

SRI VENKATESWARA UNIVERSITY

Accredited By 'NAAC' With 'A+' Grade

Metric No: 1.1.2. Percentage of Programmes where syllabus revision was carried out during the last five years.

DVV Comment:

Provide Approved Minutes of relevant BOS meetings highlighting the specific agenda item regarding the metric from the competent authority: (university/autonomous bodies) PG council/Academic Council Highlighting the change of syllabus for the year 2021-22.

HEI Response:

Provided Approved Minutes of relevant BOS meetings highlighting the specific agenda item regarding the metric from the competent authority: (university/autonomous bodies) PG council/Academic Council Highlighting the change of syllabus for the year 2021-22.

PRINGIPAL

S.V.D.COLLEGE OF SCIENCES PRINCIPAL

S.V.D.COLLEGE OF ENGINEERING

TIRUPATI-517 502

PRINCIPAL S.V. UNIVERSITY COLLEGE OF ARTS TIRUPATI-517 502 PRINCIPAL

College of Commerce,
Management & Computer Science
SRI VENKATESWARA UNIVERSITA

Tirupati-517 502

BEGISTRAR S.V. UNIVERSITY TIRUPATI.

Prof. M. Srinivasulu Reddy
Director
NAAC Steering Committee
Sri Venkateswara University
Tirupati-517 502

	1. S.V.	U Colleg	College of Arts			2019	2020	2021
S.No	Name of the Department	S.No	Name of the Programme	J	J	J	J	J
1	Adult & Continuing Education	1	Adult & Continuing Education	J	J	J	J	J
1	Addit & Continuing Education	2	Rural Development	J	J	J	J	J
2	Ancient Indian History, Cultural and Archeology	3	Ancient Indian History, Culturae and Archeology	J	J	J	J	J
3	Econometrics	4	Econometrics	J	J	J	J	J
4	Economics	5	Economics	J	J	J	J	J
5	Education	6	Education (M.Ed)	J	J	J	J	J
6	English	7	English	J	J	J	J	J
7	Foreign Languages and Linguistics	8	Linguistics	J	J	J	J	J
8	Hindi	9	Hindi	J	J	J	J	J
9	History	10	History	J	J	J	J	J
10	Human Rights and Social Development	11	Human Rights and Duties	J	J	J	J	J
10		12	Human Rights and Social Development	J	J	J	J	J
11	PG Department of Law	13	LLB 5yr Intigreted courses	J	J	J	J	J
11	1 G Department of Law	14	LLM(PG)	J	J	J	J	J
12	Library & Information Science	15	M.L.I.Sc	J	J	J	J	J
13	Performing Arts	16	Performing Arts (Music)	J	J	J	J	J
14	Philosophy	17	Philosophy	J	J	J	J	J
15	Physical Education	18	B.P.Ed/M.P.Ed	J	J	J	J	J
16	Political Science & Public Administration	19	Political Science	J	J	J	J	J
10	1 ontical Science & Fublic Administration	20	Public Administration	J	J	J	J	J
17	Population Studies	21	Population Studies	J	J	J	J	J
1 /	1 Opuration Studies	22	Social Work	J	J	J	J	J
18	Sanskrit	23	Sanskrit	J	J	J	1	J
19	Sociology	24	Sociology	J	J	J	J	J
20	Tamil	25	Tamil	J	J	J	J	J
21	Telugu Studies	26	Telugu Studies	J	J	J	J	J
22	Arabic, Persian & Urdu	27	Urdu	J	J	J	J	J
Total	22		27					

			2. S.V.U College of Sciences					
S.No	Name of the Department	S.No	Name of the Programme	2017	2018	2019	2020	2021
23	Anthropology	28	Anthropology	J	J	J	1	J
24	Bio Chemistry	29	Biochemistry	J	J	J	J	J
24	Bio Chemistry	30	Immuno-technology	J	J	J	J	J
25	Botany	31	Botany	J	J	J	J	J
26	Biotechnology	32	Biotechnology	J	J	J	J	J
		33	Analytical Chemistry	J	J	J	J	J
		34	Environmental Chemistry	J	J	J	J	J
27	Chemistry	35	Inorganic Chemistry	J	J	J	J	J
		36	Organic Chemistry	J	J	J	J	J
		37	Physical Chemistry	J	J	J	J	J
28	Environmental Sciences	38	Environmental Sciences	J	J	J	J	J
29	Fishery Sciences & Aquaculture	39	Aquaculture	J	J	J	J	J
30	Geography	40	Geography	J	J	J	J	J
31	Geology	41	Geology	J	J	J	J	J
	Home Science	42	Food Science, Nutrition & Dietetics	J	J	J	J	J
22		43	Human Development & Child Welfare	J	J	J	J	J
32		44	Extension, Management & Communication Technology	J	J	J	J	J
			Food Technology	J	J	J	J	J
22	Mathematics	46	Mathematics	J	J	J	J	J
33	Mathematics	47	Applied Mathematics	J	J	J	J	J
2.4	M':1:'-1	48	Microbilogy	J	J	J	J	J
34	Microbiology	49	Industrial Microbiology	J	J	J	J	J
		50	Physics	J	J	J	J	J
35	Physics	51	Instrumentation	J	J	J	J	J
		52	Electronics	J	J	J	J	J
26	Described and	53	Psychology	J	J	J	J	J
36	Psychology	54	Counselling Pshychology	J	J	J	J	J
27	Stantiation		Stastistics	J	J	J	J	J
37	Stastistics	56	Applied Statistics	J	J	J	J	J
38	Virology	57	Virology	J	J	J	J	J
20		58	Zoology	J	J	J	J	J
39	Zoology	59	Animal Biotechnology	J	J	J	J	J
Total							•	

			3. CM CS					
S.No	Name of the Department	S.No	Name of the Programme	2017	2018	2019	2020	2021
40	Business Management	60	MBA	J	J	J	J	J
41	Computer Science		MCA	J	J	J	J	J
41			MSCS	J	J	J	J	J
		63	M.Com	J	J	J	J	J
42	Department of Commerce	64	Accounting & Finance	J	J	J	J	J
		65	Financial Management	J	J	J	J	J
Total	3		6					
			College of Pharmaceutical Sciences		,	1		
S.No	Name of the Department	S.No	Name of the Programme	2017	2018	2019	2020	2021
43	Pharmaceutical Sciences	66	B.Pharmacy	J	J	J	J	J
- 13		67	M.Pharmacy	J	J	J	J	J
Total								
			5. S.V.U College of Engineering					
S.No	Name of the Department	S.No	Name of the Programme	2017	2018	2019	2020	2021
44	Chemical Engineering	68	B.Tech	J	J	J	J	J
		69	M.Tech	J	J	J	J	J
45	Civil Engineering	70	B. Tech	J	J	J	J	J
		71	M. Tech - Geotechnical Engineering	J	J	J	J	J
		72	M. Tech (Structural Engineering)	J	J	J	J	J
46	Computer Science and Engineering	73	B.Tech	J	J	J	J	J
		74	M.Tech	J	J	J	J	J
47	Electrical & Electronics Engineering	75	B.Tech	J	J	J	J	J
- 10		76	M.Tech (Power Systems)	J	J	J	J	J
48	Electronics and Communication Engineering	77	B.Tech	J	J	J	J	J
		78	M.Tech - Communication Systems	J	J	J	J	J
		79	M.Tech-Signal Processing	J	J	J	J	J
49	Mechanical Engineering	80	B.Tech	J	J	J	J	J
		81	M.Tech - Industrial Engineering	J	J	J	J	J
		82	M.Tech - Production Engineering	J	J	J	J	J
Total	6		9 (PG-M.Tech) and 6 (UG-B.Tech)					

	6. Institute of Adva	nced S	Studies in Education	2017	2018	2019	2020	2021		
50	IASE	83	B.Ed	J	J	J	J	J		
	1		1	-						
	7. Name	of the	e Centres	2017	2018	2019	2020	2021		
51	Area Studies Programme (Centre For	84	Southeast Asian and Pacific Studies	J	J	J	J	J		
31	Southeast Asian & Pacific Studies)	85	Tourism	J	J	J	J	J		
52	Centre for Extension Studies	86	Extension Studies	J	J	J	J	J		
53	Centre for Gandhian Studies	87	Gandhian Studies	J	J	J	J	J		
54	Centre for Womens Studies	88	Womens Studies and Management	J	J	J	J	J		
	4		5							
	Ph.D Programmes									
			No of Departments : 54							
			No of Programmes : 88 (PG-79 +UG-6)							

Prof. M. Srinivasulu Reddy
Director
NAAC Steering Committee
Sri Venkateswara University
Tirupati-517 502



SRI VENKATESWARA UNIVRSITY:: TIRUPATI DEPARTMENT OF AIHC & ARCHAEOLOGY

act

1.1.2. Minutes of the Board of Studies Meeting.

Venue: HOD Chamber

Date: 15-12-2021

Time: 11.00 AM

Members present:

Designation BOS Chairman HOD Archaeology
HOD Archaeology
Member

Agendar

L. Finalization of syllabors for M.A., Archaeology for its introduction from the Academic year 2021-2022.

2. Any other item.

Resolutions:

- T. The M.A., Aschaeology syllatrus prepared as per Outcomo Based Education (OBE) has been discussed and by following the auggestional improvements were incorporated as auggested by members of BOS and External Experts.
- Under National Educational Policy (NEP), skill development and multidisciplinary cruzus: were introduced at III and IV semester, respectively.
- 3. Course curriculum contents were discussed at length and M.A., Archaeology programme syllabus was drafted.

Based on the above considerations, the BOS members aronimously resolved to approve and recommended the Revised Syllabus with effect from the Academic Year 2021-2022.

Signatures:

SNO	Name of the Faculty Member	Signature
1-	Prof. P. Bhaskar Reddy	photon
2.	Dr. T Surendra Reddy	9. Name Ready
3.	Dr. M. Prayaga	L.,



SRI VENKATESWARA UNIVERSITY: : TIRUPATI

DEPARTMENT OF ANCIENT INDIAN HISTORY OF CULTURAL & ARCHAEOLOGY

Minutes of the Board of Studies Meeting.

- String.

Venue: HOD Chamber

Date: 15/12/2021

Time: 11:00 AM

S. No.	Name of the Faculty Member	Designation,
1	Prof. P. Bhaskar Reddy	BOS Chairman
2	Prof. P. Bhaskar Reddy	HOD Archaeology
3	Prof. N. Chandramouli	Member
4	Prof. P. Rajan	Member
5	Prof. Aravinda Kumar	Member
6	Dr. T Surendra Reddy	Member
7	Dr. M. Prayaga	·Member

Agenda:

- 1. Finalization of syllabus for M.A., Archaeology for its introduction from the Academic year 2021-2022.
- 2. Any other item.

Resolutions:

- 1. AIHC&Archaeology syllabus prepared as per Outcome Based Education (OBE) has been discussed and by following the suggestions/Improvements were incorporated as suggested by members of BOS and External Experts
- 2. Under National Educational Policy (NEP), skill development and multidisciplinary courses were introduced at III and IV Semester, respectively.

 Course curriculum contents were discussed at length and AIHC&A programme syllabus was drafted.

S. No.	Title of the Paper	Course Code	Year of Introduction
1	(B) Advanced Archaeological Theory and Research Methodology	105	2021-2022
	(A) History of Indian Archaeology	205	2021-2022
2	(B) Cultural Heritage Management	205	2021-2022
3	B) Early History of South East Asia	206	2021-2022
4	(C) Laboratory Methods in Scientific Archaeology	303	2021-2022
5	Soft Skills in Archaeology	304	2021-2022
	(C) Tour Guiding and Management		2021-2022
6	(D) Conservation of Cultural Property	403	2021-2022
7	History of Science and Technology in Ancient India	404	2021-2022
8	(B)History of Vijayanagara Empire	405	2021-2022

Based on the above considerations, the BOS members unanimously resolved approved and recommended the revised syllabus with effect from the Academic Year 2021-2022.

Signatures:

S. No.	NAME OF THE FACULTY MEMBER	SIGNATURE
1	Prof. P. Bhaskar Reddy	Mohily
2	Prof. P. Bhaskar Reddy	mary
3	Prof. N. Chandramouli	
4	Prof. P. Rajan	
5	Prof. Aravinda Kumar	
6	Dr. T Surendra Reddy	1. Vher kely
7	Dr. M. Prayaga	A A

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S.V.U COLLEGE OF ARTS SRI VENKATESWARA UNIVERSITY: TIRUPATI



Course

ANCIENT INDIAN HISTORY, CULTURE & ARCHAEOLOGY

Choice Based Credit System (CBCS)

2021-2022

NEP-2020

RESTRUCTURED CURRICULUM FOR AIHC & Archaeology (REGULAR) PROGRAMME

TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMICYEAR 2017-2018

S.V. UNIVESITY, TIRUPATI SVU COLLEGE OF ARTS

DEPARTMENT OF ANCIENT INDIAN HISTORY CULTURE & ARCHAEOLOGY

COURSE : M.A - AIHC & Archaeology

CBCS Pattern (With effect from 2021-2022)

The Courses of Study and the Scheme of Examinations

FIRST SEMESTER

S. No.	Course Code	Components of Study	Title of the Paper	Contact hours	Credits	Internal Assessm ent Marks	End Semester Exam Marks	Total
1	AIHC&A-101	Core-Theory	History of Ancient India upto 550 A.D.	6	4	20	80	100
2	AIHC&A-102	Core-Theory	History of India from 1206 A.D. to 1526 A.D.	6	4	20	80	100
3	AIHC&A-103	Core-Theory	History of Andhrasupto 1323 A.D.	6	4	20	80	100
4	AIHC&A-104	Core-Theory	Ancient World Civilizations.	6	4	20	80	100
5	AIHC&A-105 AIHC&A-105	Compulsory Foundation *	(A) Principles and Methods of Archaeology.(B) Advanced Archaeological Theory and Research Methodology	6	4	20	80	100
6	AIHC&A-106	Elective Foundation *	(A) Social and Political Institutions in Ancient India(B) Indian Religious Movements. Total:	6 36	4	20 120	80 480	100 600
7	AIHC&A-107	Audit Course*	Human Values and Professional Ethics-I.	0	0	100	-	-

* All Core Papers are Mandatory

*Compulsory Foundation – Choose **One** paper

*Elective Foundation - Choose **ONE**

*Audit Course – 100 Marks (Internal) – Zero Credits under self-study

*Interested students may register for MOOC with the approval of the concerned DDC but it will considered for the award of the grade as open elective only given extra credits

			SECOND SEMESTER					
S. No.	Course Code	Components of Study	Title of the Paper	Contact hours	Credits	Internal Assessm ent Marks	End Semester Exam Marks	Total
1	AIHC&A-201	Core-Theory	History of India from 550 A.D to 1206 A.D.	6	4	20	80	100
2	AIHC&A-202	Core-Theory	History of Medieval India from 1526 A.D to 1707 A.D.	6	4	20	80	100
3	AIHC&A-203	Core-Theory	History of South India from 1323 A.D. to 1724 A.D.	6	4	20	80	100
4	AIHC&A-204	Core-Theory	Pre and Proto Historic Cultures of India	6	4	20	80	100
5	AIHC&A-205 (A) AIHC&A-205 (B)	Compulsory Foundation*	(A) History of Indian Archaeology (B) Cultural Heritage Management	6	4	20	80	100
6	AIHC&A-206 (A) AIHC&A-206(B)	Elective Foundation *	(A)India's Early Cultural Contacts with other Countries(B) Early History of South East Asia	6	4	20	80	100
			Total:	36	24	120	480	600
7	AIHC&A -207	Audit Course	Human Values and Professional Ethics-II	0	0	100	-	-

- * All Core Papers are Mandatory
- *Compulsory Foundation Choose **One** paper
- *Elective Foundation Choose **ONE**
- *Audit Course 100 Marks (Internal) Zero Credits under self study
- *Interested students may register for MOOC with the approval of the concerned DDC but it will considered for the award of the grade as open elective only given extra credits.

			THIRD SEMESTER					
S. No.	Course Code	Components of Study	Title of the Paper	Contact hours	Credits	Internal Assessme nt Marks	End Semester Exam Marks	Total
1	AIHC&A-301	Core-Theory	History of Indian Architecture	6	4	20	80	100
2	AIHC&A-302	Core-Theory	Epigraphy	6	4	20	80	100
3	AIHC&A- 303(A) AIHC&A- 303(B) AIHC&A- 303(C) AIHC&A- 303(D)	Generic Elective * (Related to subject)	 (A) History of Modern Andhra from 1724 A.D. to1956 A.D. (B) Historiography and Historical Method (C) Laboratory Methods in Scientific Archaeology (D) Temple Studies 	6	4	20	80	100
4	AIHC&A -304	Skill Oriented Course	Soft Skills in Archaeology	6	4	20	80	100
5	AIHC&A- 305(A) AIHC&A- 305(B)	Open Elective * (For other Departments)	(A) Outlines of Indian History (B) Women in Indian History	6	4	20	80	100
			Total:	36	24	120	480	600

^{*} All Core Papers are Mandatory

FOURTH SEMESTER

^{*}Generic Elective – Choose Two papers

^{*}Skill Oriented course is Mandatory

^{*}Open Electives are for the Students of other Departments. Minimum One Paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self study.

^{*}Interested students may register for MOOC with the approval of the concerned DDC.

S. No.	Course Code	Components of Study	Title of the Paper	Contact hours	Credits	Internal Assessme nt Marks	End Semester Exam Marks	Total
1	AIHC&A-401	Core-Theory	History of Indian Art	6	4	20	80	100
2	AIHC&A-402	Core-Theory	Numismatics	6	4	20	80	100
3	AIHC&A- 403(A)	Generic Elective* (Related to subject)	(A) Museology	6	4	20	80	100
	AIHC&A- 403(B)		(B) Historical Applications in Tourism	6	4	20	80	100
	AIHC&A- 403(C) AIHC&A-		(C) Tour Guiding and Management (D) Conservation of Cultural					
	403(D)		Property Property					
4	AIHC&A-404	Multidisciplinary Course/Project Work	History of Science and Technology in Ancient India	6	4	20	80	100
5	AIHC&A- 405(A) AIHC&A- 405(B)	Open Elective * (For other Departments)	(A) Introduction to Indian Archaeology (B)History of Vijayanagara Empire	6	4	20	80	100
			Total:	36	24	120	480	600

^{*} All Core Papers are Mandatory *Generic Elective – Choose Two papers

^{*}Multidisciplinary/ Project Work is **Mandatory**

^{*}Open Electives are for the Students of other Departments. Minimum One Paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self-study.

^{*}Interested students may register for MOOC with the approval of the concerned DDC.

SRI VENKATESWRA UNIVERSITY:: TIRUPATI

Dr. J.M.J. VOINODINI M.A., Ph.D.



vijayarathnam1@gmail.com Ph. No. 86397 02078.

Assistant Professor Chairman, Board of Studies Dept., of Econometrics S.V. University College of Arts Tirupati - 517 502.

Date: 17-11-2021.

To

The Registrar S. V. University TIRUPATI - 517 502

Respected Sir,

Sub: Department of Econometrics - Submission of Revised syllabus & Model Question papers relating to P.G program concerned as per NEP: 2020 Guide lines and also sending eligibility criteria for Open elective paper - Reg.

Ref: your lr. No.C-II(A,B,&F)/P,G-Revise Syllabus/NEP-2021, Dt. 01-10-2021 & 06-11-2021.

With reference to the subject cited above, I herewith, submit the Revised Syllabus & Model Question Papers relating to P.G program concerned as per NEP: 2020 Guide lines for introducing the skill Oriented course in 3rd Semester and multidisciplinary Course /Project work in 4th Semester as per Action plan of the NEP-2020, by keeping 24 Credits per Semester (4 Credits each paper) and a total of 96 Credits for the entire P.G. programme and also sending eligibility criteria for Open elective paper in the department of Econometrics for the academic year 2021-2022.

Hence, I request you to take necessary action.

Thank you sir

Yours Sincerely,

(Dr. J.M.J. VOINODINI)

Chairman, Board of Studies

BOS Chair Person Dept. of Econometrics

Copy to the Head, Department of Econometrics, SV University, Virupati.

S.V. UNIVERSITY COLLEGE TIRUPATI-517 502



SRI VENKATESWARA UNIVERSITY::TIRUPATI DEPARTMENT OF ECONOMETRICS

From	
rom	To
Dr. J.M.J. VOINODINI Chairman, BOS Dept. of Econometrics S.V.U. College of Arts, Tirupati	The Controller of Examinations S.V. University Tirupati

EMT/BOS/2021-2022

Date: 17-11-2021.

Sir,

Sub: Minutes of the Department of Econometrics –Revised syllabus & Model Question papers relating to P.G program concerned as per NEP: 2020 Guide lines & Open elective paper – Reg.

...

The internal members of the Board of Studies met on 17-11-2021 approved and resolved Revised syllabus & Model Question papers relating to P.G program concerned as per NEP: 2020 Guide lines and eligibility criteria for Open elective paper in Econometrics from the Academic years 2021-2022,

MEMBERS PRESENT:

1. J.M.J. VINODINI

- Chairman

2. K. SUNEETHA H.O.D.

- Member

Thanking you

yours faithfully,

(Dr. J.M.J. VOINODINI)

Chairman, BOS

BOb Chair Person -Dept. of Econometrics

S.V. University



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT ECONOMETRICS

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

No	Name of the Programme	Courses Revised
		EMT- 105(b) Introduction to Econometrics
		EMT-105 (c): Agricultural Economics
		EMT-106 (a): Entrepreneurship and Skill Development
		EMT-106 (b): Environmental Economics
		EMT-205 (b): Actuarial Statistics
		EMT-205 (c): Women and Economic Development
	ECONOMETRICS	EMT-206 (a) :Public Finance
	ECONOMETRICS	EMT-206(b): Industrial Economics
		EMT- 207: Human Values and Professional Ethics II
		EMT- 303(b): Applied Econometrics
		EMT- 303(c): Economics of Development and Planning
		EMT-304: Personality Development
		EMT- 403(c): Indian Economy
		EMT-404: Freedom Movement In India, 1857 – 1947

BOS Chairman

BOS Chair Person
Dept. of Econometrics
S.V. University

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DEPARTMENT OF ECONOMETRICS
S.V. UNIVERSITY COLLEGE
TIRUPATI-517 502

Member

Member

DEPARTMENT OF ECONOMETRICS S.V.U. COLLEGE OF ATRS

SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M.A. ECONOMETRICS(REGULAR) PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS

Choice Based Credit System (CBCS)

December-2021

Semester - I

S.No	Components	Title of the	Status of	Title of the Paper	Credit	Number	IA	Semester	Total
	of Study	Course	Paper	_	Hrs /	of	Marks	End	
					Week	Credits		Marks	
1		EMT-101	Mandatory	Microeconomic Theory- I	6	4	20	80	100
2	Core*	EMT-102	Mandatory	Macroeconomic Theory- I	6	4	20	80	100
3		EMT-103	Mandatory	Mathematical Methods	6	4	20	80	100
4		EMT-104	Mandatory	Practical-I	6	4	20	80	100
		EMT-105(a)		Statistical Methods					
	Compulsory		Optional -1						
5	Foundation	EMT- 105(b)		Introduction to Econometrics	6	4	20	80	100
		EMT-105 (c)		Agricultural Economics					
				Entrepreneurship and Skill					
		EMT-106 (a)		Development Development					
6	Elective	EMT-106 (b)	Optional -1	Environmental Economics	6	4	20	80	100
	Foundation								
		EMT-107		HumanValuesandProfessional					
		ENTI-107		Ethics-I					
	Total				36	24	120	480	600
			Audit Cou	rse-I	0	0	100	0	0

*All CORE Papers are Mandatory

- Compulsory Foundation Choose one Paper
- Elective Foundation Choose one Paper
- Audit Course 100 Marks (Internal) Zero Credits under self study
- Interested students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

Semester - II

S.No	Components	Title of the	Status of Paper	Title of the Paper	Credit Hrs	Number of	IA Marks	Semester	Total
	of Study	Course		_	/ Week	Credits		End	
								Marks	
1		EMT- 201	Mandatory	Microeconomic Theory II	6	4	20	80	100
2		EMT- 202	Mandatory	Macroeconomic Theory II	6	4	20	80	100
3	Core*	EMT- 203	Mandatory	Basic Econometrics	6	4	20	80	100
4		EMT- 204	Mandatory	Practical II	6	4	20	80	100
	C 1	EMT-205(a)		Mathematical Economics					
5	Compulsory Foundation	EMT-205 (b)	Optional -1	Actuarial Statistics	6	4	20	80	100
		EMT-205 (c)		Women and Economic Development					
	F1 4'	EMT-206 (a)	0 1 1 1	Public Finance					
6	Elective Foundation	EMT-206(b)	Optional -1	Industrial Economics	6	4	20	80	100
	1 9 332 333 1911	EMT- 207		Human Values and Professional Ethics II					
	Total					24	120	480	600
	Audit Course-II			0	0	100	0	0	

^{*}All CORE Papers are Mandatory

- Compulsory Foundation Choose one Paper
- Elective Foundation Choose one Paper
- Audit Course 100 Marks (Internal) Zero Credits under self study
- Interested students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

Semester - III

S.No	Components	Title of the	Status of	Title of the Paper	Credit	Number	IA	Semester	Total
	of Study	Course	Paper		Hrs /	of	Marks	End	
	_		_		Week	Credits		Marks	
1		EMT- 301	Mandatory	AdvancedEconometrics	6	4	20	80	100
2	Core*	EMT- 302	Mandatory	ComputerApplicationsand Data	6	4	20	80	100
			_	Analysis					
3		EMT- 303(a)	Mandatory	Practical-III	6	4	20	80	100
		EMT-303(b)		Applied Econometrics					
	Generic	EMT- 303(c)	Optional -1	EconomicsofDevelopment and	6	4	20	80	100
4	Elective			Planning					
	Practical - I	EMT-303(d)		FinancialInstitutionsandMarkets					
5	Skill	EMT-304	Mandatory	Personality Development	6	4	20	80	100
	Oriented								
	Course								
6	Open	EMT-305(a)	Optional -1	IndianEconomy	6	4	20	80	100
	Elective	EMT-305(b)		Economics ofInsurance					
			Total		36	24	120	480	600

*All CORE Papers are Mandatory

- Generic Elective Choose One
- Skill Oriented Course is Mandatory. Circle formation with other subjects/Dept. of Arts/Business and Management
- Open Electives are for the Students of other Departments. Minimum One paper should be opted. Extra credits may be earned by opting for more number of Open Electives depending on the interest of the student through self study.
- Interested students may register for MOOC with the approval of the concerned DDC.

Semester - IV

S.No	Components	Title of the	Status of	Title of the Paper	Credit	Number	IA	Semester	Total
	of Study	Course	Paper		Hrs /	of	Marks	End	
	_		_		Week	Credits		Marks	
1		EMT- 401	Mandatory	TimeSeriesEconometrics	6	4	20	80	100
2	Core*	EMT- 402	Mandatory	OptimizationTechniquesin Economics	6	4	20	80	100
		EMT- 403(a)		Practical-IV					
3	Generic	EMT- 403(b)		InternationalTradeand Finance	6	4	20	80	100
	Elective	EMT- 403(c)	Optional-2	IndianEconomy	6	4	20	80	100
		EMT- 403(d)		Project					
4	Multi-	EMT-404	Mandatory	Freedom Movement In India,					
	Disciplinary		(Theory)	(1857 - 1947)	6	4	20	80	100
	Course								
5	Open Elective	EMT-405(a)	Optional-1	OptimizationTechniquesin Economics	6	4	20	80	100
		EMT-405(b		Data Base for the Indian Economy					
			Total	•	36	24	120	480	600

*All CORE Papers are Mandatory

- Generic Elective Choose Two
- Core papers and Generic Elective opted Paper held Practical-IV
- Multi-disciplinary course is Mandatory. Circle formation with other subjects/Dept. of Arts/History
- Open Electives are for the Students of other Departments. Minimum One paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self study.
- Interested students may register for MOOC with the approval of the concerned DDC.

Prof. M. DEVARAJULI Chairman Board of Studies Dept. of Economics



SVI College of Arts Limpati 517 502 Ph 0877 - 22 89 441

No SVI CA Economics Revised Syllabus 2021

Date: 24.01.2022

10

The Registrar SV University Tirapari.

THROUGH PROPER CHANNEL

Sit.

Sub: SVUCA – Dept. of Economics – Revised Syllabi in PG level Course – Submission – Reg.

Ref: Your Lr. No. C-II(A.B &F)/PG-Revise Syllabi/NEP-2021, dated 01.10.2021.

With reference to letter cited above, as per the guideline of NEP-2020, the Department of Economics has constituted a Core Committee with Senior Teachers of the subjects concerned for updating the syllabi- in PG level course (Dept, of Economics).

Further, I am herewith sending the Revised Syllabi (2 hard copies) in PG level course (Dept. of Economics) along with soft copy (CD) duly signed by the Chairman. Board of Studied in Economics, SVII College of Arts, Tirupati for the implementation of the same from the academic year 2021-22 along with DDC resolution.

This is for your information and necessary action.

Thanking you,

NEAD DEFARTMENT OF ECONOMICS 2. 1. U. COLLEGE OF ARTS TIRUPATI-517 502

Enclo 1 DDC resolution,

2. Revised Syllabi (Hard & Soft Copies)

Yours faithfully.

CHAIR MAY NO ANNO S. U. College of Arts St. Lentertoward Conversity Tings ATI-517, 902, A.P.

Copy to the Head, Dept. of Feonomics, SVU College of Arts, Tirapati, Copy to the Principal, SVU College of Arts, Tirapati, Copy to file

SVU COLLEGE OF ARTS, TIRUPATI

DEPARTMENT OF ECONOMICS

DEPARTMENTAL DEVELOPMENT COUNCIL (DDC)

The Departmental Development Council of Economics met on 24.01.2022 at 11.30 AM in the chambers of the Head, Dept. of Economics, SVI College of Arts and made the following resolutions.

Members Present:

- 1. Prof. M. Devarajulo, BOS
- 2. Prof. D. Krishnamoorthy
- 3. Dr. R. Suncetha, Head
- 4. Dr. K. Radhika

REOLUTION:

It is unanimously approved the revised Syllabi in PG course ie. MA Economics from academic year 2021-22 onwards.

Members:

1. Prof. M. Devarajulu

2. Prof D Krishnamoorthy

3. Dr. R. Suneetha

4. Dr. K. Radhika

Signature

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Reck.

DEPARTMENT OF ECONOMICS

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SRI VENKATESWARA UNIVERSITY:: TIRUPATI

DEPARTMENT OF ECONOMICS

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

S.No	Name of the Programme	Programme Code	Name of courses Revised
5.110	Numer of the Frage	9	FIRST SEMESTER: 1. 105 (a) Fundamentals of Computers
			2. 105 (b) Urban Economics
			3. 105 (c) Welfare Economics
			4. 106 (a) Economics of Environment
			5. 106 (b) Demography
			SECOND SEMESTER:
			6. 205 (a) International Trade Theory & Policy
			7. 205 (b) Economics of Infrastructure
			8. 205 (c) Introduction of Information Technology
			9. 206 (a) Basic Econometrics
	(D 4 GG)	100	10. 206 (b) Economics of Tourism
1	M.A. Economics (R & SS)	108	THIRD SEMESTER:
			11. 304 Communication & Soft Skills
			12. 305 (a) Andhra Pradesh Economy
			13. 305 (b) Agricultural Economics
			FOURTH SEMESTER:
			14. 403 (a) India's Economics Reforms
			15. 403 (b) Entrepreneurship & Skill Development
			16. 403 (c) Labour Economics
			17. 403 (d) Economics of Insutrance
			18. 404 Human Resource & Sustainable Development
			19. 405 (a) Human Resource Development
	\		20. 405 (b) Planning in India & Indian Economy

BOS Chairman

PROF. M. DEVARAJULU
M.A.(Eco), M.A.(Eco), M.Phil., Ph.D.,
Projessor, Dept. of Economics
Sri Venkateswara University
TIR UPATI-517 502, (A.P.)

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BEAD

DEPARTMENT OF ECONOMICS
S. V. U. COLLEGE OF ARTS
TIRUPATI-517 502

Member

Member

DEPARTMENT OF ECONOMICS

PO / PSO / Cos of M.A. ECONOMIC PROGRAMME



SVU COLLEGE OF ARTS

SRI VENKATESWARA UNIVERITY TIRUAPTI – 517 501.

RESTRUCTURED CURRICULUM FORM.A. ECONOMICS (REGULAR& SS) PROGRAMMES

TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMICYEAR 2021-2022

Sl. No.	Components of Study		Title of the Course		No. of Credi ts	Internal Marks	Sem End Exam Marks	Total	Page No.
First (Semester						Marks		
1.	Core	101	Micro-Economic Analysis – I	06	04	20	80	100	01
2.	Corc	102	Macro-Economic Analysis - I	06	04	20	80	100	03
3.	-	103	Public Economics	06	04	20	80	100	05
4.		103	Mathematical Methods in Economics	06	04	20	80	100	07
5.	Compulsory	105(a)	* Fundamentals of Computer	00	04	20	80	100	09
٥.	Foundation	105(a) 105(b)	Urban Economics	06	04	20	80	100	11
	(opt ONE)	105(c)	Welfare Economics	- 00	04	20	80	100	13
6.	Elective Foundation	105(c) 106(a)	Economics of Environment	06	04	20	80	100	15
0.	(opt ONE)			00	04	20	80	100	17
<u> </u>	(opt ONE)		Demography OTAL	26	24	120	400		1 /
		10	JIAL	36	24	120	480	600	
7.	Audit Course	107	Human Values and Professional Ethics -I	00	00	100			19
	•	•				•		•	•
Secon	d Semester								
1.	Core	201	Micro-Economic Analysis – II	06	04	20	80	100	23
2.		202	Macro-Economic Analysis - II	06	04	20	80	100	25
3.		203	Federal Finance	06	04	20	80	100	27
4.		204	Statistical Methods in Economics	06	04	20	80	100	29
5.	Compulsory	205(a)	International Trade: Theory and Policy						31
	Foundation	205(b)	Economics of Infrastructure	06	04	20	80	100	33
	(opt ONE)		Introduction to Information Technology						35
6.	Elective Foundation	206(a)	Basic Econometrics	06	04	20	80	100	37
	(opt ONE)	206(b)	Economics of Tourism		-				39
	/		OTAL	36	24	120	480	600	
7.	Audit Course	207	HumanValues and Professional Ethics -II	00	00	100			41
								I	1
Third	Semester								
1.	Core	301	Economics of Growth and Development	06	04	20	80	100	45
2.		302	Indian Economy	06	04	20	80	100	47
3.	Generic Elective	303 (a)	International Finance	06	04	20	80	100	49
&	(Opt TWO)	303 (b)	Production Economics and Farm Management	06	04	20	80	100	51
4.		303 (c)	Industrial Economics Women and Economic Development	- 06	04	20	80	100	53 55
5.	Skill Oriented Course	303 (d)	•	06	04	20	80	100	57
3.	(Compulsory)	304	Communication and Soft Skills	00	04	20	80	100	37
6.	Open Elective	305 (a)	Andhra Pradesh Economy	06	04	20	80	100	59
	(opt One)		Agricultural Economics						61
<u> </u>		Te	OTAL	36	24	120	480	600	1
Formet	1 Semester								
	i Schilotti	401	Rural Development	06	04	20	80	100	65
	Core				04	20	80	100	67
1.	Core	402	Financial Institutions and Markets	06		20	00		_
	Core Generic Elective		Financial Institutions and Markets India's Economic Reforms	06	04	20	80	100	69
1. 2. 3. &		402		06	04	20	80	100	71
1. 2. 3.	Generic Elective	402 403 (a) 403 (b) 403 (c)	India's Economic Reforms Entrepreneurship and Skill Development Labour Economics						71 73
1. 2. 3. & 4.	Generic Elective (Opt TWO Papers)	402 403 (a) 403 (b) 403 (c) 403 (d)	India's Economic Reforms Entrepreneurship and Skill Development Labour Economics Economics of Insurance	06 06	04 04	20 20	80 80	100 100	71 73 75
1. 2. 3. &	Generic Elective (Opt TWO Papers) Skill Oriented Course	402 403 (a) 403 (b) 403 (c)	India's Economic Reforms Entrepreneurship and Skill Development Labour Economics Economics of Insurance Human Resource and Sustainable	06	04	20	80	100	71 73
1. 2. 3. & 4.	Generic Elective (Opt TWO Papers) Skill Oriented Course (Compulsory)	402 403 (a) 403 (b) 403 (c) 403 (d) 404	India's Economic Reforms Entrepreneurship and Skill Development Labour Economics Economics of Insurance Human Resource and Sustainable Development	06 06 06	04 04 04	20 20 20	80 80 80	100 100 100	71 73 75 77
1. 2. 3. & 4.	Generic Elective (Opt TWO Papers) Skill Oriented Course	402 403 (a) 403 (b) 403 (c) 403 (d)	India's Economic Reforms Entrepreneurship and Skill Development Labour Economics Economics of Insurance Human Resource and Sustainable	06 06	04 04	20 20	80 80	100 100	71 73 75



DEPARTMENT OF EDUCATION SYU COLLEGE OF ARTS

SRI VENKATESWARA UNIVERSITY:: TIRUPATI

Certified that the syllabus of the following list of programs have been revised during the academic year 202 1-2022

BOS Chairman

Member

Shylas. Member

Member

Member

FOARDOF STUDIES IN EDUCATION (Combined) TRANSPATI-517 502. A Prof. G. Janakiramaiah EPARTMENT OF EDUCATION EPARTMENT OF EDUCATION PRINC: FAL 5.V. UNIVERSITY INSTITUTE OF ADVANCED "RUPATI-517 502. A PSTUDY IN EDUCATION SRI VENKATESWARA UNIVERSITY TIRUPATI-517 502, (A.P.)

SRI VENKATESWARA UNIVERSITY

SRI VENKATESWARA UNIVERSITY DEPARTMENT OF EDUCATION TIRUPATI – 517 502



TWO YEAR DEGREE OF MASTER OF EDUCATION-REGULAR PROGRAMME

2021-2022

Chairman BOS in Education (Comb), Dept. of Education S.V. University, Tirupati

- Apart from the 6 weeks in the various inter-semester breaks, 3 weeks to be allocated to the field attachment and internship.
- Each year is to put in at least 200 working days exclusive of the days of admissions and inclusive of examination days.

Semester-wise Curriculum Organisation Semester – I

S.No.	Components of Study		Title of the Course	Contact hours	No. of Credits	IA Marks	End SEM Exam Marks	Total
1.	Core-Theory	1.	Perspectives of Educational Psychology	6	4	20	80	100
2.	Core-Theory	2.	Educational Studies	6	4	20	80	100
3.	Core-Theory 3.		Fundamentals of Educational Research	6	4	20	80	100
4.	Core-Theory	4.	Teacher Education	6	4	20	80	
5.	Compulsory Foundation (Related to Subject)	5.	Foundations of Educational Philosophy	6	4	20	80	100
6.	Elective Foundation	6 a.	Measurement and Evaluation Curriculum Studies	6	4	20	80	100
		Tota	ıl	36	24	120	480	600
			Inter-Sei	nester Break (ISB) -1			
1.	Core Practicum	n	Communication Skills		1	25		25
2.	Core Practicum		Expository Writing		1	25		25
3.	Core Practicum	n	Self development		1	25		25
4.	Tool Practicum	n	Dissertation –		1	25		25

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Chairman BOS in Education (Comb), Dept. of Education S.V.University, Tirupati

5.	Research Problem Total Grand Total	4 28	100	480	100
	Review of Research Studies and Identification of				

Semester – II

S.No.	Componen Study		Title of the Course	Contact hours	No. of Credits	IA Marks	End SEM Exam Marks	Total
1.	Core- Theory	1.	Educational Planning and Management	6	4	20	80	100
2.	Core- Theory	2.	Advanced Educational Research	6	4	20	80	100
3.	Core- Theory	3.	Guidance and Counseling	6	4	20	80	100
4.	Core- Theory	4.	Issues and Research in Teacher Education	6	4	20	80	100
5.	Compulsory Foundation (Related to Subject)	5.	Foundations of Educational Sociology	6	4	20	80	100
6.	Elective Foundation	6 a.	Elementary Education Secondary Education	6	4	20	80	100
		Tot	al	36	24	120	480	600
	•		Inter-Seme	ester Break (IS	SB) -1I	•		·I
1.	Tool Practicu	m	Dissertation – Research Proposal Presentation		2	50		50
2.	Teacher Educ	ation	Internship in Teacher		4	100		100

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Chairman BOS in Education (Comb), Dept. of Education S.V.University, Tirupati

	Practicum	Education				
		Institutions				
3.	3. Total		6	150		150
Grand Total		30	270	480	750	

Semester – III

S.No.	Components Study	s of	Title of the Course	Contact hours	No. of Credits	IA Marks	End SEM Exam Marks	Total
1.	Core-Theory	1.	Information and Communication Technology in Education	6	4	20	80	100
2.	Core-Theory	2.	Comparative Education	6	4	20	80	100
3.	Core-Theory	3.	Inclusive Education	6	4	20	80	100
		4 a.	Economics of Education	6	4	20	80	100
4.	Generic Elective	4 b.	Special Education	6	4	20	80	100
	(Related to Subject)	4 c.	Environmental Education	6	4	20	80	100
		4 d.	Life Skills Education					
	Total			36	24	120	480	600
5.	Open Elective (For other	5 a.	Teaching Strategies for Teachers	6	4	20	80	100
	Departments)	5 b.	Value Education					100
	,	5 c.	Human Rights Education					
		Among	four generic electi	ves a student	ts shall cho	ose three		
			Inter-Semeste	er Break (ISI	B) – III			
1.	Tool Practical		Dissertation – Data Collection		2	50		50

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Chairman BOS in Education (Comb), Dept. of Education S.V. University, Tirupati

2.	Specialization Practical	Internship in Specialization	4	100		100
3.	3. Total		6	150		150
	Grand Total		30	270	480	750

Semester – IV

S.No.	Components Study	of	Title of the Course	Contact hours	No. of Credits	IA Marks	End SEM Exam Marks	Total
1.	Core-Theory	1.	Advanced Educational Technology	6	4	20	80	100
2.	Core-Theory	2.	Psychology – Learner and Life	6	4	20	80	100
3.	Core-Theory	3.	Environmental Concerns in Secondary Education	6	4	20	80	100
4.	Generic Elective (Related to	4 a. 4 b. 4 c.	Human Values and Professional Ethics Lifelong Education Education for Rural	6	4 4	20 20	80 80	100 100
	Subject)	4 d.	Development Early Childhood Education	6	4	20	80	100
	Total			36	24	120	480	600
5.	Open Elective (For other		6	4	20	80	100	
	Departments)	5 c.	Education for International Peace					
		An	nong four generic electives a	a students sh	all choose	three		
			Inter-Semester B	reak (ISB) –	IV			
1.			Dissertation – Report writing		6	Interna External A	Average	150
2.			Viva Voce		2		50	50

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3.	Total	8		200	200
	Grand Total	28	120	680	800

Four Semesters Total Marks

Semesters	Internal Marks	External Marks	Total
I	220	480	700
II	270	480	750
III	270	480	750
IV	120	680	800
Total	880	2120	3000

Allotment of Credits and Activities in Inter Semester Breaks (ISB)

	Inter Semester Break 1					
S. No	Activities	Credits	Marks			
M.Ed ISB 1.1	Communication Skills	1 credit	25			
	Talk (or) Group Discussion.					
	 Introduction / Presentation of a Book (or) Article.(Book Review) 					
	Addressing the Assembly in a College.					
	➤ Conversation					
	Role play (Group – Each individual is assessed)					
	Self introduction					
	Introducing Eminent / Inspiring/ Role model personalities.					
	Latest trends / present issues.					
	Hindu News paper Article Reading.					
M.Ed ISB 1.2	Expository Writing Creative Writing Books & Article (Write Up) Description of places visited. Writing to an Editor Writing to the District Collector Writing about an event / a happening. TV Script Writing	1 credit	25			

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Chairman BOS in Education (Comb), Dept. of Education S.V.University, Tirupati



S.V. UNIVERSITY COLLEGE OF ARTS:: TIRUPATI DEPARTMENT OF ENGLISH

Date: 02.11.2021

An online meeting with the External Board of Studies Members was held on 02/11/2021 at 11.30 A.M in the department.

All the faculty members were present. The revised syllabus based on NEP guidelines 2021, based on orders of the Registrar, have been addressed to

External Members;

Prof RATHA SHEILA MANI, Prof HARI PADMA RANI. Acharya Nagarjuna University, Guntur SPMVV were present online

Members of the Department:

Prof. G M SUNDARAVALLI

Prof P USHA RANI

Prof T SARADA (Chairperson, BOS)

Prof P. KUSUMA HARINATH (HEAD)

Prof K SUMAKIRAN

(on Leave)

wholand P.

THE RESUMERAIN

Minutes:

1) Resolved to upgrade the syllabus as per the NEP 2020

2) The modifications made by the department in the syllabus were accepted

 The expert suggestions given by the two external members have been incorporated to the best.

Thank you

Yours sincerely

(T. SARADA)

Prof. T. SARADA

Chairperton

Board of Studies Dept of English, S.V. University, TIRLUPATL 517 502



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF ENGLISH

Resolved to add New papers during the Academic Year 2021-22 according to NEP-2020 I Semester

Course code	Name of the Course	
ENG 105A	English Language and Linguistics	
ENG 105B	Rhetoric, Discourse and Writing	
ENG 105C	Classical Criticism	
ENG 106A	American Literature	
ENG 106B	Technical Communication	

II Semester

Course code	Name of the Course
ENG 202	Shakespearean Studies
ENG 204	Literary Masterpieces
ENG 205B	New Literatures in English (excluding Indian Literature in English)
ENG 205C	Black Literatures
ENG 206A	Post-Colonial Studies
ENG 206B	Landmarks in World Drama (Excluding Britain)

III Semester

Course code	Name of the Course
ENG 303A	World Classics in English Translation
ENG 304	Communication, Soft Skills & Etiquette

IV Semester

Course code	Name of the Course
ENG 401	Indian Writing in English -II
ENG 402	Literary Criticism and Theory
	Green Cultural Studies
ENG 403A	Award Winning Works and Writers
ENG 403B	Cultural Studies
ENG 403D	India & Literary Creativity
ENG 404	Indian Literature in English Translation
FNG 405B	Illulan Literature in 2.3

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Department of English
SVU College of Arts

TIRUPATI STY 502

DEPARTMENT OF ENGLISH COLLEGE OF ARTS

SRI VENKATESWARA UNIVERSITY

TIRUPATI



RESTRUCTURED CURRICULUM FOR M.A ENGLISH (REGULAR) PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS

Choice Based Credit System (CBCS)

(With effect from the batch admitted in the academic year 2021-22)

SRI VENKATESWARA UNIVERSITY: TIRUPATI

SVU COLLEGE OF ARTS DEPARTMENT OF ENGLISH

(Revised Scheme of Instruction and Examination, Syllabus etc., under CBCS Regulations -2016 is Amended as per NEP-2020) (With effect from the batch admitted in the academic year 2021-22)

M.A. ENGLISH

<u>SEMESTER – I</u>

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	ENG 101	Poetry-I (From Chaucer to Browning)	6	4		20	80	100
2	ENG 102	Drama (From Marlowe to Beckett)	6	4	Core-	20	80	100
3	ENG 103	Fiction-I (From Fielding to Dickens)	6	4	Theory	20	80	100
4	ENG 104	Prose- (From Bacon to Woolf)	6	4		20	80	100
	ENG 105A	English Language and Linguistics	6	4		20	80	100
5	ENG 105B	Rhetoric, Discourse and Writing	6	4	*CF	20	80	100
	ENG 105C	Classical Criticism	6	4		20	80	100
6	ENG 106A	American Literature	6	4	*EF	20	80	100
0	ENG 106B	Technical Communication	6	4	EL	20	80	100
		Total	36	24		120	480	600
7	ENG 107	Human Values and Professional Ethics	0	0	Audit Course	100		

- All core papers are Mandatory
- *Compulsory foundation Choose any one
- *Elective Foundation Choose any one Paper
- Audit course 100 Marks (Internal) Zero Credit under self study
- ** Interested student may register for MOOCS with the approval of DDC

<u>SEMESTER – II</u>

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	ENG 201	Poetry- (Classical and Twentieth Century)	6	4	C	20	80	100
2	ENG 202	Shakespearean Studies	6	4	Core-	20	80	100
3	ENG 203	Fiction II (Twentieth Century)	6	4	Theory	20	80	100
4	ENG 204	Literary Masterpieces	6	4		20	80	100
	ENG 205A	English Language Teaching	6	4		20	80	100
5	ENG 205B)	New Literatures in English (excluding Indian Literature in English)	6	4	*CF	20	80	100
	ENG 205C	Black Literatures	6	4		20	80	100
	ENG 206A	Post Colonial Studies	6	4		20	80	100
6	ENG 206B	Landmarks in World Drama (Excluding Britain)	6	4	*EF	20	80	100
		Total		24		120	480	600
7	ENG 207	G 207 Human Values and Professional Ethics		0	Audit Course	100		

- All core papers are Mandatory
- *Compulsory foundation Choose any one
- *Elective Foundation Choose any one Paper
- Audit course 100 Marks (Internal) Zero Credit under self study
- ** Interested student may register for MOOCS with the approval of DDC

<u>SEMESTER – III</u>

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	ENG 301	Indian Writings in English -I	6	4	Core-	20	80	100
2	ENG 302	Literary Criticism	6	4	Theory	20	80	100
3	ENG 303A ENG 303B	World Classics in English Translation Short Story	6	4	Generic	20	80	100
3	ENG 303C ENG 303D	Women's Writings Comparative Literature	6	4	Elective	20	80	100
4	ENG 304	Communication, Soft Skills & Etiquette	6	4	Skill Oriented	20	80	100
5	ENG 305A	Communicative English		4	Open	20	0.0	100
ENG 305B English for Media		6	4	Elective	20	80	100	
	Total		36	24		120	480	600

- All core papers are Mandatory
- Generic Elective Student has to choose any Two Paper
- Skill oriented Course is mandatory
- Open Elective are for the students of other Departments, Minimum one paper should be opted, extra credits
 may be earned by opting for more number of open electives depending on the interest of the student through
 self study
- ** Interested student may register for MOOCS with the approval of DDC

<u>SEMESTER – IV</u>

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	ENG 401	Indian Writing in English -II	6	4	Core-	20	80	100
2	ENG 402	Literary Criticism and Theory	6	4	Theory	20	80	100
	ENG 403A	Green Cultural Studies	6	4		20	80	100
3	ENG 403B	Award Winning Works and Writers	O	4	Generic	20	80	100
3	ENG 403C	Subaltern Studies	6	4	Elective	20	80	100
	ENG 403D	Cultural Studies	U	7		20	80	100
4	ENG 404	India & Literary Creativity	6	4	*MDC	20	80	100
5	ENG 405A	Soft Skills		,	Open	20	0.0	100
	ENG 405B Indian Literature in English Translatio		6	4	Elective	20	80	100
		Total	36	24		120	480	600

- All core papers are Mandatory
- Generic Elective Student has to choose any Two Paper
- Multidisciplinary Course/ Project work is Mandatory
- Open Elective are for the students of other Departments, Minimum one paper should be opted, extra credits
 may be earned by opting for more number of open electives depending on the interest of the student through
 self study
- ** Interested student may register for MOOCS with the approval of DDC

S V UNIVERSITY COLLEGE OF ARTS::TIRUPATI DEPARTMENT OF FOREIGN LANGUAGES AND LINGUISTCS

Minutes of the meeting of the BOS of the Department of Foreign Languages and Linguistics held on 12-11-2021 at 12 Noon in the Chamber of the Head, Dept. of Foreign Languages and Linguistics, S V University college of Arts, Tirupati.

Members Present:

1. Prof..G.Radha Krishna : BOS Chairman & Head

2. Prof.G.Aruna : Member3. Prof. P.Srinivasulu Reddy :Member4. Prof.P.Kusumaharinath :Member

5. Prof.M.Sampath Kumar : External Member6. Prof.G.Balasubramanyam : External Member

Resolutions

Resolved to recommend the M.A.Linguistics syllabus prepared as per Outcome Based Education (OBE) has been discussed and by the following suggestions/improvements were incorporated as suggested by members of BOS for the I, II, III& IV semesters with 60% revision/addition with effect from the academic year 2021-2022. Courses in previous syllabus are added in the present syllabus 101 in 105A, 102 in 101, 103 in 102, 104 in 103, 105 in 104, 106 in 107, 201 in 105B, 202 in 201, 203 in 202, 204 in 203, 205 in 204, 206 in 207, 301 in 303A, 302 in 302A, 304A in 303b, 304b in 206B, 305B in 305A, 401 in 301, 402 in 205B, 403 in 401, 404A in 403B, 404B in 403B and change in Course titles 303 in 302, 205 in 204; In the present syllabus revised/added in the course 101 Unit-IV&V , 102 Unit-V,103 Unit-III, 104 Unit-V, 105A Unit-I,II&V, 105B Unit-I&V 201 Unit-IV&V,202 Unit-I, 203 Unit-V, 204 Unit-V, 205A Unit-I,I&III, 205B Unit-V, 205C Unit-V,206B Unit I&V, 301 Unit-V, 302 Unit-I&IV, 303A Unit-IV&V, 303D Unit-V, 304A Unit -II,IV &V, 305A Unit-IV, 305B Unit-V, 401 Unit-IV,402 Unit-V,403A Unit-II&V,403D Unit-V, 404 D Unit-IV,405A Unit-I&V, 405B Unit-V, 405C Unit-V are revised/added and new courses 105C, 106A, 106B, 206A,303C, 304, 403C and 404 are added in the syllabus.

- Resolved to recommend under National Educational Policy (NEP) skill development and Multi-disciplinary courses were introduced at III &IV semesters, respectively.
- Resolved to recommend course curriculum contents were discussed at length and M.A.Linguistics Programme was drafted.
 Based on the above considerations the BOS members unanimously resolved to approve and recommended the revised syllabus with effect from the academic year 2021-22

Signatures:

1. Blin

2. lu Aleley

4. Klemak

5. Telephonic acceptance is taken

6. Telephonic acceptance is taken

CHAIRMAN, BOS (PG)
Dept. of Foreign Languages and Linguistics
SRI VENKATESWARA UNIVERSITY
TRUPATI-517 502

DEPARTMENT OF FOREIGN LANGUAGES AND LINGUISTCS

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CHAIRMAN, BOS (PG)
Dept. of Foreign Languages and Linguistics
SRI VENKATESWARA UNIVERSITY
TIRUPATI-517, SO2

FOREIGN LANGUAGES AND LINGUISTICS DEPARTMENT

S.V.U. COLLEGE OF ATRS

SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M.A.LINGUISTICS

WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS

Choice Based Credit System (CBCS)

January 2022

Foreign Languages and Linguistics Department

Vision:

- Provide a sound education in phonetics and phonology
- Transform of analyzing words, sentences and meanings
- Provide in expensive education services to the weaker section of society
- In calculate respect for languages of the world for ethical language values among students through good and experienced educational practices
- Recognizing the essential roles of language and society in the lives of citizenstoday and tomorrow we emphasize language literacy in our teaching and learning programmes.

Mission:

- To promote the discovery and broad communication of knowledge about the descriptive, historical, comparative, Interdisciplinary, Applied Linguistics etc.,
- To import to the students the contemporary advancements in the area of Linguistics
- To import a global prospective and such skills among students that benefits humanity in that areas.
- To develop research aptitude and a scientific advancement in that areas.
 - Reinvent ourselves response to the changing demands of society with high moral values as a good citizen.

CHOICE BASED CREDIT SYSTEM (CBCS):

The Choice Based Credit System (CBCS) provides an opportunity for the students to choose courses from the prescribed courses comprising core, elective/minor or skill based courses. The courses can be evaluated following the grading system, which is considered to be better than the conventional marks system. Therefore, it has been found necessary to introduce uniform grading system in the entire higher education in India. This will benefit the students to move across institutions to begin with. The uniform grading system will also enable potential employers in assessing the performance of the candidates. In order to bring uniformity in evaluation system and computation of the Cumulative Grade Point Average (CGPA) based on students' performance in examinations, the UGC has formulated the guidelines to be followed.

Students of this course would be expected to:

- 1. Be able to play leading role in industry, research and the public services.
- 2. Understand and appreciate major public concerns and issues associated with Linguistics.
- 3. Have an understanding and grasp of international research environment where the frontiers of knowledge in Linguistics are under research;
- 4. Be able to adapt and respond positively and flexibly to changing Circumstances.
- 5. Develop the professional skills and personal attributes to deal with complex issues, both systematically and creatively.
- 6. Have the capacity for individual work and teamwork.
- 7. Be lifelong learners with intellectual and practical skills.

DEPARTMENT OBJECTIVES:

The department is having the following objectives:

- To expose students o update curricula and to recent advances in the subject and enable the students to face NET, SET and RESET and other competitive examinations successfully.
- To create awareness among students about the latest streams of skills added in linguisticsof including subjects like ICT, Multidisciplinary Capacity building etc.,
- To improve sound, word, sentence and meaning so that the students can become familiar with linguistic field.
- To prepare students to attract and develop interest in applied linguistics areas like lexicography, translation, language teaching and language planning etc., so that the students can select linguistics as their career.
- The BOS in linguistics experts that this new framework of curriculum caters the need of enabling students of subject to accept new challenges of dynamically changing modern era.

PROGRAMME EDUCATIONAL OBJECTIVES:

- 1. Exposure of students to linguistics diversity and to provide tools of traditional and modern types to acquire this knowledge and skill.
- 2. To update the syllabus essential for appearing i NET, SET, RESET and other competitive exams of UPSC and APPSC.
- 3. To make aware the students to know the natural resources of country, to utilize by sustainable methods and conservation of Linguistic dialects.
- 4. To develop trained and knowledge human resource for educational and research institutions and industries to use this human resource for self reliant India.
- 5. To develop self employable ability and to apply knowledge of transcripts and dictionary makers.

The M.A. degree in Linguistics being offered by this University provides its students with a course of study that integrates a range of learning and teaching techniques relevant to their educational development and career ambitions. This Masters programme covers the latest developments in Linguistics and its specializations. It provides theoretical knowledge as well as training in intellectual skills to enable students to better understand and then solve some of the problems in this subject. Graduates in this programme will be induced into critical thinking, and would be able to solve complex problems in Linguistics. The students would also be inculcated with personal and problem-solving skills that will enhance their employability prospects. Enhanced competence of students has been the key concern in designing and developing this syllabus. Careful thought has gone into selection of topics and setting their scope. Major areas of Linguistics like general, historical, comparative, interdisciplinary and applied linguistic areas have been included in the syllabus only after multiple rounds of thorough discussions and intensive study. Special attention has been paid to subjects like communication technology and ICT for enriching teaching and learning skills to incorporate the latest developments in these fields.

OBJECTIVES OF THE PROGRAMME:

Theprimaryobjective of the programme is to impart quality education in the subject of Linguistics asscientific study of languages and its applied branches to the students

- 1. To meet the academic to applied aspects in Linguistics suited to real problems of regional and National needs
- 2. To expose learners to frontier and thrust areas of Linguistics
- 3. To train learners for better performance in various competitive examination and in research careers.
- 4. To enable the learners to acquire and develop self- study habits
- 5. To facilitate Highereducation & research in Linguistics.
- 6. Toprovidequalityeducationofferingskillbasedprograms and motivate the students for self employment in applied branches of Linguistics.
- 7. To Inculcate the spirit of resource conservation and love for nature
- 8. Toprovidesopportunities for professional and personal development through curricular and co-curricular activities.
- 9. Provide consultancy and organize extension activities.

PROGRAMME OUT COMES

PO1. Engaging Language and Linguistic knowledge:

Applying the knowledge of Language and Linguistic structure

PO2. Problem Analysis:

Identify Phonetics, Phonology, Morphology and Syntax – analyze different structures

PO3. Define structures:

Identifying and difference between the structure of Phonemes, Morphemes, sentences and meanings. Identify Historical comparative Inter-disciplinary and Applied Linguistics areas.

PO4. Conduct investigation of Linguistic structures:

Users use research based knowledge and research methods including design of structures, analysis and implementing of data and synthesis of the information to provide valid conclusions.

PO5. Modern tool usage:

Create, select, apply and usage appropriate techniques, resources and ICT tools including prediction and modeling to complex activities with an understanding of the limitations.

PO6. The Linguist and Society:

Apply reasoning informed by the contextual knowledge to access Societal, health, safety, Cultural and language issues, the consequent responsibilities relevant to the practice.

PO7. Environment and sustainability:

Understanding the impact of the professional Linguistic solutions in the Societal and environmental context and demonstrate the knowledge need for sustainable development.

PO8. Ethics:

Apply ethical principles and commit to human values and professional ethics, responsibilities, norms of the language and Linguistic practice.

PO9. Individual and Team work:

Function effectively as on individual, as a member or leader in diverse teams, in disciplinary settings. They are research works, Awareness programmes etc.,

PO10. Communication:

Communicate effectively on Linguistic activities of general, Interdisciplinary and applied areas, being able to comprehend and write effective reports, design documentation, make effective presentations give and receive clear instructions.

PO11. Project Management and Finance:

Demonstrate knowledge, understanding of the language and Linguistic, management principles and apply these to once own work ,as a member and a leader in a team to manage projects in multi- disciplinary environments.

PO12. Life - long learning:

Recognize the need and importance of the preparation and ability to engage in independent and life -long learning in the broadest context of language and Linguistic change.

PROGRAMME SPECEIFIC OUT COMES

- PSO1. The students understand the basic concepts of Linguistics and ability to analyze General Historical, Comparative, Interdisciplinary and Applied Linguistics Perspectives.
- PSO 2. The students will be exposed to alternative approaches on pronunciation, sentence Formation, dictionary making through exposure to course work in allied fields and ability to suggest and solve various Language and Linguistic problems.

Sri Venkateswara University: Tirupati

SVU College of Arts

Department of Foreign Languages and Linguistics

ProgrammeM.A.LINGUISTICS

CBCS Pattern (With effect from 2021-22)
The Programme of study and the Scheme of Examinations

Semester-I

S.No	Course Code	Components of Study	Title	of the Course		Credit Hrs. / Week	No. of Credits	IA Marks	Sem. End Exam Marks	Total Marks
1	101		1	Phonetics		6	4	20	80	100
2	102		2	Phonology	Mandatory	6	4	20	80	100
3	103		3	Morphology	. Wandatory	6	4	20	80	100
4	104	Core	4	Syntax		6	4	20	80	100
5	105A		5a	Language and Linguistics	0.41		4	20	90	100
	105B	G 1	5b	Semantics	Opt-1	6	4	20	80	100
	105 C	Compulsory Foundation	5c	Structure of Language(Telugu /English)						
6	106 A 106 B	Elective Foundation	6a 6b	Human Relations Instructional Technology	Opt-1	6	4	20	80	100
			T			26	24	120	400	(00
		A 11.	Total			36	24	120	480	600
7		Audit Course		Human Values and Professional Ethics		0	0	100		

- *All Core papers are Compulsory
- * Compulsory Foundation Choose One Paper
- * Elective Foundation Choose one paper
- * Audit Course 100 Marks (Internal) Zero Credits under self study
- * Interested students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as Open elective only giving extra credits.

Semester-II

S.No	Compor	ents of	Ti	tle of the Course		Credit	No. of	IA	Sem.	Total
	Study					Hrs. /	Credits	Marks	End	Marks
						Week			Exam	
									Marks	
1	201:		1	(Historical)		6	4	20	80	100
				Linguistics						
2	202		2	Dialectology		6	4	20	80	100
3	203		3	Field Linguistics		6	4	20	80	100
		Core			Mandatory					
4	204		4	Language Families		6	4	20	80	100
				of India and						

				Comparative						
				Dravidian						
5	205 A	Compul	5a	Language Contact						
		sory		Natural Language						
		Foundat	5b	Processing						
	205 B	ion			Opt-1	6	4	20	80	100
	205C									
			5c	Endangered						
				Languages						
6	206 A	Elective	6a	Literacy, Language						
		Foundati		Curriculum and						
		on		Testing	Opt-1	6	4	20	80	100
	206 B		<u></u>							
			6b	Communication						
				Technology						
			Total		<u> </u>	36	24	120	480	600
7		Audit	Huma	n Values and Profession	nal Ethics -	0	0	100		
		Course		II						

^{*}All Core papers are Compulsory

Semester-III

S.N	Course	Components of		Title of the Course	<u> </u>	Credit	No. of	IA	Sem.	Total
0.	Code	study				Hours	Credits	Mark	End	Marks
						/>		S	Exam	IVIdIKS
						/Week				
									Marks	
1	301			Language Acquisition		6	4	20	80	100
				and Child Language						
			1	Development						
		Core			Mandatory					
		core								
2	302		2	Language Disorders		6	4	20	80	100
	332		-	Language Disorders			•		- 50	

^{*}Compulsory Foundation – Choose one paper

^{*}Elective Foundation – Choose one paper

^{*}Audit Course – 100 Marks (Internal) – Zero Credits under self study

^{*} Interested students may register for MOOC with approval of the concerned DDC but it will be Considered for the awarded of the grade as open elective only giving extra credits. for the award of the grade as pen elective only giving extra credits.

				and Speech						
				Pathology						
3	30A		3a	S <mark>ocio-linguistics</mark>		6	4	20	80	100
						6	4	20	80	100
	303B		3b	Psycho-linguistics	Opt-2					
	303C	Generic Elective	3c	Neuro-linguistics						
	303D	Generio Licotive	3d	Computational Linguistics						
4	304	Skill Oriented	4	ICT for Enriching		6	4	20	80	100
		Course		Teaching and Learning Skills	Mandatory					
	305A		5a	Bilingualism		6	4	20	80	100
5										
	305B	Open Elective	5b	Mass Media Communication	Opt-1					
	Total					36	24	120	480	600
	iUlai					30	24	120	460	000

^{*} All Core papers are Mandatory

Semester-IV

S.No	Cours	Components		Title of the Course		Credit	No. of	IA	Sem.	Total
	е	of Study				Hrs./	Credits	Mark	End	Marks
	Code					Week		S	Exam	
									Marks	
1	401			Language Universals	Mandatory	6	4	20	80	100
			1	and Linguistic						
		Core		Typology						
2			2	Research		6	4	20	80	100
	402			Methodology						

^{*} Generic Elective – Choose Two papers

^{*} Skill-Oriented Course is Mandatory

^{*} Open Electives are for the Students of other Departments. Minimum One paper should be Opted. Extra Credits may be earned by opting for more number of Open Electives depending on the interest of the student through self study

^{*} Interested students may register for MOOC with the approval of the concerned DDC

3	403A	Generic	3a	Lexicography		6	4	20	80	100
	403B	Elective	3b	Language Teaching		6	4	20	80	100
	403C		3c	Language Planning	Opt-2					
	403D		3d	Translation						
4	404	Multidisciplinary	4	Multidisciplinary	Mandatory	6	4	20	80	100
		Course		Capacity Building						
	405A		5a	Branches of		6	4	20	80	100
5		Open Elective		Linguistics						
					Opt-1					
	405B		5b	Dictionary Making						
		Total				36	24	120	480	600

- * All Core papersare Mandatory
- * Generic Elective Choose Two papers
- * Multidisciplinary Course is Mandatory
- * Open Electives are for the Students of other Departments. Minimum One paper should beOpted.Extra Credits may be earned by opting for more number of Open Electives depending on the interest of the student through self study.
- *Interested students may register for MOOC with the approval of the concerned DDC

Core LING:101 PHONETICS

Objectives:

- 1. To understand the process of Communication and speech production, Classification and four procedures of speech production.
- 2. To analyze production of consonants and vowels.
- 3. To understand expressing secondary and double articulations and prosodic features.

Unit – I

The process of Communication: Speech production (Articulatory Phonetics), Speech transmission (Acoustic Phonetics), and Speech perception (Auditory Phonetics).

Unit – II.

The four processes of speech production: Air stream process: pulmonic, glottallic and velaric ;egressive and ingressive air streams, phonation process (State of the Glottis) Oral – Nasal process (position of the velum), articulatory process. (Consonant and Vowel production); Classification of speech sounds and their description; Consonants, Vowels and Diphthongs.

Unit - III.

Consonant production: Where a consonant sound is made (place of articulation), how it is made (degree of strictures and manner of articulation) and the state of the

glottis (Voiced, unvoiced, etc.), stop consonants (Plosives, obstruents, implosives, clicks), types of closure and release. Affrication, aspiration etc.

Unit - IV.

Vowel production: Which part of the tongue is raised (front, back, central), how much it is raised (high or close, low or open, etc.,) and whether the lips are rounded (rounded vs. unrounded), Monopthongs vs. diphthong, various types of diphthongs.

Unit - V.

Secondary and double articulations: labialization, palatalization, velarization and pharyngealization and other secondary articulations: labio-velar, labio-palatal etc., Prosodic or Suprasegmental or dynamic features: Length (quantity), Stress (accent), Tone and Intonation (speech melody or pitch variation), Juncture (pause), Voice quality.

Note: Practical classes on the topics: Listening tapes, recognizing the sounds, production of the sounds, and phonetic transcription.

Suggested Readings:

- 1. Abercrombie, D. 1967. **Elements of general phonetics**. Edinburgh. dinburgh University Press
- 2. Ladefoged, P. 1975. A Course in phonetics. New York. Harcourt Brace and Jovanovic.
- 3.O'Conner, J.D. 1973. Phonetics. Penguin Books Ltd.
 - 4.Bloomfield, L. 1933. Language. New York. Hol & Rinehart and Winston.
 - 5. Catford, J.C. 1989. A practical introduction to phonetics. Oxford. Clarendon Press.
 - 6. Leiberanan, Philip & Blumstein, Sheila, E. 1991. **Speech perception and Acoustic phonetics.** London, Cambridge University Press.
 - 7. O'Grady, William; et al. (2005). **Contemporary Linguistics: An Introduction** (5th ed.). Bedford/St. Martin's. ISBN 0-312-41936-
 - 8. Stearns, Peter; Adas, Michael; Schwartz, Stuart; Gilbert, Marc Jason (2001). **World Civilizations** (3rd ed.). New York: Longman. <u>ISBN</u> <u>9780321044792</u>.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand the process of Communication and speech production, Classification and four procedures of speech production.
- 2. Analyze production of consonants and vowels.
- 3. Understand expressing secondary and double articulations and prosodic features.

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	2			3					3		3
CO2	2		3		2					1		2
CO3	2		3							2		2

LING:102 Phonology

Objectives:

- 1.To understand concept of Phoneme, Principals of Phonemic analysis and discovery procedures.2 .To analyze phonemes, Phonological systems and procedures of phonemics.
 - 3. To analyze basic units of Phonology and concept of redundancy.

Unit - I

Phoneme: Concept and definition. Different aspects of the phoneme, Phonetic, Phonological, psychological, etc.Principles of phonemic analysis, the concepts of opposition, Contrast, minimal pair, distribution (Complementary, Free variation), Phonetic similarity, neatness of pattern (or pattern congruity of symmetry) and economy. Discovery procedures.

Unit -II.

The distinction between phone, phoneme and allophone: relation between Phonetics and Phonology. Types of phonemes, Types of phonological systems. Problems in phonology and

phonological analysis; vowel and consonant systems, Suprasegmentals system, under lying representation, phonological rules.

Unit-III.

Phonemic premises and procedures: (a) Modification of sound by environments analogous, identical and mutually exclusive. (b) Phonetic symmetry of sound systems; (c) Fluctuation of sounds and (d) Structural pressure on the interpretation of segments and/or sequences of segments. Alternative solutions in Phonemic analysis. Distinctive feature theory: binary vs. nonbinary features, articulatory vs. acoustic features; Universal set of phonetic features.

Unit-IV.

Basic units of Phonology: Syllable, vowel and consonant. Macro segment and Micro segment, syllable peak, coda, onset and interlude, problems of demarcation of syllable boundary.

Unit- V

Phonological system (as set of items, phonemes) and structure (the permissible arrangement of consonant and vowel phonemes, constraints on combinations etc.). The concept of redundancy.

Suggested Readings:

- 1. Hocket, C.F. 1958. A course in Modern Linguistics. New York. Macmillan and Co.
- 2. Hymn, Larry, M. 1975. **Phonology: Theory and analysis**. New York. Holt Rinehart and Winston.
- 3. Jakobson, R & M. Halle. 1956. **Fundamentals of Language**. Part I. Hague. Mouton & Co.
 - 4. Pike, K.L. 1947. **Phonemes: A technique for reducing language to writing**. University of Michigen Press.
 - 5. Vackek, J. 1966. The linguistic school of Prague: An introduction to its theory and practice. In the Prague school Reader in Linguistics.
 - 6. Fudge, Eric. C. 1973. Phonology; selected Readings. London. Penguin.
 - 7. Lass, Roger. 1991. Phonology: **An introduction to Basic Concepts**. London. Cambridge University Press.

Course Out Comes: After completion of the course students will be ableto

- 1.Understand concept of Phoneme, Principals of Phonemic analysis and discovery procedures.2 .Analyze phonemes, Phonological systems and procedures of phonemics.
- 3. Analyze basic units of Phonology and concept of redundancy.

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	3	2		3		3			1		2
CO2	1	3							3			1
CO3	1		3		2				2			2

LING:103 Morphology

Objectives:

- 1. To analyze Morpheme, classification and types of morphemes
- 2. To analyze derivation, inflection, different models of grammatical description and Morpho-Phonemics
- 3. To express Intermediate constituents, types of constructions and Idioms.

Unit – I.

Morpheme as a unit of linguistic structure, criteria for identifying morpheme, Allomorph, Zero morph, Empty morph, Portmanteau morph, unique morpheme.

Unit -II

Classification of morphemes. Types of morphemes: free and bound, root, stem and suffix: word and compound.

Unit-III

Derivation and inflection, Different models and grammatical description. Item and Arrangement. Item and Process and, word and paradigm.

Unit-IV

The concept of morpheme, Relationship between morpheme and phoneme, morphophonemic alternations. Internal and external sandhi. Automatic and non- Automatic alternation, regular and irregular alternation; base form. Phonologically conditioned and morphologically conditioned alternation, morphology in generative frame work.

Unit -V

Immediate constituents: Morphological and syntactic. Types of ICs and markers, construction types endocentric and exocentric, syntactic linkage, word classes, parts of speech and grammatical categories. Idiom formation, types of Idioms.

Suggested Readings:

- 1.. Hocket, C.F. 1958. A course in modern linguistics. York. Macmillan and Co.
- 1. Mathews, P.H. 1974. Morphology. Cambridge. Cambridge University Press.
- 2. Elson, B. &Pickelt, V. 1969. **An introduction to Morphology and Syntax**. California, Summer Institute of Linguistics.
- 3. Nida, E.A. 1946. Morphology. Ann Arbor. Michigan University Press.
- 4. Langacker, Ronanld W. **Fundamental of Linguistics Analysis**. New York. Harcourt Brace Jovanovich, Inc.
- 5. Joos, M. (ed.). 1957. **Readings in Linguistics**. Chicago University Press.
- 6. Bauer, Laurie. (2003). **Introducing linguistic morphology** (2nd ed.). Washington, D. Georgetown University Press. <u>ISBN 0-87840-343-4</u>.
- 7. Bauer, Laurie. (2004). A glossary of morphology. Washington, D.C.: Georgetown UP.
- 8. Bubenik, Vit. (1999). An introduction to the study of morphology. LINCON

Coursebooks in linguistics, 07. Muenchen: LINCOM Europa. ISBN 3-89586-570-2.

Course Out Comes: After completion of the course students will be ableto

- 1. Analyze Morpheme, classification and types of morphemes
- 2. Analyze derivation, inflection, different models of grammatical description and Morpho-Phonemics
- 3. Express Intermediate constituents, types of constructions and Idioms

	*											
POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	1	3	1			3			2		2
CO2	2		3	2					1			3
Co3	2				3					1		3

LING:104Syntax

Objectives:

- 1. To understand assumptions about language, components of grammar and sentence constituents
- 2. To analyze Phase structure rules, X-bar Notation and grammatical transformations
- 3. Understand categorical, sub-categorical information and selectional restrictions

Unit - I

Assumptions about language and grammar: Particular and Universal grammar; Adequacies of grammar-observational, descriptive and explanatory; Differences between competence and performance, well formed ness and acceptability, intuition.

Unit- II

Grammar and its components-syntactic, semantic and phonological. Base structures and surface structures. Sentence and its constituents

Phrase structure rules and phrase markers, intermediary categories and the X – bar notation. Transformational component: Wh-movement, Np-movement.

Unit-IV

Categorical and sub categorical information: Partially and fully specified entries, selectional restrictions.

Unit - V

Grammatical transformations: Reflexivization, relativization, Extraposition, Equi- NP deletion, Coordination, Passivization, Pronominalization.

Suggested Readings:

- 1. Chomsky, N. 1965. Aspects of the theory of syntax. Cambridge. MIT Press.
- 2. Verma, S. K. and Krishnaswamy, N. 1998. **Modern Linguistics: An Introduction**. New Delhi. Oxford University Press.
- 3. Isaac, Chechamma. 1974. **An Introduction to the theory of Transformational Grammar.** Trivandrum. College Book House.
- 4. Raford, A. Transformational Grammar: A first course.
- 5. Radford, A. **Transformational syntax**.
- 6. Brown, Keith; Jim Miller (eds.) (1996). Concise Encyclopedia of Syntactic Theories. New York: Elsevier Science. *ISBN 0-08-042711-1*.
- 7. Carnie, Andrew (2006). Syntax: A Generative Introduction (2nd ed.). Oxford:

Wiley-Blackwell. ISBN 1-4051-3384-8.

Course Out Comes: After completion of the course students will be ableto

- 1.Understand assumptions about language, components of grammar and sentence constituents
- 2. Analyze Phase structure rules, X-bar Notation and grammatical transformations
- 3. Understand categorical, sub-categorical information and selectional restrictions

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	2		3	3								1
CO2	2				1		3					2
CO3	3		1						3			2

Compulsory Foundation

LING:105ALanguage and Linguistics

Objectives:

- 1. To understand notions of language and Approaches to the study of languages
- 2. To analyze structure of language and grammatical analysis.
- 3. To understand Linguistics and other fields.

Unit-I

Notions of Language: Language as Written Text-Philosophical and Literary notions; Language boundary, Dialect and Language; Language in spoken and written modes; Writing System.

Unit-II

Approaches to the study of languages: Semiotic approaches; use of language in family, Community and country; language as a system of communication; sign language; Features of language.

Structure of language: Philological, Morphological, Syntactic and Semantic lends and their interrelations. Synchronic vs Diachronic; Classification of Languages; Concepts of Language & People, idiolect and language.

Unit-IV

Grammatical Analysis: Notions of contrast and complementation; Paradigmatic and Syntagmatic relations; Notions of word classes and grammatical categories; Grammatical relations and case relations; notion of rule at different levels; description vs. explanation of grammatical facts.

Unit-V

Linguistics and Other Fields: Relevance of linguistics to other fields of enquiry- Philosophy, Anthropology, Sociology, Political Science, Psychology, Education, Computer Science and Literature.

Suggested Readings:

- Akmajian, Adrian; Demers, Richard; Farmer, Ann; Harnish, Robert (2010). Linguistics: An Introduction to Language and Communication. Cambridge, MA: The MIT Press. ISBN 0-262-51370-6.
 - 2. Crystal, David (1990). Linguistics. Penguin Books. ISBN 9780140135312.
 - 3. Chomsky, Noam (1957). Syntactic Structures. The Hague: Mouton.
 - 4. Agha, Agha (2006). Language and Social Relations. Cambridge University Press.
 - 5. <u>Bloomfield, Leonard</u> (1914). **An introduction to the study of language**. New York: Henry Holt and Company.
 - 6. Hocket, C.F. 1958. A course in modern linguistics. York. Macmillan and Co.
 - 7. The Handbook of Linguistics. Blackwell.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand notions of language and Approaches to the study of languages
- 2. Analyze structure of language and grammatical analysis.
- 3. Understand Linguistics and other fields

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	1	2	2							2	2
CO2	3	1	2	2	3						1	2
CO3	2		3		2		2				1	3

LING:105B Semantics

Objectives:

- 1. To understand Nature and Scope of Semantics and types of meaning
- 2. To analyze lexical structure and Meaning and sentence structure and meaning
- 3. To understand Lexical context of Meaning and Theories of Meaning

Unit - I

Nature and scope of Semantics. The terms Semantics and Meaning. Linguistic and non-Linguistic contexts of meaning. Types of meaning.

Unit -II

Lexical structure and meaning: Componential analysis and its limitations, sense and reference, polysemy, Hyponymy, Homonymy, antonymy, synonymy. Lexical semantics.

Sentence structure and meaning: Grammar and Lexicon, word and sentence. Projection rules, ambiguity, person and deixis.

Unit-IV

Linguistic context of meaning: context as meaning, collocation, idioms, Lexical and glossal meaning. Meaning interaction.

Unit - V

Mental Lexicon, presupposition and implication, Entailment and inconsistency, Tautology and contradiction, Generative and interpretative theories of meaning.

Suggested Readings:

- 1. Palmer, F.R. 1976. Semantics: A new out line. London. Cambridge University Press.
- 2. Stephen Ullmann. 1962. Semantics: An introduction to the science of meaning. Oxford. Basil Blackwell.
- 3. Stephen Ullmann. The principles of semantics. Oxford. Basil Blackwell.
- 4. Thakur, D. 1999. Linguistics simplified: Semantics. Patna. BharatiBhawan publishers.
- 5. Steinberg, D.D. and Jakobovits, L.A. 1971. Semantics. Cambridge. Cambridge University Press.
- 6. Jackendoff, Ray; Semantic Structures, MIT Press, Cambridge, MA, 1990
- 7. Cruse, D.; Lexical Semantics, Cambridge University Press, Cambridge, MA, 1986
- 8. Nerbonne, J.; **The Handbook of Contemporary Semantic Theory** (ed. Lappin, S.), Blackwell Publishing, Cambridge, MA, 1996
- 9. Cruse, Alan; **Meaning and Language: An introduction to Semantics and Pragmatics,** Oxford Textbooks in Linguistics, 2004

Course Out Comes: After completion of the course students will be ableto

- 1. Understand Nature and Scope of Semantics and types of meaning
- 2. Analyze lexical structure and Meaning and sentence structure and meaning
- 3. Understand Lexical context of Meaning and Theories of Meaning

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3			2		3						2
CO2		2	3				3					1
CO3		3			3				2	3		2

LING: 105C Structure of Language(Telugu/English)

Objectives:

- 1.To understand characteristics of language(Telugu/English)
- 2. To understand Phonology and Morpho-phonemics in language(Telugu/English)
- 3. To understand Morphology and Syntax of language (Telugu/English)

Unit-I

General typological characteristics of Language Social and regional dialects of Language.

Unit-II

Phonology: Phonemes :Segmentals; suprasegmentals; syllable structure, Phonotactics, Phonological patterns;

Morpho Phonemics: morpheme structure, rules, general morphophonemic process – vowel and consonantal Sandhi.

Unit-IV

Morphology: Words and word classes Grammatical categories Inflectional, derivational and word formation.

Unit-V

Syntax: Word order, classification of sentences – simple, compound and complex, agreement.

Suggested Readings: (For Structure of Telugu)

- 1. Krishnamurthy, Bh. And JPL Gwynm. 1985. A grammar of Modern Telugu.Madras,Oxford University Press
- 2. -----1957.Sandhi in modern colloquial Telugu.Indian Linguistics. 17.
- 3. ----- 1968 Compound verb in Telugu Indian Linguistics (supplement)
- 4. Nagamma Reddy, K.1979. Problems of syllable division in Telugu, Dept. of Linguistics. Edinburgh University.
- 5. Rama Rao, C. 1999.telugu Vaakyam.Hyderabad.Andhra Pradesh SahityaAkademi.

Suggested Readings: (For Structure of English)

- 1. Hudson, Richard . 1998. English Grammar. London and New York: Routledge.
- 2. Given,T.1993. **English Grammar: a Function Based Introduction**. Amsterdam/Philadelphia: John Bengamin publishing Company
- 3. Halliday, M.A.K. 1989. Spoken and written Language. Oxford: Oxford University Press.
- 4. Crystal, David. 1997. English Barbar, Charles. 1993. **The English Language A historical introduction**. Cambridge. Cambridge University Press.
- 5. Aarts, Bas (2011). **Oxford Modern English Grammar**. Oxford University Press. ISBN 978-0-19-953319-0.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand characteristics of language(Telugu/English)
- 2. Understand Phonology and Morpho- phonemics in language(Telugu/English)
- 3. Understand Morphology and Syntax of language (Telugu/English)

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		3		2				1			2
CO2	3		3		2					1		2
CO3	3		3		2				1			2

Elective Foundation

LING:106A Human Relations

Objectives:

- 1.To understand the introduction of Human Relations
- 2. To Analyze factors effecting Human Relations and Human Relations Skills
- 3. To understand Human Relations theory of management and industrial relations.

Unit-I

Introduction of Human relations Concept of Human relations – Examples of Human relations – What is Human relations and why is it important, personality values, attitudes perception, heredity, self estem, self efficiency, self image.

| Init-II

Factors affecting Human relations: Nature of human relations, The main characteristics of Human relations, Factors affecting Human relations — a) Individual b) workgroup c)Leader d) work environment e) Society, Impact of Technology.

Unit-III

Human Relation Skills: Communication, empathy, conflict resolution, Multi tasking, organization, negotiation, stress management

Unit-IV

Human relations - Theory of Management: What is Human relations theory? elements of Human relations theory, who are the primary contributors to Human relations theory

Unit-V

Industrial relations – Behavioral relations: Conceptions of the Manager, Specialized Management participative management, Responsibility to the worker, laisseze faire (Protestant Ethic), paternalism Responsibility to the community (develop public relations) Training and promotion.

Suggested Reading:

- 1. Baker Library (n.d) the Human Relations Movement: Harvard.htts://www.library.hbs.edu/hc/hawthorne/
- 2. Black, JS&Bright, DS (2019), Organizational Behaviour, OpenStox
- 3. Bright DS., & Cortes AH(2019) Principals of Management, OPenStox
- 4. Gitman,L.J.McDamel c., Shak A, Reece M, Kuffel L, Talsma B & Hyatt JC (2018) Instruction to Business, Open stocks
- RadhaKrishna, Gali&NukalaSubbarayudu Human Relations; SRK Publications, Tirupati, 2021
- 6. SprielmanRM, Jenkins, WJ&Lovett, MD (2020) Psycholopsy 2e. Open Stox

Course Out Comes: After completion of the course students will be ableto

- 1. .To understand the introduction of Human Relations
- 2. 2. To Analyze factors effecting Human Relations and Human Relations Skills
- 3. 3. To understand Human Relations theory of management and industrial relations.

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		3		2	1		3				2
CO2		2	3			1		3				2
CO3	2		3			1		3				1

LING: 106B Instructional Technology

Objectives:

- 1.To understand introduction of IT and types of IT in class room
- 2.ToAnalyze IT in Teaching and Learning and improvement of IT learning process
- 3.To understand IT in Educational Platforms

Unit-I

Introduction of Instructional Technology (IT): Meaning of IT, Nature of IT, Definition of IT, Scope of IT, Characteristics of IT, Importance of IT

Unit-II

Types of IT in class room: Black Board, Over Head Projectors, Slide Projectors, Computers, LCD Projectors, Cam Coders, Digital Camaras, Design and Create Instructional material, Integration of Technology.

Unit-III

IT in Teaching & Learning: Virtual or On-line learning, offline learning, blended learning, use of digital resources, portfolio, affect of class rooms merits and de merits of IT, Role of IT.

Unit-IV

Improvement of IT Learning Process: Role of Technology in Modern classroom, uses of IT, Collaborative learning, cooperative learning, real time feed back, Instructional design.

Unit-V

IT in Education Platforms: SAMR (Substitution, Augmentation, Modification and Redefinition) frame work, Mimio studio (interactive white board Technology) ISTE (International Society of Technology Education). Google Fundamental Training,

Remote Learning Environments.

Suggested Readings:

- Kurt,S, Educational technology, An Overview in Educational Technology, November,18,2015, Retrived from https://educational-technology-an-overview
- 2. NIKcholas Proven Zano The complete Guide to ever note in Education
- 3. Tom Whitby Steven W Underson Connectedness empowers learning
- 4. Corrianderson etc., Inclusive Language Education and Digital Technology
- 5. James B & Kirk Patrick Four levels of Training evaluation
- 6. Narvy Smokey and R Damels The Curious classroom
- 7. Mark Bames Teaching the eye student
- 8. Heioi Hayes Jacobs Curriculum 21st essential educaton for changing world.
- 9. RadhaKrishna,Gali&NukalaSubbarayudu Instructional Technology; SRK Publications,Tirupati,2021

Course Out Comes: After completion of the course students will be ableto

- 1.Understand introduction of IT and types of IT in class room
- 2. Analyze IT in Teaching and Learning and improvement of IT learning process
- 3.Understand IT in Educational Platforms

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	1		2		3			1	2			2
CO2	3				3			1				1
Co3	2			2	3			1	3	3		2

Audit Course LING:107 Human Values and Professional Ethics – I

Objectives:

- 1.To understand Ethics and its relation and Ethical values.
- 2.To understand Nature of values and individual Society
- 3.To understand Bhagavad Gita, Buddhism, Jainism etc., and crime and theories of punishment

Unit-I

Definition and Nature of Ethics – Its relation to Religion, Politics, Business, law, Medicine and Environment.Need and Importance of Professional Ethics – Goals – Ethical Values in various Professions.

Unit-II

Nature of Values – Good and Bad, Ends and Means, Actual and potential Values, Objective and Subjective Values, Analysis of basic moral concepts –right, ought, duty, character and Conduct

Individual and Society:Ahimsa (Non-Violence),Satya (Truth), Brahmacharya (Celibacy), Asteya (Non possession) and Aparigraha (Non-stealing). Purusharthas (Cardinal virtues) – Dharma (Righteousness), Artha (Wealth), Kama (Fulfillment Bodily Desires), Moksha (Liberatin).

Unit-IV

Bhagavad Gita – (a) Niskama Karma. (b) Buddhism – The Four Noble Truths – Aryaastangamarga, (c) Jainism – mahavratas and anuvratas. Values Embedded in Various Religions, Religious Tolerance, Gandhian Ethics.

Unit-V

Crime and Theories of punishment- (a) reformative, Retributive and Deterrent. (b) Views on manu and Yajnavalkya.

Suggested Readings:

- 1. John S Mackeniie: A manual of ethics
- 2. "The Ethics of Management" by Larue Tone Hosmer, Richard D.lrwin Inc.
- 3. "Management ethics integrity at work" by Joseph A. Petrick and John F.Quinn,Response Books: New Delhi
- 4. "Ethics in Managemnt" by S.ASherlekar, Himalaya Publishing House
- 5. Haarold H. Titus: Ethics for Today
- 6. Maitra, S.K: Hindu Ethics
- 7. William Lilly: Introduction to Ethics
- 8. Sinha: A Manual of Ethics
- 9. Manu: Manu DharnaSastra or the Institute of Manu:Comprising the Indian System of Duties: Religious and Civil(ed) G.C.Haughton
- 10. SusrutaSamhita:Tr.KavirajKunjanlal,KunjalalBrishagratha, Chowkamba,Chowkamba Sanskrit series, Vol I,II and III, Varnasi, Vol I OO, 16-20,21-32 and 74-77 only
- 11. CharakaSamhita: Tr.Dr.Ram Karan Sarma and VaidyaBhagavan Dash, ChowkambhaSaskrit Series office, Vaaranasi I,II,III Vol I PP 183-191
- 12. Ethics, Theory and Contemporary Issues, Barbara Mackinnon, Wadsworth/Thomson Learning 2001
- 13. Analyzing Moral Issues, Judith A.Boss, Mayfield publishing Company,1999
- 14. An Introduction to pplied Ethics (Ed.) John H. Piet and Ayodhya Prasad, Cosmo Publications.
- 15. Text book for Intermediate logic, Ethics and Human Values, board of Intermediate Education & Telugu Academic Hyderbad.

I6C.Sharma Ethical Philosphy of India.Nagin&coJndhar.

Course Out Comes: After completion of the course students will be ableto

- 1.Understand Ethics and its relation and Ethical values.
- 2.Understand Nature of values and individual Society
- 3.Understand Bhagavad Gita, Buddhism, Jainism etc., and crime and theories of punishment

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3					2		3	3			3
CO2	3						2	3	3			3
CO3	3					3		3	2			3

SriVenkateswara University: Tirupati

SVU College of Arts

Department of Foreign Languages and Linguistics

Programme M.A.LINGUISTICS

CBCS Pattern (With effect from 2021-22)

The Programme of study and the Scheme of Examinations

Semester-II

S.No	Components of	Title of the Course	Credit	No. of	IA	Sem.	Total

	Study					Hrs. / Week	Credits	Marks	End Exam Marks	Marks
1	201:		1	Historical Linguistics		6	4	20	80	100
2	202		2	Dialectology		6	4	20	80	100
3	203	Core	3	Field Linguistics	Mandatory	6	4	20	80	100
4	204		4	Language Families of India and Comparative Dravidian		6	4	20	80	100
5	205 A	Compul sory Foundat	5a	Language Contact Natural Language						
	205 B	ion	5b	Processing	Opt-1	6	4	20	80	100
	205C									
			5c	Endangered Languages						
6	206 A	Elective Foundati	6a	Literacy, Language Curriculum and						
	206 B	on		Testing	Opt-1	6	4	20	80	100
			6b	Communication Technology						
			Total	1	1	36	24	120	480	600
7		Audit Course	Huma	in Values and Professio	onal Ethics -	0	0	100		

^{*}All Core papers are Compulsory

ore LING:201 Historical Linguistics

- 1. To understand the major breakthroughs in historical Linguistics
- 2. To understand sound change ,Linguistics change and Semantic change
- 3. To analyses Internal reconstruction , comparative method and Glottochronology

^{*}Compulsory Foundation – Choose one paper

^{*}Elective Foundation – Choose one paper

^{*}Audit Course – 100 Marks (Internal) – Zero Credits under self study

^{*} Interested students may register for MOOC with approval of the concerned DDC but it will be Considered for the awarded of the grade as open elective only giving extra credits. for the award of the grade as pen elective only giving extra credits.

The major breakthroughs in historical linguistics: the genetic hypothesis, the regularity hypothesis, the phonemic hypothesis. Models of language classification: Genealogical, Typological and Arial. Principles of sub grouping.

Unit-II

Concept of a linguistic family: major language families of the world, characteristic features of the language families of India and mutual influences.

Unit - III

Sound change: gradual Phonetic change, structuralist model in describing sound change, phonetic and phonemic changes, conditioned and unconditioned change, types of sound changes, social motivation of sound change.

Unit-IV

Analogy: regularizing tendency of analogy, relation to change, types of sound change. Assumptions of Linguistic change: least effort, substratum theory, structural pressure. Linguistic borrowing: Causes and types, and effects of borrowing.

Unit-V

Semantic change: nature and types; Internal reconstruction and Comparative method – scope and limitations. Lexicostatistics or Glottochronology: assumptions, aims and method of application.

Suggested Readings:

- 1. <u>Winfred P. Lehmann</u>, **Historical Linguistics: An Introduction** (Second Edition) (Holt, 1973) <u>ISBN 0-03-078370-4</u>
- 2. <u>RaimoAnttila</u>, **Historical and Comparative Linguistics** (2nd ed.) (John Benjamins, 1989) ISBN 90-272-3557-0
- 3. Arlotto, Anthony. Introduction to Historical Linguistics. Boston. Houghton Mifflin Company.
- 4. King, R.D. 1969. Historical Linguistics: An Introduction. New Jersey: Prentice Hall.
- 5. Hoenigswalf, H.M. 1960. Language change and Linguistic Reconstruction. Chicago. University of Chicago Press.
- 6. Turtvent, E.H. 1942. Linguistic Change. Chicago. University of Chicago Press.
- 7.Jeffers, R.J. and IlseLehiste. **Principles and Methods for Historical Linguistics**.
- 8. Greenberg, J.H. 1957. Essays in Linguistics. Chicago. University of Chicago Press.
- 9. TheodoraBynon, **Historical Linguistics** (Cambridge University Press, 1977)
 ISBN 0-521-29188-7
- 10. Richard D. Janda and Brian D. Joseph (Eds), **The Handbook of Historical Linguistics** (Blackwell, 2004) ISBN 1-4051-2747-3

Course Out Comes: After completion of the course students will be ableto

- 1. Understand the major breakthroughs in historical Linguistics
- 2. Understand sound change ,Linguistics change and Semantic change
- 3. Analyses Internal reconstruction , comparative method and Glottochronology

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		2			3			1			2
CO2	2		3				3					2
CO3		3			3		2		3	1		2

LING:202 Dialectology

- 1. To Understand the terms of Dialectology, history and development of dialect studies
- 2. To analyze types of dialects and variability
- 3. To understand dialect survey methodology and its approaches

Unit- I

Concept of idiolect, dialect, standard language: dialect area, dialect boundary, focal area, relicarea and transitional area.

Unit- II

History and development of dialect studies: synchronic and diachronic; major linguistic atlases; German, French, American atlases. Dialect studies in India and Andhra Pradesh.

UNIT - III

Types of dialects and variability; variation along social parameters; geographical variation-intelligibility, isoglosses, pattering and gradation.

Unit -IV

Dialect survey methodology; preparation of questionnaire; data elicitation techniques: mapping of dialect variation and drawing of isoglosses: interpretation of dialect maps.

Unit -V

Notions of heterogeneity and variability-interactional and correlational approaches in survey methodology.

Suggested Readings:

1. Chambers, J.K. and Trudgil, Peter. 1990. Dialectology. Cambridge. Cambridge

University Press.

2. Trudgil, Peter. 1983. On Dialect: Social and Geographical perspectives.

Oxford. Blackwell.

- 3. Ferguson & Gumperz.: Linguistic Diversity in South Asia. Mouton.
- 4. Francil, W.N. 1987. Dialectology: An introduction. London. Longman.
- 5. Krishnamurti, Bh. 1962. A Dialect Dictionary of Occupational Vocabulary, Vol. I: Introduction.
- 6. Thomas, Alan R. (1967), "Generative phonology in dialectology", Transactions of the Philological Society 66 (1): 179–203, doi:10.1111/j.1467-968X.1967.tb00343.x
- Dollinger, Stefan (2015). The Written Questionnaire in Social Dialectology: History, Practice. IMPACT: Studies in Language and Society, 40. Amsterdam & Philadelphia: John Benjamins Pub. Co.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand the terms of Dialectology, history and development of dialect studies
- 2. Analyze types of dialects and variability
- 3. Understand dialect survey methodology and its approaches

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1			3		2		3			1		3
CO2			3						1		2	
CO3		3			3	1			3			2

LING:203 Field Linguistics

Objectives:

- 1. To understand scope and purpose of field linguistics and problems of investigating non-literary languages
- 2. To understand techniques and methods of elicitation and collection of Linguistic data
- 3. To analyze the collection, recording and processing of data.

Unit-l

The scope and purpose of field linguistics; Field linguistics as a branch of descriptive linguistics and its relation to other branches in linguistic sciences such as theoretical and applied linguistics.

UNIT-II

The problem of investigating non-literary languages. The role and importance of language informant in linguistic field work; Selection of informants, number of informants and the training of the informant to suit the goal of the project. Preparation of appropriate questionnaire.

Unit - III

Techniques and methods of elicitation: elicitation and its nature; scheduled versus analytical elicitation; steps in elicitation, analysis and checking for elicitation. Organization of work sessions. Eliciting relevant data at various levels of linguistics structure; sound, word, phrase, clause and sentence levels. The importance of collecting texts-training the informant to dictate the texts, translating them with his help and checking the texts with other member of the language community.

UNIT-IV

Collection of linguistic data; Factors which determine the kinds of data, obtaining relevant data and restricting its size to salient features. Investigators: self preparation for encountering the informant. The need for a pilot survey of the peoples languages and the area of investigation and the collection of sample data.

Unit - V

The recording of dialect of language material. Types and purposes of fieldtranscription. The mechanization of phonetic field work. The reliability and accuracy of phonetic field transcription. The phonetics training for field worker. Collection, analysis and processing of the data. The value of phonetic and linguistic statements.

Suggested Readings:

- 1. Samarin W J. 1061. Field Linguistics Aguide to Linguistics field work, New York
- 2.Nida, EA. 1978. (2nded.) **Morphology**.University of Michigan press.Srlion
- 3. Kiberik A.E. 1977 The Methodology of Field infestations in Linguistics Moulton 2 Co
- 4. Paul Newman and Mirth Ratlife (Eds.) **Linguistics, Field work,** UK Cambridge UniversityPress.
- 5. Crystal, David (1990). Linguistics. Penguin Books. ISBN 9780140135312.
 - 6. Halliday, Michael A.K.; Jonathan Webster (2006). On Language and Linguistics.

Continuum International Publishing Group. p. vii. ISBN 0-8264-8824-2.

7. <u>Martinet, André</u> (1960). Elements of General Linguistics. Tr. Elisabeth Palmer Rubbert (Studies inGeneral Linguistics, vol. i.). London: Faber. p. 15.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand scope and purpose of field linguistics and problems of investigating non-literary languages
 - 2. Understand techniques and methods of elicitation and collection of Linguistic data

3. Analyze the collection, recording and processing of data.

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	3	2						2	2		3
CO2	3		3		2	2			2			2
Co3	3			3	3	2			3	1		2

LING:204Language Families of India and Comparative Dravidian

- 1.To understand language families of India
- 2. Toanalyze Dravidian Language Family and history and sources of each Dravidian Language.
- 3. Toanalyze vocalic, consonant and Sandhi systems, and reconstruction of Dravidian.

Unit - I

Language families of India. The concept of linguistic area and India as linguistic area. Reduplication, onomatopoeia, Echo words in Indian Languages and especially Dravidian Languages.

Unit -II

Dravidian language family: Proto-Dravidian, Sub-groups of Dravidian, literary and non-literary languages, cognates. The writing systems of the major literary languages of Dravidian. Special features of Dravidian languages.

Unit-III

A short sketch of the history and sources for each Dravidian language. Reconstructed Proto-Dravidian Culture. Language contact and vocabulary borrowing between language families: Indo-Aryan ad Austro-Asiatic words in Dravidian and Perso-Arabic and Western language (Portuguese and English) words in Dravidian.

Unit-IV

Dravidian Vocalic System, Vowels: quality, Diphthongs. Dravidian consonantal system, initial and intervocalic stops. Phonological innovations and retentions: exceptions to sound changes explained in terms of borrowing, analogy. Areal and lexical diffusion.

Unit-V

Phonological, Morphological and Syntactical reconstruction of Dravidian. Dravidian sandhi system.

Dative subjects.

Suggested Readings:

- 1. Emeneau, M.B. 1980. Language and Linguistic area. Stanford, California, Stanford University Press
- 2. Krishnamurthi, Bhadriraju. 2003.**The Dravidian Languages**. NewYork. Cambridge University Press.
- 3. "Dravidian languages". Encyclopædia Britannica Online. Retrieved10 December 2014.
- 4. Krishnamurti, Bhadriraju (2003). The Dravidian Languages. Cambridge University Press. ISBN 0521771110.
- 5. Subramanyam, P.S. 1997. **DravidaBhashalu**. Hyderabad. PS Telugu University.
- 6. Emeneau, M.B. 1970. **Dravidian Comparative Phonology: A sketch**. Annamalai Nagar, nnamalai University.
- 7. Kamilzvelebil. 1970. **Comparative Dravidian Phonology**. The Hague, Paris. Mouton.

Course Out Comes: After completion of the course students will be ableto

- 1.Understand language families of India
- 2. Aanalyze Dravidian Language Family and history and sources of each Dravidian Language.
- 3. Analyze vocalic, consonant and Sandhi systems, and reconstruction of Dravidian.

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3					2			1			1
CO2	3					2			1			2
CO3		3			2				1			2

Compulsory Foundation

LING:205A Language Contact

- 1. To analyze speech as social interaction and Interference
- 2. To analyze Indian language contact situation and effects of language contact

3. To understand Linguistic borrowing

Unit - I

Speech as social interaction: Speech functions and speech events; components of speech event-purpose, setting, participants. Linguistic variety, rules of speaking, cross cultural perspective, verbal and non-verbal behavior, reflection of social process in linguistic structures; speech and social identify; semantics of power and solidarity.

Unit - II

Language Contact:Typesof Interference; Language Loyalty, Language attitudes, Language Maintenance and Shift; language convergence.

Unit - III

Indian Language contact situation, Historical situation, Multilingualism.

Unit - IV

Effects of Language contact:Bilingualism,Pidginisation and Creolization, language death, Majority languages and Minority languages.

Unit - V

LinguisticBorrowing – Lexical and Structural: Motivations – Prestige and Need filling (including culture based); classification of Loan words – Loan Translation, Loan blend, Calque; Assimilated and unassimilated words(Tadbhava&Tatsama); Bilingualism as a source for borrowing.

Suggested Readings:

- 1. Suzanne Romaine. Bilingualism. New York. Basil Blackwell Ltd.
- 2. Wallace E. Lambert. 1972. **Language Psychology and culture.** Stanford University Press.
- 3. Hohn Rubin. 1968. **National Bilingualism in Paraguay**. The Hague, Paris. Mouton.
- 4. Sarah Thomason, Language Contact An Introduction (Edinburgh University Press 2001).
- 5. UrielWeinreich, Languages in Contact (Mouton 1963).
- 6. Sarah Thomason and Terrence Kaufman, Language Contact, Creolization and Genetic

Linguistics (University of California Press 1988).

Course Out Comes: After completion of the course students will be ableto

- 1. Analyze speech as social interaction and Interference
- 2. Analyze Indian language contact situation and effects of language contact
- 3. Understand Linguistic borrowing

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	3								2		3
CO2	2				3					1		2
CO3	1								3	3		2

LING;205B Natural Language Processing

- 1. To understand rationalist and empiricist approaches to language.
- 2. To analyze Mathematical Foundations, essential information theory and Entropy.

3. To analyze Tagging, Taggers, probabilistic parsing and clustering.

Unit - I

Rationalist and Empiricist Approaches to language, Non-categorical phenomena in language, language and cognition as probabilistic phenomena, The Ambiguity of Language: Why NLP is Difficult. Lexical resources, Word counts, Zipf'slaws, Collocations, Concordances.

Unit - II

Mathematical Foundations, Elementary Probability Theory, Probability spaces, Conditional probability and independence, Bayes' theorem, Random variables, Expectation and variance, Notation.

Unit - III

Essential Information Theory, Entropy: Joint entropy and conditional entropy. Mutual information. The noisy channel model, Relative entropy or Kullback-Leibledivergence. The relation to language: Cross entropy, The entropy of English.

Unit - IV

Part-of-Speech Tagging, The Information Sources in Tagging, Markov Model Taggers, The probabilistic model, The Viterbi algorithm, Hidden Markov Model Taggers, TaggingAccuracy and Uses of Taggers.

Unit - V

Probabilistic Parsing: Some Concepts, Parsing for disambiguation, Tree banks, Parsingmodels vs. language models. Clustering: Hierarchical Clustering, Single-link and complete-link clustering, Group-average agglomerative clustering. An application:Improving a language model, Top-down clustering, Non-Hierarchical Clustering.

Suggested Readings:

1. **Foundations of Statistical Natural Language Processing**-Christopher manning and HinrichSchutze

1999 Massachusetts Institute of Technology, Second printing with corrections, 2000United States of America.

2. Briscoe, Ted, and John Carroll. 1993. Generalized probabilistic Lr parsing of natural language

(corpora) with unification-based methods. Computational Linguistics.

- 3. Biber, Douglas, Susan Conrad, and 1998. **Corpus Linguistics:**Investigating language Structure and Use. Cambridge: Cambridge University press.
- 4. Boguraev, Branimir K. 1993. **The contribution of computational lexicography.** In Madeleine Bates and Ralph M. Weischedel Challenges in antural Language.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand rationalist and empiricist approaches to language.
- 2. Analyze Mathematical Foundations, essential information theory and Entropy.

3. Analyze Tagging, Taggers, probabilistic parsing and clustering.

		00 1) 00									
POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1		3	3						2			3
CO2		1		3			2		3			2
CO3		2				3	2		1	3	3	2

LING:205C Endangered languages

- 1.To understand scope of Endangered Language
- 2. Tounderstand reasons for Endangerment of languages and effects of Endangerment

3. Toanalyze criteria and Endangered Languages of India

Unit - I

Endangered language: definition and scope. Code mixing and code switching, Language maintenance, mother tongues and official languagesin India.

Unit - II

Reasons for endangerment of languages: Language dominance, Globalization, Language shift, Borrowing, Multilingualism, Multiculturalism and Multilingual Education.

Unit - II

Effects of Endangerment: Shrinking of language domains, Pidginization, Creolization, Language extinction, Language death.

Unit - IV

Criteria: Levels of language risk, Evaluation of language endangerment, EGIDS, Reasons for Indian languages extinction, Process of extinction.

Unit - V

Endangering languages: Protection and Prevention of endangered languages, Endangered languages of India.

Suggested Readings:

- 1. Brenzinger, Matthias (ed.) (1992) Language Death: Factual and Theoretical Explorations with Special Reference to East Africa. Berlin/New York: Mouton de Gruyter. ISBN 978-3-11-013404-9.
- 2. Campbell, Lyle; &Mithun, Marianne (Eds.). (1979). The Languages of Native America: Historical and Comparative Assessment. Austin: University of Texas Press. ISBN 0-292-74624-5.
- 3. <u>Dorian, Nancy C.</u> (1978). 'Fate of Morphological Complexity in Language Death: Evidence from East Sutherland Gaelic.' Language, 54 (3), 590-609.
- 4. Dressler, Wolfgand&Wodak-Leodolter, Ruth (eds.) (1977) 'Language Death' (International Journal of the Sociology of Language vol. 12). The Hague: Mouton.
- 5. Gordon, Raymond G., Jr. (Ed.). (2005). Ethnologue: Languages of the World (15th ed.). Dallas, TX: SIL International. ISBN 1-55671-159-X. (Online version: http://www.ethnologue.com).
- 6. Harrison, K. David. (2007) When Languages Die: The Extinction of the World's Languages and the Erosion of Human Knowledge. New York and London: Oxford University Press. ISBN 978-0-19-518192-0.
- 7. Mohan, Peggy; &Zador, Paul. (1986). 'Discontinuity in a Life Cycle: The Death of Trinidad Bhojpuri.' Language, 62 (2), 291-319.
- 8. Sasse, Hans-Jürgen (1992) 'Theory of Language Death', in Brenzinger (ed.) Language Death, pp. 7–30. Thomason, Sarah Grey & Kaufman, Terrence.(1991). Language Contact, Creolization, and Genetic Linguistics. University of California Press. <u>ISBN 0-520-07893-4</u>.
- 9. Timmons Roberts, J. & Hite, Amy. (2000). From Modernization to Globalization: Perspectives on Development and Social Change. Wiley-Blackwell. <u>ISBN 978-0-631-21097-9</u>.ed.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand scope of Endangered Language
- 2. Understand reasons for Endangerment of languages and effects of Endangerment
- 3. Analyze criteria and Endangered Languages of India

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3			3							1	2
CO2			3								1	2
CO3	3			2					1		1	2

Elective Foundation

LING: 206A Literacy, Language Curriculum and Testing

- 1. Toanalyze literacy as communication skill
- 2.To understand language acquisition and survey of language learning theories of
- 3.To understand material for adult literacy and language testing

Unit-I

Literacy as communication skill, communicative needs of learning. Instruction through vernacular languages medium of instruction in education at different levels. Bernstein's elaborated and restricted codes. Formal and non-formal literacy programmes. Formal, early school education of normal children, non-formal: Audit education the under privileged children.

Jnit-II

Language acquisition, nature and modeling. Learning disabilities among children and remedial measures. Orality and writing Role of linguistics in learning and teaching, problems evaluation. Teaching of reading and writing to adults and children.

Unit-III

A Short survey of language learning theories, stimulus response, and reinforcement theories, mediation theories, innate capacity theory, cognitive development theory (piaget).

Unit-IV

Materials for Adult literacy: Development of improved pace and context of learning (IPCL) material for Adult literacy teaching.

Unit-V

Principles and methods of language testing, definition, basic concept of testing. Types of testing, aptitude, diagnostic prognostic. Achievement and proficiency test requi8sites, Reliability and validity of tests.

Suggested Readings:

- 1. Athreya, Venkatesh and Shila Rani Chinkath.1996.Literacy and Empowerment. New Delhi. Sage
 - **Publication**
- 2. Freire,P.andDonaldo Macedo.1987.Literacy: Reading the word and the World. London. Routledge

and:Kegan Paul

- 2. Mackay, S.L. 1996. Literacy and Literacies. In Mcka, S.L. and Hornberger, N.H. (ed). 2002. Practice and Language Teaching Cambridge. UK
- 4. Mukharjee, A and Vasanta, D.(ed). 2002. Practice and Research in Literacy, New Delhi. Sage.
- 5. Rebecca, M. Valette. Modern Language Testing. New York Harcourt Brace and World Inc.

Course Out Comes: After completion of the course students will be ableto

- 1. Analyze literacy as communication skill
- 2.Understand language acquisition and survey of language learning theories of
- 3. Understand material for adult literacy and language testing

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		3		1					2		1
CO2	3		3		1			1		3		2
CO3	3		3		1					2		1

LING: 206B Communication Technology

- 1. To analyze communication theory and Linguistic communication
- 2.To understand Artificial Intelligence, Machine Translation and Micro planner artificial languages
- 3. To analyze corpus based approach, Natural Language Processing and technological advances in Communication.

Unit - I

Communication theory: code, channel encoding, decoding, measurement and units of information, binit/bit. Redundancy – Noise – Channel noise, code noise.

Unit - II

Linguistic Communication: Message model of linguistic communication. Inferential approach to communication. Direct and indirect communication. Literal and non-literal communication.

Unit-III

Artificial Intelligence – Engineering approach. Cognitive – Science approach.Machine translation.Micro Planner artificial languages.

Unit-IV

Corpus based approach Computer corpora – machine readable corpora, automatic processing, automatic transmission fortification and limitations of corpora. Data capture. Natural language processing.

Unit -V

Technological advances in communication – Mass media print and electronic transmission.

Suggested Readings:

- 1. August E. Grant and Gennifer H. Meadows. Communication Technology Update. Ron
- 2. Kevac, Stephan Jones. Introduction to Communications Technologies: A Guide.
- 3. Susan Hunston. 2002. **Corpora in Applied Linguistics**. Cambridge. Cambridge University Press.
- 4. J. C. Richards and R. W. Schmidt (eds.). 1983. Language and Communication.
- 5. McEnery, T and Wilson A. 1996. **Corpus Linguistics**. Edingurgh. Edinburgh University Press.
- 6. Stubbs, M. 1996. **Text and Corpus Analysis**. Oxford. Blackwell
- AksharBharati et al. 1995. Natural Language Processing: A PaninianPerspective. New Delhi. Prentice Hall.

Course Out Comes: After completion of the course students will be ableto

- 1. Analyze communication theory and Linguistic communication
- 2. Understand Artificial Intelligence, Machine Translation and Micro planner artificial languages
- 3. Analyze corpus based approach, Natural Language Processing and technological advances in Communication.

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		3		2				3			2
CO2			2	3					3			1
CO3	1			3	2		3		3			2

Audit Course 207: Human Values and Professional Ethics-II

Objectives:

1. To understand value education and human values

- 2. To understand effectiveness to capability Medical and Business Ethics
- 3. To understand environmental and social ethics

Unit - I

Value Education – Definition – relevance to present day – Concept of Human Values – self introspection – Self esteem. Family values-Components, structure and responsibilities of family- Neutralization of anger – Adjustability – Treats of family life – Status of women in family and society – Caring for needy and elderly –Time allotment for sharing ideas and concerns.

Unit – II

Medical ethics – Views of Charka, Sushruta and Hippocrates on moral responsibility of medical practitioners. Code of ethics for medical and healthcare professionals. Euthanasia, Ethical obligation to animals, Ethical issues in relation to health care professionals and patients. Social justice in health care, human cloning, Problems of abortion. Ethical issues in genetic engineering and Ethical issues raised by new biological technology or knowledge.

Unit - III

Business ethics-Ethical standards of business-Immoral and illegal practices and their solutions. Characteristics of ethical problems in management, ethical theories, causes of unethical behavior, ethical abuses and work ethics

Unit - IV.

Environmental ethics-Ethical theory, man and nature-Ecological crisis, Pest control, Pollution and Waste, Climate change, Energy and population, justice and environmental health.

Unit - V

Social ethics- Organ trade, Human trafficking, Human rights violation and social disparities, Feminist ethics, Surrogacy/Pregnancy. Ethics of media-Impact of Newspapers, Television, Movies and Internet. Suggested Readings:

- 1. John S Mackenjie: A manual of ethics
- 1. "The Ethics of Management" by Larue Tone Hosmer, Richard D.lrwin Inc.
- 3. "Management ethics integrity at work" by Joseph A. Petrick and John F. Quinn, Response Books: New Delhi
- 4. "Ethics in Managemnt" by S.ASherlekar, Himalaya Publishing House
- 5.. Haarold H. Titus: Ethics for Today
- 6.Maitra, S.K: Hindu Ethics
- 7. William Lilly: Introduction to Ethics
- 8.Sinha: A Manual of Ethics
- $9. Manu: Manu\ Dharna Sastra\ or\ the\ Institute\ of\ Manu: Comprising\ the\ Indian\ System\ of\ Duties:$

Religious and Civil(ed) G.C.Haughton

- 10.Susruta Samhita:Tr.KavirajKunjanlal,KunjalalBrishagratha, Chowkamba,Chowkamba Sanskrit series,Vol I,II and III, Varnasi, Vol I OO, 16-20,21-32 and 74-77 only
- 11. Charaka Samhita: Tr.Dr.Ram Karan Sarma and VaidyaBhagavan Dash, ChowkambhaSaskrit

Series office, Vaaranasi I,II,III Vol I PP 183-191

- 12. Ethics, Theory and Contemporary Issues, Barbara Mackinnon, Wadsworth/Thomson Learning
- 200113. Analyzing Moral Issues, Judith A.Boss, Mayfield publishing Company, 1999
- 14.An Introduction to pplied Ethics (Ed.) John H. Piet and Ayodhya Prasad, Cosmo Publications.
- 15.Text book for Intermediate logic, Ethics and Human Values, board of Intermediate Education & Telugu Academic Hyderabad.
- 16.I.C.Sharma Ethical Philosphy of India. Nagin&coJulundhar.

Course Out Comes: After completion of the course students will be ableto

- 1.Understand value education and human values
- 2.nderstand effectiveness to capability Medical and Business Ethics
 - 2.Understand environmental and social ethics

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3						2	3				3
CO2	1						3	3				2
CO3							2	3				1

Sri Venkateswara University: Tirupati

SVU College of Arts

Department of Foreign Languages and Linguistics

Programme M.A.LINGUISTICS

CBCS Pattern (With effect from 2021-22)
The Programme of study and the Scheme of Examinations

Semester-III

CN	C	C		Title of the Course		C	No of		C	Tatal
S.N	Course	Components of		Title of the Course	2	Credit	No. of	IA	Sem.	Total
0.	Code	study				Hours	Credits	Mark	End	Marks
						/Week		S	Exam	
						/ WEEK			Marks	
									IVIALKS	
1	301			Language Acquisition		6	4	20	80	100
				and Child Language						
			1	Development						
					Mandatory					
		Core			•					
2	302		2	Language Disorders		6	4	20	80	100
	302		_	and Speech			•			
				Pathology						
				rathology						
3	30A		3a	Socio-linguistics		6	4	20	80	100
						6	4	20	80	100
	2020		3b	Doveba linguistica	Ont 2					
	303B		30	Psycho-linguistics	Opt-2					
	303C		3c	Neuro-linguistics						
	303D	Generic Elective	3d	Computational						
	3030		3u	Computational						
				Linguistics						
4	304	Skill Oriented	4	ICT for Enriching		6	4	20	80	100
		Course		Teaching and			-			
		Course		Learning Skills	Mandatory					
				Learning Skills						
	305A		5a	Bilingualism		6	4	20	80	100
5										
	2050	Open Floative	5b	Mass Madia	Ont 1					
	305B	Open Elective	מכ	Mass Media	Opt-1					
				Communication						
	Total	<u> </u>	1			36	24	120	480	600
							'		.50	

^{*} All Core papers are Mandatory

Core

LING:301 Language Acquisition and Child Language Development

^{*} Generic Elective – Choose Two papers

^{*} Skill-Oriented Course is Mandatory

^{*} Open Electives are for the Students of other Departments. Minimum One paper should be Opted. Extra Credits may be earned by opting for more number of Open Electives depending on the interest of the student through self study

^{*} Interested students may register for MOOC with the approval of the concerned DDC

- 1. To analyze language acquisition device and stages of language acquisition
- 2. To understand continuity and discontinuity approaches
- 3. To analyze the acquisition process and acquisition VS learning

Unit - I

Language acquisition device. Encoding and decoding speech and Language. Early attempts of linguistic development of a child. Competence and performance. Communicative competence. Production and comprehension of grammatical contrasts.

Unit - II

Stages of language acquisition. The period of prelinguistic development: cooing, babbling, sound play motherese (baby talk, care taker speech), environment.

Unit-III

Continuity and discontinuity approaches. One word stage (holophrastic stage) over extension associate complex. Two word stage pivot (pivot class of words) open class words telegraphic speech.

Unit - IV

The acquisition process. Acquisition of phonetic, Phonological, morphological syntactic and semantic principles: questions, negatives etc.

Unit- V

Acquisition Vs. learning. Acquisition of two languages critical period for language acquisition. First language acquisition and second language learning. Simultaneous and successive acquisition. Internal analogy and over generalization.

Suggested Readings:

- 1. Jill G.de Villers A.de. Villers 'Language Acquisition', HarwardUniversityPress, Cambridge, Massachusetts and London, England
- 2. N.Chomsky, Language and Mind
- 3. CliffsNeo Jersey- **Psycho-Linguistics: Introductory Perceptions**; New York, Academic press.
- 4.Solsaporta and JR Bastian (Ed.) **Psycho-Linguistics, A Book of Readings**, New York. Hart, Rich hart, Winston.
- 5. Lightfoot, David (2010). "Language acquisition and language change". Wiley Interdisciplinary Reviews: Cognitive Science **1** (5): 677–684 doi:10.1002/wcs.39.ISSN 1939-5078.
- 6, Berk, Laura E. (2009)."9, Language Development". Child development.

Boston: Pearson Education/Allyn&Bacon. ISBNO-205-61559- 637146042.

Course Out Comes: After completion of the course students will be ableto

- 1. Analyze language acquisition device and stages of language acquisition
- 2. Understand continuity and discontinuity approaches
- 3. Analyze the acquisition process and acquisition VS learning

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3					2				1		3
CO2				3	3					3		2
CO3			3			3			3	1		2

- 1. To understand disordered communication, language and the brain
- 2. To understand articulation, language and hearing disorders
- 3. To understand speech pathology

Unit - I

Definition of Communication. Speech and hearing communication. Modes of Communication. Theories and models of human communication. Normal vs. Disordered communication.

Unit- II

Language and the Brain – Broca's aphasia – Wernicke's aphasia, conduction aphasia, expressive aphasia, receptive aphasia. Dominance, language area, Neurolinguistic processing. Definitions of Aphasia, Agnosia, Apraxia, Anarthria of Dysarthria, Dyslexia.

Unit -III

Disorders of articulation: Articulation disorders- dysarthria vs. dyslexia, Evaluation disorders, disorders of phonation: Pitch, intensity and quality disorders. Organic functional voice disorders etiology and diagnosis. Fluency disorders, Stuttering vs. stammering in children.

Unit -IV

Language disorders: Language handicap; the causes of language handicap. The classification of language handicap. Language disorders in children, mental retardation, childhood aphasia. Dyslexia and learning disability. Language disability in adults historical perspectives of aphasia, etiology, schizophrenia and dementia. Hearing disorders: Types of hearing loss, causes of hearing loss. Relationship between hearing loss and speech perception. Speech and language problems of the hearing handicapped.

Unit- V

Disorders of manner of production. Other (writing-Agraphia) language related disorders. Speech pathology localized lesions. Diffuse vs. Loss, problems of neurological cor-relates and their relevance to language. Time, the most significant dimension in language physiology – Innate mechanism for perception and production, Treatment of articulation, phonation and fluency disorders. Treatment procedures for language disorders.

Suggested Readings:

- 1. Obler, L. K. and Kris Gjerlow, Language and the Brain. NewYork. Cambridge University Press.
- 2. Catherine A. Jackson. Linguistics and speech-language pathology, Linguistics: The Cambridge survey, vol. III. New York. Cambridge University Press.
- Mildred Freburg Berry. Language disorders of children: The Bases ad diagnoses. NewYork. Meredish Corporation.
- 4. Ruth Lesser. Linguistic investigations of aphasia, London, Edward Arnold publishers Ltd.
- David Crystal. Language, brain and handicap— VIII, The Cambridge encyclopedia of New York. Cambridge University Press
- "Stuttering". Children and stuttering; Speech disfluency; Stammering. U.S. National Library of Medicine - PubMed Health. 2012. Retrieved 8 December 2013.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand disordered communication, language and the brain
- 2. Understand articulation, language and hearing disorders
- 3. Understand speech pathology

	'		,									
POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		3				2		3	3	3	1
CI2				3	3							2
CO3	3								3	3		2

Generic Elective

LING:303A Socio-linguistics

- 1. To analyze language and society, Linguistic variability and language varieties
- 2. To analyze Sociology of language planning and Language and Social identity
- 3. To understand Sociolinguistic Methodology

Unit - I

Language and society: speech community; Linguistic competence and communicative competence, Linguistic variability; identification of Linguistic and Social variables, patterns of variation.

Unit - II

Language varieties: Regional, Social, formal and informal; standard non-standard, the concept of register and the dimensions of an act of communication- field, mode and the tenor, Vernacular, restricted and elaborated codes

Unit - III

Sociology of Language Planning: Language standardization and modernization; orthographic reform and Literacy; national Language and languages of winder communication; nationalism and nationalization.

Unit-IV

Language and Social Identity; Concept of linguistic and social inequality; linguistic prejudices and stereotypes; attitude analysis; Bernsteins concept of code; restricted and elaborate; the deficit theory.

Unit -V

Sociolinguistic Methodology: Methodological preliminaries; selecting speakers and linguistic variables, collecting texts; data processing and interpretation; method of quantification of linguistic variation; types of variables.

Suggested Readings:

- 1. Gimpertz, J.J. 1972. Introduction (in JJ Gumpertz, and D. Hymes (ed.) **Directions** in sociolinguistics). New York. Holt. Rinehart & Winston
- 2. Hudson, Richard. 1980. **Sociolinguistics**. Cambridge. Cambridge University Press.
- 3. Mesthrie, Rajend, Joan Swann, Andrea Deumert and William M. Leap. 2000. **Introducting Sociolinguistics**. Edinburgh University Press.
- 4. Williams, Glyn. 1992. Sociolinguistics; a sociological critique. London. Routledge.
- 5. Annamalai, E. 2001. Managing Multilingualism in India. New Delhi. Sage publ.
- 6. Fasold, Ralph. 1984. Sociolinguistics of society; Oxford. Basil Blackwell.
- 7. ----- 1986. **Sociolinguistics of Language**. Oxford. Basil Blackwell.
- 8. Paulston, Christine Bratt and G. Richard Tucker, eds. **Sociolinguistics: The Essential Readings.** Malden, Ma.: Wiley-Blackwell, 2003.
- 9. Deckert, Sharon K. and Caroline H. Vikers. (2011). An Introduction to Sociolinguistics: Society and Identity

Course Out Comes:After completion of the course students will be ableto

- 1. Analyze language and society, Linguistic variability and language varieties
 - 2. Analyze Sociology of language planning and Language and Social identity

3. Understand Sociolinguistic Methodology

• • •			0		63							
POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		3		1	3				3		2
CO2			2		1		3					2
CO3			3		1				3			2

LING:303B Psycho-linguistics

- 1. To understand an overview of Psycho-linguistics
- 2. To analyze speech production, perception, and comprehension.
- 3. To understand lexical processing, concept of meaning, bilingualism and language acquisition in children

Unit - I

Over view of Psycholinguistics and acquisition of language in spoken, written and signed media. Language and thought, Behavioristic, mentalistic and Cognitive approaches to the study of language.

Unit - II

speech perception and comprehension: linguistic cues in perception of vowels and consonants, segmental and suprasegmental cues in context, models of speech perception, analytic and synthetic. Process of comprehension, phonological and features, stress and intonation cues to structures, lexical access and mental lexicon, Semantic relation and segment comprehension processing, transformational model and strategy model.

Unit – III

speech production: planning and execution, discourse planning, sentence planning. Speech errors and sentence production errors and linguistic units, errors and sentence stress, word classes in speech errors, derivation and inflection in errors.

Unit - IV

Lexical processing and mental lexicon, meta linguistic ability, input to language learning, lexical access and word recognition, introduction to the concept of meaning.

Unit - V

Bilingualism, language acquisition in children, Environmental factors in language acquisition, Motherese language acquisition models, acquisition of phonology, cooing and babbling. Bilingualism and Cognitive development, language problems and bilingual children.

Suggested Readings:

- 1. Donald J. Foss and David T. Hakes, **Psycholinguistics: An introduction to the psychology of language.** Englewood. Prentice Hall. Inc.
- 2. Cliffs Neeo Jersey, **Psycholinguistics: Introductory perceptions**. Newyork.

Academic Press.3. Sol Saporta and J.R. Bastian. (ed.) **Psycholinguistics: A book of Readings.** Newyork. Holt. Rinehart and Winston.

3. Frederic J. Newmayar. (ed.). Language: Psychological and Biological aspects

(Volume-III, Linguistics). Newyork. Cambridge University Press.

4. Cairnsm, H.S. and C.E. Cairns. **Psycholinguistics: A cognitive view of language.** Newyork. Holt. Rinehart and Winston. Levelt, W. J. M. (2013).

- 5. **A History of Psycholinguistics**: the pre-Chomskyan era. Part 1. Oxford: Oxford University Press. ISBN 978-0-19-965366-9.
- 6. Chomsky, Noam. (2000) New Horizons in the Study of Language and Mind
- . CambridgeCambridge University Press

Course Out Comes: After completion of the course students will be ableto

- 1. Understand an overview of Psycho-linguistics
- 2. Analyze speech production, perception, and comprehension.
- 3. Understand lexical processing, concept of meaning, bilingualism and language acquisition in children

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		3			1						3
CO2	2			3	3	1						2
CO3	2					1			3			2

LING: 303C Neuro Linguistics

- 1. To understand of anatomy of brain and language and speech
- 2. To understand History of Neuro-linguistics
- 3. To analyze speech and language disorders and testing techniques

Unit-I:

Introduction to the anatomy of brain cerebral cortex cerebral hemisphere — cerebellum — medulla — md brain — corpus callaosum — major lobes — frontal lobe parietal lobe occipital lobe — temporal lobe — fissure - nervous and their functions.

Unit-II:

Language and speech – Basic linguistic units – Phonology morphology – syntax – semantics – linguistics and psychology, linguistics and neurology – Introduction to Neurolinguistics

Unit-III:

History of Neurolinguistics - P.Broca - c Wernike - Huglings Jackson, and others present day Neurolinguistics.

Unit-IV:

Speech and language disorders: Aphasia – classification of aphasia – other disabilities – Broca – Wernike, Semantic – jargon – motor – sensory dysphasia, paraphasia, dyslexia, Anomia, alexia, Dysarthria, paragrammatism, agrammatism, etc. etiology of the aphasias.

Unit-V:

Testing techniques: Western aphasia test battery – Oston Diagnostic aphasia Examination – evaluation of the above two test batteries a simple study of a language disorder.

Suggested Readings:

- 1. Sheila E. Blumstin.Linguistics: The Cambridge survey III, Neurolinguistics: an over view of language Brain relatioons is aphasia. New York Cambridge University Press.
- 2. Obler, L.K. and Kris Gjerlow. Language and Brain New York, Cambridge University Press
- 3. David Crystal. The Cambridge encyclopedia of language: Language, brain and handicap. New York. Cambridge University Press
- 4. Adrian AK Majian, Demers, R.A., Farmer, A.K. and Harnish, R.M. 1996. Linguistics: An introduction to language and communication. New Delhi, Prentice Hall
- 5. Mary Louise Kean, Linguistics: The Cambridge Survey Volume-III: Brain Structures and Linguistic capacity New York, Cambridge University Press.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand of anatomy of brain and language and speech
- 2. Understand History of Neuro-linguistics
- 3. Analyze speech and language disorders and testing techniques

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		2			2				2		3
CO2	3		2			2				1		3
CO3	3		2			2			1	2		2

LING: 303D. Computational Linguistics

- 1.To understand Computational Phonetics, Phonemics, Morphology and Syntax
- 2. To understand computational semantics and Lexicography
- 3.To analyze application of computational linguistics

Unit-I

Computational Phonetics and Phonemics: Speech Production and Acoustic – Phonetics. Articulatory Phonetics: Acoustic Phonetics: Prosodic features, speech signal processing parameters and features of speech. Phonological rules and Transducers: Advanced issues in Synthesis – text-to-speech system: speech recognition-speech-to-text system.

Unit-II

Computational Morphology and Syntax: Morphology and Syntax: Morphology – morpheme; free, bound, segmentation and orthography – Inflectional, Derivational and Compositional morphology – word structure, Morphological analysis – different approaches. Representation of morphological information: MRD (Machine Readable Dictionary) for stems, for suffixes, morphological levels of organization of suffixes – morphophonemic's, The Lexicon and Morphotactics, Morphologicalparsing and Finite-State Transducers. Parsing-Parsing in traditional grammar; in formal linguistics, Classification of parsing; Top-down vs. Bottom-up;

Unit-III

Semantics and Knowledge representation: Representing Meaning: Computational Desiderata for Representations: Verifiability: Unambiguous Representations: Canonical Forum: Inference and Variables: Expressiveness: Meaning Structure of Language: Predicate-Argument Structure: First Order Predicate Calculus: Elements of FOPC; the Semantics of FOPC; Variables and Quantifiers; Inference.

Unit-IV:

Computational Lexicography: Lexicography – Dictionary – Stages of dictionary preparation 1) data collection, 2) entry selection, 3) entry construction and 4) entry arrangement, role of computers in each stage, computer based dictionary – making MRD (Machine Readable Dictionary), Lexical resources, Role of language corpus in Lexicography; Electronic Dictionary (ED); Advantages of ED over conventional dictionary – features of ED.

Unit-V:

Application of Computational Linguistics: Machine Translation (MT) – different approaches; direct interlingual, transfer problems in lexical transfer – Computer Aided Learning/Teaching titles – role of computational linguistics in language teaching; Building Search Engines; Information retrieval.

Suggested Readings:

- 1. Allen, J. 1995. Natural Language Understanding. The Benjamin Company.
- 2. Ganesan, M et al. 1994 Morphological Analysis for Indian Languages in Information Technology Applications in Language, Script and Speech (ed) S.S. AGARWAL. New Delhi:
- 3. Ganesan, M. 1999. Lexical transfer in Machine Translation: Some Problems and Remedies in Translation (ed) M. Valarmathi, Chennai: IITS
- 4. Hutchins, WJ. 1982. The evaluation of Machine Translation System in Practical Experience of machine translation System (ed) V. Lawoon (ed), Noth-Holland publishing company.
- 5. Kening. KJ. Et al, 1983, An introduction to Computer Assisted language Teaching, UK: OUP
- 6. Lewis, D. 1992, Computers and translation, in Computers and Written Texts (ed) Christopher S. Butler, Oxford:Black well.
- 7. Meijs, W. 1992, Computers and Dictionaries, in Computers and Written Texts (ed) Christopher S.Butler, oxford: Black well.
- 8. Meijs, W.1996, Linguistic Corpora and Lexicography, in annual Reviews of Applied Linguistics. Vol. 16
- 9. Ritchie, DG. Etal, 1992 Computational Morphology, England: MIT
- 10. Yegnanarayana, B. Etal, 1992. Tutorial on speech Technology Madras: IIT

Course Out Comes: After completion of the course students will be ableto

- 1. Understand Computational Phonetics , Phonemics, Morphology and Syntax
- 2. Understand computational semantics and Lexicography
- 3. Analyze application of computational linguistics

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3				2				1			2
CO2	3			1	2				1			2
CO3	3				1							2

Skill Oriented Course

LING:304 ICT for Enriching Teaching and Learning Skills

Objectives:

- 1.To understand the concepts, importance and scope of ICT
- 2. To analyze computer networking and ICT enriched teaching&learning experiences.
- 3. To understand online teaching and learning experiences.

Unit-I

Concepts of Information and Communication Technology (ICT): Concept of Information Technology, Concept of Communication Technology, Concept of Instructional Technology, Concept of Computer Technology and Concept of Internet.

Unit-II

Importance and Scope of ICT: Need of ICT, Importance of ICT, Scope of ICT – Teaching Learning Process, Evaluation process, Research, Administration, Education and Publication.

Unit-III

Computer Networking: Software and Hardwares, Computer networking – Components and Types of Network Typology, Features of wireless Network, Benefits of Network.

Unit-IV

ICT enriched Teaching and Learning experiences: Approaches to integration ICT in Teaching Learning process, Application of ICT for enriching classroom experiences, What ICT brings to the classroom?, Multimedia educational Software for classroom situations, Project based learning, Differences between project and project based learning, Collaborative learning.

Unit-V

Online Teaching and Learning Experiences: e-learning, Virtual classroom, Web2.0 Technologies, Open Educational Resources (OER), Legal and ethical issues, Computer ethics and Legal issues.

Suggested Readings:

- Subbarayudu, N. and Mohamad Ali Pedagogy Across ICT Integration Jayam Publications, Hyderabad, 2015, ISBN 978-98-85108 – 65 – 5
- 2. Padma Tulasi, G, B. Srilatha and N. Subbarayudu **ICT for Enriching Teaching andLearning**, Jayam Publications, 2017, ISBN: 978-93-85108-18-1.
- 3. Ramesh Verma and Suresh K. Sharma, **Modern trendsin Teaching Technology**, Anmol publications Pvt. Ltd. New-Delhi.
- 4. www.ucs.mun.cal/nemurphy/stemnet/cle.3htmal
- 5. <u>www.lifecircles-inc.com/..../constructism/...html</u>
- 6. http://en.wikipedia.org/wiki/constructivistteachingmethods
- 7. http://www.bie.org/about2/stcenturyskills
- 8. project based learning-wikipedia, free encyclopedia
- 9. http://www.lexiconreadingcenter.org/what.ismutisensoryteaching.

Course Out Comes: After completion of the course students will be ableto

- 1.Understand the concepts, importance and scope of ICT
- 2. Analyze computer networking and ICT enriched teaching &learning experiences.
- 3. Understand online teaching and learning experiences.

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3				3				1	2	2	2
CO2	3		1	2	3				1	2	2	2
CO3	3				3				1	2	2	2

Open Elective

LING: 305ABilingualism

- 1. to understand speech as social interaction
- 2. To analyze theory, types and Measurement of Bilingualism
- 3. To understand Bilingual Education and Bilingualism and ethnocentrism

Unit - I.

Speech as social interaction: Speech functions and speech events; verbal and non-verbal behaviour, speech and social identity, pragmatics of politeness expressions, communicative competence. Code mixing and code switching.

Unit - II

Theoryof Bilingualism, bilingual proficiency, effects of bilingualism, education and bilingualism, language of wider communication (LWC), out-group languages, language identity. Bilingualism as an aspect of Borrowing.

Unit - III

Types of Bilingualism: National, societal, and individual, co-ordinate and compound, stable and unstable, transitional and incipient, ambivalent and partial;

Unit -IV.

Measurement of Bilingualism: Quantitative and Quantitative aspects of languages; direct and indirect measurement of bilingual proficiency.

Unit-V

Social – Psychological Aspects of Bilingual Education, Language attitudes, motivation – instrumental and integrative. Bilingualism and Ethnocentrism.

Suggested Readings:

- 1. Suzanne Romaine. Bilingualism. New York. Basil Blackwell Ltd.
- 2. Kenneth Hyltenstam and Loraine K. Obler (ed.). **Bilingualism across the life span:** Aspects of acquisition, maturity and loss.
- 3. Kelley, L.G. **Description and measurement of Bilingualism**. University of Toronto Press.
- 4. Wallace E. Lambert. 1972. Language psychology and culture. Stanford. California. Stanford University Press.
- 5. Hohn Rubin. 1968. **National Bilingualism in Paraguay**. The Hague, Paris. Mouton.
- 6. Bloomfield, L. (1993). Language. New York: Holt.
- 7. Hamers, J.F., Blanc, M. (1989). Bilinguality and Bilingualism.

Cambridge University Press

Course Out Comes: After completion of the course students will be ableto

- 1.Understand speech as social interaction
- 2. Analyze theory, types and Measurement of Bilingualism
- 3.Understand Bilingual Education and Bilingualism and ethnocentrism

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3			1	3				1			2
CO2	2				3	1			1			2
СОЗ	2		1		3				1			1

LING:305B. Mass Media Communication

Objectives:

1.To understand nature, Scope and Types of communication

- 2.To analyze communication process and models of communication
- 3.To understand theory of communication and Multimedia Technology

Unit - I

Communication – Nature and Scope of communication function of communication Types of communication, socio-psychological aspects of communication.

Unit-II

Communication Process – One step, two step and multi step flow of communication, verbal and non-verbal communication, different kinds of media, potentialities and limitations of media approach to communication, Media as instrument of social change education and environment.

Unit-III

Communication models, Laswell, Shannon and Weaver Osgood and Schnamm. Danca's helical model, Newcomb's ABX model, Gerbner model, innovation – Different models, uses and gratification of models.

Unit-IV

Communication Theories, normative theory, Selective exposure, Selective perception and selective retention, frame of reference, empathy, psychic mobility, bullet theory, theories of cognition and balance.

Unit -V

Multi media: Impact of convergence of Media, Telecommunications and Computer, Multi media opportunities for the broadcasting, multimedia and consumers expectations, multimedia technology critical to economic development. Role of Computer in the multimedia technology.

Suggested Readings:

- 1 .Dahama, O.P. & Bhatnagar,. 1989. O.P. Education and communications
- for Development. Oxford & IBH publishing co. New Delhi.
- 2. Kuppuswamy. Communications and social development. Delhi. Sterling publishers, 1976.
- 3..Yadava pradeepMathus, J.S. Issues in Mass Communication. The Basic
- concepts. New Delhi. Indian Institute of Mass Communication.
- 4.Richard A. Blum. **Television writing (from concept to contract).** London. Focal Press.
- 5.George A. Hough. **New writing**. The University of Georgia. Kanishka Publiers.New Delhi.
 - 6.Mehta, D.H. 1979. Mass communication and Journalism in India.

New Delhi. Allied Publishers, pvt. Ltd.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand nature, Scope and Types of communication
- 2. Analyze communication process and models of communication
- 3. Understand theory of communication and Multimedia Technology

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3			1	3				1	3		3
CO2	3			2	3				1	3		3
CO3	3				3				1	3		2

Sri Venkateswara University: Tirupati

SVU College of Arts

Department of Foreign Languages and Linguistics

Programme M.A.LINGUISTICS

CBCS Pattern (With effect from 2021-22)

The Programme of study and the Scheme of Examinations

Semester-IV

S.No	Cours	Components		Title of the Course		Credit	No. of	IA	Sem.	Total
	е	of Study				Hrs./	Credits	Mark	End	Marks
	Code					Week		S	Exam	
									Marks	
1	401			Language Universals	Mandatory	6	4	20	80	100
			1	and Linguistic						
		Core		Typology						
2			2	Research		6	4	20	80	100
	402			Methodology						
3	403A	Generic	3a	Lexicography		6	4	20	80	100
	403B	Elective	3b	Language Teaching		6	4	20	80	100
	403C		3c	Language Planning	Opt-2					
	403D		3d	Translation						
	4030									
4	404	Multidisciplinary	4	Multidisciplinary	Mandatory	6	4	20	80	100
		Course		Capacity Building						
	405A		5a	Branches of		6	4	20	80	100
5		Open Elective		Linguistics						
					Opt-1					
	405B		5b	Dictionary Making						
		Total	ı	<u> </u>		36	24	120	480	600

^{*} All Core papersare Mandatory

LING:401Language Universals and Linguistic Typology

Objectives:

- $1. \quad \hbox{To analyze language universals and its role of universals in linguistic theory}.$
- 2. To understand linguistic typology as a principle of classification.
- 3. To analyze language families of South Asia, South Asia as a Linguistic area and selected areal features of South Indian languages.

Unit- I.

^{*} Generic Elective – Choose Two papers

^{*} Multidisciplinary Course is Mandatory

^{*} Open Electives are for the Students of other Departments. Minimum One paper should be Opted. Extra Credits may be earned by opting for more number of Open Electives depending on the interest of the student through self study.

^{*}Interested students may register for MOOC with the approval of the concerned DDC

Language Universals – formal, substantive, implicational. Parameters and markednessprinciples. The role of universals in linguistic theory: Universal grammar and particular grammars, description and explanation.

Unit -II.

Linguistic typology as a principle of classification- analytic (isolating) vs. synthetic, agglutinating vs. fissional (inflectional) vs. polysynthetic, the concept of incorporation. Greenberg's typological indices and the re-interpretation of the classical taxonomy of language types. Typology at non-morphological levels of representation including basic word order typology.

Unit-III.

Language families of South Asia: Distribution, characteristics, enumeration, Areal, features and convergence processes.

Unit- IV.

South Asia as a linguistic area: empirical basis. The concept of Linguistic area. Linguistic change, borrowing, convergence, definitional problems. Diffusion area vs. linguistic area.

Unit - V.

Selected areal features of South Asian languages (dative subject construction, relativity, conjunctive, participle construction, compound verb construction, etc.

Suggested Readings:

- 1. Bernard Comrie. Language Universals and Linguistic Typology. Oxford. Basil Blackwell.
- 2. Hoseph H. Greenberg. Universals of language. London, The M.I.T. Press.
- 3. Swarajya Lakshmi, V. and AditiMukharjee. **Word orders in Indian Languages**. Hyderaba. Book Links Corporation.
- 4. AnvitaAbbi. 1992. **Reduplication in South Asian Languages: An Areal, Typological** and **Historical study**. New Delhi. Allied Publishing Ltd.
- Emmon Bach and Robert T. Harms. Universals in linguistic theory. New York.
 Holt, Rinehard and Winston. Inc.
- 6. Croft, W. (2002**). Typology and Universals**. Cambridge: Cambridge UP. 2nd ed.

ISBN 0-521-00499-3

- 7. Greenberg, Joseph H. (ed.) (1963) <u>Universals of Language</u>. Cambridge, Mass.: MIT Press.
- 8. Song, Jae Jung (2001) **Linguistic Typology: Morphology and Syntax**. Harlow, UK: Pearson Education (Longman).
- 9. Song, Jae Jung (ed.) (2011) **Oxford Handbook of Linguistic Typology**. Oxford: Oxford University Press.

Course Out Comes: After completion of the course students will be ableto

- 1. Aanalyze language universals and its role of universals in linguistic theory.
- 2. Understand linguistic typology as a principle of classification.
- 3. Analyze language families of South Asia, South Asia as a Linguistic area and selected areal features of South Indian languages.

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1		3		3		1			2			3
CO2			3			2			3			3
CO3				3	3	1			3	1	3	2

CoreLING:402 Research Methodology

- 1. To understand purpose, scope, methods and tools of research
- 2. To understand problem identification, methods of study and scientific methods in field work of research
- 3.To analyze research work convert to PDF

Unit -I

Research: its meaning, purpose and scope - Methods and tools in research — Scientific objectivity-Inductive and Deductive procedures. Research methods in Social Sciences, Humanities, Language and Literature.

Unit -II

Identification of the problem and selection of the topic for research-The reasons for selecting the problem-Its relevance and importance from the point of view of theory or application or contribution to knowledge in general.

Unit-III

Methods in the study and collection of the material-The sources of material- collection of source material. Methods of collecting source material.

Unit-IV

Scientific methods in fieldwork: preparation of questionnaire, Scheme ofelicitation, interviews, etc. Monolingual (direct) and bilingual methods of collection of material —Participant observation, selection of informants: Bio-data-speech recording- Phonetic phonemic transcription. The need for a pilot survey and the collection of sample data. The recording of Language material. Types and purposes of filed translation: Analyzing the data. Preparation of the research report. References and bibliography.

Unit-V

Research work convert to PDF: MS word to PDF, EXCEL to PDF, Power point to PDF, Paint to PDF.

Suggested Readings:

- 1. Gopal, M. H. Introduction to Research procedure in social sciences.
- 2. Margerett Stracy. Methods of Research.
- 3. Cambel, W. B. Form and style in thesis writing.
- 4. Tharmalingom, N. Research Methodology. Mumbai. Himalaya publishing House.
- 5. Kothari, C. R. Research Methodology (Methods and Techniques). New Delhi.

New Age International Publishers.

 ${\it 6.Petyt, K.\,M.} \ \textbf{The study of dialect and introduction to Dialectology}. \ London.$

Andre Deutsch Limited.

7.Longcker, Ronald W. 1972. Fundamentals of Linguistic Analysis. New York.

Barcourt Brace Jovanovich, Inc.

- 8. Francis, W. N. and Longman. **Dialectology An introduction**. London.
- 9. Radha Krishna Gali and NukalaSubbarayudu, 2021 **Research Work convert to PDF,**SRK Publications,Tirupati.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand purpose, scope, methods and tools of research
- 2.Understand problem identification, methods of study and scientific methods in field work of research

3. Analyze research work convert to PDF

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3			3	3					1		3
CO2	3			3	3	1				2		3
Co3	3			3	3	1				2		3

Generic Elective

LING:403A. Lexicography

- 1. To understand lexicology and lexicography, notation and format, planning and organization.
- 2. To analyze types, number and size of dictionaries.

3. To understand dictionary making

Unit - I

Lexicology and Lexicography; Lexical and grammatical meaning; Components of lexical meaning; Polysemy, Homonymy, Hyponymy, Antonymy, Synonymy; Paradigm, Canonical form; Derivation, Composition; Variation in Language

Unit - II

Notation and Format: Preface, Introduction, Guide to users, Guide to pronunciation. Abbreviations, Punctuations and Symbols, Appendices; Planning and organization.

Unit- III

Types of Dictionaries: Criteria of classification – Encyclopedic vs. linguistics, Synchronic vs. diachronic, general vs. restricted. General Dictionaries, standarddescriptive, overall descriptive, Historical dictionaries, Restricted ofspecial dictionaries, Pronouncing and spelling dictionaries. Indices and concordances. Dictionaries of synonymy, etc. Number of languages:

Monolingual, bilingual, multilingual. Size of the dictionaries: small, medium, big. Academic dictionaries.

Unit -IV

Dictionary Making: Collection of material sources excerption, total and partial excerption- cleaning-Lexicographic context- Lexicographic achieves or scriptoria, Lexicographers knowledge of the language, use of informants; Selection of entries, Form of lexical units, Density of entries.

Unit - V

Construction of entries: lemma, pronunciation, grammatical indication. The main part of the entry, Lexicographic definition, use of synonyms, etc. Examples, glosses, labels; visual aids, sub-entries reduced entries, presentation of polysemy; Arrangement of entries: types of arrangement: Alphabetical, semantic or ideological.

Suggested Readings:

- 1. Droszewski. 1973. Elements of Lexicology and semiotics. The Hague. Mouton.
- 2. ing, R.A. 1982. An introduction to lexicography. Mysore. CILL.
- 3. Zgusta, L. 1971. Manual of Lexocography, The Hague, Mouton.
- 4. Autonia, H. F. 1968. **Lexicography: Current trends in linguistics. Vol.** 4. ITA school. The Hague, Mouton.
- 5. House holder, F. W. and Sol Saparts (ed.) 1967. **Problems in Lexicography.** Bloomington. Indian University Press.
- 6. Bejoint, Henri (2000) **Modern Lexicography: An Introduction**, Oxford U.P. <u>ISBN 978-0-19-829951-6</u>

Course Out Comes: After completion of the course students will be ableto

- 1. Understand lexicology and lexicography, notation and format, planning and organization.
- 2. Analyze types, number and size of dictionaries.
- 3. Understand dictionary making

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	2	3		3	1							3
CO2	2			3	3	3					3	2
CO3	2			3	1			3	3			3

LING:403B.Language Teaching

- 1. To analyze role of Linguistics in language teaching and Methods of language teaching.
- 2. To analyze language acquisition and second language learning and cognitive models of language learning/teaching.
 - 3.To understand teaching aids, remedial teaching material and computer aidelanguage teaching

Unit - I.

Role of linguistics in Language Teaching: Principles of Language Teaching professional qualifications of Language Teaching. Role of Teacher in language analysis. Discourse analysis, language diversity and educational linguistics.

Unit -II.

Traditional methods of language teaching - grammar translation method, direct method, audio-visual method, Reading method and new methods. Relationship between linguistic theories of language and corresponding teaching methods contrastive analysis and error analysis.

Unit-III

Language acquisition vs. second language learning, foreign language Teaching learning. Behavioristic and Mentalistic theories. Errors as learning strategies, internal processing- filter, organizer and monitor.

Unit-V.

Cognitive models of language learning/teaching. Attitude, aptitude and acculturation, Teaching material for the different models and target groups, selection, gradation, evaluation, feed back and reinforcement.

Unit -V.

Teaching Aids: Audio-visual, Audio-lingual, language laboratory, etc. Language testing; prognostic, diagnostic, proficiency. Achievement and close tests. Reliabilityand validity. Remedial teaching material and computer aided language teaching.

Suggested Readings:

- 1. Stern, H.H. **Fundamental concepts of Language Teaching**. Delhi. Oxford University Press.
- 2. Robert Lado. Language Teaching. Bombay-New Delhi. Tata McGraw-Hill
- 3. Valerie Kincella. Language Teaching and Linguistics. Survey. London. Cambridge University Press.
- 4. Edward M. Stack. 1960. **The language laboratory and Modern language teaching**. NewYork. Oxford University Press.
- 5. David Crystal. The Cambridge Encyclopedia of Language. NewYork. Cambridge University Press.

Course Out Comes: After completion of the course students will be ableto

- 1. Analyze role of Linguistics in language teaching and Methods of language teaching.
- 2. Analyze language acquisition and second language learning and cognitive models of language learning/teaching.
- **3.** Understand teaching aids, remedial teaching material and computer aide language teaching

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1		3	2			2				1		3
CO2			3	3		2				1	3	2
CO3			3		3	3			3	1		2

LING: 403C Language Planning

- 1. To understand Nature and Scope of language planning and communication technology
- 2. To analyze process and problems of language planning
- 3. To understand types and treatment of language planning

Unit-I:

Nature and Scope: Sociology of language and the notion of planning. The necessity of language planning. Basic premises of language planning. Linguistics and language Planning .Language Problems of developing nations. Language problems in political and administrative process; language problems in society: seeking solutions and making decisions. Variables and planning: Planning sensitive variables: Types of variables: Organizational attitudinal. Demographic and implementation.

Unit-II:

Communication Technology: Language use in Electronics and Mass Media. Basics of Communication. Language movements in India and abroad.

Unit-III

Process of Language Planning: Major types of language planning. Corpus and status planning. Selection/Policy decision, stability/codification, expansion/elaboration, ferentiation/cultivation, code selection. National/Official language. Standardization and writing reform, elaboration, modernization of languages, promotion of language styles and registers, language policy in education, Comparative study of language planning, impact of nationalism on language planning, Agencies of language planning and their role. Implementation process and evaluation procedures. Providing information and feed back for language planning.

Unit-IV:

Problems of Language planning: Non-communication. Orthography, Evaluation of the variations within the standardized form. Limitations of language planning.

Unit-V:

Types and Treatment: A Short survey of basic types of langue conflict and language planning with special reference to he developing nations. Evaluation of language planning in India.

Suggested Readings:

- 1. Joshua A.Fishman. 1974. Advances in language planning. The Hague, Mouton
- 2. Fishman, J.A.Ferguson, C.A. and Gupta, J.D.Language problems of developing nations. New York.JohnWiley and sons, Inc.
- 3. Omkar N. Koul. 1994. Language development and Administration. New Delhi. Creative books.
- 4. Donna Christian, Linguistics: The Cambridge Survey(Vol.iv), Language Planning: The View fromLinguistics. New York. Cambridge University Press
- 5. Boris I.Kluyev. India national and language problems. New Delhi. Sterling publishers Pvt. Ltd.

Course Out Comes: After completion of the course students will be ableto

- 1. Understand Nature and Scope of language planning and communication technology
- 2. Analyze process and problems of language planning
- 3. Understand types and treatment of language planning

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		3			2			1			2
CO2			3			2			1			2
CO3			3			2						1

LING:403D. Translation

- 1.To understand the concept of translation
- 2.To understand principles and analysis of translation
- 3.To solve the exercises of translation

Unit -I

The concept of Translation, types of translation, word and sense, equivalence, word level and above word level, grammatical equivalence, formal and dynamic equivalence, loss and gain, untranslatability, Machine translation. Is translation an art or Science? Translations interpretation, free vs. literal Translation.

Unit - II

Principles of translation, Catford, Nida, etc. Translation procedures: literal, paraphrasing, transcription, Transliteration, borrowing, Transference, neutralization; equivalent: cultural, functional, descriptive; reduction or expansion; thumb rules.

Unit – III

Analysis: word and text. Criteria for analysis, text types. Semantic and communicative translation. Varieties of general meaning, lexical vs. grammatical meaning, componential analysis. Business language and advertisement, abbreviations and acronyms, coinage and acceptability; speed and adhoc solutions.

Unit - IV

Language development, term planning-challenges, principles in term planning. Metaphor translation. Translation of proper names, types of proper names, role of script in proper names translation. Evaluation and Testing. Role of translation in second language learning/teaching.

Unit - V

Translation exercises: Business letters, official letters, G.Os, Reports, Poetry and (Fiction, etc. from English to Telugu, and from Telugu to English).

Suggested Readings:

- 1. Baker, M. 1992. **In Other words: A Course book on Translation**. London and New York: Routledge
- 2. Baker, M. (ed) 1998 Rout ledge, **Encyclopedia of Translation Studies,** London and New York. Rout ledge.
- 3. Catford, John C. 1965. **A Linguistics Theory of Translation,** London Oxford University Press.
- 4. Newmark, Peter. 1988. 'Translation Theory Practice Hall
- 5. Bassnett-McGuire, Susan 1980 **Translation Studies** London Methuen
- 6. Baker, Mona; Saldanha, Gabriela (2008). Routledge**Encyclopedia of Translation Studies**. New York: Routledge. <u>ISBN 9780415369305</u>.

Parks, Tim (2007). Translating style: a literary approach to translation - a

translationApproachto literature. New York: Routledge. ISBN 9781905763047

Course Out Comes:After completion of the course students will be ableto

- 1.Understand the concept of translation
- 2. Understand principles and analysis of translation
- 3. Solve the exercises of translation

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		3			2					1	2
CO2			3			2					1	2
CO3		2	3			2					1	2

Multidisciplinary Course

LING:404Multi-disciplinary Capacity Building

Objectives:

1.To understand Health and Environmental and Social Safety Studies

7.

- 2.To analyze Physical and Health Education Studies
- 3.To understand Work Experience and Art Education

Unit-I:

Health and Environmental Studies: Personal hygiene, environmental cleanness (cleanness of hair, nails, teeth, eyes, skin, cloths, shoes, environment etc.,), Factors affecting nutrition level of an individual, need of balanced diet, Importance of balanced diet,, communicable diseases – prevention and care.

Unit-II

Social Safety Studies: Concept of Social safety, Road rules and Traffic symbols, concept and definitions of First Aid, Types First Aid, First Tool Kit/Box, Precautions to be followed in giving First Aid, 104 and 108 services.

| Init-III

Physical and Health Educational Studies: What is Physical Education, Concept, Definition, Importance and Objectives of Physical Education, Role of Physical Education in the development of Psycho – Motor Domain, what is Health Education, Concept, Definition, Importance and objectives of Health Education, Factors affecting Health, difference between Physical and Health Education, Leadership Qualities, Character Building.

Unit-IV

Work Experience: Concept, Scope and Need of Work Experience: Specific Significance of Work Experience of Quality Education, Objectives and Specifications of Work Experience, Basis of Work Experience – Philosophical, Psychological, Socio-Economical basis of Work Experience, de-centralization of Work Experience, Role of Community and Parent-Teacher Association of Work Experience, Dignity of Labour, digging or cleaning of brains, washing or repairing or dying of cloths, clean and green.

Unit-V

Art Education: Art and Aesthetics, Art and Society, Art and Human Development, Place of Visual and Performing Arts in Teaching, Art and Craft Indian Festivals and its Artistic Significance.

Suggested Readings:

- 1. Dash, B.N. **Health and Physical Education**, Neel Kamal Publications, Pvt. Ltd., Hyderabad, 2010, ISBN: 8183161871,9788183161879.
- 2. JanakiRamiah, G., GaliRadha Krishna and N.Subbarayudu **Pedagogy of EnvironmentalStudies at Primary Level**, Jayam Publications, Hyderabad, 2019, ISBN: 978-93-87114-33-3.
- 3. Krishamacharyulu, V. **Elements of Work Experience**, Neel Kamal Publications Pvt. Ltd., Hyderabad, ISBN:978-81-8316-667-6 .
- 4. Krishamacharyulu, V. K.Ramanachary and K.VijayaRao **SamarthyalaPempudala Capacity Building**, Neel Kamal Publications, Pvt. Ltd., Hyderabad, 2019, ISBN: 978-81-8316-131-2
- 5. NCERT, New Delhi Work Experience in School Education, Guide Lines.
- 6. RadhaKrishna,G and N.Subbarayudu **Art Education**, Jayam Publications, Hyderabad,ISBN:978-93-85108-56-3

Course Out Comes: After completion of the course students will be ableto

- 1.Understand Health and Environmental and Social Safety Studies
- 2. Analyze Physical and Health Education Studies
- 3. Understand Work Experience and Art Education

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3			2		3				1		2
CO2	3			2		3				1		2
CO3	3			2		3				1		3

Open Elective

LING 405A. Branches of Linguistics

- 1. To analyze Language and Linguistics, branches of Linguistics, speech organs.
- **2.** To understand Phonology, Morphology, Syntax, and semantics.

3. To understand types of Interdisciplinary Linguistics and Branches of Applied Linguistics

Unit – I

Definition of Language and Linguistics; Branches of Linguistics. Phonetics – Types of Phonetics, Speech organs. Phonology- Phone, Phoneme and allophone, Types of Phonemes, Phonological Analysis.

Unit - II

Morphology: Morph, Morpheme and Allomorph. Types of Morphemes - Morphological Analysis.

Unit - III

Syntax: Particular and universal grammar, Syntactic, Semantic and Phonological components of grammar – sentences and its constituents.

Unit - IV

Semantics – The terms of Semantics and Meaning; Types of Meaning; Componential analysis, Projection Rules.

Unit - V

Diachronic Vs Synchronic; Types of Interdisciplinary Linguistics; Branches of Applied Linguistics Suggested Readings:

- 1. <u>Bloomfield, Leonard</u> (1914). An introduction to the study of language. New York: Henry Holt and Company.
- 2. Chomsky, Noam (1957). Syntactic Structures. The Hague: Mouton.
- 3. Hocket, C.F. 1958. A course in modern linguistics. York. Macmillan and Co.
- 4. Bloomfield, L. 1933. Language. NewYork. Hol& Rinehart and Winston.
- 5. Pike, K.L. 1947. **Phonemes: A technique for reducing language to writing**. University of Michigen Press.
- 6. Nida, E.A. 1946. Morphology. Ann Arbor. Michigan University Press.
- 7. Langacker, Ronanld W. **Fundamental of Linguistics Analysis**. New York. Harcourt Brace Jovanovich, Inc.
- 8. Chomsky, N. 1965. Aspects of the theory of syntax. Cambridge. MIT Press.
- Verma, S. K. and Krishnaswamy, N. 1998. Modern Linguistics: An Introduction.
 New Delhi. Oxford University Press.Palmer, F.R. 1976.Semantics: A new out line. London.
 Cambridge University Press.
- Winfred P. Lehmann, Historical Linguistics: An Introduction (Second Edition) (Holt, 1973) ISBN 0-03-078370-4
- 11. <u>RaimoAnttila</u>, **Historical and Comparative Linguistics** (2nd ed.) (John Benjamins, 1989) <u>ISBN 90-272-3557-0</u>

Course Out Comes: After completion of the course students will be ableto

- 1. Analyze Language and Linguistics, branches of Linguistics, speech organs.
- 2. Understand Phonology, Morphology, Syntax, and semantics.
- **3.** Understand types of Interdisciplinary Linguistics and Branches of Applied Linguistic

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		3			2				2		1
CO2	3		3						1	1		2
CO3	3		3						1	2		2

405B. Dictionary Making

- 1. To understand types of dictionaries
- 2. To analyze Monolingual Dictionary Making

3. To analyze Bilingual Dictionary Making.

Unit – I

Definition of Dictionary or Lexicon; **Types of Dictionaries:**Encyclopaedic vs. linnguistic, Synchronic vs. Diachronic, General vs. restricted. General Dictionaries, Standard descriptive, overall descriptive.

Unit-II

Historical dictionaries; Special Dictionaries, Pronouncing vs spelling dictionaries. Indices and concordances. Dictionaries of synonymy, etc. Number of languages: monolingual, bilingual, multilingual. Size of the dictionaries: Academic dictionaries.

Unit -III

Monolingual Dictionary Making: Collection of material - excerption, - cleaning-Lexicographic context- scriptoria, use of informants; Selection of entries, Form of lexical units, Density of entries.

Unit - IV

Construction of entries: lemma, pronunciation, grammatical indication. The main part of the entry, Lexicographic definition, use of synonyms, etc. Examples, glosses, labels; visual aids, subentries reduced entries, presentation of polysemy; Arrangement of entries: types of arrangement: Alphabetical, semantic or ideological.

Unit-V:

Bilingual Dictionary Making: Collection of Material; Selection of entries Equivalent, translational and descriptive of explanatory equivalent, categorical equivalence. Form of entries: Lemma, spelling, pronunciation, grammatical information. Glosses and labels, examples.

Suggested Readings:

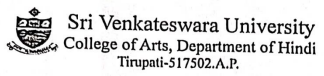
- 1. Sing, R.A. 1982. An introduction to lexicography. Mysore. CILL.
- 2. Zgusta, L. 1971. Manual of Lexocography, The Hague, Mouton.
- 3. Autonia, H. F. 1968. **Lexicography: Current trends in linguistics. Vol.** 4. ITA school. The Hague, Mouton.
- 4. House holder, F. W. and Sol Saparts (ed.) 1967. **Problems in Lexicography.** Bloomington. Indian University Press.
- 5. Bejoint, Henri (2000) Modern Lexicography: An Introduction, Oxford U.P.

ISBN 978-0-19-829951-6

Course Out Comes: After completion of the course students will be ableto

- 1.Understand types of dictionaries
- 2. Analyze Monolingual Dictionary Making
- 3. Analyze Bilingual Dictionary Making.

POs	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3		3	2					1	1		2
CO2			3	2	1					2		2
CO3	3		3			3			2	1		3



Prof. Ram Prakash Chairman, Board of Studies (P.G.)

Mobile .09493941348, 9448403488 Email: dr.ramprakash30@yahoo.com

No. SVU/CA/HIN/BOS/2020-21/1

Date: 01-12-2021.

Proceeding of the Board Of Studies

Minutes of the meeting of the Board of the Studies held on 01st Dec.2021. In the chamber of Chairman Board of Studies in Hindi (P.G.) Department of Hindi, S.V. University Campus Tirupati at 11.00 A.M to discuss about the finalization of revised syllabus as per the NEP-2020, directed by the authorities of S.V. University, tirupati by letter no. C-II (A, B & F)/P.G.-Revise Syllabi/NEP-2021 Dated: 06-11-2021.

Members of the Board of Studies in Hindi (P.G)

1. Prof. Ram Prakash-BOS Chairman

2. Dr. Narayana-Member

The Chairman welcomed the members and placed the agenda of the meeting before the members of the committee for discussion.

Agenda: Finalization of revised syllabus as per the NEP-2020,

As per the directions of the Authorities of University, the Board of Studies meeting held for discussion to finalization of revised Syllabus. Board has taken approval form external members by sending PDF of syllabus due to lack of time and tirupaticity affected by cyclone and current time is not convenient for external members to visit for attending board meeting.

Resolution: All members of the Board of Studies resold to implement revised syllabus and approved the Same by sending their approval by mail, which is enclosed with this proceeding for reference.

Encl: Approval emails.

Prof. Ram Prakash
Chairman, Board of Studies (P.G.)
Prof. Ram Prakash, Ph.D.
Chairman, Board of Studies
Dept. of Hindi, S.V. University
TIRUPATI-517 502, A.P. (INDIA)

Prof. Ram Prakash Chairman, Board of Studies (P.G.)

Mobile .09493941348, 9448403488 Email: dr.ramprakash30@yahoo.com

Date: 11-07-2022.

No. SVU/CA/HIN/BOS/2021-22/2

To,

The Registrar S.V. University, Tirupati-517502.

Respected Sir,

Sub: Sending Revised Scheme, Syllabi and Model question-Reg.

Ref: No. C-II(A.B & F)/PG-Revise Syllabi/NEP-2021, dated: 06-11-2021.

As per the directions and instructions of the University authorities, the Department of Hindi conducted Board of Studies (P.G.) meeting on 1st of Dec.2020 for revising the syllabus of M.A. Hindi Programme with local members, taken approval from external members by sending revised syllabus on mail, also taken suggestions and guidance by telephonically regarding the changes and formation of new courses in present scenario and as per the National Education Policy 2020.

The Board has finalized 36 courses for two years P.G. Programme including formation of 10 New courses as per the opportunity provided by New Education Policy, guidance and norms of UGC, syllabus of NET & JRF for developing knowledge of Literature, skill of language and critical ability of students to get job opportunity in different sectors, level, position of Central, State, Semi government and corporate world.

After completion of the formation and revision, the Board of Studies has produced the revised scheme of instruction and examinations, approved syllabus with model question papers and eligibility criteria for choosing Open Electives by other department students in Hindi, for perusal and further needful action.

Revised Scheme of Instruction:

- 1. As per the NEP-2020 guidelines-the department of Hindi offering P.G. Programme in Hindi for 96 Credits, out of 96 credits students has to opt two elective from other department in III & IV Semester.
- 2. Student has to read 4 Core Course in I & II semester and 2 Course in III & IV semester.
- 3. Students have to choice one Compulsory foundation Course in I & II semester out of 3 courses.
- 4. I & II semester students has to Opt one course as Elective foundation and students has to read Audit Course in I & II semester for Zero Credits.
- 5. Students have to choose two courses as Generic Elective out of four in III & IV semester.
- 6. In III & IV Semester student has to read compulsory course as Skill Oriented Course and Multidisciplinary Course, which is Mandatory for all students in P.G. programme.
- Other than above courses student has to choose two course as Open Elective from other departments of University in III & IV semester.

Scheme of Examinations for P.G. Programme:

Students has to attend examination for 2400 Marks in two years programme, each course will carry 100 marks in all semester, 20 Marks for Internal Examination and 80 Marks for Semester End Examination, which will be carry 96 credits.

Common pattern of questions for all courses:

Students has to attend 8 questions out of 12 for 80 Marks, each question will carry 10 marks.

Eligibility criteria for Open Electives:

For opting open elective Course in Hindi, student must be taken Hindi as Second Language in Graduation.

Thanking You,

Prof. Ram Prakash, Ph.D. Chairman, Board of Studies Dept. of Hindi, S.V. University TIRUPATI-517 502, A.P. (INDIA)



SRI VENKATESWARA UNIVERSITY :: TIRUPATI DEPARTMENT OF HINDI

Certified that the syllabus of the following list of programs have been revised during the Academic year 2021-2022.

S.No	Name of the	Programme	Name of the Courses Revised	Partially	Percentage
	Proframme	Code		/New	rerechtage
1.	M.A. Hindi	HIN 102	Pracheen evam Madhyakaleen Kavya	Partially	10
2.	M.A. Hindi	HIN 103	Aadhunik Kavita	Partially	20
3.	M.A. Hindi	HIN 104	Samkaleen Kavita	Partially	20
4.	M.A. Hindi	HIN 105A	Samsamyik Kavita	New	100
5.	M.A. Hindi	HIN 105C	Sahitya ki Vaichariki	New	100
6.	M.A. Hindi	HIN 202	Katha Sahitya	Partially	70
7.	M.A. Hindi	HIN 203	Natya Sahitya	Partially	20
8.	M.A. Hindi	HIN 204	Aalochana Sahitya	Partially	50
9.	M.A. Hindi	HIN 205A	Gadhya Sahitya	New	100
10.	M.A. Hindi	HIN 205B	Anya Gadhya Sahitya	New	100
11.	M.A. Hindi	HIN 205C	Andhra ka Hindi Sahitya	New	100
12.	M.A. Hindi	HIN 303A	Dalit Sahitya	Partially	40
13.	M.A. Hindi	HIN 303B	Adivasi Sahitya	New	100
14.	M.A. Hindi	HIN 303C	Narivadi Sahitya	Partially	60
15.	M.A. Hindi	HIN 303D	Pravasi Sahitya	New	100
16.	M.A. Hindi	HIN 304	Bhasha Shikshan ke Sidhanta aur Prayog	New	100
17.	M.A. Hindi	HIN 401	Bhartiya Tulnatmak Sahitya	Partially	50
18.	M.A. Hindi	HIN 403A	Anudit Bhartiya Sahitya	New	100
19.	M.A. Hindi	HIN 403B	Asmitamulak Sahitya Vimarsha	New	100
20.	M.A. Hindi	HIN 404	Anter Jananushansnatmak Dristiya aur Pravidhiya	New	100

Out of above 20 Courses 11 New Courses introduced and 9 Courses are partially revised and remaining courses are adopted as it was before.

BOS Chairman

Member

Member

Member

Prof. Ramprakash, Ph.D

Chairman-Board of Studies, U. COLLEGE OF AND Dept. of Hindi, S.V. University RUPATI-517 502 TIRUPATI-517 502, A.P. (INDIA) U. COLLEGE OF ARTS

S.V.U. COLLEGE OF ARTS

DEPARTMENT OF HINDI



NEP REVISED SYLLABUS-2020 2021-2022

SRI VENKATESWARA UNIVERSITY TIRUPATI



Sri Venkateswara University College of Arts, Department of Hindi Tirupati-517502.A.P (M.A.HINDI SYLLABUS)

Semester-I

StudyditsExams101-Sahitya ka Itihas642080Core-102-Pracheen evam Madhaykaleen Kavya642080	100 100
	100
102-1 rachech evani iviauna ykalech ixav ya 0 ± 20 00	100
Mandatory 103-Aadhunik Kavita 6 4 20 80	100
104-Samkaleen Kavita 6 4 20 80	100
Compulsory 105-A-Samsamyik Kavita 6 4 20 80	100
Foundation- B-Sahityandolan 6 4 20 80	100
Opt. 1 C-Sahitya ki Vaichariki 6 4 20 80	100
Elective 106-A- Bhasha Vignan aur Hindi Bhasha 6 4 20 80	100
Foundation B-Patrakarita aur Jansanchar madhayam 6 4 20 80	100
Opt. 1	
Audit Course 107-Human Values & Professional Ethics-I 0 0 00 00	000
Semester-II	
201-Aadhunik Sahitya ka Itihas 6 4 20 80	100
Core- 202-Katha Sahitya 6 4 20 80	100
Mandatory 203-Nataya Sahitya 6 4 20 80	100
204-Aalochana Sahitya 6 4 20 80	100
Compulsory 205-A-Gadhya Sahitya 6 4 20 80	100
Foundation B-Anya Gadhya Sahitya 6 4 20 80	100
Opt. 1 C- Andhra ka Hindi Sahitya 6 4 20 80	100
Elective 206-A-Prayojanmulak Hindi aur Rajbhasha 6 4 20 80	100
Foundation B-Anuvad ke Sidhanta aur Prayog 6 4 20 80	100
Opt.1	000
Audit Course 207- Human Values & Professional Ethics-II 0 0 00 00	000
Semester-III Core- 301-Bhartiya Kavya Shastra ki Parampara 6 4 20 80	100
	100 100
Mandatory 302- Hindi Kavya Shastra ka Vikas 6 4 20 80 303-A-Dalit Sahitya 6 4 20 80	100
Generic B-Aadivasi Sahitya 6 4 20 80	100
Elective C- Narivadi Sahitya 6 4 20 80	100
Opt. 2	100
Skill Oriented 304-Bhasha Shikshan ke Sidhanta aur Prayog 6 4 20 80	100
Course-	100
Mandatory	
Open Elective 305-A-Vyavharik Hindi Vyakaran 6 4 20 80	100
Opt. 1 B-Hindi Sahitya ke Nirmata 6 4 20 80	100
Semester-IV	
Core- 401-Bhartiya Tulnatmak Sahitya 6 4 20 80	100
Mandatory 402-Paschatya Samiksha Shastra 6 4 20 80	100
403-A-Anudit Bhartiya Sahitya 6 4 20 80	100
Generic B-Asmitamulak Sahitya Vimarsha 6 4 20 80	100
Elective C-Sahitya ka Tulnatmak Adhayayan 6 4 20 80	100
Opt. 2 D-Anusandhan ke Sidhanta aur Dristiya 6 4 20 80	100
Multidiscipli 404-Antar Jananushasnatmak Dristiya 6 4 20 80	100
nary Course- aur Pravidhiya	
Mandatory	
Open Elective405-A-Manak Hindi aur Nagrilipi642080	100
Opt. 1 B-Aadhunik Hindi Sahitya ke Nirmata 6 4 20 80	100

SRI VENKATESWARA UNIVERSITY:: TIRUPATI S.V.U. COLLEGE OF ARTS M.A. DEGREE COURSE IN HISTORY CHOICE BASED CREDIT SYSTEM

REVISED SCHEME OF INSTRUCTIONS AND EXAMINATIONS AS PER NEP 2020 GUIDELINES

Minutes of the Meeting of the Board of Studies in History held on 12th November 2021 in the Department of History, S. V. University, Tirupati.

MEMBERS OF THE BOARD OF STUDIES

1. Prof. P. Bhaskara Reddy

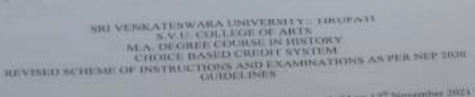
Chairman

Prof.B.V.Muralidhar, Principal, SVUCA & Head I/c Ex-officio Member

3. Dr.P. Krishna Mohan Reddy , Associate Professor

Member 4

The Chairman, Board of Studies in History initiated the meeting and explained the reasons for conducting the meeting of the Board.It was resolved to revise the Syllabus relating to M. A. History as per the instructions of the authorities in accordance with NEP 2020 guidelines, to be effective from the academic year 2021-2022. External members could not be invited due to Covid and hence it was resolved to get their approval as soon as possible.



Minutes of the Meeting of the Board of Stadies in Binney held on \mathbb{C}^{2^n} Movember 2021 in the Department of History, S. V. Chistoriny, Tropoli.

SUMBERS OF THE BOARD OF STUDIES

1 Pmf. P. Bhackara Reddy

Chairman

2 Prof. S. Attendiation, Principal, SVUCA & Heat No. Ex-officer Manther

god way

3. Dr.P. Krishna Methan Reddy - Assessing Professor Member 4

The Chairman, Board of Studies in History initiated the meeting and explained the reasons for combisting the meeting of the Board.II was resolved to revise the Syllabor relating to M. A. Six combisting the meeting of the Board.II was resolved to revise the Syllabor relating to M. A. Six combisting the meeting of the authorities in accordance with NEP 2020 guidelines, in be History as per the instructions of the authorities in accordance with NEP 2020 guidelines, in be effective from the academic year 2021–2022. External members could not be invited due to effective from the academic year 2021–2022, External members could not be invited due to effective from the academic year 2021–2022, External members could not be invited due to effective from the academic year approval as soon as possible.



SRI VENKATESWARA UNIVESITY:: TIRUPATI **DEPATMENT OF HISTORY**

Minutes of the Board of Studies Meeting. Venue: HOD Chamber

Time: 11.00 AM

Members present:

S.NO	NAME OF THE FACULTY MEMBER	DESIGNATION
1	Prof. P. BHASKAR REDDY	BOS Chairman
2	Prof. B.V.MURALIDHAR	HOD LIS

Agenda: 1. Finalization of syllabus for History for its introduction from the Academic year 2021-2022. 2. Any other item.

Resolutions:

- 1. The History syllabus prepared as per Outcome Based Education (OBE) has been discussed and by following the suggestions/Improvements were incorporated as suggested by members of BOS and External Experts.
- 2. Under National Educational Policy (NEP), skill development and multidisciplinary courses were introduced at III and IV semester, respectively.
- 3. Course curriculum contents were discussed at length and History programme syllabus was drafted.

Course Name	Course Code	Year of Introduction	
History of Modern India, 1757 – 1947	103	2021-22	
History of Modern Africa	205b	2021-22	
Communication and Soft Skills	304	2021-22	
Intellectual History of 19th Century India	305b	2021-22	
History of Modern Latin America	403d	2021-22	
History of Science and Technology in India 1858-1947	404	2021-22	
Outlines of Andhra History and Culture	405a	2021-22	
Health, Medicine and Society in Modern India	405b	2021-22	
History of Andhras upto 1236 AD	10 K	and the same of th	

Based on the above considerations, the BOS members unanimously resolved to approve and recommended the Revised Syllabus with effect from the Academic Year 2021-2022.

Signatures:

s.no	NAME OF THE FACULTY MEMBER	SIGNATURE
1	Prof. P. BHASKAR REDDY	Hoheday
2.	Prof. B.V.MURALIDHAR	M

DEPARTMENT OF HISTORY

S.V.U. COLLEGE OF ATRS

SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M.A. HISTORY WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS

Choice Based Credit System (CBCS)

January 2022

SRI VENKATESWARA UNIVERSITY

Tirupati-517 502 Master of Arts Subject: HISTORY

CBCS Pattern (With effect from 2021-22) The Courses of Study and the Scheme of Examinations

SEMESTER-I

	Components of Study	Course Number	Title of the Course	Instruct ion hours per week	Credi ts	IA Marks	End Semester Exam Marks	Total
		HST 101	History of India Up to 650 A D	6	4	20	80	100
	Core	HST 102	History of Indian Polity and Economy, 1206-1757	6	4	20	80	100
$\overline{\mathbf{S}}$		(HST 103)	History of Modern India, 1757 – 1947	6	4	20	80	100
EMES		HST 104	History of Modern World, 1900- 1945	6	4	20	80	100
SEMESTER- I	Compulsory Foundation	HST 105 (A)	History of Andhrasupto 1336 A D	6	4	20	80	100
		HST 105 (B)	History of World Civilizations	6	4	20	80	100
	Elective Foundation	HST 106 (A)	Theoretical Concepts of Tourism	6	4	20	80	100
		HST 106 (B)	History of Medieval World	6	4	20	80	100
	Audit Course*	HST 107	Human Values and Professional Ethics-I.			0	0	100

^{*} All Core Papers are Mandatory

^{*}Compulsory Foundation – Choose **One** paper

^{*}Elective Foundation - ChooseONE

^{*}Audit Course -100 Marks (Internal) - Zero Credits under self study *Interested students may register for MOOC with the approval of the concerned DDC but it will considered for the award of the grade as open elective only given extra credits

SEMESTER-II

	Components of Study	Course Number	Title of the Course	Instruc tion hours per week	Credits	IA Marks	End Semeste r Exam Marks	Total
	Core	HST 201	History of India 650-1206 A D	6	4	20	80	100
N N		HST 202	Social and Cultural History of India, 1206-1757	6	4	20	80	100
SEMESTER II		HST 203	Freedom Movement in India, 1857 –1947	6	4	20	80	100
		HST 204	History of Contemporary World, 1945-2000	6	4	20	80	100
	Compulsory Foundation	HST 205	A) History of Vijayanagara Empire B) History of Modern Africa	6	4	20	80	100
	Elective Foundation	HST 206	A) Historical Application of Tourism in India B) Women Studies in Modern India	6	4	20	80	100
	Audit Course*	HST 207	Human Values and Professional Ethics-II			0	0	100

^{*} All Core Papers are Mandatory *Compulsory Foundation – Choose One paper *Elective Foundation - ChooseONE

^{*}Audit Course – 100 Marks (Internal) – Zero Credits under self study
*Interested students may register for MOOC with the approval of the concerned DDC but it will considered for the award of the grade as open elective only given extra credits.

SEMESTER-III

	Components of Study	Course Number	Title of the Course	Instruc tion hours per week	Credits	IA Marks	End Semeste r Exam Marks	Total
		HST 301	Historical Method and Concepts	6	4	20	80	100
S E M	Core	HST 302	Contemporary History of India-I	6	4	20	80	100
E								
S T E	Generic Elective (Related to Subject)	HST 303 (A)	History of USA, 1776- 1963	6	4	20	80	100
R -		HST 303(B)	History of Modern Andhra, 1766 –1972	6	4	20	80	100
III		HST 303 (C)	Indian Foreign Policy: An Introduction	6	4	20	80	100
		HST 303 (D)	Environmental History of Modern India	6	4	20	80	100
	Skill Oriented Course	HST 304)	Communication and Soft Skills	6	4	20	80	100
	Open Elective (For other	HST 305 (A)	Economic and Cultural History of India, 1757-1857	6	4	20	80	100
	Departments	HST 305(B)	Intellectual History of 19 th Century India	6	4	20	80	100

^{*} All Core Papers are Mandatory
*Generic Elective – Choose Two papers
*Skill Oriented course is Mandatory

^{*}Open Electives are for the Students of other Departments. Minimum One Paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self study.

^{*}Interested students may register for MOOC with the approval of the concerned DDC.

SEMESTER -IV

		T	SENIESTER IV		1			
S E M E S T E R	Components of Study	Course Number	Title of the Course	Instruction hours per week	Credits	IA Marks	End Semeste r Exam Marks	Total
		HST 401	Historiography	6	4	20	80	100
	Core	HST 402	Contemporary History of India- II	6	4	20	80	100
	Generic Elective	HST 403(A)	International Relations and Organizations	6	4	20	80	100
	(Related to Subject)	HST 403(B)	Constitutional History of India, 1773-1950	6	4	20	80	100
		HST 403(C)	History of Modern Asia 1868- 1960	6	4	20	80	100
		(D)	History of Modern Latin America	6	4	20	80	100
	Multidiscipl inary Course/Proj ect	HST 404	History of Science and Technology in India 1858-1947	6	4	20	80	100
	Open Elective	HST 405 (A)	Outlines of Andhra History and Culture	6	4	20	80	100
	(For other Departments	HST 405 (B)	Health, Medicine and Society in Modern India	6	4	20	80	100

^{*} All Core Papers are Mandatory

^{*}Generic Elective – Choose **Two** papers

^{*}Multidisciplinary/ Project Work is **Mandatory**

^{*}Open Electives are for the Students of other Departments. Minimum One Paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self study.

^{*}Interested students may register for MOOC with the approval of the concerned DDC.

DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE S. V.U COLLEGE OF ARTS: TIRUPATI

Minutes of the meeting of the Bhard of studies held un -21-10-2021, at 10:30 A.M. Online in the department of Library and Information Science.

Members Present

Prof D. Ravinder
 Dept. Of Library and Information Science,
 SK University, Anantaparama

Chairman, BOS

Dr.M.PrasanthaKumuri, Asst. Professor.
I/c Head,
Dept. Of Library and Information Science
SV U College of Arts, Tirupati.

Ex - Officio Member

3 Prof. Sadik Bacha Dept., of Library and Information Science Annamalai University, Annamalai Nagar (T.N)

Member

4 Prof.Kesava Dept., of Library and Information Science Turnkur University, Turnkur (Karnataka)

Member

After a detailed discussion on the existing syllabos the Board resolved:

- To revise the syliabus as per the action plan of the NEP 2020
- To treat HVPE (Human Values and Professional Ethics) in First and Second Semesters as "Audit Courses" (100 Marks (Internal) – Zero credits) for introducing the Skill Oriented Course in Third Semester, by keeping 24 credits per Semester (4 credits each paper) and a total of 96 credits for the entire P.G. Program
- To confine the minimum intake of 10 and maximum 30 students for the Open Electives
- To assign 20 marks for internal assessment and 80 marks for semester end examinations

.Prof D. Ravinder

Dr M. Prasanthakumari Head, I/C

Prof. Sadik Bacha

Profice Kushava



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF ARTS

PROGRAMME: LIBRARY & INFORMATION SCIENCE

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

S.No	Name of the Programme	Programme Code	Name of courses Revised
1	Library & Information Science		LIS 101: Foundations of Library and Information Science LIS 102: Knowledge Organization: Classification Theory LIS 104: Knowledge Management LIS 105 (A): Introduction to Information Technology LIS 106 (A): Information and Communication LIS 201: Information Sources and Services LIS 202: Knowledge Organisation: Cataloguing Theory LIS 205(A) Library Management LIS 206(A) Scholarly Communication LIS 301: Information Processing and Retrieval Theory LIS 302: Library Automation and Digital Library LIS 303(B) Academic Library System LIS 304 Communication, soft skills and Etiquette LIS 401: Research Methodology LIS 402: Software for Libraries — Practice LIS 403(B) Management of Information System

Members present:

1. Dr. M. Prasantha Kumari – Assistant Professor – Head In-charge

ASST. PROFESSOR & I/C HEAD
DEPT. OF LIBRARY AND INFORMATION SCIENCE
SRI VENKATESWARA UNIVERSITY
TIRUPATI-517 502

DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE

S.V.U. COLLEGE OF ATRS

SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR

Master of Library and information Science TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SRI VENKATESWARA UNIVERSITY Department of Library and information Science SEMESTER - I LIS 101: FOUNDATIONS OF LIBRARY AND INFORMATION SCIENCE SRI VENKATESWARA UNIVERSITY

Department of Library and information Science Semester –I

S. No	Component of Study		Title of the Paper	Credi t Hrs/ Week	01 Cr	IA Marks	Sem.End Exam Marks	Total
1			Foundations of Library and Information Science	6	4	20	80	100
2	Core	2	Knowledge Organization: Classification Theory	6	4	20	80	100
3		2	Knowledge Organization: Classification Practice	6	4	20	80	100
4			Knowledge Management	6	4	20	80	100
5	Compulsor y Foundation	(A	Introduction to Information Technology	6	4	20	80	100
6	Elective Foundation		Human Values and Professional Ethics - I	6	4	20	80	100
			Total	36	2 4	120	480	600

Semester - II

S.	Component			Credit	No.	IA	Sem.En	
N	S		Title of the Paper		of Credi		d Exam	
0	of Stu	ıdy		Week	t	rks	Marks	
1		201	Information Sources and Services	6	4	20	80	100
2		<mark>202</mark>	Knowledge Organization: Cataloguing Theory	6	4	20	80	100
3	Core	203	Knowledge Organization: Cataloguing Practice	6	4	20	80	100
4		204	Meta Data Standards – Practice	6	4	20	80	100
5	tion	205 (A)	Introduction to Information Technology	6	4	20	80	100
6	Electiv e Founda tion		HumanValues and Professional Ethics-II	6	4	20	80	100
ota	al		Т	36	24	120	480	600

Semester III

S. No	Components of Study		Title of the Paper	Credi t Hrs/ Week	No. of Credi t	IA Ma rks	Sem.E nd Exam Marks	Total
1		301	Information Processing and Retrieval Theory	6	4	20	80	100
2	Core	302	Library Automation and Digital Library	6	4	20	80	100
3		303	Search and search strategies	6	4	20	80	100
5	Generic Elective	304 (A)	User Studies		4	20	80	100
		304 (B)	Internship	6	4	20	80	100
		304(C)	Academic Library System	6				
		304(D	Special Library System					
6	Open Elective	305(A	Information Literacy	6	4	20	80	100
		305(B)	Inforamation and Communicatio n					
			Total	36	24		480	600

Semester –IV

S. No	Compo of St		Title of the Paper	Credi t Hrs/ Week		IA Marks	Sem. End Exa m Mar ks	Total
1		401	Research Methodology	6	4	20	80	100
2	Core	402	Software for Libraries - Practice	6	4	20	80	100
3		403	Dissertation / Project work	6	4	20	80	100
5	Generic Elective	(A)	Management of Information system		4	20	80	100
	•	404 (B)	Museums and Archives	6	4	20	80	100
		404(C)	Information Processing and Retrieval: UDC and Indexing Practice	6				
		404(D)	Marketing of Information Products and Services					
6	Open Elective	405(A)	Information Systems and Programmes	6	4	20	80	100
		405(B)	Technical Writing					
		Total		36	24		480	600
						•		

13

Prom
Prof. N. Padma,
Churperson of Board of Studies (PG)
Dept. of Performing Aris
S. V.U. College of Aris,
Sri Venkateswam University.
Tirupati – \$17502

the Registrar.

Sri Verkateswara University. Lingssti - 517502 Chiquer District

Dear Sir.

Sub: Minutes of the meeting of the Board of Studies in Performing Arts (Music) (PG) -Forwarding - Regarding

I am berewith sending the minutes of the Board of Studies meeting held on 15th November 2021 in the Department of Performing Arts, S.V. University, Timputi along with the revised Syllabus for the M.A. degree course in Performing Arts (Music)' Music/ Dance.

Thanking You

Years faithfully,

HOST STATES N. Pad 14/2/2001

Encl:

1. Minutes of the Meeting of the BOS in Performing Arts (Music)

2. Revised Syllabus

3. Model Question papers

Copy to File



SRI VENKATESWARA UNIVERSITY::TIRUPATI DEPARTMENT OF PERFORMING ARTS

Minutes of Meeting of BOS with Internal members held on 5th November 2021 at 11.00 AM in the Department of Performing Arts, S.V. University, Tirupati

The members of BOS discussed the M.A. Performing Arts (Music) Syllabus as per NEP -2020 syllabus and regulations under CBCS and unanimously approved the enclosed syllabus and regulations for M.A. Performing Arts (Music) to be effective for the batch of students to be admitted from 2021-22 onwards.

PA-M 105-A Compulsory Foundation	Abhyasa Gana-1 (P) (Ability to Sing / play Akaram for Swaravali, Janta, Thattu and Sthayi exercises in Three Speeds in Sankarabharanam, Karaharapriya, Kalyani, Todi, Shanmukhapriya
PA-M 105- B Compulsory Foundation	Abhyasa Gana-2 (P) (Ability to render 2 Tana Varna-s in Adi tala in 3 speeds with Akara Sathagam)
PA-M 105- C Compulsory Foundation	Abhyasa Gana-3 (P) Ability to Sing / play raga ranchaka, ragachaya prayogas for five main ragas learned in the practical paper. Ability to Sing / play Six mela-s (Scales) from the one chakra from the 72 Melakarthas
PA-M 106 –A Elective Foundation	Bhajans (P): Ability to sing/play any five of the following Bhajan-s KabeerdasBhajan, MeeraBhajan, SurdasBhajan, TulsidasBhajan, Abhang, TarangamAshtapadi, TodayaMangalam, Tirupugazh, Tevaram, Tiruppavai,
PA-M 205-A Compulsory Foundation	Abhyasa Gana-4 (P) Ability to render/play SaptatalaAlankara in Three speeds in following raga-s Karaharapriya, Mohana, Madhyamavati, Sankarabharana and Shanmukhapriya. Graha exercise in Swaravali –s
PA-M 205-B Compulsory Foundation	Abhyasa Gana -5 (P) Ability to render two Tana Varna-s in Kandajati Ata Tala in 3 speeds with Akarasadakam.
PA-M 205-C Compulsory Foundation	Abhyasa Gana -6 (P) Ability to sing/play simple swara phrases and Mukthayi-s set to the following tala-s: Adi, Rupaka, Kanda Chapu and Misrachapu
PA-M 303-A Generic Elective	Vakra raga-s (P) Ability to sing/play 5 compositions in following raga-s: Kathanakuthuhalam, Begada, Ritigowla, Anandhabhairavi, Sahana, Devamanohari, Nalinakanthi, Nattakurinji, Sriragaand Poornachandrika.
PA- M 304 Skill oriented course	Communication & Soft Skills (T) Unit — 1: Types of Soft Skills& Intrapersonal Skills: Definition of soft skills — Types of Soft skills: Intrapersonal Skills —: Self-Confidence, Self-awareness, Adaptability & Flexibility, Attitude, Assertiveness, SWOC, Resilience
1 11 11 /	(V Fa)

Dr. J. SANKAH GANESH, M.A., Ph.D. ASSISTANT PROFESSOR Dept. of Performing Arts S.M. UNIVERSITY, TIRUPATI.

Board of Studies Dept. of Performing Arts (PG) S.V. University TIRUPATI-517 502, A.P.



	Unit- II: InterpersonalSoft Skills: Active Listening Skills - Goal setting - Negotiation& Persuasion skills - Time Management - Stress Management - Problem Solving and Decision-Making Skills - Leadership Skills - Conflict Resolution Unit - III: Oral Communication Skills: Presentation skills -JAM - Role Plays, Public Speaking skills - GD Participation and co ordination. Unit - IV: Written Communication Skills: Essay Writing - E mails- Report Writing - Memos. Unit- V:Employability Skills: Body Language - E-mail etiquette- Telephone etiquette - Dining etiquette- Grooming -Resume writing - Interview Skills.
PA-M 403-C Generic Elective PA-M 403- D Generic Elective	Post trinity composers- 20 th century and beyond (P) Any five compositions of the following composers: 1. TirupatiNarayanaswamy 2. OgiralaVeeraraghavasharma 3. LalgudiJayaraman 4. GalipenchalaNarasimha Rao 5. M.D. Ramanathan 6 Dr.NagavalliNagaraj. 7. R.K. Padmanabha 8. BellariVenkatesa Achar.9.Noorani ParamaeswaranRamaswamy 10.Thulaseevanam M. Ramakrishna Pillai 11.BalamuraliKrishna. Ragamalika (P): Ability to sing/play any two Ragamalika-s

Dr. J. SANKAR GANESH, M.A., PILD. ASSISTANT PROFESSOR Dept. of Performing Arts S.V. UNIVERSITY, TIRUPATI.

CHAIRPERSON 5/11/21 **Board of Studies** Dept. of Performing Arts (PG) S.V. University TIRUPATI-517 502, A.P.

Sri Venkateswara University – Tirupati Department of Performing Arts

Highlights of NEP 2020 Syllabus of Dept of Performing Arts

I SEMESTER

- In tune with NEP -2020 3 new courses introduced in the syllabus of 1 semester and these three new courses are introduced as optional courses in PA-M 105. The student will get three options in paper (PA-M 105- Λ -Λbhyasa Gana-1, PΛ- M 105-B- Abhyasa Gana-2, PΛ-M 105-C Abhyasa Gana-3) and all these courses are skill development oriented courses and helps the student to improve his performing Skill.
- In NEP -2020 syllabus in 1 semester a new course introduced and the student will get two
 options in PA-M 106 (PA-M 106- A Bhajans (P), PA- M 106-B- Applied Theory). These
 two courses create interest in the Student and help in enhancing their knowledge in the
 subject.
- There is a Human values and Professional Ethics-1 PA- M 107- course is a 100 marks internal paper.

II SEMESTER

- In tune with NEP -2020 3 new courses introduced in the syllabus in course PA-M 205
 There are 3 options provided to students (PA-M 205 A Abhyasa gana -4, (PA-M 205 B Abhyasa gana -5, (PA-M 205 C Abhyasa gana -6) of) and all these courses are skill development oriented courses and helps the student to improve his performing Skill.
- In NEP -2020 syllabus in II semester two practical courses (PA-M 206 A and PA-M 206 B
 are given as options hence the student can choose the course according to the type of skill he
 wanted to improve. These two courses create interest in the Student and help in enhancing
 their knowledge in the subject.
- There is a Human values and Professional Ethics- 2 PA-M 207 course is a 100 marks internal paper.

III- SEMESTER

- In tune with NEP -2020 2 new courses introduced. First is PA-M 303- A- Vakra ragas course added as an generic elective course along with other three courses which help the student to improve and choose the course and enhance his knowledge in the subject
- PA-M 304 Communication and soft skills course is introduced as skill oriented course which helps the all round development of the student.

IV- SEMESTER

In tune with NEP -2020 – 2 new courses introduced. First is PA-M 403- C- & PA-M 403 D courses added as an generic elective courses along with other two courses which help the student to improve and choose the course and enhance his knowledge in the subject

SRI VENKATESWARA UNIVERSITY: TIRUPATI

SVU COLLEGE OF ARTS. DEPARTMENT OF PERFORMING ARTS

(Revised Scheme of Instruction and Examination, Syllabus etc., under CBCS Regulations -2016 is Amended as per NEP-2020)

(With effect from the batch admitted in the academic year 2021-22)

M.A. PERFORMING ARTS - MUSIC

SEMESTER-I

S.	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
MARYNON	PA-M 101	Theory of Music (1)	6	4	61	20	80	100
1	PA M 102	SuddhaMadhyama Raga-s (P)	6	4	Core-	20	80	100
Chicago Chicago	was a server was profession	ShadayaAudaya Ragas (P)	6	4	Theory / Practical	20	80	100
3	PA-M 104	PancharatnaKrti-s of Tyagaraja (P)	6	4	Practical	20	80	100
-	PA-M 105	A AbhyasaCana - I B Abhyasa Cana - 2 C Abhyasa Cana - 3	6	4	CI ⁷	20	80	100
6	901 M-A4	A Bhajans (P) B Applied Theory (T)	6	4	EF	20	80	100
Assessment of the	Constitution of the second	Total	36	24		120	480	600
7	PA-M 107	Human Values and Professional Ethics - I	0	0	Audit Course	100	0	0

- All core papers are Mandatory
- Compulsory foundation Choose any one
- . Metive Foundation . Choose any one Paper
- · Audit course 100 Marks (Internal) Zero Credit under self study
- ** Interested student may register for MOOCS with the approval of D&C

SEMESTER - II

		SERVICE TER	- ,,					
ß. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
uppelstern	PA-M 201	History of Music (1)	6	4	Core-	20	80	100
2	PA-M 202	PratiMadhyama Raga-s (P)	6	4	Theory /	20	80	100
3	PA-M 203	Bhashanga Raga-s (P)	6	4	Practical	20	80	100
4	PA-M 204	Compositions inRare raga-s(P)	6	4	- ruction	20	80	100
5	PA-M 205	A AbhyasaGana 4 B AbhyasaGana 5 C AbhyasaGana 6	6	4	CF	20	80	100
6	PA-M 206	A Compositions from Geyanataka-s (P) B Swarajati-s of SyamaSastry (P)	6	4	, EF	20	80	100
OANG HEFTER	Colfil		36	24		120	480	600
7	PA-M 207	Human Values and Professional Ethics - II	0	0	Audit Course	100	0	0

- · All core papers are Mandatory
- Compulsory foundation Choose any one
- Elective Foundation Choose any one Paper
- Audit course 100 Marks (Internal) Zero Credit under self study
- ** Interested student may register for MOOCS with the approval of DDC

SEMESTER-III

			SEWIESTEI	(-111				4 6	
	S. No	Code	Title of the Course	Credit Hrs /	No. of Credits	Core / Elective	IA	SEE	Total
- }		PA-M 301	VilambakalaKriti-s (P)	Week		Bicciive		1	Marks
- 1	2	PA-M 302		6	4	Core-	20	80	100
ŀ		302	Group Kriti-s (P) A Vakra raga-s(P)	6	4	Theory / Practical	20	80	100
	3	PA-M 303	B ManodharmaSangita(P) C Study of LakshanaGrantha- (T) D Post Trivite G	6	4	Generic	20	80	100
.	4_	PA-M 304	1 Ost 111mity Composers (P)	6	4	Elective	20	80	100
	1	PA-M 305	Communication and Soft skills (T) A Patriotic / Folk songs (P) B Deposits to a	6	4	Skill Oriented	20	80	100
			Bevottonal Songs -1(P)	6	4	Open Elective	20	80	100
•	Ge	neric Fleeting	are Mandatory	36	24		120	480	600

Generic Elective – Student has to choose any one Paper

Skill oriented Course is mandatory-

- Open Elective are for the students of other Departments, Minimum one paper should be opted, extra credits may be earned by opting for more number of open electives depending on the interest of the student through
- ** Interested student may register for MOOCS with the approval of DDC

SEMESTER-IV	V
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S.		SEMESTER	I-IV					
No	Code	Title of the Course	Credit Hrs/	No. of	Core/			
1	PA-M 401	Advanced Theory (T)	Week	Credits	Elective	IA	SEE	Total Marks
2	PA-M 402	Concert (P)	6	4	Core-	20	80	100
		A RagamTanamPallavi (P) B Composition SP	6	4	Theory / Practical	20	80	100
3	PA-M 403	B Compositions of Dance Repertoire (P) C Post trinity composers- 20th century and beyond (P)	6	4	Generic	20	80	100
4	PA-M 404	D Ragamalika (P) Project Work (P)	6	4	Elective	20	80	100
6	PA-M 405	A Compositions of Annamayor (D)	6	4	*PW	20	80	100
		B Devotional Songs -2(P) Total	6	4	Open Elective	20	80	100
• All	l core papers	are Mandatory	36	24		120	480	600

- Generic Elective Student has to choose any one Paper *Multidisciplinary Course/ Project work is Mandatory.
- Open Elective are for the students of other Departments, Monimum one paper should be opted, extra credits may be earned by opting for more number of open electives depending on the interest of the student through
- ** Interested student may register for MOOCS with the approval of DDC

SEMESTER-I

PA-M 101:THEORY OF MUSIC (T) Core Paper

OBJECTIVES

- 1. To assess nuances of raga and the musical forms figuring in Carnatic classical music
- 2. To gain knowledge on composers and compositions of Post trinity period
- Unit -1 Structural and Melodic organization of the following musical forms Gitam, Varna, Svarajati, Krti, Kirtana, Ragamalika, Padam, Javali&Thillana.
- Unit -2 Study of the Rhetorical Beauties in musical compositions Prasa, yati, antyaprasa, anuprasa, yamaka, svarakshara and padaccheda. Various Mudra-s figuring in music compositions.
- Unit -3 Lakshana-s of the following raga-s Todi, Sankarabharanam, Kalyani, Anandabhairavi, Dhanyasi, Bhairavi, Kambhoji, Purvikalyani
- Unit -4 Study of the Pancadasagamaka-s, dasavidhagamaka-s and Gamaka signs used in SangitaSampradayaPradarsini
- Unit -5 Contribution of the following composers to Music VinaKuppayyar,
 PatnamSubrahmaniaIyer, Mysore Vasudevachar, Papanasam Sivan,
 HarikesanallurMuttayyaBhagavata and Ramanathaburam Seinivasa Ayyangas

REFERENCE BOOKS

Book
SangitaSampradayaPradarshini
Andhra Vaggeyakkaracharitralu
History of Indian Music
Great Composers- Book 1&2
History of music
Tanjore as a Seat of Music
South Indian Music Books Vol 1 to 6
An historical study of Indian Music
A Dictionary of South Indian Music and
Musicians (All volumes)
SangitasastraSaramu
Raga at a glance
SangitasastraSudharnavamu

Author
SubbaramaDikshitar
B.RajinikanthaRao
P.Sambamurthy
P.Sambamurthy
RangaramanujaIyengar
S Seetha
P.Sambamurthy
Swami Prajnanananda
P Sambamurthy

S.R.Janakiraman S.R.Janakiraman NookalaCinnaSatyanarayana

Articles in Music Journals

Articles Downloadable from The Website- www.musicresearch.in

OUT COME

- The student will gain complete knowledge in the nuances of raga-s and its grammar figuring in Carnatic music and understand the literary and melodic aspects of the musical forms.
- 2. The student will aware of the compositions in various styles of different regions of the country in various vernacular languages of post trinity period composers which is to extending his knowledge on musical composition and the composers

PA-M 102:SUDDHA MADHYAMA RAGA-S (P) Core Paper

OBJECTIVES

 To provide elaborate acquaintance in popular rakthi ragas with SuddhaMadhyama of Carnatic music

2. To provide additional knowledge on the musical compositions composed in mainrakthi ragas of Carnatic music in suddhamadhyama of Carnatic music.

Ability to sing/play any Five Compositions from the following raga-s:

Sankarbharanam, Kharaharapriya, Todi, Bilahari, Saveri, Kiravani, Dhanyasi, Kanada, Mayamalavagaula, Harikambhoji, Sahana, Gowrimanohari, Charukesi, Nata, Ritigaula,

OUT COME:

- To plan and perform Carnatic music concerts successfully by acquiring proficiency on Suddhamadhyama raga-s
- 2. This paper helps to prepare the list of songs to attend gradation test from AIR

PA-M 103: SHADAVA AUDAVA RAGAS (P) Core Paper

OBJECTIVE

- 1. To assist the student to render pentatonic and hexatone scales in Carnatic music by learning different musical compositions in these raga-s
- 2. To gain wide knowledge on variety of shadavaaudava ragas popularly prevailing in present music platforms.

Ability to sing/play any Five Compositions from the following raga-s:

Madyamavati, Mohanam, Vasantha, Hindolam, Sriranjani, Amruthavarshini, Hamsanandhi, Arabhi, Abheri, Malayamarutham, Abohi, Valaji, Revathi, Sivaranjani, Bhopalam, Bowli, SuddhaSaveri, SuddhaDhanyasi.

OUT COME

- 1. Ability to perform or compose songs in various shadavaaudava of Carnatic music.
- 2. Ability to understand and appreciate pentatonic hexatone scales of global musicPlatform

PA-M 104:PANCHARATNA KRITI-S OF TYAGARAJA (P) Core Paper

OBJECTIVE

1. It is mandatory for a music performer to acquire proficiency on five Gem compositions of Tyagaraja in Carnatic music.

2. To help the student to acquire knowledge on Pancharatna, this helps to perform invarious Tyagaraja Aradhana music festivals all over the world.

To sing/play any two PancaratnaKrti-s of Tyagaraja out of the raga-s,

Nata, gaula, Arabhi, Varali and Sri.

OUT COME:

1. Ability to participate and perform in Tyagaraja Aradhana festival by variousOrganizations.

2. Ability to perform in the congregational singing/playing in the iconic musical festivalof India and in Tyagaraja Aradhana conducted in Global platforms.

PA-M 105(A): ABHYASA GANA-1 (P) Compulsory Foundation

OBJECTIVES

- 1. To remind and refresh the preliminary exercises on tonal aspect to make the student to understand the accuracy of musical notes
- 2. To make the student to render accurate musical note

Ability to sing/play Akaram for Swaravali, Janta, Thaatu and Sthayi exercises in three speeds in Sankarabharanam, Karaharapriya, Kalyani, Todi, Shanmukhapriya

OUT COME:

- 1. Ability to render musical notes with accurate frequency
- 2. Ability to produce different svara variety figuring apart from basic scales

PA-M 105(B): ABHYASA GANA-2 (P) Compulsory Foundation

OBJECTIVES:

- 1. It helps to bridge the gap between Abhyasagana and Sabha gana
- 2. It helps to learn ragabhava and ragaranchakaprayogas and all sort of possible phrases

Ability to render two Tana Varna-s in Adi Tala in 3 speeds with Akarasadakam

OUT COME:

- 1. Ability to develop improvisation the raga alapana aspect of Carnatic music
- 2. Ability to develop improvisation the Kalpanaswara aspect of Carnatic music

PA-M 105(C): ABHYASA GHANA-3 (P) Compulsory Foundation

Objectives

- 1. To make the student familiar with raga ranchakaprayogas of main ragas of Carnatic music.
- 2. To make him understand 16 swara names based on 12 semitones
- Ability to sing/play raga ranjaka, ragachayaprayoga-s for 5 main raga-s learnt in the practical paper
- Ability to sing/play six mela-s (Scales) of any one chakra from the 72 Melakartha.

OUTCOME:

- 1. Help the student to obtain the basic knowledge on rendering raga alapana
- 2. Help to understand and produce vivadiswaras and Vivadi ragas figuring in 72Melakartha of carnaticMusic

PA-M 106(A): BHAJAN-S (P) Elective Foundation

OBJECTIVES

- 1. To make the student familiar with different language musical compositions
- 2. To make the student learn the techniques of congregational singing/playing

Ability to sing/play any five of the following Bhajan-s

Kabeerdas Bhajan, Meera Bhajan, Surdas Bhajan, Tulsidas Bhajan, Abhang, TarangamAshtapadi, Todaya Mangalam, Tirupugazh, Tevaram, Tiruppavai,

OUTCOME:

- 1. Help the student to obtain knowledge on musical compositions in vernacular languages
- 2. Help to develop teamwork skills and reduce stress.

PA-M 106(B): APPLIED THEORY (T) **Elective Foundation**

OBJECTIVES

- 1. To encourage the students to learn other music genres like Hindusthani, western, folkand Operas
- 2. To encourage the research in comparing carnatic music with other genres.

Unit -1	Outline knowledge of IV I am I am
	Outline knowledge of Hindustani Music - the raga classification system (Thats);
1	The state of the property of the state of th
11 : 0	- B of the different gliatalia-s
Unit -2	Western Music: Melody, Harmony, Polyphone, Consonance, Dissonance, Harmonics, and Staff Notation. Ability to write in Western metals and Staff Notation.
	avarohana of Todi, Kalyani, Mayamalavagaula, Sankarabharana and Kharaharapriya
	scales; "varavina" Gita in Mohana raga.
Unit -3	Folk music of South India - various kinds, tunes or melodies figuring in them - tala-s
	found - instruments used.
Unit -4	Knowledge of the forms used in bhajana tradition - kirtan-s, bhajan-s,
	Utsavasampradayakirtana-s and DivyanamaSankirtana-s of Sri Tyagaraja, Ashtapadi,
	Tarangam Divyanrahandham and Timmanalan of Sri Tyagaraja, Ashtapadi,
	Tarangam, Divyaprabandham and Tiruppugazh Contribution of Bhajana Trinity – SridharaVenkatesaAyyaval, BodhendraSadguru
V",	Bodhendra Sadouru Swam:
Unit -5	MarudanallurSadguruSwamigal.
Unit -3	Opera of South India - general characteristics - different forms used in geyanataka-s;
	detailed knowledge of the geyanataka-s of Sri Tyagaraja namely Naukaga-iku
	Tramadabilaktavijayani, Nandanaracaritram of Gonalakrishnobboresi Ll
	Ramanatakam of Arunacalakavirayar.

Book	Author
HarikathaVagmayaCharithra	V.Seetharamanjaneya
Kathakalakshepa – a study	PremeelaGurumurthy
Naukacaritramu of Tyagaraja	S Bagavathy
PrahladabhaktaVijayamuofTyagaraja	Ed. T S Parthasarathy
Nandanarcaritra of Gopalakrishnabharati	Ed. S Ramanathan
Folk Music of Andhra Pradesh	VinjamuriSeethadevi
Folk, Faith and Feudalism	Singhi
Telugu HarikathaSaraswamu	T.Donappa
Bharathanatya – a criticalstudy	R.Satyanarayana
South Indian Music Books Vol 1 to 6	P.Sambamurthy
The Opera in South India	S.A.K. Durga
Traditional Indian Theatre (Multiple Streams)	KapilaVatsyayan
Articles in music journals	

Articles downloadable from the website- www. musicresearch.in **OUT COME:**

- 1. Ability to write about other genres music and its relationship with Carnatic Music.
- 2. Ability to develop the musicological knowledge of the student.

PA-M 107: HUMAN VALUES AND PROFESSIONAL ETHICS – I Audit Course Paper

- UNIT-I Definition and Nature of Ethics- Its relation to Religion, Politics, Business, Legal, Medical and Environment. Need and Importance of Professional Ethics Goals Ethical Values in various Professions.
- UNIT II Nature of Values- Good and Bad, Ends and Means, Actual and potential Values, Objective and Subjective Values, Analysis of basic moral, concepts-right, ought, duty, obligation, justice responsibility and freedom, Good behavior and respect for elders.
- UNIT III Ahimsa (Non-Violence), Satya (Truth), Brahmacharya (Celibacy), Asteya (Nonpossession) and Aparigraha (Non- stealing). Purusharthas (Cardinal virtues)-Dharma (Righteousness), Artha (Wealth), Kama (Fulfillment Bodily Desires), Moksha (Liberation).
- UNIT IV Bhagavad Gita- (a) Niskama karma (b) Buddhism- The Four Noble Truths Arya astangamarga (c) Jainism- mahavratas and anuvratas. Values Embedded in Various Religions, Relirious, Tolcrance, Gandhian Ethics.
- UNIT V Crime and Theories of punishment- (a) Reformative, Retributive and Deterrent. (b) Views on manu and Yajnavalkya.

Books for study:

- 1. R. Subramanian, Professional Ethics, Oxford University press, New Delhi, 2013.
- 2. John S Mackenjie: A manual of ethics.
- 3. "The Ethics of Management" by Larue Tone Hosmer, Richard D. Irwin Inc.
- 4. "Management Ethics integrity at work' by Joseph A. Petrick and John F. Quinn, Response Books:New Delhi.
- 5. "Ethics in Management" by S.A. Sherlekar, Himalaya Publishing House.
- 6. Harold H. Titus: Ethics for Today
- 7. Maitra, S.K: Hindu Ethics
- 8. William Lilly: Introduction to Ethics
- 9. Sinha: A Manual of Ethics
- 10. Manu: Manu Dharma Sastra or the Institute of Manu: Comprising the Indian System of Duties: Religious and Civil(ed.) G.C.Haughton.
- 11. Susruta Samhita: Tr.KavirajKunjanlal, KunjalalBrishagratha, Chowkamba Sanskrit series, Vol I,II and III, Varnasi, Vol I OO, 16-20, 21-32 and 74-77 only.
- 12. CarakaSamhita: Tr. Dr.Ram Karan Sarma and Vaidya Bhagavan Dash, Chowkambha Sanskrit Series office, Varanasi I, II, III Vol I PP 183-191.
- 13. Ethics, Theory and Contemporary Issues., Barbara Mackinnon, Wadsworth/Thomson Learning, 2001.
- 14. Analyzing Moral Issues, Judith A. Boss, Mayfield Publishing Company, 199

II- SEMESTER

PA-M 201: HISTORY OF MUSIC (T) Core Paper

OBJECTIVES

1. To provide knowledge on musical cultural heritage of India through centuries and itsimportance in the musical history.

2. To evaluate the ethnicity of music through various milestones in the history of music and understand its nobility

Unit -1	Knowledge on the work about names of the works with authors and period; Detailed knowledge of the following lakshanagranta-s Bharatha, Brahaddesi and Sangita Ratnakara emphasizing the following technical terms Nada, Sruti, Svara, Grama, Murcchana, Jati, Tana, Kuta-tana etc.
Unit -2	Sources that provide materials to know the history of music – Temples, Inscriptions, paintings, sculptures, and manuscripts.
Unit -3	Music of the Ancient Tamils – Outline knowledge of musical references found in Silappadikaram - Palai and Pann system; Knowledge about Musical forms – Tevaram, Tiruvachakam, Diyaprabhandam, Tiruppugazh, Tiruvarutpa and KavdiChindu.
Unit -4	Concept of Mela and the classification of raga-s under mela-s as described in the following works: - Svaramelakalanidhi of Ramamatya, Caturdandiprakasika of Venkatamakhi and its anubandha and the SangrahaCudamani of Govinda.
Unit -5	Music patronised in the courts of Tanjavur, Tiruvananthapuram, Mysore, Vijayanagaram and Madras (Chennai)

SaradaGopalam
HemaRamanathan
S R Janakiraman
NookalaCinnaSatyanarayana
M B Vedavalli
N Ramanathan
B M Sundaram

OUTCOMES:

- 1. To enable the student to prepare for competitive exams like NET / SET/ DSC etc.
- 2. To involve the student in developing research skills in music arena.

PA-M 202: PRATI MADHYAMA RAGA-S (P) Core Paper

OBJECTIVE

- 1. To provide elaborate acquaintance in popular rakthi ragas with PratiMadhyama of CarnaticMusic
- 2. To provide additional knowledge on the musical compositions composed in main rakthi ragasof Carnatic music in Pratimadhyama melas.

Ability to sing /play any Five Compositions from the following raga-s:

Kalyani, Vachaspathi, Latangi, Pantuvarali, Purvikalyani, Shanmukhapriya, Simhendramadhyamam, Dharmavati, Hamsanandi, Ranjani, Ramapriya, Varali, Yamuna Kalyani, Subhapantuvarali

OUTCOMES:

- 1. To plan and perform Carnatic music concerts successfully by acquiring proficiency on Pratimadhyama ragas
- 2. This paper helps to prepare the list of songs under the Pratimadhyama category to attend gradation test from AIR

PA-M203: BHASHANGA RAGA-S (P) Core Paper

OBJECTIVES

- 1. To educate the Student on the special aspects of Bhashanga ragas and the technique behind the rendering of Bhashanga Raga-s
- 2. To facilitate to learn on various historical changes occurred through centuries on various raga-s.

To sing/play any Five kirtana-s in the following Bhashanga raga-s:

Anandabhairavi, Kapi, Atana, Saranga, Khamas, Mukhari, Useni, Asaveri, Behag, Desh, Hamirkalyani, Sourastram, Nilambari, Rudrapriya, Sindhubhairavi and Brindavanasaranga.

OUT COMES:

- 1. Attracting audience by rendering musical compositions in Bhashanga ragas in musicalconcerts
- 2. This paper helps to prepare the list of songs under the Bhashanga Raga category to attend gradation test from AIR

PA-M204: COMPOSITIONS IN RARE RAGA-S (P) Core Paper

OBJECTIVES

- 1. To educate the learner about rare ragas which, are not commonly performed inconcerts.
- 2. To educate the newly invented ragas also through compositions

To sing/play any Five Compositions in the following Rare raga-s:

Cintamani, Jayantasri, Jayamanohari, Madhavamanohari, Salanganata, Sarasvatimanohari, Chandrajyoti, Vivardhini, Ganavaridhi, Kalanidhi, Kathanakutuhalam, Vasanthabhairavi, Vijayanagari, Niroshta, Karnaranjani, Malavasri, Kalanidhi, Umabharanam.

OUTCOMES:

- 1. Ability to perform rare and uncommon ragas to show his wide knowledge in the Subject.
- 2. Able to update the knowledge about newly invented ragas and uncommon ragas

PA-M 205(A): ABHYASAGANA - 4 (P) Compulsory Foundation

OBJECTIVE

- 1. Ability to develop grip over different degrees of speeds in 'Suladi tala' aspect
- 2. Ability to learn different commencements of the compositions

Ability to render/play Sapta tala Alankara in Three speeds in following raga-s

- Karaharapriya, Mohana, Madhyamavati, Sankarabharana and Shanmukhapriya.
- Graha exercise in Swaravali -s

OUT COMES

- 1. Helps student in better understanding of Suladi tala system
- 2. Helps the student to render different variety of compositions / Pallavi-s with differentgraha-s

PA-M 205 - B - ABHYASAGANA - 5 (P) Compulsory Foundation

OBJECTIVES

- 1. To provide advance level of training to make the student to perform music at concert Level.
- 2. Advance level foundation course will help the student to achieve perfectness in Tala / Rhythmic rendering.
- Ability to render two Tana Varna-s in KandajatiAta Talain 3 speeds with Akarasadakam. **OUTCOMES**
- 1. Capable of rendering lengthy composition in 3 speeds.
- 2. It helps to student to command over difficult tala.

PA - M 205 C-ABHYASAGANA - 6 (P) Compulsory Foundation

OBJECTIVE

- 1. Ability to develop manodharma skills by singing/playing kalpanaswara in different tala-s
- 2. Ability to develop rhythmic skill (layagnana) aspect in singing/playing
- Ability to sing/play simple swara phrases and Mukthayi-s set to the following tala-s: Adi, Rupaka, Kanda Chapu and Misrachapu

OUT COME

- 1. Capable of exploring Manodharma aspect of KalpanaSwara.
- 2. Helps a student like a stepping stone for developing Manodharma skill

PA-M - 206 A - COMPOSITIONS FROM GEYANATAKA-S (P) **Elective foundation**

OBJECTIVE

- 1. To understand the interrelationship between text, theme of the song and music
- 2. To know about application of music applied to other related art forms (Opera)

Any Four compositions from any one of the following GeyaNataka-s

PrahladhaBhakthiVijayam

NandanarCharitram,

NaukaCharitram

Rama Natakam

OUT COMES

- Knowledge in application of music in other art fields like theatre, opera etc. 1.
- Knowledge to select and utilize ragas according to the theme and text 2.

PA-M 206 -B-SVARAJATI-S OF SYAMASASTRI (P) Elective foundation

OBJECTIVE

- 1. To inculcate advance rhythmic and melodic compositions like swarajati of SyamaSastri help to improve student's knowledge in laya and raga aspects of Music.
- 2. To educate the student to understand the exploration of raga bhava and rhythmic Intricacies of Swarajati-s of SyamaSastri.

To sing/play any two Svarajati-s of SyamaSastri in the raga-s:

Bhairavi, Yadukulakambhoji and Todi.

Outcome

- 1. It will help the student to improve the perfect rendering of Swarasahitya in a flawless rhythmical way.
- 2. It will help to exhibit his dexterity in presenting scholarly compositions.

PA-M 207: HUMAN VALUES AND PROFESSIONAL ETHICS – II Audit Course Paper

- UNIT-I Value Education- Definition relevance to present day Concept of Human Values self introspection -Self esteem. Family values-Components, structure and responsibilities of family- Neutralization of anger Adjustability Threats of family life -Status of women in family and society Caring for needy and elderly Time allotment for sharing ideas and concerns.
- UNIT II Medical ethics- Views of Charaka, Sushruta and Hippocratus on moral responsibility of medical practitioners. Code of ethics for medical and healthcare. Euthanasia, Ethical obligation to animals, Ethical issues in relation to health Care professionalsprofessionals and patients. Social justice in health care, by human cloning, problems of abortion. Ethical issues in genetic engineering Ethical issues raised new biological technology or knowledge.
- UNIT III Business ethics- Ethical standards of business-Immoral and illegal practices and their solutions. Characterics of ethical problems in management, ethical theories, causes of unethical behavior, ethical abuses and work ethics.
- UNIT IV Environmental ethics- Ethical theory, man and nature- Ecological crisis, Pest control, Pollution and waste, Climate change, Energy and population, Justice and environmental health.
- UNIT V Social ethics- Organ trade, Human trafficking, Human rights violation and social disparities, Feminist ethics, Surrogacy/pregnancy. Ethics of media-Impact of Newspapers, Television, Movies and Internet.

BOOKS FOR STUDY:

- 1. R. Subramanian, Professional Ethics, Oxford University press, New Delhi, 2013.
- 2. John S Mackenjie: A manual of ethics.
- 3. "The Ethics of Management" by Larue Tone Hosmer, Richard D. Irwin Inc.
- 4. "Management Ethics-integrity at work' by Joseph A. Petrick and John F. Quinn, Response Books:New Delhi.
- 5. "Ethics in Management" by S.A. Sherlekar, Himalaya Publishing House.
- 6. Harold H. Titus: Ethics for Today
- 7. Maitra, S.K: Hindu Ethics
- 8. William Lilly: Introduction to Ethics
- 9. Sinha: A Manual of Ethics
- 10. Manu: Manava Dharma Sastra or the Institute of Manu: Comprising the Indian System of Duties: Religious and Civil (ed.) G.C.Haug

III - SEMESTER

PA-M 301:VILAMBAKALA KRTI-S (P) Core Paper

OBJECTIVE

1. To get grip over slow tempo rhythm

2. To learn and command over on the different tempo of the raga phrases

Ability to sing/play any Four Compositions in Vilumbakala composed by any of the following Composers:

Tyagaraja, MuthuswamyDikshita, SyamaSastri, Swati Tirunal, Mysore Vasudevachar, HarikesanallurMuttayyaBhagavatar, Ramanad Srinivasa Iyengar, Papanasam Sivan, SubbarayaSastri, SubbaramaDikshitar, VeenaiKuppaIyer

OUT COME:

1. Scope to Perform as a main item in Carnatic music concert,

2. To give scope to emphasize the skills in Manodharma component in the concert Platform

PA-M 302:GROUP KRTI-S (P) Core Paper

OBJECTIVES:

- To provide detailed knowledge about music and its relationship with Indian cultureand music festivals
- 2. Group kritis are important to learn to understand the depth of musical and literaryaspects.

Ability to sing /play Five Composition from any of the following Group Krti-s

- 1. Panchalingasthalakrti of MuttuswamyDikshita
- 2. KamalambaNavavarnakrti of MuttuswamyDikshita
- 3. NavagrahaKrti of MuttuswamyDikshita
- 4. Navaratnamalika of SyamaSastri
- 5. NavaratriKrti of Swati Tirunal
- 6. Venkatesapancaratna of VeenaKuppaya
- 7. KalahastisaPancaratna of VeenaKuppaya
- 8. ThiruvotriyurPancharathnam

OUT COME:

- 1. Ability to perform mastery pieces of carnatic music in learned audience
- 2. Ability to perform in various music festivals

PA-M 303(A): VAKRA RAGA-S (P) Generic Elective

OBJECTIVES:

- 1. To provide detailed knowledge about the zig zag movement of the swaras in a raga
- 2. Learning will improve the standard of rendering musical notes with perfection

Ability to sing/play 5 compositions in following raga-s:

Kathanakuthuhalam, Begada, Ritigowla, Anandhabhairavi, Sahana, Devamanohari, Nalinakanthi, Nattakurinji, Sriraga and Poornachandrika.

OUT COME:

- 1. Able to produce the zig zag movement of melody in a raga.
- 2. Able to perform a different genre of raga.

PA-M 303(B): MANODHARMA SANGITAM (P) Generic Elective

OBJECTIVES

1. To enrich the knowledge of innovative music

2. To educate the student to sing/play raga alapananeraval and Kalpanaswara

which are the crucial Sections of creative music.

- Ability to sing/play Raga alapana for any Five raga-among those prescribed under the Core papers, 102, 103, 202
- Ability to sing/play Neravu for any Two compositions set in the raga-s among those prescribed underthe Core papers, 102, 103, 202
- Ability to sing/play SvaraKalpana for any Five compositions set in the raga-s among those prescribed underthe Core papers, 102, 103, 202

OUTCOME:

- 1. This will help the students to get mastery over rendering raga alapanaNeraval and kalpanaswara.
- 2. This will help to rendering concerts successfully.

PA-M 303(C): STUDY OF LAKSHANA GRANDA-S (T) Generic Elective

OBJECTIVE

- 1. To accomplish complete knowledge about musical history.
- 2. To well verse on Lakshanagranta-s of music

Unit -1	Outline Knowledge of the chapters of Natyasastra and detailed note on the concepts
	of music described in the Chapters 28 – 32
Unit ∈2	Study of DattilamofDattila, Brhaddesi of Matanga and NaradiyaSiksha
Unit -3	Outline Knowledge of the chapters of Sangitaratnakara of Sarngadeva and the
	contents
Unit -4	Detailed study of the raga classification system in the desi period - raganga,
	upanga, kriyanga and bhashanga; Uttama-Madhyama-Adhama raga-s; Ghana-
	Naya-Desi raga-s. Raga - ragini system, raga dhyana, raga and rasa in Indian music
Unit-5	Detailed study of the Svaramelakalanidhi of Ramamatya andCaturdandiprakashika
	of Venkatamakhi.

REFERENCE BOOKS:

Book

Natyasastra of Bharata (vol. 4)

Dattilam of Dattilamuni

Dattilam - a compendium of Ancient Indian Music

Brhaddesi of Matanga (Text & translation)

Sangitaratnakara (vols. 1-4)

Sangitaratnakara of Sarangadeva (eng. Transl.)

Sangitaratnakara of Sarangadeva (tel. transl.)

Svaramelakalanidhi of Ramamatya

Caturdandiprakasika of Venkatamakhi

LakshanaGranthas in music

Sangita Sastra Saramu

Author

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Ed. Premlata Sharma

Ed. Pt. SubrahmanyaSastri

Premlata Sharma & R K Shringy

GandhamSriramamurthy

Ed. M S Ramasvamilyer

Published by Madras Music Akademi

S.Bhagyalekshmy

S.R.Janakiraman

OUTCOME:

- 1. This will help to create interest on historical music research
- 2. This will help to prepare for NET/SET/DSC competitive examinations.

PA-M 303(D): POST TRINITY COMPOSITIONS (P) Generic Electives

OBJECTIVES

- 1. To educate the student about the recent past composition of Carnatic music
- 2. To gain knowledge about the composers of modern period of Carnaticmusic

Any Five Compositions of the following composers:

- 1. AnnasvamiSastri
- 2. CeyyurCengalvarayaSastri
- 3. HarikesanallurMuttayyaBhagavata
- 4. JayacamarajaWodeyar
- 5. Koteeswaralyer
- 6. MahaVaidyanathaIyer
- 7. Mysore Vasudevachari
- 8. Neelakanta Sivan
- 9. Papanasam Sivan
- 10. PatnamSubrahmaniaIyer
- 11. Ramanathapuram Srinivasa Iyengar
- 12. Ramasvami Sivan
- 13. SubbarayaSastri
- 14. Tanjore Quartet
- 15. TiruvottriyurTyagaraja
- 16. Veena Kuppayyar
- 17. WalajapetVenkataramanaBhagavata

OUT COME:

- 1. Updated music repertoire to be established in the competitive musicplatform
- 2. This will help for Extended Knowledge about various composers

PA-M 304:COMMUNICATION & SOFT SKILLS (T) Skill Oriented Course

OBJECTIVES:

1. To promote soft skills among the students so as to develop attributes that could enhance interactions, earning power and job performance.

2. To face the interviews with confidence, to secure a productive job and to sustain it with

confidence and enhanced productivity.

UNIT - 1: Types of Soft Skills & Intrapersonal Skills: Definition of soft skills - Types of Soft skills: Intrapersonal Skills -: Self-Confidence, Self-awareness, Adaptability & Flexibility, Attitude, Assertiveness, SWOC, Resilience

UNIT - 11: Interpersonal Soft Skills: Active Listening Skills - Goal setting - Negotiation & Persuasion skills - Time Management - Stress Management - Problem Solving and Decision-Making Skills - Leadership Skills - Conflict Resolution

UNIT - III: Oral Communication Skills: Presentation skills -JAM - Role Plays, Public Speaking skills - GD Participation and co-ordination.

UNIT - IV: Written Communication Skills: Essay Writing - E mails- Report Writing - Memos.

UNIT - V: Employability Skills: Body Language - E-mail etiquette- Telephone etiquette - Dining etiquette- Grooming - Resume writing - Interview Skills.

REFERENCES:

 Meenakshi Raman and Sangeeta Sharma (2015), Technical Communication: Principles and Practice, 3rd Edition, New Delhi: Oxford University Press.

2. Ashraf Rizvi, M. (2017), Effective Technical Communication, 2nd Edition, New Delhi:

Tata McGraw Hill.

3. Hewing, Martin (1999), Advanced English Grammar: A Self-study Reference and practice Book for South Asian Students, Reprint 2003, New DelhI: Cambridge University Press.

4. Minippally, Methukutty. M. (2001), Business Communication Strategies, 11th Reprint,

New Delhi: Tata McGraw - Hill.

5. Sasi Kumar. V and P.V. Dharmija (1993), Spoken English: A Self-Learning Guide Conversation Practice, 34th reprint, New Delhi: Tata McGraw - Hill.

6. John, Seely (1988), The Oxford Guide to Writing and Speaking, Delhi: Oxford

University Press.

7. Peter, Francis (2012), Soft Skills and Professional Communication. New Delhi: Tata McGraw Hill.

8. Print Singh, Prakash and Raman, Meenakshi (2006), *Business Communication*, New Delhi: Oxford University Press.

British Council online resources. Wren& Martin (2019), High School English Grammar
 Composition Regular Edition, New Delhi, S. Chand & Company Pvt. Ltd

OUTCOMES:

1. Understanding soft skills, types of soft skills and intrapersonal skills

2. Developing employability skills

1: PA-M 305(A):PATRIOTIC /FOLK SONGS (P) Open Electives

OBJECTIVES

1. Meant for other disciplinary students to opt as an open elective subject.

2. To inculcate students about patriotism and to educate about the music of the Land.

Ability to sing/play any 4 Patriotic songs and 2 folk songs.

OUTCOMES:

1. This will help the student to reduce student's stress caused by routine workload

2. This will help the students to exhibit their talent in singing/playing in Nationalfestivals,

PA-M 305(B): DEVOTIONAL SONGS -1 (P) **Open Electives**

OBJECTIVES

1. Meant for other disciplinary students to opt as an open elective subject

2. To encourage the spiritual consciousness among the students

Six compositions from the following forms:

Tevaram, Tiruppavai, Ashtapadi of Jayadeva, Krishna Leela Tarangini of Narayana Teertha, **OUTCOMES:**

1. This will help the student to reduce his stress by

2. Participating in congregational singing/playing will help to improve their confidence level

IV SEMESTER

PA-M 401: ADVANCED THEORY (T)

Core Paper

OBJECTIVES

1. To develop knowledge on analyzing music of trinity of Carnatic Music

2. To develop knowledge on recent trends and developments occurred in the field of music.

Unit -1	Trinity style - Comparative study of the compositions of trinity - types of compositions, raga-s and tala-s handled structure of the compositions, melodic construction of the compositions.
Unit -2	ManodharmaSangeta - ManodharmaSangita - Knowledge of different forms in ManodharmaSangita - Raga alapana, Tanam, Pallavi, Neravu (Niraval) &Kalpanasvara. Various Stages in Pallavi singing/playing; Types of Pallavi-s.
Unit -3	Recent trends and development in music – publications of books & journals, musical instruments, music education, concerts, media.
Unit -4	Outline Knowledge of margatala-s, desitala-s – Taladasaprana, suladitala-s, caputala-s, desadimadhyaditala-s
Unit -5	Contribution of Modern scholars to Indian Music – Bhatkhande, V D Paluskar, OmkarnathTakur, Raghavan, Sambamurthi, Premlata Sharma. Contribution of Western Scholars like William Jones, C R Day, Fox Strangways, H A Popley, Harold Powers, Clements Plunges

REFERENCES:

Facets of notation in South Indian Music	Sarada Gopalam
Manodharmasangitam	Dr. S. Pinakapani
Ragas at a glance	S R Janakiraman
Raga lakhanasangrahamu (Pt.1-3)	Nookala Cinna Satyanaraya
RagamTanamPallavi	M B Vedavalli
SangitasiddhantaSopanalu Part 1& 2	Dr. Kovela Santa
Essays on Tala and Laya	N Ramanathan
Tala Sangraha	B M Sundaram
Music research perspectives and prospects	R.C.Metha
Thesis and Project Work	C J Parsons
Ethno Musicology of India	S.A.K.Durga
South Indian Music Books Vol 1 to 6	P. Sambamurthy
Music research perspectives and prospects	R.C.Metha
Thesis and Project Work	C J Parsons

OUTCOMES:

- 1. It will helpful in knowing about the contribution of Modern Indian scholars and Western scholars on Indian Music
- 2. It will help to update about recent trends and developments in music field.

Core 2: PA-M 402: CONCERT (P) Core Paper

OBJECTIVES

- 1. To introduce students for performing in the concert platform
- 2. To opt by choosing as a music performer self employment motivation

A candidate should perform a concert with accompaniments for Duration of 60 minutes.

OUTCOMES:

- 1. Ability to plan and execute a successful Carnatic concert in any platform
- 2. Ability to create self employment opportunity

PA-M 403(A):RAGAM TANAM PALLAVI (P) Generic Elective

OBJECTIVES

- 1. To inculcate the most creative part of Carnatic Music
- 2. To encourage and help him to shape out the creative rendering style of thestudent

The following pallavi-s are to be rendered in trikalam (Anuloma, Viloma, Tisra) along withRaga-alapana, tanam, neraval and kalpanasvara.

The pallavi-s should be of the following types:2

kalaipallavi – 1, Nadaipallavi – 1.

OUTCOMES:

- 1. It will help to establish his mastery over the art in concerts
- 2. It will helpful in enriching the creative talent of the student in music.

PA-M 403(B): COMPOSITIONS OF DANCE REPERTOIRE (P) **General Electives**

OBJECTIVE

- 1. To understand the interrelationship between text, Classical music and ClassicalDance
- 2. To know about application of music in dance according to sequence of theDance

Ability to sing/play the following compositions from the Dance repertoire

Jathiswaram -1, Padavarna, -1, Padam, -1, Javali-1, Tillana-1 **OUT COMES:**

- 1. Felicitate the student to opt another field of music -vocal support for live dancePerformances 2. Ability to select and perform dance musical forms.

PA-M 403(C):POST TRINITY COMPOSERS- 20TH CENTURY AND BEYOND (P) **OBJECTIVES**

- 1. To make the student aware about the musical forms of recent personalities of Carnatic
- 2. To acquire knowledge about the recent period composers of south India of Carnatic music

Any five compositions of the following composers:

1. Tirupati Narayanaswamy 2. Ogirala Veera raghavasharma 3. Lalgudi Jayaraman 4. Galipenchala Narasimha Rao 5. M.D. Ramanathan 6 Dr.Nagavalli Nagaraj. 7. R.K. 10. Thulaseevanam M. Ramakrishna Pillai 11. Balamurali Krishna. Achar, 9. Noorani Paramaeswaran Ramaswamy **OUT COMES:**

- 1. Help the student to explore the compositions of variety of composers gives wider range
- 2. It will help to update with present musical trend.

PA-M 403(D): RAGAMALIKA (P) Generic Electives

OBJECTIVE

1. To Acquire Knowledge on different ragas used in a composition 2. To familiarize more ragas within a composition

Ability to sing/play any two Ragamalika-s

OUT COMES:

1. Capable to render different ragas consecutively

2. Developing skill in rendering variety of ragas in a quick manner by learning ragamalika

PA-M 404:PROJECT WORK (P) Multi-Disciplinary /Project work

OBJECTIVE

1. To introduce the methodology of doing research in music

2. To introduce data collection, analysis etc and train up him to look into the factsbased on evidences

A Dissertation not exceeding 80 pages should be submitted following the under mentioned norms:

Could be in the nature of 'Data Collection' and 'Documentation' type.

Carried out under the guidance of the teacher

To be written in English/Telugu \triangleright

OUT COMES:

1. This will help to analyze and enhance his knowledge on music.

This will help to understand the methods of research.

PA-M 405(A): COMPOSITIONS OF ANNAMACHARYA (P) **Open Elective**

OBJECTIVES

1. Meant for other disciplinary students to opt as an open elective subject

2. To educate students about devotional music of Tirupati deity and the composer.

Ability to sing/play any 6 Compositions of Annamacharya.

OUT COMES:

1. This will help the student to reduce his agony and mental stress by learning and Singing/playing songs belong to bhakthi cult of this region

2. Participating in congregational singing/playing will help to relax and improvetheir Confidence level.

PA-M 405(B): DEVOTIONAL SONGS -2 **Open Electives**

OBJECTIVES

1. Meant for other disciplinary students to opt as an open elective subject.

2. To give an opportunity to learn more number of Devotional songs.

Ability to sing/play the following compositions (one from each group).

1. Tiruppavai

2. Ashtapadi of Jayadeva

3. Krishna Lila Tarangini of Narayana Teertha

4. Bhajan

5. Dasar Padam

OUTCOMES:

1. This will help the student to reduce his stress by learning and performing moresongs.

2. Participating in festivals by taking part in congregational singing/playing.

SRI VENKATESWARA UNIVERSITY:: TIRUPATI

Minutes of the Meeting of the Board of Studies

Minutes of the meeting of the Board of Studies in M A Performing Arts (Music & Dance) M.A. Vocal/ Veena / Violin/Dance, held on 15-11-2021 at 3.00 p.m. in the Department of Performing Arts, First Floor of Annamayya Bhavan, S. V.University, Tirupati, as per the directions of the Registrar, S.V.University. Tirupati wide office letter to Chairman, BOS No.C-II (A.B & 1)/PG-Revise Syllabi/NEP-2021, dated 01-10-2021.

Members Present

1)	Prof. (Dr) N. Padma	- Chairperson	-
	Dr. N. Padma, Head	- Ex-officio Member I	iOS - PG
	Dr. J. Sankar Ganesh	- Internal Member	
4)	Dr. Jamuna	- Internal Member	
.,	Sri. Sabari Girish	- Internal Member	
6)	Prof. (Dr) K. Saraswathi Vasudev	- External Member	
7)	Prof. (Dr) Janaka Maya Devi	- External Member	

Resolutions

- Resolved to recommend the enclosed revised syllabi for M. A. Performing Arts (Music & Dance) M.A. Vocal/ Veena / Violin/Dance following the guidelines of NEP implementation for the first, second, third and fourth Semesters with effect from the Academic year 2021-2022.
- Resolved to recommend the enclosed scheme of examinations, regulations. Text and reference books for the above said PG courses effect from the academic year 2021-22 for 1 to IV semesters.
- 3.—Resolved to recommend the enclosed model question papers for I to IV semesters of P.G. Courses.
- Resolved to recommend the introduction of UG and PG degrees through Distance Education/Private Study/Online mode in Performing Arts (Music and Dance) in the Department of Performing Arts for the forthcoming academic years.

Date 15.11.2021

Sign (SAR) Sign (SAR)

S.no	Name of the Members	Signature
	Dr. N. Padma	N. Pad 9 15/11/2021
	Dr. J. Sankar Ganesh	15/11/2011
	Dr. Jamuna Rani	5. TammaRam 6/11/21
	Sri. Sabari Girish	18 1 ivien 2021
	Prof. K. Saraswathi Vasudev	psn Am
	Prof. Janaka Maya Devi	V. Sandes reapor

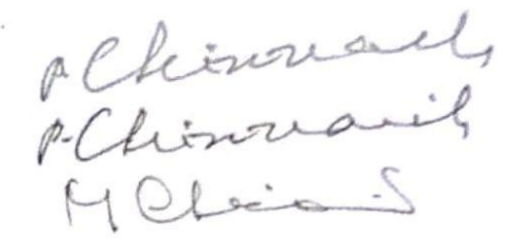
S.V.UNIVERSITY COLLEGE OF ARTS: TIRUPATI DEPARTMENT OF PHILOSOPHY

MEETING OF THE BOARD OF STUDIES IN PHILOSOPHY P.G. AT ITS MEETING HELD ON 11-11-2021 AT 11.30 A.M IN THE HEAD CHAMBERS OF DEPARTMENT OF PHILOSOPHY, S.V. UNIVERSITY, TIRUPATI

Minutes

MEMBERS PRESENT

- .1. Prof. P. Chinnaiah, Chairman, BOS
- The Head, Ex-officio Member, Prof.P. Chinnaiah
- Dr.M. Chandraiah. Member, BOS Associate professor
- Dr. B. Sreenivasulunaik, Member, BOS Assistant Professor



1860/mo

RESOLUTIONS

- Resolved to introduce the following all papers expressed and typed in Table
 Form relating to following Four Semester including open electives, Skill
 Oriented course paper, Multidisciplinary course Paper and Audit Courses
 with Syllabus in the Department of Philosophy, S.V. University College of Arts,
 S.V.University,tirupati. on the Guidelines of NEP-2020, National policy on
 Education and CBCS Guidelines with effect from the Academic year 2021-22.
- 2. Resolved to introduce the following Seven New papers in the Syllabus to fulfill NEP Guidelines in the Four Semesters. They are, 1. Epistemology Western 2. Philosophy of Human Rights 3. Introduction to Philosophy 4. Indian Axiology 5.Samkya yoga 6.Skills development of Yoga and Tantra 7.Japanesh Philosophy
- 3. Resolved that there is no change in the Existing Syllabus, reference Books Model papers and Internal and End Exam Marks
- Resolved that Arts and Humanities Subject students of S. V. University
 campus colleges are eligible to take open elective courses in the department
 of Philosophy

SRI VENKATESWARA UNIVERSITY MASTER OF ARTS M.A. PHILOSOPHY NEP AND CBCS PATTERN SYLLABUS

(With effect from 2021-22)

The Course of Study and the Scheme of Examinations

SEMESTER - I

SL.n	Course	Components	Title of the Course	Credit	No. of	IA	Sem	Total
o	Code	of Study		Hrs/	Credits	Marks	End	marks
				week			Exam	
							marks	
1.	101	Core	CLASSICAL INDIAN	6	4	20	80	100
		Mandatory	PHILOSOPHY					
2.	102	Core	EPISTEMOLOGY	6	4	20	80	100
		Mandatory	INDIAN					
3.	103	Core	LOGIC INDIAN AND	6	4	20	80	100
		Mandatory	WESTERN					
4.	104	Core	WESTERN	6	4	20	80	100
		Mandatory	PHILOSOPHY- GREEK					
			AND MEDIEVAL					
	105-A		PROBLEMS IN	6	4	20	80	100
5		Compulsory	METAPHYSICS					
	<mark>105-В</mark>	Foundation	EPISTEMOLOGY	6	4	20	80	100
		Opt - I	WESTERN					
	105-C		PHILOSOPHY OF	6	4	20	80	100
			HUMAN RIGHTS					
6.	106-A	Elective	INTRODUCTION TO	6	4	20	80	100
		Foundation	PHILOSOPHY					
	106-B	Opt - I	PHILOSOPHY OF	6	4	20	80	100
			MIND					
	То	tal		36	24	120	480	600
7	107	Audit Course	HUMAN VALUES AND	0	0	100	0	0
			PROFESSIONAL					
			ETHICS - 1					

^{*}All Core papers are Mandatory

^{*}Compulsory Foundation – choose one paper

^{*}Elective Foundation - Choose one paper

^{*}Audit course- 100 Marks (Internal) –Zero Credits under Self Study

^{*}Interested Students may register for MOOC with the approval of the concerned DDC But it will be considered for the award of the grade as open elective only giving extra Credits

SEMESTER - II

SLn	Course	Components	Title of the Course	Credit	No. of	IA	Sem End	Total
О	Code	of Study		Hrs/	Credits	Marks	Exam	marks
				week			marks	
1.	201	Core	MODERN INDIAN	6	4	20	80	100
		Mandatory	THOUGHT					
2.	202	Core	ETHICS- INDIAN	6	4	20	80	100
		Mandatory						
3.	203	Core	ETHICS -WESTERN	6	4	20	80	100
		Mandatory						
4.	204	Core	MODERN WESTERN	6	4	20	80	100
		Mandatory	PHILOSOPHY					
	205-A		PHILOSOPHY OF	6	4	20	80	100
5		Compulsory	EDUCATION					
	205-B	Foundation	PHILOSOPHY OF KANT	6	4	20	80	100
	205-C	Opt - I	NYAYA SUTRAS	6	4	20	80	100
6.	206-A	Elective	INDIAN AXIOLOGY	6	4	20	80	100
	206-B	Foundation	ECO-PHILOSOPHY	6	4	20	80	100
		Opt - I						
	Total			36	24	120	480	600
7	207	Audit Course	HUMAN VALUES AND	0	0	100	0	0
			PROFESSIONAL					
			ETHICS-11					

^{*}All Core papers are Mandatory

^{*}Compulsory Foundation – choose one paper

^{*}Elective Foundation - Choose one paper

^{*}Audit course- 100 Marks (Internal) –Zero Credits under Self Study

^{*}Interested Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits

SEMESTER - III

SL	Course	Components	Title of the Course	Credit	No.of	IA	Sem	Total
no	Code	of Study		Hrs/ week	Credits	Marks	End Exam marks	marks
1.	301	Core Mandatory	SOCIAL AND POLITICAL PHILOSOPHY	6	4	20	80	100
2.	302		PHLOSOPHY OF VEDANTA	6	4	20	80	100
3.	303-A	Generic Elective Opt - 2	PHILOSOPHICAL APPROACH TO GANDHI	6	4	20	80	100
	303-В		PHILOSOPHY OF B.R.AMBEDKAR	6	4	20	80	100
	303-C		PHILOSOPHY OF RELIGION	6	4	20	80	100
	303-D		SAMKHYA-YOGA	6	4	20	80	100
4.	304	Skill Oriented Course Mandatory	SKILLS DEVELOPMENT OF YOGA AND TANTRA	6	4	20	80	100
5	305-A	Open Elective Opt - I	PHILOSOPHY OF VALUE EDUCATION	6	4	20	80	100
	305-В		SRI VENKATESWARA STUDIES	6	4	20	80	100
	TOtal			36	2	120	480	600

^{*}All Core papers are Mandatory

^{*}Genereric elective – choose two papers

^{*}Skill oriented Course is mandatory

^{*}Open Electives are for the Students of other Departments. Minimum one paper should Be opted. Extra Credits may be earned by opted for more number of open electives depending on the interest of the student through Self-Study

^{*}Interested Students may register for MOOC with the approval of the concerned DDC.

SEMESTER - IV

SL	Course	Components	Title of the Course	Credit	No.of	IA	Sem	Total
no	Code	of Study		Hrs/	Credits	Marks	End	marks
				week			Exam	
							marks	
1.	401	Core	PHENOMENOLOGY	6	4	20	80	100
		Mandatory	AND EXISTENTIALISM					
2.	402		COMPARATIVE	6	4	20	80	100
			RELIGION					
3.	403-A	Generic	PHILOSOPHY OF JIDDU	6	4	20	80	100
		Elective	KRISHNAMURTI					
	403-В	Opt - 2	ANALYTICAL	6	4	20	80	100
			PHILOSOPHY					
	403-C		SRI VAISHNAVISM-	6	4	20	80	100
	403-D		RESEARCH	6	4	20	80	100
			METHODOLOGY AND					
			COMPUTER					
			APPLICATIONS-					
4.	404	Multidisciplin	PHILOSOPHY OF PEACE	6	4	20	80	100
		ary Course						
		Mandatory						
5	405-A	Open Elective	PHILOSOPHY OF YOGA	6	4	20	80	100
		Opt - I						
	405-B		JAPANESE	6	4	20	80	100
			PHILOSOPHY					
	TOtal			36	2	120	480	600

^{*}All Core papers are Mandatory

^{*}Generic elective – choose two papers

^{*}Multidisciplinary Course is mandatory

^{*}Open Electives are for the Students of other Departments. Minimum one paper Should Be opted. Extra Credits may be earned by opted for more number of open electives depending on the interest of the student through Self-Study

^{*}Interested Students may register for MOOC with the approval of the concerned DDC

S.V.U. COLLEGE OF ARTS, TIRUPATI DEPT.OF. POLITICAL SCIENCE AND PUBLIC ADMINISTRATION

Dt: 10-02-2022

Minutes of the Meeting of Board of Studies in Political Science and Public Administration (PG) S.V. University, Tirupati held online on 10-02-2022 at 11.00 A.M. in the Chamber of Chairman, BOS of the Department, S.V.U. College of Arts, and Tirupati.

Members Present:

1. Prof. B.V.Muralidhar,

(CHAIRMAN)

Dept.of. Pol.Sci & Pub.Admn, S.V.U.College of Arts, Tirupati.

2. Head

(EX-OFFICIO MEMBER)

Dept.of. Pol.Sci & Pub.Admn, S.V.U. College of Arts, Tirupati.

3. Prof. B.V. Raghavulu

(MEMBER)

Dept.of. Pol.Sci & Pub.Admn, S.K.University. Ananthapuram

4 .Prof. Narasimhamurthy

(MEMBER)

Dept.of Political Science, Bangalore University. Bangalore - 56

5. Prof. G.T. Ramachanndrappa

(MEMBER)

Dept.of. Political Science University of Mysore Manasagangotri

Resolutions:

- 1 Resolved to implement UGC CBCS as suggested by University for M.A. Political Science and Public Administration by the Department Board of Studies w.e.f. the Academic Year 2022-23- as per NEP 2020.
- 2 Resolved to have 9 Papers in First Semester with Core, Compulsory Foundation and Elective Foundation, 9 Papers in First Semester with Core, Compulsory Foundation and Elective Foundation,
- 3 Resolved to carry out the Corrections Suggested by the members BoS, in I & II Semesters papers and also in Model Question papers.
- 4 The detailed Semester and Course wise papers of both M.A. Political Science and Public Administration approved by the BOS Members are herewith enclosed.
- 5 Each paper will be evaluated for 80 Marks in Semester end Examination and 20 Marks for Internal Assessment.

S.No.	Name	Designation	Signature
1.	Prof. B.V.MURALIDHAR	Chairman	- M
2.	HEAD	Ex-Officio Member	
3.	Prof. B.V. RAGHAVULU	Member	
4.	Prof. NARASIMHAMURTHY	Member	
5.	Prof. G.T. RAMACHANNDRAPPA	Member	

HEAD

SRI VENKATESWARA UNIVERSITY TIRUPATI – 517 502, A. P., INDIA Master of Arts (M.A.) in POLITICAL SCIENCE AND PUBLIC ADMINISTRATION

Course of Study Revised CBCS Pattern with effect from 2021-22

Certified that the syllabus of the following list of programs have been revised and some of Introduced new programmes during the Academic year 2021-2022

Semester	Component s of Study	Programme Code	Name of courses Revised	Instruc tionh ours per week	Credits	IA marks	End semester exam marks	Total
ı	Core	PSPA 101	Constitution Making - Indian Experience	6	4	20	80	100
I	Core	PSPA 102	Western Political Thought	6	4	20	80	100
I	Core	PSPA 103	Modern Political Analysis	6	4	20	80	100
I	Core	PSPA104	Principles of Public Administration	6	4	20	80	100
-	Compulsory Foundation	PSPA105 (a)	Political Sociology	6	4	20	80	100
I	Compulsory Foundation	PSPA105 (b)	Indian Political Thought	6	4	20	80	100
I	Compulsory Foundation	PSPA105 (c)	Public Relations& Mass Communication	6	4	20	80	100
I	Elective Foundation	PSPA106 (a)	Dynamics of Public Administration	6	4	20	80	100
I	Elective Foundation	PSPA106 (b)	Globalization and Indian Political Economy	6	4	20	80	100
l 	Audit Course	PSPA 107	Human Values and ProfessionalEthics-I	0	0	100	0	0
II	Core	PSPA 201	Administrative Theories	6	4	20	80	100
II	Core	PSPA 202	Research Methodology	6	4	20	80	100
II	Core	PSPA 203	Indian Government and Politics	6	4	20	80	100
II	Core	PSPA204	Public Policy	6	4	20	80	100
II	Compulsory Foundation	PSPA205 (a)	Indian National Movement	6	4	20	80	100
II	Compulsory Foundation	PSPA205 (b)	Public Enterprises in India	6	4	20	80	100
II	Compulsory Foundation	PSPA205 (c)	Administrative Techniques	6	4	20	80	100
II	Elective Foundation	PSPA206 (a)	Comparative Politics	6	4	20	80	100
II	Elective Foundation	PSPA206(b)	International Administration	6	4	20	80	100
II	Audit Course	PSPA 207	Human Values and Professional Ethics–II	0	0	100	0	0
	Core	PS301	International Relations	6	4	20	80	100
 	Core Generic	PS302 PS303(a)	Indian Political System Good Governance and Information Technology	6	4	20	80	100 100
III	Generic	PS303(b)	Local Government in India	6	4	20	80	100
III	Generic	PS303(c)	State Government and Politics of Andhra Pradesh	6	4	20	80	100
III	Generic	PS303(d)	American Government and Politics	6	4	20	80	100
III	Skill oriented	PS304	Personality Development and Employment	6	4	20	80	100
III	Open Elective	PS305(a)	Social Movements in India	6	4	20	80	100
III	Open Elective	PS305(b)	Human Rights and Indian Constitution	6	4	20	80	100
III	Core	PA301	Public Personnel Administration	6	4	20	80	100

III	Core	PA 302	State Administration in Andhra Pradesh	6	4	20	80	100
III	Generic	PA 303(a)	Good Governance and Information Technology	6	4	20	80	100
Ш	Generic	PA303(b)	Issues in Indian Administration	6	4	20	80	100
III	Generic	PA303(c)	Local Government in A.P	6	4	20	80	100
III	Generic	PA303(d)	Political Dynamics	6	4	20	80	100
111	Skill oriented	PA304	Personality Development and Employment	6	4	20	80	100
111	Open Elective	PA305(a)	Industrial Relations and Personnel Management	6	4	20	80	100
III	Open Elective	PA305(b)	Indian Polity and Governance	6	4	20	80	100
IV	Core	PS401	India's Foreign Policy- Continuity, Changes and Emerging Challenges	6	4	20	80	100
IV	Core	PS 402	Center-State Relations in India	6	4	20	80	100
IV	Generic	PS403(a)	Comparative Governments: U.K, U.S.A, Switzerland	6	4	20	80	100
IV	Generic	PS 403(b)	E-Governance	6	4	20	80	100
IV	Generic	PS 403(c)	Indian Political Process	6	4	20	80	100
IV	Generic	PS 403(d)	South Asia in World Politics	6	4	20	80	100
IV	Multidisciplin ary/Project Work	PS 404	Project Work	6	4	Project Report -80 VivaVoce - 20	*	100
IV	Open Elective	PS 405(a)	Introduction to India's Foreign Policy	6	4	20	80	100
IV	Open Elective	PS 405(b)	Women and Politics	6	4	20	80	100
IV	Core	PA 401	Human Resource Management	6	- 4	20	80	100
IV	Core	PA 402	Financial Administration	6	4	20	80	100
IV	Generic	PA 403(a)	Social Welfare Administration	6	4	20	80	100
IV	Generic	PA403(b)	Development Administration	6	4	20	80	100
IV	Generic	PA403(c)	Disaster Management	6	4	20	80	100
١٧	Generic	PA403(d)	Office Management	6	4	20	80	100
IV	Multidisciplin ary/Project Work	PA404	Project Work	6	4	Project Report -80 Viva –Voce - 20	UM.	100
IV	Open Elective	PA405(a)	Indian Constitution	6	4	20	80	100
IV	Open Elective	PA 405(b)	Banking Management	6	4	20	80	100

Prof. B.V. Muralidhar

Prof. B.V. Muralidhar

Prof. G.T. Ramachandrappa Member

Prof. B.V.Raghavulu

BOS Chairman

HOD PROFESSOR & HEAD Dept. of Political Science & Public Administration

Member

CHAIRMAN, B.O.S. PROFESSOR & HEAD Dept. of Political Science S. V. University, TIRUPATI & Public Administration S, V. University, TIRUPATI

SRI VENKATESWARA UNIVERSITY: TIRUPATI S.V.U COLLEGE OF ARTS DEPARTMENT OF POLITICAL SCIENCE & PUBLIC ADMINISTRATION



Course

POLITICAL SCIENCE

Choice Based Credit System (CBCS)

Academic Year 2021-2022

Amended as per NEP-2020

SEMESTER-I

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	PSPA 101	Constitution Making - Indian Experience	6	4		20	80	100
2	PSPA 102	Western Political Thought	6	4	Core-	20	80	100
3	PSPA 103	Modern Political Analysis	6	4	Theory	20	80	100
4	PSPA 104	Principles of Public Administration	6	4		20	80	100
5	PSPA (105)	A Political Sociology B Indian Political Thought C Public Relations& Mass Communication	6	4	CF	20	80	100
6	PSPA (106)	A Dynamics of Public Administration B Globalization and Indian Political Economy	6	4	EF	20	80	100
		Total	36	24		120	480	600
7	PSPA 107	Human Values and Professional Ethics - I	0	0	Audit Course	100	0	0

- All Core Papers are Mandatory
- Compulsory Foundation- Choose ONE Paper
- Elective Foundation Choose ONE paper
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interested Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

SEMESTER-II

S. No	Code	Title of the Course	Credit Hrs/Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	PSPA 201	Administrative Theories	6	4	Core-	20	80	100
2	PSPA	Research Methodology	6	4	Theory	20	80	100

	202							
3	PSPA 203	Indian Government and Politics	6	4		20	80	100
4	PSPA 204	Public Policy	6	4		20	80	100
5	PSPA 205	A Indian National Movement B Public Enterprises in India C Administrative Techniques	6	4	CF	20	80	100
6	PSPA 206	A Comparative Politics B International Administration	6	4	EF	20	80	100
		Total	36	24		120	480	600
7	PSPA 207	Human Values and Professional Ethics - II	0	0	Audit Course	100	0	0

- All Core Papers are Mandatory
- Compulsory Foundation- Choose ONE Paper
- Elective Foundation Choose ONE paper
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interested Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

SEMESTER-III

S. No	Code		Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	PS 301	Inte	ernational Relations	6	4	Core-	20	80	100
2	PS 302	Ind	ian Political System	6	4	Theory	20	80	100
		A Good Governance and Information Technology							
	PS	В	Local Government in India	6	4	Generic	20	80	100
3	303	C	State Government and Politics of Andhra Pradesh	6	4	Elective	20	80	100
		D	American Government and Politics						

4			sonality Development and ployability	6	4	Skill Oriented	20	80	100
6	PS 305		Social Movements in India Human Rights and Indian Constitution	6	4	Open Elective	20	80	100
	Total			36	24		120	480	600

- All Core Papers are Mandatory
- Generic Elective Choose TWO Papers
- Skill Oriented Course is Mandatory.
- Open Electives are for the students of other Departments, Minimum One Paper should be opted, Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self-study.
- Interested Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

SEMESTER-IV

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	PS 401	India's Foreign Policy-Continuity, Changes and Emerging Challenges	6	4	Core-	20	80	100
2	PS 402	Center-State Relations in India	6	4	Theory	20 20 20 20 20 20 20	80	100
3	PS 403	A Comparative Governments: U.K, U.S.A, Switzerland B E-Governance C Indian Political Process D South Asia in World Politics	6	4	Generic Elective		80	100 100
4	PS 404	Project Work	6	4	*PW	20	80	100
6	PS 405	A Introduction to India's Foreign Policy B Women and Politics	6	4	Open Elective	20	80	100
		Total	36	24		120	480	600

- All Core Papers are Mandatory
- Generic Elective Choose TWO Papers
- *Multidisciplinary Course/ Project work is Mandatory.
- Open Electives are for the students of other Departments, Minimum One Paper should be opted, Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self-study.
- Interested Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

S.V.U. COLLEGE OF ARTS, TIRUPATI DEPT.OF. POLITICAL SCIENCE AND PUBLIC ADMINISTRATION

Dt: 10-02-2022

Minutes of the Meeting of Board of Studies in Political Science and Public Administration (PG) S.V. University, Tirupati held online on 10-02-2022 at 11.00 A.M. in the Chamber of Chairman, BOS of the Department, S.V.U. College of Arts, and Tirupati.

Members Present:

1. Prof. B.V.Muralidhar,

(CHAIRMAN)

Dept.of. Pol.Sci & Pub.Admn, S.V.U.College of Arts, Tirupati.

2. Head

(EX-OFFICIO MEMBER)

Dept.of. Pol.Sci & Pub.Admn, S.V.U. College of Arts, Tirupati.

3. Prof. B.V. Raghavulu

(MEMBER)

Dept.of. Pol.Sci & Pub.Admn, S.K.University. Ananthapuram

4 .Prof. Narasimhamurthy

(MEMBER)

Dept.of Political Science, Bangalore University. Bangalore - 56

5. Prof. G.T. Ramachanndrappa

(MEMBER)

Dept.of. Political Science University of Mysore Manasagangotri

Resolutions:

- 1 Resolved to implement UGC CBCS as suggested by University for M.A. Political Science and Public Administration by the Department Board of Studies w.e.f. the Academic Year 2022-23- as per NEP 2020.
- 2 Resolved to have 9 Papers in First Semester with Core, Compulsory Foundation and Elective Foundation, 9 Papers in First Semester with Core, Compulsory Foundation and Elective Foundation,
- 3 Resolved to carry out the Corrections Suggested by the members BoS, in I & II Semesters papers and also in Model Question papers.
- 4 The detailed Semester and Course wise papers of both M.A. Political Science and Public Administration approved by the BOS Members are herewith enclosed.
- 5 Each paper will be evaluated for 80 Marks in Semester end Examination and 20 Marks for Internal Assessment.

S.No.	Name	Designation	Signature
1.	Prof. B.V.MURALIDHAR	Chairman	- M
2.	HEAD	Ex-Officio Member	
3.	Prof. B.V. RAGHAVULU	Member	
4.	Prof. NARASIMHAMURTHY	Member	
5.	Prof. G.T. RAMACHANNDRAPPA	Member	

HEAD

SRI VENKATESWARA UNIVERSITY TIRUPATI – 517 502, A. P., INDIA Master of Arts (M.A.) in POLITICAL SCIENCE AND PUBLIC ADMINISTRATION

Course of Study Revised CBCS Pattern with effect from 2021-22

Certified that the syllabus of the following list of programs have been revised and some of Introduced new programmes during the Academic year 2021-2022

Semester	Component s of Study	Programme Code	Name of courses Revised	Instruc tionh ours per week	Credits	IA marks	End semester exam marks	Total
ı	Core	PSPA 101	Constitution Making - Indian Experience	6	4	20	80	100
I	Core	PSPA 102	Western Political Thought	6	4	20	80	100
I	Core	PSPA 103	Modern Political Analysis	6	4	20	80	100
I	Core	PSPA104	Principles of Public Administration	6	4	20	80	100
-	Compulsory Foundation	PSPA105 (a)	Political Sociology	6	4	20	80	100
I	Compulsory Foundation	PSPA105 (b)	Indian Political Thought	6	4	20	80	100
I	Compulsory Foundation	PSPA105 (c)	Public Relations& Mass Communication	6	4	20	80	100
I	Elective Foundation	PSPA106 (a)	Dynamics of Public Administration	6	4	20	80	100
I	Elective Foundation	PSPA106 (b)	Globalization and Indian Political Economy	6	4	20	80	100
l 	Audit Course	PSPA 107	Human Values and ProfessionalEthics-I	0	0	100	0	0
II	Core	PSPA 201	Administrative Theories	6	4	20	80	100
II	Core	PSPA 202	Research Methodology	6	4	20	80	100
II	Core	PSPA 203	Indian Government and Politics	6	4	20	80	100
II	Core	PSPA204	Public Policy	6	4	20	80	100
II	Compulsory Foundation	PSPA205 (a)	Indian National Movement	6	4	20	80	100
II	Compulsory Foundation	PSPA205 (b)	Public Enterprises in India	6	4	20	80	100
II	Compulsory Foundation	PSPA205 (c)	Administrative Techniques	6	4	20	80	100
II	Elective Foundation	PSPA206 (a)	Comparative Politics	6	4	20	80	100
II	Elective Foundation	PSPA206(b)	International Administration	6	4	20	80	100
II	Audit Course	PSPA 207	Human Values and Professional Ethics–II	0	0	100	0	0
	Core	PS301	International Relations	6	4	20	80	100
 	Core Generic	PS302 PS303(a)	Indian Political System Good Governance and Information Technology	6	4	20	80	100 100
III	Generic	PS303(b)	Local Government in India	6	4	20	80	100
III	Generic	PS303(c)	State Government and Politics of Andhra Pradesh	6	4	20	80	100
III	Generic	PS303(d)	American Government and Politics	6	4	20	80	100
III	Skill oriented	PS304	Personality Development and Employment	6	4	20	80	100
III	Open Elective	PS305(a)	Social Movements in India	6	4	20	80	100
III	Open Elective	PS305(b)	Human Rights and Indian Constitution	6	4	20	80	100
III	Core	PA301	Public Personnel Administration	6	4	20	80	100

III	Core	PA 302	State Administration in Andhra Pradesh	6	4	20	80	100
III	Generic	PA 303(a)	Good Governance and Information Technology	6	4	20	80	100
Ш	Generic	PA303(b)	Issues in Indian Administration	6	4	20	80	100
III	Generic	PA303(c)	Local Government in A.P	6	4	20	80	100
III	Generic	PA303(d)	Political Dynamics	6	4	20	80	100
111	Skill oriented	PA304	Personality Development and Employment	6	4	20	80	100
111	Open Elective	PA305(a)	Industrial Relations and Personnel Management	6	4	20	80	100
III	Open Elective	PA305(b)	Indian Polity and Governance	6	4	20	80	100
IV	Core	PS401	India's Foreign Policy- Continuity, Changes and Emerging Challenges	6	4	20	80	100
IV	Core	PS 402	Center-State Relations in India	6	4	20	80	100
IV	Generic	PS403(a)	Comparative Governments: U.K, U.S.A, Switzerland	6	4	20	80	100
IV	Generic	PS 403(b)	E-Governance	6	4	20	80	100
IV	Generic	PS 403(c)	Indian Political Process	6	4	20	80	100
IV	Generic	PS 403(d)	South Asia in World Politics	6	4	20	80	100
IV	Multidisciplin ary/Project Work	PS 404	Project Work	6	4	Project Report -80 VivaVoce - 20	*	100
IV	Open Elective	PS 405(a)	Introduction to India's Foreign Policy	6	4	20	80	100
IV	Open Elective	PS 405(b)	Women and Politics	6	4	20	80	100
IV	Core	PA 401	Human Resource Management	6	- 4	20	80	100
IV	Core	PA 402	Financial Administration	6	4	20	80	100
IV	Generic	PA 403(a)	Social Welfare Administration	6	4	20	80	100
IV	Generic	PA403(b)	Development Administration	6	4	20	80	100
IV	Generic	PA403(c)	Disaster Management	6	4	20	80	100
١٧	Generic	PA403(d)	Office Management	6	4	20	80	100
IV	Multidisciplin ary/Project Work	PA404	Project Work	6	4	Project Report -80 Viva –Voce - 20	UM.	100
IV	Open Elective	PA405(a)	Indian Constitution	6	4	20	80	100
IV	Open Elective	PA 405(b)	Banking Management	6	4	20	80	100

Prof. B.V. Muralidhar

Prof. B.V. Muralidhar

Prof. G.T. Ramachandrappa Member

Prof. B.V.Raghavulu

BOS Chairman

HOD PROFESSOR & HEAD Dept. of Political Science & Public Administration

Member

CHAIRMAN, B.O.S. PROFESSOR & HEAD Dept. of Political Science S. V. University, TIRUPATI & Public Administration S, V. University, TIRUPATI

SRIVENKATESWARAUNIVERSITY:TIRUPATI S.V.UCOLLEGEOFARTS

DEPARTMENT OF POLITICAL SCIENCE & PUBLIC ADMINISTRATION



Course

PUBLIC ADMINISTRATION

Choice Based Credit System (CBCS)

Academic Year 2021-2022

Amended as per NEP-2020

SEMESTER-I

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	PSPA 101	Constitution Making - Indian Experience	6	4		20	80	100
2	PSPA 102	Western Political Thought	6	4	Core- Theory	20	80	100
3	PSPA 103	Modern Political Analysis	6	4	Theory	20	80	100
4	PSPA 104	Principles of Public Administration	6	4		20	80	100
5	PSPA (105)	 A Political Sociology B Indian Political Thought C Public Relations& Mass Communication 	6	4	CF	20	80	100
6	PSPA 106	A Dynamics of Public Administration B Globalization and Indian Political Economy	6	4	EF	20	80	100
		Total	36	24		120	480	600
7	PSPA 107	Human Values and Professional Ethics - I	0	0	Audit Course	100	0	0

- All Core Papers are Mandatory
- Compulsory Foundation- Choose ONE Paper
- Elective Foundation Choose ONE paper
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interested Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

SEMESTER-II

S. No	Code		Title of the Course	Credit Hrs/Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	PSPA 201	Ac	Iministrative Theories	6	4		20	80	100
2	PSPA 202	Re	esearch Methodology	6	4	Core- Theory	20	80	100
3	PSPA 203	Inc	dian Government and Politics	6	4		20	80	100
4	PSPA 204	<mark>Pu</mark>	blic Policy	6	4		20	80	100
		A Indian National Movement							
5	PSPA 205	В	Public Enterprises in India	6	4	CF	20	80	100
		C	Administrative Techniques						
6	PSPA	A	Comparative Politics	6	4	EF	20	80	100
0	206	B	International Administration	0	4	ĽΓ	20	80	100
			Total	36	24		120	480	600
7	PSPA 207		uman Values and Professional hics - II	0	0	Audit Course	100	0	0

- All Core Papers are Mandatory
- Compulsory Foundation- Choose ONE Paper
- Elective Foundation Choose ONE paper
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interested Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

SEMESTER-III

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	PA 301	Public Personnel Administration	6	4	Core-	20	80	100
2		State Administration in Andhra Pradesh	6	4	Theory	20	80	100
3	PA	A Good Governance and Information Technology B Issues in Indian Administration	- 6	4	Generic	20	80	100
3	303	C Local Governments in AP D Political Dynamics	6	4	Elective	20	80	100
4	PA 304	Personality Development and Employability	6	4	Skill Oriented	20	80	100
6	PA 305	A Industrial Relations and Personnel Management P. Indian Polity and Government	6	4	Open Elective	20	80	100
		B Indian Polity and Governance Total	36	24		120	480	600

- All Core Papers are Mandatory
- Generic Elective Choose TWO Papers
- Skill Oriented Course is Mandatory.
- Open Electives are for the students of other Departments, Minimum One Paper should be opted, Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self-study.
- Interested Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

SEMESTER-IV

S. No	Code		Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	PA 401	<mark>Hum</mark>	an Resource Management	6	4	Core-	20	80	100
2	PA 402	<mark>Fina</mark> 1	ancial Administration		4	Theory	20	80	100
3	PA 403	A B C D	Social Welfare Administration Development Administration Disaster Management Office Management	6	4	Generic Elective	20	80 80	100
4	PA 404	<mark>Proje</mark>	ect Work	6	4	*PW	20	80	100
6	PA 405	A B	, , , , , ,		4	Open Elective	20	80	100
			Total	36	24		120	480	600

- All Core Papers are Mandatory
- Generic Elective Choose TWO Papers
- *Multidisciplinary Course/ Project work is Mandatory.
- Open Electives are for the students of other Departments, Minimum One Paper should be opted, Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self-study.
- Interested Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.



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E mail: mrsreddy.sujatha@gmail.com DEPARTMENT OF POPULATION STUDIES SRI VENKATESWARA UNIVERSITY COLLEGE OF ARTS, TIRUPATI - 517 502, INDIA

Minutes of the Board of Studies in Population Studies and Social Work

An online meeting of the Board of Studies in Population Studies was convened on 07-01-2022 at 3.00 P.M. in the Department of Population studies and Social Work to revise the syllabus based on NEP Guidelines 2021, as per the orders of the Registrar, S.V.University, Tirupati.

The Following External Members Present:

- Prof. K. Visweswara rao,
 Dept. of Social Work,
 Andhra University,
 Visakhaparnam.
- Prof G. Venkata Ramana,
 Dept. of Sociology,
 Sri Krishnadevaraya Univesity,
 Anantapur.
- Prof. I.V. Lalithakumari, Dept. of Social Work, SPMVV, Tirupati.

9.10. latering 3022

The following Members of Department Present:

- Prof. D. Sai Sujatha,
 Chairperson BOS,
 Dept. of Population Studies,
 S.V.U. College of Arts,
 Tirupati.
- Prof.P. Vinayaga Murthy,
 Head & Co-ordinator,
 Dept. of Population Studies,
 S.V.U. College of Arts,
 Tinapati.
- Dr. T. Chandrasekharayya,
 Associate Professor,
 Dept. of Population Studies,
 S.V.U. College of Arts,
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The members above discussed in detail about the revision of the syllabus as per the NEP 2020 to be followed under the CBCS of the Department of Population Studies & Social Work, S.V.University, Tirupati and passed the following resolution.

Resolved:

To recommend the revision of syllabus as per the NEP 2020 to be followed under M.A Population Studies & Master of Social Work P.G Degree Programmes under CBCS offered by the Department of Population Studies & Social Work, S.V. University, Tirupati from the academic year 2021-2022.

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DEPARTMENT OF POPULATION STUDIES SRIVENKATESWARA UNIVERSITY COLLEGE OF ARTS, TIRUPATI - \$17.502, INDIA

Minutes of the Board of Studies in Population Studies and Social Work

An order meeting of the Board of Studies in Expansion Studies was conserved on \$2.06-2-22 or 2.00 P.M. in the Department of Population studies and Social Work to revise the syllabor based on MFF Condenses 202). as per the orders of the Registrar, S.V. University, Tanquel. K. W. C. U

The Fellewing External Members Present.

- 1 Prof. K. Virwers are rea. Dept. of Social Work. Andres Conversity, Visualinpations.
- 2 Prof. G. Venkara Ramma. Dept. of Socialogs. So Knitradesaraya University, Ananteput.
- 3. Prof. LV. Labitrokumum. Dept of Social Work SPMVV, Tirupmi.

Die following Members of Department Present;

- I. Prof. D. Sai Sujatha. Chairpemen BOS, Dept of Population Studies. S.V.U. College of Arts. Tirupati.
- 2. Prof.P. Vinayaga Murthy. Head & Co-ardinatus, Dept. of Population Studies. S.V.U. College of Arts. Tirupati.
- 3. Dr. T. Chandrasckharayyn, Associate Profesion. Dept. of Population Studies. S.V.U. College of Arts,

The members above discussed in detail about the revision of the syllabut as per the NEP 2420 to be followed under the CBCS of the Department of Population Studies & Social Work, S.V. University, Tompari and passed the following resolution.

To recommend the revision of syllabus as per the NEP 2020 to be followed under M.A. Population Studies & Master of Social Work P.G Degree Programmes under CBCS offered by the Department of Population Studies & Social Work, S.V. University, Tirupat, from the academic year 2021-2022



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF POPULATION STUDIES

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

S.No	Name of the Programme	Courses Revised	
		PSC 105 - B Public Health, Nutrition and Health Education	
		PSC 105 - C Health Planning and Policy	
		PSC 105 - A Population and Development Planning	
		PSC 105 - B Population and Environment	
		PSC 205 – A Population and Sustainable Development	
		PSC 205 – B Population Economics	
		PSC 205 – C Disaster Management	
		PSC 206 – A Community Health	
1	POPULATION STUDIES	PSC 206 – B Demographic Data Management	
		PSC 303 – C Gerontology	
		PSC 303 – D Population Ecology, Urbanization and Migration	
		PSC 304 – A Soft and Employability Skills	
		PSC 305 – A Principles of Population Studies	
	6/(1)	PSC 305 – B Population, Society and Environment	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PSC 403 – B Health Economics	
	4211	PSC 405 1/A Rural Juriban, Tribal Development	
	BOS Chairman	PSC 405 PSScial policies and planning Member	Membe

SRI VENKATESWARA UNIVERSITY: TIRUPATI S.V.U. COLLEGE OF ARTS

DEPARTMENT OF POPULATION STUDIES



Course M.A. POPULATION STUDIES

Choice Based Credit System (CBCS)

Academic Year 2021-2022

Amended as per NEP-2020

SRI VENKATESWARA UNIVERSITY: TIRUPATI

SVU COLLEGE OF ARTS DEPARTMENT OF POPULATION STUDIES

(Revised Scheme of Instruction and Examination, Syllabus etc., under CBCS Regulations -2016 is Amended as per NEP-2020)

(With effect from the batch admitted in the academic year 2021-22)

POPULATION STUDIES

SEMESTER - I

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	PSC 101	Population Characteristics and Theories	6	4		20	80	100
2	PSC 102	Fertility	6	4	Core-	20	80	100
3	PSC 103	Mortality	6	4	Theory	20	80	100
4	PSC 104	Sources, Evaluation and Adjustment of Data	6	4		20	80	100
5	PSC 105	A Population Education and Extension B Public Health, Nutrition and Health Education C Health Planning and Policy	6	4	CF	20	100	80
6	PSC 106	A Population and Development Planning B Population and Environment	6	4	EF	20	100	80
		Total	36	24		120	480	600
7	PSC 107	Human Values and Professional Ethics - 1	0	0	Audit Course	100	0	0

- All Core papers are Mandatory
- Compulsory Foundation choose one paper
- Elective Foundation Choose one paper
- Audit course- 100 Marks (Internal) Zero Credits under Self Study
- Interested Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra Credits

SEMESTER - II

		SENIESTER -	11					
S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	PSC 201	Migration and Multi Regional Demography	6	4		20	80	100
2	PSC 202	N.G.O Management	6	4	Core-	20	80	100
3	PSC 203	Statistical Methods	6	4	Theory	20	80	100
4	PSC 204	Population Sociology	6	4		20	80	100
5	PSC 205	A Population and Sustainable Development B Population Economics C Disaster Management	6	4	CF	20	80	100
6	PSC 206	A Community Health B Demographic Data Management	6	4	EF	20	80	100
		Total	36	24		120	480	600
7	PSC 207	Human Values and Professional Ethics – II	0	0	Audit Course	100	0	0

- All Core papers are Mandatory
- Compulsory Foundation choose one paper
- Elective Foundation Choose one paper
- Audit course- 100 Marks (Internal) Zero Credits under Self Study
- Interested Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra Credits

SEMESTER - III

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1.	PSC 301	Population Geography	6	4	Core-	20	80	100
2.	PSC 302	Research Methodology	6	4	Theory	20	80	100
3.	PSC 303	 A Population Psychology B Population Policies and Programmes C Gerontology D Population Ecology, Urbanization and Migration 	6	4	Generic Elective	20 20	80 80	100
4.	PSC 304	Soft and Employability Skills	6	4	Skill Oriented	20	80	100
5.	PSC 305	A Principles of Population Studies B Population, Society and Environment	6	4	Open Elective	20	80	100
		Total	36	24		120	480	600

- All Core papers are Mandatory
- Generic elective choose two papers
- Skill oriented Course is mandatory
- Open Electives are for the Students of other Departments. Minimum one paper should be opted. extra Credits may be earned by opted for more number of open electives depending on the interest of the student through Self-Study
- Interested Students may register for MOOC with the approval of the concerned DDC.

SEMESTER - IV

S. No	Code		Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1.	PSC 401	Co	mmunication for Family Welfare	6	4		20	80	100
1.	150 401	Pro	ogrammes			Core-			
2.	PSC 402	Re	productive Health and Adolescent	6	4	Theory	20	80	100
۷.	FSC 402	Iss	ues						
		Α	Population Growth and						
			Development				20	00	
2	PSC 403	В	Health Economics	6	4	Generic	20	80	100
3.	PSC 403	С	Demography of Andhra Pradesh	6	4	Elective	20	80	100
		D	Demographic Techniques						
4.	PSC 404	Dis	ssertation/ Project Work	6	4	*MDC	20	80	100
_	DCC 405	Α	Rural, Urban, Tribal Development		4	Open	20	00	100
٥.	5. PSC 405	В	Social policies and planning	6	4	Elective	20	80	100
			Total	36	24		120	480	600

- All Core papers are Mandatory
- Generic elective choose two papers
- Multidisciplinary Course is mandatory (MDC)
- Open Electives are for the Students of other Departments. Minimum one paper should be opted. Extra Credits may be earned by opted for more number of open electives depending on the interest of the student through Self-Study
- Interested Students may register for MOOC with the approval of the concerned DDC

mail: mrsreddy.sujatha@gmail.com



Phone: 91-877-2289316

Cell No: 09440456205

10102

DEPARTMENT OF POPULATION STUDIES SRI VENKATESWARA UNIVERSITY COLLEGE OF ARTS, TIRUPATI - 517 502, INDIA

Minutes of the Board of Studies in Population Studies and Social Work

An online meeting of the Board of Studies in Population Studies was convened on 07-01-2022 at 3.00 P.M. in the Department of Population studies and Social Work to revise the syllabus based on NEP Guidelines 2021, as per the orders of the Registrar, S.V. University, Tiropati,

The Following External Members Present:

- Prof. K. Visweswara rao, Dept. of Social Work, Andhm University, Visakhapamam.
- 2. Prof. G. Venkata Ramana, Dept of Sociology. Sri Krishnadevaraya Univesity, Anantapur.
- Prof. I.V. Lalithakumari, Dept. of Social Work, SPMIVV, Tirupati.

The following Members of Department Present;

- Prof. D. Sai Sujatha, Chairperson BOS. Dept. of Population Studies, S.V.U. College of Arts, Tirupati.
- 2. Prof.P. Vinayaga Murthy, Head & Co-ordinator, Dept. of Population Studies. S.V.U. College of Arts. Tirupati.
- 3. Dr. T. Chandrasekharayya, Associate Professor, Dept. of Population Studies. S.V.U. College of Arts,

T. Chandy Bekens

The members above discussed in detail about the revision of the syllabus as per the NEP 2020 to be followed under the CBCS of the Department of Population Studies & Social Work, S.V.University, Tirupati and passed the following resolution.

To recommend the revision of syllabus as per the NEP 2020 to be followed under M.A Population Studies Resolved: & Master of Social Work P.G Degree Programmes under CBCS offered by the Department of Population Studies & Social Work, S.V. University, Tirupati from the academic year 2021-2022.

ons CNIVERSITY Email: mrsreddy sogmba o'ganad com



(Seer. 91-877-3289)16 Cell Sac concession

DEPARTMENT OF POPULATION STUDIES SRIVENKATESWARA UNIVERSITY COLLEGE OF ARTS, THRUPATI - 517 502, POLIA

Minutes of the Board of Studies in Population, Studies and Social Work

As online meeting of the Board of Studies in Population Studies was convened on 07-01-2-22 = 3.01 P.A. in the Department of Population studies and Social Wink to revise the syllabors haved on still prejudition 2021. as per the orders of the Registrar, S.V. University, Turquit. K. W/ C11

The Tollowing External Members Presents

- 1. Prof. K. Viewern ara race Dept. of Social Work, Anthra University. Visskhapstoom.
- 2 Prof. G. Veskata Ramana Den al Socialogo So Knotnates seapa University, Ananteput
- 3. Prof. LV, Estimidamori, Dept of Social Work, SPANVY, Timperi.

The following Members of Department Present:

- L. Prof. D. Sai Sujetha. Chairperson BOS. Dept. of Population Studies. S.V.U. College of Arts. Timpati.
- 2. Prof.P. Vinayaga Murthy. Heal & Co-ements. Dept. of Population Studies. S.V.U College of Arts. Timpati
- 3. Dr. T. Chandrastaharayya, Associate Professor. Dept of Population Studies S.V.U. College of Ans.

The members above discussed in detail about the revision of the syllabor as per the NEP 2020 to be followed under the CBCS of the Department of Population Studies & Social Work, S.V. University Tompati and passed the following resolution.

To recommend the revision of syllabus as per the NEP 2020 to be followed under M.A Population Studies & Master of Social Work P.G. Degree Programmes under CBCS offered by the Department of Population Studies & Social Work, S.V. University, Tempat, from the academic year 2021-2022



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF POPULATION STUDIES MASTER OF SOCIAL WORK

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

S.No	Name of the Programme	Courses Revised
		MSW-105- B Issues and Concerns in Occupational Social Work
		MSW- 105-C Social Work Practice and Information
		Communication and Technology
		MSW- 106-A Social Work in Industry and Human Resource Management
		MSW- 106-B Corporate Social Responsibility and Social
		Entrepreneurship and Social Work
1	SOCIAL WORK	MSW- 205-B Social Work Practice with Differently Abled
		MSW- 205-C Social Work and Disaster Management
		MSW- 205- Counseling in Social Work Practice
		MSW- 205- Social Welfare Project Formulation and Management
		MSW- 403 -C Environment and Social Work
		MSW- 403 – D Diversity and Inclusiveness
(n)		MSW- 405 – B Health Education

BOS Chairman

HOD

Member

Member

S.V.U. COLLEGE OF ARTS

DEPARTMENT OF POPULATION STUDIES

MASTER OF SOCIAL WORK (Self Study Course)



2021-2022 Revised Syllabus NEP-2020

SRI VENKATESWARA UNIVERSITY TIRUPATI

SRI VENKATESWARA UNIVERSITY: TIRUPATI **SVU COLLEGE OF ARTS**

DEPARTMENT OF POPULATION STUDIES

(Revised Scheme of Instruction and Examination, Syllabus etc., under CBCS Regulations -2016 is Amended as per NEP-2020)

(With effect from the batch admitted in the academic year 2021-22)

MASTER OF SOCIAL WORK (Self Study Course) **SEMESTER-I**

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	MSW 101	Sociology for Social Work	6	4		20	80	100
2	MSW 102	Human growth and Personality Development	6	4	Core-	20	80	100
3	MSW 103	Social Work Profession and Field Work Oriention-1	6	4	Theory	20	80	100
4	MSW 104	Social Work practice with Individuals and Groups	6	4		20	80	100
5	MSW 105	A Social Work Practicum-I B Issues and Concerns in Occupational Social Work C Social Work Practice and Information Communication and Technology	6	4	CF	ı	100	100
6	MSW 106	A Social Work in Industry and Human Resource Management B Corporate Social Responsibility and Social Entrepreneurship and Social Work	6	4	EF	20	100	100
		Total	36	24		100	500	600
7	MSW 107	Human Values and Professional Ethics - I	0	0	Audit Course	100	0	0

e papers are Mandatory

ılsory foundation – Choose any one

e Foundation - Choose any one Paper

course – 100 Marks (Internal) – Zero Credit under self study

rested student may register for MOOCS with the approval of DDC

SEMESTER-II

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	MSW 201	Social Work Profession and Field Work Orientation-II	6	4		20	80	100
2	MSW 202	Social Work Practice with Communities	6	4	Core-	20	80	100
3	MSW 203	Social Action and Social Legislation for Social Work Practice	6	4	Theory	20	80	100
4	MSW 204	Social work Research	6	4		20	80	100
5	MSW 205	A Social Work Practicum-II B Social Work Practice with Differently Abled C Social Work and Disaster Management	6	4	CF	-	100	100
6	MSW 206	A Counseling in Social Work Practice B Social Welfare Project Formulation and Management	6	4	EF	20	100	100
		Total	36	24		100	500	600
7	MSW 207	Human Values and Professional Ethics - II	0	0	Audit Course	100	0	0

core papers are Mandatory npulsory foundation – Choose any one

- Elective Foundation Choose any one Paper
- Audit course 100 Marks (Internal) Zero Credit under self study
- ** Interested student may register for MOOCS with the approval of DDC

SEMESTER-III

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	MSW 301	Social Work Intervention With Families	6	4	Core-	20	80	100
2	MSW 302	Social Work in the Field of Health	6	4	Theory	20	80	100
3	MSW 303	A Criminal Justice and Social Work Practice B Social Work Practicum-III C Social Policy and Planning	6	4	Generic Elective	20	80	100
		D Gerontological Social Work	6	4		-	100	100
4	MSW 304	Soft and Employability Skills	6	4	Skill Oriented	20	80	100
6	MSW 305	A Fundamentals of Social Work B Human Rights and Social Legislation	6	4	Open Elective	20	100	100
		Total	36	24		100	500	600

ll core papers are Mandatory

eneric Elective – Student has to choose any one Paper

kill oriented Course is mandatory

pen Elective are for the students of other Departments, Minimum one paper should be opted, extra credits may be earned by opting for lore number of open electives depending on the interest of the student through self study

* Interested student may register for MOOCS with the approval of DDC

SEMESTER-IV

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	MSW 401	Social Work Intervention With Children	6	4	Core-	20	80	100
2	MSW 402	Rural, Urban, Tribal Development and Empowerment	6	4	Theory	20	80	100
3	MSW 403	A Social Work in the Field of Mental Health B Social Work Practicum-IV and Block Field work C Environment and Social Work D Diversity and Inclusiveness	6	4	Generic Elective	20	80 100	100 100
4	MSW 404	Social Work Project	6	4	*MDC	-	100	100
6	MSW 405	A NGO Management B Health Education	6	4	Open Elective	20	100	100
		Total	36	24		80	520	600

ll core papers are Mandatory

eneric Elective - Student has to choose any one Paper

Iultidisciplinary Course/ Project work is Mandatory

pen Elective are for the students of other Departments, Minimum one paper should be opted, extra credits may be earned by opting for ore number of open electives depending on the interest of the student through self study

* Interested student may register for MOOCS with the approval of DDC

SRI VENKATESWRA UNIVERSITY :: TIRUPATI DEPARTMENT OF SANSKRIT

Minutes of the Board of Studies in Sanskrit

The Board of Studies Meeting was held through virtual mode in the department of Sanskirt on 26-02-2022 at 3.00 P.M under the chairman ship of Prof.G.Padmanabham to revise the syllabus based on NEP Guidelines 2021 as per the order's of the Registrax, S.V.University, Tirupati,

The following members were present

- Chairman 1. Prof.G.Padmanabham Dept of sanskrit, S.V.U.College of Arts, Tirupati Ex-Officio Member 2 Head Dept of Sanskrit, S.V.U College of Arts, Tirupati : Internal Member 3. Dr.G.Sireesha Asso Prof. Dept of Sanskrit, S.V.U. College of Arts, Tirupati Internal Member 4. Prof.C Lalitha Rani Dept of Sahitya, National Sanskrit University, Tirupati Inaternal Member 5. Prof.G.Sankar Narayanan Dept of Sahitya, National Sanskrit University, Tirupati
- External Member 6. Prof.K.Neelakantham Director, Sanskrit Academy, Osmaniya University, Hyderabad
- : External Member 7. Prof.P. Vara Prasada Murthy Dept of Sanskrit, Acharya Nagarjuna University, Guntur

MINUTES OF THE MEETING

The Board of Stidues Members discussed in detail regarding the revision of syllabus as per the NEP 2020 to be followed under the CBCS of the Department of Sanskrit, S.V. University, Tiurpati.

- Resloved to recommend the revision of syllabus as per the NEP 2020 Pertaining to M.A., Sanskrit course 1st and 1Ind semesters for the academic year 2021-22 onwards.
- 2. Resloved to recommend the revision syllabus of M.A.Sanskrit course for IIIrd and IVth Semesters for the year 2022-23 onwards

MEMBERS SIGNATURE

g. Sigur y. Sigur Walnut 1. Prof.G.Padmanabham 2. Head 3. Dr.G.Sireesha 4. Prof.C.Lalitha Rani

5. Prof.G.Sankar Narayanan

6. Prof.K.Neelakantham

7. Prof.P. Vara Prasada Murthy



SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF ARTS DEPARTMENT OF SANSKRIT

Highlights of the Syllabus revision carried out in the Academic year 2021-22

Programme Name: Sanskrit

Programme Code: 132

	Semester-I
SNSKT 105 (B)	Drama & Poetry-I
SNSKT 105 (C)	Alankara & Prosody-I
SNSKT 106 (A)	Comparative Philology & Siddhanta koumudi-l
SNSKT 106 (B)	Kavyalankara sutra vritti-l
	Semester-II
SNSKT 205 (B)	Drama & Poetry-II
SNSKT 205 (C)	Alankara & Prosody-II
SNSKT 206 (A)	Comparative Philology & Siddhanta koumudi-II
SNSKT 206 (B)	Kavyalankara sutra vritti-II
	Semester-III
SNSKT 303 (A)	Kavyaprakasa and Dasarupaka –I
SNSKT 303 (C)	Natya sastram Chapter –I & VI only
SNSKT 303 (D)	Bhojaraja Champu Ramayana (Balakanda only)
SNSKT 304	Personality Development in Pancatantra (Mitrabheda and Mitrapraptikam only)
SNSKT 305 (A)	Introduction of Sanskrit Language infant reader complete
	Semester-IV
SNSKT 403 (C)	Kavyadarsa Chapter-I
SNSKT 403 (D)	Kavyameemamsa I to VIII Adhyayas
SNSKT 404	Introduction to Indian Epigraphy
SNSKT 405 (B)	Kautilya's Arthasastra Chapter- I (Vinayadhikarika)

Signatures of Members Present:

Name of the Faculty Member	Designation	Signature				
prof. G. gadmanahkan	Charyman Bos	S. Redy				
	Associate protection	1. Color 6				
Dr. G. Sireesha	700	500 St. C. O.				

A.V. SNIVERSITY

SRI VENKATESWARA UNIVERSITY: TIRUPATI

S.V.U. COLLEGE OF ARTS

DEPARTMENT OF SANSKRIT



Course

M.A. SANSKRIT

Choice Based Credit System (CBCS)

Academic Year 2021-2022

Amended as per NEP-2020

Semester - I

S.No	Components	Title of the	Title of the Paper	Credit Hrs	Number	IA Marks	Semester	Total
	of Study	Course		/ Week	of Credits		End	
							Marks	
1	Core	SNSKT 101	Elements of Darsanas-I	6	4	20	80	100
2	Core	SNSKT 102	Vedic Texts-I	6	4	20	80	100
3	Core	SNSKT 103	Prose And Poetry –I	6	4	20	80	100
4	Core	SNSKT 104	Drama, Alankara and Prosody-I	6	4	20	80	100
5		SNSKT 105(A)	History of Sanskrit Literature-I	6	4	20	80	100
	Compulsory	SNSKT 105(B)	Drama & Poetry-I	6	4	20	80	100
	Foundation	SNSKT 105(C)	Alankara & Prosody-I	6	4	20	80	100
6		CNICIZE 10C(A)	Community Philalogy 9	6	4	20	80	100
0	Elective	SNSKT 106(A)	Comparative Philology & Siddhanta koumudi-I	0	4	20	80	100
	Elective Foundation	SNSKT 106(B)		6	4	20	80	100
	roundation	SNSK1 100(D)	Kavyalankara sutra vritti-I	O	4	20	80	100
7	Audit	SANSKT 107	Human values and Professional	6	0	100		100
	Course		Ethics -I					
			Total	36	24	120	480	600

Semester - II

S.No	Components	Title of the	Title of the Paper	Credit Hrs	Number	IA	Semester	Total
	of Study	Course		/ Week	of	Marks	End Marks	
	-				Credits			
1	Core	SNSKT 201	Elements of Darsanas-II	6	4	20	80	100
2	Core	SNSKT 202	Vedic Texts-II	6	4	20	80	100
3	Core	SNSKT 203	Prose And Poetry –II	6	4	20	80	100
4	Core	SNSKT 204	Drama, Alankara and Prosody-II	6	4	20	80	100
5		SNSKT 205(A)	History of Sanskrit Literature-II	6	4	20	80	100
	Compulsory	SNSKT 205(B)	Drama & Poetry-II	6	4	20	80	100
	Foundation	SNSKT 205(C)	Alankara & Prosody-II	6	4	20	80	100
6		SNSKT 206(A)	Comparative Philology & Siddhanta	6	4	20	80	100
	Elective		koumudi-II	6	4	20	80	100
	Foundation	SNSKT 206(B)	Kavyalankara sutra vritti-II					
7	Audit	SANSKT 207	Human values and Professional Ethics -	6	4	20	80	100
	Course		П					
			Total	36	24	120	480	600

Semester - III

S.No	Components	Title of the Course	Title of the Paper	Credit	Number	IA	Semest	Total
	of Study			Hrs /	of	Mark	er End	
				Week	Credits	S	Marks	
1	Core	SNSKT 301	(Sahitya)-Rasagangadhara-I	6	4	20	80	100
2	Core	SNSKT 302	(Sahitya)-Dhvanyaloka-I	6	4	20	80	100
3	Generic	SNSKT 303(A)	Kavyaprakasa and Dasarupaka -I	6	4	20	80	100
4	Elective							
	Generic	SNSKT 303 (B)	History of Sanskrit Poetics & Sanskrit	6	4	20	80	100
	Elective		essay-I					
5	Generic	SNSKT 303 (C)		6	4	20	80	100
	Elective		Natya sastram Chapter –I & VI only					
6	Generic	SNSKT 303 (D)	Bhojaraja Champu Ramayana	6	4	20	80	100
	Elective		(Balakanda only)					
			• • • • • • • • • • • • • • • • • • • •					
7	Skill	SANSKT 304	Personality Development in	6	4	20	80	100
	Oriented		Pancatantra(Mitrabheda and					
	Course		Mitrapraptikam only)					
8	Open	SANSKT 305(A)	Introduction of Sanskrit Language	6	4	20	80	100
	Elective		infant reader complete					
9	Open	SANSKT 305(B)	Raghuvamsam (Ist canto only)	6	4	20	80	100
	Elective		Ragnuvamsam (isi canto only)					

Semester - IV

S.No	Components of Study	Title of the Course	Title of the Paper	Credit Hrs / Week	Number of Credits	IA Marks	Semester End Marks	Total
1	Core	SNSKT 401	(Sahitya)-Rasagangadhara-II	6	4	20	80	100
2	Core	SNSKT 402	(Sahitya)-Dhvanyaloka-II	6	4	20	80	100
3	Generic Elective	SNSKT 403(A)	Sahitya)-Kavya Prakasa and Dasarupaka-II	6	4	20	80	100
4	Generic Elective	SNSKT 403(B)	History of Sanskrit Poetics And Sanskrit Essay	6	4	20	80	100
5	Generic Elective	SNSKT 403(C)	(Kavyadarsa Chapter-I)	6	4	20	80	100
6	Generic Elective	SNSKT 403(D)	Kavyameemamsa I to VIII Adhyayas	6	4	20	80	100
7	Multi Disciplinary Course	SANSKT 404	Introduction to Indian Epigraphy	6	4	20	80	100
8	Open Elective	SNSKT405 (A)	Hithopadesa of Narayana Pandita Mitralabha and Mitrabheda	6	4	20	80	100
9	Open Elective	SNSKT405 (B)	Kautilya's Arthasastra Chapter- I (Vinayadhikarika)	6	4	20	80	100

S.V.UNIVERSILTYH OLLEGE OF ARTS DEPARTMENT OF SOCIOLOGY

Minutes of the meeting of the BOS of the Dept.of Sociology held on 18.01.2022 on 11Noon in the Chamber of the Head Dept.of Sociology S.V.University College of Arts, Tirupati.

Members Present:

1.Prof.G.StanleyJayakumar

BOS Chairman & Head

2. Dr.A.Kusuma

Member

Resolved to recommend to implement the revised syllabus (under Choice Based Credit System) from the academic year 2021-22 for the students who were admitted in First Semester of M.A.Sociology'as per NEP 2020 guidelines of UGC.

Signatures:

1.Prof.G.StanleyJayakumar

2.Dr.A.Kusuma

DEPARTMENT OF SOCIOLOGY

S.V.U. COLLEGE OF ARTS

SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M.A. SOCIOLOGY TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS

Choice Based Credit System (CBCS)

December-2021

SRIVENK ATESWARA UNIVERSITY DEPARTMENT OF SOCIOLOGY

(Revised Scheme of Instruction and Examination , Syllabusetc, under CBCS Regulation – 2016 Is Amended as per ${\rm NEP}-2020)$

(With efect from the batch admitted in the academic year 2021-2022) M.A. SOCIOLOGY

I – SEMESTER

Core Course	Name of the Course	Credit Hrs/ Week	No of Credits	Core / Elective	University / Exam- Marks	Internal marks	Total Marks
MASO101	Classical Sociological Theories	6	4	С	80	20	100
MASO 102	Sociological Research Methods and Statistics	6	4	С	80	20	100
MASO 103	Indian Society and Inclusive Growth	6	4	С	80	20	100
MASO 104	Participatory Research	6	4	C	80	20	100
MASO 105	Principles of Sociology	6	4	Comp	80	20	100
MASO 106	Nature Agriculture and Rural Livelihood (New Paper)		4	Elective	80	20	100
	Total	36	24		480	120	600
MASO 107	Human values and Professional Ethics – 1	0	0	Adult course	100	0	0

- All Core papers are Mandatory
- Compulsory Foundation Choose one paper2
- Elective Foundation- Choose one paper
- Audit course 100 Marks (Internal) Zero Credits under self-study
- Interested students may register for MOOC with the approval of the Concerned DDC but it will be considered for the grade as open elective only giving extra credits

II SEMESTER

Core	Name of the Course	Credit		Core /	University	Internal	Total
Course		Hrs/ Week	No of Credits	Elective	/ Exam- Marks	marks	Marks
MASO 201	Applied Sociology	6	4	С	80	20	100
MASO 202	Social Demography	6	4	С	80	20	100
MASO 203	Rural Sociology and Development	6	4	С	80	20	100
MASO 204	Extension Work	6	4	С	80	20	100
MASO 205	Environmental Sociology	6	4	Comp	80	20	100
MASO 206	Media Education and Society (New Paper)		4	Elective	80	20	100
	Total	36	24		480	120	600
MASO 207	Human values and Professional Ethics - 1	0	0	Aduit course	100	0	0

- All Core papers are Mandatory
- Compulsory Foundation Choose one paper2
- Elective Foundation—Choose one paper
- Audit course 100 Marks (Internal) Zero Credits under self study
- Interested students may register for MOOC with the approval of the Concerned DDC but it will be considered for the grade as open elective only giving extra credits

III SEMESTER

I	Core	Name of the Course	Credit	No of	Core /	University	Internal	Total

Course		Hrs/ Week	Credits	Elective	/ Exam- Marks	marks	Marks
MASO 301	Medical Sociology	6	4	С	80	20	100
MASO 302	Urban Sociology and Development	6	4	С	80	20	100
MASO 303	Field Work and Extension (Village placement)	6	4	С	80	20	100
MASO 304	Generic electives (a) Human Rights (b) Sociology of Gender (c) Gerontology (d) Sociology of Andhra Pradesh	6	4	G.E G.E	80	20 20	100
MASO 305	Open elective (a) Social Psychology and Personality Development (b) Business And Society	6	4	O.E	80	20	100
	Total	36	24		480	120	600

- All Core papers are Mandatory
- Generic elective -choose two papers
- Multidisciplinary course is mandatory(MDC)
- Open elective are for the Students of other Departments. Minimum one paper should be opted. Extra Credits may be earned by opted for more number of open elective depending on the interest of the students through Self Study
- Interested Students may register for MOOC with the approval of the concerned DDC

IV SEMESTER

Core Course	Name of the Course	Credit Hrs/ Week	No of Credits	Core / Elective	University / Exam- Marks	Internal marks	Total Marks
MASO 401	Criminology	6	4	С	80	20	100
MASO 402	(Industrial Dynamics	6	4	С	80	20	100
MASO 403	Field Work	6	4	С	80	20	100
MASO 404	Generic electives (a) Social Welfare and Welfare Administration (b) Human values and professional Ethics (c) Sociological Perspectives (d) Globalization and society	6	4	G.E G.E	80	20 20	100
MASO 405	Open elective (a) Social Entrepreneurship Innovation and Start ups (New Paper) (b) Visual Sociology	6	4	O.E	80	20	100
	Total	36	24		480	120	600

- All Core papers are Mandatory
- Generic elective –choose two papers
- Multidisciplinary course is mandatory(MDC)

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DEPARTMENT OF TELUGU STUDIES SRI VENKATSWARA UNIVERSITY COLLEGE OF ARTS, TIRUPATI

Prof. R. Rajeswaramma B.O.S. of Chairman

Ph.No. 9491420180

Date: 07-01-2022

To The Registrar S.V. University Tirupati

Sir,

Sub: Dept. of Telugu Studies, S.V.U – Revision of Syllabus 2021.

Ref: No: C-II(A,B & F)/PG-Revise Syllabi/NEP-2021. – dated: 06-11-2021.

With reference cited above, I submit the CBCS revised syllabus along with model Question papers for I,II,III & IV Semesters with effect from 2021-22. This is for your information and further action.

Thanking you sir,

Yours sincerely

(R. RAJESWARAMMA)

Prof. R. RAJESWARAMMA / Chairman B.O.S. Department of Telugu Studies S.V. University

TIRUPATI - 517502



DEPARTMENT OF TELUGU STUDIES SRI VENKATSWARA UNIVERSITY COLLEGE OF ARTS, TIRUPATI

Date: 06.01.2022

Signature

Proceedings of the meeting of the Board of Studies in Telugu under the Chairmanship of Prof. R. Rajeswaramma, Dept. of Telugu Studies, S.V. University. As the external members are unable to attend the meeting due to COVID Pandemic Period, it has been circulated to the members for the signature.

1.	Prof. R. Rajeswaramma Dept. of Telugu Studies S.V. University, TPT	Chairperson BOS	Rhijerena
2.	Prof. M. Ravi Kumar Dept. of Telugu Studies S.V. University, TPT	HEAD	We make
3.	Dr. K. Venkata Ramana Dept. of Telugu Studies S.V. University, TPT	Internal Member	K. Vendle Jaman
4.	Prof. G. Radhakrishna Dept. of Linguistics S.V. University, TPT	Internal Member	- ROEW
5.	Prof. G. Padmanabam Dept. of Sanskrit S.V. University, TPT	Internal Member	& Rading

7. Prof. Narasimhan

Dept. of Telugu S.K. University Ananthpoor

Members present

External Member

External Member

RESOLUTION:

It is resolved to revise the syllabus for all the semesters as per the Registrar, SVU Letter No. CII(A, B & F)/PG-Revise Syllabi/ NEP-2021 Revised syllabus has been approved.

(R. RAJESWARAMMA) CHAIRMAN OF BOS

Prof. R. RAJESWARAMMA
Chairman B.O.S.
Department of Telugu Studies
S.V. University
TIRUPATI - 517502



SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF ARTS **DEPARTMENT OF TELUGU**

New papers added into the Curriculum during the Academic year 2021-22 as per NEP-2020

	Sem-I	TEL 101; TEL 105A; TEL 105 B; TEL 105 C; TEL 106 A; TEL 106 B
Telugu	Sem-II	TEL 201; TEL 202; TEL 205 A; TEL 205 B; TEL 205 C; TEL 206 A; TEL 206 B
Department (140)	Sem-III	TEL 303 A; TEL 303 B; TEL 303 C; TEL 304; ; TEL 305A; TEL 305 B
	Sem-IV	TEL 401; TEL 402; TEL 403 A; TEL 403 B; TEL 403 C; TEL 403 D; TEL 404; TEL 405 A; TEL 405 B

TIRUPATI - 517502

Dr. K. VENKATARAMANA

Member

Prof. R. RAJESWARAMMAEPARTMENT OF TELUGU STUDIES ASSOCIATE PROFESSOR Chairman B.O.S. S.V. UNIVERSITY COLLEGE OF ARTS DEPT. OF TELUGU STUDIES

Department of Telugu Studies TIRUPATI - 517 502 S.V. UNIVERSITY TIRUPATI - 517 502

S.V.U. COLLEGE OF ARTS

DEPARTMENT OF TELUGU



NEP REVISED SYLLABUS-2020 2021-2022

SRI VENKATESWARA UNIVERSITY TIRUPATI

THE STUDY OF PROGRAMME AND THE SCHEME OF EXAMINATIONS

Semester-I

S.No.	Components of Study	Course Code TEL	Title of the Course	Credit hours per week	No. of Credits	Internal Assessme nt Marks	End Semester Exam Marks	Total	PAGE NO.
1.		101	(Prescribed Texts) Classical Poetry & Drama	6	4	20	80	100	1
2.		102	General Linguistics	6	4	20	80	100	3
3.	Core (Mandatory)	103	History of Telugu Literature-I (Pre Nannaya to Srinadha Period)	6	4	20	80	100	6
4.		104	Telugu Grammar and Prosody	6	4	20	80	100	9
5.	Compulsory	105 A	Folk LORE						13
	Foundation Opt - I	105 B	Sataka Sahityam	6	4	20	80	100	16
		105 C	Special Study: Potana						18
6.	Elective Foundation	106 A	Classical Telugu Genres	6	4	20	80	100	20
	Opt - I	106 B	Pada Sahityam						22
	Total			36	24	120	480	600	
7.	Audit Course	107	Human Values and Profetional Ethics – 1	0	0	100			25

Semester-II

S.No.	Componen ts of Study	Course Code TEL	Title of the Course	Credit hours per week	No. Of Credits	Internal Assessme nt Marks	End Semester Exam Marks	Total	PAGE NO.
1.		201	Prescribed Texts: Modern Poetry	6	4	20	80	100	27
2.		202	Evolution of Telugu Language	6	4	20	80	100	30
3.	Core (Mandator y)	203	History of Telugu Literature-2 (Prabandha period to Modern Period)	6	4	20	80	100	33
4.		204	Telugu Grammar and Poetics	6	4	20	80	100	36
5.	Compulsor y Foundation Opt - I	205 A 205 B 205 C	Rayalaseema Sahityam Comparitive Literature s Special Author: Potuluri Veerabrahmam	6	4	20	80	100	43
6.	Elective Foundation Opt - I	206 A 206 B	(Modern Telugu) (Genres) (Samsthana Sahityam)	6	4	20	80	100	49 52
	Total			36	24	120	480	600	
7.	Audit course	207	Human Values Professional Ethics-II	0	0	100			55

Semester-III

S.No.	Components of Study	Course Code TEL	Title of the Course	Credit hours per week	No. Of Credits	Internal Assessm ent Marks	End Semester Exam Marks	Total	PAGE NO.
1.	Core	301	Classical Literary Criticism	6	4	20	80	100	57
2.	(Mandatory)	302	Telugu Culture	6	4	20	80	100	59
	Generic	303 A 303 B	Telugu Journalism Modern Telugu Literature	6	4	20	80	100	62 65
3.	Elective Opt - 2	303 C 303 D	Telugu Feministic Literature Special Author: Gurajada	6	4	20	80	100	68 71
4.	Skill Oriented course (Mandatory)	304	Personolity Developmet & Language Skills	6	4	20	80	100	74
5.	Open Elective Opt - 1	305 A 305 B	Introduction of Telugu Literature Fundamentals of Modern Telugu Language	6	4	20	80	100	77 80
	Total			36	24	120	480	600	

Semester-IV

S.No.	Components of Study	Course Code TEL	Title of the Course	Credit hours per week	No. Of Credits	Internal Assessm ent Marks	End Semester Exam Marks	Total	PAGE NO.
1.	Core	<mark>401</mark>	Modern Telugu Literary Criticism	6	4	20	80	100	82
2.	(Mandatory)	402	Sanskrit Literature and Grammar	6	4	20	80	100	85
		403 A	Methods of Translation						89
3.	Generic Elective	403 B	Research Methodology	6	4	20	80	100	92
3.	Opt - 2	403 C	Telugu Dalith Literature	6	4	20	80	100	95
	Ορί 2	403 D	Indian Literature	· ·				100	98
4.	Multi Disciplinary Course (Mandatory)	404	India: A Phylosophical, Sociological & Historical Study	6	4	20	80	100	101
5.	Open elective Opt = 1	405 A	Fundamentals of Folk Lore	6	4	20	80	100	104
		405 B	Telugu Nataka Sahityam						107
	Total			36	24	120	480	600	

Sri Venkateswara University : Tirupati

DEPARTMENT OF ARABIC PERSIAN & URDU

Minutes of the Board of Studies in Urdu

An Online meeting of the Board of Studies in Urdu was convened on 06-12-2021 at 3.30 pm in the Department of Arabic Persian & Urdu to revise the syllabus based on NEP Guidelines 2021, as per the orders of the Registrar, S.V University Tirupati,

The Following External Members Present

(Were present Online) Dr. K.Habeeb Ahmed Head, Professor, Dept of Arabic, Persian & Urdu University of Madras

2. Dr. Fazlullah Mukarram (Were present Online) Head, Professor, Dept of Urdu University of Hyderabad

(Were present Online) 3. Dr. M.B. Amanulla Assistant Professor, Dept of Arabic, Persian & Ordu University of Madras

The following Members of Department present

 Dr. Md. Nisar Ahamed Chairman I/C, Board Of Studies

2. Dr. M. Ameenulla Head & Ex. Officio Member

The members above discussed in detail about the revision of the syllabus as per the NEP 2020 to be followed under the CBCS of the Department of Urdu, S.V. University, Tirupati and passed the following resolution

Resolved:

To recommend the revision of syllabus as per the NEP 2020 to be followed under M.A. Urdu Degree program under CBCS offered by the Department of Arabic Persian & Urdu, S.V. University, Tirupati from the academic year 2021-2022.

> Chairman BOS in Urdu Dr. Mobd. Nisar Abamed M.A., M.Phil., Ph.D. Associate Professor Topt. of Arable, Persian & Urdu

SRI VENKATESWARA UNIVERSITY:: TIRUPATI Department of Arabic, Persian & Urdu

Certified that the syllabus of the following list of programs have been revised during the Academic year 2021-2022:

		2	Name of the courses revised
S.No.	Name of the Program	Program Code	١.
-	M.A. Urdu- I semester	URD 101	Urdu Zaban Ki Ibtedai Tareekh
2	M.A. Urdu- I semester	URD 102	Dakan Mein Urdu Zaban O Adab
ادر	M.A. Urdu- I semester	URD 103	Shumali Hind Mein Urdu Shayeri Ka Aghaz
4	M.A. Urdu- I semester	URD 106B	Junoob E Bayeed Ke Muntakhab Dakani Shura
: اد	M.A. Urdu- II semester	URD 201	Tareekh E Adab E Urdu-Shayeri
6 :	M.A. Urdu- II semester	URD 202	Asnaf E Sukhan
7	M.A. Urdu- II semester	URD 203	Tareekh E Adab Urdu-Nasr
00	M.A. Urdu- II semester	URD 204	Urdu Dastan
9.	M.A. Urdu- II semester	URD 206B	Arooz Aur Balaghath
10.	M.A. Urdu- III semester	URD 302	Urdu Nazm
=	M.A. Urdu- III semester	URD 303A	Urdu Novel
12.	M.A. Urdu- III semester	URD 303C	Bunyadi Computer Course: Urdu DIF
13.	M.A. Urdu- III semester	URD 304	Sahafath Aur Zara E Iblagh
14.	M.A. Urdu- IV semester	URD 401	Urdu Lisaniyath
15.	M.A. Urdu- IV semester	URD 402	Urdu lahqeeq
16.	M.A. Urdu- IV semester	URD 404	Telugu, Hindi Auf Afigiczi Zavan O Augo ika ragini

Bos Chairman

Ehsirman

Ehsirman

OS in Urdu

M.A., M.Phil., Ph.D.

Associate Professor

Dept. of Arabic, Persian & Urdu

S.Y. University, Tirupati-517 502, A.P.

Head HEAD Dept. of Arabic, Persion & Orgu S.V. University, TIRUPATI

DEPARTMENT OF ARABIC, PERSIAN & URDU

S.V.U. COLLEGE OF ATRS

SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR

M.A. URDU

WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS

Choice Based Credit System (CBCS)

January 2022

SRI VENKATESWARA UNIVERSITY:: TIRUPATI 517502 DEPARTMEN OF ARABIC, PERSIAN & URDU SVU COLLEGE OF ARTS

P.G Degree Programme M.A (Urdu) CBCS Pattern - Amended as per NEP-2020 (With effect from the batch admitted in the academic year 2021-22)

The Course of Study and the Scheme of Examinations

SEMESTER-I

S. No	Components of Study		Title of the Course	Instruction hours per	Credits	Internal Assessment Marks	End Semester Exam Marks	Total
1		1	URD 101: Urdu Zaban Ki Ibtedai Tareekh	6	4	20	80	100
2	Core	2	URD 102 : Dakan Mein Urdu Zaban O Adab	6	4	20	80	100
3		3	URD 103 : Shumali Hind Mein Urdu Shayeri Ka Aghaz	6	4	20	80	100
4		4	URD 104 : Urdu Adab Mein Tanz O Mizah	6	4	20	80	100
5	Compulsory Foundation	5a 5b 5c	URD 105(A) : Arabi Zaban O Adab URD 105(B) : Urdu Qaseeda URD 105(C) : Urdu Marsiya	6	4	20	80	100
6	Elective Foundation	6a 6b	URD106(A): Urdu Drama URD106(B):Junoob E Bayeed Ke Muntakhab Dakani Shura	6	4	20	80	100
			Total	36	24	120	480	600
7	Audit Course	7	URD 107: Insani Aqdaar Aur Mansabi Akhlaqiyath (HVPE-I)	0	0	100		

- Compulsory Foundation- Chose one paper
- Elective Foundation- Chose one paper
- Audit Course 100 Marks (Internal)-Zero credit Self Study
- Interested Students may registered for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving Extra credits

SEMESTER-II

S. No	Components of Study		Title of the Course	Instructio n hours	Credits	Internal Assessmen t Marks	End Semester Exam	Total
1		1	URD 201: Tareekh E Adab E Urdu-Shayeri	6	4	20	80	100
2	Core	2	URD 202: Asnaf E Sukhan	6	4	20	80	100
3	Core	3	URD 203: Tareekh E Adab Urdu-Nasr	6	4	20	80	100
4		4	URD 204: Urdu Dastan	6	4	20	80	100
	Compulsory Foundation-I	5a	URD 205(A): Farsi Zaban O Adab	6	4	20	80	
5		5b	URD 205(B): Faiz Ahmed Faiz : Khusoosi Mutaliya					100
		5c	URD 205(C): Sulaiman Ather Jaweed : Khusoosi Mutaliya					
6	Elective	6a	URD 206(A): Rayalseema Mein Urdu Sher O Adab	6		20	80	100
U	Foundation -II	<u>6b</u>	URD 206(B) : Arooz Aur (Balaghath)	U	4	20		100
	Total			36	24	120	480	600
7	Audit Course	7	URD 207: Insani Aqdaar Aur Mansabi Akhlaqiyath (HVPE-II)	0	0	100		

- Compulsory Foundation- Chose one paper
- Elective Foundation- Chose one paper
- Audit Course 100 Marks (Internal)-Zero credit Self Study
- Interested Students may registered for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving Extra credits

SEMESTER-III

S. No	Components of Study		Title of the Course	Instruction hours per	Credits	Internal Assessment Marks	End Semester Exam Marks	Total
1	Core	1	URD 301 : Urdu Ghazal	6	4	20	80	100
2		2	URD 302 : Urdu Nazm	6	4	20	80	100
		3a	URD 303(A): Urdu Novel					
	Generic Elective	3b	URD 303(B): Urdu Afsana	_				
3		3c	URD 303(C): Bunyadi Computer	6	4	20	80	100
			Course: URDU DTP	6	4	20	80	100
		3d	URD 303(D) : Urdu Khud Navishth					
	Skill		URD 304: Sahafath Aur					
4	Oriented	4	Zara E Iblagh	6	4	20	80	100
	Course		Zara D Totagn					
5	Open	5a	URD 305(A) : Jadeed Dakani Shayeri	6	4	20	80	100
	Elective	5b	URD 305(B) : Urdu Tarjuma Nigari	0	'1	20	80	100
	Total			36	24	120	480	600

- Generic Elective- Chose Two paper
- Skill Oriented Course is Mandatory
- Open Elective are for the Students of Other Departments . Minimum One Paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the students through self study.\
- Interested Students may registered for MOOC with the approval of the concerned DDC.

SEMESTER-IV

S. No	Components of Study		Title of the Course	Instruction hours per	Credits	Internal Assessment Marks	End Semester Exam Marks	Total
1	Core	1	URD 401 : Urdu Lisaniyath	6	4	20	80	100
2	Core	2	URD 402 : Urdu Tahqeeq	6	4	20	80	100
		3a 3b	URD 403(A): Urdu Tanqeed URD 403(B): Ghair Afsanavi Adab	6	4	20	80	100
3	Generic Elective	3c	URD 403(C): Hali: : Khusoosi Mutaliya	6	4	20	80	100
		3d	URD 403(D): Klaseeki Urdu Ghazal					
4	Multi Disciplinary course	4	URD 404: Telugu, Hindi Aur Angrezi Zaban O Adab Ka Taaruf	6	4	20	80	100
5	Open Elective	5a 5b	URD 405(A): Sir Syed Ahmed Khan: Khusoosi Muthaliya URD 405(B):Allama Iqbal: Khusoosi Muthaliya	6	4	20	80	100
		1	Total	36	24	120	480	600

- Generic Elective- Chose Two paper
- Multi Disciplinary course / Project Work is Mandatory
- Open Elective are for the Students of Other Departments. Minimum One Paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the students through self study.
- Interested Students may registered for MOOC with the approval of the concerned DDC.



SRI VENKATESWARA UNIVRSITY:: TIRUPATI DEPATMENT OF ANTHROPOLOGY

Minutes of the Board of Studies Meeting.

The Board of Studies meeting (Local members only) held on 25-10-2021at 11.00 AM in the chambers of the Head, Department of Anthropology. Members present:

5.NO	Name of the Faculty Member	Designation
I.	Prof. K. Surendranadha Reddy	HOD Anthropology
2	Dr. K. Kodanda Reddy	Member

Resolution:
It is resolved to approve the revised syllabus as per NEP (New Education Policy)- 2020, which is advised by the local board of studies members. The action plan of NEP-2020, by keeping 24 credits as per semester (4 credits each paper) and total credits of 96, with effect from 2021-2022.

Members present:

S.NO	Name of the Faculty Member	Signature
1.	Prof. K. Surendranadha Reddy	in the same
2.	Dr. K. Kodanda Reddy	Kauceraly

HEAD DEPARTMENT OF ANTHROPOLOGY SRI VENKATESWARA UNIVERSITY TIRUPATIE 17 507. A.F.



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF ANTHROPOLOGY

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

S.No	Name of the Programme	Name of courses Revised
1	Anthropology	ANO 103b: Indian Anthropology ANO 103c: Social Problems and Anthropology ANO 104b: Human Ecology ANO 104 c: Tribal Development in India ANO 203b: Urban Anthropology ANO 203c: Field work Traditions ANO 204b: Biology, Health and Disease ANO 204c: Early Civilizations ANO(B) 303c: Epidemiology and Public Health ANO(B) 304: Dermatoglyphics and Human Osteometry ANO(B) 306b: Fundamentals of Anthropology ANO (S) 305: Data Management and Computer Applications ANO (S) 306b: Tribal Studies ANO (S) 406b: Environmental Anthropology ANO (B) 406b: Applied Biological Anthropology

BOS Chairman CHAIRMAN, BOS

GHAIRMAN, BOS
DEPARTMENT OF ANTHROPOLOGY
S. V. U. COLLEGE OF SCIENCES
TIRUPATION TO BE

HOAD SPARTMENT OF ANTHROPOLOGY

Member

Member

DEPARTMENT OF ANTHROPOLOGY SRI VENKATESWARA UNIVERSITY TIRUPATI-F17 502, A.P.

DEPARTMENT OF ANTHROPOLOGY

S.V.U. COLLEGE OF SCIENCES

SRI VENKATESWARA UNIVERSITY: TIRUPATI



(Revised Syllabus Amended as per National Educational Policy - 2020)

M.Sc. ANTHROPOLOGY (REGULAR) PROGRAMME

TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-22

SYLLABUS

Choice Based Credit System (CBCS)

	MULTI DISCIPLINARY COURSE / PROJECT WORK : Field work and Dissertation, Viva-Voce	4				
	OPEN ELECTIVE: 1 Paper (For others) :1. Visual Anthropology 2. Environmental Anthropology	4				
Total credits						
PS: Students can choose extra any number of external electives						

The course of the study and scheme of examination

Semester-I

S.N	Componen	Title of	Title of the Paper	Credits	No.	IA	Sem	Tota
О	ts of study	the		Hrs/we	of	Marks	End	1
		Course		ek	Credit		Exam	
							Marks	
1.	Core	1	Introduction to Biological	6	4	20	80	100
			Anthropology					
2.		2	Introduction to Social –Cultural	6	4	20	80	100
			Anthropology					
3.	Compulsor	3a	Introduction to Archaeological					
	у		Anthropology	6	4	20	80	100
	Foundatio	3b	Indian Anthropology					
	n	3c	Social Problems and Anthropology					
4.	Elective	4a	Economic and Political Anthropology					
	Foundatio	4b	Human Ecology	6	4	20	80	100
	n	4c	Tribal Development in Inida					
5.	Practical -I	5	Somatometry and Somatoscopy	9	4		100	100
6.	Practical -	6	Archaeological Anthropology	9	4		100	100
	II							
	Total			42	24	80	520	600
7.	Audit C	ourse: Hum	an values and professional Ethics-I	0	0	100	0	0

Semester-II

S.N	Componen	Title	Title of the Paper	Credits	No.	IA	Sem	Tota
О	ts of study	of the	-	Hrs/we	of	Ma	End	1
		Cours		ek	Credi	rks	Exam	
		e			t		Marks	
1.	Core	1	Comparative Ethnography and Indian	6	4	20	80	100
			Anthropology					
2.		2	Principles of Genetics	6	4	20	80	100
3.	Compulsor	3a	Prehistoric India					
	y	3b	Urban Anthropology	6	4	20	80	100
	Foundatio	3c	Field work Traditions					
	n							
4.	Elective	4a	Research methods in Anthropology					
	Foundatio	4b	Biology, Health and Disease	6	4	20	80	100
	n	4c	Early Civilizations					
5.	Practical -I	5	Doing Ethnography	9	4		100	100
6.	Practical -	6	Craniology and Craniometry	9	4		100	100
	II							
	Total			42	24	80	520	600
7.	Audit (Course: 1	Human values and professional Ethics-II	0	0	10	0	0
						0		

(Specialization- B – Biological Anthropology)

Semester-III

S.N	Componen	Title of	Title of the Paper	Credits	No.	IA	Sem	Tota
О	ts of study	the	_	Hrs/we	of	Ma	End	1
		Course		ek	Credi	rks	Exam	
					t		Marks	
1.		1	Human Evolution and Fossil Evidence	6	4	20	80	100
2.	Core	2	Human Genetics	6	4	20	80	100
3.	Generic	3a	Anthropological Demography					
	Elective	3b	Forensic Anthropology	6	4	20	80	100
		3с	Epidemiology and Public Health					
4.	Practicals	4	Dermatoglyphics and Human Osteometry	9	4		100	100
5.	Skill		Biostatistics and computer Applications	9	4	10	90	100
	Oriented	5		(3+6)			(40+5	
	Course						0)	
6.	Open	ба	Palaeo Anthropology	6	4	20	80	100
	Elective	6b	Fundamentals of Anthropology	1				
	Total			42	24	90	510	600

Semester-IV

S.N	Component	Title	Title of the Paper	Credit	No.	IA	Sem	Tota
О	s of study	of the	_	s	of	Ma	End	1
		Cours		Hrs/w	Credi	rks	Exam	
		e		eek	t		Marks	
1.		1	Biological Anthropology	6	4	20	80	100
2.	Core	2	Human Population Genetics	6	4	20	80	100
3.	Generic	3a	Human Growth, Physique and Nutrition					
	Elective	3b	Applied Biological Anthropology	6	4	20	80	100
		3c	Medical Genetics					
4.	Practicals	4	Advanced Biological Anthropology	9	4		100	100
5.	Multi Disciplinary course/proj ect work	5	Filed work, Dissertation, Viva-Voce		4		100	100
6.	Open	ба	Epidemiology					
	Elective	6b	Applied Biological Anthropology	6	4	20	80	100
	Total			33	24	80	520	600

(Specialization - B : Social Cultural Anthropology) Semester-III

S.N	Componen	Title	Title of the Paper	Credit	No.	ΙA	Sem	Tota
О	ts of study	of the		S	of	Ma	End	1
		Cours		Hrs/w	Credi	rks	Exam	
		е		eek	t		Marks	
1.		1	Theories of Culture	6	4	20	80	100
2.	Core	2	Social Anthropology of Complex Societies	6	4	20	80	100
3.	Generic	3a	Ecological Anthropology					
	Elective	3b	Applied Anthropology- Indigenous	6	4	20	80	100
			communities					
		3c	Anthropology of Religion –Sacred complexes					
			in India					
4.	Practicals	4	Participatory Research Methods in	9	4		100	100
			Community Development process					
5.	Skill			9	4	10	90	100
	Oriented	5	Data Management and Computer	(3+6)			(40+5	
	Course		Applications				0)	
6.	Open	ба	Anthropology & Career Promotion	6	4	20	80	100
	Elective	6b	Tribal Studies					
	Total			42	24	90	510	600

Semester-IV

S.N	Component	Title	Title of the Paper	Credit	No.	ΙA	Sem	Tota
0	s of study	of the		S	of	Ma	End	1
		Cours		Hrs/w	Credi	rks	Exam	
		e		eek	t		Marks	
1.		1	Structural Anthropology	6	4	20	80	100
2.	Core	2	Developmental Anthropology	6	4	20	80	100
3.	Generic	3a	Medical Anthropology					
	Elective	3b	Culture and Management	6	4	20	80	100
		3c	Anthropology of Displaced Populations					
4.	Practicals	4	Non-Governmental Organizations and	9	4		100	100
			Extension studies					
5.	Multi							
	Disciplinary	5	Filed work, Dissertation, Viva-Voce	-	4		100	100
	course/proj							
	ect work							
6.	Open	6a	Visual Anthropology					
	Elective	6b	Environmental Anthropology	6	4	20	80	100
	Total			33	24	80	520	600

SRI VENKATESWARA UNIVERSITY: TIRUPATI DEPARTMENT OF BIOCHEMISTRY

Minutes of meeting of BOS with members held on 5th November 2021 at 11 AM in the Department of Biochemistry, S.V. University, Tirupati.

The members of BOS discussed the M.Sc. Biochemistry syllabus as per NEP-2020 and regulations under choice based credit system and unanimously approved the enclosed syllabus and regulations for M.Sc. Biochemistry to be effective for the batch of students to be admitted from 2021-22 onwards.

BCH-202	Nitrogen Metabolism Unit I: added Nif gene Unit IV: Toxic chemicals in the environment, Mode of entry of toxic substance, Insecticides, MIC effects, Pesticides, biotransformation of xenobiotics, detoxification. Carcinogens in air, chemical carcinogenicity, mechanism of carcinogenicity, Environmental carcinogenicity testing.
BCH-302	Ecology and evolution ·
BCII-305	Clinical Biochemistry (skill oriented course)

Signatures:

1. Chairman: Prof.Ch. Appa Rao

2. Members:

Prof. K.Sreeramulu – External Member (online)
Department of Biochemistry
Gulbarga University, Gulbarga.

Prof.K.Kemparaju - External Member (online)
Department of Biochemistry
Mysore University, Mysore.

BCH 202: NITROGEN METABOLISM

Unit 1

Metabolism of proteins and amino acids: Introduction, General metabolic reactions of amino acids. Degradation and biosynthesis of individual amino acids in animal, plant, and microbial systems. End products of amino acid metabolism - Krebs Haslett urea cycle.

Biosynthesis and Regulation of amino acids and disorders related to amino acid metabolism. Nitrogen cycle, Non-biological and biological nitrogen fixation, Nitrogenase system, Nif genes.

Unit II

Amino acids as biosynthetic precursors-Formation of creatine, seratonine, histamine, polyamines, melatonine, GABA, melanine, catecholamines.

Non-ribosomal peptide synthesis-glutathione, cyclic antibiotics (gramicidin).

Unit III

Metabolism of Nucleic Acids: Biosynthesis and degradation of Purines and regulation of path ways. Biosynthesis and degradation of Pyrimidines and regulation of pathways.

Interconversion of nucleotides, Metabolic disorders related to nucleic acid metabolism.

Unit IV

Toxic chemicals in the environment, Mode of entry of toxic substance, Insecticides, MIC effects, Pesticides, biotransformation of xenobiotics, detoxification.

Carcinogens in air, chemical carcinogenicity, mechanism of carcinogenicity, Environmental carcinogenicity testing

Recommended Books:

- 1. Principles of Biochemistry, White. A, Handler, P and Smith.
- Biochemistry, Lehninger A. L.
- 3. Biochemistry, David E.Metzler.
- Biochemistry, Lubert Stryer.
- Review of physiological chemistry, Harold A.Harper.
- 6. Outlines of Biochemistry, Conn and Stumpf.
- 7. Metabolic pathways Greenberg.
- 8. Mitochondria, Munn.
- 9. Biochemistry, 2nd Edition, G. Zubay.
- 10. Environmental hazards & human health R.B. Philip
- 11. Toxicology Principles & applications Niesink & Jon devries.

BCH 203P: ENZYMOLOGY PRACTICALS

- 1. Amylase from Saliva.
- 2. Urease from Horse-gram.
- Acid phosphatase from Potato.
- Alkaline phosphatase from Serum.
- 5. Cholinesterase from Blood.
- 6. SDH from Liver.
- 7. Invertase from yeast.
- Trypsin
- 9. LDH from Serum (Isoenzymes).
- 10. Enzyme purification and enzyme kinetics (Determination of Vmax, Km and Ki).
- 11. Effect of pH, Temperature, Activators, Inhibitors.
- 12. Immobilization of enzymes (demonstration only).

BCH 302: Ecology and Evolution

Unit I

The Environment: Physical environment; biotic environment; biotic and abiotic interactions. Habitat and Niche: Concept of habitat and niche; niche width and overlap; fundamental and realized niche; resource partitioning;

character displacement.

Population Ecology: Characteristics of a population; population growth curves; population regulation; life history strategies (r and K selection); concept of metapopulation - demes and dispersal, interdemic extinctions, age structured populations.

Species Interactions: Types of interactions, interspecific competition, herbivory, carnivory, pollination, symbiosis. Community Ecology: Nature of communities; community structure and attributes; levels of species diversity and its measurement; edges and ecotones. Ecological Succession: Types; mechanisms; changes involved in succession; concept of climax.

Ecosystem Ecology: Ecosystem structure; ecosystem function; energy flow and mineral cycling (C, N, and P); primary production and decomposition; structure and function of some Indian ecosystems: terrestrial (forest, grassland) and aquatic (fresh water, marine, eustarine). Environmental pollution, Biodiversity management

Conservation Biology: Principles of conservation, major approaches to management, Indian case studies on approaches.

conservation/management strategy (Project Tiger, Biosphere reserves).

Paleontology and Evolutionary History: The evolutionary time scale; Eras, periods and epoch; Major events in the evolutionary time scale; Origins of unicellular and multi cellular organisms; Major groups of plants and animals;

Stages in primate evolution including Homo.

Population genetics - Populations, Gene pool, Gene frequency; Hardy-Weinberg Law; concepts and rate of change in gene frequency through natural selection, migration and random genetic drift; Adaptive radiation; Isolating mechanisms; Speciation; Allopatricity and Sympatricity; Convergent evolution; Sexual selection; Co-evolution.

Recommended Books

Ecology and Environment-P.D.Sharma

Organic evolution-Veerbala Rastogi

Evolution and Ecology-Subroto Biswas and Aman Biswas.

BCHOOS: CLINICAL BIOCHEMISTRY (SKILL ORIENTED COURSE)

17001

improduction to Clinical Ricchemistry. Introduction and maintenance of clinical biochemistry laboratory, arards in choncal biochemistry laboratory, units, 'mormal range', reference values. Factors affecting reference values quality copined in laboratory - use of external and internal standards, use of WTK) standards. Selection of analytical methods. Automation in clinical laboratory. Collection and preservation of specimens.

Describers of Carbohydrate Metabolism. Importance of extra cellular glucose; blood glucose homeostasis - role of tissues and hormones, hyperphycemia and hypophycemia Diabetes mellitus - classification, etiology, clinical and laboratory features. Diagnosis of diabetes mellitus - glucose tolerance test, random fasting and post- proudial glucose levels, giveomiria, ketone bodies, giveon lated hemoglobin, plasma insulin. Metabolic complications - diabetic hyperglycemic coma and nonketoric coma, lactic acidosis; atherosclerosis, neuropathy. Hypolycemia - fasting and provoked, diagnosis - stimulation tests (LV glucagon and leucine test), extended G.T.F, hypoglycenita in children meconatal and early infancy. Investigation of glycogen storage diseases, galactosemia, hereditary fluctosusia, lactoreintelerance.

11 tim 1

Inborn errors of amino acid metabolism - Phenylketonuria, alkaptonuria, Hartnup's maple-ayrup uring disease, Plasma proteins in health and changes in diseases, paraproteinaemias, proteinuria Lipid metabolism: Plasma lipids and hipoproteins and their functions. Hyperlipo-proteinemias, Classification - primary and secondary. Investigation of hipoproteinemias and lipidemias.

Renal function: Glomerular and tubular functions. Tests for evaluation - concentration, dilution, excretion, clearance tests, nephritic syndrome.

Umit III

Clinical Enzymology: Plasma enzyme in diagnosis and prognosis - aminotransferases, creating kinase, LDH, alpha amylase, phosphatases, choline esterase, glucose 6-phosphate dehydrogenase, Gama glutamyl transferase. Isozymes of LDH alkaline phosphatase. Clinical application of plasma enzyme assays in myocardial infraction, fiver disease, and muscle disease.

Disorders of Gastrointestinal Tract: Gastric function. Stimulation of gastric secretion. Composition of gastric secretion. Test for gastric function - fractional test meal. Pentagastrin test, insulin stimulation tests, hyperchlorohydria, achlorohydria, achyliagastrica Pancreatic exocrine secretion - composition.Duodenal contents - collection, examination following stimulation of pancreas; analysis; malabsorption syndrome due to intestinal disease and pancreatic dysfunction, differential diagnosis Disaccharides deficiency.

Unit IV

Biochemical aspects of Liver disease: Bile acid metabolism and bile formation. Bilirubin metabolism: biosynthesis, transport, hepatic uptake and transport, conjugation and excretion, enterohepatic circulation. Liver function tests related to protein, carbohydrate, lipid, pigment metabolism, detoxification and excretion. Serum enzymes in liver disease, Jaundice - classification and differential diagnosis. Kermicterus, Hydrogen ion homeostasis: Blood buffers, bicarbonate-buffering system. Role of Kidney. Red cells, lungs, acidosis and alkalosis.

Recommended Books:

- 1. Essentials of Food and Nutrition, Vol. 1 & II, M. S. Swaminathan.
- Text Book of Biochemistry with clinical correlations. Thomas M. Devlin (JohnWily).
- 3. Harper's Review of Biochemistry, Murray et al. (Longman).
- 4. Biochemical aspects of human disease R.S. Elkeles and A.S. Tavil. (Blackwell Scientific Publications).
- Clinical chemistry in diagnosis and treatment-JoanF. Zilva and P.R. Pannall (Lloyd-Luke Medical Books.
- 6. Varley's Practical clinical Biochemistry Ed. Alan W. Gowenlock (Heinemann Medical Books, London, 1988).
- 7. Clinical diagnosis and management by Lab methods (John Bernard Henry, W.B. Salunders Company,
- Clinical Biochemistry S. Ramakrishnan and Rajiswami.
- Chemical Biochemistry (Metabolic and clinical aspects) by W. J. Marshall & S. K. Bangert.
- 10. Text book of clinical Biochemistry by Tietz et al.

BCH 306s: GENERIC ELECTIVE: ENDOCRINOLOGY

SRI VENKATESWARA UNIVERSITY: TIRUPATI DEPARTMENT OF BIOCHEMISTRY

Minutes of meeting of BOS with internal members held on 5th November 2021 at 11 AM in the Department of Biochemistry, S.V. University, Tirupati.

The members of BOS discussed the M.Sc. Biochemistry (Immunology) syllabus as per NEP-2020 syllabus and regulations under choice based credit system and unanimously approved the enclosed syllabus and regulations for M.Sc. Biochemistry (Immunology) to be effective for the batch of students to be admitted from 2021-22 onwards.

INIT-202	Nitrogen Metabolism Unit I: added Nif gene Unit IV: Toxic chemicals in the environment, Mode of entry of toxic substance, Insecticides, MIC effects, Pesticides, biotransformation of xenobiotics, detoxification. Carcinogens in air, chemical carcinogenicity, mechanism of carcinogenicity, Environmental carcinogenicity testing.
IMT-302	Ecology and evolution
IMT-305	Clinical Immunology (skill oriented course)

Signatures:

1. Chairman: Prof. Ch. Appa Rao

2. Members:

BCH202: NITROGEN METABOLISM

Unit I

Metabolism of proteins and amino acids: Introduction, General metabolic reactions of amino acids. Degradation and biosynthesis of individual amino acids in animal, plant, and microbial systems. End products of amino acid metabolism - Krebs Haslett urea cycle.

Biosynthesis and Regulation of amino acids and disorders related to amino acid metabolism. Nitrogen cycle, Non-biological and biological nitrogen fixation, Nitrogenase system, Nif genes.

Unit II

Amino acids as biosynthetic precursors-Formation of creatine, seratonine, histamine, polyamines, melatonine, GABA, melanine, catecholamines.

Non-ribosomal peptide synthesis-glutathione, cyclic antibiotics (gramicidin).

Unit III

Metabolism of Nucleic Acids: Biosynthesis and degradation of Purines and regulation of path ways. Biosynthesis and degradation of Pyrimidines and regulation of pathways. Inter-conversion of nucleotides, Metabolic disorders related to nucleic acid metabolism.

Unit IV

Toxic chemicals in the environment, Mode of entry of toxic substance, Insecticides, MIC effects, Pesticides, biotransformation of xenobiotics, detoxification.

Carcinogens in air, chemical carcinogenicity, mechanism of carcinogenicity, Environmental carcinogenicity testing

Recommended Books:

- 1. Principles of Biochemistry, White. A, Handler, P and Smith.
- Biochemistry, Lehninger A. L.
- Biochemistry, David E.Metzler.
- 4. Biochemistry, Lubert Stryer.
- 5. Review of physiological chemistry, Harold A.Harper.
- 6. Text of Biochemistry, West and Todd.
- 7. Outlines of Biochemistry, Conn and Stumpf.
- 8. Metabolic pathways-Greenberg.
- 9. Mitochondria, Munn.
- 10. Biochemistry, 2nd Edition, G. Zubay.
- 11. Environmental hazards & human health R.B. Philip
- Toxicology principles & applications Niesink & Jon devries

BCH 203P: ENZYMOLOGY PRACTICALS

- Amylase from Saliva.
- 2. Urease from Horse-gram.
- 3. Acid phosphatase from Potato.
- 4. Alkaline phosphatase from Serum.
- Cholinesterase from Blood.
- 6. SDH from Liver.
- Invertase from yeast.
- 8. Trypsin
- 9. LDH from Serum (Isoenzymes).
- 10. Enzyme purification and enzyme kinetics (Determination of Vmax, Km and Ki).
- 11. Effect of pH, Temperature, Activators, Inhibitors.
- 12. Immobilization of enzymes (demonstration only).

IMT 302: Ecology and Evolution

Unit I

The Environment: Physical environment; biotic environment; biotic and abiotic interactions. Habitat and Niche: Concept of habitat and niche; niche width and overlap; fundamental and realized niche; resource partitioning; character displacement.

Population Ecology: Characteristics of a population; population growth curves; population regulation; life history strategies (r and K selection); concept of metapopulation - demes and dispersal, interdemic extinctions, age structured populations.

Unit II

Species Interactions: Types of interactions, interspecific competition, herbivory, carnivory, pollination, symbiosis. Community Ecology: Nature of communities; community structure and attributes; levels of species diversity and its measurement; edges and ecotones.

Ecological Succession: Types; mechanisms; changes involved in succession; concept of climax.

Unit III

Ecosystem Ecology: Ecosystem structure; ecosystem function; energy flow and mineral cycling (C, N, and P); primary production and decomposition; structure and function of some Indian ecosystems: terrestrial (forest, grassland) and aquatic (fresh water, marine, eustarine).

Environmental pollution, Biodiversity management approaches. Conservation Biology: Principles of conservation, major approaches to management, Indian case studies on conservation/management strategy (Project Tiger, Biosphere reserves).

Paleontology and Evolutionary History: The evolutionary time scale; Eras, periods and epoch; Major events in the evolutionary time scale; Origins of unicellular and multi cellular organisms; Major groups of plants and animals; Stages in primate evolution including Homo.

Population genetics - Populations, Gene pool, Gene frequency; Hardy-Weinberg Law; concepts and rate of change in gene frequency through natural selection, migration and random genetic drift; Adaptive radiation; Isolating mechanisms; Speciation; Allopatricity and Sympatricity; Convergent evolution; Sexual selection; Co-evolution.

Recommended Books

- Ecology and Environment-P.D.Sharma
- 2) Organic evolution-Veerbala Rastogi
- 3) Evolution and Ecology-SubrotoBiswas and Aman Biswas

IMT 303P: CLINICAL IMMUNOLOGY PRACTICALS

- Raising of antibodies to soluble antigen in rabbits.
- Immunodiffusion.
- 3. Single Radial Immunodiffusion.
- 4. Rocket immunoelectrophoroesis.
- 5. Cross over Immunoelectrophoresis.
- Graber and Williams Immunoelectrophoresis.
- Detection of HCG by latex agglutination inhibition test.
- Haeme agglutination tests for identification of human blood groups.
- Detection by viral fever by slide agglutination tests.

IMT 304P: MOLECULAR BIOLOGY PRACTICALS

- 1) Isolation of DNA from bacterial, plant and animal cells.
- Estimation of DNA by Diphenylamine method.
- 3) Isolation RNA from yeast cells.
- 4) Estimation of RNA BY Orcinol method.
- Estimation of DNA and purity determination by UV absorption method.
- Determination of melting temperature(Tm).
- 7) Isolation of plasmid DNA from E. coli.

- Detection and differentiation of open circular, linear and closed covalent circular plasmid DNA by submarine gel electrophoresis.
- 9) Transformation of E. coli with ampicillin resistant plasmid.
- 10) Trasfection of M13 DNA into E. coliJM103.
- 11) Isolation of phageM13.
- 12) Isolation of single and double standard M13DNA.
- Conjugation: Use of broad host range plasmid RP in demonstrating conjugation transfer of plasmid bacteria.
- 14) Catabolite repression: Evidence of B-Galactosidase induction in presence of lactose in E.coli lae strains.

Recommended Books:

- 1. Hawk's Physiological chemistry
- 2. Practical Biochemistry by T. Plummer
- 3. Practical Biochemistry by J. Jayaraman
- 4. Klemir and others: practical Biological chemistry.
- 5. Practical Biochemistry Koch and Hank Dunn and Drell
- 6. Practical Biochemistry-Sawhney (2000)
- Varley's Practical clinical Biochemistry Ed. Alan W. Gowenlock (Heinemann Medical Books)

IMT 305: CLINICAL IMMUNOLOGY (SOC)

Unit I

Introduction to Clinical Immunology: Introduction and maintenance of clinical Immunology/ biochemistry laboratory; hazards in clinical laboratory; units; 'normal range', reference values.

Factors affecting reference values quality control in laboratory—use of external and internal standards; use of WHO standards. Selection of analytical methods. Automation in clinical laboratory. Collection and preservation of specimens. Natural Immunity, a. First Line of Defense innate / nonspecific immunity b. Adaptive / specific immunity, c. Factors associated with immunologic disease, Components of the Immune System. Immune response to various infectious diseases

Unit II

Primary immune deficiencies, AIDS and other acquired or Secondary immune deficiencies, Auto immune diseases,

Animal model for autoimmune diseases. Proposed mechanism for induction of autoimmunity. Treatment of autoimmune diseases.

Unit III

Transplantation, Types of grafts, Graft acceptance and rejection, Clinical manifestation of graft rejection.

General immunosuppressive therapy, immune tolerance to allografts, clinical transplantation.

Unit IV

Cancer origin and terminology, malignant transformation of cells, oncogenes and cancer induction, tumors of the immune systems, tumor antigens, tumor evasion of the immune system and cancer immunotherapy.

Psycho immunology: Psychoneuroimmunology, Immuno mediators, Immune system neuro anatomy, Neuroimmuno modulation,

References:

- Turgons "Immunology and serology" by Mosby Latest Edition 2007
- 2. Immunology by Irwin Roitt Latest edition
- 3. Immunology by Kubay.
- 4. Varley's Practical clinical Biochemistry-Ed. Alan W.Gowenlock (Heinemann medical).
- 5. Clinical diagnosis and management by Laboratory methods (John Bernard Henry, W.B.



SRI VENKATESWARA UNIVRSITY:: TIRUPATI DEPATMENT OF BOTANY

1.1.2. Minutes of the Board of Studies Meeting.

Venue: HOD Chamber

Date: 27-4-2021

Time: 2:30 PM

Members present:

S.NO	Name of the Faculty Member	Designation
1	Prof. T. Vijaya	Chairperson, BOS
2	Prof. G. Sudarsanam	Head of the Dept.
3	Prof. N. Savithramma	· Member
4	Prof. J.S.R. Murthy	Member
5	Dr. M. Nagalakshmi Devamma	Member

Agenda:
1. Finalization of syllabus for M. Sc. Botany for its introduction from the Academic year 2021-2022.
6. Any other item.

Resolutions:

- 7. The M.Sc. Botany syllabus prepared as per Outcome Based Education (OBE) has been discussed and by following the suggestions/Improvements were incorporated as suggested by-members of BOS and External
- 8. Under National Educational Policy (NEP), Skill development, Project work and Multidisciplinary courses were introduced at III and IV semester respectively.
- 9. Course Curriculum contents were discussed at length and M.Sc. Botany Programme syllabus was drafted.

Based on the above considerations, the BOS members unanimously resolved to approve and recommended the Revised Syllabus with effect from the Academic Year 2021-2022 as per guidelines of the NEP-2020.

Signatures:

S.NO	Name of the Faculty Member	Signature
1.	, Prof. T. Vijaya	(
2.	Prof. G. Sudarsanam	Edu
3.	Prof. N. Savithramma	1000
4.	Prof. J.S.R. Murthy	Gund
5.	Dr. M. Nagalakshmi Devamma	M. N. Lannon

Chairperson, Board of Studies (PG) Department of Betany

S.V. University

TIRUPATI - 517 502 (A.P.)

HEAD

Department of Botany S.V. University TIRUPATI - 517 502 (A.P.)



SRI VENKATESWARA UNIVERSITY:: TIRUPATI

DEPARTMENT OF BOTANY

Certified that the syllabus of the following list of Courses have been revised during the Academic year 2021-2022.

S.No	Name of the Programme	Programme Code	Name of Courses Revised		
1	BOTANY	вот	Bot-104: Plant Development& Reproduction. Bot-202: Phytodiversity and Conservation Bot-204: Cell Biology, Genetics and Evolution Bot-303: Skill Oriented Course Bot-304A: Plant Resource and Human Welfare Bot-304C: Organic Farming Bot-404B: Ethnobotany and Plant Drugs Bot-403: Project Work		

Member

SRI VENKATESWARA UNIVERSITY

TIRUPATI – 517 502 (A.P.)



M.Sc. BOTANY DEGREE COURSE Choise Based Credit System (CBCS)

SYLLABUS

(w.e.f. 2021-2022)

(New Syllabus as per NEP-2020)

DEPARTMENT OF BOTANY
SRI VENKATESWARA UNIVERSITY
TIRUPATI



SRI VENKATESWARA UNIVERSITY, TIRUPATI

TWO YEAR M.Sc. BOTANY DEGREE COURSE

Amended as per NEP-2020

CHOICE BASED CREDIT SYSTEM

(From the batch of students admitted during the academic year 2021-'22)

SCHEME OF INSTRUCTION AND EXAMINATION

SEMESTER - I

SI. No.	Components of Study	Course Code	Title of the Paper	No. of contact hours	No. of credits	IA Marks	Sem. End Exam marks	Total
1.	Core	Bot-101	Algae, Bryophytes, Pteridophytes and Gymnosperms	4	4	20	80	100
2.	Core	Bot-102	Taxonomy of Angiosperms	4	4	20	80	100
3.	Compulsory Foundation	Bot-103	Microbiology	4	4	20	80	100
4.	Elective Foundation	Bot-104	Plant Development and Reproduction	4	4	20	80	100
5.	Practical – I	Bot-	Bot – 101 & 102	4	2	-	-	
		105P		4	2	-	-	100
6.	Practical -II	Bot-	Bot – 103 & 104	4	2	-	-	
		106P		4	2			100
			Total :	32	24		-	600
		Audit C	ourse	_	_	_	100	

SEMESTER – II

SI.	Components	Course	Title of the course	No.	No. of	IA	Sem.	Total
No.	of Study	Code		of	credits	Marks	End	
				hours			Exam	
							marks	
1.	Core Theory	Bot-201	Plant Biochemistry and	4	4	20	80	100
			Metabolism					
2.	Core Theory	Bot-202	(Phytodiversity and	4	4	20	80	100
			Conservation					
3.	Compulsory	Bot-203	Plant Ecology	4	4	20	80	100
	Foundation							
4.	Elective	Bot-204	Cell Biology, Genetics and	4	4	20	80	100
	Foundation		Evolution					
5.	Practical– I	Bot-205P	Bot – 201 & 202	4	2			100
				4	2			
6.	Practical -II	Bot-206P	Bot – 203 & 204	4	2			100
				4	2	1		
			Total :	32	24			600
7.	Audit Course			0	0	0	100	0

SEMESTER – III

Components of	Course Code	Title of the course	No. of	No. of	IA	Sem.	Total
Study			hours	credits	Marks	End	
						Exam	
						marks	
Core Theory	Bot-301	Molecular Plant Physiology	4	4	20	80	100
Core Theory	Bot-302	Molecular Biology and	4	4	20	80	100
		Techniques					
Skilled Oriented	Bot-303A	Mushroom Cultivation	4	4	20	80	100
Course							
External	Bot-304A	Plant Resource and Human	4	4	20	80	100
Elective/		Welfare					
Open Elective;	Bot-304B	Gardening and Nursery					
Choose any one		Techniques					
paper	Bot-304C	Organic Farming					
Core Practical– I	Bot-305P	Theory Papers :	4	2			100
		Bot – 301 & 302	4	2			
Skilled Oriented	Bot-306P	Theory Paper : Bot – 303A	4	2			100
Course Practical			4	2			
		Total :	32	24			600

SEMESTER – IV

Components of	Course Code	Title of the course	No. of	No. of	IA	Sem. End	Total
Study			hours	credits	Marks	Exam	
						marks	
Core Theory	Bot-401	Genomics and Proteomics	4	4	20	80	100
Core Theory	Bot-402	Plant Biotechnology	4	4	20	80	100
Generic Elective/Internal	Bot-403A	Phytomedicine	4	4	20	80	100
Elective ; Choose any one paper	Bot-403B	Horticulture					
Practical (Core & Generic)	-	Theory Papers Bot-401 & 402 and Bot-403A/403B	4	4	-	-	100
Project work		Dissertation, Viva	4	4	-	-	100
External Elective/	Bot-404A	Nanobiotechnology	4				
Open Elective	Bot-404B	Ethnobotany and Plant Drugs		4	20	80	100
Choose any one	`		4				
paper	Bot-404C	Forest Management	4				
		Total :	32	24			600

= 6 DEC 2021

Date: 12-11-2021

From

Prof. T. Vijaya Chairperson, BOS Department of Biotechnology Sri Venkateswara University Tirupati-517 502.

058866

To

The Registrar Sri Venkateswara University Tirupati-517 502.

THROUGH PROPER CHANNEL

ir,

Sub: Revised syllabus of M.Sc. Biotechnology as per NEP -2020- Reg.

I am herewith sending the Minutes of the meeting of Board of Studies in Biotechnology, S.V.University held on 12-11-2021 and revised syllabus copy as per NEP -2020 for your kind perusal.

Thanking you.

Sincerely

(T. VIJAYA)

Copy to the Principal, SVU College of Sciences, Tirupati.

SRI VENKATESWARA UNIVERSITY, TIRUPATI <u>DEPARTMENT OF BIOTECHNOLOGY</u>

Minutes of the meeting of Board of Studies in Biotechnology held on 12.11.2021 at 11:00 A.M in the Department of Biotechnology, S.V. University, Tirupati. It is resolved to revise the syllabus of M.Sc. Biotechnology programme as per NEP - 2020

Members present

S.No.	Name		Signature.
1.	Prof. T. Vijaya Department of Botany Sri Venkateswara University Tirupati-517 502.	Chairman	
2.	The Head Department of Biotechnology Sri Venkateswara University Tirupati-517 502	Ex-Officio	A Des
3.	Prof. M. Hema Department of Virology Sri Venkateswara University Tirupati-517 502.	Member	11 trans
4.	Prof. G.Sudarsanam Department of Botany Sri Venkateswara University Tirupati-517 502.	Member	de-
5.	Prof. R. Usha Department of Biotechnology Sri Padmavathi Mahila University Tirupati – 517 502	Member	R. Orla
6.	Prof. A. Sadanandam Department of Biotechnology Kakatiya University Warangal-506001, Telangana	Member	
7.	Dr. K.V. Saritha Associate Professor Department of Biotechnology Sri Venkateswara University	Faculty Department of Biotechnology	K.V. Saritha

Tirupati-517 502



SRI VENKATESWARA UNIVRSITY:: TIRUPATI DEPATMENT OF BIOTECHNOLOGY

Minutes of the meeting of board of studies in Biotechnology held on 12.11.2021 at 11:00 A.M and it is resolved to revise the syllabus of M.Sc. Biotechnology programme as per NEP -2020.

Certified that the syllabus of the following list of programs have been revised during the Academic year 2021-2022.

S.No	Name of the Programme	Course Code	Name of Courses Revised
1.	M.Sc. Biotechnology	BTH 103a	Microbiology and diseases
2.	M.Sc. Biotechnology	BTH 103b	Molecular Plant Physiology
3.	M.Sc. Biotechnology	BTH 104a	Cell biology and genetics
4.	M.Sc. Biotechnology	BTH 104b	Molecular Genetics
5.	M.Sc. Biotechnology	BTH 106P	Microbiology and Cell Biology
6.	M.Sc. Biotechnology	BTH 107	Human Values& Professional ethics I
7.	M.Sc. Biotechnology	BTH 203a	Immunology
8.	M.Sc. Biotechnology	BTH 203b	Cancer Biology
9.	M.Sc. Biotechnology	BTH 204b	Proteomics
10.	M.Sc. Biotechnology	BTH 205P	Enzymes and Intermediary Metabolism, Molecular Biology & Immunology
11.	M.Sc. Biotechnology	BTH 206P	Biostatistics and Bioinformatics
12.	M.Sc. Biotechnology	BTH 207	Human Values& Professional ethics II
13.	M.Sc. Biotechnology	BTH 303c	Emerging technologies in Biotechnology
14.	M.Sc. Biotechnology	BTH 304 P	Genetic Engineering, Food and Industrial Biotechnology
15.	M.Sc. Biotechnology	BTH 305	Plant Tissue Culture
16.	M.Sc. Biotechnology	BTH 306b	Bioinformatics

Members present

S.No.	Name		Signature.
1.	Prof. T. Vijaya Department of Botany Sri Venkateswara University Tirupati-517 502.	Chairman	Combon Market
2.	The Head Department of Biotechnology Sri Venkateswara University Tirupati-517 502	Ex-Officio	A la la
3.	Prof. M. Hema Department of Virology Sri Venkateswara University Tirupati-517 502.	Member	11. Hans
4.	Prof. G.Sudarsanam Department of Botany Sri Venkateswara University Tirupati-517 502.	Member	Je-
5.	Prof. R. Usha Department of Biotechnology Sri Padmavathi Mahila University Tirupati – 517 502	Member	R. Ook
6.	Prof. A. Sadanandam Department of Biotechnology Kakatiya University Warangal-506001, Telangana	Member	
7.	Dr. K.V. Saritha Associate Professor Department of Biotechnology	Faculty Department of Biotechnology	K.V. Saritha

Sri Venkateswara University

Tirupati-517 502

DEPARTMENT OF BIOTECHNOLOGY S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M.Sc. BIOTECHNOLOGY PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS Choice Based Credit System (CBCS)

(New Syllabus as per NEP-2020)

M.Sc. Biotechnology programme CBCS pattern (with effect from 2021-2022)

Vision:

The vision is to become a leader and centre of excellence in technology based training and innovative research in the fields of Plant, Agriculture, Animal and Medical Biotechnology.

Mission:

The Department's academic and research programmes will provide the students and research scholars value based, technology oriented education in a trusting and caring environment. The faculty strive to equip the students with technical expertise and knowledge to keep pace with the changes in technology and meet the new challenges in Life Sciences.

Programme Objectives

S. No.	Components of the Study	Title of the course	Title of the paper	Credit Hrs/ Week	No. of credit	IA Marks	Sem End Exam Marks	Total
1	Core	BTH 101	Structure and Functions of Biomolecules	6	4	20	80	100
2	Core	BTH 102	Advanced Tools and Techniques	6	4	20	80	100
3	Compulsory Foundation	BTH 103a BTH 103b	Microbiology and diseases Microbial physiology & Genetics	6	4	20	80	100
4	Elective Foundation	BTH 104a BTH 104b	Cell biology and genetics Molecular Genetics	6	4	20	80	100
5	Practical -I	BTH 105P	Bio-molecules and Advanced Tools and Techniques	6	4			100
6	Practical - II	BTH 106P	Microbiology and Cell Biology	6	4			100
	Total			36	24	120	480	600
7	Audit course	BTH 107	Human Values& Professional ethics	0	0	100	0	0

Semester - II

S. No	Components of the Study	Title of the course	Title of the paper	Credit Hrs/ Week	No. of credit	IA Marks	Sem End Exam	Total
							Marks	
1	Core	BTH 201	Enzymes and	6	4	20	80	100
			Intermediary					
			Metabolism					

2	Core	BTH 202	Molecular Biology	6	4	20	80	100
3	Compulsory	BTH 203a	I <mark>mmunology</mark>	6	4	20	80	100
	Foundation	BTH 203b	Cancer Biology					
4	Elective Foundation		Research Methodology, Biostatistics and Bioinformatics	6	4	20	80	100
		BTH 204b	Biostatistics					
5	Practical -I	BTH 205P	Enzymology, metabolism and Molecular Biology	6	4			100
6	Practical - II	BTH 206P	Immunology, Biostatistics and Bioinformatics	6	4			100
	Total			36	24	120	480	600
7	Audit course		Human Values& Professional ethics	0		0	100	0

Semester - III

S. No	Components of the Study	Title of the course	Title of thepaper	Cre dit Hrs/ Wee k	No. of credit	IA Marks	Sem End Exam Marks	Total
1	Core	BTH 301	Genetic Engineering	6	4	20	80	100
2	Core	BTH 302	Food and Industrial Biotechnology	6	4	20	80	100
3	Generic Elective	BTH 303a	Bioprocess Engineering and Technology					
		BTH 303b	Legal, Ethical and Implications of Biotechnology	6	4	20	80	100
		ВТН 303с	Emerging technologies in Biotechnology					
4	Practicals	BTH 304 P	Genetic Engineering, Food and Industrial Biotechnology	6	4			100
5	Skill Oriented Course	BTH 305	Plant Tissue Culture	6	4	10	90 (40+50)	100
6	Open Elective		Bioethics Bioinformatics	6	4	20	80	100
	Total			36	24	120	400	600

Semester – IV

S. No	Components of the Study	Title of the course	Title of the paper	Cre dit Hrs/ We ek	No. of credits	IA Marks	Sem End ExamMa rks	Total
1	Core	BTH 401	Environmental Biotechnology	6	4	20	80	100
2	Core	BTH 402	Plant Biotechnology	6	4	20	80	100
3	Generic	BTH 403a	Animal Biotechnology					
	Elective	BTH 403b	Applications of Biotechnology					

		BTH 403c	Pharmaceutical Biotechnology	6	4	20	8 0	100
4	Practicals	BTH 404P	Environmental Biotechnology, Plant Biotechnology	6	4			100
5	Multi- Disciplin ary Course/ Project Work	BTH405	MOOCS/Project	6	4			100
6	Open Elective	BTH 406a	Applications of Biotechnology	6	4	20	8 0	100
		BTH 406b	Tools in Biotechnology					
		Total		36	24	120	400	600

Semester – I

Course Code	Course Title	No of Hours Per week	No of Credits
BTH 101	Structure and functions of Biomolecules	04	4
Sessional Mark	ss: 20 End	Semester Examination	n Marks: 80

Course Objectives:

- 1. To explore the knowledge and awareness of the basic principles and concepts of Biomolecules.
- 2. To acquaint the classification of carbohydrates, proteins, lipids and nucleic acids
- 3. To know the characteristic features of biomolecules
- 4. To understand the structure and functions of biomolecules

UNIT-I

Chemistry of carbohydrates - Definition and classification of carbohydrates. Outlines of structures and properties of important mono- (Glucose & Fructose), di- (Lactose, Sucrose, Maltose) and polysaccharides (Starch, Glycogen, Cellulose, Chitin). Physical and Chemical reactions of carbohydrates. Analysis of carbohydrates- Qualitative and Quantitative.

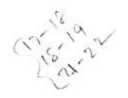
UNIT-II

Chemistry of amino acids and proteins - Classification of amino acids, Structures of amino acids, Chemical reactions of amino acids. Peptide bond - Nature of peptide bond, pi/ϕ rotation. Ramachandran plot, Secondary structure predictions, helices and beta-sheets, Determination of primary structure. Proteins and their classification, properties of proteins, determination of amino acid sequences (N and C terminus) Tertiary/quaternary structure of proteins (myoglobin/ hemoglobin model). Structural organization of proteins - Outline structures and biological functions. Protein folding and significance.

UNIT-III

Chemistry of lipids - Classification of lipids, Properties of lipids, Outline structures of saturated and unsaturated fatty acids, fats and waxes, phospholipids, glycolipids, cholesterol, prostaglandins, leukotrienes. Lipids as signaling molecules. Structure and functions of, heterocyclic molecules, porphyrins and vitamins.

UNIT-IV



20-21

HILTE Reference to the letter NIB C-11 (A, B5F)/DG-Bourse Sylla HA/NEP 2021 dated 03 OR 2021 S 01:10 2021, we concluded BOS meeting on 28:12 2021 To the chamber of the Head, Department of Chemistry at 11:00 Am. The following recommendations are concluded. 1. 91- & resolved thuman values 5 professional Ethici - T 20 TSI- Semester and thuman values 9) professional Ethici - TI 40 II semester are should treat at Audit (ourse of with 100 marks 30ternal) usith 3000 credits. 2. 91- & mostived to solvadure Still Obsented course & III semester and profest core in III some steer at pear with NEP 2020 3 91- & mostived to keep 24 credits per live enlipse chemistry pg program. Hence, we recommend the cutton bills to cores der the above sendubous available and approve and enlipse chemistry pg program. The same 80 at to simplement from the and dentic year 2022.
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SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF CHEMISTRY

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022

Programm Code	Semester	Course code of Pa	per Revised
208		CHE-104A; CHE-104B; CHE 106 B	Analytical Chemistry
210		CHE-104A; CHE-104B; CHE 106 B	Inorganic chemistry
222	Semester - I	CHE-104A; CHE-104B; CHE 106 B	Environmental Chemistry
218		CHE-104A; CHE-104B; CHE 106 B	Organic chemistry
216		CHE-104A; CHE-104B; CHE 106 B	Physical Chemistry
208	_	CHE-203B; CHE-204 A; CHE 206 B	Analytical Chemistry
222	Semester - II	CHE-203B; CHE-204A; CHE 206 B	Inorganic chemistry
218	Semester - 11	CHE-203B; CHE 204 A; CHE 206 B	Environmental Chemistry
216		CHE-203 B; CHE-204 A; CHE 206 B	Organic chemistry
210		CHE-203 B; CHE-204 A; CHE 206 B	Physical Chemistry
208		CHE -AC - 305A	Analytical Chemistry
210		CHE-IC-305A	Inorganic chemistry
222	Semester - III	CHE EC 204, CHE EC 204	morganic chemistry
218	Semester - III	CHE-EC-304; CHE-EC-305 A	Environmental Chemistry
216		CHE-OC-305A	Organic chemistry
210		CHE-PC-305A	Physical Chemistry
216	Semester - IV	CHE-PC-403	Physical Chemistry

HOD Member

SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES

DEPARTMENT OF CHEMISTRY ANALYTICAL CHEMISTRY



Syllabus for M.Sc. CHEMISTRY
Choice Based Credit System (CBCS)
Amended as per NEP-2020
(w.e.f. the Academic Year 2021-2022)

SRIVENKATESWARAUNIVERSITY::TIRUPATI DEPARTMENTOF CHEMISTRY

ANALYTICAL CHEMISTRY TWO YEAR M.Sc. COURSE IN CHEMISTRY (2021-2022) SCHEME

Semester-I

Sl. No.	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE- 101	Core-Theory	Inorganic Chemistry- I	6	4	20	80	100
2	CHE- 102	Core-Theory	Organic Chemistry I	6	4	20	80	100
3	CHE- 103	* Compulsory Foundation	a)Physical Chemistry- I b)Chemistry of Nano materials	6	4	20	80	100
4	CHE- 104	* Elective Foundation	a)General Chemistry- I b)Green Chemistry	6	4	20	80	100
5	CHE- 105	Practicals (Core & Comp.)	a)Inorganic Practical-I b) Physical Chemistry-I	3 3	2 2	-	-	50 50
6	CHE- 106	Practicals (Core & Elective)	a) OrganicChemistry- I b)General Chemistry-I	3 3	2 2			50 50
7	CHE- 107	Audit Course	Values and Professional Ethics – I	0	0	100	-	
		Total		36	24			600

^{*}Among the Compulsory and Elective Foundation a student shall choose anyone. SEMESTER-II

Sl. No.	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE- 201	Core-Theory	Inorganic Chemistry- II	6	4	20	80	100
2	CHE- 202	Core-Theory	Organic Chemistry -II	6	4	20	80	100
3	CHE- 203	* Compulsory Foundation	(a)Physical Chemistry- II (b) Advanced Thermodynamics and Biophysical chemistry	6	4	20	80	100
4	CHE- 204	* Elective Foundation	a)General Chemistry- II b)Chemistry of contemporary society	6	4	20	80	100
5	CHE- 205	Practicals (Core & Comp.)	a)Inorganic Practical-II	3 3	2 2	-	-	50 50
	203	(core & comp.)	b) Physical Chemistry-II	3				30
6	CHE- 206	Practicals (Core & Elective)	a)OrganicChemistry- II	3 3	2 2	-	-	50 50
7	CHE- 207	Audit Course	b)General Chemistry-II Human Values and Professional Ethics – I	0	0	100	-	
		Total		36	24			600

^{*}Among the Compulsory and Elective Foundation a student shall choose anyone.

M Sc., (ANALYTICAL CHEMISTRY)

SEMESTER-III

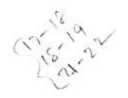
Sl. No	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE-AC-301	Core-Theory	Inorganic Spectroscopy & Thermal Methods of Analysis	6	4	20	80	100
2	CHE-AC - 302	Core-Theory	Organic Spectroscopy	6	4	20	80	100
3	CHE-AC-303	*Generic Elective	(a) Organic Chemistry III (b) Physical Chemistry III	6	4	20	80	100
4	CHE-AC-304	Core& Gen. Practical	Classical Methods of Analysis	6	4	-	-	100
5	CHE –AC- 305 A	Skill Oriented Course (theory)	Chemotherapy and drug analysis	3	2	10	40	50
	CHE –AC- 305 B	Skill Oriented Course (Practicals)	Instrumental methods of analysis	3	2	-	-	50
6	CHE- 306	Open Elective (For other departments)	(a) Spectral Techniques (b) Chromatographic Techniques	6	4	20	80	100
		Total		36	24			600

^{*}Among the Generic Elective a student shall choose any one.

SEMESTER-IV

Sl. No	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE-AC-401	Core-Theory	Quality control and General principles	6	4	20	80	100
2	CHE-AC-402	Core-Theory	Instrumental Methods of Analysis	6	4	20	80	100
3	CHE-AC-403	Generic Elective* (Related to subject)	(a) Aapplied and Environmental aspects (b)Bioinorganic, Bioorganic & Biophysical Chemistry	6	4	20	80	100
4	CHE-AC-404	Core& Gen. Practical	Instrumental Methods of Analysis	6	4	-	-	100
5	CHE-AC-405	Core-Practicals/ Project work	Project work	6	4	-	-	100
6	CHE-406	Open Elective (For other departments)	(a)Drug Chemistry or (b) Electroanalytical Techniques	6	4	20	80	100
		Total		36	24			600

^{*}Among the Generic Elective a student shall choose any one.



20-21

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prof. M. Pandusangappa.
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SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF CHEMISTRY

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022

Programm Code	Semester	Course code of Pa	per Revised
208		CHE-104A; CHE-104B; CHE 106 B	Analytical Chemistry
210		CHE-104A; CHE-104B; CHE 106 B	Inorganic chemistry
222	Semester - I	CHE-104A; CHE-104B; CHE 106 B	Environmental Chemistry
218		CHE-104A; CHE-104B; CHE 106 B	Organic chemistry
216		CHE-104A; CHE-104B; CHE 106 B	Physical Chemistry
208	_	CHE-203B; CHE-204 A; CHE 206 B	Analytical Chemistry
222	Semester - II	CHE-203B; CHE-204A; CHE 206 B	Inorganic chemistry
218	Semester - 11	CHE-203B; CHE 204 A; CHE 206 B	Environmental Chemistry
216		CHE-203 B; CHE-204 A; CHE 206 B	Organic chemistry
210		CHE-203 B; CHE-204 A; CHE 206 B	Physical Chemistry
208		CHE -AC - 305A	Analytical Chemistry
210		CHE-IC-305A	Inorganic chemistry
222	Semester - III	CHE EC 204, CHE EC 204	morganic chemistry
218	Semester - III	CHE-EC-304; CHE-EC-305 A	Environmental Chemistry
216		CHE-OC-305A	Organic chemistry
210		CHE-PC-305A	Physical Chemistry
216	Semester - IV	CHE-PC-403	Physical Chemistry

HOD Member

SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES

DEPARTMENT OF CHEMISTRY ENVIRONMENTAL CHEMISTRY



Syllabus for M.Sc. CHEMISTRY
Choice Based Credit System (CBCS)
Amended as per NEP-2020
(w.e.f. the Academic Year 2021-2022)

SRIVENKATESWARAUNIVERSITY::TIRUPATI

DEPARTMENTOF CHEMISTRY

ENVIRONMENTAL CHEMISTRY TWO YEAR M.Sc. COURSE IN CHEMISTRY (2021-2022)SCHEME

Semester-I

Sl. No.	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE- 101	Core-Theory	Inorganic Chemistry- I	6	4	20	80	100
2	CHE- 102	Core-Theory	Organic Chemistry I	6	4	20	80	100
3	CHE- 103	* Compulsory Foundation	a)Physical Chemistry- I b)Chemistry of Nano materials	6	4	20	80	100
4	CHE- 104	* Elective Foundation	a)General Chemistry- I b)Green Chemistry	6	4	20	80	100
5	CHE- 105	Practicals (Core & Comp.)	a)Inorganic Practical-I b) Physical Chemistry-I	3 3	2 2	-	-	50 50
6	CHE- 106	Practicals (Core & Elective)	a) OrganicChemistry- I b)General Chemistry-I	3 3	2 2			50 50
7	CHE- 107	Audit Course	Values and Professional Ethics – I	0	0	100	-	
		Total		36	24			600

^{*}Among the Compulsory and Elective Foundation a student shall choose anyone. SEMESTER-II

Sl. No.	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE- 201	Core-Theory	Inorganic Chemistry- II	6	4	20	80	100
2	CHE- 202	Core-Theory	Organic Chemistry -II	6	4	20	80	100
3	CHE- 203	* Compulsory Foundation	(a)Physical Chemistry- II (b) Advanced Thermodynamics and Biophysical chemistry	6	4	20	80	100
4	CHE- 204	* Elective Foundation	a)General Chemistry- II b)Chemistry of contemporary society	6	4	20	80	100
5	CHE- 205	Practicals (Core & Comp.)	a)Inorganic Practical-II	3 3	2 2	-	-	50 50
	200	(cert or cemp.)	b) Physical Chemistry-II		_			
6	CHE- 206	Practicals (Core & Elective)	a)OrganicChemistry-II b)General Chemistry-II	3 3	2 2	-	-	50 50
7	CHE- 207	Audit Course	Human Values and Professional Ethics – I	0	0	100	-	
		Total		36	24			600

^{*}Among the Compulsory and Elective Foundation a student shall choose anyone.

M.Sc. (ENVIRONMENTAL CHEMISTRY)

SEMESTER-III

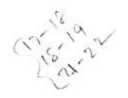
Sl. No	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE-EC- 301	Core-Theory	Inorganic Spectroscopy & Thermal Methods of Analysis	6	4	20	80	100
2	CHE-EC - 302	Core-Theory	Organic Spectroscopy	6	4	20	80	100
3	CHE-EC- 303	*Generic Elective	(a) Organic Chemistry III (b) Physical Chemistry III	6	4	20	80	100
4	CHE-EC- 304	Core& Gen. Practicals	Water & Soil Analysis	6	4	-	-	100
5	CHE –EC- 305 A	Skill Oriented Course (theory)	Chemotherapy and drug analysis	3	2	10	40	50
	CHE –EC- 305 B	Skill Oriented Course (Practicals)	Instrumental methods of analysis	3	2	-	-	50
6	CHE- 306	Open Elective (For other departments)	(a) Spectral Techniques (b) Chromatographic Techniques	6	4	20	80	100
		Total		36	24			600

^{*}Among the Generic Elective a student shall choose any one.

SEMESTER-IV

Sl. No	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE-EC- 401	Core-Theory	Energy Environment and Soils	6	4	20	80	100
2	CHE-EC- 402	Core-Theory	Water Pollution monitoring and Environment Laws	6	4	20	80	100
3	CHE-EC- 403	Generic Elective* (Related to subject)	(a) Air Pollution, Control Methods-Noise and Thermal pollution (b) Bioinorganic, Bioorganic & Biophysical Chemistry	6	4	20	80	100
4	CHE-EC- 404	Core& Gen. Practical	Instrumental Methods of analysis – II	6	4	-	-	100
5	CHE-EC- 405	Core-Practicals/ Project work	Project work	6	4	-	-	100
6	CHE-406	Open Elective (For other departments)	(a)Drug Chemistry or (b) Electroanalytical Techniques	6	4	20	80	100
* 4		Total		36	24			600

^{*}Among the Generic Elective a student shall choose any one.



20-21

HILTE Reference to the letter NIB C-11 (A, B5F)/DG-Bourse Sylla HA/NEP 2021 dated 03 OR 2021 S 01:10 2021, we concluded BOS meeting on 28:12 2021 To the chamber of the Head, Department of Chemistry at 11:00 Am. The following recommendations are concluded. 1. 91- & resolved thuman values 5 professional Ethici - T 20 TSI- Semester and thuman values 9) professional Ethici - TI 40 II semester are should treat at Audit (ourse of with 100 marks 30ternal) usith 3000 credits. 2. 91- & mostived to solvadure Still Obsented course & III semester and profest core in III some steer at pear with NEP 2020 3 91- & mostived to keep 24 credits per live enlipse chemistry pg program. Hence, we recommend the cutton bills to cores der the above sendubous available and approve and enlipse chemistry pg program. The same 80 at to simplement from the and dentic year 2022.
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BOS meeting DD 28-12-2021 To the chambers of the Head, Department of Chemistry at 11:00 Am. The following recommendations are concluded. 1. 91- & restricted thursen values to professional this I so I serves for and thursen values to professional things of the control of the serves for and thursen values to professional things of the loo marks solvened, with 30sp credits. 2. 91- & meetived to solvendure sixil observed to marks to profest control of the solvent of the control of the solvent of the solvent of the control of the solvent of t
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prof. M. Pandusangappa.
Mandendalin



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF CHEMISTRY

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022

Programm Code	Semester	Course code of Pa	per Revised
208		CHE-104A; CHE-104B; CHE 106 B	Analytical Chemistry
210		CHE-104A; CHE-104B; CHE 106 B	Inorganic chemistry
222	Semester - I	CHE-104A; CHE-104B; CHE 106 B	Environmental Chemistry
218		CHE-104A; CHE-104B; CHE 106 B	Organic chemistry
216		CHE-104A; CHE-104B; CHE 106 B	Physical Chemistry
208	Semester - II	CHE-203B; CHE-204 A; CHE 206 B	Analytical Chemistry
222		CHE-203B; CHE-204A; CHE 206 B	Inorganic chemistry
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210		CHE-IC-305A	Inorganic chemistry
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216		CHE-OC-305A	Organic chemistry
210		CHE-PC-305A	Physical Chemistry
216	Semester - IV	CHE-PC-403	Physical Chemistry

HOD Member

SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES

DEPARTMENT OF CHEMISTRY INORGANIC CHEMISTRY



Syllabus for M.Sc. CHEMISTRY
Choice Based Credit System (CBCS)
Amended as per NEP-2020
(w.e.f. the Academic Year 2021-2022)

SRIVENKATESWARAUNIVERSITY::TIRUPATI DEPARTMENTOF CHEMISTRY

INORGANIC CHEMISTRY TWO YEAR M.Sc. COURSE IN CHEMISTRY (2021-2022)SCHEME

Semester -I

Sl. No.	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE- 101	Core-Theory	Inorganic Chemistry- I	6	4	20	80	100
2	CHE- 102	Core-Theory	Organic Chemistry I	6	4	20	80	100
3	CHE- 103	* Compulsory Foundation	a)Physical Chemistry- I b)Chemistry of Nano materials	6	4	20	80	100
4	CHE- 104	* Elective Foundation	a)General Chemistry- I b)Green Chemistry	6	4	20	80	100
5	CHE- 105	Practicals (Core & Comp.)	a)Inorganic Practical-I b) Physical Chemistry-I	3 3	2 2			50 50
6	CHE- 106	Practicals (Core & Elective)	a) OrganicChemistry- I b)General Chemistry-I	3 3	2 2	-		50 50
7	CHE- 107	Audit Course	Values and Professional Ethics – I	0	0	100	-	
		Total		36	24			600

^{*}Among the Compulsory and Elective Foundation a student shall choose anyone. SEMESTER-II

Sl. No.	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE- 201	Core-Theory	Inorganic Chemistry- II	6	4	20	80	100
2	CHE- 202	Core-Theory	Organic Chemistry -II	6	4	20	80	100
3	CHE- 203	* Compulsory Foundation	(a)Physical Chemistry- II (b) Advanced Thermodynamics and Biophysical chemistry	6	4	20	80	100
4	CHE- 204	* Elective Foundation	a)General Chemistry- II b)Chemistry of contemporary society	6	4	20	80	100
5	CHE- 205	Practicals (Core & Comp.)	a)Inorganic Practical-II	3 3	2 2	-	-	50 50
6	CHE- 206	Practicals (Core & Elective)	b) Physical Chemistry-II a)OrganicChemistry- II b)General Chemistry-II	3 3	2 2		- -	50 50
7	CHE- 207	Audit Course	Human Values and Professional Ethics – I	0	0	100	-	500
		Total		36	24			600

^{*}Among the Compulsory and Elective Foundation a student shall choose anyone.

M.Sc. (INORGANIC CHEMISTRY)

SEMESTER-III

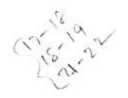
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2	CHE-IC -302	Core-Theory	Organic Spectroscopy	6	4	20	80	100
3	CHE-IC-303	*Generic Elective	(a) Organic Chemistry III (b) Physical Chemistry III	6	4	20	80	100
4	CHE-IC-304	Core& Gen. Practical	Preparation of Inorganic complexes and characterization	6	4	-	-	100
5	CHE –IC- 305 A	Skill Oriented Course (theory)	Chemotherapy and drug analysis	3	2	10	40	50
	CHE –IC- 305 B	Skill Oriented Course (Practicals)	Instrumental methods of analysis	3	2	-	-	50
6	CHE- 306	Open Elective (For other Departments)	(a) Spectral Techniques (b) Chromatographic Techniques	6	4	20	80	100
		Total		36	24			600

^{*}Among the Generic Elective a student shall choose any one.

SEMESTER-IV

Sl. No	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE-IC-401	Core-Theory	Co-ordination compounds, Organometallic chemistry of non-transition elements	6	4	20	80	100
2	CHE-IC-402	Core-Theory	Instrumental Methods of Analysis	6	4	20	80	100
3	CHE-IC-403	Generic Elective* (Related to subject)	(a) Instrumental Methods of analysis (b) Bioinorganic, Bioorganic & Biophysical Chemistry	6	4	20	80	100
4	CHE-IC-404	Core& Gen. Practical	Instrumental methods of Analysis -II	6	4	-	-	100
5	CHE-IC-405	Core-Practicals/ Project work	Project work	6	4	-	-	100
6	CHE-406	Open Elective (For other departments)	(a)Drug Chemistry or (b) Electroanalytical Techniques	6	4	20	80	100
		Total		36	28			600

^{*}Among the Generic Elective a student shall choose any one.



20-21

HILTE Reference to the letter NIB C-11 (A, B5F)/DG-Bourse Sylla HA/NEP 2021 dated 03 OR 2021 S 01:10 2021, we concluded BOS meeting on 28:12 2021 To the chamber of the Head, Department of Chemistry at 11:00 Am. The following recommendations are concluded. 1. 91- & resolved thuman values 5 professional Ethici - T 20 TSI- Semester and thuman values 9) professional Ethici - TI 40 II semester are should treat at Audit (ourse of with 100 marks 30ternal) usith 3000 credits. 2. 91- & mostived to solvadure Still Obsented course & III semester and profest core in III some steer at pear with NEP 2020 3 91- & mostived to keep 24 credits per live enlipse chemistry pg program. Hence, we recommend the cutton bills to cores der the above sendubous available and approve and enlipse chemistry pg program. The same 80 at to simplement from the and dentic year 2022.
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Semester with a total of the credit of the line entire chemistry PG program: Hence, we recommed the authorities to consider the above secolutions favourably and approve the same so at to simplement from the academic year 2021-2022.
Hence, we recommed the outson the to consider the above recolutions favourably and approve The same so at to simplement from the academic year 2021-2022.
Hence, we recommed the authorities to consider the above resolutions avoicinably and approve The same so at to simplement from the academic year 2021-2022.
The same so at to supplement from the anademic year 2021-2022.
andersic year 2021-2022.
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(chairman)
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Prof G.V. Subba Raddy GAS A 2000 2002
prof. M. Pandusangappa.
Mandendalin



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF CHEMISTRY

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022

Programm Code	Semester	Course code of Pa	per Revised
208		CHE-104A; CHE-104B; CHE 106 B	Analytical Chemistry
210		CHE-104A; CHE-104B; CHE 106 B	Inorganic chemistry
222	Semester - I	CHE-104A; CHE-104B; CHE 106 B	Environmental Chemistry
218		CHE-104A; CHE-104B; CHE 106 B	Organic chemistry
216		CHE-104A; CHE-104B; CHE 106 B	Physical Chemistry
208	Semester - II	CHE-203B; CHE-204 A; CHE 206 B	Analytical Chemistry
222		CHE-203B; CHE-204A; CHE 206 B	Inorganic chemistry
218		CHE-203B; CHE 204 A; CHE 206 B	Environmental Chemistry
216		CHE-203 B; CHE-204 A; CHE 206 B	Organic chemistry
210		CHE-203 B; CHE-204 A; CHE 206 B	Physical Chemistry
208		CHE -AC - 305A	Analytical Chemistry
210		CHE-IC-305A	Inorganic chemistry
222	Semester - III	CHE EC 204, CHE EC 204	morganic chemistry
218	Semester - III	CHE-EC-304; CHE-EC-305 A	Environmental Chemistry
216		CHE-OC-305A	Organic chemistry
210		CHE-PC-305A	Physical Chemistry
216	Semester - IV	CHE-PC-403	Physical Chemistry

HOD Member

SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES

DEPARTMENT OF CHEMISTRY ORGANIC CHEMISTRY



Syllabus for M.Sc. CHEMISTRY
Choice Based Credit System (CBCS)
Amended as per NEP-2020
(w.e.f. the Academic Year 2021-2022)

SRIVENKATESWARAUNIVERSITY::TIRUPATI DEPARTMENTOF CHEMISTRY

ORGANIC CHEMISTRY TWO YEAR M.Sc. COURSE IN CHEMISTRY (2021-2022)SCHEME

Semester -I

Sl. No.	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE- 101	Core-Theory	Inorganic Chemistry- I	6	4	20	80	100
2	CHE- 102	Core-Theory	Organic Chemistry I	6	4	20	80	100
3	CHE- 103	* Compulsory Foundation	a)Physical Chemistry- I b)Chemistry of Nano materials	6	4	20	80	100
4	CHE- 104	* Elective Foundation	a)General Chemistry- I b)Green Chemistry	6	4	20	80	100
5	CHE- 105	Practicals (Core & Comp.)	a)Inorganic Practical-I b) Physical Chemistry-I	3 3	2 2			50 50
6	CHE- 106	Practicals (Core & Elective)	a) OrganicChemistry- I b)General Chemistry-I	3 3	2 2	-	-	50 50
7	CHE- 107	Audit Course	Values and Professional Ethics – I	0	0	100	-	
		Total		36	24			600

^{*}Among the Compulsory and Elective Foundation a student shall choose anyone. SEMESTER-II

IESTI	1	Components of		Cuadit	No of	TA	SEM	Total
SI. No.	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	End Exam Marks	1 otai
1	CHE- 201	Core-Theory	Inorganic Chemistry- II	6	4	20	80	100
2	CHE- 202	Core-Theory	Organic Chemistry -II	6	4	20	80	100
3	CHE- 203	* Compulsory Foundation	(a)Physical Chemistry- II (b) Advanced Thermodynamics and Biophysical chemistry	6	4	20	80	100
4	CHE- 204	* Elective Foundation	a)General Chemistry- II b)Chemistry of contemporary society	6	4	20	80	100
5	CHE- 205	Practicals (Core & Comp.)	a)Inorganic Practical-II b) Physical Chemistry-II	3 3	2 2			50 50
6	CHE- 206	Practicals (Core & Elective)	a)OrganicChemistry- II b)General Chemistry-II	3 3	2 2		-	50 50
7	CHE- 207	Audit Course	Human Values and Professional Ethics – I	0	0	100	-	
		Total		36	24			600

^{*}Among the Compulsory and Elective Foundation a student shall choose anyone.

M.Sc. (ORGANIC CHEMISTRY)

SEMESTER-III

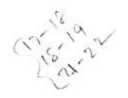
Sl. No	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE-OC-301	Core-Theory	Organic Chemistry-III	6	4	20	80	100
2	CHE-OC - 302	Core-Theory	Organic Spectroscopy	6	4	20	80	100
3	CHE-OC-303	*Generic Elective	(a) Inorganic Spectroscopy & Thermal Methods of analysis (b) Physical Chemistry III	6	4	20	80	100
4	CHE-OC-304	Core& Gen. Practical	Organic Estimations	6	4	-	-	100
5	CHE –OC- 305 A	Skill Oriented Course (theory)	Chemotherapy and drug analysis	3	2	10	40	50
	CHE –OC- 305 B	Skill Oriented Course (Practicals)	Multistep preparations	3	2	-	-	50
6	CHE- 306	Open Elective (For other departments)	(a) Spectral Techniques (b) Chromatographic Techniques	6	4	20	80	100
		Total		36	24	_	_	600

^{*}Among the Generic Elective a student shall choose any one.

SEMESTER-IV

Sl. No	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE-OC-401	Core-Theory	Organic Synthesis - I	6	4	20	80	100
2	CHE-OC-402	Core-Theory	Organic Synthesis - II	6	4	20	80	100
3	CHE-OC-403	Generic Elective* (Related to subject)	(a) Heterocycles and natural Products (b) Bioinorganic, Bioorganic & Biophysical Chemistry	6	4	20	80	100
4	CHE-OC-404	Core& Gen. Practical	Spectral Identification	6	4	-	-	100
5	CHE-OC-405	Core-Practicals/ Project work	Project work	6	4	-	-	100
6	CHE-406	Open Elective (For other departments)	(a)Drug Chemistry or (b) Electroanalytical Techniques	6	4	20	80	100
		Total		36	24			600

^{*}Among the Generic Elective a student shall choose any one.



20-21

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_CA	B5F)/ PG -POUSES S. 11- 18/11/ P. 2021
d	aled 03:08:2021 5 July 2021 112 conduct
В	OS mee Roo on 20 to 2011, we write
tr	Head Domited to Standard of
-1	to following recommendation and concluded:
	The state of the s
- 1.	HITTS reference to the letter NO C-11 (A, B, E) / 2G - Rouse syllath NEP 2021 dated 03.08.2021 5, 10:10.2021 the coordinate BOS meeting on 28:12.2021 10 the chamber of the Head, Department of Chemistry at 11:00 pm. The following recommendations are concluded. 1. 92 & resolved thursen values 5 professional Entry - T 90 TS- Semestror and thursen values 8) Professional Ettics - TT 90 T Semester are should treat at A that course of the ion marks got ornal, usith 3000 credits. 2 31- & mentured to saturature Stell Offended course 80 Th semister and profect course 8) The entry of per stute NEP 20.20 3 91- & mentured to keep 24 credits per thence, no recommendations for program Hence, no recommendations for program Hence, no recommendations for program The entry continuous for proparation The entry of the samplement of the proparation The choice continuous for proparation The choice continuous for proparation The choice continuous for proparation The same 80 at to samplement from the according year 2021-2022. The Supersheading commendation of the proparation of t
	ETTALL - J 90 JSI- Semester and Human values &
_	proposessoral etting - TI go Ti serres for and should
_	tree at as Audit coursed with 100 marks got errol
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2	91- & mention to sommetice spill opening
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3	91- Es mosolved to keep 24 credik per
	The entire chemistry PG program.
	Hence, we recommed the authors her to comes don
	the above resolutions favourably and approve
	The same so as to simplement from the
	academic year 2021-2022.
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SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF CHEMISTRY

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022

Programm Code	Semester	Course code of Pa	aper Revised				
208		CHE-104A; CHE-104B; CHE 106 B	Analytical Chemistry				
210		CHE-104A; CHE-104B; CHE 106 B	Inorganic chemistry				
222	Semester - I	CHE-104A; CHE-104B; CHE 106 B	Environmental Chemistry				
218		CHE-104A; CHE-104B; CHE 106 B	Organic chemistry				
216		CHE-104A; CHE-104B; CHE 106 B	Physical Chemistry				
208		CHE-203B; CHE-204 A; CHE 206 B	Analytical Chemistry				
222	Semester - II	CHE-203B; CHE-204A; CHE 206 B	Inorganic chemistry				
218	Semester - II	CHE-203B; CHE 204 A; CHE 206 B	Environmental Chemistry				
216		CHE-203 B; CHE-204 A; CHE 206 B	Organic chemistry				
210		CHE-203 B; CHE-204 A; CHE 206 B	Physical Chemistry				
208		CHE -AC - 305A	Analytical Chemistry				
210		CHE-IC-305A					
222	Semester - III		Inorganic chemistry				
218	~emester - III	CHE-EC-304; CHE-EC-305 A	Environmental Chemistry				
216		CHE-OC-305A	Organic chemistry				
210		CHE-PC-305A	Physical Chemistry				
216	Semester - IV	CHE-PC-403	Physical Chemistry				

HOD Member

SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES

DEPARTMENT OF CHEMISTRY PHYSICAL CHEMISTRY



Syllabus for M.Sc. CHEMISTRY
Choice Based Credit System (CBCS)
Amended as per NEP-2020
(w.e.f. the Academic Year 2021-2022)

SRIVENKATESWARAUNIVERSITY::TIRUPATI DEPARTMENTOF CHEMISTRY

PHYSICAL CHEMISTRY TWO YEAR M.Sc. COURSE IN CHEMISTRY (2021-2022)SCHEME

Semester -I

Sl. No.	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE- 101	Core-Theory	Inorganic Chemistry- I	6	4	20	80	100
2	CHE- 102	Core-Theory	Organic Chemistry I	6	4	20	80	100
3	CHE- 103	* Compulsory Foundation	a)Physical Chemistry- I b)Chemistry of Nano materials	6	4	20	80	100
4	CHE- 104	* Elective Foundation	a)General Chemistry- I b)Green Chemistry	6	4	20	80	100
5	CHE- 105	Practicals (Core & Comp.)	a)Inorganic Practical-I b) Physical Chemistry-I	3 3	2 2	-	-	50 50
6	CHE- 106	Practicals (Core & Elective)	a) OrganicChemistry- I b)General Chemistry-I	3 3	2 2	-	-	50 50
7	CHE- 107	Audit Course	Values and Professional Ethics – I	0	0	100	-	
		Total		36	24			600

^{*}Among the Compulsory and Elective Foundation a student shall choose anyone. SEMESTER-II $\,$

Sl. No.	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE- 201	Core-Theory	Inorganic Chemistry- II	6	4	20	80	100
2	CHE- 202	Core-Theory	Organic Chemistry -II	6	4	20	80	100
3	CHE- 203	* Compulsory Foundation	(a)Physical Chemistry- II (b) Advanced Thermodynamics and Biophysical chemistry	6	4	20	80	100
4	CHE- 204	* Elective Foundation	a)General Chemistry- II b)Chemistry of contemporary society	6	4	20	80	100
5	CHE-	Practicals	a)Inorganic Practical-II	3	2	-	-	50
	205	(Core & Comp.)		3	2	-	-	50
			b) Physical Chemistry-II					
6	CHE-	Practicals	a)OrganicChemistry- II	3	2	-	-	50
	206	(Core & Elective)		3	2	-	-	50
			b)General Chemistry-II					
7	CHE- 207	Audit Course	Human Values and Professional Ethics – I	0	0	100	-	
		Total		36	24			600

^{*}Among the Compulsory and Elective Foundation a student shall choose anyone.

M.Sc. (PHYSICAL CHEMISTRY)

SEMESTER-III

Sl. No	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE-PC-301	Core-Theory	Physical Chemistry-III	6	4	20	80	100
2	CHE-PC -302	Core-Theory	Organic Spectroscopy	6	4	20	80	100
3	CHE-PC-303	*Generic Elective	(a) Organic Chemistry III (b) Inorganic Spectroscopy & Thermal Methods of analysis	6	4	20	80	100
4	CHE-PC-304	Core& Gen. Practical	Chemical kinetics	6	4	-	-	100
5	CHE –PC- 305 A	Skill Oriented Course (theory)	Chemotherapy and drug analysis	3	2	10	40	50
	CHE –PC- 305 B	Skill Oriented Course (Practicals)	Conductometry Colorimetry	3	2	-	-	50
6	CHE- 306	Open Elective (For other departments)	(a) Spectral Techniques (b) Chromatographic Techniques	6	4	20	80	100
		Total		36	24			600

^{*}Among the Generic Elective a student shall choose any one.

SEMESTER-IV

Sl. No	Course Code	Components of Study	Title of the Course	Credit Hrs/ Week	No. of Credits	IA Marks	SEM End Exam Marks	Total
1	CHE-PC-401	Core-Theory	Electro Chemistry	6	4	20	80	100
2	CHE-PC-402	Core-Theory	Thermodynamic, Polymers and Solid state chemistry	6	4	20	80	100
3	CHE-PC-403	Generic Elective* (Related to subject)	(a) Chemical Kinetics (b) Bioinorganic, Bioorganic & Biophysical Chemistry	6	4	20	80	100
4	CHE-PC-404	Core& Gen. Practical	Instrumental Methods of Analysis	6	4	-	-	100
5	CHE-PC-405	Core-Practicals/ Project work	Project work	6	4	-	-	100
6	CHE-406	Open Elective (For other departments)	(a)Drug Chemistry or (b) Electroanalytical Techniques	6	4	20	80	100
		Total		36	24			600

^{*}Among the Generic Elective a student shall choose any one.



SRI VENKATESWARA UNIVRSITY:: TIRUPATI DEPATMENT OF ENVIRONMENTAL SCIENCE

1.1.2. Minutes of the Board of Studies Meeting.

Venue: HOD Chamber

Date: 18-03-2021

Time: 11.30 AM

Members present:

S.No	Name of the Faculty Member	Designation
1	Prof. C. Suresh Reddy	BOS Chairman
2	Prof. T. Damodharam	HODEnvironmental Science

Agenda: Syllabus restructured as per the NEP-2020for the M. Sc., Environmental Science programmefrom the Academic Year 2021-22.

Resolutions:

- 1. Elective Foundation papers Env-106 Human values and Professional Ethics-I and Env-206Human Values and Professional Ethics-Ilhave been removed form semester-I and semester -II, in place of these papers Biodiversity Conservation and Management placed in I-semester and Environmental Laws, Policies and Legislationis placed in II-semester.
- 2. In replacing the Env-304 Practical-II, Basics of Statistical Methods and Computer Programmes is introduced in III semester as skill development programme. Further, replacing Generic Elective Env-305 (B) Biodiversity Conservation and Management, Occupational Health and Safety is introduced as Generic Elective in III semester.
- 3. In replacing Generic Elective Env-405 (B) Environmental Laws, Policies and Legislation, Environmental Safety (Generic Elective) is introduced in IV semester as Multidisciplinary course.
- 4. The BOS members discussed the contents of the curriculum and unanimously resolved to approve and recommended for the Academic Year 2021-22.

Course Code	Course Title	
(Elective Foundatio) Env-106	Biodiversity Conservation and Management	
(Elective Foundatio) Env-206	Environmental Laws, Policies and Legislation	
(Skill Development) Env- 304	Basics of Statistical Methods and Computer Programmes	
(Generic Elective) Env-305 (B)	Occupational Health and Safety	
(Generic Elective - Multidisciplinary) Env-405 (B)	Environmental Safety	

S.No	Name of the Faculty Member	Signature
1.	Prof. C. Suresh Reddy	C. Lungt
2.	Prof. T. Damodharam	702llm



SRI VENKATESWARA UNIVRSITY:: TIRUPATI DEPATMENT OF ENVIRONMENTAL SCIENCE

REGI EAR

1.1.2. Minutes of the Board of Studies Meeting.

Venue: HOD Chamber

Members present:

Date: 26-09-2022

Time: 11.30 AM

S.No Name of the Faculty Member Designation 1. Prof. T. Damodharam HEAD and BOS Chairman, Environmental Science 2. Prof. M. Sreenivasulu Reddy Member, Principal, SVU College of Sciences 3. Prof. N. Savithramma Member, Dept. of Botany

Agenda: Syllabus restructured as per the NEP-2020 for the M. Sc., Environmental Science, programmefrom the Academic Year 2021-22.

Resolutions:

- 1. Elective Foundation papers Env-106 Human values and Professional Ethics-I and Env-206 Human Values and Professional Ethics-II have been removed from semester-I and semester -II, in place of these papers Biodiversity Conservation and Management placed in I-semester and Environmental Laws, Policies and Legislation is placed in II-semester.
- 2. In replacing the Env-304 Practical-II, Basics of Statistical Methods and Computer Programmes is introduced in III semester as skill development programme and Env-404 Project work as multidisciplinary course in IV semester. Further, replacing Generic Elective Env-305 (B) Biodiversity Conservation and Management, Occupational Health and Safety is introduced as Generic Elective in III semester.
- 3. In replacing Generic Elective Env-405 (B) Environmental Laws, Policies and Legislation, Environmental Safety (Generic Elective) is introduced in IV semester.
- 4. The BOS members discussed the contents of the curriculum and unanimously resolved to approve and recommended for the Academic Year 2021-22.

Course Code	Course Title
(Elective Foundation) Env-106	Biodiversity Conservation and Management
(Elective Foundation) Env-206	Environmental Laws, Policies and Legislation
(Skill Development) Env- 304	Basics of Statistical Methods and Computer Programmes
(Generic Elective) Env-305 (B)	Occupational Health and Safety
(Generic Elective -) Env-405 (B)	Environmental Safety

Signatures:

S.No	Name of the Faculty Member	Signature
1.	Prof. T. Damodharam	2 Daeilin
2.	Prof. M. Sreenivasulu Reddy	
3.	Prof. N. Savithramma	Jeen S

Board of Studies

Department of Environmental Science

S.V. University, Tirupati-517 502 Dept. of Environmental Science

Sri Venkateswara University TIRUPATI-517502, A.P. India

S.V. UNIVERSITY, TIRUPATI DEPARTMENT OF ENVIRONMENTAL SCIENCES COURSE STRUCTURE



SYLLABUS
Choice Based Credit System (CBCS)
2021-2022

SVU COLLEGE OF SCIENCES CHOICE BASED CREDIT SYSTEM (CBCS) (AS PER NEW UGC REGULATIONS)

The course of Study and Scheme of Examinations (With Effect from 2021-22) M.SC. ENVIRONMENTAL SCIENCES

SEMESTER - I

S. No	Course Code	Components of Study	Title of the Paper	Conta ct hours	No. of Credi ts	I A Mar ks	End SEM Exam	Total
1	ENIX 101	C Tri	P 1 1P 1		4	20	Marks	100
1	ENV 101	Core- Theory	Ecology and Environment	6	4	20	80	100
2	ENV 102	Core- Theory	Environmental Chemistry	6	4	20	80	100
3	ENV 103	Core- Practical I	Practical – I	6	4	-	-	100
4	ENV 104	Core- Practical	Practical – II	6	4	-	-	100
		II						
5	ENV 105	Compulsory Foundation (Related to Subject)	Environmental Toxicology and Public Health	6	4	20	80	100
6	ENV 106	Elective Foundation	Biodiversity and Conservation and Management	6	4	20	80	100
		Total		36	24	80	520	600

SEMESTER-II

S.N o	Course Code	Components of Study	Title of the Paper	Contac t hours	No. of Credi ts	I A Mar ks	End SEM Exam	Total
							Marks	
1	ENV 201	Core- Theory	Energy and Environment	6	4	20	80	100
2	ENV 202	Core- Theory	Environmental Pollution	6	4	20	80	100
3	ENV 203	Core- Practical I	Practical – I	6	4	ı	ı	100
4	ENV 204	Core- Practical	Practical – II	6	4	1	-	100
		II						
5	ENV 205	Compulsory	Instrumental Techniques	6	4	20	80	100
		Foundation	and Applications					
		(Related to						
		Subject)						
6	ENV 206	Elective	Environmental Laws,	6	4	20	80	100
		Foundation	Policies and Legislation					
		Total		36	24	80	520	600

SEMESTER-III

S.N	Course	Components of	Title of the Paper	Conta	No.	ΙA	End	Total
0	Code	Study		ct	of	Mar	SEM	
				hours	Cred	ks	Exam	
					its		Marks	
1	ENV	Core- Theory	Waste Treatment and	6	4	20	80	100
	301		Management					
2	ENV	Core- Theory	Environmental Impact	6	4	20	80	100
	302		Assessment, Audit And					
			Economics					
3	ENV	Core- Practical I	Practical – I	6	4	-	-	100
	303							
4	ENV	Core- Theory	Basics of Statistical Methods	6	4	20	20	100
	304	Skill	and Computer Programmes					
		Development						
5	ENV	Generic	(a) Ecotourism and Eco-	6	4	20	80	100
	305	Elective*	Restoration					
		(Related to	(b) Occupational Health and					
		Subject)	Industrial Safety					
			(c) Statistics, Computer					
			Applications and Modeling					
6	ENV	Open Elective*	(a) Natural Resources	6	4	20	80	100
	306	(For other	Conservation					
		Department)	(b) Environmental Education					
		Total		36	24	80	520	600

^{*} A Student is allowed to take i) one generic elective and one open elective or ii) two generic electives, to secure the minimum number of credits.

SEMESTER-IV

S.No	Course Code	Components of Study	Title of the Paper	Contac t hours	No. of Credits	I A Mark s	End SEM Exam Marks	Total
1	ENV 401	Core- Theory	Water Resources and Watershed Management	6	4	20	80	100
2	ENV 402	Core- Theory	Remote Sensing and GIS	6	4	20	80	100
3	ENV 403	Core- Practical I	Practical – I	6	4	-	ı	100
4	ENV 404	Core- Practical II/ Project Work	Project Work + Comprehensive Viva-Voce	6	4	-	-	100
5	ENV 405)	Generic Elective* (Related to Subject)	(a) Disaster Mitigation and Management (b) Environmental Safety (c) Environmental Management and Sustainable Development	6	4	20	80	100
6	ENV 406	Open Elective*	(a) Forest Resources and	6	4	20	80	100

(For other Department)	Management (b) Global Environmental Issues					
Total		36	24	80	520	600

^{*} A Student is allowed to take i) one generic elective and one open elective ii) two generic electives, to secure the minimum number of credits.



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF FISHERY SCIENCE & AQUACULTURE

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021–2022.

Name of the Programme	Programme Code	Course code	Name of the Course
Fishery science & Aquaculture	267	AQC 103B	1) Environmental Monitoring and Biodeterioration
Fishery science & Aquaculture	267	AQC 104A	2) Coastal Aquaculture
Fishery science & Aquaculture	267	AQC 104B	3) Ornamental Fish Culture
Fishery science & Aquaculture	267	AQC 203B	4) Capture fisheries
Fishery science & Aquaculture	267	AQC 204A	5) Fishery Economics, Extension and Environmental Management
Fishery science & Aquaculture	267	AQC 204B	6) Limnology
Fishery science & Aquaculture	267	AQC 305	7) Fish Nutrition Technology

BOS Chairman

CHAIRPERSON BOS

Dept. of Fishery Science & Aquaculture
S.V. University, TIRUPATI.
COLLEGE OF SCIENCES

S.V. UNIVERSITY, TIRUPATI-517 502. A.R.

Member

DEPARTMENT OF FISHERY SCIENCE AND AQUACULTURE S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M.Sc. AQUACULTURE (REGULAR) PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS

Choice Based Credit System (CBCS)

Amended as per NEP 2020

December-2021-2022

	lipids in aquatic feeds.
PO4	Know nature of ethics, values, ahimsa, crime and theories of punishment and explain Bhagavad-Gita as student, researcher and aqua technician. Know Professional and social ethics as researcher, marketing, farming, community mentor, aqua business operator and hatcheries.
PO5	Apply appropriate methods of Aquaculture systems, selection, survey and location of suitable site, Aquaculture engineering, hydrology of ponds, selection of species, restocking management and stocking. Techniques of post stocking management and growth. Apply soil and water characteristics and physiology of finfish and shell fish.
PO6	Discuss digestion, respiration, excretion and osmoregulation, circulatory system, neuroendocrine system and reproduction. Describe bioluminescence, mating and parental care. Describe the culture of Indian major carps, exotic carps, air breathing fishes. Locate Hatchery management, Fresh water prawn and pearl culture. Predict Aquarium fishes and management.
PO7	Communicate effectively viral and bacterial diseases in finfish and shellfish. Nutrition and environmental stress diseases information in person and with community. Microbiology and fish pathology. Acquire skills in writing research report, documentation, case studies, seminar presentations, group discussions and marketing strategies.
PO8	Describe fish immunology and immunotechnology. Social and environmental dimensions within nutrition and the life sciences. Able to demonstrate the cell biology, genetics and immunology.
PO9	Know basic structure of cell and its organelles, chromosomes, principles of physico chemical basis of heredity, genetic rationale in fish breeding, natural hybridization and cytogenetics of fishes.
PO10	Apply knowledge on chemical composition of fish and shellfish, common bacteria present in fish, handling of fish. Prepare pharmacology chromosomal engineering and hormonal manipulation of genetics, recombinant DNA and Polymerase chain reaction and gene amplification.
PO11	Develop and design fish feeds, supplementary feeds, biomolecules enzymes metabolism and bioenergetics. Identify computer application and scope of biostatics and statistical analysis in an aquaculture.
PO12	Learn new concepts of fish breeding and hatchery management, limnology, Bioinformatics in aquaculture, General Principles and practices of Aquaculture, Ornamental fish Culture, fish processing technology, marine pollution.

Semester - I

S.No	Comp	Title of	Status of	Title of	Credit	Number	IA	Semester	Total
	onents	the Course	Paper	the Paper	Hrs /	of	Marks	End	
	of		_	_	Week	Credits		Marks	
	Study								
1	_	AQC 101:	Mandato	Concepts	6	4	20	80	100
	Core*		ry	of					
				Aquatic					
				Ecology					
2		AQC 102	Mandato	Systemati	6	4	20	80	100
		:	ry	cs And					
				External					
				Anatomy					
				of					
				Cultivable					
				Organisms					
		AQC 103		Fish	6	4	20	80	100
3	Comp	A:		Nutrition					
	ulsory		Optional	and Water					
	Found		-1	Quality					
	ation			Managem					
	411011			ent					

		AQC: 103 B:		Environm ental Monitorin g and Bio deteriorati on					
4	Electiv e Found ation	AQC- 104A: AQC 104 B:	Optional -1	Coastal Aquacultu re Ornament al Fish Culture	6	4	20	80	100
5	Practic al - I	AQC 105:	Paper 1 & 3	Identificat ion and Morpholo gy of Cultivable Organisms	6	4		100	100
6	Practic al - II	AQC106:	Paper 2 & 4	Fish Nutrition	6	4		100	100
				Total	36	24	80	520	600
7	Audit Course -I	AQC: 107: Human values Professional Ethics - I			0	0	100	0	0

*All CORE Papers are Mandatory

- Compulsory Foundation Choose one Paper
- Elective Foundation Choose one Paper
- Audit Course 100 Marks (Internal) Zero Credits under self study

S.No	Compo	Title	Status	Title of the Paper	Credit	Number	IA	Semester	Total
	nents of	of the	of		Hrs /	of	Mar	End	
	Study	Course	Paper		Week	Credits	ks	Marks	
1		AQC	Manda	Principles of Aquaculture	6	4	20	80	100
	Core*	201:	tory						
2		AQC	Manda	Physiology of Cultivable	6	4	20	80	100
		202:	tory	Organisms					
		AQC		Fresh Water Aquaculture	6	4	20	80	100
3	Compul	203A	Option						
	sory	AQC	al -1	Capture fisheries					
	Foundat	203B :							
	ion								

4	Elective Foundat ion	AQC 204 A: AQC 204: B	Option al -1	Fishery Economics, Extension and Environmental Management Limnology	6	4	20	80	100
5	Practica 1 - I			Soil and Water Characteristics	6	4		100	100
6	Practica 1 - II	AQC2 06:	Paper 2 & 4	Physiology of Fin Fish and Shell Fish	6	4		100	100
			Tota	al	36	24	80	520	600
7	Audit Course-II			AQC: 207: Human values Professional Ethics - II	0	0	100	0	0

Semester - II

*All CORE Papers are Mandatory

- Compulsory Foundation Choose one Paper
- Elective Foundation Choose one Paper
- Audit Course 100 Marks (Internal) Zero Credits under self study

Semester - III

S.No	Compone nts of Study	Title of the Course	Status of Paper	Title of the Paper	Credit Hrs / Week	Num ber of Credi ts	IA Marks	Semester End Marks	Total
1	Core*	AQC 301 :	Mandato ry	Microbiology and Fish Pathology	6	4	20	80	100
2		AQC 302:	Mandato ry	Fish Immunology	6	4	20	80	100
3	Generic Elective	AQC: 303A: AQC 303 B:	Optional -1	Cell Biology and Genetics Bioinformatics In Aquaculture	6	4	20	80	100
4	Practical - I	AQC 304:	Core & Generic Elective	Microbiology and Fish Diseases	6	4		100	100
5	Skill Oriented Course	AQC 305;	Mandato ry (Theory + Practical)	(Fish Nutrition) (Technology)	6 (3+3)	4	10	90 (40 + 50)	100

6	Open	a)AQC		Fish Processing	6	4	20	80	100
	Elective	306A:	Optional	Technology					
		b)	- 1	Pollution and					
		AQC306		Toxicology					
		B :							
			Total		36	24	90	510	600

*All CORE Papers are Mandatory

- Generic Elective Choose Two
- Core papers and Generic Electives opted Paper held Practical-I
- Skill Oriented Course is Mandatory. Relevant to Society along with practical (10 Marks Internal, 40 Final Theory & 50 for Practical's)
- Open Electives are for the Students of other Departments. Minimum One paper should be opted. Extra credits may be earned by opting for more number of Open Electives depending on the interest of the student through self study.

Semester - IV

S.No	Compone	Title of	Status of	Title of the Paper	Cre	Num	IA	Seme	Total
	nts of	the	Paper	_	dit	ber	Mar	ster	
	Study	Course	-		Hrs	of	ks	End	
					/	Cred		Mark	
					We	its		S	
					ek				
1		AQC 401	Mandato	Aquaculture	6	4	20	80	100
	Core*	:	ry	Biotechnology					
2		AQC402:	Mandato	Essentials Of	6	4	20	80	100
			ry	Biochemistry					
		AQC403	•	Computer	6	4	20	80	100
3	Generic	A :		Applications,					
	Elective		Optional	Information					
			-1	Technology And					
			-	Biostatistics In					
				Aquaculture					
		AQC403		Aquaculture					
		B:		Engineering					
4	Practical	AQC 404:	Core &	Biotechnology And	6	4		100	100
	- II		Generic	Biochemical					
			Elective	Estimations					
			S						
5	Project	AQC405:	Mandato	Project Work		4		100	100
	Work		ry						
			(Theory						
			+						
			Practical						

)						
6	Open	AQC		General Principles and	6	4	20	80	100
	Elective	406(A):	Optional	Practices of					
			- 1	Aquaculture					
		AQC 406		Fish Breeding and					
		(B):		Hatchery Management					
		_	Total		30	24	80		600
								520	

*All CORE Papers are Mandatory

- Generic Elective Choose Two
- Core papers and Generic Elective opted Paper held Practical-II
- Project Work Collaboration with various Firms/Companies/Societies.
- Open Electives are for the Students of other Departments. Minimum One paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self study.



SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF ARTS DEPARTMENT OF GEOGRAPHY

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

Name of the Programme	Papers Revised
	Sem-I: GEG: 102, GEG: 103A, GEG: 103B, GEG: 103C, GEG: 104A, GEG: 104B, GEG: 104C
Geography	Sem-II: GEG: 201, GEG: 203B, GEG: 203C, GEG: 204A, GEG: 204B, GEG: 204C, GEG: 206
	Sem-III: GEG: 301, GEG: 303A, GEG: 303B, GEG: 305
	Sem-IV: GEG: 403B, GEG: 403C, GEG: 405

Members present

9,

Name of the Member	Designation	Signature
DR.Y.SUJATHA	Chairman (BOS)	Dr. Y. Sujalaka Vic., B.Ed., P
DR.M.REDDI BHASKARA REDDY	HEAD	Death of Congraphy S.M. Britania Congraphy S.M. Britania Congraphy S.M. Britania Congraphy
DR.N.CHENDRAYDU	MEMBER	M. North Cherecola North
		M. 1846 Bragion 1641
		Dr./M. REDDI BHASKARA REDDY

HEAD
Department of Geography
S.V.U. College of Sciences

SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES DEPARTMENT OF GEOGRAPHY



Syllabus for M.Sc. GEOGRAPHY
Choice Based Credit System (CBCS)

(w.e.f. the Academic Year 2021-2022)

M.Sc. Geography 2021-22

SEMESTER - I

SI. No	Components of Study	Title of the course	Title of the Paper	Contact hours	No. of Credits	IA Marks	End SEM Marks	Total
1.	Core Theory	GEG - 101	Geomorphology	6	4	20	80	100
2.	(Mandatory)	GEG - 102	Cartography	6	4	20	80	100
3.	Compulsory	GEG - 103(A)	Economic Geography					
	foundation	GEG - 103(B)	Human Geography					
	(opt - 1)	GEG - 103(C)	Environmental	6	4	20	80	100
			Geography					
4.	Elective	GEG - 104(A)	Oceanography					
	foundation	GEG - 104(B)	Computer Basics for					
	(Opt - 1)		Geography	6	4	20	80	100
		GEG - 104(C)	Regional Geography of Andhra Pradesh					
5.	Practical - 1	GEG – 105	Map Projections	8	4		100	100
6.	Practical - 2	GEG – 106	Techniques of Mapping	8	4		100	100
			and map analysis					
	TOAL			40	24	80	520	600
7.	AUDIT COURSE		Human Values and	0	0	100	0	0
			Professional Ethics- I					

SEMESTER - II

SI. No	Components of Study	Title of the course	Title of the Paper	Contact hours	No. of Credits	IA Marks	End SEM	Total
	-						Marks	
1.	Core	GEG - 201	Climatology	6	4	20	80	100
2.	(Mandatory)	GEG - 202	Geographical Thought	6	4	20	80	100
3.	Compulsory Foundation (Opt - 1)	GEG – 203(A) GEG – 203(B) GEG – 203(C)	Principles of Remote Sensing Geography of Tourism Industrial Geography	6	4	20	80	100
4.	Elective foundation (Opt - !)	GEG – 204(B)	Physical Geography of India Regional Geography of India	6	4	20	80	100
		GEG – 204(C)	Social and Cultural Geography					
5.	Practical - 1	GEG – 205	Interpretation of Topographical (S.O.I., U.S and O.S) and Weather Maps	8	4		100	100
6.	Practical - 2	GEG - 206	Research Techniques		4		100	100
	TOAL			40	24	80	520	600
7.	AUDIT COURSE	•	Human Values and Professional Ethics- II	0	0	100	0	0

SEMESTER - III

SI. No	Components of Study	Title of the course	Title of the Paper	Contact hours	No. of Credits	IA Marks	End SEM Marks	Total
1.	Core	GEG - 301	Urban Geography	6	4	20	80	100
2.	(Mandatory)	GEG – 302	Geographical Information System (GIS)	6	4	20	80	100
3.	Generic	GEG – 303(A)	Agricultural Geography	6				
	Electives	GEG - 303(B)	Transport geography		1	4 20	80	100
	(Opt - 1)	GEG – 303(C)	Disaster Management Studies		4		80	100
4.	Practical	GEG – 304	Geographical Information System (GIS)	8	4		100	100
5.	Skill Oriented Course (Mandatory Theory & practical)	GEG – 305	GPS Survey and Report	Theory (2)+ Practical' s(4)	4	10	90 (40+50)	100
6.	Open Elective (Opt - 1)	GEG – 306 (A)	Regional Geography of Andhra Pradesh					
	(GEG – 306 (B)	Geographical Information System (GIS) & Global Positioning System (GPS) and Applications	6	4	20	80	100
	TOAL			24	24	90	510	600

SEMESTER - IV

SI. No	Components of Study	Title of the course	Title of the Paper	Contact hours	No. of Credits	IA/Viva Marks	End SEM Marks	Total
1.	Core	GEG – 401	Regional Planning	6	4	20	80	100
2.	(Mandatory)	GEG – 402	Advanced Remote Sensing	6	4	20	80	100
3.	Generic Electives	GEG – 403(A)	Water and Soil Resources Management	6				
	(Opt - 1)	GEG – 403(B) GEG – 403(C)	Political Geography Research in Geographical Studies		4	20	80	100
4.	Practical	GEG = 404	Remote Sensing Applications	8	4		100	100
5.	Multi Disciplinary course/Project Work	GEG – 405	Project Work and Viva Voce	0	4	20	80	100
6.	Open Elective (Opt - 1)	GEG – 406 (A)	Regional Geography of India	6	4	20	80	100
		GEG – 406 (B)	Principles of Remote Sensing					
	Total			32	24	100	500	600



DEPARTMENT OF GEOLOGY SRI VENKATESWARA UNIVERSITY-TIRUPATI-517502, A.P.

PROCEEDINGS OF THE BOARD OF STUDIES (BoS) MEETING

The BoS Committee Meeting held online on 08-12-2021 at 11-00 AM to discuss for the Revision of P.G. Degree Programme (CBCS) Regulations - 2016: Amended as per NEP - 2021 (with effect from the nature admitted in the Academic Year 2021-2022). The following members were present.

I Di U Suresh

2 Dr. I. Madhu

3. Dr V Gope Nark

4. Prof I Ramkumar

5 Prof. K. Sathyanarayana Reddy

Chairman-in charge, BoS

Ex-Officio Member

Member

External Member

External Member

All the members of the BoS Committee in its meeting thoroughly discussed for the Revision of P.G. Degree Programme (CBCS) Regulations – 2016; Amended as per NEP – 2021 and prepared the Curriculum and detailed Syllabi with updated references for M.Sc. Geology Course of Sri Venkateswara Linguistic, Liminati

The Total number of Credits, Scheme of Instruction and Examinations, Syllabi for Core, Compulsory Foundation, Elective Foundation, Generic Elective, Skill Oriented Course, Multi-disciplinary Course and Audit Course are Discussed and Approved the Revision of P.G. Degree Programme (CBCS) Regulations - 2016; Amended as per NEP - 2021 (with effect from the batch admitted in the Academic Year 2021-2022) for M.Sc. Geology Course of S.V. University, Irrupati

1. Dr. U. Suresh

· Chairman-in charge, BoS

2. Dr. T. Madhu

Ex-Officio Member

3. Dr. V. Gope Naik

Member

4. Prof. T. Ramkumar

External Member

5. Prof. K. Sathyandrayanja Reddy ** * External Member



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF GEOLOGY

Resolved to add New papers during the Academic Year 2021-22 according to NEP-2020

I Semester

Course code	1 Semester
GEO 1030	Name of the Course
GEO 103b	Structural Geology
GEO 103c	Fundamentals of Geophysics
GEO 104b	Wicropalaeontology & Oceanography
GEO.104c	Meteorology & Climate Change
323.1040	Energy Resources

II Semester

11 Selliester
Name of the Course
Sedimentary Petrology
Stratigraphy and Palaeontology
Geochemistry and Isotope Geology
Marine Geology
Computer Applications and Geostatistics
Environmental Geology
Gemology

III Semester

Course code	Name of the Course
GEO.302	Economic Geology and Mineral Economics
GEO.303b	Photogrammetry
GEO.305	Surveying and Field Geology
GEO.308a	Earth System Processes

IV Semester

C code	Name of the Course	
Course code	Hydrogeology and Engineering Geology	
GEO.401	Mining Geology	
GEO.403a	Digital Image Processing	
GEO.403b	Water Resources Management	
GEO.403c	Natural hazards and Disaster Management	
GEO.407b		

BOS Chairman

Dr. U. SURESH, Ph.D.
ASSOCIATE PROFESSOR
DEPARTMENT OF GEOLOGY
S.V. UNIVERSITY
TIRUPATI - 517 502, A.P.

HEAD

Department of Geology S.V. College of Sciences Sri Venkateswara University TIRUPATI - 517 502.

Member

Member

SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES

DEPARTMENT OF GEOLOGY



Syllabus for M.Sc. GEOLOGY
Choice Based Credit System (CBCS)

(w.e.f. the Academic Year 2021-2022)

SRI VENKATESWARA UNIVERSITY: : TIRUPATI

SVU COLLEGE OF SCIENCES MASTER OF SCIENCE

DEPARTMENT OF GEOLOGY

P.G. DEGREE PROGRAMME (CBCS) REGULATIONS – 2016 AMENDED AS PER NEP – 2020

<u>SEMESTER – I</u>

S.No.	Components of Study	Title of the Course	Title of the Paper	Credit Hrs / week	No. Of Credits	IA Marks	Sem End Exam Marks	Total
1	Core	GEO.101	Crystallography and Mineralogy	6	4	20	80	100
2		GEO.102	Igneous Petrology	6	4	20	80	100
3	Compulsory Foundation	GEO.103a	Structural Geology	6	4	20	80	100
		GEO.103b	Fundamentals of Geophysics	6	4	20	80	100
		GEO.103c	Micropalaeontology & Oceanography	6	4	20	80	100
4	Elective Foundation	GEO.104a	Geomorphology	6	4	20	80	100
		GEO.104b	Meteorology & Climate Change	6	4	20	80	100
		GEO.104c	Energy Resources	6	4	20	80	100
5.	Practical - I	GEO.105P	Crystallography and Mineralogy & Structural Geology and Geotectonics/ Fundamentals of Geophysics/ Micropalaeontology & Oceanography	6	3	15	60	75
6	Practical - II	GEO.106P	Igneous Petrology & Geomorphology/ Meteorology & Climate Change/ Energy Resources	6	3	15	60	75
7	Practical - III	GEO.107P	Geological Field Survey and Training Programme	6	2	10	40	50
	Total			42	24	120	480	600
8	Audit Course	Human Valu Ethics - I	es and Professional	0	0	100	0	0

Note:

- 1) Students have to choose one paper each from Compulsory Foundation and Elective Foundation.
- 2) MOOC online courses will be available in the SWAYAM and SWAYAM PRABHA MHRD web portal. Interested students may register for MOOC with the approval of the DDC but it will be considered for the award of the grade as open elective only giving extra credits.

<u>SEMESTER – II</u>

S.No.	Components of Study	Title of the Course	Title of the Paper	Credi t Hrs / week	No. Of Credits	IA Marks	Sem End Exam Marks	Total
1	Core	GEO.201	Sedimentary Petrology	6	4	20	80	100
2	Core	GEO.202	Stratigraphy and Palaeontology	6	4	20	80	100
3	Compulsory Foundation	GEO.203a	Geochemistry and Isotope Geology	6	4	20	80	100
		GEO.203b	Marine Geology	6	4	20	80	100
		GEO.203c	Computer Applications and Geostatistics	6	4	20	80	100
4	Elective Foundation	GEO.204a	Remote sensing and GIS	6	4	20	80	100
		GEO.204b	Environmental Geology	6	4	20	80	100
		GEO.204c	Gemology	6	4	20	80	100
5.	Practical - I	GEO.205P	Sedimentary Petrology & Geochemistry and Isotope Geology/ Marine Geology/ Computer Applications and Geostatistics	6	3	15	60	75
6	Practical - II	GEO.206P	Stratigraphy and Palaeontology & Remote sensing and GIS/ Environmental Geology/ Gemology	6	3	15	60	75
7	Practical - III	GEO.207P	Geological Field Survey and Training Programme	6	2	10	40	50
	Total			42	24	120	480	600
8	Audit Course	Human Values Ethics - II	s and Professional	0	0	100	0	0

Note:

- 1) Students have to choose one paper each from Compulsory Foundation and Elective Foundation.
- 1) MOOC online courses will be available in the SWAYAM and SWAYAM PRABHA MHRD web portal. Interested students may register for MOOC with the approval of the DDC but it will be considered for the award of the grade as open elective only giving extra credits.

SEMESTER - III

S.No.	Components of Study	Title of the Course	Title of the Paper	Credit Hrs / week	No. Of Credits	IA Marks	Sem End Exam Marks	Total
1		GEO.301	Metamorphic Petrology	6	4	20	80	100
2	Core	GEO.302	Economic Geology and Mineral Economics	6	4	20	80	100
		GEO.303a	Watershed Management					
3	Generic	GEO.303b	Photogrammetry	6	4	20	80	100
3	Elective	GEO.303c	Dimensional stones and Construction materials			20		100
4	Practical - I	GEO.304P	Metamorphic Petrology, Economic Geology and Mineral Economics & Watershed Management / Photogrammetry / Dimensional stones and Construction materials	6	2	10	40	50
5	Skill Oriented Course	GEO.305	Surveying and Field Geology	6	2	10	40	50
6	Practical - II	GEO.306P	Surveying and Field Geology	6	2	10	40	50
7	Practical - III	GEO.307P	Geological Field Survey and Training Programme	6	2	10	40	50
8	Open Elective	GEO.308a GEO.308b	Earth System Processes Medical Geology	6	4	20	80	100
	Total			42	24	120	480	600

Note:

1) Students have to Choose One Paper under Generic Elective.

SEMESTER – IV

S.No.	Components of Study	Title of the Course	Title of the Paper	Credit Hrs / week	No. Of Credits	IA Marks	Sem End Exam Marks	Total
1	Core	GEO.401	Hydrogeology and Engineering Geology	6	4	20	80	100
2	Core	GEO.402	Mineral Exploration and Ore Beneficiation	6	4	20	80	100
		GEO.403a	Mining Geology					
3	Generic Elective	GEO.403b	Digital Image Processing	6	4	20	80	100
	Elective	GEO.403c	Water Resources Management					
4	Practical - I	GEO.404P	Hydrogeology and Engineering Geology, Mineral Exploration and Ore Beneficiation & Mining Geology / Digital Image Processing / Water Resources Management	6	2	10	40	50
5	Multi Disciplinary Course / Project Work	GEO.405	Environmental Impact Assessment and Management/Project Work	6	4	20	80	100
6	Practical - II	GEO.406P	Geological Field Survey and Training Programme	6	2	10	40	50
		GEO.407a	Fuel Geology					
7	Open Elective	Open S	6	4	20	80	100	
	Total			42	24	120	480	600

Note:

- 1) Students have to Choose One Paper under Generic Elective.
- 2) The project work shall be evaluated at the end of the IV semester with 80 marks for the report and 20 marks for the Viva-Voce with a maximum of 100 marks.



DEPARTMENT OF HOME SCIENCE S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY: TIRUPATI

The members of Board of Studies in Home Science (Combined) for PG programme, met online on 09-11-2021 at 2 pm to approve the syllabus framed as per Action. Plan of the NEP-2020 to be implemented for the students joining from 2021-2022 academic year onwards.

The following are the minutes of the BOS Meeting, which are common for the below mentioned four courses of the Post-Graduate programmes offered by the Dept. of Home Science, Sri Venkataeswara University;

- M.Sc. Food Science Nutrition and Dietetics (FSND) (Regular)
- M.Sc. Human Development and Child Welfare (HDCW) (Regular)
- M.Sc. Extension Management and Communication Technology (EMCT) (Regular) and
- MS Food Technology (FT) (Self Supporting Course).

RESOLUTIONS:

- Resolved to recommend that the members of Board of Studies of Department of
 Home Science belonging to respective specializations have reviewed the revised
 Post-graduate syllabus. for four M.Sc., programmes viz., Food Science Nutrition and
 Dieteties and Food Technology. Human Development and Child Welfare, Extension
 Management and Communication Technology offered by the Department of Home
 Science and approved the same by incorporating suggestions / modifications given.
- Resolved to recommend that Human Values and Professional Ethics-1 in first semester and Human Values and Professional Ethics-II in second semester be treated as 'Audit Courses' (100 marks internal with Zero credits).
- 3. Resolved to recommend to introduce Skill oriented Course as mandatory in the third Semester for 100 marks. Out of 100 marks the allotment of marks for Theory is 50 (Out of which 10 marks for internal and 40 marks for external assessment) and 50 marks for practical. It is also resolved that the students will be sent for Internship programme for practical experience (50 marks) as skill development needs hands-onexperience.
- It was recommended to make Research Work (Thesis) as mandatory for three regular Programmes of Home Science Viz., Food Science Nutrition and Dietetics.

Human Development and Child Welfare and Txtension Management and Communication Technology.

- Resolved to recommend to introduce Multi-disciplinary Course? Project work/ MOOUS as mandatory in the Fourth Semester for students of Food Technology programme for 100 marks.
- Resolved to recommend that the following two papers as common for three regular PG, programmes offered by the Department.
 - Elective Foundation- 104-Community Nutrition
 - Elective Foundation + 204- Research Methodology and Statistics
- Resolved to recommend that the following papers are common for Food Science Nutrition and Dietetics and Food Technology in Four semesters;

Semester-1

- 101-Food Chemistry and Analysis
- 103- Food Science and Experimental Foods

Semester-II

203-Food Microbiology and Safety

Semester-III

- 301-Food Processing and Preservation Technology
- 303c- Baking Technology

Semester-IV

- 401- Food Safety Standards and Quality Control
- 402- Food Product Development and Marketing
- 403a- Nutrition for Health and Fitness
- 403c- Nutrition in Emergencies and Disaster Management
- Resolved to recommend that there is no change in question paper format. Hence, the
 existing pattern is recommended.



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Dr. ASNA UIT COJ

Profilesor

JOS In Food Science & Nutration

University of Mysore

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Dr. R. GEETH)

Dr. M. GEETH)

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SRI VENKATESWARA UNIVERSITY: TIRUPATI S.V.U COLLEGE OF SCIENCES

DEPARTMENT OF HOME SCIENCE



Course M.Sc. FOOD SCIENCE NUTRITION AND DIETETICS

Choice Based Credit System (CBCS)
Academic Year 2021 – 22
Amended as per NEP-2020

SRI VENKATESWARA UNIVERSITYCOLLEGE OF SCIENCES: TIRUPATI DEPARTMENT OF HOME SCIENCE

CHOICE BASED CREDIT SYSTEM (C.B.C.S), SYLLABUS AND SCHEME OF EXAMINATION (WITH EFFECT FROM THE ACADEMIC YEAR 2021) M.Sc., FOOD SCIENCE NUTRITION AND DIETETICS (FSND)

I Semester

S.N	Components	Title of the	Title of the paper	Credit	No. of	IA	Sem End	Total
o	of the Study	course		Hrs/	credit	Marks	Exam	
	-			Week			Marks	
1	Core	FSND 101	Food Chemistry and	6	4	20	80	100
			Analysis					
2	Core	FSND 102	Clinical Nutrition and	6	4	20	80	100
			Dietetics-I					
3	Compulsory	FSND 103 -A	Food Science and	6	4	20	80	100
	Foundation		Experimental Foods					
		ECMD 102 D	D.1: T. 1. 1	-	4	20	00	100
		FSND 103- B	Baking Technology	6	4	20	80	100
4	Elective	FSND 104 -A	Community Nutrition	6	4	20	80	100
	Foundation		3					
		FSND 104 -B	Nutrition during Life span	6	4	20	80	100
	D .: 1.1	EGNID 105	101:102 4/102 B	2 : 2 /2	4			100
5	Practical -I	FSND 105	101+103-A/103-B	3+3/3	4			100
6	Practical - II	FSND 106	102+104-A/104-B	3+3/3	4			100
			24			600		
7	FSND 107: F	0	0	100	0	0		
		cours	se)*					

^{*}Audit Course- Zero Credit under Self Study

II Semester

S.No	Components of the Study	Title of the course	Title of the paper	Credit Hrs/ Week	No. of credit	IA Marks	Sem End Exam Marks	Total
1	Core	FSND 201	Nutritional Bio chemistry	6	4	20	80	100
2	Core	FSND 202	Clinical Nutrition and Dietetics-II	6	4	20	80	100
3	Compulsory Foundation	FSND 203- A	Food Microbiology and Safety	6	4	20	80	100
		FSND 203 B	Nutrition in Emergencies And Disaster Management	6	4	20	80	100
4	Elective Foundation	FSND 204 A	Research Methodology	6	4	20	80	100
		FSND 204 B	Statistics and Computer Applications	6	4	20	80	100
5	Practical -I	FSND 205	201+203-A/203-B	3+3/3	4			100
6	Practical – II	FSND 206	202+204-A/204-B	3+3/3	4			100
	Total			-	24			600
7	FSND 207: Hu	FSND 207: Human Values and Professional Ethics-II (Audit course)*				100	0	0

^{*}Audit Course- Zero Credits under Self Study

III Semester

S.No	Components	Title of	Title of the paper	Credit	No. of	IA	Sem	Total
	of the Study	the course		Hrs/	credit	Marks	End	
				Week			Exam	
							Marks	
1	Core	FSND 301	Food Processing and	6	4	20	80	100
			Preservation Technology					
2	Core	FSND 302	Advances in Human	6	4	20	80	100
			Nutrition					
3	*Generic	FSND303-	Nutrition Assessment					
	Elective	A	Techniques	(4	20	80	100
		FSND303-	Public Health Nutrition	6				
		В						
4	Practical	FSND 304	301+302	6	4			100
5	**Skill	FSND 305	Institutional Food Service	3+6	4	10	90	100
	Oriented		Management(T)+Practicals				(40+50)	
	Course		(P)				, ,	
6	***Open	FSND306-	Fundamentals of Food,	6	4	20	80	100
	Elective	Α	Nutrition and Health					
		FSND	Dynamics in Food					
		306-B	Preparation					
	Total				24			600

^{*}Generic Elective – Student has to choose any one paper

Note: Interested student may register for MOOCS with the approval of DDC

IV Semester

S.No	Components	Title of the	Title of the paper	Credit	No. of	IA	Sem End	Total
	of the Study	course		Hrs/	credit	Marks	Exam	
				Week			Marks	
1	Core	FSND 401	Food Safety Standards and	6	4	20	80	100
			Quality Control					
2	Core	FSND 402	Food Product Development and	6	4	20	80	100
			Marketing					
3	*Generic	FSND 403-A	Nutrition for Health and Fitness	6	4	20	80	100
	Elective	FSND 403-B	Geriatric Nutrition					
4	Practicals	FSND 404	401+402	6	4			100
5	Multi	FSND 405	Technology of Packaging(T+P)					
	Disciplinary			3+6	4	20	80	100
	Course							
6	**Open	FSND 406-A	Child Growth and Development	4	4	20	80	100
6	Elective	FSND 406-B	Disaster Management		4			
	Total				24			600

^{*}Generic Elective- Students has to Choose One

NOTE: Interested Students may Register for MOOCS with the approval of DDC.

^{**}Internship is mandatory

^{***}Open Elective – Offered by Department to other Department students

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DEPARTMENT OF HOME SCIENCE S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY: TIRUPATI

The members of Board of Studies in Home Science (Combined) for PG programme, met online on 09-11-2021 at 2 pm to approve the syllabus framed as per Action. Plan of the NEP-2020 to be implemented for the students joining from 2021-2022 academic year onwards.

The following are the minutes of the BOS Meeting, which are common for the below mentioned four courses of the Post-Graduate programmes offered by the Dept. of Home Science, Sri Venkataeswara University;

- M.Sc. Food Science Nutrition and Dietetics (FSND) (Regular)
- M.Sc. Human Development and Child Welfare (HDCW) (Regular)
- M.Sc. Extension Management and Communication Technology (EMCT) (Regular) and
- MS Food Technology (FT) (Self Supporting Course).

RESOLUTIONS:

- Resolved to recommend that the members of Board of Studies of Department of
 Home Science belonging to respective specializations have reviewed the revised
 Post-graduate syllabus. for four M.Sc., programmes viz., Food Science Nutrition and
 Dieteties and Food Technology. Human Development and Child Welfare, Extension
 Management and Communication Technology offered by the Department of Home
 Science and approved the same by incorporating suggestions / modifications given.
- Resolved to recommend that Human Values and Professional Ethics-1 in first semester and Human Values and Professional Ethics-II in second semester be treated as 'Audit Courses' (100 marks internal with Zero credits).
- 3. Resolved to recommend to introduce Skill oriented Course as mandatory in the third Semester for 100 marks. Out of 100 marks the allotment of marks for Theory is 50 (Out of which 10 marks for internal and 40 marks for external assessment) and 50 marks for practical. It is also resolved that the students will be sent for Internship programme for practical experience (50 marks) as skill development needs hands-onexperience.
- It was recommended to make Research Work (Thesis) as mandatory for three regular Programmes of Home Science Viz., Food Science Nutrition and Dietetics.

Human Development and Child Welfare and Txtension Management and Communication Technology.

- Resolved to recommend to introduce Multi-disciplinary Course? Project work/ MOOUS as mandatory in the Fourth Semester for students of Food Technology programme for 100 marks.
- Resolved to recommend that the following two papers as common for three regular PG, programmes offered by the Department.
 - Elective Foundation- 104-Community Nutrition
 - Elective Foundation + 204- Research Methodology and Statistics
- Resolved to recommend that the following papers are common for Food Science Nutrition and Dietetics and Food Technology in Four semesters;

Semester-1

- 101-Food Chemistry and Analysis
- 103- Food Science and Experimental Foods

Semester-II

203-Food Microbiology and Safety

Semester-III

- 301-Food Processing and Preservation Technology
- 303c- Baking Technology

Semester-IV

- 401- Food Safety Standards and Quality Control
- 402- Food Product Development and Marketing
- 403a- Nutrition for Health and Fitness
- 403c- Nutrition in Emergencies and Disaster Management
- Resolved to recommend that there is no change in question paper format. Hence, the
 existing pattern is recommended.



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DEPARTMENT OF HOME SCIENCE S.V.U COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY



RESTRUCTURED CURRICULAM FOR M.Sc. HUMAN DEVELOPMENT AND CHILD WELFARE (REGULAR) PROGRAMME

TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-22

Amended as per NEP 2020

SYLLABUS Choice Based Credit System (CBCS)

SRI VENKATESWARA UNIVERSITY COLLEGE OF SCIENCES DEPARTMENT OF HOME SCIENCE

CHOICE BASED CREDIT SYSTEM (C.B.C.S) SYLLABUS AND SCHEME OF EXAMINATION (WITH EFFECT FROM THE ACADEMIC YEAR 2021 -2022 onwards)

M.Sc. HUMAN DEVELOPMENT AND CHILD WELFARE (HDCW)

SEMESTER-I

Sl. N o.	Components of Course	Title of the Course	Title of the Paper	Credit Hrs/ Week	No. of Credi ts	IA Mark s	End SEM Exam Marks	Total
1	Core	HDCW-101	Advanced Study of Human Development -I	6	4	20	80	100
2	Core	HDCW-102	Curriculum for Early Years	6	4	20	80	100
3	Compulsory Foundation	HDCW-103-A	Family Dynamics	6	4	20	80	100
		HDCW-103-B	Gender Issues in Human Development and Family Relations					
4	Elective Foundation	HDCW-104-A HDCW-104-B	Community Nutrition Nutrition during Life Span	6	4	20	80	100
5	Practical –I	HDCW-105	101+ 103-A / 103-B	3+3 / 3	4	-	-	100
6	Practical- II	HDCW-106	102 + 104-A / 104-B	3+3 / 3	4	-	-	100
7	Total				24			600
8		HDCW-107	Human Values and Professional Ethics -I *(Audit Course)	0	0	100	0	0

^{*}Audit course – Zero credits under self-study

SEMESTER-II

Sl. No.	Components of Course	Title of the Course	Title of the Paper	Credit Hrs/ Week	No. of Cre dits	IA Mar ks	End SEM Exam Marks	Tota l
1	Core	HDCW-201	Quality Standards in ECE	6	4	20	80	100
2	Core	HDCW-202	Theories of Human Development and Behaviour	6	4	20	80	100
3	Compulsory Foundation	HDCW-203-A	Parent and Community Education	6	4	20	80	100
		HDCW-203-B	Infant Development and Stimulation					
4	Elective Foundation	HDCW-204-A	Research Methodology	6	4	20	80	100
		HDCW-204-B	Statistics and Computer Application					
5	Practical –I	HDCW-205	201 + 203-A / 203-B	3+3/3	4	-	-	100
6	Practical- II	HDCW-206	202 + 204-A / 204-B	3+3/3	4	-	-	100
7	Total				24			600
8	*Audit Course	HDCW-207	Human Values and Professional Ethics -II	0	0	100	0	0

^{*}Audit course - Zero credits under self-study

SEMESTER-III

Sl. N o.	Component s of Course	Title of the Course	Title of the Paper	Credit Hrs/ Week	No. of Credi ts	IA Mar ks	End SEM Exam Marks	Total
1	Core	HDCW-301	Child Study Techniques	6	4	20	80	100
2	Core	HDCW-302	Children with Developmental Challenges	6	4	20	80	100
3	*Generic Elective	303-A 303-B	Organization and Management of Child Welfare Institutions Child and Human Rights	6	4	20	80	100
4	Practical	HDCW-304	301 + 302	6	4	-	-	100
5	**Skill Oriented Course	HDCW – 305	Life Skills Education (Theory) + (Practicals)	3+6	4	10	90 (40+50)	100
6	***Open Elective	HDCW 306 –A HDCW 306-B	Fundamentals of Food, Nutrition and Health Dynamics in Food Preparation	6	4	20	80	100
7	Total				24			600

Internship is mandatory

Note: Interested student may register for MOOCS with the approval of DD

^{*}Generic Elective – Student has to choose any one paper

^{**} Internship is mandatory

^{***}Open Elective – Offered by Department to other Department students

SEMESTER-IV

SI . N o.	Component s of Course	Title of the Course	Title of the Paper	Cre dit Hrs/ Wee k	No of Cr ed its	IA Ma rks	End SEM Exam Mark s	Total
1	Core	HDCW -401	Guidance and Counseling in Human Development	6	4	20	80	100
2	Core	HDCW -402	Advanced Study of Human Development -II	6	4	20	80	100
3	*Generic Elective	HDCW -403-A	Rehabilitation and Management of Children with Special Needs Gerontology	6	4	20	80	100
4	Practicals	HDCW-404	401 + 402	6	4	-	-	100
5	Multi- disciplinary	HDCW-405	Human Recourse Management ((Theory) + (Practicals)	3+6	4	10	90 (40+50	100
6	**Open Elective	406-A	Growth and Development During Early Years	6	4	20	80	100
		406-B	Disaster Management					
7	Total			36	24			600

^{*} Generic Elective – Student has to choose any one Paper

Note: Interested student may register for **MOOCS** with the approval of DDC

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DEPARTMENT OF HOME SCIENCE S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY: TIRUPATI

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Semester-II

203-Food Microbiology and Safety

Semester-III

- 301-Food Processing and Preservation Technology
- 303c- Baking Technology

Semester-IV

- 401- Food Safety Standards and Quality Control
- 402- Food Product Development and Marketing
- 403a- Nutrition for Health and Fitness
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DEPARTMENT OF HOME SCIENCE S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M.Sc. EXTENSION MANAGEMENT AND COMMUNICATION TECHNOLOGY (REGULAR) PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

Amended as per NEP 2020

12. (LL) Life-long learning: An ability to identify and to address their own educational in a changing world in ways sufficient to maintain their competence and to allow them to contribute to the advancement of knowledge.

M.Sc. EXTENSION MANAGEMENT AND COMMUNICATION TECHNOLOGY (EMCT) SEMESTER-I

CI	C	T:41.		C 1'	NI C	TA	IZI	TC - 4 -
SI. N o.	Components of Course	Title of the Course	Title of the Paper	Credi t Hrs/ Week	No. of Credit s	IA Mark s	End SEM Exa m Mar ks	Tota I
1	Core	EMCT- 101	Communication and Media Preparation (CMP)	6	4	20	80	100
2	Core	EMCT- 102	Extension Education in Community Development (EECD)	6	4	20	80	100
3	Compulsory Foundation	EMCT- 103a EMCT- 103b	Dynamics of Rural Society(DR) Dynamics of Group Behavior (DGB)	6	4	20	80	100
4	Elective Foundation	EMCT- 104a EMCT- 104b	Community Nutrition(CN) Nutrition during Life Span(NLS)	6	4	20	80	100
5	Practical –I	EMCT- 105	101+ 103a / 103b	3+3 /	4	-	-	100
6	Practical- II	EMCT - 106	102 + 104 a / 104 b	3+3 / 3	4	-	-	100
7	Total				24			600
8		EMCT- 107	Human Values and Professional Ethics -I (HVPE) *(Audit Course)	0	0	100	0	0

^{*}Audit course – Zero credits under self-study

SEMESTER-II

SI. N	Components of Course	Title of the Course	Title of the Paper	Credit Hrs/ Week	No. of Cr edi ts	IA Mar ks	End SEM Exam Mark s	Tot al
1	Core	EMCT- 201	Community Organization and Leadership (COL)	6	4	20	80	100
2	Core	EMCT- 202	Entrepreneurial Development and Empowerment of Women (ED)	6	4	20	80	100
3	Compulsory Foundation	EMCT- 203a	Educational Technology(ET)	6	4	20	80	100
		EMCT- 203b	Technology Transfer and Management (TTM)					
4	Elective Foundation	EMCT- 204a	Research (Methodology (RM)	6	4	20	80	100
		EMCT- 204b	Statistics and Computer Application (SCA)					
5	Practical –I	EMCT- 205	201 + 203a / 203b	3+3/3	4	-	-	100
6	Practical- II	EMCT- 206	202 + 204 a / 204 b	3+3/3	4	-	-	100
7	Total	_			24			600
8	*Audit Course	EMCT- 207	Human Values and Professional Ethics –II (HVPE)	0	0	100	0	0

^{*}Audit course - Zero credits under self-study

SEMESTER-III

Sl. N	Component s of Course	Title of the Course	Title of the Paper	Credit Hrs/ Week	No. of Cred	IA Ma rks	End SEM Exam	Tot al
					its		Marks	
1	Core	EMCT -301	Managerial Skills for Extension Professionals (MSEP)	6	4	20	80	100
2	Core	EMCT -302	Training and Development (T&D)	6	4	20	80	100
3	*Generic Elective	EMCT 303a	Rural Development and Administration (RDA)	6	4	20	80	100
		EMCT 303b	Principles of Guidance and Counseling (PGC)					
4	Practical	EMCT -304	301 + 302	6	4	-	-	100
5	Skill Oriented Course	EMCT – 305	NGO Management (NGOM) (Theory) + (Practicals)	3+6	4	10	90 (40+50)	100
6	**Open Elective	EMCT-306 –a	Fundamentals of Food, Nutrition and Health (FFNH)	6	4	20	80	100
		EMCT -306 b	Dynamics in Food Preparation (DFP)					
7	Total				24			600

Internship is mandatory
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^{**}Open Elective – Offered by Department to other Department studen**Note:** Interested student may register for MOOCS with the approval of DDC

SEMESTER-IV

SI	Component	Title of the		Cre	No	I	End	Tota
	s of Course	Course	Title of the Paper	dit		A	SEM	1
N			-	Hrs/	of	M	Exam	
0.				Wee	Cr	ar	Marks	
				k	ed	ks		
					its			
1	Core	EMCT-401	Communication	6	4	20	80	100
			Technologies in Extension					
			(CTE)					
2	Core	EMCT -402	Participatory Programme	6	4	20	80	100
	Core		Management (PPM)					
	*Generic	EMCT -403 a	Extension Management	6	4	20	80	100
3	Elective		(EM)					
		EMCT -403.b	Science & Technology for					
			Rural Women (STW)					
		EMCT-404	401 + 402	6	4	-	-	100
4	Practicals							
	3.5.3.4	E) (CE 405	T 10	2		1.0	0.0	100
5	Multi-	EMCT-405	Local Government in AP	3+6	4	10	90	100
	disciplinary		(LGAP) ((Theory) +				(40+50)	
	440	10.6	(Practicals)		4	20	0.0	100
6	**Open	406.a	Disaster Management (DM)	6	4	20	80	100
	Elective	406.b	Growth and Development					
			During Early Years					
			(GDEA)					
7	Total			36	24			600

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- 103- Food Science and Experimental Foods

Semester-II

203-Food Microbiology and Safety

Semester-III

- 301-Food Processing and Preservation Technology
- 303c- Baking Technology

Semester-IV

- 401- Food Safety Standards and Quality Control
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DEPARTMENT OF HOME SCIENCE S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M.Sc. FOOD TECHNOLOGY (Self-Supporting Course) PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

Amended as per NEP 2020

SYLLABUS
Choice Based Credit System (CBCS)

Amended as per NEP 2020

SRI VENKATESWARA UNIVERSITY COLLEGE OF SCIENCES DEPARTMENT OF HOME SCIENCE

CHOICE BASED CREDIT SYSTEM (C.B.C.S) SYLLABUS AND SCHEME OF EXAMINATION (WITH EFFECT FROM THE ACADEMIC YEAR 2021-22 Onwards) MS FOOD TECHNOLOGY (FT)

I Semester

S. No	Components of the Study	Title of the course	Title of the paper	Credit Hrs/ Week	No. of credit	IA Marks	Sem End Exam Marks	Total
1	Core	FT 101	Food Chemistry and Analysis	6	4	20	80	100
2	Core	FT 102	Cereals, Legumes and Oil seed Technology	6	4	20	80	100
3	Compulsory Foundation	FT 103-A	Food Science and Experimental Foods	6	4	20	80	100
		FT 103-B	Baking Technology	6	4	20	80	100
4	Elective Foundation	FT 104-A	Community Nutrition	6	4	20	80	100
	1 oundation	FT 104-B	Nutrition during life span	6	4	20	80	100
5	Practical -I	FT 105	101+103-A/103-B	3+3/3	4			100
6	Practical -II	FT 106	102+104-A/104-B	3+3/3	4			100
		Tot	tal		24			600
7	FT 107: H	uman Values a (Audit c	nd Professional Ethics-I ourse*)	0	0	100	0	0

^{*}Audit Course – Zero credits under self- study

II Semester

S. No	Components of the Study	Title of the course	Title of the paper	Credit Hrs/ Week	No. of credit	IA Marks	Sem End Exam Marks	Total
1	Core	FT 201	Fruit and Vegetable Technology	6	4	20	80	100
2	Core	FT 202	Dairy Technology	6	4	20	80	100
3	Compulsory Foundation	FT 203-A	Food Microbiology and Safety	6	4	20	80	100
		FT 203-B	Nutrition in Emergencies And Disaster Management	6	4	20	80	100
4	Elective Foundation	FT 204-A	Research Methodology	6	4	20	80	100
		FT 204-B	Statistics and Computer Applications	6	4	20	80	100
5	Practical -I	FT 205	201+203-A/203-B	3+3/3	4			100
6	Practical - II	FT 206	202+204-A/204-B	3+3/3	4			100
		T	otal		24			600
7		FT 207: Human Values and Professional Ethics-II Audit course*)			0	0	100	0

*Audit Course – Zero credits under self-study

III Semester

S.No	Components	Title of	Title of the paper	Credit	No. of	IA	Sem End	Total
	of the Study	the course		Hrs/ Week	credit	Marks	Exam Marks	
1	Core	FT 301	Food Processing and Preservation Technology	6	4	20	80	100
2	Core	FT 302	Live stock and Sea Food Technology	6	4	20	80	100
3	*Generic Elective	FT 303-A FT 303-B	Technology of Spices, Condiments and Plantation crops Basics of Food Engineering	6	4	20	80	100
4	Practicals	FT 304	301+302	6	4			100
5	**Skill Oriented Course	FT 305	Food Industry Management (T) + (Practicals)	3+6	4	10	90 (40+50)	100
6	***Open Elective	FT 306-A FT 306-B	Fundamentals of Food, Nutrition and Health Dynamics in Food	6	4	20	80	100
		T	Preparation otal		24			600

^{*}Generic Elective – Student has to choose any one paper

Note: Interested student may register for MOOCS with the approval of DDC

IV Semester

S.No	Components of the Study	Title of the course	Title of the paper	Credit Hrs/ Week	No. of credit	IA Marks	Sem End Exam Marks	Total
1	Core	FT 401	Food Safety Standards and Quality Control	6	4	20	80	100
2	Core	FT 402	Food Product Development and Marketing	6	4	20	80	100
3	*Generic Elective	FT 403-A FT 403-B	Nutrition for Health and Fitness Unit Operations in Food Industry	6	4	20	80	100
4	Practicals	FT 404	401+402	6	4			100
5	Multi Disciplinary Course/Project Work	FT 405	Technology of Packaging (T+P)	3+6	4			100
6	**Open Elective	FT 406-A FT 406-B	Child Welfare Programmes Disaster Management	6	4	20	80	100
		Tot	al		24			600

^{*}Generic Elective- Student has to choose any one.

^{**}Internship is mandatory

^{***}Open Elective – Offered by Department to other Department students

^{**}Open elective –Offered by Department to other department Students.



SRI VENKATESWARA UNIVERSITY:: TIRUPATI **DEPARTMENT OF MATHEMATICS**

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

S.No	Name of the Programme	Programme Code	Name of courses Revised
1	Mathematics	236	 Algebra - 101 (Modification) Linear Algebra - 103 B Lattice Theory - 104 B Semi Group Theory - 203 B Non linear Analysis - 204 B Algebraic Coding Theory - 303 B MATLAB (Skill Development Course) - 305 Foundation of mathematical statistics - 306 B

BOS Chairman

HOD

Member



SRI VENKATESWARA UNIVERSITY, TIRUPATI.

DEPARTMENT OF MATHEMATICS

ertified that the syllabus of the following list of programs have been revised during the academ 2021-2022

S.No	Name of the Programme	Programme code	Name of Courses Revised
1.	M.Sc. Mathematics	MA 101	Algebra(Modification)
2	M.Sc. Mathematics	MA 103B	Linear Algebra
3.	M.Sc. Mathematics	MA104B	Lattice Theory
1,	M.Sc. Mathematics	MA 203B	Semi Group Theory
5.	M.Sc. Mathematics	MA 204B	Non linear Analysis
5.	M.Sc. Mathematics	MA 303B	Algebra Coding Theory
7.	M.Sc. Mathematics	MA 305	MAT-LAB(Development Course)
3.	M.Sc. Mathematics	MA 306B	Foundation of mathematical statistics
Э.	M.Sc. Mathematics	MA 406A	Business Mathematics-II
10.	M.Sc. Applied Mathematics	AMA 103B	Viscous Flows
11.	M.Sc. Applied Mathematics	AMA 104B	Boundary Value Problems
12.	M.Sc. Applied Mathematics	AMA 204B	Magneto Hydro dynamics
13.	M.Sc. Applied Mathematics	AMA 204B	Non linear Methods
14.	M.Sc. Applied Mathematics	AMA 303B	Mathematical Methods
15	M.Sc. Applied Mathematics	AMA 405	Computer oriented numerical Methods(Multi di
			Course)
16	M.Sc. Applied Mathematics	AMA 305	MAT-LAB(Development Course)
17.	M.Sc. Applied Mathematics	AMA 306B	Foundation of mathematical statistics
18.	M.Sc. Applied Mathematics	AMA 406A	Business Mathematics-II

HEAD
UEPARTMENT OF MATHEMATICS
S.V.U. COLLEGE OF SCIENCES

S.V. UNIVERSITY FIRTIPAT

DEPARTMENT OF MATHEMATICS S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M.Sc. MATHEMATICS (REGULAR) PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS Choice Based Credit System (CBCS) NEP-2020

SRI VENKATESWARA UNIVERSITY::TIRUPATI S.V.U.COLLEGE OF SCIENCES DEPARTMENT OF MATHEMATICS

(Syllabus common for SV University College and affiliated colleges offered P.G. Courses in SVU Area)

(Revised Scheme of Instruction and Examination, Syllabus etc., with effect from the Academic Years 2021-22 for I and II Semesters and 2022-23 for III and IV Semesters)

M.Sc. MATHEMATICS

SCHEME OF INSTRUCTION AND EXAMINATION

Semester-I

Sl. no	Componen ts of study	Code	Title of the course	Hrs / wee k	No. of Cred	Uni. Exams (Hour	IA	Seme- ster end exam	Total Mar ks
1.	Core	MA 101	Algebra	6	4	3	20	80	100
2.	Core	MA 102	Real Analysis	6	4	3	20	80	100
3.	Compulso ry Foundatio n	MA 103	A) Ordinary Differential Equations B) Linear Algebra	6	4	3	20	80	100
4.	Elective foundation	MA 104	A) Numerical Methods B) Lattice theory	6	4	3	20	80	100
5.	Theory	MA 105	Complex Analysis	6	4	3	20	80	100
6.	Theory	MA 106	Discrete Mathematics	6	4	3	20	80	100
			TOTAL	48	24		120	480	600

Semester-II

			Sem	ester-11	,				
Sl. no	Componen ts of study	Code	Title of the course	Hrs/ week	No. of Cre dits	Uni. Exams (Hour	IA	Seme- ster end exam	Total Mar ks
1.	Core	MA 201	Galois Theory	6	4	3	20	80	100
2.	Core	MA 202	Partial Differential Equations	6	4	3	20	80	100
3.	Compuls ory Foundati on	MA 203	A) Topology B) Semi group Theory	6	4	3	20	80	100
4.	Elective foundatio n	MA 204	A) Advanced Complex Analysis B) Nonlinear Analysis	6	4	3	20	80	100
5.	Theory	MA 205	Measure and Integration	6	4	3	20	80	100
6.	Theory	MA 206	Mathematical Statistics	6	4	3	20	80	100
			TOTAL	48	24		120	480	600

Semester-III

Sl. no	Componen ts of study	Code	Title of the course	Hrs / wee k	No. of Cred its	Uni. Exams (Hour	IA	Seme- ster end exam	Total Mar ks
1.	Core	MA 301	Commutative Algebra	6	4	3	20	80	100
2.	Core	MA 302	Functional Analysis	6	4	3	20	80	100
3.	Generic Elective	MA 303	A) Differential Geometry B) Algebraic coding theory	6	4	3	20	80	100
4.	Course	MA 304	Classical Mechanics	6	4	3	20	80	100
5.	Skill Oriented course	MA 305	MAT-LAB	3T + 18P	4	3	20	80 (50T+ 30P)	100
6.	Open Elective (Other Departme	MA 306	A) Business Mathematics-I B) Fundamentals of Mathematical Statistics	6	4	3	20	80	100

nts)							
	TOT	AL	45	24	120	480	600
			T+				
			18P				

Semester-IV

Sl.	Componen	Code	Title of the course	Hr/	No.	Uni.	IA	Seme-	Total
no	ts of study			wee k	of Cre dits	Exams (Hour		ster end exam	Mar ks
1.	Core	MA 401	Number Theory	6	4	3	20	80	100
2.	Core	MA 402	Banach Algebra	6	4	3	20	80	100
3.	Generic Elective	MA 403	A) Graph Theory B) Approximation Theory	6	4	3	20	80	100
4.	Practical/ Course	MA 404	Operations Research for Industry and Community Development	6	4	3	20	80	100
5.	Multi Disciplina ry Course /Project Work	MA 405	Computer Oriented Numerical Methods	3T +1 8P	4	3	20	80 (50T+ 30P)	100
6.	Open Elective (Other Departme nts)	MA 406	A) Business Mathematics-II B) Mathematics for Social Sciences	6	4	3	20	80	100
	, /	TO	TAL	45 T+ 18 P	24		120	480	600



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF MATHEMATICS

PROGRAMME: APPLIED MATHEMATICS

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

S.No	Name of the Programme	Programme Code	Name of courses Revised
1	Applied Mathematics	238	 Viscous Flows - 103 B Boundary Value problems - 104 B Magneto Hydro dynamics - 204 B Non linear Analysis - 204 B Computer oriented numerical Methods (Multi disciplinary Course) - 405 Business Mathematics II - 406(A)

BOS Chairman

Member



SRI VENKATESWARA UNIVERSITY, TIRUPATI.

DEPARTMENT OF MATHEMATICS

ertified that the syllabus of the following list of programs have been revised during the academ 2021-2022

S.No	Name of the Programme	Programme code	Name of Courses Revised
1.	M.Sc. Mathematics	MA 101	Algebra(Modification)
2	M.Sc. Mathematics	MA 103B	Linear Algebra
3.	M.Sc. Mathematics	MA104B	Lattice Theory
1,	M.Sc. Mathematics	MA 203B	Semi Group Theory
5.	M.Sc. Mathematics	MA 204B	Non linear Analysis
5.	M.Sc. Mathematics	MA 303B	Algebra Coding Theory
7.	M.Sc. Mathematics	MA 305	MAT-LAB(Development Course)
3.	M.Sc. Mathematics	MA 306B	Foundation of mathematical statistics
Э.	M.Sc. Mathematics	MA 406A	Business Mathematics-II
10.	M.Sc. Applied Mathematics	AMA 103B	Viscous Flows
11.	M.Sc. Applied Mathematics	AMA 104B	Boundary Value Problems
12.	M.Sc. Applied Mathematics	AMA 204B	Magneto Hydro dynamics
13.	M.Sc. Applied Mathematics	AMA 204B	Non linear Methods
14.	M.Sc. Applied Mathematics	AMA 303B	Mathematical Methods
15	M.Sc. Applied Mathematics	AMA 405	Computer oriented numerical Methods(Multi di
			Course)
16	M.Sc. Applied Mathematics	AMA 305	MAT-LAB(Development Course)
17.	M.Sc. Applied Mathematics	AMA 306B	Foundation of mathematical statistics
18.	M.Sc. Applied Mathematics	AMA 406A	Business Mathematics-II

HEAD
UEPARTMENT OF MATHEMATICS
S.V.U. COLLEGE OF SCIENCES

S.V. UNIVERSITY FIRTIPAT

DEPARTMENT OF MATHEMATICS S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M.Sc. APPLIED MATHEMATICS (REGULAR) PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS Choice Based Credit System (CBCS) NEP-2020

SRI VENKATESWARA UNIVERSITY::TIRUPATI S.V.U.COLLEGE OF SCIENCES DEPARTMENT OF MATHEMATICS

(Syllabus common for SV University College and affiliated colleges offered P.G. Courses in SVU Area)

(Revised Scheme of Instruction and Examination, Syllabus etc., with effect from the Academic Years 2021-22 for I and II Semesters and 2022-23 for III and IV Semesters)

M.Sc. APPLIED MATHEMATICS

SCHEME OF INSTRUCTION AND EXAMINATION Semester-I

Sl.	Componen	Code	Title of the course	Hrs	No.	Uni.	IA	Seme-	Total
no	ts of study			/	of	Exams		ster	Mar
				wee	Cred	(Hour		end	ks
				k	its			exam	
1.	Core	AMA	Methods of Applied	6	4	3	20	80	100
		101	Mathematics						
2.	Core	AMA	Real Analysis	6	4	3	20	80	100
		102							
3.	Compuls	AMA	A) Ordinary Differential	6	4	3	20	80	100
	ory	103	Equations						
	Foundati		B) Viscous Flows	6					
	on								
4.	Elective	AMA	A) Numerical Methods	6	4	3	20	80	100
	foundatio	104	B) Boundary Value	6					
	n		Problems						
5.	Theory	AMA	Complex Analysis	6	4	3	20	80	100
		105							
6.	Theory	AMA	Discrete Mathematics	6	4	3	20	80	100
		106							
			TOTAL	48	24		120	480	600

Semester-II

~-	T ~	~ .		ster-11				~	
Sl.	Componen	Code	Title of the course	Hrs	No.	Uni.	IA	Seme-	Total
no	ts of study			/	of	Exams		ster end	Mar
				wee	Cred	(Hour		exam	ks
				k	its	`			
1.	Core	AMA	Mathematical	6	4	3	20	80	100
		201	Modeling						
2.	Core	AMA	Partial Differential	6	4	3	20	80	100
		202	Equations						
3.	Compulso	AMA	A) Topology	6	4	3	20	80	100
	ry	203	B) Magneto Hydro	6					
	Foundatio		Dynamics Dynamics						
	n		Dynamics						
4.	Elective	AMA	A) Advanced Complex	6	4	3	20	80	100
	foundation	204	Analysis						
			B) Nonlinear Analysis	6					
5.	Theory	AMA	Measure and Integration	6	4	3	20	80	100
		205							
6.	Theory	AMA	Mathematical Statistics	6	4	3	20	80	100
		206							
			TOTAL	48	24		120	480	600

Semester-III

				ster-111					
Sl.	Componen	Code	Title of the course	Hrs	No.	Uni.	IA	Seme-	Total
no	ts of study			/	of	Exams		ster end	Mar
				wee	Cred	(Hour		exam	ks
				k	its				
1.	Core	AMA 301	Continuum Mechanics	6	4	3	20	80	100
2.	Core	AMA 302	Functional Analysis	6	4	3	20	80	100
3.	Generic Elective	(AMA) (303)	A) Differential Geometry B) Mathematical	6	4	3	20	80	100
		1251	Methods						100
4.	Course	AMA 304	Classical Mechanics	6	4	3	20	80	100
5.	Skill Oriented course	AMA 305	MAT-LAB	3T +18 P	4	3	20	80 (50T+ 30P)	100
6.	Open Elective (Other Departme nts)	AMA 306	A) Business Mathematics-I B) Foundation of Mathematical Statistics	6	4	3	20	80	100
	/	TOT	ral .	45 T+ 18P	24		120	480	600

Semester-IV

		1	Semes		1	T	1	1	1
Sl.	Componen	Code	Title of the course	H	No. of	Uni.	IA	Seme-	Total
no	ts of study			r/	Credi	Exams		ster end	Mar
				we	ts	(Hour		exam	ks
				ek		,			
1.	Core	AMA 401	Number Theory	6	4	3	20	80	100
2.	Core	AMA 402	Fluid Dynamics	6	4	3	20	80	100
3.	Generic	AMA	A) Graph Theory	6	4	3	20	80	100
	Elective	403	B) Approximation Theory	6					
4.	Practical/	AMA	Operations Research for	6	4	3	20	80	100
	Course	404	Industry and Community						
			Development						
5.	Multi	AMA	Computer Oriented	3	4	3	20	80	100
	Disciplina	405	Numerical Methods	T				(50T+	
	ry Course			+				30P)	
	/Project			18					
	Work			P					
6.	Open	AMA	A) Business	6	4	3	20	80	100
	Elective	406	Mathematics-II						
	(Other		B) Mathematics for Social	6					
	Departme		Sciences						
	nts)		Sciences						
	ntsj	TO	ΓΑΙ	45	24		120	480	600
		10.		T			120	100	000
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				1 1	1	1	1	1	1
				10					
				18 P					

BOARD OF STUDIES (BOS) MEETING Held on 03-12-2021

The Board of studies in Microbiology meeting was held on 03-12-2021(by circulottons and unanimously resolved to revise the I Semester M.Sc. Microbiology and M.Sc. Indostruit Microbiology syllabus for the academic year 2021-2022 onwards. %s per the NEP 2020 guidelines.

MEMBERS PRESENT:

 Prof. T. Rathnakumar Dept. of Botany Andhra University VISAKHAPATNAM.

Chairperson 1) Prof. Ch. Paramageetham Board of studies Dept. of Microbiology S.V. University TIRUPATI - 517 502. Member Prof. OVS. Reddy
 Dept. of Biochemistry S.V. University TIRUPATI - 517 502. Member 3) Prof. T. Vijaya Dept. of Botany S.V. University TIRUPATI - 517 502. Member Dr. J. Pramoda Kumari Dept. of Microbiology S.V. University TIRUPATI – 517 502. and of country Member 5) Prof. J. Savitha Dept. of Microbiology Bangalore University BAMGALORE Member

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SRI VENKATESWARA UNIVERSITY :: TIRUPATI

DEPARTMENT OF MICROBIOLOGY

Certified that the syllabus of the following list of programes have been revised during the academic year 2021-2022

Sl.No	Name of the Programme	Programme Code	Name of the courses Revised
1		MB	101: Introductory Microbiology
2		MB	102: Microbial Physiology
3		MB	103:Biochemistry
4		MB	104: Biophysics and Biostatistics
5		MB	105(Practical-I): Introductory Microbiology & Microbial Physiology
6	M.Sc. Microbiology	MB	106(Practical-II): Biochemistry & Biophysics and Biostatistics
7		MB	201: Molecular Biology
8		MB	202: Recombinant DNA technology
9		MB	203: Immunology
10		MB	204: Medical Microbiology
11		МВ	205 (practical-I) :Molecular Biology and Recombinant DNA Technology
12		MB	206 (Practical-II):Immunology and Medical Microbiology

(p.t.o)

Venue: HOD Chamber

gramme Code	. vr. la au
-	AVI James
MD	and Virology
MB	301: Bacteriology and Virology
MB	A gricultural Microbiology
MR	Luctrial Microbiology
	b) Microbial Genomics and Proceedings
MD	and Virology and Virology and
IVID	Agricultural Microbiology
MB	305: Food Microbiology
MB	306: a) Bioinformatics and Computers
	b) Systems Biology
	401: Molecular Cell biology and Technology
MB	
MB	402: Environmental Microbiology
MB	403: a) Pharmaceutical Microbiology
	b) Industrial based microbial clean Technology
MB	404(Practical): Molecular Cell biology and
	Technology and Environmental Microbiology
МВ	405(Project): Field Trip/ Industrial Tour Report / Dissertation
MB	406: a) Bioethics, Biosafety and Intellectual property rights b) Microbial Production of Alcoholic beverages.
	MB

BOS Chairman

Chairman Board of Studies (PG) MICROBIOLOGY S. V. UNIVERSITY TIRUPATI-517 502 A.P.

HEAD DEPARTMENT OF MICROBIOLOGY

HOD

S.V.U.COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY

TIRUPATI-517 502

Member

Dr. Vijaya

Dept of Botany

Member

Dr. O.V.S. Reddy Dept of Biochemistry

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A TWO YEAR

MASTER OF SCIENCE IN MICROBIOLOGY

(Choice Based Credit System-semester system)

REVISED SCHEME OF INSTRUCTION & SYLLABUS

As per the action plan of

National Education Policy (NEP)-2020

(Effective from the batch of students admitted from the academic year 2021-2022)



DEPARTMENT OF MICROBIOLOGY SRI VENKATESWARA UNIVERSITY:TIRUPATI

SRI VENKATESWARA UNIVERSITY::TIRUPATI COLLEGE OF SCIENCES

M.SC.,MICROBIOLOGY SYLLABUS

CHOICE BASED CREDIT SYSTEM (CBCS) 2020 – 2021 <u>DEPARTMENT OF MICROBIOLOGY</u>

SEMESTER – I

Sl. No.	Components of Study	Course code	Title of the course	Credit hours/ week	No. of Credits	IA	SEEM	Total Marks
1	Core-Theory	MB-101	Introductory Microbiology	6	04	20	80	100
2	Core-Theory	MB-102	Microbial Physiology	6	04	20	80	100
3	Compulsory Foundation	MB-103	Biochemistry	6	04	20	80	100
4	Elective Foundation	MB-104	Biophysics and Biostatistics	6	04	20	80	100
5	Practical-I	MB-105	Introductory Microbiology & Microbial Physiology	6	04	ı	100	100
6	Practical-II	MB-106	Biochemistry & Biophysics and Biostatistics	6	04	-	100	100
Total		•		36	24	80	520	600
7	Audit Course** (Self-Study)		Human and Professional Ethics - I	0	-	100	-	-

SEMESTER - II

Sl. No.	Components of Study	Course code	Title of the course	Credit hours/ week	No. of Credits	IA	SEEM	Total Marks
1	Core-Theory	MB-201	Molecular Biology	6	04	20	80	100
2	Core-Theory	MB-202	Recombinant DNA technology	6	04	20	80	100
3	Compulsory Foundation	MB-203	[Immunology]	6	04	20	80	100
4	Elective Foundation	MB-204	Medical Microbiology	6	04	20	80	100
5	Practical-I	MB-205	Molecular Biology and Recombinant DNA Technology	6	04	-	100	100
6	Practical-II	MB-206	Immunology and Medical Microbiology	6	04	-	100	100
Total				36	24	80	520	600
7	Audit Course** (Self-Study)			0	-	100	-	-

SEMESTER – III

Sl. No.	Components of Study	Course code	Title of the course	Credit hours/ week	No. of Credits	IA	SEEM	Total Marks
1	Core-Theory	MB-301	Bacteriology and Virology	6	04	20	80	100
2	Core-Theory	MB-302	Agricultural Microbiology	6	04	20	80	100
3	Generic Elective	(MB-303)	a) Industrial Microbiologyb) Downstream processingTechnology	6	04	20	80	100
4	Practical	MB-304	Bacteriology and Virology and Agricultural Microbiology	6	04	-	100	100
5	Skill Oriented Course	MB-305	Food and Diary Microbiology	6	04	20	80	100
6	Open Elective	MB-306	a) Computational biologyb) Microbial genomics and proteomics	6	04	-	100	100
Total				36	24	80	520	600
7	Audit Course** (Self-Study)		Online Courses from MOOS/ NPTEL	0	-	100	-	-

Downstream Processing Technology

SEMESTER – IV

Sl. No.	Components of Study	Course code	Title of the course	Credit hours/ week	No. of Credits	IA	SEEM	Total Marks
1	Core-Theory	MB-401	Molecular Cell biology and Technology	6	04	20	80	100
2	Core-Theory	MB-402	Environmental Microbiology	6	04	20	80	100
3	Generic Elective	MB-403	a) Pharmaceutical Microbiologyb) Industrial based microbial clean Technology	6	04	20	80	100
4	Practical	MB-404	Molecular Cell biology and Technology and Environmental Microbiology & elective	6	04	-	100	100
5	Project Work	MB-405	Field Trip/ Industrial Tour Report / Dissertation	6	04	20	80	100
6	Open Elective	MB-406	a) Bioethics, Biosafety and Intellectual property rights b) Microbial Production of Alcoholic beverages.	6	04	-	100	100
Total	•			36	24	80	520	600
7	Audit Course** (Self-Study)		Online courses from MOOCs / NPTEL	0	-	100	-	-

- All CORE Papers are Mandatory
- Generic Elective Choose any one
- Project Work –In house/Research institutes, National laboratories, Central Universities
- Multi-disciplinary course is Mandatory.
- Skill based course Mandatory

BOARD OF STUDIES (BOS) MEETING Held on 03-12-2021

The Board of studies in Microbiology meeting was held on 03-12-2021(by circulations and unanimously resolved to revise the I Semester M.Sc. Microbiology and M.Sc. Industrial Microbiology syllabos for the academic year 2021-2022 onwards. & per the NEP 2020 guidelines.

MEMBERS PRESENT: Chairperson 1) Prof. Ch. Paramageetham Board of studies Dept. of Microbiology S.V. University TIRUPATI - 517 502. Member 2) Prof. OVS. Reddy Dept. of Biochemistry S.V. University TIRUPATI - 517 502. Member Prof. T. Vijaya Dept. of Botany S.V. University TIRUPATI - 517 502. Member 4) Dr. J. Pramoda Kumari Dept. of Microbiology S.V. University aut of country TIRUPATI - 517 502. Member 5) Prof. J. Savitha Dept. of Microbiology Bangalore University BAMGALORE. Member 6) Prof. T. Rathnakumar Dept. of Botany Andhra University VISAKHAPATNAM



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF MYCROBIOLOGY M.Sc. INDUSTRIAL MICROBIOLOGY COURSE

Certified that the syllabus of the following list of programs have been revised during the academic year 2021-2022.

S. No.	Name of the Programme	Programme Code	Name of Courses Revised
1		IMB	101- Introductory Microbiology
1.		IMB	102 - Microbial Physiology
2.		IMB	103 - Biochemistry
3.		IMB	104 - Biophysics and Biostatistics
4. 5.		IMB	105 (P) - Introductory Microbiology & Microbial Physiology
6.	1	IMB	106 (P) - Biochemistry & Biophysics and Biostatistics
7.		IMB	201 - Molecular Biology
8.		IMB	202 - Recombinant DNA technology
9.	-	IMB	203 - Immunology
10.	-	IMB	204 - Medical Microbiology 205 (P) - Molecular Biology and Recombinant DNA Technology
11.	M.Sc. Industrial Microbiology	IMB	205 (P) - Molecular Biology and Recombinant British
12.	-	IMB	206 (P) - Immunology and Medical Microbiology
13.	-	IMB	301 - Basics of Industrial Microbiology
	-	IMB	302 - Bioprocessing of Industrial Microorganisms
14.		IV (D	303 - a) Pharmaceutical Microbiology
15.		IMB	b) Downstream Processing b) Downstream Processing of
		(D	b) Downstream Processing 304 (P) - Basics of Industrial Microbiology and Bioprocessing of
16.		IMB	Industrial Microbiology
		IMB	305 - Industrial Food Microbiology
17.			306 - a) Computational Biology
18.		IMB	b) Industrial Biotechnology
			(P T ())

19.		IMB	401 - Animal and plant cell culture
20.		IMB	402 - Industrial based Microbial clean technology
21.		IMD	403 - a) Industrial production of Microbial product
	M.Sc. Industrial Microbiology	IMB	b) Industrial Microbial Technology
22.		IMD	404 (P) - Animal and plant cell culture and Industrial based Microbial
		IMB	clean technology
23.		IMB	405 - Field Trip/ Industrial Tour Report / Dissertation
24.		IMD	406 - a) Bioethics, Biosafety and Intellectual property rights
		IMB	b) Microbial Production of Alcoholic beverages.

BOS CHAIRMAN

Chairman Board of Studies (PG) MICROBIOLOGY S. V. UNIVERSITY TIRUPATI-517 502 6.P.

HOD

HEAD -DEPARTMENT OF MICROBIOLOGY S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY TIRUPATI-517 502

MEMBER

Dr. Vijaya

Dept of Botany

MEMBER

Dr. O.V.S. Reddy Dept of Biochemistry

A TWO YEAR

MASTER OF SCIENCE IN INDUSTRIAL MICROBIOLOGY

(Choice Based Credit System-semester system)

REVISED SCHEME OF INSTRUCTION & SYLLABUS

As per the action plan of

National Education Policy (NEP)-2020

(Effective from the batch of students admitted from the academic year 2021-2022)



DEPARTMENT OF MICROBIOLOGY SRI VENKATESWARA UNIVERSITY:TIRUPATI

PSO-5: Ability to designs aids in developing solutions for complex problems with appropriate consideration to the public health and safety, and the cultural, societal, and environmental considerations.

SRI VENKATESWARA UNIVERSITY::TIRUPATI

<u>DEPARTMENT OF MICROBIOLOGY</u> M.Sc. INDUSTRIAL MICROBIOLOGY PROGRAMME

<u>SEMESTER – I</u>

Sl. No.	Components of Study	Course code	Title of the course	Credit hours/ week	No. of Credits	IA	SEEM	Total Marks
1	Core-Theory	IMB-101	Introductory Microbiology	6	04	20	80	100
2	Core-Theory	IMB-102	Microbial Physiology	6	04	20	80	100
3	Compulsory Foundation	[IMB-103]	Biochemistry	6	04	20	80	100
4	Elective Foundation	IMB-104	Biophysics and Biostatistics	6	04	20	80	100
5	Practical-I	IMB-105	Introductory Microbiology & Microbial Physiology	6	04	ī	100	100
6	Practical-II	IMB-106	Biochemistry & Biophysics and Biostatistics	6	04	-	100	100
Total	•			36	24	80	520	600
7	Audit Course** (Self-Study)		Human and Professional Ethics - I	0	-	100	-	-

$\underline{SEMESTER-II}$

Sl. No.	Components of Study	Course code	Title of the course	Credit hours/ week	No. of Credits	IA	SEEM	Total Marks
1	Core-Theory	IMB-201	Molecular Biology	6	04	20	80	100
2	Core-Theory	IMB-202	Recombinant DNA technology	6	04	20	80	100
3	Compulsory Foundation	[IMB-203]	(Immunology)	6	04	20	80	100
4	Elective Foundation	[IMB-204]	Medical Microbiology	6	04	20	80	100
5	Practical-I	IMB-205	Molecular Biology and Recombinant DNA Technology	6	04	1	100	100
6	Practical-II	IMB-206	(Immunology and Medical) (Microbiology	6	04	-	100	100
Total				36	24	80	520	600
7	Audit Course** (Self-Study)		Online Courses from MOOS/ NPTEL	0	-	100	-	-

SEMESTER – III

Sl. No.	Components of Study	Course code	Title of the course	Credit hours/ week	No. of Credits	IA	SEEM	Total Marks
1	Core-Theory	IMB-301	Basics of Industrial Microbiology	6	04	20	80	100
2	Core-Theory	IMB-302	Bioprocessing of Industrial Microorganisms	6	04	20	80	100
3	Generic Elective	IMB-303	a) Pharmaceutical Microbiologyb) Downstream Processing	6	04	20	80	100
3	Practical	IMB-304	Basics of Industrial Microbiology and Bioprocessing of Industrial Microbiology	6	04	-	100	100
4	Skill Oriented Course	IMB-305	Industrial Food Microbiology	6	04	20	80	100
5	Open Elective	IMB-306	a) Computational Biologyb) Industrial Biotechnology	6	04		100	100
Total				36	24	80	520	600
7	Audit Course** (Self-Study)		Online Courses from MOOS/ NPTEL	0	-	100	1	ı

SEMESTER - IV

Sl. No.	Components of Study	Course code	Title of the course	Credit hours/ week	No. of Credits	IA	SEEM	Total Marks
1	Core-Theory	IMB-401	Animal and plant cell culture	6	04	20	80	100
2	Core-Theory	IMB-402	Industrial based Microbial clean technology	6	04	20	80	100
3	Generic Elective	IMB-403	(a) Industrial production of Microbial product(b) Industrial Microbial Technology	6	04	20	80	100
3	Practical	(IMB-404)	Animal and plant cell culture and Industrial based Microbial clean technology	6	04	-	100	100
4	Project Work	IMB-405	Field Trip/ Industrial Tour Report / Dissertation	6	04	20	80	100
5	Open Elective	IMB-406	a) Bioethics, Biosafety and Intellectual property rightsb) Microbial Production of Alcoholic beverages.	6	04		100	100
Total				36	24	80	520	600
7	Audit Course** (Self-Study)		Online courses from MOOCs / NPTEL	0	-	100	-	-

- All CORE Papers are Mandatory
- Generic Elective Choose any one
- Project Work -In house/Research institutes, National laboratories, Central Universities
- Multi-disciplinary course is Mandatory.
- Skill based course Mandatory
- Open Electives are for the Students of other Departments. Minimum One paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self study Interested students may register for MOOC with the approval of the concerned DDC

SRI VENKATESWARA UNIVERSITY:: TIRUPATI

DEPARTMENT OF PHYSICS

The Board of Studies in Physics (PG) Meeting held on 28-12-2021 Tuesday at 10.30 A.M. in the Chambers of the Head, Dept. of Physics, SVU College of Sciences, Tirupati, to discuss the following agenda:

3

AGENDA

Discussion on the NEP-2020 Syllabus of M.Sc. Physics and M.Sc. Instrumentation, to be implemented from the academic year 2021-2022.

Members Present

1. Prof. S. Vijaya Bhaskara Rao Department of Physics

S.V.U. College of Sciences TIRUPATI.

2. The Head Department of Physics S.V.U. College of Sciences

TIRUPATI.

3. Prof. Y.C. Ratnakaram

Department of Physics S.V.U. College of Sciences

TIRUPATI.

4. Prof. B. Deva Prasad Raju

Department of Physics S.V.U. College of Sciences

TIRUPATI.

5. Prof. R.P. Vijayalakshmi

Department of Physics S.V.U. College of Sciences

TIRUPATI

6. Prof. K. Krishna Reddy Dept. of Physics Yogi Vemana University

KADAPA.

7. Prof. DSVVD Prasad Dept. of Physics

Andhra University VISAKHAPATNAM. Chairman

(BOS in Physics (PG)

Member

Member

Member

Member

External Member

External member

RESOLUTION: The BOS has approved the NEP-2020 Syllabus of M.Sc. Physics and M.Sc. Instrumentation, to be implemented from the academic year 2021-2022 and to forward the same to the University.

1. VB/04 201/21

3. Gazine 28.12.21.

4. B. Driva G. as - / 47 25/12/2021

5. Ppy 25/2-21

6. Ready 28/12/21

7. Dawas 28/12/2021



SRI VENKATESWARA UNIVERSITY::TIRUPATI DEPARTMENT OF PHYSICS

Certified that the syllabus of the following list of papers have been revised during the Academic Year 2021-2022

vacuum recumores and applications (introduced)	FH1 400(0)		
Viscous Technology and Applications (Introduced)	DIIV 400(a)		
Wireless Communications (Introduced)	РНУ 406(a)		
Advanced Characterization Techniques (Introduced)	PHY 405		
Vacuum and Thin Film Technology	PHY 403(c)		
Solar Energy-Thermal and Photovoltaic Properties	PHY 403(b)		
Photonics	PHY 403(a)		
Physics of Advanced Materials (Introduced)	PHY 402		
Advanced Quantum Mechanics	PHY 401		
Nanomaterials and Devices (Introduced)	PHY 306(b)		
Basic Spectroscopic Techniques (Introduced)	PHY 306(a)		
Advances in Physics	PHY 305		
Embedded Systems	PHY 303(c)		
Condensed Matter Physics	PHY 303(b)		
Applied Spectroscopy	PHY 303(a)		
Physics of Semiconductor Devices	PHY 302		
Introductory Quantum Mechanics	PHY 301		
Material Science for Industrial Applications (Introduced)	PHY 204(c)		
Introduction to VLSI Design (Introduced)	PHY 204(b)		
Mathematical Physics	PHY 204(a)		
Advanced Microprocessor and its Applications (Introduced)	PHY 203(c)		
IC Frabrication Techniques (Introduced)	PHY203(b)		
Nuclear Physics	PHY 203(a)		
Computer Architecture and Networking (Introduced)	PHY 104(c)		
Optical, Microwave and Satellite Communications (Introduced)	PHY 104(b)		
Sensors and Transducers (Introduced)	PHY 103(c)		
Computational Methods & C Language (Introduced)	PHY 103(b)		
Analog and Digital Electronics	PHY 103(a)	242	M.Sc., Physics
Title of the Paper Revised	Paper Code	Programme code	M. S. D

Prof. S. WON CHAMANARA RAO HOD HEAD
Chairman, BOS (PG) in Physics DEPARTMENT OF PHYSICS
SRIVENKATESWARA UNIVERSITY S.V.U. COLLEGE OF SCIENCES

B. Officer stop

Member

Somber 1

SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES DEPARTMENT OF PHYSICS



Syllabus for M.Sc. PHYSICS

Choice Based Credit System (CBCS)

Amended as per NEP-2020

(w.e.f. the Academic Year 2021-2022)

SRIVENKATESWARAUNIVERSITY::TIRUPATI DEPARTMENTOFPHYSICS TWO YEAR M.Sc. COURSE IN PHYSICS (2021-2022) SCHEME

Semester -I

S.No	Components of Study	Title of theCourse	Titleof thePaper	Credit Hrs /Week	No. ofCred its	IA Marks	SemE ndMa rks	Total
1.	Mandatory Core	PHY101	1.ClassicalMe chanicsandThe oryof Relativity	6	4	20	80	100
2.		PHY102	2.Solid State Physics	6	4	20	80	100
3.	Compulsory Foundation	PHY103(a) PHY103(b) PHY103(c)	1.Analogand DigitalElectronics 2.Computational Methods &C Language 3.Sensorsand Transducers	6	4	20	80	100
4.	ElectiveFo undation	PHY104(a) PHY104(b) PHY104(c)	1.Atomicand MolecularPhysics 2.Optical,Micr owaveand SatelliteCommu nications 3.ComputerArc hitectureand Networking	6	4	20	80	100
5.	Practical-I	PHY105	Paper1&3 (GeneralLab)	6	4		100	100
6.	Practical-II	PHY106	Paper3 &4 (ElectronicsLab)	6	4		100	100
	Total			36	24	80	520	600
7.	Audit	Course		0	0	100	0	0

^{*}Allcorepapers areMandatory

- CompulsoryFoundation chooseonepaper.
- ElectiveFoundation—Chooseonepaper.
- Auditcourse-100Marks (Internals)ZeroCreditsunderself-study.
- Interested students may register for MOOC with the approval of the concerned DDC butitwillbeconsideredfortheaward of the gradeasopen elective only giving extracredits.

S.No	Components of Study	Title of theCourse	Titleof thePaper	Credit Hrs/ Week	No. ofCred its	IA Marks	SemE ndMa rks	Total
1.	Mandatory	PHY201	1. StatisticalM echanics	6	4	20	80	100
2.	Core	PHY202	2.EM Theory,Lasers& Modern Optics	6	4	20	80	100
3.	Compulsory Foundation	PHY203(a) PHY203(b) PHY203(c)	1.NuclearPhysics 2.ICfabrication Techniques 3.AdvancedMicr oprocessors and itsApplicatio ns	6	4	20	80	100
4.	ElectiveFo undation	PHY204(a) PHY204(b) PHY204(c)	1.Mathematical Physics 2.Introductionto VLSIdesign 3.MaterialScience ForIndustrial Applications	6	4	20	80	100
5.	Practical-I	PHY205	Paper1&3 (GeneralLab)	6	4		100	100
6.	Practical-II	PHY206	Paper3&4 (ElectronicsLab)	6	4		100	100
7.	Total Audit	Course		36	24	80 100	520 0	600

^{*}Allcorepapers areMandatory

- CompulsoryFoundation chooseonepaper.
- ElectiveFoundation—Chooseonepaper.
- Auditcourse-100Marks (Internals)ZeroCreditsunderself-study.
- Interested students may register for MOOC with the approval of the concerned DDC butitwillbeconsideredfortheawardofthe grade asopenelectiveonlygiving extracredits.

S.No	Components of Study	Title of theCourse	Title of thePaper	Credit Hrs/ Week	No. ofCred its	IA Marks	Sem EndM arks	Total
1.	Mandatory	PHY301	1.Introductory QuantumM echanics	6	4	20	80	100
2.	Core	PHY302	2.Physics ofSemiconduct or Devices	6	4	20	80	100
3.	Generic Elective	PHY303(a) PHY303(b) PHY303(c)	1.Applied Spectroscopy 2.Condensed MatterPhysics 3.Embedded Systems	6	4	20	80	100
4.	Practicals	PHY304	ElectiveLab	6	4		100	100
5.	Skill Oriented Course	PHY305	Advances inPhysics	6	4	10	90(T40 +P50)	100
6.	Open Elective	PHY306(a) PHY306(b)	1.Basic Spectroscopic Techniques 1. Nanomaterials andDevices	6	4	20	80	100
	Total			36	24	90	510	600

^{*}Allcorepapers areMandatory

- GenericElective- Choosetwo
- Corepapers and Generic Electives optedpaper held Practical-I
- SkillOrientedCourseis Mandatory.
 Relevantsocietyalongwithpractical(10marksinternal40 final theory& 50 for practical's).
- OpenElectivesareforthestudentsof otherDepartments.Minimum onepapershouldbeopted. Extra credits may be earned by opting for more number of open electivesdependingon the interestof thestudent throughself-study.
- Interestedstudents mayregisterfor MOOC withthe approval oftheconcerned DDC.

S.No	Components ofstudy	Title of theCourse	Title of thePaper	Credit Hrs/ Week	No. ofCred its	IA Marks	Sem EndM arks	Total
1.	Mandatory	PHY401	1.Advanced QuantumM echanics	6	4	20	80	100
2.	Core	PHY402	2.Physicsof Advanced Materials	6	4	20	80	100
3.	Generic Elective	PHY403(a) PHY403(b) PHY403(c)	1.Photonics 2.SolarEnergy- Thermal andPhotovoltai c Properties 3.Vacuumand ThinFilm Technology	6	4	20	80	100
4.	Practicals	PHY404	ElectiveLab	6	4		100	100
5.	Multi Disciplinary Course/Proje ctWork	PHY405	Advanced Characterization Techniques	6	4	10	90(T 40+P 50)	100
6.	OpenEl ective	PHY406(a) PHY406(b)	1. Wireless Communications 2. VacuumTech nology& Applications	6	4	20	80	100
No. 11	Total			36	24	90	510	600

^{*}AllcorepapersareMandatory

- GenericElective Choosetwo
- CorepapersandGenericElectivesoptedpaperheldPractical-II.
- ProjectWork-Collaborationwithvariousfirms/companies/societies.
- Multi-Disciplinary
 - CourseisMandatory.Circleformationwithothersubjects/Dept.ofArts/Commerce.
- Open Electives are for the students of other Departments. Minimum one paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the studentthroughself-study.
- Interestedstudentsmayregisterfor MOOCwith theapproval oftheconcerned DDC.

SRI VENKATESWARA UNIVERSITY:: TIRUPATI

DEPARTMENT OF PHYSICS

The Board of Studies in Physics (PG) Meeting held on 28-12-2021 Tuesday at 10.30 A.M. in the Chambers of the Head, Dept. of Physics, SVU College of Sciences, Tirupati, to discuss the following agenda:

3

AGENDA

Discussion on the NEP-2020 Syllabus of M.Sc. Physics and M.Sc. Instrumentation, to be implemented from the academic year 2021-2022.

Members Present

1. Prof. S. Vijaya Bhaskara Rao Department of Physics

S.V.U. College of Sciences TIRUPATI.

2. The Head Department of Physics S.V.U. College of Sciences

TIRUPATI.

3. Prof. Y.C. Ratnakaram

Department of Physics S.V.U. College of Sciences

TIRUPATI.

4. Prof. B. Deva Prasad Raju

Department of Physics S.V.U. College of Sciences

TIRUPATI.

5. Prof. R.P. Vijayalakshmi

Department of Physics S.V.U. College of Sciences

TIRUPATI

6. Prof. K. Krishna Reddy Dept. of Physics Yogi Vemana University

KADAPA.

7. Prof. DSVVD Prasad Dept. of Physics

Andhra University VISAKHAPATNAM. Chairman

(BOS in Physics (PG)

Member

Member

Member

Member

External Member

External member

RESOLUTION: The BOS has approved the NEP-2020 Syllabus of M.Sc. Physics and M.Sc. Instrumentation, to be implemented from the academic year 2021-2022 and to forward the same to the University.

1. VB/04 22/14/21

3. Gozaline 28.12.21

4. B. Driva G. 05 - / 4 25/12/2021

5. Ppy 25/2-21

6. Ready 28/12/21

7. Dawas 28/12/2021



SRI VENKATESWARA UNIVERSITY::TIRUPATI UNIVERSITY SERVICES AND INSTRUMENTATION CENTRE

Certified that the syllabus of the following list of papers have been revised during the Academic Year 2021-2022

Name of the programme	Programme code	Paper Code	Title of the Paper Revised
M.Sc., INSTRUMENTATION	243	INS 103(a)	Digital Techniques and Principles of Communications
		INS 103(b)	Power Electronics (Introduced)
		INS 103(c)	Industrial Product Instrumentation (Introduced)
		INS 104(b)	Renewable Sources of Energy (Introduced)
		INS 104(c)	Opto Electronics (Introduced)
		INS 203(a)	Sensors, Signal Conditioners and Recorders
		INS203b	Network Analysis
		INS 203(c)	Basics of Spectroscopy Instrumentation (Introduced)
		INS 204(a)	Microprocessors and Interfacing
		INS 204(b)	Robotics (Introduced)
		INS 204(c)	Test and Measuring Instruments(Introduced)
		INS 301	Scientific/Analytical Instrumentation
		INS 302	Industrial Instrumentation
		INS 303(a)	Biomedical Instrumentation
		INS 303(b)	MEMS
		INS 303(c)	Instrumentation for Environmental Engineering
		INS 305	Microcontroller and Digital Signal Processing
		INS 306(a)	Computer Architecture and Organization
		INS 306(b)	Geo Physical Instrumentation (Introduced)
		INS 401	VLSI System Design
		INS 402	Embedded Systems (Introduced)
		INS 403(a)	Programmable Logic Controllers
		INS 403(b)	Basic Mathematical Techniques
		INS 403(c)	Electrical Engineering Materials
		INS 406(a)	Agro Based Instrumentation
		INS 406(b)	Industrial Automation(Introduced)

Prof. S. VIJAYA BHASKARA RAO Chairman, BOS (PG) in Physics SRI VENKATESWARA UNIVERSITY TIRUPATI-517 502, A.P.

DEPARTMENT OF PHYSICS S.V.U. COLLEGE OF SCIENCES TIRUPATI-517 502

SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES DEPARTMENT OF USIC



Syllabus for M.Sc. INSTRUMENTATION
Choice Based Credit System(CBCS)
Amended as per NEP-2020
(w.e.f. the Academic Year 2021-2022)

SRI VENKATESWARAUNIVERSITY::TIRUPATI

DEPARTMENT OF INSTRUMENTATION

TWO YEAR M.Sc. COURSE IN INSTRUMENTATION (2021-2022) COURSE STRUCTURE AND EXAMINATION SCHEME

COURSE STRUCTURE THAT EARTH WITHOUT SCHEME

Semester -I: OVERVIEW

S.No	Components of Study	Title of the Course	Title of the Paper	Credit Hrs/ Week	No. of Credits	IA Marks	Sem End Marks	Total
1.	Mandatory		1.Introduction to Instrumentation and Control System	6	4	20	80	100
2.	Core	INS – 102	2. Analog Devices and Industrial Electronics	6	4	20	80	100
3.	Compulsory Foundation	INS - 103(a) INS - 103(b)	1. Digital Techniques and Principles of Communications 2. Power Electronics	6	4	20	80	100
		INS - 103(c) INS - 104 (a)	Product Instrumentation	6	4	20	80	100
4.	Elective Foundation	INS - 104 (a) INS - 104 (b)	 Programming in "C" Renewable Sources of Energy 	0	4	20	80	100
		INS -104 (c)	3. Opto Electronics					
5.	Practical –I	INS - 105	Paper 1& 3 (Analog and Digital Electronics Lab)	6	4		100	100
6.	Practical-II	INS – 106	Paper 3 &4 (" C " Programs Lab)	6	4		100	100
	Total			36	24	80	520	600
7.	Audit	Course		0	0	100	0	0

^{*}All core papers are Mandatory

- Compulsory Foundation choose one paper.
- Elective Foundation Choose one paper.
- Audit course-100 Marks (Internals) Zero Credits under self-study.
- Interested students may register for MOOC with the approval of the concerned DDC butit will be considered for the award of the grade as open elective only giving extra credits.

<u>Semester – II:</u> OVERVIEW

S.No	Components of Study	Title of the Course	Title of the Paper	Credit Hrs/ Week	No. of Credits	IA Marks	Sem End Marks	Total
1.	Mandatory	INS – 201	1.Industrial Instrumentation	6	4	20	80	100
2.	Core	INS – 202	2. Electronic Instrumentation	6	4	20	80	100
3.	Compulsory Foundation	INS - 203(a) INS - 203(b) INS - 203(c)	Signal Conditioners 2.Network Analysis	6	4	20	80	100
4.	Elective Foundation	INS - 204(a) INS - 204(b) INS - 204(c)	1.Microprocessors and Interfacing 2. Robotics 3. Electronic Measurement Instruments	6	4	20	80	100
5.	Practical -I	INS – 205	Paper 1& 3 (Transducers Lab)	6	4		100	100
6.	Practical-II	INS – 206	Paper 3 & 4 (Microprocessors Lab)	6	4		100	100
	Total			36	24	80	520	600
7.	Audit	Course		0	0	100	0	0

^{*}All core papers are Mandatory

- Compulsory Foundation choose one paper.
- Elective Foundation Choose one paper.
- Audit course-100 Marks (Internals) Zero Credits under self-study.
- Interested students may register for MOOC with the approval of the concerned DDC butit will be considered for the award of the grade as open elective only giving extra credits.

Semester – III: OVERVIEW

S.No	Components of Study	Title of the Course	Title of the Paper	Credit Hrs/ Week	No. of Credits	IA Marks	Sem End Marks	Total
1.		INS – 301)	1.Analytical Instrumentation	6	4	20	80	100
2.	Mandatory Core	INS – 302	2.Digital Signal Processing	6	4	20	80	100
3.	Generic Elective	INS - 303(a) INS - 303(b) INS - 303(c)	1. Biomedical Instrumentation 2. Micro Electro Mechanical Systems 3. Instrumentation for Environmental Science	6	4	20	80	100
4.	Practicals	INS – 304	Analytical Instrumentation Lab	6	4		100	100
5.	Skill Oriented Course	INS – 305	Microcontrolle rs and Interfacing	6	4	10	90 (T40 +P50)	100
6.	Open Elective	INS - 306(a) INS - 306(b)	1. Computer Architecture and Organization 1. Industrial Organization and Management	6	4	20	80	100
	Total			36	24	90	510	600

^{*}All core papers are Mandatory

- Generic Elective Choose two
- Core papers and Generic Electives opted paper held Practical-I
- Skill Oriented Course is Mandatory. Relevant society along with practical (10marks internal 40 final theory & 50 for practical's).
- Open Electives are for the students of other Departments. Minimum one paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self-study.
- Interested students may register for MOOC with the approval of the concerned DDC.

<u>Semester – IV:</u> OVERVIEW

S.No	Components of study	Title of the Course	Title of the Paper	Credit Hrs/ Week	No. of Credits	IA Marks	Sem End Marks	Total
1.		INS - 401	1.Introduction to VLSI Circuits	6	4	20	80	100
2.	Mandatory Core	INS – 402	2.Embedded Systems and Real time Operating Systems	6	4	20	80	100
3.	Generic Elective	INS - 403(a) INS - 403(b) INS - 403(c)	Logic Controllers 2.Computational Mathematics	6	4	20	80	100
4.	Practicals	INS – 404	VLSI Lab	6	4		100	100
5.	Multi Disciplinary Course/ Project Work	INS – 405	Project Work	6	4			100
6.	Open Elective	INS - 406(a) INS - 406(b)	Instrumentation	6	4	20	80	100
	Total			36	24	90	510	600

^{*}All core papers are Mandatory

- Generic Elective Choose two
- Core papers and Generic Electives opted paper held Practical-II.
- Project Work- Collaboration with various firms/companies/societies.
- Multi-Disciplinary Course is Mandatory. Circle formation with other subjects/Dept. ofArts/Commerce.
- Open Electives are for the students of other Departments. Minimum one paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self-study.
- Interested students may register for MOOC with the approval of the concerned DDC.

SRI VENKATESWARA UNIVERSITY: TIRUPATI S.V.U. COLLEGE OF SCIENCES DEPARTMENT OF PHYSICS



Syllabus for M.Sc.ELECTRONICS
Choice Based Credit System (CBCS)
Amended as per NEP 2020
(w.e.f. the academic year 2021-2022)

SRIVENKATESWARAUNIVERSITY : TIRUPATI DEPARTMENTOFPHYSICS TWO YEAR M.Sc. COURSE IN ELECTRONICS (2021-2022) SCHEME

Semester – I

SI. No	Components of Study	Course code	Title of the Paper	Instruction hours per week	Credits	Internal Assess- ment Marks	End Semeste r Exams Marks	Total Mark s
1.	Core-Theory	(ELE-101)	Analog Integrated Circuits and Applications	6	4	20	80	100
2.	Core-Theory	ELE-102	Digital Integrated Circuits and Applications	6	4	20	80	100
3.	Compulsory Foundation	ELE-103 (a) ELE-103 (b)	Programming in C with data structures Python Programming	6	4	20	80	100
4.	Elective Foundation	ELE-103 (c) ELE-104 (a)	Programming in Matlab Mathematical Methods of	6	4	20	80	100
		ELE-104 (b) ELE-104 (c)	Signal & System analysis Optical Communications Wireless communications					
5.	Core-Practical	ELEP-105	Analog and Digital IC's (Lab)	6	4	20	80	100
6.	Core-Practical	ELEP-106	Programming in C (Lab)	6	4	20	80	100
			Total:	36	24	120	480	600

All Core papers are Mandatory Compulsory Foundation – Choose one paper Elective Foundation – Choose one paper

Semester – II

SI.	Components	Course code	Title of the Paper	Instructi	Credits	Intern	End	Total
No	of Study			on hours		al	Semes	Marks
	,			per		Assess	ter	
				week		-ment	Exams	
						Marks	Marks	
1.	Core-Theory	ELE-201	Advanced Microprocessors and Microcomputers	6	4	20	80	100
2.	Core-Theory	ELE-202	Digital Communications	6	4	20	80	100
3.	Compulsory Foundation	ELE-203(a)	Semiconductor Materialsand Devices	6	4	20	80	100
		ELE-203(b)	Sensors and Transducers					
		ELE-203(c)	Atmospheric and Space Instrumentation					
			Techniques					
4.	Elective	ELE-204 (a)	Control Systems	6	4	20	80	100
	Foundation	ELE-204 (b)	(Medical Instrumentation)					
		ELE-204 (c)	Data Mining and Information Security					
5.	Core- Practical	ELEP-205	8086 Microprocessor (Lab)	6	4	20	80	100
6.	Core- Practical	ELEP-206	Digital Communications (Lab)	6	4	20	80	100
			Total:	36	24			600

All Core papers are Mandatory Compulsory Foundation – Choose one paper Elective Foundation – Choose one paper

Semester – III

SI. No	Core/Elective	Course code	Title of the Paper	Instructi on hours per week	Credits	Internal Assessm ent Marks	End Semeste r Exams Marks	Total Marks
1.	Core-Theory	ELE-301	Digital Signal Processing	6	4	20	80	100
2.	Core-Theory	ELE-302	Digital system Design-VHDL	6	4	20	80	100
3.	Generic Elective	ELE-303(a)	Microcontrollers and Applications	6	4	20	80	100
		ELE-303(b)	Computer organization					
		ELE-303(c)	Digital Image Processing					
4.	Core-Practical	ELEP-304	Digital Signal Processing (Lab)	6	4	20	80	100
5.	Skill Oriented Course	ELE-305	Peripheral interface controllers VHDL &Microcontrollers (Lab) (Hands on training)	6	4	10	90 (40+50)	100
6.	Open Elective	E <mark>LE-306 (</mark> a)	Microprocessors, PC Hardware and Interfacing	6	4	20	80	100
		ELE-306 (b)	Satellite Communications					
	1		Total:	36	24	110	490	600

All Core papers are Mandatory

Generic Elective - Choose one paper

Skill Oriented Course is Mandatory (10 marks for Internal, 40 marks for final theory, & 50 marks for Practicals)

<u>Semester – IV</u>

SI. No	Core/Elective	Course code	Title of the Paper	Instru ction hours per week	Credits	Intern al Assess ment Marks	End Semes ter Exams Marks	Total Marks
1.	Core-Theory	ELE-401	Advanced CommunicationSystems	6	4	20	80	100
2.	Core-Theory	ELE-402	Introduction to VLSI circuits	6	4	20	80	100
3.	Generic Elective	ELE-403(a) ELE-403(b) ELE-403 (c)	Data Communications and Networking Industrial Electronics EMI and EMC	6	4	20	80	100
4.	Core-Practical	ELEP-404P	Communication (Lab)	6	4		100	100
5.	Multi Disciplinary Course/ Project work	ELE-405	Internet of Things/ Project Work	6	4	20	80	100
6.	Open Elective	ELE-406 (a) ELE-406 (b)	Embedded systems with PIC Microcontrollers Microwaves	6	4	20	80	100
	•		Total:	36	24	80	520	600

All Core papers are Mandatory Generic Elective - Choose one paper MultiDisciplinary Course/Project is Mandatory

SRI VENKATESWARA UNIVERSITY::TIRUPATI DEPARTMENT OF PHYSICS

Certified that the syllabus of the following list of papers have been revised during the Academic Year 2021-2022

Title of the Paper Revised Analog Integrated Circuits and Applications Digital Integrated Circuits and Applications Programming in C with Data Structures Programming in C with Data Structures Python Programming (Introduced) Programming in Matlab (Introduced) Signal & System Analysis Optical Communications Wireless Communications Digital Communications Sensors and Transducers (Introduced) Atmospheric and Space Instrumentation Techniques (Introduced) Control Systems (Introduced) Bio-Medical Instrumentation(Introduced) Microcontrollers and Applications Digital Image Processing (Introduced) Microprocessors, PC Hardware and Interfacing (Introduced) Satellite Communications (Introduced) Introduction to VLSI Circuits Industrial Electronics (Introduced) EMI & EMC (Introduced) Interet of Things (Introduced) Embedded Systems with PIC microcontrollers (Introduced)	Paper Code ELE 101 ELE-102 ELE-102 ELE 103(a) ELE 103(b) ELE 104(b) ELE 104(c) ELE 203(b) ELE 204(a) ELE 204(b) ELE 204(c) ELE 204(c) ELE 303(c) ELE 303(c) ELE 303(c) ELE 303(c) ELE 304(c) ELE 305(c) ELE 402 ELE 403(c) ELE 403(c) ELE 403(c) ELE 403(c) ELE 403(c)	Programme code 250
Misserver of steins with the intercontrollers (introduced)	ELE 400 (a)	
Embedded Systems with PIC microcontrollers(Introduced)	ELE 406 (a)	
Interet of Things (Introduced)	ELE 405	
EMI & EMC (Introduced)	ELE 403(c)	
Industrial Electronics (Introduced)	ELE 403(b)	
Introduction to VLSI Circuits	ELE 402	
Satellite Communications (Introduced)	ELE 306(b)	
Microprocessors, PC Hardware and Interfacing (Introduced)	ELE 306(a)	
Peripheral Interface Controller (Introduced)	ELE 305	
Digital Image Processing (Introduced)	ELE 303(c)	
Microcontrollers and Applications	ELE 303(a)	
Data Mining and Information Security (Introduced)	ELE 204(c)	
Bio-Medical Instrumentation(Introduced)	ELE 204(b)	
Control Systems (Introduced)	ELE 204(a)	
Atmospheric and Space Instrumentation Techniques (Introduce	ELE 203(c)	
Sensors and Transducers (Introduced)	ELE 203(b)	
Digital Communications	ELE 202	
Wireless Communications (Introduced)	ELE 104(c)	
Optical Communications	ELE 104(b)	
Signal & System Analysis	ELE 104(a)	
Programming in Matlab (Introduced)	ELE 103(c)	
Python Programming (Introduced)	ELE 103(b)	
Programming in C with Data Structures	ELE 103(a)	
Digital Integratd Circuits and Applications	ELE-102	
Analog Integrated Circuits and Applications	ELE 101	250
Title of the Paper Revised	Paper Code	Programme code

O

Prof. S. VIJAVR BRASKARRA

Chairman, BOS (PG) in Physics DEPARTMENT OF PHYSICS SRI VENKATESWARA UNIVERSITIS.V.U. COLLEGE OF SCIENCES TIRUPATI-517 502, A.P. TIRUPATI-517 502

Begolie B. Orabia 1st Rember



SRI VENKATESWARA UNIVERSITY S.V.U. COLLEGE OF SCIENCES : : TIRUPATI DEPARTMENT OF PSYCHOLOGY

Minutes of the Board of Studies Meeting:

Meeting held in Department of Psychology, Sri Venkateswara University, Tirupati at HOD Chamber dated: 27-11-2021 on 11.00 am

Agenda:

- Finalization of Syllabus for M.Sc., Psychology / Counseling Psychology for its introduction from the academic year 2021-22.
- 2. Any other item.

Resolutions:

The M.Sc., Psychology / Counseling Psychology syllabus prepared as per outcome based education (OBE) according to NEP-2020 has been discussed and by following the suggestions/Improvements were incorporated as suggested by members of BOS and External Experts.

Course curriculum contents were discussed at length and M.Sc., Psychology / Counseling Psychology programme syllabus was drafted.

Resolved to recommended the following papers are Ist & IIst semesters are common for Regular and Counseling Psychology, IIIst & IVth semester courses are separate for M.Sc., Psychology & Counseling Psychology (SS)

M.Sc., Psychology (R)	Counseling Psychology (SS)
General Psychology-I PSY-101 (Modification) Psychopathology-I PSY-103 (Modification)	Counselling in Organizational Settings PSY-303b
Psychological Measurements-I PSY-104	(New course)
(Modification)	Counselling in Hospital Settings PSY-403a (New course)
Lifespan Developmental Psychology - Infancy to Adolescence PSY-301 (Modification)	Courselling in Community Settings PSY-403b (New course)
Inter Personal Communication Skills PSY-306 b (Skill Development course)	Stress Management & Counselling Psychology 405 (Skill Development Course)

Based on the above considerations, the BOS members unanimously resolved to approve and recommended the Revised Syllabus with effect from the academic year 2021-22.

Signatures :

SI. No.	Name of the Faculty Members	Signature
1	Prof. K. Chandraiah (BOS)	10 200
2	Prof. V. Srikanth Reddy (HOD)	marino deal
3	Dr. S. Viswanatha Reddy (Member)	8. culcount



SRI VENKATESWARA UNIVERSITY : : TIRUPATI DEPARTMENT OF PSYCHOLOGY

Certified that the syllabus of the following list of programs have been revised during the academic year 2021-2022

M.Sc., PSYCHOLOGY (R)

Sl. No.	Name of the Programme		
l.	M.Sc., Psychology (R)	Program code	Name of the Course Revised
2.	M.Sc., Psychology (R)	PSY 104a	Child Development Psychology
3.	M.Sc., Psychology (R)	PSY 104b	Psychological Measurement & Statistics
4.	M.Sc., Psychology (R)	PSY 104c	Forensic Psychology
5.	M.Sc., Psychology (R)	PSY 105p	General Psychology-I
6.	M.Sc., Psychology (R)	PSY 105p	Psychological Measurement
7.	M.Sc., Psychology (R)	PSY 201c	Psycho-Diagnosis
/.	M.Sc., Psychology (R)	PSY 204a	Lifespan Development Psychology:
8.	110		Infancy to Adolescence
	M.Sc., Psychology (R)	PSY 204b	Consumer Behavior
9.	M.Sc., Psychology (R)	PSY 204c	Industrial and Organizational Psychology
10.	M.Sc., Psychology (R)	PSY 205p	General Psychology and Psychopathology
11.	M.Sc., Psychology (R)	PSY 206p	Psycho-diagnosis and Industrial &
			Organizational Psychology
12.	M.Sc., Psychology (R)	PSY 303b	Therapeutic Approaches in Counseling
13.	M.Sc., Psychology (R)	PSY 304p	Counseling Psychology and Therapeutic
			Approaches
14.	M.Sc., Psychology (R)	PSY 403a	Research Methodology-
15.	M.Sc., Psychology (R)	PSY 403b	Organizational Development
16.	M.Sc., Psychology (R)	PSY 404p	Core & Generic Elective
17.	M.Sc., Psychology (R)	PSY 405T&P	Project work

Certified that the syllabus of the following list of programs have been revised during the academic year 2021-2022

M.Sc., COUNSELING PSYCHOLOGY (Self-Supporting)

1.	M.Sc., Counseling Psychology (SS)	CPSY 303a	Therapeutic Approaches in Counselling-I
2.	M.Sc., Counseling Psychology (SS)	CPSY 303b	Counselling in Organizational Settings
3.	M.Sc., Counseling Psychology (SS)	CPSY 303c	Health Psychology
4.	M.Sc., Counseling Psychology (SS)	CPSY 304p	Core & Generic Elective
5.	M.Sc., Counseling Psychology (SS)	CPSY 305 s.o.	Stress Management & Counselling
6.	M.Sc., Counseling Psychology (SS)	CPSY403a	Psychology Theory & Practical Counselling in Hospital Settings
7.	M.Sc., Counseling Psychology (SS)	CPSY403b	Counselling in Community Settings
8.	M.Sc., Counseling Psychology (SS)	CPSY403 c	Counselling the Family
9.	M.Sc., Counseling Psychology (SS)	CPSY404 p	Core & Generic Elective
10.	M.Sc., Counseling Psychology (SS)	CPSY405 p.w.	Through allotment (Theory and Practice) Project work

Board of Studies in Psychology (Combined)
Sri Venkateswara University
TIRUPATI

HOD HEAD DEPT OF PSYCHOLOGY S.V. UNIVERSITY S.V. URIVEATI Member Member



SRI VENKATESWARA UNIVERSITY:: TIRUPATI

SVU COLLEGE OF SCIENCES MASTER OF SCIENCES

P.G. Degree Programme (CBCS) Regularations-2016 Amended as per NEP-2020

(with effect from the batch admitted in the academic year 2021-22)

CHOICE BASED CREDIT SYSTEM (CBCS)

First and Second Semester are Common for M.Sc. Psychology and M.Sc. Counseling Psychology (Self Supporting)

(NEW SYLLABUS)



DEPARTMENT OF PSYCHOLOGY S.V.U. COLLEGE OF SCIENCES

SRI VENKATESWARA UNIVERSITY:: TIRUPATI

SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES MASTER OF SCIENCES

P.G. Degree Programme (CBCS) Regularations-2016 Amended as per NEP-2020

(with effect from the batch admitted in the academic year 2021-22)

CHOICE BASED CREDIT SYSTEM (CBCS)

First and Second Semester are Common for M.Sc. Psychology and M.Sc. Counseling Psychology (Self Supporting)

(<u>NEW SYLLABUS</u>) M.Sc. (Psychology) Degree Course First Semester : <u>SEMESTER-I</u>

Semester-I

Sl. No.	Course Code	Title of the Course	Core /	Hours of Teaching	No. of Credits	Ma	ırks	Total
			Foundation / Elective	Theory Practical		IA SEE		
1.	PSY 101	General Psychology-I (CC)	Core	6	4	20	80	100
2.	PSY 102	Social Psychology (CC)		6	4	20	80	100
3.	PSY 103	a. Psychopathology-I (CF) b. Psychological Measurement-I(CF) c. Positive Psychology (CF)	Compulsory Foundation	6	4	20	80	100
4.	PSY 104	a. Child Development Psychology b. Psychological Measurement & Statistics c. Forensic Psychology		6	4	20	80	100
5.	PSY 105	Paper 1 & 3	Practical-I	6	4			100
6.	PSY 106	Paper 3 & 4	Practical-II	6	4			100
			Total	36	24	120	480	600

Semester-II

Sl. No.	Course Code	Title of the Course	Core / Foundation	Hours of Teaching	No. of Credits	Ma	ırks	Total
			/ Elective	Theory Practical		IT	SEE	
1.	PSY 201	General Psychology -II (CC)	Core	6	4	20	80	100
2.	PSY 202	Applied Social Psychology-(CC)	Core	6	4	20	80	100
3.	PSY 203	a. Psychopathology-II(CF) b. Psycho-Diagnosis (CF) c. Computer Application in Psychological Research-(CF)	Compulsory Foundation	6	4	20	80	100
4.	PSY 204	a. Life Span Development Psychology: Infancy to Adolescence (Prenatal to Adolescents) b. Consumer Behavior c. Industrial & Organizational Psychology	Elective Foundation	6	4	20	80	100
5.	PSY 205	Paper 1 & 3	Practical-I	6	4			100
6.	PSY 206	Paper 3 & 4	Practical-II	6	4			100
			Total	36	24	120	480	600

Semester-III

Sl. No.	Course Code	Title of the Course	Core / Foundation / Elective	Hours of Teaching Theory Practical	No. of Credit s	IT	SEE	Tota 1
1.	PSY 301	Counseling Psychology (CC)	Core	6	4	20	80	100
2.	PSY 302	Psychology of Personality (CC)	Corc	6	4	20	80	100
3.	303	a. Organizational Behavior & HRM (GE) b. Therapeutic Approaches in Counseling-I c. Health Psychology(GE)	Generic Elective	6	4	20	80	100
4.	PSY 304	Core & Generic Elective	Practicals	6	4			100
5.	PSY 305	Stress Management Theory & Practical	Skill Oriented	6	4	10	90 (40+5 0)	100
6.	PSY 306	Personality Development (OE)	Open Elective	6	4	20	80	100

	1	1					
		Total	36	24	120	480	600

Semester-IV

Sl.	Course	Title of the Course	Core /	Hours of	No. of	N	Iarks	Tota
No.	Code		Foundatio	Teaching	Credit			1
			n /	Theory	S	IT	SEE	
			Elective	Practical				
1.	PSY	Therapeutic Approaches in		6	4	20	80	100
	401	Counseling-II(CC)	Carra					
2.	PSY	Theories of Personality (CC)	Core	6	4	20	80	100
	402	• , ,						
3.	PSY	a. Research Methodology-		6	4	20	80	100
	403	(GE)						
		b. Organizational	Generic					
		Development (GE)	Elective					
		c. Rehabilitation Psychology						
		(GE)						
4.	PSY	Core & Generic Elective	Practicals	6	4			100
	404							
5.	PSY	As per allotment (Theory	Project	6	4			100
	405	and Practice)	work					
6.	PSY	Life Skills (OE)	Open	6	4	20	80	100
	406	, ,	Elective					
			Total	36	24	80	320	600



SRI VENKATESWARA UNIVERSITY S.V.U. COLLEGE OF SCIENCES : : TIRUPATI DEPARTMENT OF PSYCHOLOGY

Minutes of the Board of Studies Meeting:

Meeting held in Department of Psychology, Sri Venkateswara University, Tirupati at HOD Chamber dated: 27-11-2021 on 11.00 am

Agenda:

- Finalization of Syllabus for M.Sc., Psychology / Counseling Psychology for its introduction from the academic year 2021-22.
- 2. Any other item.

Resolutions:

The M.Sc., Psychology / Counseling Psychology syllabus prepared as per outcome based education (OBE) according to NEP-2020 has been discussed and by following the suggestions/Improvements were incorporated as suggested by members of BOS and External Experts.

Course curriculum contents were discussed at length and M.Sc., Psychology / Counseling Psychology programme syllabus was drafted.

Resolved to recommended the following papers are Ist & IIst semesters are common for Regular and Counseling Psychology, IIIst & IVth semester courses are separate for M.Sc., Psychology & Counseling Psychology (SS)

M.Sc., Psychology (R)	Counseling Psychology (SS)
General Psychology-I PSY-101 (Modification) Psychopathology-I PSY-103 (Modification)	Counselling in Organizational Settings PSY-303b
Psychological Measurements-I PSY-104	(New course)
(Modification)	Counselling in Hospital Settings PSY-403a (New course)
Lifespan Developmental Psychology - Infancy to Adolescence PSY-301 (Modification)	Courselling in Community Settings PSY-403b (New course)
Inter Personal Communication Skills PSY-306 b (Skill Development course)	Stress Management & Counselling Psychology 405 (Skill Development Course)

Based on the above considerations, the BOS members unanimously resolved to approve and recommended the Revised Syllabus with effect from the academic year 2021-22.

Signatures :

SI. No.	Name of the Faculty Members	Signature
1	Prof. K. Chandraiah (BOS)	10 200
2	Prof. V. Srikanth Reddy (HOD)	marino deal
3	Dr. S. Viswanatha Reddy (Member)	8. culcount



SRI VENKATESWARA UNIVERSITY : : TIRUPATI DEPARTMENT OF PSYCHOLOGY

Certified that the syllabus of the following list of programs have been revised during the academic year 2021-2022

M.Sc., PSYCHOLOGY (R)

Sl. No.	Name of the Programme		
l.	M.Sc., Psychology (R)	Program code	Name of the Course Revised
2.	M.Sc., Psychology (R)	PSY 104a	Child Development Psychology
3.	M.Sc., Psychology (R)	PSY 104b	Psychological Measurement & Statistics
4.	M.Sc., Psychology (R)	PSY 104c	Forensic Psychology
5.	M.Sc., Psychology (R)	PSY 105p	General Psychology-I
6.	M.Sc., Psychology (R)	PSY 105p	Psychological Measurement
7.	M.Sc., Psychology (R)	PSY 201c	Psycho-Diagnosis
/.	M.Sc., Psychology (R)	PSY 204a	Lifespan Development Psychology:
8.	110		Infancy to Adolescence
	M.Sc., Psychology (R)	PSY 204b	Consumer Behavior
9.	M.Sc., Psychology (R)	PSY 204c	Industrial and Organizational Psychology
10.	M.Sc., Psychology (R)	PSY 205p	General Psychology and Psychopathology
11.	M.Sc., Psychology (R)	PSY 206p	Psycho-diagnosis and Industrial &
			Organizational Psychology
12.	M.Sc., Psychology (R)	PSY 303b	Therapeutic Approaches in Counseling
13.	M.Sc., Psychology (R)	PSY 304p	Counseling Psychology and Therapeutic
			Approaches
14.	M.Sc., Psychology (R)	PSY 403a	Research Methodology-
15.	M.Sc., Psychology (R)	PSY 403b	Organizational Development
16.	M.Sc., Psychology (R)	PSY 404p	Core & Generic Elective
17.	M.Sc., Psychology (R)	PSY 405T&P	Project work

Certified that the syllabus of the following list of programs have been revised during the academic year 2021-2022

M.Sc., COUNSELING PSYCHOLOGY (Self-Supporting)

1.	M.Sc., Counseling Psychology (SS)	CPSY 303a	Therapeutic Approaches in Counselling-I
2.	M.Sc., Counseling Psychology (SS)	CPSY 303b	Counselling in Organizational Settings
3.	M.Sc., Counseling Psychology (SS)	CPSY 303c	Health Psychology
4.	M.Sc., Counseling Psychology (SS)	CPSY 304p	Core & Generic Elective
5.	M.Sc., Counseling Psychology (SS)	CPSY 305 s.o.	Stress Management & Counselling
6.	M.Sc., Counseling Psychology (SS)	CPSY403a	Psychology Theory & Practical Counselling in Hospital Settings
7.	M.Sc., Counseling Psychology (SS)	CPSY403b	Counselling in Community Settings
8.	M.Sc., Counseling Psychology (SS)	CPSY403 c	Counselling the Family
9.	M.Sc., Counseling Psychology (SS)	CPSY404 p	Core & Generic Elective
10.	M.Sc., Counseling Psychology (SS)	CPSY405 p.w.	Through allotment (Theory and Practice) Project work

Board of Studies in Psychology (Combined)
Sri Venkateswara University
TIRUPATI

HOD HEAD DEPT OF PSYCHOLOGY S.V. UNIVERSITY S.V. URIVEATI Member Member



SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES MASTER OF SCIENCES

P.G. Degree Programme (CBCS) Regularations-2016 Amended as per NEP-2020

(with effect from the batch admitted in the academic year 2021-22)

CHOICE BASED CREDIT SYSTEM (CBCS)

First and Second Semester are Common for M.Sc. Psychology and M.Sc. Counseling Psychology (Self Supporting)

(NEW SYLLABUS)



DEPARTMENT OF PSYCHOLOGY S.V.U. COLLEGE OF SCIENCES

SRI VENKATESWARA UNIVERSITY:: TIRUPATI

SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES MASTER OF SCIENCES

P.G. Degree Programme (CBCS) Regularations-2016 <u>Amended as per NEP-2020</u>

(with effect from the batch admitted in the academic year 2021-22)

CHOICE BASED CREDIT SYSTEM (CBCS)

First and Second Semester are Common for M.Sc. Psychology and M.Sc. Counseling Psychology (Self Supporting)

(NEW SYLLABUS)

M.Sc. (Counseling Psychology) Degree Course First Semester : <u>SEMESTER-I</u>

Semester-I

Sl. No.	Course Code	Title of the Course	Core /	Hours of Teaching	No. of Credits	Ma	rks	Total
			Foundation / Elective	Theory Practical		IA	SEE	
1.	PSY 101	General Psychology-I (CC)	Core	6	4	20	80	100
2.	PSY 102	Social Psychology (CC)		6	4	20	80	100
3.	PSY 103	a. Psychopathology-I (CF) b. Psychological Measurement-I(CF) c. Positive Psychology (CF)	Compulsory Foundation	6	4	20	80	100
4.	PSY 104	a. Child Development Psychology b. Psychological Measurement & Statistics c. Forensic Psychology		6	4	20	80	100
5.	PSY 105	Paper 1 & 3	Practical-I	6	4			100
6.	PSY 106	Paper 3 & 4	Practical-II	6	4			100
		_	Total	36	24	120	480	600

Semester-II

Sl. No.	Course Code	Title of the Course	Core /	Hours of Teaching	No. of Credits	Marks		Total
			Foundation / Elective	Theory Practical		IT	SEE	
1.	PSY 201	General Psychology -II (CC)	Core	6	4	20	80	100
2.	PSY	Applied Social		6	4	20	80	100

	202	Psychology-(CC)						
3.	PSY 203	a. Psychopathology-II(CF) b. Psycho-Diagnosis (CF) c. Computer Application in Psychological Research-(CF)	Compulsory Foundation	6	4	20	80	100
4.	PSY 204	a. Life Span Development Psychology: Infancy to Adolescence (Prenatal to Adolescents) b. Consumer Behavior c. Industrial & Organizational Psychology	Elective Foundation	6	4	20	80	100
5.	PSY 205	Paper 1 & 3	Practical-I	6	4			100
6.	PSY 206	Paper 3 & 4	Practical-II	6	4			100
			Total	36	24	120	480	600

SEMESTER-III

Course	Tide of the Comme	Core / Foundation /	Hours of Teaching	NI C	Ma	arks	Total
Code	Title of the Course	Elective	Theory Practical	No. of Credits	IA Marks	SEE	
		THIRD SEM	<u>IESTER</u>				
CPSY 301	Counseling Process	Core	6	4	20	80	100
CPSY 302	Counseling Skills	Core	6	4	20	80	100
CPSY 303	Therapeutic Approaches in Counseling-I						
	b. Counseling in Organizational Settings	Generic Elective	6	4	20	80	100
	c. Health Psychology (GE)						
CPSY 304	Practicals	Core & Generic Elective	6	4			100
CPSY 305	Stress Management & Counseling Psychology Theory & Practical	Skill Oriented	6	4	10	90 (40+50)	100
CPSY 306	SY 306 Personality Development		6	4	20	80	100
	Total		36	24	120	480	600

SEMESTER-IV

		FOURTH SE	MESTER				
CPSY 401	Applications of Counseling in Special	C	6	4	20	80	100
CPSY 402	Areas Therapeutic Approaches in Counseling–II(CC)	Core	6	4	20	80	100
CPSY 403	 a. Counseling in Hospital Settings b. Counseling in Community Settings c. Counseling the Family 	Generic Elective	6	4	20	80	100
CPSY 404	Practicals	Core & Generic Elective	6	4			100
CPSY 405	Through allotment (Theory and Practice)	Project work	6	4			100
CPSY 406	Life Skills (OE)	Open Elective	6	4	20	80	100
		Total	36	24	80	320	600

SRI VENKATESWARA UNIVERSITY :: TIRUPATI DEPARTMENT OF STATISTICS

MINUTES OF THE MEETING OF MEMBERS OF THE BOARD OF STUDIES

(POST GRADUATE), HELD AT 11.00 a.m. ON 16-12-2021 IN THE

DEPARTMENT OF STATISTICS, S.V.U. COLLEGE OF SCIENCES, TIRUPATI

Members Present

Signatures

 Prof. M. Srinivasulu Reddy Principal, SVUCS and In-charge Head, Dept. of Statistics

B. Sarojamy.

Dr. B. Sarojamma
 Associate Professor
 Chairperson, Board of Studies (PG)

RESOLUTION:

Resolved to restructure the syllabus of (M.Sc., Statistics) and (M.Sc., Applied Statistics) courses according to CBCS guidelines for the courses offered in the Department of Statistics, College of Sciences, S.V. University, Tirupati as per details given in Annexure-I for M.Sc., Statistics and in Annexure-II for M.Sc., Applied Statistics courses with effect from January, 2021.

This will apply for S.V. University affiliated colleges also which offer above two courses. The detailed course structure and syllabus of various core / foundation / elective courses of

M.Sc., Statistics is given in Annexure-I and the related detailed course structure and syllabus of various core / foundation / elective courses of M.Sc., Applied Statistics is given in Annexure-II.

Dr. B. Sarojamma Chairperson, BOS (PG)

B. Sarajanngt.

CHAIRMAN
BOARD OF STUDIES
DEPARTMENT OF STATISTICS
8.V. UNIVERSITY
TIRUPATI

Dr. B. SAROJAMMA, M.Sc., Ph.D., Chairperson, Board of Studies (PG) Department of Statistics S.V.U. College of Sciences TIRUPATI – 517 502



Cell Ph. No :+919492633171 :+918639652810

email:<u>saroja14397@gmail.com</u> TIRUPATI – 517 502 Andhra Pradesh, INDIA

Date: 16-12-2021

To

The Controller of Examinations S.V. University TIRUPATI- 517 502

THROUGH PROPER CHANNEL

Sir,

Sub: Department of Statistics, S.V. University - Submission of updated Syllabus, Model Question Papers and Scheme of instruction etc., at PG level courses in the subject of Statistics - Regarding.

* * *

With reference to the letter cited above, I am herewith sending M.Sc., Statistics and M.Sc., Applied Statistics Students Semester-1to4 Syllabus, Model Question papers, Scheme of Instruction and copy of department resolution. CBCS Pattern (With effect from January, 2021 The course of Study and Scheme of Examinations NEP 2021). Here with sending soft and hard copies for your consideration.

Thanking you,

Yours sincerely,

(Dr. B. SAROJAMMA)

CHAIRMAN
BOARD OF STUDIES
DEPARTMENT OF STATISTICS
8.V. UNIVERSITY
TIRUPATI

B. Sarojamy.

Encl:

- 1. Department Resolution copy
- 2. M.Sc., Statistics and M.Sc., Applied Statistics Students Syllabus, Instruction and Model Question paper of 1st to 4th Semesters Soft and hard Copy (2 copies)

Copy to the Head, Dept. of Statistics, SVU College of Sciences, Tirupati



SRI VENKATESWARA UNIVERSITY :: TIRUPATI DEPARTMENT OF STATISTICS

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

Name of the Programme	Programme Code	Semester	Course code of Paper Revised
		Semester –I	ST-106, ST-102, ST-104(a) ST-104(b) ST-105
STATISTICS	248	Semester –II	ST-203(b), ST-204(b), ST-205 ST-206
		Semester –III	ST-304, ST-305
		Semester –IV	ST-404, ST-405

BOS, CHAIRPERSON Dr. B. SAROJAMMA

Dr. B. SAROJAMMA HEAD OF THE DEPT. B. Sarojamy.

Dr. B. MUNISWAMY **MEMBER**

Dr. K. SURESH **MEMBER**



SRI VENKATESWARA UNIVERSITY:: TIRUPATI

SVU COLLEGE OF SCIENCES

M.Sc., STATISTICS



Syllabus for M.Sc. Statistics

Choice Based Credit System (CBCS)

Amended as per NEP 2020

(w.e.f. the Academic Year 2021-2022)

S.V. UNIVERSITY, TIRUPATI

DEPARTMENT OF STATISTICS

M.Sc., STATISTICS

CBCS Pattern (With effect from January, 2021)

The course of Study and Scheme of Examinations

SEMESTER-I

SI.				Cont	No. of	IA	End	Total
No.	Course	Components	Title of the Course	act	Credits	Marks	SEM	Mark
	Code	of Study		Hours			Exam	S
							Marks	
1	ST - 101	Core	Linear Algebra	6	4	20	80	100
2	ST - 102	Core	Probability and Distributions	6	4	20	80	100
3	ST - 103	Generic	a. Sampling Techniques	6	4	20	80	100
		Elective	b. Stochastic Process					
4	ST - 104	Core	Practical-I (75 Practical	6	4			100
			+ 25 Record)	U	4	-	-	100
5	ST - 105	Compulsory						
		Foundation	Statistical Computing	6	4	20	80	100
		(Related to			7	20	00	100
		Subject)						
6	ST - 106	Elective	Practical-II (75 Practical	6	4	_	_	100
		Foundation	+ 25 Record)	J	7		_	100
	Total			36	24			600

^{*} Among the Generic Electives the student shall choose ONE

SEMESTER-II

SI.				Cont	No. of	IA	End	Total
No.	Course	Components	Title of the Course	act	Credits	Marks	SEM	Mark
	Code	of Study		Hours			Exam	S
							Marks	
1	ST - 201	Core	Statistical Inference	6	4	20	80	100
2	ST - 202	Core	Multivariate Analysis	6	4	20	80	100
3	ST - 203	Core	(a) Linear Models and Applied Regression Analysis (b) Demography and Official Statistics	6	4	20	80	100
4	ST - 204	Core	Practical-III (75 Practical + 15 Viva- voce + 10 Record)	6	4	-	-	100
5	ST - 205	Compulsory Foundation (Related to Subject)	Design and Analysis of Experiments	6	4	20	80	100
6	ST - 206	Elective Foundation	Practical-IV (75 Practical + 15 Viva- voce + 10 Record)	6	4	-	-	100
	Total			36	24			600

SEMESTER-III

SI.				Cont	No. of	IA	End SEM	Total
No.	Course	Components	Title of the Course	act	Credit	Mar	Exam	Marks
INO.		•	Title of the course			-		IVIAI KS
	Code	of Study		Hours	S	ks	Marks	
1	ST - 301	Core	Econometric Methods	6	4	20	80	100
2	ST - 302	Core	Operations Research-I	6	4	20	80	100
2	CT 202	6	Practical-V (75 Practical +		4			100
3	ST - 303	Core	25 Record)	6	4	-	-	100
			(a) Computer Programming					
4	ST - 304	Generic	and Data Analysis					
		Elective *	(b) Bio-Statistics	6	4	20	80	100
		(Related to	(c) Total Quality Management					
		Subject)	and Six Sigma					
			Practical-VI (75 Practical +	6	4	1	-	100
5	ST - 305	Core	25 Record)		·			
		0	,					
		Open	(a) Statistics for Biological					
6	ST - 306	Elective	and Earth Sciences	6	4	20	80	100
		(For other	(b) Statistics for Social and	0	-	20	30	100
		Department)	Behavioral Sciences					
	Total			36	24			600

^{*} Among the Generic Electives the student shall choose <u>ONE</u>

SEMESTER-IV

SI.				Cont	No. of	IA	End SEM	Total
No.	Course Code	Componen	Title of the Course	act	Credits	Marks	Exam	Marks
		ts of Study		Hours			Marks	
1	ST - 401	Core	Time Series Analysis and	6	4	20	80	100
			Forecasting Methods					
2	ST - 402	Core	Operations Research-II	6	4	20	80	100
3	ST - 403	Core	Practical-VII (75 Practical +	6	4	-	-	100
			15 Viva-voce + 10 Record)					
4	ST - 404	Generic	(a) Statistical Process and					
		Elective *	Quality Control					
		(Related	(b) Statistics for Research,	6	4	20	80	100
		to Subject)	industry and Community					
			Development					
			(c) Advanced Econometric					
			Models					
		Core	Student Project:					
5	ST - 405		Data Centre / Institutions /	6	4	-	-	100
			Companies and etc.,					
		Open						
6	ST - 406	Elective	(a) Business Analytics	6	4	20	80	100
		(For other	(b) Survival Analysis	0	4	20	٥0	100
		Dept.)						
	Total			36	24			600

^{*} Among the Generic Electives the student shall choose <u>ONE</u>

** Primary or Secondary data collected from <u>Student Project</u> : Dissertation - 60 Marks

banks, fields or any other relevant areas Viva Voce - 10 Marks

are analyzed and submitted Presentation - 30 Marks

Total - 100Marks

<u>Multidisciplinary Subjects:</u> M.Sc., Mathematics and M.Sc., Computer Science

SRI VENKATESWARA UNIVERSITY :: TIRUPATI DEPARTMENT OF STATISTICS

MINUTES OF THE MEETING OF MEMBERS OF THE BOARD OF STUDIES

(POST GRADUATE), HELD AT 11.00 a.m. ON 16-12-2021 IN THE

DEPARTMENT OF STATISTICS, S.V.U. COLLEGE OF SCIENCES, TIRUPATI

Members Present

Signatures

 Prof. M. Srinivasulu Reddy Principal, SVUCS and In-charge Head, Dept. of Statistics

B. Sarojamy.

Dr. B. Sarojamma
 Associate Professor
 Chairperson, Board of Studies (PG)

RESOLUTION:

Resolved to restructure the syllabus of (M.Sc., Statistics) and (M.Sc., Applied Statistics) courses according to CBCS guidelines for the courses offered in the Department of Statistics, College of Sciences, S.V. University, Tirupati as per details given in Annexure-I for M.Sc., Statistics and in Annexure-II for M.Sc., Applied Statistics courses with effect from January, 2021.

This will apply for S.V. University affiliated colleges also which offer above two courses. The detailed course structure and syllabus of various core / foundation / elective courses of

M.Sc., Statistics is given in Annexure-I and the related detailed course structure and syllabus of various core / foundation / elective courses of M.Sc., Applied Statistics is given in Annexure-II.

Dr. B. Sarojamma Chairperson, BOS (PG)

B. Sarajanngt.

CHAIRMAN
BOARD OF STUDIES
DEPARTMENT OF STATISTICS
8.V. UNIVERSITY
TIRUPATI

Dr. B. SAROJAMMA, M.Sc., Ph.D., Chairperson, Board of Studies (PG) Department of Statistics S.V.U. College of Sciences TIRUPATI – 517 502



Cell Ph. No :+919492633171 :+918639652810

email:<u>saroja14397@gmail.com</u> TIRUPATI – 517 502 Andhra Pradesh, INDIA

Date: <u>16-12-2021</u>

To

The Controller of Examinations S.V. University TIRUPATI- 517 502

THROUGH PROPER CHANNEL

Sir,

Sub: Department of Statistics, S.V. University - Submission of updated Syllabus, Model Question Papers and Scheme of instruction etc., at PG level courses in the subject of Statistics - Regarding.

* * *

With reference to the letter cited above, I am herewith sending M.Sc., Statistics and M.Sc., Applied Statistics Students Semester-1to4 Syllabus, Model Question papers, Scheme of Instruction and copy of department resolution. CBCS Pattern (With effect from January, 2021 The course of Study and Scheme of Examinations NEP 2021). Here with sending soft and hard copies for your consideration.

Thanking you,

Yours sincerely,

(Dr. B. SAROJAMMA)

CHAIRMAN
BOARD OF STUDIES
DEPARTMENT OF STATISTICS
8.V. UNIVERSITY
TIRUPATI

B. Sarojamy.

Encl:

- 1. Department Resolution copy
- 2. M.Sc., Statistics and M.Sc., Applied Statistics Students Syllabus, Instruction and Model Question paper of 1st to 4th Semesters Soft and hard Copy (2 copies)

Copy to the Head, Dept. of Statistics, SVU College of Sciences, Tirupati



SRI VENKATESWARA UNIVERSITY :: TIRUPATI DEPARTMENT OF STATISTICS

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

Name of the Programme	Programme Code	Semester	Course code of Paper Revised
		Semester –I	APST-102, APST-104(a), AP ST-104(b) APST-105, APST-106
APPLIED STATISTICS	240	Semester –II	APST-203(b), APST-204(b), APST-205 APST-206
		Semester -III	APST-304, APST-305
		Semester –IV	APST-404, ST-405

BOS, CHAIRPERSON

Dr. B. SAROJAMMA

Dr. B. SAROJAMMA

HEAD OF THE DEPT.

Prof. K. PUSHPANJALI

MEMBER

Dr. D. VENKATESAN

MEMBER

SRI VENKATESWARA UNIVERSITY:: TIRUPATI

SVU COLLEGE OF SCIENCES

M.Sc., APPLIED STATISTICS



Syllabus for M.Sc. Applied Statistics

Choice Based Credit System (CBCS)

Amended as per NEP 2020

(w.e.f. the Academic Year 2021-2022)

S.V. UNIVERSITY, TIRUPATI

DEPARTMENT OF STATISTICS

M.Sc., APPLIED STATISTICS

CBCS Pattern (With effect from January, 2021)

The course of Study and Scheme of Examinations

SEMESTER-I

SI.				Cont	No. of	IA	End	Total
No.	Course Code	Components	Title of the Course	act	Credits	Marks	SEM	Mark
		of Study		Hours			Exam	S
							Marks	
1	APST - 101	Core	Linear Algebra	6	4	20	80	100
2	APST - 102	Core	Probability and Distributions	6	4	20	80	100
3	APST - 103	Generic	a. Sampling Techniques	6	4	20	80	100
		Elective	b. Stochastic Process					
4	APST - 104	Core	Practical-I (75 Practical	6	4			100
			+ 25 Record)	O	4	-	1	100
5	APST - 105	Compulsory						
		Foundation	Statistical Computing	6	4	20	80	100
		(Related to		0	4	20	80	100
		Subject)						
6	APST - 106	Elective	Practical-II (75 Practical	6	4		_	100
		Foundation	+ 25 Record)	U	4	-	1	100
	Total			36	24			600

^{*} Among the Generic Electives the student shall choose ONE

SEMESTER-II

SI. No.	Course Code	Components of Study			No. of Credits	IA Marks	End SEM Exam	Total Mark s
		or study		Hours			Marks	3
1	APST - 201	Core	Statistical Inference	6	4	20	80	100
2	APST - 202	Core	Multivariate Analysis	6	4	20	80	100
3	APST - 203	Core	(a) Linear Models and Applied Regression Analysis (b) Applied Demography and Official Statistics	6	4	20	80	100
4	APST - 204	Core	Practical-III (75 Practical + 15 Viva- voce + 10 Record)	6	4	-	-	100
5	APST - 205	Compulsory Foundation (Related to Subject)	Experimental Designs and Applications	6	4	20	80	100
6	APST - 206	Elective Foundation	Practical-IV (75 Practical + 15 Viva- voce + 10 Record)	6	4	-	-	100
	Total			36	24			600

SEMESTER-III

_	1			1	1			
SI.				Cont	No. of	IA	End SEM	Total
No.	Course Code	Components	Title of the Course	act	Credit	Mark	Exam	Mark
		of Study		Hours	S	S	Marks	S
1	APST - 301	Core	Applied Econometrics	6	4	20	80	100
2	APST - 302	Core	Applied Operations Research	6	4	20	80	100
3	APST - 303	Core	Practical- V (75 Practical +25	6	4	-	-	100
			Record)					
4			(a) Computer Programming					
	APST - 304	Generic	and Data Analysis					
		Elective *	(b) Advanced Bio-Statistics	6	4	20	80	100
		(Related to	(c) Data Mining and					
		Subject)	Information Security					
5	APST - 305	Core	(Practical-VI (75 Practical + 25 Record)	6	4	1	1	100
6	APST - 306	Open Elective (For other Department)	(a) Statistics for Biological and Earth Sciences (b) Statistics for Social and Behavioral Sciences	6	4	20	80	100
	Total	z sparament)	Demarioral Sciences	36	24			600

* Among the Generic Electives the student shall choose <u>ONE</u>

SEMESTER-IV

SI.				Cont	No. of	IA	End SEM	Total
No.	Course Code	Components	Title of the Course	act	Credit	Mark	Exam	Mark
		of Study		Hours	S	S	Marks	S
1	APST - 401	Core	Applied Forecasting Methods	6	4	20	80	100
2	APST - 402	Core	Reliability and Survival Analysis	6	4	20	80	100
3	APST - 403	Core	Practical-VII (75 Practical + 15	6	4			100
			Viva-voce + 10 Record)	O	4	1	1	100
4	APST - 404	Generic	(a) Statistical Quality Control					
		Elective *	(b) Statistics for Research,	6	4	20	80	100
		(Related to	industry and Community					
		Subject)	Development					
			(c) Actuarial Statistics					
			Student Project:					
5	APST - 405	Core	Data Centre / Institutions /	6	4	-	-	100
			Companies and etc.,					
		Open	(a) Statistics for Marketing					
6	APST - 406	Elective	Research	6	4	20	80	100
		(For other	(b) Statistical Analysis		-	20	30	100
		Department)	Using SPSS					
	Total			36	24			600

^{*} Among the Generic Electives the student shall choose <u>ONE</u>

** Primary or Secondary data collected from Student Project: Dissertation - 60 Marks

banks, fields or any other relevant areas Viva Voce - 10 Marks

are analyzed and submitted Presentation - 30 Marks

Total - 100Marks

<u>Multidisciplinary Subjects:</u> M.Sc., Mathematics and M.Sc., Computer Science

Minutes of the BOS Virology meeting held on 17-11-2021

Minutes of the Virology BOS meeting held online (Google Meet) on 17-11-2021 between 9.00 AM to 11.00 AM with external and internal BOS members to revise the M. Sc., Virology program syllabus (CBCS pattern) as per the National Education Policy-2020 (NEP-2020) guidelines and considering the growing demand of the industry/academia. First and second semesters are focussed to have interdisciplinary courses followed by core Virology courses in the third and fourth semesters of M. Sc. Virology program, respectively. BOS members thoroughly discussed and improved the syllabus for betterment of the students to foster employability in various biotech/pharma industries/ research or educational institutes and to grab the opportunities for higher education in the National and International institutes and recommended the following resolutions for the approval of the M. Sc. Virology program syllabus to be implemented from the academic year 2021-22 onwards.

- It is resolved to have M.Sc Virology program code as VIR to maintain uniformity as per University PG programs and to introduce each two of core theory, one compulsory foundation and one elective foundation courses, two relevant practicals and Human and Professional Ethics as an audit course (self study-no credits) in the first and second semesters of M.Sc. Virology program.
- 2. It is resolved to introduce each two of core theory, two generic elective courses along with one relevant practical and two open electives (offered to the students of other disciplines) in the third and fourth semesters of M.Sc. Virology program, where among the electives student can choose one and 10 students are minimum to run the course in the respective semester.
- It is resolved to introduce Medical Lab Technology as skill development course in the third semester and Communicative English and Fundamentals of Computers as skill enhancement add-on course (self-study-no credits) in the third semester of M.Sc Virology program.
- 4. It is resolved to introduce project work with 4 credits and Industrial Biotechnology as multidisciplinary course, where student can choose either one of it as per their interest in the fourth semester of M. Sc. Virology program. To make the students competitive for various scientific examinations, Teaching and Research Aptitude course has been introduced as a skill enhancement add-on course (self-study, no credits) in the fourth semester of M. Sc Virology program (Enclosed M. Sc Virology program structure and syllabus).

(P.T.O)

5. It is resolved that the revised syllabus of M.Sc., Virology program is very relevant and appropriate to match the NEP-2020 guidelines and with the current needs of the students to progress further, hence recommended for approval of the revised syllabus from the academic year 2021-22 onwards.

BOS Members Attended the Online Meeting on 17-11-2021:

Signature

1. Prof. M. Hema Dept. of Virology SVU College of Sciences Tirupati.

--- Chairperson, BOS

2. The Head Department of Virology SVU College of Sciences Tirupati.

--- Ex-Officio Member

3. Dr. M. Charitha Devi Dept. of Virology SVU College of Sciences Tirupati.

-- Member

4. Dr. R. Ranjani Dept. of Virology SVU College of Sciences Tirupati.

- Member

5. Dr. G. Narasimha Dept. of Virology SVU College of Sciences Tirupati.

7. Dr. P. V. Cherish Babu

University of Hyderabad, Gachibowli, Hyderabad

- - Member

--- External Member 6. Dr. B.V Bhaskar Reddy Principal Scientist Dept. of Pathology, Frontier Technology Laboratory RARS, SV Agricultural College Campus Tirupati.

--- External Member Director, Algen Biotech Pvt. Ltd BioNEST, Life Science Building



SRI VENKATESWARA UNIVERSIT:: TIRUPATI DEPARTMENT OF VIROLOGY

Certified that the syllabus of the following list of programs have been revised during the Academic year 2021-2022

S. N	o. le of the Programme	Programme Code	Name of the Courses Revised
1.	M.Sc. Virology -27	2 VIR-103B	Microbial Physiology and Metabolism
2.	M.Sc. Virology	VIR-104A	General Virology
3.	M.Sc. Virology	VIR-104B	Enzyme Technology
4.	M.Sc. Virology	VIR-105A	Biological Chemistry & General Microbiology
5.	M.Sc. Virology	VIR-105B	Biological Chemistry & Microbial Physiology and Metabolism
6.	M.Sc. Virology	VIR-106A	Analytical Techniques & General Virology
7.	M.Sc. Virology	VIR-106B	Analytical Techniques & Enzyme Technology
8.	M.Sc. Virology	VIR-203B	Biostatistics and Bioinformatics
9.	M.Sc. Virology	VIR-204A	Immunology
10.		VIR-204B	Food and Environmental Biotechnology
11.	M.Sc. Virology	VIR-205A	Cell Biology and Tissue culture & Recombinant DNA Technology
12.	M.Sc. Virology	VIR-205B	Cell Biology and Tissue culture & Biostatistics and Bioinformatics
13.	M.Sc. Virology	VIR-206A	Microbial Genetics and Molecular Biology & Immunology
14.	M.Sc. Virology	VIR-206B	Microbial Genetics and Molecular Biology &
			Food and Environmental Biotechnology
15.	M.Sc. Virology	VIR-303B	Tumor Virology
16.	M.Sc. Virology	VIR-304A	Plant Virology and Virus Diseases & Molecular Virology
17.	M.Sc. Virology	VIR-304B	Plant Virology and Virus Diseases & Tumor Virology
18. l	M.Sc. Virology	VIR-305A	Theory- Molecular Techniques
19. N	M.Sc. Virology	VIR-305B	Practical-Molecular Techniques
20. N	A.Sc. Virology	VIR-306A	Basic Virology
21. N	1.Sc. Virology	VIR-306B	Agricultural, Animal and Human Viruses
22. N	1.Sc. Virology	VIR-403B	Virus-based Biotechnology
23. N	A.Sc. Virology	VIR-404A	Animal and Human Virology and Virus Diseases & Applied Virology
24. N	A.Sc. Virology	VIR-404B	Animal and Human Virology and Virus Diseases & Virus-based Biotechnology
25. N	M.Sc. Virology	VIR-405A	Theory-Industrial Biotechnology

		M.Sc. Virology	VIR-405B	Practical- Industrial Biotechnology
-		M.Sc. Virology		Project work related to Virology
1	28.	M.Sc. Virology	VIR-405A	Clinical Virology
1	29.	M.Sc. Virology	VIR-406B	Emerging and Reemerging Viruses

BOS Chairperson

Prof. M. HEMA Chairperson, BOS in Virology Sri Venkateswara University TIRUPATI - 517 502, A.P.

HOD HEAD

DEPARTMENT OF VIROLOGY S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY TIRUPATI-517 502



DEPARTMENT OF VIROLOGY



Two-Year M.Sc., Virology Program

Semester Pattern Syllabus (Choice Based Credit System) Academic year 2021-22 onwards

(New Syllabus as per NEP-2020)



S.V. UNIVERSITY, TIRUPATI:: SVU COLLEGE OF SCIENCES CBCS Pattern (With effect from academic year2021-2022) M.Sc., VIROLOGY

COURSE PATTERN AND SCHEME OF EXAMINATION CURRICULAM

SEMESTER-I

Sl. No.	Components of Study	Course Code	Title of the Course	Credit hours /week	No. of Credit s	IA Marks	Sem End Exam Marks	Total
1	Core-Theory (Mandatory)	VIR-101	Biological Chemistry	6	4	20	80	100
2	Core-Theory (Mandatory)	VIR-102	Analytical Techniques	6	4	20	80	100
3	*Compulsory Foundation-	VIR-103A (Or)	General Microbiology (Or)	6	4	20	80	100
	Theory (Optional)	VIR-103B	Microbial Physiology and Metabolism	6	4	20	80	100
4	*Elective Foundation-	VIR-104A (Or)	General Virology (Or)	6	4	20	80	100
	Theory (Optional)	VIR-104B	Enzyme Technology	6	4	20	80	100
5	Practical-I (Core 1 and 3A or 3B)	VR-105A (Or)	Biological Chemistry & General Microbiology (Or)	9	4	-	100	100
		VR-105B	Biological Chemistry & Microbial Physiology and Metabolism	9	4	-	100	100
6	Practical-II (Core 2 and 4A or 4B)	VIR-106A (Or)	Analytical Techniques & General Virology (or)	9	4	-	100	100
		VIR-106B	Analytical Techniques & Enzyme Technology	9	4	-	100	100
Total				**36 T and 36 P	24	80	520	600
7	***Audit Course (Self-Study)	VIR-107	Human and Professional Ethics-I	0	-	100	-	0

SEMESTER-II

Sl. No.	Components of Study	Course Code	Title of the Course	Credit hours/ week	No. of Credit s	IA Marks	Sem End Exam Marks	Total
1	Core-Theory (Mandatory)	VIR-201	Cell BiologyandTissue Culture	6	4	20	80	100
2	Core-Theory (Mandatory)	VIR-202	Microbial Genetics andMolecular Biology	6	4	20	80	100
3	*Compulsory Foundation -	VIR-203A (Or)	Recombinant DNA Technology (Or)	6	4	20	80	100
	Theory (Optional)	VIR-203B	Biostatistics and Bioinformatics	6	4	20	80	100
4	*Elective Foundation-	VIR-204A (Or)	Immunology (Or)	6	4	20	80	100
	Theory (Optional)	VIR-204B	Food and Environmental Biotechnology	6	4	20	80	100
5	Practical-I (Core 1 and 3A or 3B)	(Or)	Cell Biology and Tissue culture & Recombinant DNA Technology (Or)	9	4	-	100	100
		VIR-205B	Cell Biology and Tissue culture & Biostatistics and Bioinformatics	9	4	-	100	100
6	Practical-II (Core 2 and 4A or 4B)	VIR-206A (Or)	Microbial Genetics and Molecular Biology & Immunology (Or)	9	4	-	100	100
	,	VIR-206B	Microbial Genetics and Molecular Biology & Food and Environmental Biotechnology	9	4	-	100	100
Total				**36 T and 36 P	24	80	520	600
7	***Audit Course (Self-Study)	VIR-207	Human and Professional Ethics-II	0	-	100	-	-

^{*}Among the foundations courses, the student shall choose one followed by the relevant practical.

^{*}Among the foundations courses, the student shall choose one followed by the relevant practical.

 $[\]ensuremath{^{**}36}\ h$ T (Theory) and 36 h P (Practicals) for two batches

^{***}Marks of audit course are not included for overall grade

^{**36} h T (Theory) and 36 h P (Practicals) for two batches

^{***}Marks of audit course are not included for overall grade.

SEMESTER-III

	Components of Study	Course Code	Title of the Course	Credit hours/ week	No. of Cred its	IA Mar ks	Sem End Exam Mark s	Total
1	Core-Theory (Mandatory)	VIR-301	Plant Virology	6	4	20	80	100
2	Core-Theory (Mandatory)	VIR-302	Plant Virus Diseases	6	4	20	80	100
3	*Generic Elective-	VIR-303/ (Or)	A Molecular Virology	6	4	20	80	100
	Theory (Optional)	VIR-3031	Tumor Virology	6	4	20	80	100
4	Practical (Core 1, 2 and 3A or 3B)	(Or)	Plant Virology and Virus Diseases& Molecular Virology	9	4	-	100	100
		VIR-304I		9	4	-	100	100
5	Skill Oriented Course	VIR-305	Theory- Molecular Techniques	3	2	10	40	50
	(Mandatory)	VIR-3051	Practical- MolecularTechniques	6	2	-	50	50
6	**Open Elective-	VIR-306. (Or)	A Basic Virology	6	4	20	80	100
	Theory (Optional) (Offered to other departments)	VIR-306.	Agricultural, Animal and Human Viruses	6	4	20	80	100
Tota				***39 T and 30 P	24	90	510	600
7	****Skill enhancement Add-on Course (Self-Study)	VIR-307	Communicative English and Fundamentals of Computers	-	-	100	-	-

^{*}Among the electives, the student shall choose one followed by the relevant practical.

Minimum strength to offer the open elective course is 10 students.

^{**}Open Elective: Courses offered to students of others disciplines.

^{***39} h T (Theory) and 30 h $\stackrel{\frown}{P}$ (Practicals) for two batches

^{****}Marks of Add-on courses are not included for overall grade.

SEMESTER-IV

	Course Code	Componen ts of Study	Title of the Course	Credit hours/ week	No. of Cre dits	IA Mar ks	Sem End Exam Marks	Total
1	Core-Theory (Mandatory)	VIR-401	Animal and Human Virology	6	4	20	80	100
2	Core-Theory (Mandatory)	VIR-402	Animal and Human Virus Diseases	6	4	20	80	100
3	*Generic Elective-	VIR-403A (Or)	Applied Virology	6	4	20	80	100
	Theory (Optional)	VIR-403B	Virus-based Biotechnology	6	4	20	80	100
4	*Practical	VIR-404A (Or)	Animal and Human Virology and Virus Diseases& Applied Virology	9	4	-	100	100
		VIR-404B	Animal and Human Virology and Virus Diseases & Virus- based Biotechnology	9	4	-	100	100
5	**Multidiscipli nary Course	VIR-405A	Theory-Industrial Biotechnology	3	2	10	40	50
		VIR-405B	Practical- Industrial Biotechnology (Or)	6	2	-	50	50
	**Project work	VIR-405C	Project work related to Virology	-	4	-	100	100
6	***Open Elective- Theory	VIR-405A (Or)	Clinical Virology (Or)	6	4	20	80	100
	(Optional) (Offered to other departments)	VIR-406B	Emerging and Reemerging Viruses	6	4	20	80	100
Tota	al		,	****39 T and 30 P	24	90	510	600
7	*****Skill Enhancement Add-on Course (Self-Study)	VIR-407	Research Aptitude and Entrepreneurship	-	-	100	-	-

^{*}Among the generic electives, the student shall choose one followed by the relevant practical.

^{**}Individual student can choose either project work or multidisciplinary course based on their interest.

^{***}Open Elective: Courses offered to students of others disciplines. Minimum strength to offer the open elective course is 10 students.

^{****39} h T (Theory) and 30 h P (Practicals) for two batches.

^{*****}The marks of Add-on courses are not included for overall grade.



SRI VENKATESWARA UNIVRSITY:: TIRUPATI DEPATMENT OF ZOOLOGY

1.1.2. Minutes of the Board of Studies Meeting.

Venue: HOD Chamber

Date: 03-04-2021

Time: 11.00 AM

Members present:

.No	Name of the Faculty Member	Designation
1	Prof. M. Srinivasulu Reddy	BOS Chairman
2	Prof. P. Jacob Doss	HOD Zoology
3	Prof. S. Kishore	Member
4	Dr. M. Rajasekhar	Member
5	Dr. Y. Suneetha	Member

Agenda:

1. Finalization of syllabus for M. Sc., Zoology for its introduction from the Academic year 2021-2022.

2. Any other item.

Resolutions:

- The M.Sc. Zoology syllabus prepared as per Outcome Based Education (OBE) has been discussed and by following the suggestions/Improvements were incorporated as suggested by members of BOS and External Experts.
- 2. Under National Educational Policy (NEP), skill development and multidisciplinary courses were introduced at III and IX semester, respectively.

3. Course curriculum contents were discussed at length and M.Sc. Zoology programme syllabus was drafted.

Based on the above considerations, the BOS members unanimously resolved to approve and recommended the Revised Syllabus with effect from the Academic Year 2021-2022.

Signatures:

S. No	Name of the Faculty Member	Signature
1.	Prof. M. Srinivasulu Reddy	Moz
2.	Prof. P. Jacob Doss	- Lasur
3.	Prof. S. Kishore	Jan 1
4.	Dr. M. Rajasekhar	Mill
5.	Dr. Y. Suneetha	y. Sinea.





SRI VENKATESWARA UNIVERSITY:: TIRUPATI

(visit us: WWW.SVUniveristy.edu.in)

Telephone No: 91-877-2289429 Fax: 91-877-2289549 No.C-II(c)/ BOS/Zoology(PG)/2020

From

THE REGISTRAR S.V.UNIVERSITY TIRUPATI Date: 22-12-2020

To. Y.Suneetha Assistant Professor Department of Zoology S.V.U.College of Sciences

Tirupati

Madam,

Sub: S.V. University – Academic Branch –Board of Studies in Zoology (PG) – Appointment of Member – Regarding.

Ref: 1. This office lr.no.C-II(C)/BOS/Zoology(PG)/2020,dt:24-09-2020.

2. Vice-chancellor's orders dated 15-12-2020.

I am to inform you that the Hon'ble Vice-chancellor is pleased to appoint you as Member of the Board of Studies in Zoology (PG) of the University subject to the provision as contained in the amended Chapter VIII: "BOARD OF STUDIES" of the Laws of the University. You will hold the office with effect from 15-12-2020 to 14-06-2023 i.e., Board residuary period.

In this connection, I am also to inform you that as per the Ordinance 4 of Chapter VIII of the Laws of the University. "A Member appointed in his capacity as a teacher in any of the University or Affiliated College or Oriental College as the holder of an Office or as a Student, shall cease to be a Member of the Board of Studies concerned from the date when he cease to be a teacher in any such college or hold of any such Office or ceases to be a student.

A copy of the list of Members of the reconstitution of the Board of Studies is herewith enclosed for your kind information. It is hoped that you will be kind enough to accept the appointment and offer your expert advice during the above period.

Kindly communicate your acceptance, together with your official and residential addresses with your Telephone and Mobile numbers at an early date for further correspondence.

Yours faithfully, Sd/-P.Sreedhara Reddy REGISTRAR

Copy to the Chairman, Board of Studies in Zoology (PG), Department of Zoology, S.V.U. College of Sciences, Tirupati for information.

Copy to the Members of the Board of Studies in Zoology(PG), S.V.U. College of Sciences, Tirupati for information.

Copy to the Head, Department of Zoology, SVU College of Sciences, Tirupati for information.

Copy to the Controller of Examinations/Deputy Registrar (Admn), S.V.University, Tirupati for information.

Copy to the Supdt. B-VII/E.II/Sections, S.V.University, Tirupati for information. Copy to file

//t.c.f.b.o.//

Art. Note

DEPUTY REGISTRAR (REGISTRAR)

	SRI VENKATE	SWARA UNIVERSITY : : TIRUPATI
	BOARD OF S	TUDIES IN ZOOLOGY (PG)
		Date of Re-Constitution: 15-06-2020
		UPTO 14-06-2023
1.	Prof.M.Srinivasulu Reddy	CHAIRMAN
	Department of Zoology	w.e.f 19-09-2020
	S.V.U.College of Sciences,	upto 28-02- 2023
	Tirupati	
2.	Head	EX-OFFICIO MEMBER
	Department of Zoology	
	S.V.U. College of Sciences,	
	TIRUPATI	
3.	Dr. S.Kishore	INTERNAL MEMBER
	Associate Professor	
	Department of Zoology	
	S.V.U.College of Sciences	
	TIRUPATII	INTERNAL MEMBER
4.	Dr.Y.Suneetha	INTERNAL MEMBER
	Assistant Professor	
	Department of Zoology	
	S.V.U.College of Sciences TIRUPATII	
5	TO BE APPOINTED	EXTERNAL MEMBER
5.	TO BE APPOINTED	EXTERNAL MEMBER
6.	TO BE APPOINTED	

Sd/-P.Sreedhara Reddy REGISTRAR

ÉPŲTÝ REGIS (ACADEMIC)

//t.c.f.b.o.//



SRI VENKATESWARA UNIVERSITY:: TIRUPATI

(Visit us: www. svuniversity.edu.in)

Telephone No: 0877-2289429

Fax No: 0877-2289549

TIRUPATI - 517 502 (ANDHRA PRADESH)

No. C-II(E)/BOS(PASS)/2022

Dated:16-02-2022

FROM

THE REGISTRAR S.V.UNIVERSITY registrarsvu@gmail.com TO

Dr. M. VANI

Department of Zoology
S.V. Arts College,
Tirupati.

Madam.

Sub:- Academic Branch - Re-constitution of Board of Studies in **ZOOLOGY** (PASS) - Appointment of **Chairperson** - Orders - Regarding.

Ref:- Vice-Chancellor's Order dated:29-01-2022.

-:ooOoo:-

With reference to the subject cited, I am, by direction to inform that you are appointed as "Chairperson" of the Board of Studies in ZOOLOGY (PASS) of this University, subject to the provision as contained in the amended Chapter VIII: "BOARD OF STUDIES" of the Laws of the University. You shall hold the Office with effect from 01-01-2022 to 20-05-2023 or till the date of your retirement, whichever is earlier.

In this connection, I am also to inform you that as per the Ordinance' 4 of Chapter-VIII of the Laws of the University. "A Member appointed in his/her capacity as a teacher in any of the University or Affiliated College or Oriental College or as the holder of an Office or as a Student, shall cease to be a Member of the Board of Studies concerned from the date when he/she ceases to be a teacher in any such college or the holder of any such Office or ceases to be a student.

A copy of the list of Members of the reconstituted of the Board of Studies of **ZOOLOGY** (PASS) is herewith enclosed for your kind information. It is hoped that you will be kind enough to accept the appointment and offer your expert advice during the above period.

Kindly communicate your acceptance, informing the date of your retirement together with your official / residential addresses, E-mail ID and Mobile numbers at an early date, for further correspondence to deancdcsvutpt@gmail.com.

The receipt of this letter together with its enclosure may please be acknowledged.

Encl: As above,

Yours faithfully, Sd/- Prof. O. Md. HUSSAIN REGISTRAR

Copy to the Dean, Faculty of Science, SVU College of Science, Tirupati for information.

Copy to the Chairman / Chairperson, Board of Studies in Zoology (PG),

S.V. University, Tirupati, together with list of members of BOS in Zoology (PASS) for information.

Copy to the Principal, S.V. Arts College, Tirupati.

Copy to the Controller of Examinations, S. V. University, Tirupati, for information.

Copy to Superintendents, B-I, B-II, B-III, B-V, B-VII/Sections, S.V. University, Tirupati for information.

Copy to PS to Vice-Chancellor/PA to Rector/Registrar/Dean, C.D.C, S.V. University, Tirupati, for information.

Copy to all the seats in C-II Section.

Copy to Record Section, S.V. University, Tirupati, for information.

// T.C.F.B.O//

DEPUTY REGISTRAR
(ACADEMIC)

SRI VENKATESWARA UNIVERSITY: TIRUPATI

BOARD OF STUDIES IN ZOOLOGY (PASS)

Date of Re-Constitution 01-01-2022 to 31-12-2024

1. Dr. M. VANI
Department of Zoolo

Department of Zoology S.V. Arts College, TIRUPATI.

CHAIRPERSON

(01-01-2022 to 20-05-2023)

2. Chairman / Chairperson
BOS in Zoology (PG)

EX-OFFICIO MEMBER

3. Dr. C.BHUVANESWARI Devi

Department of Zoology S.P.W. Degree & P.G. College TIRUPATI.

MEMBER

4. Dr. M.SHARMILA

Department of Zoology Govt. Degree College NAGARI. **MEMBER**

5. Dr. C.VENKATA KRISHNAIAH

Department of Zoology Govt. Degree College PUTTUR. **MEMBER**

6. Dr. A JAYASANKAR

Department of Zoology SVCR GDC PALAMANER. **MEMBER**

7. Dr. G. SWATHI

Department of Zoology Govt. Degree College PUTTUR. **MEMBER**

Sd/- Prof. O. Md. HUSSAIN REGISTRAR

// T.C.F.B.O//

DEPUTY REGISTRAR (ACADEMIC)



SRI VENKATESWARA UNIVERSITY::TIRUPATI

(visit us: WWW.SVUniveristy.edu.in)

Telephone No: 91-877-2289429
Fax: 91-877-2289549
No. C. U(a)/ POS (A guern) ture (Co)

No.C-II(c)/ BOS/Aquaculture (Combi)/2021

From

THE REGISTRAR S.V.UNIVERSITY TIRUPATI Date: 06-03-2021

Í

Prof.M.Srinivasulu Reddy Department of Zoology SVU College of Sciences, Tirupati

Sir,

Sub: S.V. University — Academic Branch — Board of Studies in Aquaculture (Combi) — Appointment of Chairman in place of Prof.A.Usha Rani — Regarding.

Ref: 1. This office letter No.C-II(C)/ BOS in Fishery Science & Aqua (Combi)/2006; dt:01-03-2019.

2. Vice-chancellor's Orders dated: 02-03-2021.

In continuation to the letter under reference 1st cited, I am to inform you that the Vice-Chancellor is pleased to appoint you as Chairman of the Board of Studies in Aquaculture (Combined) of the University; subject to the provisions as contained in the amended Chapter VIII: "BOARD OF STUDIES" of the Laws of the University. You will hold the office for Board residuary period w.e.f 02-03-2021 upto 21-02-2022 or till the date of your retirement whichever is earlier.

In this connection, I am also to inform you that as per the Ordinance 4 of Chapter VIII of the Laws of the University. "A Member appointed in his capacity as a teacher in any of the University or Affiliated College, shall ceases to be a Member of the Board of Studies concerned from the date when he ceases to be a teacher in any such college or holder of any such Office or ceases to be a student.

A copy of the list of Members of the Board of Studies is herewith enclosed for your kind information.

Kindly communicate your acceptance, together with your official and residential addresses with your Telephone and Mobile numbers at an early date for further correspondence.

Yours faithfully, Sd/-P.Sreedhara Reddy REGISTRAR

Copy to the Dean, Faculty of Sciences, S.V.U. College of Sciences, Tirupati for information. Copy to the Principal, SVU College of Sciences, S.V.University, Tirupati, for information. Copy to the Head, Department of Aquaculture & Fishery Science, SVU College of Sciences, Tirupati, for information.

Copy to the Deputy Registrar(Administration), S.V.University, Tirupati for information. Copy to the Controller of Examinations, S.V.University, Tirupati, for information. Copy to the Superintendent, E-II & B-VII, Sections, S.V.University, Tirupati, for information. Copy to file

//t.c.f.b.o.//

OV AJW DEPUTY REGISTRAR (ACADEMIE)

SRI VENKATESWARA UNIVERSITY : : TIRUPATI			
В	BOARD OF STUDIES IN FISHERY SCIENCE & AQUACULTURE		
(combined)			
	1	Date of Re-Constitution: 22-02-2019	
1.		UPTO 21-02-2022	
1.	Prof.M.Srinivasulu Reddy	CHAIRMAN	
	Department of Zoology	w.e.f. 02-03-2021	
	S.V.U. College of Sciences	upto 21-02-2022	
_	TIRUPATI		
2.	The Head,	EX-OFFICIO MEMBER	
	Dept. of Fishery Science & Aquaculture		
	S.V.U. College of Sciences,		
2	TIRUPATI		
3	Prof.P.Jacob Das	MEMBER	
	Department of Zoology		
	SVU College of Sciences,		
4.	Tirupati		
4.	Prof.Y.Suneetha	MEMBER	
	Department of Zoology		
	SVU College of Sciences,		
5.	Tirupati Prof.Padmavathi		
3.		EXTERNAL MEMBER	
	Department of Zoology & Aquaculture Acharya Nagarjuna University		
	Nagarjuna Nagar		
	Guntur-522510		
	E-mail:padmapin@gmail.com		
	Mobile No.+919704346530		
6.	Prof.S.Ramakrishna	EXTERNAL MEMBER	
	Department of Zoology	EXTERNAL MEMBER	
	Bangalore University		
	Gnana Bharathi		
	Bangalore-560056		
	Mobile No.+919448133554		

Sd/-P.Sreedhara Reddy REGISTRAR

//t.c.f.b.o.//

DEPUTY REGISTRAR (ACADEMIC)

Prof. M. Srinivasulu Reddy **Professor**



SRI VENKATESWARA UNIVERSITY

Department of Zoology Tirupati - 517 502, A.P., India. Off: 0877-2289304

Mobile: +91 9866206362 +91 6281942443

Email: profmsrsvu@gmail.com

No. SVUCS/Zool/ MSR/BOS in Aquaculture (Combi)/2021

Date: 16.03.2021

To

The Registrar Sri Venkateswara University Tirupati

Respected Sir,

Sub: Prof. M. Srinivasulu Reddy, Department of Zoology, S.V. University - Appointment of Chairman, BOS in Aquaculture (Combi) - Sending of Acceptance - Regd.

Ref.: Your Lr. No. C-II(c)/BOS/Aquaculture (Combi)/2021. Dt. 06-03-2021.

Thanks for your letter (Ref.1) informing me that was appointed as Chairman of the Board of Studies in Aquaculture (Combi) of S.V. University. I am writing this to inform you that I am accepting the appointment of Chairman of Board of Studies in Aquaculture (Combi). I am herewith submitting the details required to you.

Date of Retirement : 28-02-2023.

Official Address

: Prof. M. Srinivasulu Reddy

Department of Zoology

S.V. University Tirupati -517 502

Residential Address: Prof. M. Srinivasulu Reddy

201, Avyay Avenue, Andhra Bank Colony

Bairagipatteda, Avilala Tirupati -517 507

I request you to take necessary action Thanking you Sir

Yours Faithfully

(M. Srinivasulu Reddy)

NO SOL

SRI VENKATESWARA UNIVERSITY::TIRUPATI

(visit us: WWW.SVUniveristy.edu.in)

Telephone No: 91-877-2289429 Fax: 91-877-2289549

No.C-ll(c)/ BOS/ Zoology(PG)/2020

Duc

Date: 24-09-2020

From

THE REGISTRAR S.V.UNIVERSITY TIRUPATI To

Prof.M.Srinivasulu Reddy Department of Zoology S.V.U.College of Sciences

Tirupati

Sir,

Sub: S.V. University - Academic Branch - Board of Studies in Zoology (PG) - Appointment of Chairman in place of Prof.P.Jacob Doss - Regarding.

Ref: Rector's orders dated: 19-09-2020.

With reference to the above, you are appointed as Chairman of the Board of Studies in Zoology (PG) of the University; subject to the provisions as contained in the amended Chapter VIII: "BOARD OF STUDIES" of the Laws of the University. You will hold the office for residuary period of the Board w.e.f 19-0-2020 to 28-02-2023 till the date of your superannuation.

In this connection, I wish to inform you that as per the Ordinance 4 of Chapter VIII of the Laws of the University. "A Member appointed in his capacity as a teacher in any of the University or Affiliated College, shall ceases to be a Member of the Board of Studies concerned from the date when he ceases to be a teacher in any such college or holder of any such Office or ceases to be a student.

Please send a panel of Experts atleast to a minimum of 10 members to appoint as External Members of the Board of Studies.

A copy of the Board of Studies is herewith enclosed for your kind information.

Kindly communicate your acceptance, together with your official and residential addresses with your Telephone and Mobile numbers, email address at an early date for further correspondence.

Yours faithfully, Sd/-P.Sreedhara Reddy REGISTRAR

Copy to the Dean, Faculty of Sciences, S.V.U. College of Sciences, Tirupati for information.

Copy to the Principal, SVU College of Sciences, S.V.University, Tirupati, for information. Copy to the Head, Department of Zoology, SVU College of Sciences, Tirupati, for information.

Copy to the Prof.P.Jacob Doss, Department of Zoology, Former Chairman BOS in Zoology (PG), SVU College of Sciences, Tirupati with a request to handover the charge to the

present Chairman. Copy to the Deputy Registrar(Administration), S.V.University, Tirupati for information.

Copy to the Controller of Examinations, S.V.University, Tirupati, for information.

Copy to the Superintendent, E-II & B-VII, Sections, S.V.University, Tirupati, for information. Copy to file

//t.c.f.b.o.//

ASST.ADMN.OFFICER (ACADEMIC)

	SRI VENKATESWARA UNIVERSITY : : TIRUPATI								
	BOARD OF STUDIES IN ZOOLOGY (PG)								
		Date of Re-Constitution: 15-06-2020							
		UPTO 14-06-2023							
1.	Prof.M.Srinivasulu Reddy	CHAIRMAN							
	Department of Zoology	w.e.f 19-09-2020							
	S.V.U.College of Sciences,	upto 28-02- 2023							
	Tirupati								
2.	Head	EX-OFFICIO MEMBER							
	Department of Zoology								
	S.V.U. College of Sciences,								
	TIRUPATI								
3.	Prof.A.Usha Rani	INTERNAL MEMBER							
	Department of Zoology								
	S.V.U.College of Sciences								
	TIRUPATII								
4.	Dr. S.Kishore	INTERNAL MEMBER							
	Associate Professor								
	Department of Zoology								
	S.V.U.College of Sciences								
	TIRUPATII	EXTERNAL MEMBER							
5.	TO BE APPOINTED	EXTERNAL MEMBER EXTERNAL MEMBER							
6.	TO BE APPOINTED	EXTERNAL MEMBER							

Sd/-P.Sreedhara Reddy REGISTRAR

//t.c.f.b.o.//

ASST.ADMN.OFFICER (ACADEMIC)

prof. M. Srinivasulu Reddy **Professor**



SRI VENKATESWARA UNIVERSITY

Department of Zoology

Tirupati - 517 502, A.P., India.

Mobile: +91 9866206362

+91 9989897272

Email: profmsrsvu@gmail.com

No.SVUCS/Zool/MSR/BOS(Zoology) PG /2020

Date: 07.10.2020

To The Registrar Sri Venkateswara University Tirupati - 517 502

Respected Sir,

Sub: Prof.M. Srinivasulu Reddy, Department of Zoology, S.V.University - Appointment

of Chairman, BOS in Zoology - Sending of Acceptance - Reg.

Ref: Your Lr. No.C-II(c)/BOS/Zoology (PG)/2020, Dated: 24.09.2020.

Thanks for your letter (Ref.1) informing me that I was appointed as Chairman of the Board of Studies in Zoology (PG) of S.V. University. I am writing this to inform you that I am accepting the appointment of Chairman of Board of Studies in Zoology (PG). I am herewith submitting the details required by you.

Date of Retirement: 28.02.2023

Official address

: Prof. M. Srinivasulu Reddy

Department of Zoology

S.V. University, Tirupati - 517 502

Residential address : Prof. M. Srinivasulu Reddy

201 Avyay Avenue, Andhra Bank Colony

Bairagipatteda, Avilala Tirupati - 517 507.

I request you to take necessary action. Thanking you Sir,

Yours faithfully

C

Cop Cop Сору Сору (M. Srinivasulu Reddy)

Residence: Flat No. 201, AVYAY Avenue, Andhra Bank Colony, Bairagipatteda, Avilala, Tirupati - 517 507, A.P.



(visit us: WWW.SVUniveristy.edu.in)

Telephone No: 91-877-2289429 Fax: 91-877-2289549

No.C-II(c)/Ad-hoc BOS Animal Bio-technology/2006

Date: 16-09-2019

From

THE REGISTRAR S.V.UNIVERSITY TIRUPATI To Prof.M.Srinivasulu Reddy Department of Zoology SVU College of Sciences, Tirupati

Sir,

Sub: S.V.University - Academic Branch - Ad-hoc Board of Studies in Animal Bio-technology - Appointment of Chairman - Regarding.

Ref: Rector orders dated 07-09-2019.

With reference to the above, you are appointed as Chairman of the Ad-hoc Board of Studies in Animal bio-technology of the University; subject to the provisions as contained in the Chapter VIII: "BOARD OF STUDIES" of the Laws of the University. You will hold the office for residuary period of the Board w.e.f 07-09-2019 to 06-09-2022, or till the date of your retirement, whichever is earlier.

In this connection, I am also to inform you that as per the Ordinance 4 of Chapter VIII of the Laws of the University. "A Member appointed in his capacity as a teacher in any of the University or Affiliated College, shall ceases to be a Member of the Board of Studies concerned from the date when he ceases to be a teacher in any such college or holder of any such Office or ceases to be a student.

A copy of the list of Members of the reconstitution of the Board of Studies is herewith enclosed for your kind information.

Please send a panel of External Members (not less than ten members) to appoint as external members of the Board of Studies.

Kindly communicate your acceptance, together with your official and residential addresses with your Telephone and Mobile numbers at an early date for further correspondence.

Yours faithfully, Sd/-P.Sreedhara Reddy REGISTRAR

Copy to the Dean, Faculty of Sciences, S.V.U. College of Sciences, Tirupati for information.
Copy to the Principal, SVU College of Sciences, S.V.University, Tirupati, for information.
Copy to the Head, Department of Zoology, SVU College of Sciences, Tirupati, for information.
Copy to the Members of the Ad-hoc Board of Studies in Animal Bio-technology, SVU College of Sciences, Tirupati for information.

Copy to the Deputy Registrar (Administration), S.V.University, Tirupati for information. Copy to the Controller of Examinations, S.V.University, Tirupati, for information. Copy to the Superintendent, E-II & B-VII, Sections, S.V.University, Tirupati, for information.

Copy to file

//t.c.f.b.o.//

DEPUTY REGISTRAR (ACADEMIC)

	SRI VENKATESWA	RA UNIVERSITY : : TIRUPATI
	AD-HOC BOARD OF STU	DIES IN ANIMAL BIO-TECHNOLOGY
		Date of Re-Constitution : 18-05-2019 17-05-2022
1.	Prof.M.Srcenivasulu Reddy Department of Zoology SVU College of Sciences, Tirupati	CHAIRMAN w.e.f. 07-09-2019
2.	Dr.S.Kishore Associate Professor Dept. of Zoology S.V.U. College of Sciences TIRUPATI	MEMBER
3.	Dr.M.Balaji Assistant Professor Dept. of Bio-chemistry S.V.U. College of Sciences TIRUPATI	MEMBER
4.	Dr.M.Nagalakshmi Devamma Assistant Professor Dept. of Botany S.V.U. College of Sciences TIRUPATI	MEMBER
5.	Dr.M.Charitha Devi Assistant Professor Dept. of Botany S.V.U. College of Sciences TIRUPATI	MEMBER EXCEPTION OF MEMBER
6	TO BE APPOINTED TO BE APPOINTED	EXTERNAL MEMBER EXTERNAL MEMBER

Sd/- P.SREEDHARA REDDY REGISTRAR

> DEPUTY REGISTRAR (ACADEMIC)

//t.c.f.b.o.//

prof. M. Srinivasulu Reddy

Head of the Department Co-Ordinator Bioinformatics Co-Ordinator Animal Biotechnology Member Secretary, IAEC



Department of Zoology **Tirupati – 517 502**, A.P., India. Phone No. Off: 0877-2289304 Ext.200

Date: 25.09.2019

Mobile: +91 9866206362

+91 9989897272

Email: profmsrsvu@gmail.com

No.SVUCS/ZOOL/MSR/BOS-ABT/2019

To The Registrar Sri Venkateswara University Tirupati -517502.

"Through Proper Channel"

Sir.

Sub:-Ad-hoc Board of Studies in Animal Biotechnology – Sending of Acceptance as Chairman - Reg Ref:- Your Lr. No. C. II(c) / Ad – hoc BOS Animal Biotechnology / 2006 dated 16.09.2019

@@@@@@

With reference to the subject cited, I thank the University authorities for appointing me as Chairman Board of Studies in Animal Biotechnology (Vide Ref.1). I am herewith accepting the appointment as Chairman BOS in Animal Biotechnology.

I am furnishing the Official and Residential addresses as follows.

Official address:

Prof. M. Srinivasulu Reddy Department of Zoology S.V. University Tirupati -517502.

Mobile No: 9866206362 & 9989897272 Email : profmsrsvu@gmail.com

Thanking You,

By

Residential address:

Prof. M. Srinivasulu Reddy Flat No. 201, Avyay Avenue Andhra Bank colony, Avilala Tirupati – 517507

Yours Sincerely

(M. Srinivasulu Reddy)

Copy to

The Principal, SVUCS, Tirupati HOD Zoology, SVUCS, Tirupati

Residence: Flat No. 201, AVYAY Avenue, Andhra Bank Colony, Bairagipatteda, Avilala, Tirupati - 517 507, A.P.



(visit us: Www.SVUniveristy.ac.in)

Telephone No: 91-877-2289429 Fax: 91-877-2289549

No.C-II(c)/ BOS/ Animal Bio-technology/2022

Date: 01-02-2022

From

THE REGISTRAR S.V.UNIVERSITY TIRUPATI To

Prof.P.Mahaboob Basha
Department of Zoology
Bangalore University
Jnanabharathi
Bangaluru-560056
Karnataka State
Email:pmbashabub@rediffmail.com
Phone:+91-9448701652

Sir,

Sub: S.V.University — Academic Branch — Course of Study - Ad-hoc Board of Studies in Animal Bio-technology — Appointment of External Member — Regarding.

Ref: 1. Letter No.SVUCS/BOS/ABT/(PG)/Nomination of External Members/2022, dt:05-01-2022.

2.Ordes of the Vice-chancellor's dt: 25-01-2022.

I am, by direction, to inform you that the Hon'ble Vice-Chancellor is pleased to appoint you as External Member of the Adhoc Board of Studies in Animal Bio-technology of this University, subject to the provision as contained in the amended Chapter VIII: "BOARD OF STUDIES" of the Laws of the University. You will hold the office with effect from 25-01-2022 to 17-05-2022.

In this connection, I am also to inform you that as per the Ordinance 4 of Chapter VIII of the Laws of the University. "A Member appointed in his/her capacity as a teacher in any of the University or Affiliated College or Oriental College as the holder of an Office or as a Student, shall cease to be a Member of the Board of Studies concerned from the date when he/she ceases to be a teacher in any such college or holder of any such Office or ceases to be a student.

A copy of the list of Members of the Board of Studies is herewith enclosed for your kind information. Kindly communicate your official and residential addresses with your Telephone, Mobile numbers and e-mail address at an early date for further correspondence.

Yours faithfully,

Sd/-Obili.Mohammad Hussain REGISTRAR

copy to the Chairman, Ad-hoc Board of Studies in Animal Bio-technology, Department of Zoology, S.V.U. College of Sciences, Tirupati for information.

Copy to the Members of the Ad-hoc Board of Studies in Animal Bio-technology, S.V.U. College of Sciences, Tirupati for information.

Copy to the Head, Department of Zoology, SVU College of Sciences, Tirupati for information.

Copy to the Controller of Examinations/Asst.Registrar (Admn-T), S.V.University, Tirupati for information.

Copy to the Supdt. B-VII/E.II/C-I Sections, S.V.University, Tirupati for information. Copy to file

//t.c.f.b.o.//

DEPUTY REGISTRAR
(ACADEMIC)

THE VENTALESWARA UNIVERSITY::TIRUPATI

(visit us: WWW.SVUniveristy.ac.in)

Telephone No: 91-877-2289429 Fax: 91-877-2289549

No.C-II(c)/ BOS/ Animal Bio-technology/2022

Date: 01-02-2022

From

S. Car

THE REGISTRAR S.V.UNIVERSITY TIRUPATI To

Prof.C.Manjulatha
Department of Zoology
Andhra University
Visakhapatnam-530 003
Email:cmanjulatha@yahoo.com
Ph:+91-9440666036
+91-9493946140

+91-9341458320

Madam,

Sub: S.V.University — Academic Branch — Course of Study - Ad-hoc Board of Studies in Animal Bio-technology — Appointment of External Member — Regarding.

Ref: 1. Letter No.SVUCS/BOS/ABT/(PG)/Nomination of External Members/2022, dt:05-01-2022.

2.Ordes of the Vice-chancellor's dt: 25-01-2022.

I am, by direction, to inform you that the Hon'ble Vice-Chancellor is pleased to appoint you as External Member of the Adhoc Board of Studies in Animal Bio-technology of this University, subject to the provision as contained in the amended Chapter VIII: "BOARD OF STUDIES" of the Laws of the University. You will hold the office with effect from 25-01-2022 to 17-05-2022.

In this connection, I am also to inform you that as per the Ordinance 4 of Chapter VIII of the Laws of the University. "A Member appointed in his/her capacity as a teacher in any of the University or Affiliated College or Oriental College as the holder of an Office or as a Student, shall cease to be a Member of the Board of Studies concerned from the date when he/she ceases to be a teacher in any such college or holder of any such Office or ceases to be a student.

A copy of the list of Members of the Board of Studies is herewith enclosed for your kind information. Kindly communicate your official and residential addresses with your Telephone, Mobile numbers and e-mail address at an early date for further correspondence.

Yours faithfully, Sd/-Obili.Mohammad Hussain REGISTRAR

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Copy to the Chairman, Ad-hoc Board of Studies in Animal Bio-technology, Department of Zoology, S.V.U. College of Sciences, Tirupati for information.

Copy to the Members of the Ad-hoc Board of Studies in Animal Bio-technology, S.V.U. College of Sciences, Tirupati for information.

Copy to the Head, Department of Zoology, SVU College of Sciences, Tirupati for information.

Copy to the Controller of Examinations/Asst.Registrar (Admn-T), S.V.University, Tirupati for information

Copy to the Supdt. B-VII/E.II/C-I Sections, S.V.University, Tirupati for information.

Copy to file

//t.c.f.b.o.//

DEPUTY REGISTRAR (ACADEMIC)

	SRI VENKATESW	ARA UNIVERSITY : : TIRUPATI
	AD-HOC BOARD OF STU	JDIES IN ANIMAL BIO-TECHNOLOGY
		Date of Re-Constitution: 18-05-2019
1.	Prof.M.Sreenivasulu Reddy Department of Zoology SVU College of Sciences, Tirupati	©7-05-2022 CHAIRMAN w.e.f. 07-09-2019 17-05-2022
2.	Dr.S.Kishore Associate Professor Dept. of Zoology S.V.U. College of Sciences TIRUPATI	MEMBER
3.	Dr.M.Balaji Assistant Professor Dept. of Bio-chemistry S.V.U. College of Sciences TIRUPATI	MEMBER
4.	Dr.M.Nagalakshmi Devamma Assistant Professor Dept. of Botany S.V.U. College of Sciences TIRUPATI	MEMBER
5.	Dr.M.Charitha Devi Assistant Professor Dept. of Botany S.V.U. College of Sciences TIRUPATI	MEMBER
6	Prof.P.Mahaboob Basha Department of Zoology Bangalore University Jnanabharathi Bangaluru-560056 Karnataka State Email:pmbashabub@rediffmail.com Phone:+91-9448701652	1
7	Prof.C.Manjulatha Department of Zoology Andhra University Visakhapatnam-530 003 Email:cmanjulatha@yahoo.com Ph:+91-9440666036 +91-9493946140 +91-9341458320	EXTERNAL MEMBER

Sd/-Obili.Mohammad Hussain REGISTRAR

> EPUTY REGISTRAR (ACADEMIC)

//t.c.f.b.o.//

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Telephone No: 91-877-2289429 Fax: 91-877-2289549

No.C-II(c)/BOS/Fishery Science & Aquaculture /2022

Date: 26-02-2022

From

THE REGISTRAR S.V.UNIVERSITY TIRUPATI То

Dr.P.Naga Jyothi Assistant Professor

Department of Fishery Science &

Aquaculture

SVU College of Sciences.

Tirupati

Madam,

Sub: S.V.University - Academic Branch - Re-constitution of the Board of Studies in Fishery Science & Aquaculture (Combined) - Appointment of In-charge Chairperson - Regarding.

Ref:. Orders of the Vice-Chancellor dated 19-02-2022.

I am by direction to inform you that the Vice-Chancellor is pleased to appoint you as In-charge Chairperson of the Board of Studies in Fishery Science & Aquaculture (Combined) of the University, subject to the provisions as contained in the amended Chapter VIII: "BOARD OF STUDIES" of the Laws of the University. You will hold the Office for re-constitution of the above Board w.e.f.22-02-2022 to 21-02-2025 or till the date of your retirement whichever is earlier.

In this connection, I am also to inform you that as per the Ordinance 4 of Chapter VIII of the Laws of the University. "A Member appointed in his capacity as a teacher in any of the University or Affiliated College, shall ceases to be a Member of the Board of Studies concerned from the date when he ceases to be a teacher in any such college or holder of any such Office or ceases to be a student.

Please send a panel of Experts atleast to a minimum of 10 members to appoint as three Internal and two External Members of the Board of Studies.

Kindly communicate your acceptance together with your official and residential addresses mobile no and mail ID at an early date for further correspondence.

Yours faithfully,

Sd/-Obili.Mohammad Hussain REGISTRAR

Copy to the Dean, Faculty of Sciences, S.V.U. College of Sciences, Tirupati for information. Copy to the Principal, SVU College of Sciences, S.V.University, Tirupati, for information. Copy to the Assistant Registrar(Administration-T), S.V.University, Tirupati for information. Copy to the Controller of Examinations, S.V.University, Tirupati, for information. Copy to the Superintendent, E-II & B-VII, C-I Sections, S.V.University, Tirupati, for information. Copy to file

//t.c.f.b.o.//

(ACADEMIC)

	SRI VENKATESW	ARA UNIVERSITY : : TIRUPATI
	AD-HOC BOARD OF STU	DIES IN ANIMAL BIO-TECHNOLOGY
		Date of Re-Constitution: 18-05-2019 17-05-2022
1.	Prof.M.Sreenivasulu Reddy Department of Zoology SVU College of Sciences, Tirupati	CHAIRMAN w.e.f. 07-09-2019 17-05-2022
2.	Dr.S.Kishore Associate Professor Dept. of Zoology S.V.U. College of Sciences TIRUPATI	MEMBER
3.	Dr.M.Balaji Assistant Professor Dept. of Bio-chemistry S.V.U. College of Sciences TIRUPATI	MEMBER
4.	Dr.M.Nagalakshmi Devamma Assistant Professor Dept. of Botany S.V.U. College of Sciences TIRUPATI	MEMBER
5.	Dr.M.Charitha Devi Assistant Professor Dept. of Botany S.V.U. College of Sciences TIRUPATI	MEMBER
6	Prof.P.Mahaboob Basha Department of Zoology Bangalore University Jnanabharathi Bangaluru-560056 Karnataka State Email:pmbashabub@rediffmail.com Phone:+91-9448701652	EXTERNAL MEMBER
7	Prof.C.Manjulatha Department of Zoology Andhra University Visakhapatnam-530 003 Email:cmanjulatha@yahoo.com Ph:+91-9440666036 +91-9493946140 +91-9341458320	EXTERNAL MEMBER

Sd/-Obili.Mohammad Hussain REGISTRAR

//t.c.f.b.o.//

OF WWW DEPUTY REGISTRAR (ACADEMIC)

	SRI VENKATI	ESWARA UNIVERS	SITY::TIRUPATI
	BOARD OF ST	FUDIES IN ZOOLOG	Y (PG)
		Date of I	Re-Constitution: 15-06-2020
			UPTO 14-06-2023
1.	Prof.M.Srinivasulu Reddy		CHAIRMAN
	Department of Zoology		w.e.f 19-09-2020
	S.V.U.College of Sciences,		upto 28-02- 2023
	Tirupati		
2.	Head		EX-OFFICIO MEMBER
	Department of Zoology		
	S.V.U. College of Sciences,		
	TIRUPATI		
3.	Dr. S.Kishore		INTERNAL MEMBER
	Associate Professor		
	Department of Zoology		
	S.V.U.College of Sciences		
	TIRUPATII		DITEDMAL MEMBER
4.	Dr.Y.Suneetha		INTERNAL MEMBER
	Assistant Professor		
	Department of Zoology S.V.U.College of Sciences		
	TIRUPATII		
5.	Dr.M.Rajasekhar		INTERNAL MEMBER
] 3.	Assistant Professor		
	Department of Zoology	,	
	S.V.U.College of Sciences		
	TIRUPATII		
6.	Dr.A.T.Venkat Ramana Reddy	y	EXTERNAL MEMBER
	Department of Zoology	-	
	Yogi Vemana University		
	Kadapa YSR Dist.		
	Email: atvrr@yogivemanauniv	versity.ac.in	
	Phone:+91-9490907383		
7.	Prof.M.Ramachandra Mohan		EXTERNAL MEMBER
	Department of Zoology		
	Bngalore University		
	Jnanabharathi		
	Bangalore-560 056		
	Email:mohanramachandra@g	mail,com	
	Ph:+91-9448241251		

Sd/-Obili.Mohammad Hussain **REGISTRAR**

//t.c.f.b.o.//

DEPUTY REGISTRAR (ACADEMIC)

	SRI VENKATESWARA UNIVERSITY::TIRUPATI								
	BOARD OF STUDIES IN ZOOLOGY (PG)								
Date of Re-Constitution: 15-06-2									
		UPTO 14-06-2023							
1.	Prof.M.Srinivasulu Reddy	CHAIRMAN							
	Department of Zoology	w.e.f 19-09-2020							
	S.V.U.College of Sciences,	upto 28-02- 2023							
	Tirupati								
2.	Head	EX-OFFICIO MEMBER							
	Department of Zoology	1							
	S.V.U. College of Sciences,	M. Control of the Con							
	TIRUPATI								
3.	Dr. S.Kishore	INTERNAL MEMBER							
	Associate Professor								
	Department of Zoology								
	S.V.U.College of Sciences								
4.	TIRUPATII Dr.Y.Suneetha	INTERNAL MEMBER							
4.	Assistant Professor	INTERNAL WEWIELK							
	Department of Zoology								
	S.V.U.College of Sciences								
	TIRUPATII								
5.	Dr.M.Rajasekhar	INTERNAL MEMBER							
	Assistant Professor								
	Department of Zoology								
	S.V.U.College of Sciences								
6.	TIRUPATII Dr.A.T.Venkat Ramana Reddy	v EXTERNAL MEMBER							
0.	Department of Zoology	EXTERNAL INDIVIDER							
	Yogi Vemana University								
	Kadapa YSR Dist.	**							
	Email: atvrr@yogivemanauni	versity.ac.in							
	Phone:+91-9490907383								
7.	Prof.M.Ramachandra Mohan	EXTERNAL MEMBER							
	Department of Zoology								
	Bngalore University								
	Jnanabharathi								
	Bangalore-560 056								
	Email:mohanramachandra@g	mail.com							
	Ph:+91-9448241251								

Sd/-Obili.Mohammad Hussain

REGISTRAR

//t.c.f.b.o.//

DEPUTY REGISTRAR (ACADEMIC)



(visit us: WWW.SVUniveristy.ac.in)

Telephone No: 91-877-2289429 Fax: 91-877-2289549

No.C-II(e)/ Ad-hoc BOS/ Animal Bio-technology/2022

Date: 20-05-2022

From

THE REGISTRAR S.V.UNIVERSITY TIRUPATI To

Prof.Ch.Appa Rao Department of Bio-chemistry SVU College of Sciences, Tirupati

Sir.

Sub: S.V.University — Academic Branch — Re-constitution of Ad-hoc Board of Studies in Animal Bio-technology — Appointment of Internal Member — Regarding.

Ref: Ordes of the Vice-chancellor dt: 11-05-2022.

I am, by direction, to inform you that the Hon'ble Vice-Chancellor is pleased to appoint you as Internal Member of the Ad-hoc Board of Studies in Animal Bio-technology of this University, subject to the provision as contained in the amended Chapter VIII: "BOARD OF STUDIES" of the Laws of the University. You will hold the office with effect from 18-05-2022 to 17-05-2025 (or) till the date of your retirement, whichever is earlier.

In this connection, I am also to inform you that as per the Ordinance 4 of Chapter VIII of the Laws of the University. "A Member appointed in his/her capacity as a teacher in any of the University or Affiliated College or Oriental College as the holder of an Office or as a Student, shall cease to be a Member of the Board of Studies concerned from the date when he/she ceases to be a teacher in any such college or holder of any such Office or ceases to be a student.

A copy of the list of Members of the Board of Studies is herewith enclosed for your kind information. Kindly communicate your official and residential addresses with your Telephone, Mobile numbers and e-mail address at an early date for further correspondence.

Yours faithfully, Sd/-OBILI MAHAMMAD HUSSAIN REGISTRAR

Lopy to the Chairman, Ad-hoc Board of Studies in Animal Bio-technology, Department of Zoology, S.V.U. College of Sciences, Tirupati for information.

Copy to the Head, Department of Zoology/Bio-chemistry, SVU College of Sciences, Tirupati for information.

Copy to the Controller of Examinations/Asst.Registrar (Admn-T), S.V.University, Tirupati for information.

Copy to the Supdt. B-VII/E.II/C-I Sections, S.V.University, Tirupati for information. Copy to file

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EPUTY REGISTRAR
(ACADEMIC)



(visit us: WWW.SVUniveristy.ac.in)

Telephone No: 91-877-2289429 Fax: 91-877-2289549

No.C-II(c)/ Ad-hoc BOS/ Animal Bio-technology/2022

Date: 20-05-2022

From

THE REGISTRAR S.V.UNIVERSITY TIRUPATI To

Dr.Y.Suneetha
Associate Professor
Department of Zoology
SVU College of Sciences,
Tirupati
Mobile:9985563644

Madam,

Sub: S.V.University — Academic Branch — Re-constitution of Ad-hoc Board of Studies in Animal Bio-technology — Appointment of Internal Member — Regarding.

Ref: Ordes of the Vice-chancellor dt: 11-05-2022.

I am, by direction, to inform you that the Hon'ble Vice-Chancellor is pleased to appoint you as Internal Member of the AAd-hoc Board of Studies in Animal Bio-technology of this University, subject to the provision as contained in the amended Chapter VIII: "BOARD OF STUDIES" of the Laws of the University. You will hold the office with effect from 18-05-2022 to 17-05-2025.

In this connection, I am also to inform you that as per the Ordinance 4 of Chapter VIII of the Laws of the University. "A Member appointed in his/her capacity as a teacher in any of the University or Affiliated College or Oriental College as the holder of an Office or as a Student, shall cease to be a Member of the Board of Studies concerned from the date when he/she ceases to be a teacher in any such college or holder of any such Office or ceases to be a student.

A copy of the list of Members of the Board of Studies is herewith enclosed for your kind information. Kindly communicate your official and residential addresses with your Telephone, Mobile numbers and e-mail address at an early date for further correspondence.

Yours faithfully, Sd/-OBILI MAHAMMAD HUSSAIN REGISTRAR

Copy to the Chairman, Ad-hoc Board of Studies in Animal Bio-technology, Department of Zoology, S.V.U. College of Sciences, Tirupati for information.

Copy to the Head, Department of Zoology, SVU College of Sciences, Tirupati for information.

Copy to the Controller of Examinations/Asst.Registrar (Admn-T), S.V.University, Tirupati for information.

Copy to the Supdt. B-VII/E.II/C-I Sections, S.V.University, Tirupati for information.

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(ACADEMIC)



(visit us: WWW.SVUniveristy.ac.in)

Telephone No: 91-877-2289429 Fax: 91-877-2289549

No.C-II(c)/ Ad-hoc BOS/ Animal Bio-technology/2022

Date: 20-05-2022

From THE REGISTRAR S.V.UNIVERSITY TIRUPATI То

Dr.J.Kamakshamma Assistant Professor Department of Botany SVU College of Sciences,

Tirupati

Madam,

Sub: S.V.University — Academic Branch — Re-constitution of Ad-hoc Board of Studies in Animal Bio-technology — Appointment of Internal Member — Regarding.

Ref: Ordes of the Vice-chancellor dt: 11-05-2022.

I am, by direction, to inform you that the Hon'ble Vice-Chancellor is pleased to appoint you as Internal Member of the AAd-hoc Board of Studies in Animal Bio-technology of this University, subject to the provision as contained in the amended Chapter VIII: "BOARD OF STUDIES" of the Laws of the University. You will hold the office with effect from 18-05-2022 to 17-05-2025.

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A copy of the list of Members of the Board of Studies is herewith enclosed for your kind information. Kindly communicate your official and residential addresses with your Telephone, Mobile numbers and e-mail address at an early date for further correspondence.

Yours faithfully, Sd/-OBILI MAHAMMAD HUSSAIN REGISTRAR

Copy to the Chairman, Ad-hoc Board of Studies in Animal Bio-technology, Department of Zoology, S.V.U. College of Sciences, Tirupati for information.

Copy to the Head, Department of Zoology/Botany, SVU College of Sciences, Tirupati for information.

Copy to the Controller of Examinations/Asst.Registrar (Admn-T), S.V.University, Tirupati for information.

Copy to the Supdt. B-VII/E.II/C-I Sections, S.V.University, Tirupati for information. Copy to file

//t.c.f.b.o.//

	SRI VENKATESWARA UNIVERSITY : : TIRUPATI									
	Adhoc Board of Studies in Animal Bio-technology									
	Date of Re-Constitution: 18-05-2022									
		To 17-05-2025								
1.	Prof.M.Sreenivasulu Reddy	CHAIRMAN								
	Department of Zoology	w.e.f. 07-09-2019								
	S.V.U. College of Sciences,	upto 06-09-2022								
	Tirupati									
2.	Prof.Ch.Appa Rao	INTERNAL MEMBER								
	Department of Bio-chemistry									
	SVU College of Sciences,									
	Tirupati									
3.	Dr.Y.Suneetha	INTERNAL MEMBER								
	Associate Professor									
	Department of Zoology									
	SVU College of Sciences,									
	Tirupati									
	Mobile:9985563644	D TEEDNIAL ACTADED								
4.	Dr.J.Kamakshamma	INTERNAL MEMBER								
	Assistant Professor									
	Department of Botany									
	SVU College of Sciences,									
<u>_</u>	Tirupati	EXTERNAL MEMBER								
5.		EXTERNAL MEMBER								
6.	. TO BE APPOINTED	LATERARD MEMBER								

Sd/-OBILI MAHAMMAD HUSSAIN REGISTRAR

//t.c.f.b.o.//

DEPUTY REGISTRAR (ACADEMIC)

The Director
NAAC Committee
S.V. University
TIRUPATI - 517 502



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF ZOOLOGY

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022*.

	a.l. D	Programme Code	Name of courses Revised					
S.No	Name of the Programme	1 Togramme Code	SEM-I	SEM-II	SEM-III	SEM-IV		
			ZOO-103A	ZOO-203A	ZOO-303A	ZOO-403A		
			ZOO-103B	ZOO-203B	ZOO-303B	ZOO-403B		
			ZOO-104A	ZOO-204A	ZOO-304P	ZOO-404		
	M.Sc., Zoology	260	ZOO-104B	ZOO-204B	ZOO-305	ZOO-405		
1	WI.Sc., Zoology		ZOO-104B	ZOO-205P	ZOO-306A	ZOO-406		
			ZOO-103P	ZOO-206P	ZOO-306B	ZOO-406		

* Structure of the Programme enclosed

BOS Chairman

CHAIRMAN (BOS)
Department of Zoology

HOD

Department of Zoology
Sri Venkateswara University
TRUPATHI - 517 502, A.P.

Member

Member

SRI VENKATESWARA UNIVERSITY: TIRUPATI S.V.U COLLEGE OF SCIENCES DEPARTMENT OF ZOOLOGY



Course

M.Sc. ZOOLOGY

Choice Based Credit System (CBCS)

Academic Year 2021 – 22

Amended as per NEP-2020

Semester - I

S.No	Components	Title of the	Status of	Title of the Paper	Credit	Number	IA	Semester	Total
	of Study	Course	Paper		Hrs /	of	Marks	End	
					Week	Credits		Marks	
1		ZOO-101	Mandatory	Invertebrata & Chordata	6	4	20	80	100
	Core*								
2		ZOO-102	Mandatory	Metabolic Regulation & Cell	6	4	20	80	100
				Function					
		ZOO-103A			6	4	20	80	100
3	Compulsory			Genetics & Evolution					
	Foundation	ZOO-103B	Optional -1						
				Endocrinology					
4	Elective	ZOO-104A			6	4	20	80	100
	Foundation			Tools & Techniques					
		ZOO-104B	Optional -1						
				Genetic Engineering					
5	Practical - I	ZOO-105P	Paper 1 & 3		6	4		100	100
				Lab-1					
6	Practical - II	ZOO-106P	Paper 2 & 4		6	4		100	100
				Lab-2					
			Total		36	24	80	520	600
7		Audit Course-l	I		0	0	100	0	0

- Compulsory Foundation Choose one paper
- Elective Foundation Choose one paper
- Audit Course 100 marks (Internal) Zero Credits under self study
- Interested students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

Semester - II

S.No	Components	Title of the	Status of	Title of the Paper	Credit	Number	IA	Semester	Total
	of Study	Course	Paper		Hrs /	of	Marks	End	
	-		_		Week	Credits		Marks	
1	Core*	ZOO-201	Mandatory	Molecular Biology	6	4	20	80	100
2	3313	ZOO-202	Mandatory	Cell Biology & Immunology	6	4	20	80	100
		ZOO-203A		Neurobiology & Animal	6	4	20	80	100
3	Compulsory			Behavior					
	Foundation	ZOO-203B	Optional -1	Bioinformatics & Biostatistics					
4	Elective	ZOO-204A		Enzymology	6	4	20	80	100
	Foundation		Optional -1						
		ZOO-204B	-	Pathobiology					
5	Practical - I	ZOO-205P	Paper 1 & 3		6	4		100	100
			1	(Lab-1)					
6	Practical - II	ZOO-206P	Paper 2 & 4		6	4		100	100
			_	Lab-2					
			Total		36	24	80	520	600
7	F	Audit Course-I	I		0	0	100	0	0

^{*}All CORE Papers are Mandatory

- Compulsory Foundation Choose one paper
- Elective Foundation Choose one paper
- Audit Course 100 marks (internal) Zero Credits under self study
- Interested students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

Semester - III

S.No	Components	Title of the	Status of	Title of the Paper	Credit	Number	IA	Semester	Total
	of Study	Course	Paper		Hrs /	of	Marks	End	
					Week	Credits		Marks	
1		ZOO-301	Mandatory	Developmental Biology	6	4	20	80	100
	Core*		-						
2		ZOO-302	Mandatory	Environmental Biology	6	4	20	80	100
		ZOO-303A			6	4	20	80	100
3	Generic		Optional -1	Animal Biotechnology					
	Elective	ZOO-303B	_						
				Microbiology					
4	Practical - I	ZOO-304P	Core &		6	4		100	100
			Generic	(Lab-1)					
			Electives						
5	Skill	ZOO-305	Mandatory		6	4	10	90	100
	Oriented		(Theory +	Economic Zoology	(3+3)			(40 + 50)	
	Course		Practical)						
6	Open	ZOO-306A		Environmental Impact	6	4	20	80	100
	Elective		Optional - 1	Assessment & Green Auditing					
		ZOO-306B		Human Health and Infectious					
				diseases					
			Total	-	36	24	90	510	600

- Generic Elective Choose two
- Core papers and Generic electives opted paper held Practical-I
- Skill Oriented Course is Mandatory. Relevant to Society along with practical (10 marks Internal, 40 final theory & 50 for practical's)
- Open Electives are for the Students of other Departments. Minimum One paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self study.
- Interested students may register for MOOC with the approval of the concerned DDC.

Semester - IV

S.No	Components	Title of the	Status of	Title of the Paper	Credit	Number	IA	Semester	Total
	of Study	Course	Paper		Hrs /	of	Marks	End	
					Week	Credits		Marks	
1		ZOO-401	Mandatory	Toxicology	6	4	20	80	100
	Core*								
2		ZOO-402	Mandatory	Comparative Animal Physiology	6	4	20	80	100
		ZOO-403A		Biodiversity and Conservation	6	4	20	80	100
3	Generic	ZOO-403B		Endocrinology					
	Elective		Optional -1						
4	Practical - II	ZOO-404P	Core &		6	4		100	100
			Generic	Lab-1					
			Electives						
5	Multi	ZOO-405	Mandatory	Principles and Practices of	6	4	10	90	100
	Disciplinary		(Theory +	Aquaculture	(3+3)			(40 + 50)	
	Course /		Practical)						
	Project		Ź						
	Work								
6	Open	ZOO-406A		Environmental Microbiology	6	4	20	80	100
	Elective		Optional -						
		ZOO-406B	1	Medical Biotechnology, IPR,					
				Biosafety and Bioethics					
			Total		36	24	120	480	600

- Generic Elective Choose two
- Core papers and Generic elective opted paper held Practical-II
- Project Work Collaboration with various firms/companies/societies.
- Multi-disciplinary course is Mandatory. Circle formation with other subjects/Dept. of Arts/Commerce
- Open Electives are for the Students of other Departments. Minimum One paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self study.
- Interested students may register for MOOC with the approval of the concerned DDC.



DEPARTMENT OF ZOOLOGY

Programme: Animal Biotechnology

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

S.No	Name of the Programme	Programme Code	Name of courses Revised
1	Animal Biotechnology	269	ABT-103B: Environmental Biology
2	Animal Biotechnology	269	ABT-104B: Human Health and Infectious Diseases
3	Animal Biotechnology	269	ABT-203B: Animal Biotechnology
4	Animal Biotechnology	269	ABT-204A: Toxicology
5	Animal Biotechnology	269	ABT-204B: Endocrinology

BOS Chairman

CHAIRMAN (BOS)

Department of Zoology

HOD

HEAD
Department of Zoology
Sri Venkateswaya University
TIRUPATHI - 517 502, A.P.

Member

Member

DEPARTMENT OF ZOOLOGY S.V.U. COLLEGE OF SCIENCES SRI VENKATESWARA UNIVERSITY :TIRUPATI



RESTRUCTURED CURRICULUM FOR M.Sc. ANIMAL BIOTECHNOLOGY PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS

Amended as per NEP-2020

December-2021

Semester - I

S.N	Component	Title	Status of	Title of the	Credi	Numbe	IA	Semeste	Tota
o	s of Study	of the	Paper	Paper	t Hrs	r of	Mark	r End	1
		Cours			/	Credits	S	Marks	
		e			Week				
1		ABT	Mandator	Metabolic	6	4	20	80	100
	Core*	-101	У	Regulation & Cell Function					
				(MRCF)					
2		ABT	Mandator	Tools &	6	4	20	80	100
		-102	у	Techniques					
			-	(TT)					
		4 D.M.							
		ABT- 103A		Microbiology	6	4	20	80	100
3	Compulsor	103A		and Diseases					
	у Т	ABT-	Optional -	T					
	Foundation	103B	1	Environmenta					
		1031		1 Biology					
4	Elective	ABT-		Environmenta	6	4	20	80	100
	Foundation	104A		1					
			Optional -	Biotechnolog					
			1	у					
		ABT-		Human					
		104B		Health and					
				Infectious					
			D 4.5	Diseases				100	100
5	Practical - I	ABT-	Paper 1 &	Lab-1	6	4		100	100
	D 4: 1	105P	3	T 1 2		A		100	100
6	Practical -	ABT-	Paper 2 &	Lab-2	6	4		100	100
	II	106P	4 Total		36	24	80	520	600
			Total		30	2 4	80	320	600
7	Aud	lit Course	e-I		0	0	100	0	0

- Compulsory Foundation Choose one paper
- Elective Foundation Choose one paper
- Audit Course 100 marks (Internal) Zero Credits under self study
- Interested students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

Semester - II

S.N	Component	Title	Status of	Title of the	Credi	Numbe	IA	Semeste	Tota
o	s of Study	of the	Paper	Paper	t Hrs	r of	Mark	r End	1
		Cours			/	Credits	S	Marks	
		e			Week				
1		ABT-	Mandator	Molecular	6	4	20	80	100
	Core*	201	У	Biology (MB)					
2		ABT-	Mandator	Animal Cell	6	4	20	80	100
		202	У	culture &					
				Stem Cell					
				Biology					
				(ACC-SCB)					
_		ABT-		Cell Biology &	6	4	20	80	100
3	Compulsor	203A							
	_ y		Optional -	Immunology					
	Foundation	ADT	1	(CB&IM)					
		ABT- 203B		Animal Distantantan					
		203 D		Biotechnolog					
				y					
4	Elective	ABT-		Toxicology	6	4	20	80	100
•	Foundation	204A		Tomicology		·	20	00	100
	1 Guildation	ABT-	Optional -	Endocrinolog					
		204B	1	y					
		2010	1	3					
5	Practical - I	ABT-	Paper 1 &	Lab-1	6	4		100	100
		205P	3			-			
6	Practical -	ABT-	Paper 2 &	Lab-2	6	4		100	100
	II	206P	4						
			Total		36	24	80	520	600
7	Aud	it Course	:-II		0	0	100	0	0

- Compulsory Foundation Choose one paper
- Elective Foundation Choose one paper
- Audit Course 100 marks (internal) Zero Credits under self study
- Interested students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits.

Semester - III

S.N	Component	Title	Status of	Title of the	Credi	Numbe	IA	Semeste	Tota
О	s of Study	of the	Paper	Paper	t Hrs	r of	Mark	r End	1
		Cours			/ W1-	Credits	S	Marks	
1		e ABT-	Mandator	Enzymology	Week 6	4	20	80	100
1	Core*	301	y	(ENZ)		-	20	00	100
			J	,					
2		ABT-	Mandator	Animal	6	4	20	80	100
		302	У	Reproduction					
				, Breeding & Transgenic					
				Technology					
				(ARBTT)					
		ABT-		Bioinformatics	6	4	20	80	100
3	Generic	303A	Optional -	& Biostatistics					
	Elective	ABT-	1	Genetic					
		303B		Engineerin					
				g (GE)					
4	Practical - I	ABT-	Core &		6	4		100	100
	Tractical - 1	304P	Generic	Lab-I	0			100	100
			Electives						
5	Skill	ABT-	Mandator	Bio resource	6	4	10	90	100
	Oriented	305	y (Theory	Technology	(3+3)			(40 +	
	Course		+ Practical)	(Apiculture, Sericulture,				50)	
			1 factical)	Aquaculture,					
				Vermiculture)					
6	Onan	ABT-		Animal	6	4	20	80	100
0	Open Elective	306A	Optional -	Biotechnolog	U	+	20	00	100
			1	y & Industrial					
				Applications					
		ABT-		Cancer Biology					
		306B		Biology					
			Total		36	24	90	510	600

- Generic Elective Choose two
- Core papers and Generic electives opted paper held Practical-I
- Skill Oriented Course is Mandatory. Relevant to Society along with practical (10 marks Internal, 40 final theory & 50 for practical's)
- Open Electives are for the Students of other Departments. Minimum One paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self study.
- Interested students may register for MOOC with the approval of the concerned DDC.

Semester - IV

S.N	Componen	Title	Status of	Title of the Paper	Credi	Numbe	IA	Semest	Tota
0	ts of Study	of the	Paper		t Hrs	r of	Mark	er End	1
		Cours			/	Credits	S	Marks	
		e			Wee				
1		ABT-	Mandator	Medical	6	4	20	80	100
1	Core*	401		Biotechnology	0	4	20	80	100
	Core	701	У	(MBT)					
2		ABT-	Mandator	Fermentation	6	4	20	80	100
		402	y	Technology					
				and					
				Downstreamin					
				g					
				Process(FTDS					
		ADT		P) 1 : 1		4	20	0.0	100
3	Generic	ABT- 403A	Ontional	Drug design and	6	4	20	80	100
3	Elective	403A	Optional -1	Development					
	Elective	ABT-	-1	Biosafety, Bio	1				
		403B		Ethics &					
		103B		Intellectual					
				Property rights					
				1 , 5					
4	Practical -	ABT-	Mandator	Project	6	4		100	100
	II	404	у	(Dissertation					
	(Project)			preparation &					
				Submission)					
5	Project	ABT-	Mandator	Viva-Voce	6	4	10	100	100
	Work	405	y	V 1 V 4 - V 0 C C		_	10	100	100
6	Open	ABT-	,	Advanced	6	4	20	80	100
	Elective	406A	Optional	Genomics and					
			-1	Proteomics					
		ABT-		Animal Cell					
		406B		Culture					
				Techniques					
			Total		36	24	120	480	600

- Generic Elective Choose two
- Core papers and Generic elective opted paper held Practical-II
- Project Work Collaboration with various firms/companies/societies.
- Multi-disciplinary course is Mandatory. Circle formation with other subjects/Dept. of Arts/Commerce
- Open Electives are for the Students of other Departments. Minimum One paper should be opted. Extra credits may be earned by opting for more number of open electives depending on the interest of the student through self study.
- Interested students may register for MOOC with the approval of the concerned DDC.

Minutes of the meeting of the **Board of Studies in Business Management (PG)** held on 23rd April, 2022 at 09.30 AM in the Department of Management Studies, Sri Venkateswara University, Tirupati.

Members Present:

1. Prof. M. Srinivasa Reddy

Chairman

2. Prof. P. Raghunadha Reddy

Head & Member

3. Prof. Sardar Gugloth

Member

Resolved to introduce a Certificate course "Personal Discovery through Entrepreneurship", in collaboration with Startup & Innovation Centre of our University, under the guidance of Northeastern University, USA. For this course the following regulations will be adopted:

It will be offered from the academic year 2022 – 23.

 Eligibility for admission: Candidates with any bachelor degree with 60 percent aggregate percentage (with a relaxation of five percent to SC and ST candidates).

Admission: will based percentage of marks obtained in the bachelor degree.
 However, Students pursuing UG/PG in the SVU campus will be given preference.

Duration: one semester of 15 weeks, with 50 hours of course work.

Medium of instruction is English Only.

• Learning Format: Full time offline and a few online classes from experts and mentors.

 Fees: Rs. 4,000/- with 50 percent concession to SC / ST candidates, and to any student studying in UG / PG programs offered in S.V. University campus.

 Attendance: Each student has to put in a minimum attendance of 75 percent, as per the rules in vogue.

 Evaluation: There shall be internal evaluation only. On the basis of evaluation done internally for 200 marks, candidates securing 60 percent in the internal assessment will be issued a certificate mentioning "completed successfully".

 Certificate: will be issued jointly by the 'Department of Management Studies, and Startup & Innovation Centre of our University', signed by the Head of the Department (MBA), and CEO of Startup & Innovation Centre.

1. Prof. M. Srinivasa Reddy

2. Prof. P. Raghunadha Reddy

3. Prof. Sardar Gugloth

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Minutes of the meeting of the **Board of Studies in Business Management** (**PG**) held on 29th March, 2022 at 10.30 AM in the Department of Management Studies, Sri Venkateswara University, Tirupati.

Members Present:

1. Prof. M. Srinivasa Reddy

Chairman

2. Prof. P. Raghunadha Reddy

Head & Member

3. Prof. Sardar Gugloth

Member

 It is resolved to award letter grades and grade points to the MBA Candidates under the regulations 2016-17 of 2 Year MBA Degree Course and the regulations 2016-17 and existing regulations 2020-21 of 5 Year MBA (BBA+MBA) (Integrated) Degree Courses as detailed in the following table:

Letter Grade	Range of Marks	Grade Points
O (Outstanding)	75-100	7.5-10
A+ (Excellent)	65-74	6.5-7.4
A (Very Good)	60-64	6.0-6.4
B+ (Good)	55-59	5.5-5.9
B (Above Average)	50-54	5.0-5.4
C (Average)	41-49	4.1-4.9
P (Pass)	40	4.0
F (Fail)	< 40	00.39
Ab (Absent)	-	. 0

1. Prof. M. Srinivasa Reddy

2. Prof. P. Raghunadha Reddy

P. byhumbla lebby

3. Prof. Sardar Gugloth

FH.

Minutes of the meeting of the **Board of Studies in Business Management** (**PG**) held on 07th January, 2022 at 10.30 AM in the Department of Management Studies, Sri Venkaleswara University, Tirupati.

Members Present:

1. Prof. M. Srinivasa Reddy

Chairman

2. Prof. P. Raghunadha Reddy

Head & Member

A L

3. Prof. Sardar Gugloth

Member

dar Gugioth Memb

External Member

4. Prof. Srinivas Yogi Vemana Universily, Kadapa

V.

External Member

Prof. K. Raji Reddy, Kakaliya University, Warangal

- Resolved to approve the Regulations for MBA Programme drafted in the light of New Education Policy with effect from the academic year 2021 onwards.
- Résolved to approve the syllabus of MBA Programme designed in line with NEP for the first year (I & II Semesters) to be implemented with effect from the academic year 2021 onwards.
- 1. Prof. M. Srinivasa Reddy
- 2. Prof. P. Raghunadha Reddy
- 3. Prof. Sardar Gugloth
- 4. Prof. Srinivas
- 5. Prof. K. Raji Reddy,

The said



Minutes of the meeting of the **Board of Studies in Business Management (PG)** held on 27-06-2022 at 10.00 AM in the Department of Management Studies, Sri Venkateswara University, Tirupati.

Members Present:

1. Prof. M. Srinivasa Reddy

Chairman

2. Prof. P. Raghunadha Reddy

Head & Member

3. Prof. Sardar Gugloth

Member

 Decided to offer the following courses related to entrepreneurship as elective or specialisation courses which are not offered in previous syllabus

9	syllabus.	
Code No.	Title of the Paper	Components of Study Core/ Elective
351	Personal Discovery Through Entrepreneurship	Elective Life Skills
355	Family Business Management	Elective Practical
451	Social Entrepreneurship	Elective Community Service
453	Design Thinking and Innovation	Elective Skill Development
454	Business Planning And Ethics	Elective Practical
455	SaaS for Entrepreneurs	Elective Value added Course
		rangurchin courses as onen

 Resolved to offer the following entrepreneurship courses as open elective courses to benefit and encourage students of other disciplines of this University, as part of BOS

356	Women Entrepreneurs	Open Elective
	Negotiation	Open Elective

 Decided to offer the following courses which are not available in the previous syllabus, to encourage start up and innovation culture among management students.

1. Prof. M. Srinivasa Reddy

2. Prof. P. Raghunadha Reddy

3. Prof. Sardar Gugloth

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Prof. M.S. REDDY
Chairman BOS
Dept. of Management Synthes
S.V. University Trans

Minutes of the meeting of the **Board of Studies in Business Management** (**PG**) held on 03-12-2021 at 10.30 AM in the Department of Management Studies, Sri Venkateswara University, Tirupati.

Members Present:

1. Prof. M. Srinivasa Reddy

Chairman

2. Prof. P. Raghunadha Reddy

Head & Member

3. Prof. Sardar Gugloth

Member

- Discussed the NEP 2020 & initiatives of Government of India like "Atmanirbhbhar and Make in India.
- Decided to place more emphasis on self employment, and generation of employment by encouraging management students towards entrepreneurship.
- Identified the need for more courses related to entrepreneurship, which are not available in previous syllabus (2016 syllabus)

1. Prof. M. Srinivasa Reddy

2. Prof. P. Raghunadha Reddy

3. Prof. Sardar Gugloth

Prof. M.S. REDDY
Chairman BOS
Dept. of Management Studies
S.V. University, Tirupati.

Minutes of the meeting of the **Board of Studies in Business Management** (**PG**) held on 15-07-2022 at 10-00 AM in the Department of Management Studies, Sri Venkateswara University, Tirupati.

Members Present:

1. Prof. M. Srinivasa Reddy

Chairman

2. Prof. P. Raghunadha Reddy

Head & Member

3. Prof. Sardar Gugloth

Member

 In line with the NEP 2020, resolved to allow the students to study at least one course per semester in online mode, with the objective of giving flexibility and access to the vast pool of online resources.

1. Prof. M. Srinivasa Reddy

2. Prof. P. Raghunadha Reddy

3. Prof. Sardar Gugloth

W)

Prof. M.S. REDDY
Chairman BOS
Dept. of Management Studies

S.V. University, Tirupati.



SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF MASTER OF BUSINESS ADMINISTRATION DEPARTMENT OF MBA

Syllabus revised during the Academic year 2021-2022

Name of the Programme	Papers Revised
MBA CBCS	Semester-I 107: Modelling with Excel
	Semester-II 208: Leadership Values, and Styles

Members present

Name of the Member	Signature
Prof M. Søinivana Reddy	Mssy
Prof P. Raghunadha Raddy	Wy.
Port G. Sardon.	
THE PEDDY	

Prof. M.S. REDDY
Chojeman BOS

Dept, of Management Studies
S.Y. University, Tirupali

DEPARTMENT OF COMPUTER SCIENCE S.V.U. COLLEGE OF MASTER OF BUSINESS ADMINISTRATION SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR MBA TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021 - 2022

Amended as per NEP-2020

MBA CBCS Regulations

3. To inculcate proactive thinking to ensure effective performance in the dynamic socio-economic and business ecosystem.

Annexure - 1

$\mathbf{Semester} - \mathbf{I}$

Code No.	Title of the Paper	Core/ Elective	No of credits	Sessional Marks	Semester End Marks	Exam Duration	Maximum Marks
101	Management and Organizational Behaviour	Core	4	30	70	3 Hrs	100
102	Managerial Communication	Core	4	30	70	3 Hrs	100
103	Managerial Economics	Core	4	30	70	$3~\mathrm{Hrs}$	100
104	Accounting for Managers	Core	4	30	70	3 Hrs	100
105	Quantitative Analysis for Management Decisions	Core	4	30	70	3 Hrs	100
106	Business Statistics	Core	4	30	70	3 Hrs	100
107	(Modelling with Excel)	Core- Online	4		100	3 Hrs	100
108	Human Values and Professional Ethics	Audit		100			

Semester - II

Code No.	Title of the Paper	Core/ Elective	No of credits	Sessional Marks	Semester End Marks	Exam Duration	Maximum Marks
201	Marketing Management	Core	4	30	70	3 Hrs	100
202	Human Resources Management	Core	4	30	70	3 Hrs	100
203	Financial Management	Core	4	30	70	3 Hrs	100
204	Production Management	Core	4	30	70	3 Hrs	100
205	Business Research Methods	Core	4	30	70	3 Hrs	100
206	Operations Research	Core	4	30	70	3 Hrs	100
207	Management Information Systems	Core- Online	4		100	3 Hrs	100
208	Leadership Values, and Styles	Audit		100			

101 - Management and Organizational Behaviour

COURSE OBJECTIVES:

- 1. Provide conceptual understanding of management concepts
- 2. Familiarize the students with the contemporary issues of management
- 3. Enable them to apply the concepts in the organizations

UNIT – I

Introduction to Management – Principles of Management – Functions of management – Decision making process - Social responsibility of Management – Fundamentals of Planning, Organising, Staffing, Leading, and Controlling.

UNIT – II

Introduction to OB – Learning – Personality Theories – Perception – Learning Process, and Theories – Values & Attitudes.

UNIT – III

SVU COLLEGE OF COMMERCE, MANAGEMENT & COMPUTER SCIENCE : TIRUPATI DEPARTMENT OF COMPUTER SCIENCE

Minutes of the meeting of the BOS in Computer Science (Combined) held virtually on 14-09-2020 at 11.00 AM.

AGENDA

MCA 3year programme-Revision of syllabus-open elective courses for the year 2020.

MINUTES

Members of the BOS in Computer Science (Combined) discussed on the above specified agenda on the request of the students and resolved to do 20% revision in the syllabus pertaining to below specified open elective courses of MCA curriculum approved for the year 2016-17.

MCA III Semester: 306 -Programming in C MCA IV Semester: 406-Open Source Tool.

Members Present		Signature
1) Prof.S.Ramakrishna	4	Chairman BOS - J A
2) Prof. R. Satya Prasad	+3	External member -
3) Prof. Ande Prasad	51	External member - John Complete
4) Prof.M.Padmavathamma		Member - A Police
5) Prof.G.Anjan Babu	-	Member Tylks
6) Dr.E.Kesavulu Reddy	0	Member - C
		Challengan Bos
		Dept. of Computer Science 5.V. University

TIRUPATI - 517 502

SVU COLLEGE OF COMMERCE, MANAGEMENT & COMPUTER SCIENCE : TIRUPATI DEPARTMENT OF COMPUTER SCIENCE

Minutes of the meeting of the BOS in Computer Science (Combined) held virtually on 27-11-2020 at 12.00 PM.

AGENDA

- MCA 2 year Programme Structure and Syllabus for the academic year 2020-2021.
 - 2. Internal/ Sessional marks to be increased from 2) to 30.

MINUTES

Members of the BOS in Computer Science (Combined) discussed on the above specified agenda and resolved to send to the University for its approval.

Mem	here	Den	

Signature

1) Prof.S.Ramakrishna	÷.	Chairman BOS . S. Roles
2) Prof. R. Satya Prasad	*	External member - R. Caly 12-
3) Prof. Ande Prasad	- 1	External member - Anne Prosed
4) Prof.M.Padmavathamma		Member on Para
5) Prof.G.Anjan Babu	*3	Member - An Bi S
6) Dr.E.Kesavulu Reddy	٠	Member
		/

Prof. Dr. S. RAMAKRISHNA
Chairman BOS
Dept. of Computer Science
S.V. University
TIRUPATI - 517 502

SVU COLLEGE OF COMMERCE, MANAGEMENT & COMPUTER SCIENCE: DEPARTMENT OF COMPUTER SCIENCE

Minutes of the meeting of the BOS Internal Members held on 06-11-2020 at 12.00 PM in the Committee Hall, Department Of Computer Science, SVU College of CM&CS, Tirupati.

MINUTES

BOS Internal Members discussed about the sessional Marks (Internal Marks) of MCA Programme and resolved that the sessional marks is to be increased from 20 to 30 and University Marks is to be reduced from 80 to 70 from the Academic Year 2020-2021.

BOS Internal Members Present

1) Prof . M.Padmavathamma

Member

2) Prof.G.Anjan Babu

Member

Dr.E.Kesavulu Reddy

Member

4) Prof.S.Ramakrishna

Chairman BOS - S. R.

Department of Computer Science S.V.U. College of CMCS Sti Venkateswara time resity TIMUPATI-51/ 502



SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF COMMERCE MANAGEMENT & COMPUTER SCIENCE

MCA PROGRAMME

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

Courses Revised in I	MCA Programme
Semester – I MCA104: Operating Systems MCA105: Financial management MCA105B: Accounting Essentials for Computer Applications MCA object oriented MCA107: P Programming MCA108P: Operating Systems Lab	Semester – II MCA205A: E-Commerce MCA205B: Cyber Security MCA205C: Neural Networks MCA303: Web Technologies MCA 304A: warehousing and Data mining MCA304B: Big Data Analytics 304C: System Programming
Scmester – III 305A: Cryptography and Network Security 305B: Artificial Intelligence 305C.Mobile Application Development 306: The courses offered by Other departments 307: Technical Seminar MCA: Software Lab III 309P: Web Technologies Lab MCA310P: Minor Project work	Semester – IV 401A: Cloud Computing 401B: Dot Net Technologies 401C: Technologies Testing MCA402A: Essentials of Data Science 402B: Deep Learning 402C: Internet of Things 403: Major Project work One Month Course work & 3 Months on site project)

BOS Chairman

Prof. Dr. S. RAMAKRISHNA
Chairman BOS
Dept. of Computer Science
S.V. University
TJBUPATI - 517 502

HOD HOD

HEAD
Department of Computer Science
S.V.U. College of CMCS
Sri Venkateswara University
TIRUPATI-517 502

Member

Member

DEPARTMENT OF COMPUTER SCIENCE S.V.U. COLLEGE OF COMMERCE MANAGEMENT AND COMPUTER SCIENCE SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR MCA TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2020-2021 NEP-2020

SRI VENKATESWARA UNIVERSITY: TIRUPATI DEPARTMENT OF COMPUTER SCIENCE ADOPTION OF CBCS SYSTEM FOR TWO YEAR MCA PROGRAMME WITH EFFECT FROM 2020-21

Seme	Course Course Title	Core/Generic	No	L	T	P	Tot	Maximu	ım	Total
ster	Number	Elective	Of				al	marks		Mark
		/Open	Cre					Session	univ	s
		Elective/	dits							
		Compul								
		Foundation								
	MCA Discrete Mathematical		4	3	1		4	30	70	100
	101 Structures									
	MCA Object Oriented	Core	4	3	1		4	30	70	100
	102 Programming with Java									
	MCA Computer Organization	Core	4	3	1		4	30	70	100
	103									
(MCA Operating Systems	Core	4	3	1		4	30	70	100
I	104									
SEM	MCA 105A.Accounting and	Generic	4	3	1		4	30	70	100
(105 Financial management	Elective								
(105B.Accounting Essentials	<mark>s)</mark>								
(for Computer									
(Applications									
	MCA Software Lab I		4			4	4	30	70	100
	106 P (based on 101 & 103)			_	_					
(MCA Object Oriented		4			4	4	30	70	100

1	107 P Programming Lab			-	-					
	MCA Operating Systems Lab		4			4	4	30	70	100
1	108P			-	-					
	MCA Computer Oriented	Compul	4	3	1		4	30	70	100
	201 Operations Research	Foundation								
	MCA Data Structures using	Core	4	3	1		4	30	70	100
	Java									
	202									
	MCA Data Communication	Core	4	3	1		4	30	70	100
	and									
	203 Computer Networks									
	MCA Advanced Database	Core	4	3	1		4	30	70	100
II	204 Management Systems									
SEM	MCA 205A. E-Commerce	Generic	4	3	1		4	30	70	100
1	205B. Cyber Security	Elective								
	Neural Neural									
	Networks									
	MCA Group Discussion		2				2			50
	206									
	MCA Software Lab II		4				4	30	70	100
	207P (Based on 201 & 203)									
	MCA Data Structures Lab		4				4	30	70	100
	208P									
	MCA Advanced Database		4				4	30	70	100
	209P Management Systems									
	Lab									

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	MCA	Software Engineering	Compul	4	3	1	4	30	70	100
	301		Foundation							
	MCA	Computer Graphics	Core	4	3	1	4	30	70	100
	302									
	MCA	Web Technologies	Core	4	3	1	4	30	70	100
	303									
	MCA	304A.Data	Generic	4	3	1	4	30	70	100
	304	warehousing and	Elective							
		Data mining								
		304B.Big Data								
		Analytics								
		304C System								
III		Programming								
SEM	MCA	305A. Cryptography	Generic	4	3	1	4	30	70	100
SLIVI	305	and	Elective							
		Network Security								
		305B.Artificial								
		Intelligence								
		305C.Mobile								
		Application								
		Development								
	MCA	The courses offered	Open	4	3	1	4	30	70	100
	306	by Other	Elective							
		departments								
	MCA	Technical Seminar		2			2			50
	307									
	MCA	Software Lab III		4			4	30	70	100

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	308P	(301&302)								
	MCA	Web Technologies	5 <mark></mark>	4			4	30	70	100
	309P	Lab								
	MCA	Minor Project work		4			4	30	70	100
	310P									
	MCA	401A.Cloud	Generic	4	3	1	4	30	70	100
	401	Computing	Elective							
		401B. Dot Net	t)							
		Technologies								
		401C. Software								
		Testing								
	MCA	402A. Essentials of	Generic	4	3	1	4	30	70	100
IV	402	Data	Elective							
SEM		Science								
		402B.Deep Learning								
		402C.Internet of	[]							
		Things								
	403	Major Project work		12			12	100	200	300
		(One Month Course	•							
		work & 3 Months on	<mark>l</mark>							
		site project)								

The following are the Open Elective Courses offered by the Department Of Computer Science for the Students other Disciplines:

MCA III Semester:

Programming in C

Open Source Tools

Internet Fundamentals

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SRI VENKATESWARA UNIVERSITY: COLLEGE OF COMMERCE, MANAGEMENT AND COMPUTER SCIENCE: TIRUPATI

DEPARTMENT OF COMMERCE

Dt: 19-01-2022

Minutes of the meeting of Local PG BOS in commerce held at 11.00 a.m. on 19-01-2022 in the Chamber of the Chairman, BOS (P.G)

MEMBERS PRESENT.

- Prof. M. Venkateswarlu Chairman, BOS
- Prof. P.V. Narnsaiah Head, Ex-officio Member
- Prof. M. Rajasekhar Member
- Prof. P. Mohan Reddy Member
- Prof. K. Jayachandra Reddy Member
- Prof. S. Raghunadha Reddy External Member
- Resulved to adopt the revised course structure for M.Com (R), M.Com (FM) and M.Com (A&F) under CBCS with effect from the academic year 2021-22 as per letter No: CII (A.B.&F) /P.G. Revise syllabs/NEP-2021, Dated: 01-10-2021. The list of the subject titles is appended in Annexure I. II. and III respectively.

 Resolved to adopt the similar course structure and syllabus for affiliated colleges under S.V. University.

 Resolved to request the University to approve the revised Course Structure syllabasand Model Question Papers for M.Com (R), M.Com (FM) and M.Com (A&F) underCBCS with effect from the academic year 2021-22.

I. Prof. M. Venkateswarlu

2. Prof. P.V. Narasaiah

3. Prof. M. Rajasekhar

4. Prof. P. Mohan Reddy

5. Prof. K. Jayachandra Reddy

6. Prof. S. Ragbunadha Reddy

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MWW.WW CHAIRMAN, BOS IN COMMERCE

SRI VENKATESWARA UNIVERSITY: COLLEGE OF COMMERCE, MANAGEMENT AND COMPUTER SCIENCE: TIRUPATI

DEPARTMENT OF COMMERCE

Dt: 29-09-2022.

Minutes of the meeting of Local PG BOS in Commerce held at 11.a.m. on 29-09-2022 in the Chamber of the Chairman, BOS.

MEMBERS PRESENT:

1. Prof. P. Narasaiah Chairman, BOS

2. Prof. M. Venkateswarlu Head, Ex-officio Member

3. Prof. M. Rajasekhar Member

4. Prof. P. Mohan Reddy Member

5. Dr. K. Jayachandra Reddy Member : MANNAN

: Almfuntre

: Pysolay

Resolved to certify that the syllabus of 3 programmes i.e. M.Com (R); M.Com(FM) and M.Com(A&F) have been revised during the Academic year 2021-22. The percentage of change over the year 2016-2017 in respect of each paper and newly added papers (noted as 100% change) are mentioned in the last colum of course structure.

CHAIRMAN, BOSTN COMMERCE (PG)

Dept. of Commerce S.V. University TIRUPATI - 517 502



S.V. UNIVERSITY COLLEGE OF COMMERCE MANAGEMENT & COMPUTER SCIENCE, TIRUPATI **DEPARTMENT OF COMMERCE**

Core/		2016-2017			-SEMESTER				
Compulsory Elective			Components	Components 2021-2022					
Core	M.Com (R)	M.Com (R) Accounting standards & Reporting		Code	Title of the Course		% of Change in Syllabus over 2016-2017- 2021-22		
Core	M.Com (R) 102	Organizational Behaviour		101	Accounting Standards & Reporting Organizational Behaviour		10%		
Core	M.Com (R) 103	Business Environment and Policy	Core	103	Business Environment and	Mandatory	20%		
Core	M.Com (R) 104	Managerial Economics		104	Policy Managerial Economics		25%		
ompulsory oundation	M.Com (R) 105	Quantitative Techniques for Business Decisions		105a	Quantitative Techniques for		50%		
	M.Com (R) 106	Human Values and Professional Ethics - I	Compulsory Foundation	105b	Research Methodology in	Ont I	15%		
		2 Mes - 1		105c	Social Sciences Banking and Insurance Services	Opt - I	100%		
			Elective	106a	Business Communication Skills		100%		
			Foundation	106b	Principles of Management	Opt - I	100%		
			Audit course		Human Values & Professional Ethics - I		100%		

CHAIRMANEOS Dept. of commerce S.V. University TIRUPATI - 517 502

DEPARTMENT OF COMMERCE S. V. U. COLLEGE OF CM & CS TIRUPATI-517 502

MEMBERS!

Core/	201	16-2017	M.cc)m (R) 1	II -Semester				
Compulsory/ Elective	y/ Code	Title of the Paper	Components		2021-2022				
Core	M.Com (R) 201	Advanced cost	of Study	Code 201	Title of the Cou	urse	% of Change in Syllabus over		
Core	M.Com (R) 202	Accounting Financial Management	-	201	Human Resource Management		2016-2017 - 2021-22. 20%		
Core	M.Com (R) 203	Marketing Management	Core	202	Financial Management	Mondat	20%		
0	204	Corporate Governance	-	204	Marketing Management Advanced cost Accounting	Mandatory	25%		
- Cundation	203	Human Resource Management		205a	Corporate Governance		30%		
Foundation	M.Com (R)	Human Values and Professional Ethics - II	Compulsory Foundation		Legal Aspects of Business		10%		
			Elective Foundation	205c	Risk Management	Opt - I	100%		
			-	206a 1	E-Banking Operations Management Information	O-+ I	20%		
			Audit Course		Systems Human Values & Professional	Opt - I	20%		

M.com (R) III -Semester

1	2	2016-2017			2021 2022		
Core/ Elective	Code	Title of the Paper	Components of Study	Code	Title of the Cours	e	% of Change in Syllabus over 2016-2017 - 2021-22.
Core	M.Com (R)301	Financial Markets and Services	Core	301	Financial Markets and Services		20%
Core	M.Com (R)302	Accounting for Managerial Decisions	Core	302	Accounting for Managerial Decisions	Mandatory	20%
Core	M.Com (R) 303	Computer Applications in Business		303a	Tally with GST Applications		20%
Generic Electives	304(a)	Security Analysis and portfolio Management	Generic Electives	303b	Security Analysis and portfolio Management	Opt - 2	20%
	304 (b) 304 (c)	Business Communication Entrepreneurship & MSMEs		303c 303d	Entrepreneurship & MSMEs Total Quality Management		10%
	304 (d)	Management Information System	Skill Oriented Course	304	Internal Audit and Standard Audit Practices	Mandatory	100%
Open Elective	305 (a) 305 (b)	Fundamentals of Accounting Personal Financial Planning	Open elective	305a 305b	Fundamentals of Accounting Personal Financial Planning	Opt - 1	20%

M.COM (R) IV -SEMESTER

The same	20	16-2017	M.COM (R) IV -SE	MESTER		
Core/			Components of		2021-2022		
Elective	Code	Title of the Paper	Study	Code	Title of the Course		% of Change in Syllabus over
Core	M.Com (R) 401	International Financial Management		401	International Financial		2016-2017, 2021-22.
Core	M.Com (R) 402	Tax planning &	Core	402.	Management	Mandatory	30%
Core	M.Com (R)	Management Project Report & Viva-voce			Tax planning & Management	Trandatory	10%
Generic	403 M.Com (R)	Strategic Management		403a	GST and Customs Duty		100%
Electives	404(a) M.Com (R)		Generic	403ь	Strategic Management		30%
	404(b)	Personality Development and Soft Skills	Electives	403c	Personality Development and Soft Skills	Opt - 2	10%
	M.Com (R) 404(c)	E-Commerce		403d	E-Commerce		20%
	M.Com (R) 404(d)	Insurance Management	Multidisciplinary Course / Project Work	404	Project Report & Viva-voce	Mandatory	
Open Elective	M.Com (R) 405 (a)	E-Banking Operations	Open Elective	405a	Security Market Operation	0 . 4	100%
	M.Com (R) 405 (b)	Security Market Operations		405b	Business Ethics	Opt - 1	100%

BOSchairman

Dept. of Commerce S.V. University TIDUPATI - 517 502

DEPARTMENT OF COMMERCE S. V. U. COLLEGE OF C. V. U. CO THOUPATI-517 SU2 Membery 1 Htrans

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DEPARTMENT OF COMMERCE S.V.U. COLLEGE OF CM & CS SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M. Com (REGULAR) PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

M.COM (REGULAR) COURSE STRUCTURE

CHOICE BASED CREDIT SYSTEM (With effect from 2021-22)

Semester – I

Sl.No	Components of Study	Title of the Course		Cred it Hrs/ Wee k	No. of Credits	Interna 1 Assess ment Marks	Semest er End ExamM arks	Total
1.		Accounting Standards & Reporting		6	4	20	80	100
2.	Core	102 Organizational Behavior		6	4	20	80	100
3.		Business Environment and Policy	Mandatory	6	4	20	80	100
4.		104 Managerial Economics		6	4	20	80	100
5.	Compulsory Foundation	105a Quantitative Techniques for Business Decisions 105b Research Methodology in Social Sciences 105c Banking and Insurance Services	Opt - I	6	4	20	80	100
6.	Elective Foundation	106a Business Communication Skills 106b Principles of Management	Opt - I	6	4	20	80	100
		Total		36	24	120	480	600
7.	Audit Course	Human Values & Professiona	1 Ethics - I	0	0	100		

*All CORE Papers are Mandatory

- Compulsory Foundation Choose one paper
- Elective Foundation Choose one paper.
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interested students may register for MOOC with the approval of the concerned DDC hut it will be considered for the award of the grade a open elective only given extra credits.

M.Com (Regular) Semester – II

Sl.No	Components of Study		Title of the Course		Credit Hrs/ Week	No. of Credits	Internal Asses sment Marks	Semester End Exam Marks	Total
1.		201	Human Resource Management		6	4	20	80	100
2.	Core	202	Financial Management		6	4	20	80	100
3.	Core	203	Marketing Management	Mandatory	6	4	20	80	100
4.		204	Advanced cost Accounting		6	4	20	80	100
5.	Compulsory Foundation	205a 205b 205c	Corporate Governance Legal Aspects of Business Risk Management	Opt - I	6	4	20	80	100
6.	Elective Foundation	206a 206b	E-Banking Operations Management Information Systems	Opt - I	6	4	20	80	100
	•		Total		36	24	120	480	600
7.	Audit Course	Hun	nan Values & Professiona	l Ethics - II	0	0	100		

*All CORE Papers are Mandatory

- Compulsory Foundation Choose one paper
- Elective Foundation Choose one paper.
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interested students may register for MOOC with the approval of the concerned DDC hut it will be considered for the award of the grade a open elective only given extra credits.

M.Com (Regular) Semester – III

Sl.No	Components of Study		Title of the Course		Credit Hrs/ Week	No. of Credits	Internal Asses sment Marks	Semester End Exam Marks	Total
1.	Core	301	Financial Markets and Services		6	4	20	80	100
2.	Core	302	Accounting for Managerial Decisions	Mandatory	6	4	20	80	100
3.	Generic Elective	303a	Tally with GST Applications		6	4	20	80	100
		303b 303c 303d	Security Analysis and portfolio Management Entrepreneurship & MSMEs Total Quality Management	Opt - 2	6	4	20	80	100
4.	Skill Oriented Course	304	Internal Audit and Standard Audit Practices	Mandatory	6	4	20	80	100
5.	Open Elective	305a 305b	Fundamentals of Accounting Personal Financial Planning	Opt - I	6	4	20	80	100
	* A 11 CODE I		Total		36	24	120	480	600

^{*}All CORE Papers are Mandatory

- Generic Elective Choose two paper
- Skill Oriented Course is Mandatory.
- Open electives are for the students of other departments. Minimum one paper should be opted. Extra credits may earned by opting for more number of open electives depending on the interest of the student through self study.
- Interested students may register for MOOC with the approval of the concerned DDC.

M.Com (Regular) Semester – IV

Sl. No	Components of Study		Title of the Course		Credit Hrs/ Week	No. of Credit s	Iiner- nal Assess ment Marks	Semest er End Exam Marks	Total
1.	Core	401	International Financial Management		6	4	20	80	100
2.	Core	402.	Tax planning & Management	Mandatory	6	4	20	80	100
3.		403a	GST and Customs Duty		6	4	20	80	100
	Generic Elective	403b 403c	Strategic Management Personality Development and Soft Skills	Opt - 2	6	4	20	80	100
		403d	E-Commerce						
4.	Multidisciplinar y Course / Project work	404	Project Report & Viva-voce	Mandatory	6	4	50	50	100
5.	Open Elective	405a 405b	Security Market Operation Business Ethics	Opt - I	6	4	20	80	100
		1030	Total		36	24	120	480	600

^{*}All CORE Papers are Mandatory

- Generic Elective Choose two paper
- Skill Oriented Course is Mandatory.
- Open electives are for the students of other departments. Minimum one paper should be opted. Extra credits may earned by opting for more number of open electives depending on the interest of the student through self study.
- Interested students may register for MOOC with the approval of the concerned DDC.

SREVENKATESWARA UNIVERSITY: COLLEGE OF COMMERCE, MANAGEMENT AND COMPUTER SCIENCE: TIRL PATE

DEPARTMENT OF COMMERCE

Dt: 19-01-2022

Minutes of the meeting of Local PS 805 in commerce held at 11.00 a.m. on 19.03.2022 in the Chamber of the Chairman, 805 (P.G)

MEMBERS PRESENT.

- Prof. M. Venkateswarfu Chairman, BOS
- Prof. P.V. Narasziałi Head. Ex-officie Member
- Prof. M. Rajasekhar Member
- Prof. P. Mohan Reddy Member
- Prof. K. Jayachandra Reddy Member
- Prof. S. Raghunadha Reddy External Member
- Resolved to adopt the revised coarse structure for M Com (R), M Com (FM) and M Com (A&F) under CBUS with effect from the academic year 2021-22 as per letter No. CII (A,B,&F) /P G. Revise syllabi(Nb/P-2021, Dated 0)-10-2021. The list of the subject titles is appended in Annestore I. II. and III respectively.
- Resolved to adopt the similar course structure and syllabus for affiliated colleges under S.V. University.
- Resolved to request the University to approve the revised Course Structure syllabusand Model Question Papers for M.Com (R), M.Com (FM) and M.Com (A&F) uncerCBCS with effect from the academic year 2021-22.

Prof. M. Venkateswarla

2. Prof. P.V. Namsziah

3. Prof M. Rojasekhar

Prof. P. Mohan Reddy
 Prof. K. Jayachandra Reddy

6. Prof. S. Raghunadha Reddy

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MANAMAN CHAIRMAN, BOS IN COMMERCE

SRI VENKATESWARA UNIVERSITY: COLLEGE OF COMMERCE, MANAGEMENT AND COMPUTER SCIENCE: TIRUPATI

DEPARTMENT OF COMMERCE

Dt: 29-09-2022.

Minutes of the meeting of Local PG BOS in Commerce held at 11.a.m. on 29-09-2022 in the Chamber of the Chairman, BOS.

MEMBERS PRESENT:

1. Prof. P. Narasaiah Chairman, BOS

2. Prof. M. Venkateswarlu Head, Ex-officio Member

3. Prof. M. Rajasekhar Member

4. Prof. P. Mohan Reddy Member

5. Dr. K. Jayachandra Reddy Member : MANNAN

: Almfuntre

: Pysolay

Resolved to certify that the syllabus of 3 programmes i.e. M.Com (R); M.Com(FM) and M.Com(A&F) have been revised during the Academic year 2021-22. The percentage of change over the year 2016-2017 in respect of each paper and newly added papers (noted as 100% change) are mentioned in the last colum of course structure.

CHAIRMAN, BOSTN COMMERCE (PG)

Dept. of Commerce S.V. University TIRUPATI - 517 502



S.V. UNIVERSITY COLLEGE OF COMMERCE MANAGEMENT & COMPUTER SCIENCE, TIRUPATI DEPARTMENT OF COMMERCE

M.COM (A&F) I -SEMESTER

	2	016-2017					
Core/			Components		2021-2022		
Compulsory/ Elective	Code	Title of the Paper	of Study	Code	Title of the Course		% of Change in Syllabus over
Core	M.Com (A&F)101	Accounting standards & Reporting		101	Accounting Standards &		2016-2017- 2021-22
Core	M.Com (A&F)102	Organizational Behaviour		102	Reporting Organizational Behaviour	_	20%
Core	M.Com (A&F)103	Business Environment and Policy	Core	103	Business Environment and	Mandatory	25%
Core	M.Com (A&F)104	Managerial Economics		104	Policy Managerial Economics		50%
Compulsory Foundation	M.Com (A&F)105	Corporate Governance		105a	Corporate Governance		10%
Elective Foundation	M.Com (A&F)106	Human Values and Professional Ethics - I	Compulsory Foundation	105b	Research Methodology in Social Sciences	Opt - I	100%
				105c	Banking and Insurance Services		100%
			Elective	106a	Business Communication Skills		100%
			Foundation	106b	Principles of Management	Opt - I	100%
			Audit course		Human Values & Professional Ethics - I		10%

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CHAIRMAN BOS Dept. of Commerce S.V. University TIRUPATI - 517 502 WWW

HEAD
DEPARTMENT OF COMMERCE
S. V. U. COLLEGE OF G M & G S
TIRUPATI-517 502

MEMBERS 1. Alifornia

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M.com (A&F) II -Semester

	2016-	-2017			2021-2022		
Core/ Compulsory/ Elective	Code	Title of the Paper	Components of Study	Code	Title of the Cou	ırse	% of Change in Syllabus over 2016-2017 - 2021-22.
Core	M.Com (A&F)201	Advanced cost Accounting		201	Advanced cost Accounting		30%
Core	M.Com (A&F)202	Financial Markets and Services	Core	202	Financial Markets	Mondotomi	20%
Core	M.Com (A&F)203	Strategic Financial Management		203	Marketing Management	Mandatory	25%
Core	M.Com (A&F)204	Corporate Governance		204	Accounting Practices in Banks		20%
Compulsory Foundation	M.Com (A&F)205	Working Capital Management & Policy	Compulsory	205a	Quantitative Techniques for Business Decisions		15%
Elective Foundation	M.Com (A&F)206	Human Values and Professional Ethics - II	Foundation	205b	Legal Aspects of Business	Opt - I	100%
			Elective	205c	Risk Management		20%
			Foundation	206a	e-Banking Operations		20%
				206b	Management Information Systems	Opt - I	20%
			Audit Course Human Values & Professional Ethics - II			10%	



M.com (A&F) III -Semester

	2016	-2017			2021-2022		0/ - COl in
Core/ Elective	Code	Title of the Paper	Components of Study	Code	Title of the Cour	se	% of Change in Syllabus over 2016-2017 - 2021- 22.
Core	M.Com	Financial Derivatives		301	Financial Derivatives	Mandatory	10%
Core	(A&F)301 M.Com	Financial Markets and	Core	302	Financial Markets and Services	Mandatory	20%
Core	(A&F)302 M.Com	Services Computer Applications in		303a	Tally with GST Application		20%
Generic	(A&F)303 M.Com	Business Accounting for Managerial	Generic	303b	Accounting for Managerial Decisions	0.1.2	20%
Electives	(A&F)304(a) 304 (b)	Decisions Tax Planning &	Electives	303c	Tax planning & Management	Opt - 2	10%
	304 (c)	Management Mergers & Acquisitions	_	303d	International Accounting & Reporting		100%
	304 (d)	Business Communication	Skill Oriented Course	304	Internal Audit and Standard Audit Practices	Mandatory	100%
Open	M.Com	Fundamentals of	,	305a	Fundamentals of		20%
Elective (A&F)305(a) 305 (b)	Accounting Personal Financial Planning	Open elective	305b	Accounting Personal Finance Planning	Opt - 1	20%	

M.COM (A&F) IV -SEMESTER

	2016-2	2017			2021-2022		
Core/ Elective	Code	Title of the Paper	Components of Study	Code	Title of the Co	ourse	% of Change in Syllabus over 2016-2017, 2021-22.
Core	M.Com (A&F)401	Strategic Financial Management	0	401	Strategic Financial Management) () () () () () () () () () (10%
Core	M.Com (A&F)402	Investment Management	Core	402.	Investment Management	Mandatory	20%
Core	M.Com (A&F)403	Project Report & Viva- voce		403a	International Financial Management		100%
Generic Electives	eneric M.Com Inte	International Financial Management	Generic	403b	Personality Development and Soft Skills	Opt - 2	10%
	M.Com (A&F)404(b)	Personality Development and Soft Skills	Electives	403c	Mergers & Acquisitions	•	100%
	M.Com (A&F) 404(c)	International Accounting & Reporting		403d	GST and Customs Duty		100%
	M.Com (A&F)404(d)	Financial Management in Banks	Multidisciplinary Course / Project Work	404	Project Report & Viva-voce	Mandatory	
Open Elective	M.Com (FM)405(a)	E-Banking Operations	Open Elective	405a	Security Market Operations	0.4.1	100%
	M.Com (FM)405(b)	Security Market Operations		405b	Business Ethics	Opt - 1	100%



DEPARTMENT OF COMMERCE S.V.U. COLLEGE OF CM & CS SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M. Com (ACCOUNTING AND FINANCE) PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022 (NEP-2020)

Acquire knowledge on the current trends in accounting and financial system and their impact on the economy and society as well.

PO10: (Social) Social responsibility

Apply reasoning provided by the continual knowledge to assess societal legal and cultural issues and the consequent responsibility relevant to the accounting, finance, marketing and tax planning practices.

PO11: (Ethics) Ethics and Equities

Explore the axiomatic wisdom an ethics and equities in various walks of life and professions and learn who to thrive in the society with moral and ethical values.

PO12: (LLL) Life-long learning

To apply skills and techniques acquired through theory and practical computer and project field works by tackle it the current issues in field of accounting and finance. Also perceive the new concepts like ABC, Financial engineering etc.,

M.Com (Accounting & Finance) Course Structure Choice Based credit system (With effect from 2021-22) Semester – I

Sl. No	Components of Study		Title of the Course		Credit Hrs/ Week	No. of Credit	Internal Assess- ment Marks	Semester End Exam Marks	Total
1.		101	Accounting Standards & Reporting		6	4	20	80	100
2.	Core Compulsory	102.	Organizational Behaviour	Mandatory	6	4	20	80	100
3.		103.	Business Environment and Policy		6	4	20	80	100
4.		104.	Managerial Economics		6	4	20	80	100
5.		105a Corporate Governance105b Research							
	Compulsory Foundation		Methodology in Social Sciences	Opt - I	6	4	20	80	100
		105c	Banking and Insurance Services						
6.	Elective Foundation	(106a)	Business Communication Skills	Opt - I	6				100
		106b	Principles of Management	Орі - 1					100
	Total						120	480	600
7.	Audit Course		nan Values & Professiona	l Ethics - I	0	0	100		

^{*}All CORE Papers are Mandatory

- Compulsory Foundation Choose one paper
- Elective Foundation Choose one paper.
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interested students may register for MOOC with the approval of the concerned DDC hut it will be considered for the award of the grade a open elective only given extra credits.

M.Com (A&F) Semester – II

Sl. No	Component s of Study		Title of the Course	Credit Hrs/ Week	No. of Credit	Internal Assess- ment Marks	Semes ter End Exam Marks	Total	
1.	Core	201	Advanced cost Accounting		6	4	20	80	100
2.		202.	Financial Management		6	4	20	80	100
3.		203.	Marketing Management	Mandatory	6	4	20	80	100
4.		204.	Accounting Practices in Banks		6	4	20	80	100
5.	Compulsory Foundation	205a 205b 205c	Quantitative Techniques for Business Decisions Legal Aspects of Business Risk Management	Opt - I	6	4	20	80	100
6.	Elective Foundation	206a 206b	e-Banking Operations Management Information Systems	Opt - I	6	4	20	80	100
	Total					24	120	480	600
7.	Audit Course		nan Values & Professiona	l Ethics - II	0	0	100		

^{*}All CORE Papers are Mandatory

- Compulsory Foundation Choose one paper
- Elective Foundation Choose one paper.
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interested students may register for MOOC with the approval of the concerned DDC hut it will be considered for the award of the grade a open elective only given extra credits.

M.Com (A&F) Semester – III

Sl. No	Component s of Study		Title of the Course	Credit Hrs/ Week	No. of Credit	Internal Assess- ment Marks	Semes ter End Exam Marks	Total	
1.		301	Financial Derivatives		6	4	20	80	100
2.	Core	302.	Financial Markets and Services	Mandatory	6	4	20	80	100
3.	Generic Elective	303a.	Tally with GST Application		6	4	20	80	100
		303b. 303c. 303d.	Accounting for Managerial Decisions Tax planning & Management International Accounting & Reporting	Opt - 2	6	4	20	80	100
4.	Skill Oriented Course	304	Internal Audit and Standard Audit Practices	Mandatory	6	4	20	80	100
5.	Open Elective	305a 305b	Fundamentals of Accounting Personal Finance Planning	Opt - I	6	4	20	80	100
			Total		36	24	120	480	600

*All CORE Papers are Mandatory

- Generic Elective Choose two paper
- Skill Oriented Course is Mandatory.
- Open electives are for the students of other departments. Minimum one paper should be opted. Extra credits may earned by opting for more number of open electives depending on the interest of the student through self-study.
- Interested students may register for MOOC with the approval of the concerned DDC.

M.Com (A&F) Semester – IV

Sl. No	Components of Study	Title of the Course		Cre dit Hrs / We ek	No. of Cre dit	Inter nal Asse ss- ment Mark s	Seme ster End Exa m Mark s	Tot al	
1.	Core	401	Strategic Financial Management	Mandatory	6	4	20	80	100

2.		402.	Investment Management		6	4	20	80	100
3.		403a.	International (Financial (Management)	Opt - 2	6	4	20	80	100
	Generic Elective	403b. 403c.	Personality Development and Soft Skills Mergers &		6	4	20	80	100
		403d.	Acquisitions GST and Customs Duty						
4.	Multidisciplinar y Course / Project work	404	Project Report & Viva-voce	Mandatory	6	4	20	80	100
5.	Open Elective	405a	Security Market Operations	Opt - I	6	4	20	80	100
		405b	Business Ethics						
		Total			36	24	120	480	600

*All CORE Papers are Mandatory

- Generic Elective Choose two paper
- Skill Oriented Course is Mandatory.
- Open electives are for the students of other departments. Minimum one paper should be opted. Extra credits may earned by opting for more number of open electives depending on the interest of the student through self-study.
- Interested students may register for MOOC with the approval of the concerned DDC.

SRI VENKATESWARA UNIVERSITY: COLLEGE OF COMMERCE, MANAGEMENT AND COMPUTER SCIENCE: TIRUPATI

DEPARTMENT OF COMMERCE

Dt: 19-01-2022

Minutes of the meeting of Local PG BOS in commerce held at 11.00 a.m. on 19-01-2022 in the Chamber of the Chairman, BOS (P.G)

MEMBERS PRESENT.

- Prof. M. Venkateswarlu Chairman, BOS
- Prof. P.V. Narnsaiah Head, Ex-officio Member
- Prof. M. Rajasekhar Member
- Prof. P. Mohan Reddy Member
- Prof. K. Jayachandra Reddy Member
- Prof. S. Raghunadha Reddy External Member
- Resulved to adopt the revised course structure for M.Com (R), M.Com (FM) and M.Com (A&F) under CBCS with effect from the academic year 2021-22 as per letter No: CII (A.B.&F) /P.G. Revise syllabs/NEP-2021, Dated: 01-10-2021. The list of the subject titles is appended in Annexure I. II. and III respectively.

 Resolved to adopt the similar course structure and syllabus for affiliated colleges under S.V. University.

 Resolved to request the University to approve the revised Course Structure syllabasand Model Question Papers for M.Com (R), M.Com (FM) and M.Com (A&F) underCBCS with effect from the academic year 2021-22.

I. Prof. M. Venkateswarlu

2. Prof. P.V. Narasaiah

3. Prof. M. Rajasekhar

4. Prof. P. Mohan Reddy

5. Prof. K. Jayachandra Reddy

6. Prof. S. Ragbunadha Reddy

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MWW.WW CHAIRMAN, BOS IN COMMERCE

SRI VENKATESWARA UNIVERSITY: COLLEGE OF COMMERCE, MANAGEMENT AND COMPUTER SCIENCE: TIRUPATI

DEPARTMENT OF COMMERCE

Dt: 29-09-2022.

Minutes of the meeting of Local PG BOS in Commerce held at 11.a.m. on 29-09-2022 in the Chamber of the Chairman, BOS.

MEMBERS PRESENT:

1. Prof. P. Narasaiah Chairman, BOS

2. Prof. M. Venkateswarlu Head, Ex-officio Member

3. Prof. M. Rajasekhar Member

4. Prof. P. Mohan Reddy Member

5. Dr. K. Jayachandra Reddy Member : MANNAN

: Almfuntre

: Pysolay

Resolved to certify that the syllabus of 3 programmes i.e. M.Com (R); M.Com(FM) and M.Com(A&F) have been revised during the Academic year 2021-22. The percentage of change over the year 2016-2017 in respect of each paper and newly added papers (noted as 100% change) are mentioned in the last colum of course structure.

CHAIRMAN, BOSTN COMMERCE (PG)

Dept. of Commerce S.V. University TIRUPATI - 517 502



S.V. UNIVERSITY COLLEGE OF COMMERCE MANAGEMENT & COMPUTER SCIENCE, TIRUPATI DEPARTMENT OF COMMERCE

M.COM (FM) I -SEMESTER

Core/	1	2016-2017			SEMESTER		
Compulsory/ Elective	Code	Title of the Paper	Components of Study	C-1	2021-2022		
Core	M.Com (FM)101	Accounting standards &	or orday	Code	Title of the Course		% of Change in Syllabus over
Core	M.Com	Reporting Financial Management		101	Accounting Standards & Reporting		2016-2017- 2021-2 10%
Core	(FM)102 M.Com	Business Environment and	Core	102	Financial Management		10%
	(FM)103 M.Com	Policy Managerial Economics		103	Business Environment and Policy	Mandatory	
Compulsory	(FM)104 M.Com			104	Organisational Behaviour		25%
	(FM)105	Quantitative Techniques for Business Decisions	,	105a	Quantitative Techniques for		15%
	M.Com (FM)106	Human Values and Professional	Compulsory Foundation	10-11	Decisions Decisions		15%
	(1111)106	Ethics - I	Toundation	105Ь	Research Methodology in Social Sciences	Opt - I	100%
			Elective	105c 106a	Managerial Economics		50%
			Foundation	106b	Business Communication Skills Principles of Management	Opt - I	100%
			Audit course		Human Values & Professional Ethics - I	•	100%

CHAIRMAN BOS Dept. of Commerce S.V. University TIRUPATI - 517 50?

HEAD DEPARTMENT OF COMMERCE S. V. U. COLLEGE OF CM & C3 TIRUPATI-517 502

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M.com (FM) II -Semester

	2010	6-2017			2021-2022		
Core/ Compulsory/ Elective	Code	Title of the Paper	Components of Study	Code	Title of the Con	urse	% of Change in Syllabus over 2016-2017 - 2021-22.
Core	M.Com (FM)201	Advanced cost Accounting		201	Advanced cost Accounting		30%
Core	M.Com (FM)202	Financial Markets and Services	Core	202	Financial Markets and Services		10%
Core	M.Com (FM)203	Strategic Financial Management		203	Strategic Financial Management	Mandatory	20%
Core	M.Com (FM)204	Corporate Governance		204	Corporate Governance		10%
Compulsory Foundation	M.Com (FM)205	Working Capital Management & Policy	Compulsory	205a	Working Capital Management		10%
Elective Foundation	M.Com (FM)206	Human Values and Professional Ethics - II	Foundation	205b	Legal Aspects of Business	Opt - I	100%
			Elective	205c	Risk Management		20%
			Foundation	206a	e-Banking Operations		20%
				206b	Management Information Systems	Opt - I	20%
			Audit Course		Human Values & Profession	al Ethics - II	10%

M.com (FM) III -Semester

	2	016-2017					
Core/ Elective	Code	Title of the Paper	Components of Study	Code	Title of the Cour	rse	% of Change in Syllabus over
Core	M.Com (FM)301	Security Analysis & Portfolio Management	Core	301	Security Analysis and Portfolio Management		2016-2017 - 2021-22.
Core	M.Com (FM)302	Accounting for Managerial Decisions	Core	302	Accounting for Managerial Decisions	Mandatory	20%
	M.Com (FM)303	Computer Applications in Business		303a	Tally with GST Application		20%
Electives (1	M.Com (FM) 304(a)	International Financial Management	Generic Electives	303ь	International Financial Management	Opt - 2	30%
	304 (b)	Tax planning & Management		303c	Tax planning & Management		10%
	304 (c)	Business Communication		303d	Entrepreneurship & MSMEs		10%
	304 (d)	Entrepreneurship & MSMEs	Skill Oriented Course	304	Internal Audit and Standard Audit Practices	Mandatory	100%
Open Elective	M.Com (FM) 305 (a)	Fundamentals of Accounting	Open elective	305a	Fundamentals of Accounting	Opt - 1	20%
	305 (b)	Personal Financial Planning	Cicciive	305b	Personal Financial Planning		20%

M.COM (FM) IV -SEMESTER

		2016-2017			2021-2022		
Core/ Elective	Code	Title of the Paper	Components of Study	Code	Title of the Course		% of Change in Syllabus over 2016-2017,
Core	M.Com (FM)401	Financial Derivatives		401	Financial Derivatives		2021-22. 10%
Core	M.Com (FM)402	Project Planning & Control	Core	402.	Project Planning & Control	Mandatory	30%
Core	M.Com (FM)403	Project Report & Viva-voce		403a	Insurance Management		20%
Generic Electives	M.Com (FM)404(a)	Insurance Management	Generic	403b	Personality Development and Soft Skills		10%
	M.Com (FM)404(b)	Personality Development and Soft Skills	Electives	403c	International Accounting & Reporting	Opt - 2	100%
	M.Com (FM)404(c)	Mergers & Acquisitions		403d	GST and Customs Duty		100%
	M.Com (FM)404(d)	E- Commerce	Multidisciplinary Course / Project Work	404	Project Report & Viva-voce	Mandatory	
Open ective	M.Com (FM)405(a) M.Com	E-Banking Operations	Open Elective	405a	Security Market Operations		100%
	M.Com (FM)405(b)	Security Market Operations		405b	Business Ethics	Opt - 1	100%

CHAIRMAN BOS

Dept. of Commerce

HEAD

DEPARTMENT OF COMMERCE S. V. U. COLLEGE OF C M &-C 3 TIRUPATI-517 502

S.V. University TIRUPATI - 517 502

DEPARTMENT OF COMMERCE S.V.U. COLLEGE OF CM & CS SRI VENKATESWARA UNIVERSITY: TIRUPATI



RESTRUCTURED CURRICULUM FOR M. COM (FINANCIAL MANAGEMENT) PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022 (NEP-2020)

M.COM (FINANCIAL MANAGEMENT) COURSE STRUCTURE

CHOICE BASED CREDIT SYSTEM

(with effect from 2021-22)

Semester – I

Sl.No	Components of Study		Title of the Course		Credit Hrs/ Week	No. of Credits	Iiner- nal Asse ssme nt Mark s	Semester End Exam Marks	Total
1.		101	Accounting Standards & Reporting		6	4	20	80	100
2.		102.	Financial Management		6	4	20	80	100
3.	Core	103.	Business Environment and Policy	Mandatory	6	4	20	80	100
4.		104.	Organisational Behaviour		6	4	20	80	100
5.	Compulsory Foundation	(105a) (105b) (105c)	Quantitative Techniques for Business Decisions Research Methodology in Social Sciences Managerial Economics	Opt - I	6	4	20	80	100
6.	Elective Foundation	106a 106b	Business Communication Skills Principles of Management	Opt - I	6	4	20	80	100
			Total		36	24	120	480	600
7.	Audit Course	Hun	nan Values & Professiona	l Ethics - I	0	0	100		

*All CORE Papers are Mandatory

- Compulsory Foundation Choose one paper
- Elective Foundation Choose one paper.
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interested students may register for MOOC with the approval of the concerned DDC hut it will be considered for the award of the grade a open elective only given extra credits.

M.Com (FM) Semester – II

Sl. No	Components of Study		Title of the Course		Credit Hrs/ Week	No. of Credits	Internal Asse ssme nt Mark s	Semester End Exam Marks	Total
1.		201	Advanced cost Accounting		6	4	20	80	100
2.	Core	202.	Financial Markets and Services	36 1	6	4	20	80	100
3.		203.	Strategic Financial Management	Mandatory	6	4	20	80	100
4.		204.	Corporate Governance		6	4	20	80	100
5.	Compulsory Foundation	205a 205b 205c	Working Capital Management Legal Aspects of Business Risk Management	Opt - I	6	4	20	80	100
6.	Elective Foundation	206a 206b	e-Banking Operations Management Information Systems	Opt - I	6	4	20	80	100
			Total		36	24	120	480	600
7.	Audit Course	Hum	nan Values & Professiona	1 Ethics - II	0	0	100		

^{*}All CORE Papers are Mandatory

- Compulsory Foundation Choose one paper
- Elective Foundation Choose one paper.
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interested students may register for MOOC with the approval of the concerned DDC hut it will be considered for the award of the grade a open elective only given extra credits.

M.Com (FM) Semester – III

Sl. No	Components of Study		Title of the Course		Credit Hrs/ Week	No. of Credits	Iiner- nal Asses sment Marks	Semes ter End Exam Marks	Total
1.	Com	301)	Security Analysis and Portfolio Management		6	4	20	80	100
2.	Core	302.	Accounting for Managerial Decisions	Mandatory	6	4	20	80	100
3.		303a.	Tally with GST Application		6	4	20	80	100
	Generic Elective	303b. 303c. 303d.	International Financial Management Tax planning & Management Entrepreneurship &	Opt - 2	6	4	20	80	100
4.			MSMEs Internal Audit and						
4.	Skill Oriented Course	304)	Standard Audit Practices	Mandatory	6	4	20	80	100
5.	Open Elective	305a 305b	Fundamentals of Accounting Personal Financial Planning	Opt - I	6	4	20	80	100
			Total		36	24	120	480	600

^{*}All CORE Papers are Mandatory

- Generic Elective Choose two paper
- Skill Oriented Course is Mandatory.
- Open electives are for the students of other departments. Minimum one paper should be opted. Extra credits may earned by opting for more number of open electives depending on the interest of the student through self-study.
- Interested students may register for MOOC with the approval of the concerned DDC.

M.Com (FM) Semester – IV

Sl. No	Components of Study		Title of the Course	÷	Credit Hrs/ Week	No. of Credits	Iiner- nal Asses sment Marks	Semester End Exam Marks	Tota 1
1.	Carra	401	Financial Derivatives		6	4	20	80	100
2.	Core	402.	Project Planning & Control	Mandatory	6	4	20	80	100
3.		403a.	Insurance Management		6	4	20	80	100
	Generic Elective	(403b.) (403c.) (403d.)	Personality Development and Soft Skills International Accounting & Reporting GST and Customs Duty	Opt - 2	6	4	20	80	100
4.	Multidisciplinar y Course / Project work	404	Project Report & Viva-voce	Mandatory	6	4	50	50	100
5.	Open Elective	405a 405b	Security Market Operations Business Ethics	Opt - I	6	4	20	80	100
	*	-	Γotal		36	24	120	480	600

^{*}All CORE Papers are Mandatory

- Generic Elective Choose two paper
- Skill Oriented Course is Mandatory.
- Open electives are for the students of other departments. Minimum one paper should be opted. Extra credits may earned by opting for more number of open electives depending on the interest of the student through self-study.
- Interested students may register for MOOC with the approval of the concerned DDC.

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Prof S.D.S. Murthy
The Chairman
Board of Studies
SVU College of Pharmaceutical Sciences
S V University
Tirupati

Mobile: 9440587902 Professor Dept. of Biochemistry College of Sciences S V University Tirupati

18.02.2022

To

The Registrar SV University Tirupati.

Sir.

Sub:- SVU College of Pharmaceutical Sciences - Approval of M.Pharmacy Syllabus and Regulations- Reg.

Ref:- Letter No.C-II (A, B & F)/ NEP/2021, dated 01-10-2021.

...

With reference to the letter cited above, I am here by enclosing the soft & hard copies of the revised Syllabus and the regulations of the Master of Pharmacy Programme (M.Pharm) as per the NEP - 2020 guidelines and the PCI guidelines, along with the minutes of the BOS Meeting for the approval from the academic year 2021-2022

This is for your information and necessary action.

The Chairman

Board of Studies
Chairman, BOS

College of Pharmaceutical Science
S.V. University, Tirupati

Copy to the Dr. Registrar, Academic Branch, SV University, Tirupati.

Copy to the Principal, SVU College of Pharmaceutical Sciences, SV University, Tirupati.

SVU COLLEGE OF PHARMACEUTICAL SCIENCES:: TIRUPATI

Minutes of the meeting of the Board of Studies Committee (BOS) meeting held on 04-01-2022 at 11.00 A.M in the Chamber's of the Principal, SVU College of Pharmaceutical Sciences, Tirupati

AGENDA:

- 1. To discuss the PCI recommended M.Pharmacy syllabus for implementation from 2021
- 2022,bāluk To discuss on evaluation process and model question papers of M.Pharmacy.
- 3 Any other relevant matter.

MEMBERS PRESENT

Prof.SDS Murthy BOS Department of Bio-Chemistry SVU College of Science, Tirupati

Prof.Ch.Appa Rao Principal

SVU College of Pharmaceutical Sciences Tirupati

Prof.M. Vidyavathi Institute of Pharmaceutical Technology SPMVV. Tirupati

Prof.C. Suresh Reddy Department of Chemistry SV University, Tirupatai

Dr.M.Balaji Department of Bio-Chemistry SVU College of Science, Tirupati

Prof.P Vijaya Department of Botany SV University, Tirupatai Chairman of

- Member of BOS

-- External Member

- Member of BOS

- Member of BOS

- Member of BOS

MINUTES

The members of BOS have discussed the existiong M.Pharma syllabus and revised the syllabus as per PCI guidlines and NEP 2021...

- 1. It is resolved to approve the PCI recommended M.Pharmacy syllabus with slight
- modifications from the academic year 2021-2022. It is resolved to continue Choice Based Credit System (CBCS) for M.Pharm course based on the PCl recommended syllabus to meet the UGC Guidelings.
- 3. It is resolved to approve the model question papers and evaluation process for M.Pharm course.

This syllabus and regulations will come in to effect for the batch of students to be admitted from 2021-2022 onwards.

Min,BOS Pharmaceutical Sciences University, Tire pati

PRINCIPAL ceutical Sciences

SVU COLLEGE OF PHARMACEUTICAL SCIENCES: SV UNIVERSITY: TIRUPATI

Minutes of the meeting of the Board of Studies Committee (BOS) meeting held on 64-01-2022 at 11.00 A.M in the Chamber's of the Principal, SVU College of Pharmaceutical Sciences, Tirupati.

AGENDA:

- 1. To discuss the PCI recommended M.Pharmacy syllabus for implementation from 2021-2022 batch.
- 2. To discuss on evaluation process and model question papers of M.Pharmacy
- Any other relevant matter.

MEMBERS PRESENT

1	Prof.SDS Murthy Department of Bio-Chemistry SVU College of Science, Tirupati	Chairman of BOS
2	Prof.Ch.Appa Rao Principal SVU College of Pharmaceutical Sciences	Member of BOS
3	Prof.M.Vidyavathi Institute of Pharmaceutical Technology SPMVV. Tirupati	External Member
4	Prof.C.Suresh Reddy Department of Chemistry SV University, Tirupatai	Member of BOS
5	Dr.M.Balaji Department of Bio-Chemistry SVU College of Science, Tirupati	Member of BOS
6	Prof.P.Vijaya Department of Botany SV University, Tirupatal	Member of BOS

RESOLUTIONS

Resolved to recommend for adopting the PCI prescribed M.Pharmacy Syllabus and the regulations for the year 2021-2022, in SVU College of Pharmaceutical Sciences. Firstpate.

1. It is resolved to approve the 100% change in the old syllabus as per the PCI norms

- 2. It is resolved to approve the PCT recommended M.Pharmacy syllabus with slight modifications from the academic year 2021-2022.
- It is resolved to continue Choice Based Credit System (CBCS) for M.Pharm course based on the PCI recommended syllabus to meet the UGC Guidelince.
- 4. It is resolved to approve the model question papers and evaluation process for M.Pharm course

1. Chairman, BOS
College of Pharmaceutical Sciences
S.V. University, Tirus

PRINCIPAL

College of Pharmacoutical Science

S.V. University, Tirupati

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STRUCTURE OF COURSES MASTER OF PHARMACY FROM 2021-2022

TABLE -2: COURSE OF STUDY FOR M. PHARM - PHARMACOLOGY

1			

Course code	Course	Credit hours	Credit points	Hrs/wk	Marks	Core/Elective
MPA101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100	Core
MP1.102T	Advanced Pharmacology-I	1	4	-1	100	Core
MPL103T	Pharmacological and Toxicological	4	4	-4	100	
MPL104T	Screening Methods-I Cellular and Molecular Pharmacology	4	4	4	100	Core
MPI.105P	Pharmacology Practical	1.2	()	1.2	120	· · · · · · · · · · · · · · · · · · ·
	Seminar/Assignment	7	4	7	100	
	Total	35	26	35	650	

II SEMESTER

Course	Course	Credit Hours	Credit points	Hrs/wk	Marks	Core/Elective
MPL201T	Advanced Pharmacology	4	4	4	100	Core
MPL202T	Pharmacological and Toxicological Screening Methods-II	4	4	4	100	Core
MPL204T	Clinical Research and Pharmacovigilance	.1	1		1	
-	Elective	4	4	4	100	
MPL205P	Pharmacology Practical II	12	6	12	150	
	Seminar/Assignment	2	4	7]()()	
	Total	35	26	35	650	

ELECTIVES OFFERED

Course code	Course	Credit Hours	Credit points	Hrs/wk	Marks	Core/Elective
MPH 203T	Computer Aided Drug Delivery System	4	4	4	100	Flective
MPC 203T	Computer Aided Drug Design	4	4	4	100	Elective
MPA 203T	Quality Control & Quality Assurance	4	4	4	100	Elective
MPH 204T	Cosmetic & Cosmeceuticals	4	4	4	100	Elective
MPL 203T	Principles of Drug Discovery	4	1	1	100	Elective

TABLE 2-COURSE OF STUDY FOR M. PHARM - PHARMACEUTICS

		I SEM	1ESTER			
Course	Course	Credit hours	Credit points	Hrs/wk	Marks	Core/Elective
MPA101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100	Core
MPH102T	Drug Delivery System	4	4	4	100	Core
MPH103T	Modern		1		, , , , ,	Core
MPH104T	Pharmaceutics Regulatory Affairs	4	4	4	100	Core
MPH105P	Pharmaceutics Practical I	12	6	12	150	
	Seminar/Assignment	7	4	7	100	
	Total	35	26	35	650	

II SEMESTER

Course code	Course	Credit Hours	Credit points	Hrs/wk	Marks	Core/Elective
MPH201T	Molecular Pharmaceutics (Nano Tech and Targeted DDS)	4	4	4	100	Core
MPH202T	Advance Bio Pharmaceutics and Pharmacokinetics	4	4	4	100	Core
MPH 204T	Cosmetic & Cosmeceuticals	4	4	4	100	Core
-	Elective	. 4	4	4	100	

Total	35	26	35	650	
Assignment		4	/	100	
Pharmaceutics Practical II Seminar/Assignment	12	()	7	100	

ELECTIVES OFFERED

Course code	Course	Credit Hours	Credit points	Hrs/wk	Marks	Core/Elective
MPH 203T	Computer Aided Drug Delivery System	4	4	4	100	Elective
MPC 203T	Computer Aided Drug Design	4	4	4	100	Elective
MPA 203T	Quality Control & Quality Assurance	4	4	4	100	Elective
MPL 204T	Clinical Research & Pharmacovigilance	4	4	4	100	Elective
MPL 203T	Principles of Drug Discovery	4	4	4	100	Elective

TABLE -3: COURSE OF STUDY FOR M. PHARM III SEMESTER (COMMON FOR ALL SPECIALIZATIONS)

Course	Course	Credit Hours	Credit Points	Marks
MRM 301T	Research Methodology and Biostatistics*	4	4	100
-	Journal Club*	2	2	50
~	Research Proposal Presentation*	8	4	100
	Viva-voce*	l	1	25
	Total	15	11	275

^{*} Non- University Examinations

TABLE – \$\frac{1}{2}COURSE OF STUDY FOR M. PHARM. IV SEMESTER (COMMON FOR ALL SPECIALIZATIONS)

Course code	Course.	Credit Hours	Credit Points	Marks
-	Thesis Evaluation	40	20	500
-	Research Work and Colloquium	10	10	250
	Total	50	30	750

SVU COLLEGE OF PHARMACEUTICAL SCIENCES SRI VENKATESWARA UNIVERSITY, Tirupati - 517502



RESTRUCTURED CURRICULUM FOR M. PHARMACY PROGRAMME (Self Supporting Course) TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022

SYLLABUS
Choice based credit system (CBCS) Pattern

STRUCTURE OF COURSESMASTER OF PHARMACY TABLE –1: COURSE OF STUDY FOR M. PHARM

		I SEM	IESTER			
Course code	Course	Credit hours	Credit points	Hrs/wk	Marks	Core/Elective
MPL101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100	Core
MPL102T	Advanced Pharmacology-I	4	4	4	100	Core
MPL103T	Pharmacological and Toxicological Screening Methods-I	4	4	4	100	Core
MPL104T	Cellular and Molecular Biology	4	4	4	100	Core
MPL105P	Pharmacology Practical I	12	6	12	150	
	Seminar/Assignment Total	7 35	26	7 - 35	100 650	
Course code	Course	Credit Hours	Credit points	Hrs/wk	Marks	Core/Electiv
2	Advanced Pharmacology II	M		WA	₹Ą.	Core/Electiv
MPL201T)	Pharmacological and	4	4	4	100	Core
MPL202T	Toxicological Screening Methods-II	4	4	4	100	Core
MPL204T	Clinical Research and Pharmacovigilance	4	4	4	100	Core
-	Elective	4	4	4	100	
MPL205P	Pharmacology Practical II	12	6	12	150	
	Seminar/Assignment	7	4	7	100	

Course code	Course	Credit Hours	Credit points	Hrs/wk	Marks	Core/Elective
MPH 203T	Computer Aided Drug	4	4	4	100	Elective
	Delivery System	7	7	т —		
MPC 203T	Computer Aided Drug	4	4	4	100	Elective
	Design	4	4	4		
MPA 203T	Quality Control &	4	4	4	100	Elective
	Quality Assurance	7	4	4		
MPH 204T	Cosmetic &				100	Elective
WIF 11 204 1	Cosmeceuticals	4	4	4		
MPL 203T	Principles of Drug	4	4	4	100	Elective
	Discovery	1	+	7		

TABLE 2: COURSE OF STUDY FOR M. PHARM - PHARMACEUTICS

	6	I SEM	IESTER			
Course code	Course	Credit hours	Credit points	Hrs/wk	Marks	Core/Elective
MPH101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100	Core
MPH102T	Drug Delivery System	4	4	4	100	Core
MPH103T	Modern Pharmaceutics	4	4	4	100	Core
MPH104T	Regulatory Affairs	4	4	4	100	Core
MPH105P	Pharmaceutics Practical I	12	6	12	150	
(Seminar/Assignment	7	4	X /7/\	100	
Ĭ	Total	35	26	35	650	
	JNIV	II SEM	IESTER		Y	
Course code	Course	Credit Hours	Credit points	Hrs/wk	Marks	Core/Elective
MPH201T	Molecular Pharmaceutics (Nano Tech and Targeted DDS)	4	4	4	100	Core
MPH202T	Advance Bio Pharmaceutics and Pharmacokinetics	4	4	4	100	Core
MPH 204T	Cosmetic & Cosmeceuticals	4	4	4	100	Core
-	Elective	4	4	4	100	

MPH205P	Pharmaceutics	12	6	12	15	0	
	Practical II						
	Seminar/Assignment	7	4	7	10	0	
	Total	35	26	35	65	0	
		ELECTIV					
		OFFERE					
Course		Credit	Credit	TT /	24.1	C /EI	
code	Course	Hours	points	Hrs/ wk	Marks	Core/Ele ctive	
MPH 203T	Computer Aided Drug	4	4	4	100	Elective	
	Delivery System	4	4	4			
MPC 203T	Computer Aided Drug	4	4	4	100	Elective	
	Design	7	7	7			
MPA 203T	Quality Control &	4	4	4	100	Elective	
	Quality Assurance	7	Т	т			
MPL 204T	Clinical Research &			_	100	Elective	
WII L 2041	Pharmacovigilance	4	4	4			
MPL 203T	Principles of Drug	4	4	4	100	Elective	
	Discovery	4	4	4			
	•						

TABLE -3: COURSE OF STUDY FOR M. PHARM III SEMESTER (COMMONFOR ALL SPECIALIZATIONS)

Course	Course	Credit	Credit	Marks
code	Course	Hours	points	
MRM 301T	Research	4	4	100
	Methodology and			
	Biostatistics*			
-	Journal club*	2	2	50
-	Research Proposal	8	4	100
	Presentation*			
-	Viva Voce*	1	1	25
	Total	15	11	275

^{*}Non University Examination

TABLE – 4: COURSE OF STUDY FOR M. PHARM. IV SEMESTER (COMMONFOR ALL SPECIALIZATIONS)

Course code	Course	Credit Hours	Credit points	Marks
-	Thesis Evaluation	40	20	500
-	Research work and Colloquium	10	10	250
	Total	50	30	750



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF CIVIL ENGINEERING - B.TECH

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

Name of the Programme	Course code of Paper Revised	
	1. HS303CO	- 2
	2. CE309S	
B.TECH (CIVIL	3. PA310A	
ENGINEERING)	4. MC411B	
	5. MA401C	
	6. CE409S	

BOS Chairman

Dr. CH. SUDHA RANI

Professor

Department of Civil Engineering S.V. University College of Engineering

TIRUPATI-517 502

Department of Civil Engineering S.V.U. College of Engineering TIRUPATI-517 502 (A.P.)



SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING

Ref: UCE/Civil office/BoS Meeting/2021

Date: 08-10-2021

Meeting of the Board of Studies BoS (Pass) members held at 2.30 P.M on 08-10-2021(Tuesday) in online mode in the Department of Civil Engineeering, Sri Venkateswara University College of Engineering, Tirupati.

	1.	Prof. Ch. Sudha Rani Dept. of Civil Engg, S.V.U.College of Engineering TIRUPATI	Chairman	Cl. Je.
	2.	Prof. D.V.Sataya Narayana Moorthy Head, Dept. of Civil Engg, S.V.U.College of Engineering TIRUPATI	Ex-officio member	Droem
Property of the state of the st	3.	Prof. K. Mallikarjua Rao Dept. of Civil Engg. S.V.U.College of Engineering TIRUPATI	Member	J. Malei Clean
4	* (Disector springer) (September September)	Prof. D.V.Prasad Rao Dept. of Civil Engg, S.V.U.College of Engineering TIRUPATI	Member	A8 A1
5.	l	Prof. H.N.Ramesh Dept. of Civil Engg, UVCE. Jnanbhharth Bangalore University BANGALORE	External Member	ONLINE
6.	lr.	Prof. A. Murali Krishna Dept. of Civil and Environmental Engg, Indian Institute of Technology IRUPATI	External Member	ONLINE

MINUTES

- 1. Discussed and finalized the scheme of B.Tech III and IV Semesters for II B.Tech program and B.Tech Lateral Entry program (Batch Admitted 2021-2022) for the Academic Year 2021-2022 as per Regulations -2020(R-20) designed according to APSCHE Engineering Curriculum 2020.
- 2. Introduced Humanities and Social Sciences Course, Material Testing Lab, Soil Mechanics Lab, Skill Oriented Courses, Engineering Science Course, Mandatory courses as per finalized R-20 scheme.
- 3. Finalized syllabus for all courses of B.Tech III and IV Semesters for the Academic Year 2021-2022 as per Regulations -2020(R-20).

BOARD OF STUDIES IN CIVIL ENGINEERING (PASS) MEMBERS PRESENT

6.	Prof Ch. Sudha Rani Department of Civill Engineering S V U College of Engineering Tirupati	Chairman	Cl. Le.
7.	The Head Department of Civil Engineering S V U College of Engineering Tirupati	Ex-officio Member	Dismurs
8	Prof. G.N. Pradeep Kumar Department of Civil Engineering S V U College of Engineering Tirupati	MEMBER	
9	Prof. K. Mallikarjuna Rao Department of Civil Engineering S V U College of Engineering Tirupati	MEMBER	K Make Reas
10.	Prof D. Venkata Prasada Rao Department of Civil Engineering S V U College of Engineering Tirupati	MEMBER	AVAI.
11	Prof. H.N. Ramesh Department of Civill Engineering UVCE, Jnanbharth Bangalore University Bangalore Mobile No. 9845089445 Email. ID rheddur@yahoo.com	EXTERNAL MEMBER	Online
12	Prof A Murali Krishna Dept of Civil & Environmental Engineering Indian Institute of Technology Tirupati Mobile No 7086046500 Email ID amk@iittp.ac.in	EXTERNAL MEMBER	Online

MINUTES

- 1. Discussed and finalized Regulations-2020 (R-20) for II B.Tech (Lateral Entry) effective from the batch admitted in 2021-2022.
- Discussed and finalized the scheme of instruction and evaluation and also the Course syllabus for B.Tech Second Year (III and IV Semesters) under Regulations-2020.
- Authorized the Chairpersons, Board of Studies concerned to arrange for model question papers and panel of examiners for courses offered under Regulation-2020.

Faculty of Engineering



SRI VENKATESWARA UNIVERSITY:: TIRUPATI DEPARTMENT OF CIVIL ENGINEERING - B.TECH

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

Name of the Programme	Course code of Paper Revised
	1. HS303CO
	2. CE309S
B.TECH (CIVIL	3. PA310A
ENGINEERING)	4. MC411B
	5. MA401C
	6. CE409S

BOS Chairman

Dr. CH. SUDHA RANI
Professor
Department of Civil Engineering

S.V. University College of Engineering TIRUPATI-517 502 HOD
HEAD
Oppartment of Civil Engineering

Oepartment of Civil Engineering S.V.U. College of Engineering TIRUPATI-517 502 (A.P.) Member

Member



SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING: TIRUPATI-517502 DEPARTMENT OF CIVIL ENGINEERING R20 Scheme of Instruction effective from the academic year 2020-2021

B.Tech. (Civil Engineering)(CBCS)

Programme R20 Scheme for IIISem and IV Sem

Effective from the Academic Year 2020-21



SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING: TIRUPATI-517502 DEPARTMENT OF CIVIL ENGINEERING

R20 Scheme of Instruction effective from the academic year 2020-2021

THIRD SEMESTER

S.No.	Course	Category	Course Title	Sche	Scheme of Instruction(Hours/Week)		Veek)	No. of
	Code			Lecture	Tutorial	Practical	Total	Credits
1	MA301B	Basic Sci. Course	Mathematics – III (Common to all branches)	3	-	-	3	3
2	CE302C	Professional Core Course	Strength of Materials	3	-	-	3	3
3	HS303CO	Humanities and Social Sciences	Managerial Economics and Accountancy	3		-	3	3
			(Common to all branches)					
4	CE304C	Professional Core Course	Surveying	3	-	-	3	3
5	CE305C	Professional Core Course	Building Materials and Construction	3		-	3	3
6	CE306C	Professional Core Course	Engineering Geology	3	-	-	3	3
7	CE 307P	Professional Core Course Lab	Surveying Lab	-	-	3	3	1.5
8	CE 308P	Professional Core Course Lab	Materials Testing Lab	-	-	2	2	1
9	CE309S	Skill Oriented Course	Skill Development Course1	1	-	2	3	2
10	MC310A	Mandatory Course	Constitution of India (Common to all branches)	2	-	-	2	-
			Tota	l 21	-	7	28	22.5

Category	No. of. Courses	Credits
Basic Science Course - BS	01	03
Professional Core Course -PC	06	14.5
Humanities and Social Sciences -HSS	01	03
Skill Oriented Course -SC	01	02
Mandatory Course -MC	01	0
	Total Credits	22.5



SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING: TIRUPATI-517502 DEPARTMENT OF CIVIL ENGINEERING

R20 Scheme of Instruction effective from the academic year 2020-2021

FOURTH SEMESTER

S.No.	Course	Category Course Title		Schen	ne of Instruct	ion (Hours/V	Week)	No. of Credits
	Code			Lecture	Tutorial	Practical	Total	
1	MA401C	Engineering Sci. Courses	Probability &Statistics (Common to all branches)	3	ı	-	3	3
2	CE402C	Professional Core Courses	Concrete Technology	3	ı	-	3	3
3	CE403C	Professional Core Courses	Fluid Mechanics and Hydraulic Machines	2	1	-	3	3
4	CE404C	Professional Core Courses	Structural Analysis-I	2	1	-	3	3
5	CE405C	Professional Core Courses	Water Quality and Treatment	3	ı	-	3	3
6	CE406C	Professional Core Courses	Soil Mechanics	2	1	-	3	3
7	CE407P	Professional Core Lab	Fluid Mechanics and Hydraulic Machines Lab	ı	ı	3	3	1.5
8	CE408P	Professional Core Lab	Soil Mechanics Lab	ı	ı	2	2	1
9	CE409S	Skill Oriented Course *	Skill Development Course 2	1	-	2	3	2
10	CE410P	Professional Core Lab	Computer Aided Building Drawing	-	-	3	3	1.5
11	MC411B	NCC/NSS/NSO		-	-	-	-	-
			Total	16	3	10	29	24.0

- Community Service Project (8 Weeks)/Internship 1.5 Months (mandatory) during summer vacation after IV Semester during summer. Performance reflected in V Semester.
- All undergraduate students shall register for NCC/NSS/NSO activities in First semester of B.Tech. A student will be required to participate in an activity for two hours in a week during second and third semesters i.e., 60 hours. Grade shall be awarded as Satisfactory or Unsatisfactory in the mark sheet on the basis of participation, attendance, performance and behaviour. If a student gets an unsatisfactory Grade, he/she shall repeat the above activity in the subsequent years, in order to complete the degree requirements.

Category	No. of. Courses	CREDITS
Professional Core Course-PCC	08	19
Engg. Science course -ESC	01	03
Skill Oriented Course -SC	01	02
Mandatory (NCC/NSS/NSO)	01	00
	Total Credits	24.0

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SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING :: TIRUPATI DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Minutes of the meeting of the Board of Studies in Computer Science and Engineering (Combined) held on 19-02-2021 at 10:30 AM in the Dept of Computer Science and Engineering, S V U College of Engineering, Tirupati.

Members Present

Signatures

le . -).

- 1. Prof Ch D V Subba Rao Chairman, Board of Studies in CSE (Combined)
- 2. Prof P Venkata Subba Reddy Head, Dept of CSE (Ex-officio member)
- 3. Dr N Usha Rani Member, Board of Studies
- 4. Prof K V Madhumurthy Senior Faculty Member and Special Invitee
- Prof M M Naidu Member, Academic Senate, SVU

Kunaduttury

MINUTES

Considered revising the Syllabi of 4-Year B.Tech Programme in Computer Science and Engineering vide Registrar's Lr. No. CII(B)B.Tech/M.Tech(CSE)-Syllabi-2018/AS/2019 dated 09-09-2019 and passed the resolution given hereunder:

It is resolved to recommend for approving the detailed syllabi for each course of Seventh and Eighth (VII and VIII) semesters of 4-Year B.Tech Programme in Computer Science and Engineering. This is to come into force from the academic year 2021-22 as a part of 2018 Regulations.

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SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING # TIRUPATI DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Minutes of the meeting of the Board of Studies in Computer Science and Engineering (Combined) held on 08-10-2021 at 02:30 PM in the Dept of Computer Science and Engineering, S V U College of Engineering, Tirupati.

Members Present

- Prof Ch D V Subba Rao Chairman, Board of Studies in CSE (Combined)
- Prof P Venkata Subba Reddy Head, Dept of CSE (Ex-officio member)
- Dr N Usha Rani Member, Board of Studies in CSE
- Prof M Humera Khanam Dept of CSE, Special Invitee
- Dr D Viveknanda Reddy Dept of CSE. Special Invitee

Signatures

Haringen Les

MINUTES

- It is resolved to recommend for approving the detailed syllabi for each course of Third and Fourth (III and IV) Semesters of B.Tech Programme in Computer Science and Engineering (CSE). This is to come into force from the academic year 2021-22 as a part of 2020 Regulations.
- It is resolved to recommend for approving the list of courses for B.Tech (Honors) in CSE and B.Tech (Minor) in CSE for the IV. V. VI and VII semesters of study and also the syllabus of Distributed Databases and Data Structures of the above said programmes respectively, that are offered under 2020 Regulations.

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SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING B.TECH.

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

Name of the Programme Code		Course code	Name of the Course
	1-1422777019	CSHN02	Distributed Databases
	1-1422777019	CSHN03	Advanced Operating Systems
	1-1422777019	CS609S	Advanced Python Programming
	1-1422777019	CSHN05	Natural Language Processing
B.TECH(CSE)	1-1422777019	CSHN06	Software Architecture and Design Patterns
	1-1422777019	CS707S	Mobile Application Development
	1-1422777019	MINOR	Deep Learning
	1-1422777019	CS605E	Object Oriented Analysis and Design
	1-1422777019	CS703E	Cloud Computing

BOS Chairman

Member

Member



SRI VENKATESWARA UNIVERSITY:: TIRUPATI

SVU COLLEGE OF ENGINEERING

DEPARTMENT OF Electronics and Communications EngineeringB.TECH(ECE)

Certified that the syllabus of the following list of programmes has been revised during the Academic year 2021-2022.

S.NO	COURSE CODE	SEMESTER	NAME OF THE NEWLY ADDED COURSES
1	EC309S	III	Entrepreneurship and Design Thinking
2	EC311L	111	Simulation Lab
3	EC405C	IV	Analog Communications
4	EC409S	IV	Python Programming Skill Oriented Course
5	MC	IV	NSS/ NCC/ NSO Activities
	FC505C	V	Digital Communications
6		V	Analog and Digital Communication Lab
7	EC506L	-	Web programming Skill Oriented Course
8	EC509S	V	
9	EC609S	VI	Internet of Things Skill Oriented Course
10	EC707S	VI	Data Based Management Systems

Name of the Members	Designation	Signature
B: Anuradha.	Professon - Chairman	S. Anua
G. Umamahes wara Realely	HOD - Member	Aug 1-349/2021
T. Sreenivasulu Reddy	Professor - Member	JSRevol-
S. Swarnalatha	Professor - Member.	[. [. sapullto

HEAD

Department of Electronics & Communication Engineering

S. V. Universit : College of Engineering TIRUPALI-017 502, A.P., INDIA.

CHAIRMAN (153)

Board of Studies (UG)
Dept. of ECE, SVUCE



SRI VENKATESWARA UNIVERSITY::TIRUPATI

(Visit us: www. svuniversity.edu.in)

BOARD OF STUDIES IN ELECTRONCIS & COMMUNICATION ENGINEERING (PASS)

Date of Re - Constitution from: 26-06-2021

to: 25-06-2024

Prof. B.Anuradha. 1. Department of E.C.E., S.V.University College of Engg, TIRUPATI

CHAIRPERSON From: 26-06-2021 To: 25-06-2024

2. The Head, Department of E.C.E., S.V.University College of Engg, TIRUPATI.

Ex-officio Member

Prof. T. Sreenivasulu Reddy. 3. Professor. Department of E.C.E.,

MEMBER

S.V. University College of Engg TIRUPATI

Prof.G.Umamaheswara Reddy 4. Department of E.C.E., S.V. University College of Engg. TIRUPATI.

MEMBER

.5. Ms. S.Swarna Latha,

MEMBER

Professor, Department of E.C.E. S.V.University College of Engg. TIRUPATI

6. Prof. P.Ramana Reddy, Dept. of Electronics & Communication Engineering, JNTUA College of Engineering (Atonomous), ANANTAPUR - 515002

EXTERNAL MEMBER

Dr.S.Anuradha,

Dept. of Electronics & Communication Engineering, National Institute of Technology. WARANGAL - 506004

EXTERNAL MEMBER

(ACADEMIC)

SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING TIRUPATI-517502

No SVUCE/Dean/JBoS/Pass/2022

Date 26-07-2022

NOTICE

A Joint meeting of all Boards of Studies (Pass) in all the disciplines of Engineering

will be held from 10-00 a.m. to 11.00 a.m. on 30-07-2022 (Saturday) in Room no. 200.

of College and individual board meetings in respective departments (A copy of the

meeting notice is appended) Further, Permit External Members to attend the meeting in

On-line mode

All the members are requested to make it convenient to attend the meeting

Prof .S. Narayana Reddy

Dean

Faculty of Engineering

To

All Chairpersons and members (Internal & External) of Board of Studies (Pass). SVUCE Copy to file

SRI VENKATESWARA UNIVERSITY::TIRUPATI

(Visit us: www.svumiversity.edu.in)

Felaphone No. 0877-2289429 Fax No. 0877-2289549

TIRUPAT: 517 502 (ANDHRA PPADESH)

No CII(B)/JointBOSMeeting/Engg./2022

Date 21 07 20

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THE REGISTRAR S V UNIVERSITY TIRUPATI

To 1/The Principal, SVU College of Engines

TIRUPATI

2. The Dean, Faculty of Engineering, SVU College of Engineering TIRUPATI.

JUL 2002 De

Sir.

Sub: S.V.University - Academic Branch - B.Tech Degree Courses Revision of Scheme of Instructions and Examination, Syllabi, list of text and reference books and Model Question Papers etc. of III & 17 Years or 4 year B.Tech (Regular), B.Tech (Lateral Entry), B.Tech (Henours) one B.Tech.(Major-Minor) Degree Courses under Regulations 20 effective from the batch of students admitted from the Academic year 2020-21 Permission to grant Sitting Allowance to the Members. attend(online/offline) to the meeting of the Joint BOS - Communication Reg

Letter No.SVUCE/Dean/JBoS/2022, dt.04-07-2022, received hum Ref Prof S.Narayana Reddy, Dean, Faculty of Engineering, SVU College of Engg., Tirupati

Vice-Chancellor's Orders dated 19-07-2022 2

With reference to the subject cited, I am by direction, to inform you that, as requested in your letter 1st cited, the Hon'ble Vice-Chancellor has accorded permission to pay Since Allowance to all the Members of Joint Boards of Studies (Pass) who attends meeting to disciplines of Engineering scheduled to be held on 30-07-2022, at 10:30 a.m. in Room Ro. 200 of SVU College of Engineering, to revise Scheme of Instructions and Examination Syllabil list of text and reference books and Model Question Papers etc. of $\Pi(\xi)$ is Years of 4 year B.Tech.(Regular), B.Tech.(Lateral Entry), B.Tech (Honour, L. B Tech.(Major-Minor) Degree Courses under Regulations-20, with effect from the acretical year 2022-23 & 2023-24 i.e. effective from the batch of students admitted from the Academic year 2020-21

Further, I am to inform that, the Principal, SVUCE, is required to make the necessary arrangements for payment of Sitting Allowance of Rs.2000/- per session to all சுe External and Internal members, who attend(online/offline) the mc-ting of Joint Boards or Studies (Pass) and permitted to meet the expenditure from the funds of SMU college. I Engineering

The Dean, Faculty of Engineering is requested to send the minutes of the medians together with enclosures to the undersigned for taking further course of action

Yours faithfully Sal-O MAHAMMAD HUS with RECISTRAR

Copy to the Controller of Examinations, S.V. University, Tirupati, for information Copy to Superintendents, B VI / B-VII Sections, Examination Branch S 7 C for inforest on copy to the Joint Registrar, (Linance) for information Copy to 175 to Vice-Chancellor/PA to Rector/Registrar/Dean, CDC (5V1), for incornation

//tclb.o//



SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING TIRUPATI-517502

No. SVUCE/Dean/JBoS/Pass/2021

Date: 04-10-2021

NOTICE

A Joint meeting of all Boards of Studies (Pass) in all the disciplines of Engineering will be held at 10-00 AM on 08-10-2021 (Friday) in Room no. 200, to consider the following agenda.

- To consider and discuss R-20 scheme and syllabus of II B.Tech program and B Tech Lateral Entry program (Batch Admitted 2021-2022) for the Academic Year 2021-2022.
- Any other item with the permission of the chair.

All the members are requested to make it convenient to attend the meeting

Prof. S. Narayana Reddy Principal and Dean Faculty of Engineering

To

All Chairpersons and members of Board of Studies (Pass), SVUCE Copy to the Deputy Registrar (Academic). SVU for information Copy to the file

SRI VENKATESIDARA IBBIVERSITS

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THE REPORT OF USE OF REPORTED WAS ASSESSED. MINISTRAÇÃO PARTICIDADO

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Respond Str

Subject: Submission of R-20 Scheme and Solicities

With reference to water letter dated 17-111-1021, the HAS (F4.55) meeting 4.5iell a department semma hall from 11 32400 unvands on 08-10-3021. Honores online made. The scheme and solution were finished and approved by inconcerning expensioner below). I here with summit the same

6.78	Dividence (Cont.)	
5.50	Name	Shaptrus
	Prof. B. Amuradha-	L. de Le
:	Prof. T. Ramashn-1900	
3	Ex-afficia Member Fixe T. Steemwissilu Bedth	73800)
	Member Prof. G. Umamaheswara Betth	The same of the sa
	Monther Prof. S. Swama Lathe	
	Member	- Junior
	Prof. P. Ramana Reddy-INTUA External Member	5.5
	Dr. S. Anuredha-NITW External Member	Mercelia

chair only over

Yours much

Prof B ANURADHA Devuluent of E.C.E - Lundrye of Engineering Scanned with Company

B.Tech (Electronics and Communication Engineering) ProgrammeSyllabus

Regulations 2020



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING

(AUTONOMUS)

SRI VENKATESWARA UNIVERSITY

TIRUPATI-517502 (A.P), INDIA.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING VISION

To be a lead department imparting quality and value embedded higher education and research emphasizing freedom of learning and practice.

MISSION

through Nptel, Coursera, Udemy, Skillshare, EdX, Udacity, Pluralsight, etc., The weightage is up to 40% of the total credits offered to the Program.-.The project work is initiated in the VII semester as Project Stage-I and Project Stage-II in the VIII semester. The internship is made mandatory which will make them get exposed to industrial needs. New courses are added to the curriculum whenever it is needed. This ensures they are on par with others.

R--20-Scheme of Instruction effective from the academic year 2020-2021

B.Tech. (Electronics& Communication Engineering)

I Semester

Code	Category	Course Title	Scheme of Inst	ruction (1	nr/Week)	Total	Credits
			Lecture T	utorial	Practical	Instruction	
MA101	Basic Sci.	Mathematics – I	3	1	-	4	4
PY 102	Basic Sci	Modern Physics	3	1	-	4	4
CS 103	Basic Eng	Programming for	2	1	-	3	3
		Problem Solving					
EC 104	Basic Eng	Electronic Devices	3	1	-	4	4
ME 105	Basic	Workshop /	-	-	3	3	1.5
	Engg.	Manufacturing					
	Lab	Practices					
CS 106	Basic	Programming for	-	-	3	3	1.5
	Engg.	Problem Solving					
	Lab	Lab					
CE 107	Audit	Environmental	4	-	-	4	0
	Course	Science					
		TOTAL	15	4	6	25	18

II Semester

Code	Category	Course Title	Scheme of Inst	truction (h	r/Week)	Total	Credits
			Lecture T	utorial	Practical	Instruction	
MA201	Basic Sci.	Mathematics – II	3	1	-	4	4
CY 202	Basic Sci	Engineering Chemistry	3	1	-	4	4
EN 203	Humanities	English	2	-	-	2	2
EE 205	Basic Eng	Basic Electrical Engineering	3	1	-	4	4
ME 205	Basic Engg. Lab	Engineering Graphics and design	2	-	3	5	3.5
EN206	Humanities lab	English Communication Lab	-	-	3	3	1.5
		TOTAL	13	3	6	22	19

- All courses 40 marks (Internal) + 60 marks (Univ. Semester End)
- Audit Course 100 marks (Internal) Zero Credits



R-20 – Scheme of Instruction effective from the academic year 2020-2021 **B.Tech. (Electronics& Communication Engineering)**

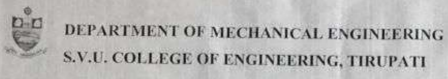
III Semester

Code	Course Title	Scheme of Inst	ruction (h	r/Week)	Total	Credits
		Lecture T	utorial	Practical	Instruction	
MA301B	Mathematics – III	3	1	-	4	4
EC302C	-Network Theory	3	1	-	4	4
EC303C	Signals and	2	1	-	3	3
	Systems					
EC304C	ElectroMagnetic	3	1	-	4	4
	Waves and					
	Transmission Lines					
EC305C	Digital Logic Design	-	-	3	3	1.5
EC306C	Analog Circuits	-	-	3	3	1.5
EC309S	Entrepreneurship	4	-	-	4	0
	and Design Thinking					
MC310A	Constitution of India					
EC307L	Basic Electrical					
	Engineering					
	Laboratory					
EC308L	Electronic Devices					
	Laboratory					
EC311L	Simulation					
	Laboratory					
	TOTAL	15	4	6	25	18

IV Semester

Code	Course Title	Scheme of Inst	truction (h	Total	Credits	
		Lecture T	Lecture Tutorial Practical In			
EC401C-	Linear Control	3	1	-	4	4
	Systems					
EC402C-	Probability Theory	3	1	-	4	4
	and Stochastic					
	Processes					
HS403C-	Managerial	2	-	-	2	2

	Economics and Accountancy					
EC404C-	IC Applications	3	1	-	4	4
EC405C-	Analog Communications	2	-	3	5	3.5
EC409S-	Python Programming	-	-	3	3	1.5
EC406L	-Digital Logic Design Laboratory					
EC407L	-Analog Circuits Laboratory					
EC408L	-IC Applications Laboratory					
	TOTAL	13	3	6	22	19



Minutes of the Meeting of the Board of Studies (PASS) held on 8th October, 2021

Members Present

- 1. Sri. K. Rajesh Babu Associate Professor in Mechanical Engineering, Chairman, BoS (PASS)
- 2. The Head, Department of Mechanical Engineering, S.V.U.C.E., Tirupati
- 3. Dr. K. Dharma Reddy Assistant Professor, Department of Mechanical Engineering, Member, BoS(PASS)
- 4. Dr. P. Hema Assistant Professor, Department of Mechanical Engineering, Member, BoS(PASS)
- 5. Dr. A. Sreenivasulu Reddy Assistant Professor, Department of Mechanical Engineering, Member, BoS(PASS)
- 6. Prof. AVSSKS Gupta Department of Mechanical Engineering, External Member, JNTU College of Engineering. Hyderabad - 85
- 7. Prof. S. Senthilkumaran Department of Mechanical Engineering, External Member, Anna University, College of Engineering, Guindy, Chennai - 25

Minutes:

- 1. Discussed the Scheme of Instructions, Examinations and detailed syllabus of B. Tech (mechanical Engineering) and resolved to approve the Scheme of Instructions, Examination and detailed syllabus of B. Tech (mechanical Engineering) with effect from the Academic Year, 2020 - 2021.
- 2. Further, it is resolved to authorize the Chairman to prepare model questions papers and examiners for the above programme.

1. Sri. K. Rajesh Babu Myen.

2. The Head

3. Dr. K. Dharma Reddy — words

4. Dr. P. Hema

1. Reddy

1. Reddy

1. Members attended External members attended virtually

(via online mode)

7. Prof. S. Senthilkumaran

26.	D OF STUDIES IN MECHANICAL ENGINEERING (Sri. K. Rajesh Babu Department of Mechanical Engineering)	PASS) MEMBERS	SPRESENT
	Department of Mechanical Engineering S V U College of Engineering Tirupati	Chairman	
27	The Head	100 March 100 Ma	Bujer
O CO	Department of Mechanical Engineering S V U College of Engineering Tirupati	Ex-officio Member	1. 7
28.	Dr. K. Dharma Reddy Department of Mechanical Engineering S V U College of Engineering Tirupati	MEMBER	()
29	Dr. P Hema		Cuop
and the state of the same of t	Department of Mechanical Engineering S V U College of Engineering Tirupati	MEMBER	P. Hema
30.	Dr. A. Sreenivasulu Reddy Department of Mechanical Engineering S V U College of Engineering Tirupati	MEMBER	
31.	Prof. AVSSKS Gupta Department of Mechanical Engineering JNTU College of Engineering Hyderabad-500085 Mobile No. 9849427331 Email. ID. jyothula1971@gmail.com	EXTERNAL MEMBER	
32.	Porf. S. Senthilkumaran Department of Mechanical Engineering Anna University College of Engineering, Guindy Chennai-600025 Mobile No. 9940645460	EXTERNAL MEMBER	

26.	D OF STUDIES IN MECHANICAL ENGINEERING (Sri. K. Rajesh Babu Department of Mechanical Engineering)	PASS) MEMBERS	SPRESENT
	Department of Mechanical Engineering S V U College of Engineering Tirupati	Chairman	
27	The Head	100 March 100 Ma	Bujer
O CO	Department of Mechanical Engineering S V U College of Engineering Tirupati	Ex-officio Member	1. 7
28.	Dr. K. Dharma Reddy Department of Mechanical Engineering S V U College of Engineering Tirupati	MEMBER	()
29	Dr. P Hema		Cuop
and the state of the same of t	Department of Mechanical Engineering S V U College of Engineering Tirupati	MEMBER	P. Hema
30.	Dr. A. Sreenivasulu Reddy Department of Mechanical Engineering S V U College of Engineering Tirupati	MEMBER	
31.	Prof. AVSSKS Gupta Department of Mechanical Engineering JNTU College of Engineering Hyderabad-500085 Mobile No. 9849427331 Email. ID. jyothula1971@gmail.com	EXTERNAL MEMBER	
32.	Porf. S. Senthilkumaran Department of Mechanical Engineering Anna University College of Engineering, Guindy Chennai-600025 Mobile No. 9940645460	EXTERNAL MEMBER	



SRI VENKATESWARA UNIVRSITY:: TIRUPATI DEPARTMENT OF MECHANICAL ENGINEERING

Certified that the syllabus of the following list of programs have been revised during the Academic Year 2021-2022

S.No	Name of the Programme	Subject Code	Name of Courses Revised
1	Mechanical Engineering	CS203	
2	Mechanical Engineering		Programming for Problem Solving
3	Mechanical Engineering	CS206	Programming for Problem Solving Lab
4	Mechanical Engineering	CE204	Engineering Mechanics
5	Mechanical Engineering	HS303C	Managerial Economics and Accountancy
6	Mechanical Engineering	ME304C	Manufacturing Processes
7	Mechanical Engineering	ME305C	Basic Thermodynamics
8		ME306L	Strength of Materials Lab
9	Mechanical Engineering	ME308L	Fuels Lab
10	Mechanical Engineering	ME309S	CAD (SDC)
11	Mechanical Engineering	ME401C	Fluid Mechanics and Hydraulic Machinery
12	Mechanical Engineering	ME402C	Kinematics of Machinery
	Mechanical Engineering	ME403C	Applied Thermodynamics
13	Mechanical Engineering	ME404C	Advanced Engineering Graphics
14	Mechanical Engineering	ME405C	Machine tools & Metal cutting
15	Mechanical Engineering	ME406L	Fluid Mechanics and Hydraulic Machinery Lab
16	Mechanical Engineering	ME407L	IC Engines Lab
17	Mechanical Engineering	ME409S	MATLAB (SDC) /
18	Mechanical Engineering	ME501C	Design of Machine Elements
19	Mechanical Engineering	ME502C	Heat Transfer
20	Mechanical Engineering	ME506L	Machine Tools Lab
21	Mechanical Engineering	ME507L	Heat Transfer Lab
22	Mechanical Engineering	ME508S	Finite Element Analysis (SAC)
23	Mechanical Engineering	MC509A	Universal Human Values (AICTE Suggested)
24	Mechanical Engineering	ME603C	Metrology and Instrumentation
25	Mechanical Engineering	ME606L	Simulation Lab
26	Mechanical Engineering	ME607L	Dynamics Lab
27	Mechanical Engineering	ME609S	Skill Advanced Course
28	Mechanical Engineering	MC610A	Professional Ethics
29	Mechanical Engineering	ME704E	Additive Manufacturing
30	Mechanical Engineering		Finite Element Method
		ME705E	Nanotechnology
			Composite materials
31	Mechanical Engineering	ME707S	Skill Advanced Course

BoS Chairman (UG)

HEAD DEPARTMENT OF MECHANICAL ENGINE S.V.U. COLLEGE OF ENGINEERING JIRUPATI-517 502

P. Hema Member 1

Member

Dr. HEMA POTHUR

M.Tech., Ph.D., M.L.E., M.L.W.
Assistant Professor
Department of Mechanical EngaSRI VEIKATESWARA UNIVERSITY Conces of Engineering, TIRUPATI-2.



SRI VENKATESWARA UNIVERSITY :: TIRUPATI Department of Mechanical Engineering

S.V. University College of Engineering:: Tirupati



R – 20 Scheme of Instruction and Syllabi of III & IV – Semesters (2nd Year) B. Tech Programme

in

Mechanical Engineering

Effective from the batches admitted in 2020 – 21 onwards



SRI VENKATESWARA UNIVERSITY

COLLEGE OF ENGINEERING: TIRUPATI 517 502

R-20 – Scheme of Instruction effective from the academic year 2020-2021 **B.Tech.** (Mechanical Engineering)

I Semester

Code	Category	Course Title	Scheme of Inst	truction (l	hr/Week)	Total	Credits
			Lecture T	utorial	Practical	Instruction	
MA101	Basic Sci.	Mathematics – I	3	1	-	4	4
CY 101	Basic Sci	Engg Chemistry	3	1	-	4	4
EN103	Humanities	English	2	-	-	2	2
EE104	Basic Engg	Basic Electrical and Electronics Engineering	3	1	-	4	4
ME105	Basic Engg	Engineering Graphics and Design	2	-	3	5	3.5
EN 106	Humanities	English Communication Lab	-	-	3	3	1.5
		TOTAL	13	3	6	22	19

II Semester

Code	Category	Course Title	Scheme of Inst	truction (h	r/Week)	Total	Credits
			Lecture T	`utorial	Practical	Instruction	
MA201	Basic Sci.	Mathematics – II	3	1	-	4	4
PY 202	Basic Sci	Engineering Physics	3	1	-	4	4
CS 203	Basic Engg	Programming for Problem Solving	2	1	-	3	3
CE 204	Basic Engg	Engineering Mechanics	3	1	-	4	4
ME 205	Basic Engg. Lab	Workshop / Manufacturing Practices	-	-	3	3	1.5
CS 206	Humanities Lab	Programming for Problem Solving Lab	-	-	3	3	1.5
CE 207	Audit	Environmental Science	4	-	-	4	0
		TOTAL	13	3	6	22	18

- All courses 40 marks (Internal) + 60 marks (Univ. Semester End)
- Audit Course 100 marks (Internal) -Zero Credits



Department of Mechanical Engineering

S. V. University College of Engineering:: TIRUPATI

Semester – III (Second year)

Sl. No	Course Code	Name of the Course	Category		Credits			
				Lecture	Tutorial	Practical	Drawing	
01	MA301B	Mathematics – III	BSC	03	01			03
02	ME302C	Strength of Materials	ESC	03	01			03
03	HS303C	Managerial Economics and Accountancy	HSMC	03				03
04	ME304C	Manufacturing Processes	PCC	03	01			03
05	ME305C	Basic Thermodynamics	PCC	03				03
06	ME306L	Strength of Materials Lab	ESC			03		1.5
07	ME307L	Manufacturing Process Lab	PCC			03		1.5
08	ME308L	Fuels Lab	PCC			03		1.5
09	ME309S	CAD Laboratory	SDC	01		02		02
10	MC310A	Constitution of India	MC	02				00
		Total		18 03 11			21.5	

BSC – Basic Science Course: 03Credits; SDC – Skill oriented course: 02 Credits

ESC – Engineering Science Course : 4.5 Credits PCC – Professional Core Course: 09 Credits

HSMC – Humanities and Social Sciences: 03 Credits

MC – Mandatory Course as prescribed by AICTE, New Delhi and it is a **non – credit** course

Note 1: Evaluation of SDC/SAC is similar to the evaluation process of regular laboratory work.

Department of Mechanical Engineering S. V. University College of Engineering:: TIRUPATI

Semester – IV (Second year)

Sl. No	Course Code	Name of the Course	Category		Scheme of Instructions Hours per week						
				Lecture	Tutorial	Practical	Drawing	Credits			
01	ME401C	Fluid Mechanics and Hydraulic Machinery	ESC	03	01			03			
02	ME402C	Kinematics of Machinery	PCC	03	01			03			
03	ME403C	Applied Thermodynamics	PCC	03	01			04			
04	ME404C	Advanced Engineering Graphics	PCC	01			04	03			
05	ME405C	Machine Tools and Metal Cutting	PCC	03				03			
06	ME406L	Fluid Mechanics and Hydraulic Machinery Lab	ESC			03		1.5			
07	ME407L	IC Engines Lab	PCC			03		1.5			
08	ME408L	Electronics and Electrical Engineering Lab	ESC			03		1.5			
09	ME409S	MATLAB	SDC	01		02		02			
		Total		14	22.5						

PCC – Professional Core Courses: 14.5 Credits;

ESC- Engineering Science Core: 06 Credits;

SDC – Skill Oriented Course: 02

Note 1: Evaluation of SDC/SAC is similar to the evaluation process of regular laboratory work.

Note 2: Summer Internship for two months after second year (to be evaluated during V semester)



SRI VENKATESWARA UNIVRSITY:: TIRUPATI DEPARTMENT OF MECHANICAL ENGINEERING

Certified that the syllabus of the following list of programs have been revised during the Academic Year 2021-2022

M.TECH (Industrial Engineering)

S.	Course Code	Programme	Course code	Title of the Course
No	4	code		
1	M.Tech (I.E)	1-1422777030	IEPE 21	Design for Manufacturing
2	M.Tech (I.E)	1-1422777030	PGOP12	Industrial Safety
3	M.Tech (I.E)	1-1422 777030	IECP 01	Industrial Engineering Lab-I
4	M.Tech (I.E)	1-1422777030	IECP 02 ~	Simulation Lab - I
5	M.Tech (I.E)	. 1-1422777030	IECP 04	Simulation Lab - II
6	M.Tech (I.E)	1-1422777030	PGMC 01 /	Research Methodology and IPR
7	M.Tech (I.E)	1-1422777030	IEPE 51	Design and Analysis of Experiments
8	M.Tech (I.E)	1-1422777030	IEPE 52_	System Dynamics
9	M.Tech (I.E)	1-1422777030	Audit Course	English For Research Paper Writing
10	M.Tech (I.E)	1-1422777030	Audit Course	Disaster Management
11	M.Tech (I.E)	1-1422777030	Audit Course/	Sanskrit For Technical Knowledge
12	M.Tech (I.E)	1-1422777030	Audit Course	Value Education
13	M.Tech (I.E)	1-1422777030	Audit Course	Constitution Of India

BoS Chairman (PG)

HOD

HEAD
DEPARTMENT OF MECHANICAL ENGINEERING
S.V.U. COLLEGE OF ENGINEERING
TIRUPATI-517 502

Member

P. Hewa Member

Dr. HEMA POTHUR
M.Tech., Ph.D., M.LE., M.LL.W.
Assistant Professor
Department of Mechanical 1999,
SRI VENKATESWARA UNITEDITY
College of Engineering, 1000-041-2.

DEPARTMENT OF MECHANICAL ENGINEERING

(Choice Based Credit System)

R18

POST GRADUATION PROGRAM

MASTER OF TECHNOLOGY in

INDUSTRIAL ENGINEERING

Scheme of Instructions and Evaluation
(With effect from the Academic Year 2016-17)



SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING: TIRUPATI -517502

(AUTONOMOUS)

MECHANICAL ENGINEERING

M.Tech (Mechanical Engineering)

Specialization: Industrial Engineering

SEMESTER - I

Course	Course Title	Schem	e of Instruc	tion (Hours/	Week)	No. of		Scheme of Evaluation	
Code		Lecture	Tutorial	Practical	Total	Credits	Session al Marks	Semester End Examination Marks	Total
IEPC 01	Operations Planning and Control	3	-	-	3	3	40	60	100
IEPC 02	Work System Design	3	-	-	3	3	40	60	100
Professional	Elective- I Any One from the Following	3	-	-	3	3	40	60	100
IEPE 11	Applied Probability and Statistics								
IEPE 12	Financial Management & Control								
IEPE 13	Human Resource Management								
Professional 1	Elective- II Any One from the Following	3	-	-	3	3	40	60	100
IEPE 21	Design for Manufacturing								
IEPE 22	Marketing Management								
IEPE 23	Facilities Planning								
IECP 01	Industrial Engineering Lab-I	-	-	2	2	2	40	60	100
IECP 02	Simulation Lab - I	-	-	2	2	2	40	60	100
PGMC 01	Research Methodology and IPR	2	-	-	-	2	40	60	100
PGPA 01	Audit Course-I								
	Total	16	_	8	20	15	280	420	700

SEMESTER - II

Course	Course Title	Scheme	of Instruct	ion (Hours/V	Week)	No. of	S	Scheme of Evaluation	
Code		Lecture	Tutorial	Practical	Total	Credits	Sessional	Semester End	Total
							Marks	Examination Marks	
IEPC 03	Advanced Operation Research	3	-	-	3	3	40	60	100
IEPC 04	Quality Control and Reliability Engineering	3	-	-	3	3	40	60	100
Professional	Elective- III Any One from the Following	3	-	-	3	3	40	60	100
IEPE 31	Supply Chain Management								
IEPE 32	Project Management								
IEPE 33	Discrete Event System Simulation								
Professional 1	Elective- IV Any One from the Following	3	-	-	3	3	40	60	100
IEPE 41	Productivity Engineering & Management								
IEPE 42	Logistics Engineering & Management								
IEPE 43	Service Engineering & Management								
IECP 03	Industrial Engineering Lab-II	-	-	2	4	2	40	60	100
IECP 04	Simulation Lab - II	-	-	2	4	2	40	60	100
PGPA 02	Audit Course-II	2	-		-	-	1	=	-
IEMP 01	Mini Project	-		4	4	2	100		100
	Total	14	-	8	20	18	340	360	700

SEMESTER - III

Course	Course Title	Scheme	of Instruct	ion (Hours/V	Week)	No. of	S	cheme of Evaluation	
Code		Lecture	Tutorial	Practical	Total	Credits	Sessional Marks	Semester End Examination Marks	Total
Professional	Elective- V Any One from the Following	3	-	-	3	3	40	60	100
IEPE 51	Design and Analysis of Experiments								
IEPE 52	System Dynamics								
Open Electiv	ve- I Any One from the Following	3	-	-	3	3	40	60	100
PGOP 11	Business Analytics								
PGOP 12	Industrial Safety								
PGOP 13	Operation Research								
PGOP 14	Cost Management of Engineering Projects								
PGOP 15	Composite Materials								
PGOP 16	Waste to Energy								
IEPD 01	Major Project: Phase-I Dissertation	-	-	20	20	10	100	-	100
	Total	6	-	20	26	16	180	120	300

SEMESTER - IV

Course	Course Title	,				No. of	So	cheme of Evaluation	
Code	le -		Tutorial	Practical	Total	Credits	Sessional Marks	Semester End Examination Marks	Total
IEPD 01	Major Project: Phase-I Dissertation	-	-	32	32	16	40	60	100
Total		-	-	32	32	16	40	60	100



SRI VENKATESWARA UNIVRSITY:: TIRUPATI DEPARTMENT OF MECHANICAL ENGINEERING

Certified that the syllabus of the following list of programs have been revised during the Academic Year 2021-2022

M.TECH (Production Engineering)

Title of the Course	Course code	Programme code	Course Code	S. No
Antomotioning	PEPE31	1-1422777032	M.Tech (P.E)	1
Automation in anufacturing	PEPE 22	1-1422777032	M.Tech (P.E)	2
Design for Manufacturing	PGOP12	1-1422777032	M.Tech (P.E)	3
Industrial Safety	PECP 02	1-1422777032	M.Tech (P.E)	1
CAD Lab	PECP 04	1-1422777032	M.Tech (P.E)	5
CAM Lab	PGMC 01 /	1-1422777032	M.Tech (P.E)	5
Research Methodology and IPR		1-1422777032	M.Tech (P.E)	
Finite Element Methods	PEPE 51	1-1422777032	M.Tech (P.E)	
Expert Systems in Manufacturing	PEPE 52	1-1422777032	M.Tech (P.E)	
English For Research Paper Writing	Audit Course/	1-1422777032	M.Tech (P.E)	0
Disaster Management	Audit Course /		M.Tech (P.E)	1
Sanskrit For Technical Knowledge	Audit Course	1-1422777032		2
Value Education	Audit Course	1-1422777032	M.Tech (P.E)	
Constitution Of India	Audit Course	1-1422777032	M.Tech (P.E)	

BoS Chairman (PG)

HEAD DEPARTMENT OF MECHANICAL ENGINEERING S.V.U. COLLEGE OF ENGINEERING TIRUPATI-517 502

Member

P. HRWA Member

Dr. HEMA POTHUR M.Tech., Ph.D., M.L.E. M.L.W. Assistant Professor Department of Mechanical Enga. SMIVENEATESWARA UNIVERSITY Conege of Engineering, Tinu? ATI-2.



DEPARTMENT OF MECHANICAL ENGINEERING

(Choice Based Credit System)

R18

POST GRADUATION PROGRAM

MASTER OF TECHNOLOGY

in

PRODUCTION ENGINEERING

Scheme of Instructions and Evaluation

(With effect from the Academic Year 2016-17)



SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING: TIRUPATI -517502

(AUTONOMOUS)

MECHANICAL ENGINEERING

M.Tech (Mechanical Engineering)

Specialization: Production Engineering

SEMESTER - I

Course Code	Course Title	So	cheme of (Hours	Instruction/Week)	1	No. of Credits	Sch	neme of Evaluatio	tion
Couc		Lectur	Tutori	Practic	Tota	Credits	Sessional	Semester End	Total
		e	al	al	I		Marks	Examination Marks	
PEPC 01	Advanced Manufacturing Processes	3	-	-	3	3	40	60	100
PEPC 02	Advanced material technology	3	-	-	3	3	40	60	100
Professiona Following	al Elective- I Any One from the	3	-	-	3	3	40	60	100
PEPE 11	Applied Probability and Statistics								
PEPE 12	Operations Planning and Control								
PEPE 13	Advanced Casting Technology								
Professiona Following	al Elective- II Any One from the	3	-	-	3	3	40	60	100
PEPE 21	Robotics								
PEPE 22	Design for Manufacturing								
PEPE 23	Metrology & Computer								
PECP 01	Production Engineering Lab – I	-	-	2	2	2	40	60	100
PECP 02	CAD Lab	-	-	2	2	2	40	60	100
PGMC	Research Methodology and IPR	2	-	-	-	2	40	60	100
01									
PGPA 01	Audit Course-I								
	Total	16	-	8	20	15	280	420	700

SEMESTER - II

Course	Course Title	Scl	heme of	Instructio	n	No.	Scheme of Evaluation		
Code			(Hours/	Week)		of			
		Lectu	Tutor	Practi	Tot	Cred	Sessio	Semester End	Tota

		re	ial	cal	al	its	nal Marks	Examination Marks	1
PEPC 03	Computer Integrated Manufacturing	3	-	-	3	3	40	60	100
PEPC 04	Metal Cutting Tool Design	3	-	-	3	3	40	60	100
Profession Following	nal Elective- III Any One from the	3	-	-	3	3	40	60	100
PEPE 31	Automation Manufacturing								
PEPE 32	Metal Forming Technology								
PEPE 33	Additive Manufacturing								
Profession Following	nal Elective- IV Any One from the	3	-	-	3	3	40	60	100
PEPE 41	Energy Management								
PEPE 42	Advanced Welding Processes								
PEPE 43	Oil Hydraulics and Pneumatics								
PECP 03	Production Engineering Lab-II	-	-	2	4	2	40	60	100
PECP 04	CAM Lab - II	-	-	2	4	2	40	60	100
PGPA 02	Audit Course-II	2	-		-	-	-	-	-
PEMP 01	Mini Project	-		4	4	2	100		100
	Total	14	-	8	20	18	340	360	700

SEMESTER - III

Course	Course Title	Scheme of Instruction	No. of	Scheme of Evaluation
Code		(Hours/Week)	Credits	

		Lect ure	Tutor ial	Practi cal	Tot al		Session al Marks	Semester End Examination Marks	Tota 1
Professio Followin	nal Elective- V Any One from the	3	-	-	3	3	40	60	100
PEPE 51	Finite Element Methods								
PEPE 52	Expert Systems in Manufacturing								
Open El	ective- I Any One from the Following	3	-	-	3	3	40	60	100
PGOP 11	Business Analytics								
PGOP	Industrial Safety								
PGOP 13	Operation Research								
PGOP 14	Cost Management of Engineering Projects								
PGOP 15	Composite Materials								
PGOP 16	Waste to Energy								
PEPD 01	Major Project: Phase-I Dissertation	-	-	20	20	10	100	-	100
	Total	6	-	20	26	16	180	120	300

SEMESTER - IV

Course	Course Title	Scheme of Instruction			No. of	Sche	eme of Evaluatio	n		
Code			(Hours/	Week)		Credits				
		Lect Tutor Practi Tot				Session	Semester End	Tota		
		ure	ial	cal	al		al	Examination	1	
							Marks	Marks		
PSPD	Major Project: Phase-I Dissertation	-	-	32	32	16	40	60	100	
01										
Total		-	-	32	32	16	40	60	100	



CENTRE FOR SOUTHEAST ASIAN & PACIFIC STUDIES

SRI VENKATESWARA UNIVERSITY COLLEGE OF ARTS: : TIRUPATI

Dr. G.Vijay Kumar Reddy, Ph.D. Chairman BOS in SEAP Studies

Phone No. : 0877-2248467 (O); 2289319

Mobile No. + 94400087753 .7013015850 10877-2299611-2289535

Mizutes of the meeting of Board of Studies in M.A. History (Southeast Asian and Pacific Studies) held on 14th March 2022 in the Chamber's of the Director at 10-30 AM and decided to revise the syllabus of M.A. History (Southeast Asian and Pacific Studies)

MEMBERS PRESENT

Dr.M. Prayaga, In-Charge Director : Member (Ex-Officio)

Dr.V Ramesh Babu

: Member

3 Dr.M.Padmaia : Member

Dr.G. Vijay Kumar Reddy

: Chairman BOS

Members of the Board of Studies approved the revised Syllabus of M.A. History (Southeast Asian and Pacific Studies) on CBCS regulations Amended as per NEP-2020 (With effect for the Batch admitted in the academic year 2021-2022).

In pursuance of the revised syllabus of the M.A. History (Southeast Asian and Pacific Studies) programme, the BOS unanimously resolved:

1. To submit a list of papers with detailed PG syllabus and the respective credits and categories (Appendix I).

2. To inform that the instruction of the programme is in English medium; and

3. the Open Elective papers are meant for all the P.G students in SVU College of Arts , SVU College of Sciences & SVU College of Commerce and Management studies.

Dr M. Prayaga

Dr.V.Ramesh Babu

Dr.M.Padmaja

Dr.G.Vijav Kumar Reddy

(Chairman, Board of Studies)

CHARRMAN BOARD OF STUDIES Centre for Southeest Asian & Pacific Studios R.W.U. Collage of Arts.

Sel Veguetos vera University Timbrahi-817 Soz. (A. P.) 1991#

CENTRE FOR SOUTHEAST ASIAN AND PACIFIC STUDIES

SVU COLLEGE OF ARTS :: TIRUPATI

Minutes of the meeting, of Board of Studies in M.A. History (Southeast Asian and Pacific Studies) held on 5th November 2021 in the Chamber's of the Director at 10-30 AM and, unanimously decided to revise the syllabus on the lines of skill development, Employability and Entrepreneurship on Choice Based Credit System (CBCS) regulations of M.A. History (Southeast Asian and Pacific Studies)

In tune with the NEP-2020 regulations the following new courses are introduced in M.A. History (Southeast Asian and Pacific Studies) for the benefit of Students under CBCS. Because of its relevance and importance the BoS has unanimously approved for new courses in Core, Compulsory Foundation and Elective Foundation Courses. The new syllabus will come into effect from 2021-2022 academic year.

Semester - I

SEAP 105 B	Indian National Movement
SEAP 105 C	History of Indian Constitution, 1773- 1947
SEAP 106 B	History of Asian and African Nationalism

Semester - II

SEAP 205 B	Indian Foreign Policy	
SEAP 105 C	International Organizations	
SEAP 206 B	International Relations	

Semester - III

Southeast Asia and World Politics
Indian Diaspora
Research Methodology
Skills and Approaches in Understanding Area Studies
India and the World

Semester - IV

SEAP 403 B	Ethnicity and Social Transformation in Contemporary Southeast Asia and Australia
SEAP 403 C	Developing Blue Economy
SEAP 403 D	Energy, Environment and Sustainable Development
SEAP 405 D	India and Asia-Pacific

Members Present:

1. Dr. M. Prayaga, Director : Member (Ex-Officio)

2. Dr. V. Ramesh Babu : Member

3. Dr. M. Padmaja : Member

4. Dr. G. Vijay Kumar Reddy : Chairman, BOS

G-V-E. Realy Chairman, Board of Studies

CHAIRN'S N 30 AND OF STORIES Centre for Southeast Assau & Pachic Studies S.V.U. College of Arts Sri Verketsewere University THOPKIT-517 502, (A. P.) INDIA

SRI VENKATESWARA UNIVERSITY: TIRUPATI

SVU COLLEGE OF ARTS UGC CENTRE FOR SOUTHEAST ASIAN AND PACIFIC STUDIES

(Revised Scheme of Instruction and Examination, Syllabus etc., under CBCS Regulations -2016 is Amended as per NEP-2020)

(With effect from the batch admitted in the academic year 2021-22)

M.A. History (Southeast Asian and Pacific Studies)

SEMESTER-I

S. No	Code		Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	SEAP 101	Ear	rly Cultural History of Southeast Asia	6	4		20	80	100
2	SEAP 102	Re	gional Geography of Southeast Asia	6	4	Core-	20	80	100
3	SEAP 103	Co	Colonization of Southeast Asia		4	Theory	20	80	100
4	SEAP 104	An	cient Indian History up to 1206 A.D.	6	4		20	80	100
5	SEAP 105	B C	Modern European History, 1870-1991 Indian National Movement History of Indian Constitution, 1773- 1947	6	4	CF	20	80	100
6	SEAP 106	A B	Medieval Indian History 1206 A.D.– 1707 A.D History of Asian and African Nationalism	6	4	EF	20	80	100
	Total			36	24		120	480	600
7	SEAP 107	Hu	man Values and Professional Ethics - I	0	0	Audit Course	100	0	0

- All CORE Papers are Mandatory
- Compulsory Foundation Choose one Paper
- Elective Foundation Choose one paper
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interests Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits
- In tune with the NEP-2020 Three New Courses are introduced for the benefit of Students. They can avail choice in Compulsory Foundation and Elective Foundation Courses.
- Choice papers will enhance their knowledge
- They evince interest in the Programme
- New courses are value added courses in the Programme

SEMESTER - II

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	SEAP 201	Contemporary Cultural History of Southeast Asia	6	4		20	80	100
2	SEAP 202	Modern History of China, 1839-1976	6	4	Core-	20	80	100
3	SEAP 203	Regional Geography of South Pacific & East Asia	6	4	Theory	20	80	100
4	SEAP 204	Nationalism in Southeast Asia	6	4		20	80	100
5	SEAP 205	A Modern Indian History 1757-1965 B Indian Foreign Policy C International Organizations	6	4	CF	20	80	100
6	SEAP 206	A History of the USA from 1789 to 1990 B International Relations	6	4	EF	20	80	100
	Total		36	24		120	480	600
7	SEAP 207	Human Values and Professional Ethics - II	0	0	Audit Course	100	0	0

- All CORE Papers are Mandatory
- Compulsory Foundation Choose one Paper
- Elective Foundation Choose one paper
- Audit Course 100 Marks (Internal) Zero Credits under Self Study
- Interests Students may register for MOOC with the approval of the concerned DDC but it will be considered for the award of the grade as open elective only giving extra credits
- In tune with the NEP-2020 Three New Courses are introduced for the benefit of Students. Those papers come under Compulsory Foundation and Elective Foundation Courses.
- Choice papers will enhance their knowledge
- They evince interest and show aptitude in the Programme
- New courses are knowledge added courses in the Programme

SEMESTER-III

S. No	Code		Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	SEAP 301	Sou	theast Asia and World Politics	6	4	Core-	20	80	100
2	SEAP 302	Inc 200	dochina (Cambodia, Laos & Vietnam) 1802- 00	6	4	Theory	20	80	100
3	SEAP 303	A B	Modern History of Japan 1854-1975 East Asian Developments – Post Cold War	6	4	Generic	20	80	100
3		C D	Indian Diaspora Research Methodology	6	4	Elective	20	80	100
4	SEAP 304		ills and Approaches in Understanding ea Studies	6	4	Skill Oriented	20	80	100
6	SEAP 305	A B	India and the World Emerging Asia and the World	6	4	Open Elective	20	80	100
	Total				24		120	480	600

- All core papers are Mandatory
- Generic Elective Student has to choose any Two Paper
- Skill oriented Course is mandatory
- Open Elective are for the students of other Departments, Minimum one paper should be opted, extra credits
 may be earned by opting for more number of open electives depending on the interest of the student through
 self study
- ** Interested student may register for MOOCS with the approval of DDC
 - In tune with the NEP-2020 Five New Courses are introduced for the benefit of Students. Those courses come under Core, Generic Elective, Skill Development and Open Elective Courses.
 - Choice Courses will enhance their knowledge in similar areas
 - Students evince interest and show aptitude in the Programme
 - New Courses are Skill development and knowledge added courses in the Programme

SEMESTER-IV

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	SEAP 401	Regional Cooperation in Southeast Asia	6	4	Core-	20	80	100
2	SEAP 402	Economic Landscape of Asia-Pacific	6	4	Theory	20	80	100
3	SEAP 403	A Post-Cold War World order B Ethnicity and Social Transformation in Contemporary Southeast Asia and Australia C Developing Blue Economy D Energy, Environment and Sustainable Development	6	4	Generic Elective	20 20	80 80	100 100
4	SEAP 404	Project : Viva + Dissertation	6	4	*MDC	20	80	100
6	SEAP 405	A India-Australia Relations B India and Asia-Pacific	6	4	Open Elective	20	80	100
		Total	36	24		120	480	600

- All core papers are Mandatory
- Generic Elective Student has to choose any Two Paper
- Multidisciplinary Course/ Project work is Mandatory
- Open Elective are for the students of other Departments, Minimum one paper should be opted, extra credits
 may be earned by opting for more number of open electives depending on the interest of the student through
 self study
- ** Interested student may register for MOOCS with the approval of DDC
 - In tune with the NEP-2020 <u>Four New Courses</u> are introduced for the benefit of Students. Those courses come under Generic Elective, Multi-disciplinary/Project and Open Elective Courses.
 - Choice Courses will enhance their knowledge in similar areas
 - Students evince interest and show aptitude in the Programme
 - New Courses are Multi-disciplinary/Project and knowledge added courses in the Programme

M.A. HISTORY (SOUTHEAST ASIAN AND PACIFIC STUDIES) <u>SEMESTER - I</u>

SEAP 101: EARLY CULTURAL HISTORY OF SOUTHEAST ASIA Core Paper

- **UNIT I** Sources of the study of the spread of Indian Culture -- India-Southeast Asia Maritime connections -- Trade Patterns Immigration Early Indian settlements
- Funan and Chenla: Funan: Indian Origin and Political Expansion Cult of Harihara Champa Origins The Great Rulers and their Cultural contributions: Bhadravarman, Sambhuvarman Hindu Culture in Champa Temples of Myson and Po Nagar -- Kambuja Empire: Jayavarman II and Devaraja Cult Yasovarman and Angkorian Empire Suryavarman II and Angkor Wat Jayavarman VII and Angkor Thom and Bayon
- UNIT III Pagan Empire: Pagan Period Aniruddha the Great and Shwezigon temple –
 Kyanzitta and Ananda temple Mon Cultural influence on Pagan –
 Migrations of Chins and Karens into Upper Burma Buddhism in Thailand
- UNIT IV Buddhist Sailendras and Srivijaya Empire: Sailendras and Borobudur and other temples Sailendra Chola Relations Hindu Javanese Kingdoms: Sanjaya and Mataram Dynasties Hindu temples of Prambanan Valley The greatness of Airlangga The Greatness of Kritanagara and Siva Buddhism
- UNIT V
 Kublai Khan's Military invasions of Southeast Asia Rise of Majapahit King Jayanagara Prime Minister Gajamada's Services to Majaphahit Hindu Culture -Spread of Islam

SUGGESTED READINGS

- 1. Bose, Phanindra Nath, *The Hindu Colony of Champa*, (Adayar, 1927)
- 2. Cady, J.F., Southeast Asia: Its Historical Development, (New York, 1964).
- 3. Chatterji, B.R., Indian Cultural Influence in Cambodia, (Calcutta, 1928).
- 4. Coedes, George, *The Indianized States of Southeast Asia*, (Honolulu, 1968).
- 5. Hall, D.G.E., A History of Southeast Asia, (New York, 1968).
- 6. Keyes, Charles, F., The Golden Peninsula, (New York, 1977).
- 7. Le May, Reginald, The Culture of Southeast Asia: The Heritage of India, (London, 1964).
- 8. Majumdar, R.C., *Hindu Colonies in the Far East*, (Calcutta, 1973).
- 9. Provencher, Ronald, Mainland Southeast Asia: An Anthropological Perspective.

SEAP 102: REGIONAL GEOGRAPHY OF SOUTHEAST ASIA Core Paper

- **UNIT I Physical Make-up** Distribution of Land and Water Topography River Systems Climatic Regions Vegetation Types Soils.
- **UNIT II** Resource Potentialities and Economic Base: Arable Land Preponderance of Agricultural Economy Forest Wealth Marine Products Exportable Surplus Raw Materials and Minerals Trading Prospects.
- **UNIT III Population:** Trends in Population Growth Pattern of Population Population Density Post-Independence Migrations.
- **UNIT IV Infrastructural Development:** Transport and Communications Industrial Development Energy Production & Consumption Health and Education.
- **UNIT V Geostrategic Base:** Locational Significance Regional Variations Zone of Confluence and Conflict.

SUGGESTED READINGS

- 1. Bradshaw, Michael, A World Regional Geography, (New York, 1997).
- 2. Cohen, B., Monsoon Asia: A Map Geography, (London, 1970).
- 3. Cole, John, Geography of the World's Major Regions, (London, 1996).
- 4. Dobby, E.H.G., Southeast Asia, (London, 1970).
- 5. Dutta, Ashok K., Southeast Asia: Realm of Contrasts, (Boulder: Colorado, 1985).
- 6. Fisher, C. A., Southeast Asia: A Social, Economic and Political Geography, (London, 1966).
- 7. Gordon East, W., Spate, O.H.K. and Fisher, Charles A., *The Changing Map of Asia*, (Norfolk, 1971).
- 8. Hill, R.D., A Systematic Geography of Southeast Asia, (Kuala Lumpur, 1979)
- 9. Salter, Christopher L., Hobbs, Joseph J., Wheeler Jr. Jesse H. and Trenton, Kostbade J, *Essentials of World Regional Geography*, (Sydney, 1998).
- 10. Spencer, J.E, and William L. Thomas, *Asia, East by South: A Cultural Geography*, (New York, 1971).

SEAP 103: COLONISATION OF SOUTHEAST ASIA Core Paper

- **UNIT I Portuguese Conquest** of Malacca -- Portuguese Colonial Empire Spice Trade Spread of Christianity -- Rise and fall of Portuguese Empire in the East.
- **UNIT II** Colonisation of the Philippines by Spain Legazpi Direct administration of Spain Spanish-American War Philippines under the US -- The Dutch takeover of East Indies
- UNIT III Colonial Conquest: British Conquest of Malaya -- Establishment of Straits
 Settlements Federated Malay States and Unfederated Malay States British
 Conquest of Burma: The Three Anglo Burmese Wars Establishment of
 British Protectorate over Brunei.
- **UNIT IV** Colonial Policies and Administration: Dutch Culture System and Ethical Policy Economic Policies of other Colonial Powers: British, Spanish and U.S. Administrations.
- UNIT-V Developments in Thailand: The Reigns of Mongkut and Chulalongkorn Thailand remained Independent -- Political and Economic Transformation of Thailand upto 1945

SUGGESTED READINGS:

- 1. Bastian, John & J. Benda, Harry, *A History of Modern Southeast Asia*, (Englewood Cliffs, 1968).
- 2. Buss, Claude A., Contemporary Southeast Asia, (New York, 1970).
- 3. Cady, John F., Southeast Asia: Its Historical Development, (New York, 1964).
- 4. Christie, Clive J., A Modern History of Southeast Asia: Decolonization, Nationalism and Separatism, (Singapore, 1996).
- 5. Hall, D.G.E., A History of Southeast Asia, (London, 1976).
- 6. Harrison, Brian, Southeast Asia: A Short History, (London, 1954).
- 7. Kahin, G.M., *Nationalism and Revolution in Indonesia*, (Ithaca, 1952).
- 8. Kahin, G.M. (ed.), Governments and Politics of Southeast Asia, (New York, 1966).
- 9. Purcell, Victor, South and Southeast Asia Since 1800, (Cambridge, 1965).
- 10. Sardesai, D.R., Southeast Asia: Past and Present, (New Delhi, 1997).

SEAP 104: ANCIENT INDIAN HISTORY UPTO 1206 A.D. Core Paper

- **UNIT I** Meaning and importance of the study of History Impact of Geography on Indian History The Features of Indus Valley Civilization Vedic Culture Conditions prevailed in Northern India in 6th Century B.C. Jainism and Buddhism.
- **UNIT II** Mauryan Empire Chandra Gupta Ashoka Decline of Mauryan Empire Post-Mauryan period in North India
- UNIT III Kushans Kanishka Gupta Empire Samudra Gupta Golden age of Guptas Pushyabhuti Dynasty Harsha Vardhana Contribution to Indian Culture.
- **UNIT IV** Deccan and South Indian Kingdoms Sangam Age Satavahanas Cholas Chalukyas Rastrakutas Kakatiyas
- **UNIT V** Muslim Invasions Ghazni Mohammed Rajputs Ghori Mohammed Effects of Muslim Invasions

SUGGESTED READINGS

- 1. Mahajan, V.D. Ancient India, (New Delhi, 1981)
- 2. Majumdar, R.C., Ancient India, (Calcutta, 1920)
- 3. Romila Thaper, *Ancient Indian History*, (Delhi; 1978)
- 4. Sastri, Neelakanta, A History of South India (Madras, 1956)
- 5. Sastri, Neelakanta, *History of India Vol I & II* (Madras)
- 6. Yazdani, G, Early History of Deccan, (Oxford, 1960).
- 7. Iswari Prasad, Medieval India, (Allahabad, 1974).
- 8. Smith, V.A., Oxford History of India. (Oxford, 1982).
- 9. History of India, Cambridge, (New Delhi, 2001).

SEAP 105(A): MODERN EUROPEAN HISTORY, 1870 – 1991 Compulsory Foundation

- **UNIT I** Franco-Prussian War Paris Commune The Third Republic Bismarck and the Consolidation of German Empire.
- **UNIT II** Big-power Interests and Conflicts in the Balkans Russo-Turkish War, 1877 Treaty of San Stefano and Congress of Berlin, 1878 and their Significance.
- **UNIT III** Formation of Triple Alliance and Triple Entente The Balkan Wars and their Results Events leading to the World War I Treaty of Versailles Bolshevik Revolution, 1917 and its Impact on Colonial Asia.
- UNIT IV Rise of Dictatorships in Germany and Italy Events leading to the World War
 II Reconstruction of Europe Marshall Plan Origin and Growth of Cold War.
- **UNIT -V** Cold War Politics in Europe Berlin Crisis East Europe vs. West Europe Role of super Powers Collapse of the Soviet Union End of Cold War.

SUGGESTED READINGS

- 1. Dayal, Rahgubir, A Textbook of Modern European History, 1789-1939, (Bombay, 1977).
- 2. Ferguson, Wallace K., and Bruun, Geoffrey, European Civilization, (Boston, 1958).
- 3. Gooch, G.P., History of Modern Europe, (Delhi, 1979).
- 4. Hammond, D.Y., Cold War and Detente, (New York, 1975).
- 5. Joll, J., Europe Since 1870, (London, 1973).
- 6. Ketelbey, C.D.M., A History of Modern Times from 1789, (Bombay, 1976).
- 7. Lipson, E., Europe in the XIX and XX Centuries, 1815-1939, (London, 1963).
- 8. Marriot, J.A.Rt., A History of Europe, (New Delhi, 1979).
- 9. Taylor, A.J.P., Struggle for the Mastery in Europe, 1848-1918, (Oxford, 1960).

SEAP 105(B): INDIAN NATIONAL MOVEMENT Compulsory Foundation

- UNIT-I Indian Nationalism : Causes for Growth of Nationalism -- Results -- Popular resistance movements -- Peasants and Tribal revolts -- The Faqir and Sanyasi Rebellions -- The Santhal Rebellion, 1855-57.
- **UNIT-II** The Revolt of 1857: Social, Religious and Political Cause -- Course and Results -- Role of Native Indian Rulers Impact of the Revolt.
- UNIT-III Indian National Congress Moderates and Extremists -- Partition of Bengal -- Muslim League -- Swadeshi Movement -- Revolutionaries -- Home Rule Movement -- Role of Nationalist Press and Literature in the Indian National Movement.
- UNIT-IV Gandhian Era Satyagraha -- Jallianwala Bagh -- Non-Cooperation Movement -- Swarajists -- Salt Satyagraha -- Round Table Conferences -- Quit India Movement -- British Missions -- Partition and Independence.
- UNIT-V Nationalist Leaders -- Jawaharlal Nehru -- Subash Chandra Bose -- Sardar Vallabhai Patel -- Maulana Abul Kalam Azad Rajaji -- Satyamurthy.

- 1. Bipin Chandra et al, Freedom Struggle, National Book Trust, 1994.
- 2. Bipin Chandra et al, *India's Struggle for Independence*, Penguin, 1989.
- 3. Sumit Sarkar, Modern India, Penguin, 1990.
- 4. V.D. Mahajan, *Indian National Movement*, Chand & Co, 1995.
- 5. S. Gopal, Jawaharlal Nehru A Biography, New Delhi.
- 6. Bipin Chandra, The Indian Left.
- 7. B.R. Nanda, Mahatma Gandhi A Biography.
- 8. S.N. Sen, Eighteen Fifty Seven, New Delhi, 1957.

SEAP 105 (C): HISTORY OF INDIAN CONSTITUTION, 1773- 1947 Compulsory Foundation

- UNIT-I Constitutional Acts under East India Company -- Duel System in Bengal -- Regulating Act 1773 Pitt's India Act 1784 -- Charter Acts of 1793, 1813, 1833 and 1853 -- Effects of 1857 revolt on the Development of the Constitution
- UNIT-II India under the Crown -- Indian Councils Acts of 1861, 1892 -- Minto-Morley Reforms 1909 Montague and Chelmsford reforms of 1919 Salient features
- UNIT-III Simon Commission's Report Round Table conference and India's Reactions
 Indian Constitutional Act of 1935 -- Central and Provincial governments
- UNIT-IV Provincial Autonomy Constitutional Deadlock and August offer from Cripp's Mission -- Cabinet Mission Proposals, 1946 -- Mountbatten Plan -- Indian Independence Act of 1947
- UNIT-V
 Making of the Constitution of Indian India's National Constitution Union
 Executive -- State Executive -- Union Parliament -- State Legislative -- Union
 and States Judiciary -- Amendments of the Constitution Development of
 Public Services -- Local Government.

- 1. A.C. Banerjee, A. C, *Constitutional History of India*, Vol. I, Mukherjee & Co, Calcutta, 1948.
- 2. Agarwal, R.C., and Bhatnagar, Constitutional Development and National Movement of India, 3. D.D. Basu, Introduction to the Constitution of India, 2015.
- 3. Dharma Chand Gupta, Indian National Movement and Constitutional Development, Vikas Publishing house Pvt. Ltd., Noida, 1983.
- 4. Manik Lal Gupta, Constitutional developments in India, Atlantic Publishers, New Delhi, 1989.
- 5. Sumita Singh, Constitutional Development in British India, Pragun Publications, New Delhi, 2012.
- 6. Kieth, A. B, Constitutional History of India, Central Book Depot, Allahabad, 1961.
- 7. Pylee, M. V, Constitutional Government in India, Asia Publishing, Bombay, 1967.

SEAP 106(A): MEDIEVAL INDIAN HISTORY 1206 A.D.–1707 A.D Elective Foundation

- UNIT-I Delhi Sultanate Slave Dynasty Khilji Dynasty Tughlaq Dynasty Lodi Dynasty Downfall of Delhi Sultanate
- UNIT-II Socio-cultural contribution of Delhi Sultanate Sufi and Bhakti Movements
- UNIT-III Mughal Empire Babur Humayun -- Akbar Sher Shah Jahanghir -- Shahjahan Aurangazeb Downfall of Mughal Empire
- UNIT-IV Socio-economic conditions Trade and Commerce Urban life Administration of Sher Shah Akbar's Religious Policy Architecture
- UNIT-V Rise of Regional powers Marathas Sivaji Sikhs -- Advent of Europeans British East India Company

Suggested Readings:

- 1. Majumdar, R.C., Ancient India, (Reprint), Calcutta, 2004)
- 2. Romila Thaper, Ancient Indian History, (Delhi; 1988)
- 3. Sastri, Nilakanta, A History of South India (Madras, 1956)
- 4. Sastri, Nilakanta, *History of India Vol I & II* (Madras)
- 5. Iswari Prasad, Medieval India, (Allahabad, 1974).
- 6. Smith, V.A., Oxford History of India. (Oxford, 2000).
- 7. Sharma, L.P., *History of Medieval India*, (New Delhi, 1997)

SEAP 106 (B): HISTORY OF ASIAN AND AFRICAN NATIONALISM Elective Foundation

- UNIT-I Nationalism Concept, meaning and definition Theories of Nationalism Colonisation Anti-colonial struggles Rise of Nationalism.
- UNIT-II China 1911 revolution Sun Yat Sen –KMT Chiang-kai Shek Mao Zedong Chinese Communist party People's Republic of China.
- **UNIT-III** Southeast Asia Dutch Colonisation of Indonesia National struggle in Indonesia French Colonization of Indo-China Liberation of Indo-China states.
- **UNIT-IV** Colonisation of Middle East Arab Nationalism National movement in Egypt.
- **UNIT-V** Africa Colonisation of Africa Anti-colonial struggle in Africa African Nationalist Movement in South Africa.

- 1. DGE, Hall, D.G. E., *History of South East Asia*, Mac Milan Education Ltd., London, 1981.
- 2. Clyde and Beers, *The Far East: A History of Western Impacts and Eastern Responses*, 1830-1975, Waveland Pr Inc. 1991.
- 3. S.N. Fisher, *The Middle East*: A History, McGraw Hill, 1996.
- 4. R.J. Harrison Church, West Africa, Princeton, London, 1967.
- 5. Baril Davidson, The Growth of African Civilisation East and Central Africa to the Late 19th Century.

SEAP 107: HUMAN VALUES AND PROFESSIONAL ETHICS – I Audit Course

Objectives:

- The ethos of Indian culture has been value-oriented throughout the ages.
- ➤ The rich literary heritage of India is a treasure of values and ethics to be acquired, pursued and imparted to the future generations of the present day.
- An enquiry into varying dimensions of human values may lead to furtherance of our knowledge and to ethical values suited for the modern world.

UNIT-I:

Definition and Nature of Ethics- Its relation to Religion, Politics, Business, Legal, Medical and Environment. Need and Importance of Professional Ethics - Goals - Ethical Values in various Professions.

UNIT-II:

Nature of Values- Good and Bad, Ends and Means, Actual and potential Values, Objective and Subjective Values, Analysis of basic moral concepts- right, ought, duty, obligation, justice, responsibility and freedom. Good behavior and respect for elders, Character and Conduct.

UNIT-III:

Ahimsa (Non- Violence), Satya (Truth), Brahmacharya (Celibacy), Asteya (Non-possession) and Aparigraha (Non- stealing). Purusharthas (Cardinal virtues) - Dharma (Righteousness), Artha (Wealth), Kama (Fulfillment Bodily Desires). Moksha (Liberation).

UNIT-IV:

Bhagavad Gita- (a) Niskama karma. (b) Buddhism- The Four Noble Truths – AryaAstangamarga, (c) Jainism- mahavratas and anuvratas. Values Embedded in Various Religious Tolerance, Gandhian Ethics.

UNIT -V:

Crime and Theories of punishment- (a) Reformative, Retributive and Deterrent. (b) Views on manu and Yajnavalkya.

Course Outcome:

- > Students can understand the need and importance of human values and professional ethics which are essential for positive human behavior and actions in our daily lives.
- They inspire the fundamental goodness of human beings and society at large.

Suggested Readings:

John S Mackenjie: A manual of ethics.

Larue Tone Hosmer, Richard D., The Ethics of Management.

Joseph A. Petrick and John F. Quinn, *Management Ethics' integrity at work*, Response Books: New Delhi.

S.A. Sherlekar, Ethics in Management, Himalaya Publishing House.

Harold H. Titus, Ethics for Today

Maitra, S.K, Hindu Ethics

William Lilly, *Introduction to Ethics*

Sinha, A Manual of Ethics

SEMESTER – II

SEAP 201: CONTEMPORARY CULTURAL HISTORY OF SOUTHEAST ASIA Core Paper

UNIT-I Colonialism and Spread of Christianity:

- 1. Christian Missionary Activities and the Spread of Christianity under the European Colonial rule in Southeast Asia: (a) Philippines (b) Burma (c) South Vietnam (d) Spice Islands (Molukkas)
- 2. Impact of Colonialism on Southeast Asian Cultures.

UNIT-II Overseas Indians and Chinese in Southeast Asia:

Indians:

- a) Factors contributing to Indian Emigration into Southeast Asia.
- b) Role of Indian Emigrants in Southeast Asia in the Struggle for Indian Freedom
- c) Indian National Army R.B. Bose Subhash Chandra Bose

Chinese:

Chinese Economic Domination and Political Ambitions – Problem of Integration into Host-communities.

UNIT-III Southeast Asian Culture Today

- a) Therawada Buddhist Societies.
- b) Islamic Societies.
- c) Christian Societies.
- d) Tribal Societies and their ways of life.

UNIT-IV Survivals of Indian Culture in Southeast Asia.

- 1) Balinese Hinduism
- 2) Cham Hindu Culture.
- 3) Ramayana and Mahabharata in Southeast Asia.

UNIT-V Nation Building in Southeast Asia.

- 1) Ethnic Conflicts in Southeast Asia.
- 2) Efforts at National Integration.

- 1. Bahadur Singh, I.J., *Indians in Southeast Asia*, (New Delhi, 1981).
- 2. Boon, James A., *The Anthropological Romance of Bali*, (Cambridge, 1977).
- 3. Cady, John F., Southeast Asia: Its Historical Development, (New York, 1964).
- 4. Fisher, Charles, A., Southeast Asia: A Social, Economic and Political Geography, (New York, 1966).
- 5. Hall, D.G.E., A History of Southeast Asia, (New York, 1968).
- 6. Keyes, Charles, F., The Golden Peninsula, (New York, 1977).
- 7. Landan, K.P., Southeast Asia: Crossroad of Religions, (London, 1969).
- 8. Leber, Frank, et. al., Ethnic Groups of Mainland Southeast Asia, (New Haven, 1964).
- 9. Osborne, Milton E., Southeast Asia, (London, 1979).
- 10. Provencher, Ronald, *Mainland Southeast Asia: An Anthropological Perspective*, (New York, 1973).
- 11. Sandhu, K.S. & A. Mani, *Indian Communities in Southeast Asia*, (Singapore, 1993).
- 12. Siddique, Sharon and Nirmala Purushotam, Singapore's Little India, (Singapore, 1990).

SEAP 202: MODERN HISTORY OF CHINA, 1839 – 1976 Core Paper

- UNIT-I Early Western Contacts Opium Wars Taiping Rebellion Unequal Treaties Sino-Japanese War, 1894 Scramble for Concessions -- Open Door Policy -- Reform Movement: Kang Yu–Wei- Hundred Days Reform, 1898 The Boxer Uprising Manchu Reform Programme.
- **UNIT-II** Sun Yat-Sen Revolution of 1911 The Republic Yuan Shi-Kai May Fourth Movement Warlordism Reorganisation of Kuomintang.
- UNIT-III Chiang Kai-Shek -- Rise of Kuomintang Origin and Growth of Chinese Communist Party -- Mao Tse-Tung -- Long March Second World War Civil War, 1945-49 -- Establishment of Peoples' Republic of China Korean War, 1953-1954.
- **UNIT-IV** Reconstruction and Consolidation, 1949-52 Transition to Socialism, 1953-57 Hundred Flowers Campaign Great Leap Forward Cultural Revolution, 1965-68 Reconstruction, 968-76.
- **UNIT-V** People's Republic of China's Relations with the USA, the USSR, India, Taiwan and South and North Korea.

- 1. Ahmed. L. L., A Comprehensive History of the Far East, (New Delhi, 1981).
- 2. Cambridge Encyclopaedia of China, (Cambridge, 1982).
- 3. Chesneaux, Jean and others, *History of China*, Vol.1.2, (New Delhi, 1985).
- 4. Chien-nung, Li, *The Political History of China*, 1840-1928, (California, 1979).
- 5. Clyde, P.H., and Beers, B.F., *The Far East: A History of Western Impact and Eastern Responses 1830-1975*, (New Delhi, 1976).
- 6. David, M.D., The Making of Modern China, (Bombay, 1993).
- 7. Hsu, Immanual, C.Y., *The Rise of Modern China*, (London, 1985).
- 8. Shouyi, Bai (ed.), An Outline History of China, (Beijing, 1982).
- 9. Vinacke, Harold M., A History of the Far East in Modern Times, (Ludhiana, 1978).

SEAP 203: REGIONAL GEOGRAPHY OF SOUTH PACIFIC AND EAST ASIA Core Paper

UNIT-I Physical Setting

- (a) South Pacific: (1) The Insularity and Island Types Preponderance of Water Body and Pre-eminence of EEZs Landforms, Climate, Soils and Vegetation Types in the Island Realm
 - (2) Natural Regions of Australia.
- (b) East Asia: Landforms, Soils, Vegetation and Climate.

UNIT-II Resource Base and Potentialities

(1). Australia's Abundant Mineral Wealth (2) New Zealand's modest Mineral and Forest Resources (3) Limited Terrestrial and Marine Resources of the Island Realm (4) Japan's Human Resources and Technological Development (5) Agricultural base and Mineral Wealth of China.

UNIT-III Economic Character

(1) Australia's Export Economy (2) New Zealand's Pastoral Industry (3) Island Realm: Subsistence Farming — Economic Dependency (4) China: Intensive Capital Investment in State-owned Industrial Sector — Shift to Market Economy, (5) Japan: Imported Raw Materials and Energy vis-a-vis Leading Exporter of Manufactured goods — Regional Development Assistance.

UNIT-IV Population

(1) High Density Coastal Fringes of Australia and New Zealand – Increasing Urbanization in the Region (2) Over Population Tendencies in the Island Realm (3) Issues of Highly Populous China – Marginal Population Growth in Japan and Korea.

UNIT-V Infrastructural Development

(1) Well-developed Transport & Communication System, High Energy Production, Better Education and Health in Australia, New Zealand, Japan and South Korea (2) Improper Infrastructural Development in the South Pacific Island Realm, (3) Moderate Infrastructure and Modernization in China.

- 1. Bergsmark, D.R., Economic Geography of Asia, Vol. 2, (Jaipur 1996).
- 2. Cole, John, Geography of World's Major Regions, (London, 1996).
- 3. Dobby, E.H.G., Monsoon Asia, Vol. 5 (London, 1961).
- 4. Heintzelman, O.H. and R.M. Highsmith, Jr., World's Regional Geography, (New Delhi, 1965).
- 5. Kolb, A., Geography of a Cultural Region: East Asia, (London, 1963).
- 6. Salter, Christopher L., Hobbs, Joseph J., Wheeler Jr. Jesse H. and Trenton, Kostbade J., Essentials of World Regional Geography, (Sydney, 1998).
- 7. Stamp, L. Dudley, A Regional Geography: Asia, Australia and New Zealand, (London, 1956).
- 8. Wheeler, Jr. Jesse H., Trenton Kostbade J. and Thoman, Richard S., *Regional Geography of the World*, (New York, 1969).

SEAP 204: NATIONALISM IN SOUTHEAST ASIA Core Paper

- UNIT-I

 The Philippines: Replacement of the Spanish rule by the American Rule
 Origin and Growth of Nationalist Resistance to Spanish rule Early Filipino
 Nationalist Leaders: Jose Rizal, Andres Bonifacio, Emilio Aguinaldo –
 Spanish-American War of 1898 and American Annexation of the Philippines
 The Process of Filipinisation: Organic Act, 1902, Jones Act, 1916, Tydings
 McDuffie Act, 1934 Japanese Occupation of the Philippines End of World
 War II and the attainment of Independence.
- **UNIT-II Burma:** Growth of Burmese Nationalism during and after World War I Anti-footwear Movement, 1916-17 Movement for Dyarchy 1921-22 Saya San Rebellion 1931 Burma's separation from India The Thakin Movement AFPFL British reoccupation and transfer of power to the Burmese.
- UNIT-III Indonesia: Emergence of Indonesian Nationalist Leadership: Kartini Movement, Boedi Utomo, Sarekat Islam, 'Volksraad' Communist Party of Indonesia (PKI), Indonesian Nationalist Party (PNI). Impact of the World War II on Indonesian Nationalist Movement Post-World War II Developments: Proclamation of Indonesian Republic Linggadjati Agreement First Police Action Renville Agreement Second Police Action New Delhi Conference on Indonesia Hague Conference Transfer of Power to Indonesia.
- **UNIT-IV Malaysia**: Post-World War II Malaya Communist bid to grab power Establishment of UMNO, 1946 Events leading to the Independence of Malaya Establishment of Malaysia 1963 Independence of Singapore, 1965.
- **UNIT-V Brunei:** British Administration Attainment of Independence in 1984.

- 1. Cady, John F., Southeast Asia: Its Historical Development, (New York, 1964).
- 2. Christie, Clive J., A Modern History of Southeast Asia: Decolonization, Nationalism and Separatism, (Singapore, 1996).
- 3. Hall, D.G.E., A History of Southeast Asia, (London, 1976).
- 4. Laothamatas, Anek (ed.), *Democratization in Southeast Asia and East Asia*, (Singapore,1997).
- 5. Pluvier, J.M., Southeast Asia: From Colonialism to Independence, (Kuala Lumpur, 1977).
- 6. Purcell, Victor, South and Southeast Asia Since 1800, (Cambridge, 1965).
- 7. Sardesai, D.R., Southeast Asia: Past and Present, (New Delhi, 1997).
- 8. Suryaranarayan, V., Singapore: Path to Independence, (Madurai, 1977).
- 9. Tarling, Nicholas (ed.), *The Cambridge History of Southeast Asia*, Vols. I & II, (Cambridge, 1992).
- 10. Tarling, Nicholas, Nations and States in Southeast Asia, (Cambridge, 1998).
- 11. Tate, D.J.M., The Making of Modern Southeast Asia, Vols. I & II, (Kuala Lumpur, 1977).

SEAP 205 (A): MODERN INDIAN HISTORY 1757 – 1965 Compulsory Foundation

- UNIT-I Advent of Europeans Anglo French conflict Expansion and consolidation of British power in India Governor Generals Robert Clive Lord Cornwallis Permanent Settlement of Land Revenue Lord Wellesley Subsidiary Alliance William Bentinck Reforms Lord Dalhousie Doctrine of Lapse.
- UNIT-II First War of Independence, 1857 Causes and Failure of the revolt Establishment of the rule of British Crown Viceroys Lord Ripon Lord Curzon Freedom Movement Rise of Nationalism Establishment of Indian National Congress Partition of Bengal Swadeshi Movement Muslim League Home Rule Movement Annie Besant Constitutional Reforms, 1909 and 1919.
- **UNIT-III** Cultural change and Religious Reform Movement Rise of Modern Education and Press Social Reform Movement.
- UNIT-IV Gandhian Era Non Co-operation Movement Civil Disobedience Movement – Round Table Conferences – Government of India Act, 1935 – Quit India Movement – Partition of India – Indian Independence
- UNIT-V Integration of Princely states Sardar Vallabhai Patel States Reorganisation
 Indian Constitution Declaration of Republic Five Year Plans Jawaharlal Nehru Policy of Nonalignment

- 1) Bipan Chandra, Modern India: A Text Book, (New Delhi, 1986)
- 2) Grover B.C. and Sethi R.R., A New Look on Modern Indian History, (New Delhi, 1992)
- 3) Majumdar, R.C History of Freedom Movement in India (Calcutta, 1962).
- 4) Aggarwala, R.N., 4. National Movement and Constitutional Development of India (Delhi,1984).
- 5) Sarkar, Summit, *Modern India*, 1885-1947 (Delhi, 1983)
- 6) Bipan Chandra, *India's Struggle for Independence* (New Delhi, 1969)
- 7) Spear, Percival, *The Oxford History of Modern India*, 1974-1974, (New Delhi, 1997).
- 8) Kashyap, Subhasuc, History of Freedom Movement, 1885-1947, (New Delhi, 1990).
- 9) Roberts, P.E., History of British India, (London, 1952).

SEAP 205(B): INDIAN FOREIGN POLICY Compulsory Foundation

- UNIT-I Origins of Indian Foreign Policy -- Origin and Evolution -Salient Features Frame work Domestic roots Geopolitical Setting -Cultural Factors
- **UNIT-II** India's Contribution to Philosophy of Peaceful Co-existence- Role in the Afro –Asian Decolonization Indonesia Indo-China
- **UNIT–III** India and China: The Tibetan Issue -- Sino-Indian War Post -Mao Developments Efforts at normalization of the relations.
- **UNIT-IV** India and South Asian Neighbours:
 - a) Pakistan: Kashmir Problem- Three Wars Shimla Agreement Hostile relations.
 - b) Bangladesh: Formation of Bangladesh- River –water Disputes Border Problem –Refugee
 - c) Sri Lanka: Close relations- Integration issues of Tamils India and Tamil Elam
 - d) Nepal: Nepal's Strategic Importance to India- Nepal between Indian and China
 - e) Bhutan India Relations
- UNIT-V Problems and Prospects of Regional Cooperation Origin and Growth of South Asian Association for Regional cooperation (SAARC) SAARC and ASEAN Comparison

- 1. Bandhopadhyaya, *The Making of India's Foreign Policy*, (New Delhi, 1970)
- 2. Damodaran, A.K., and Bajpai., *Indian Foreign Policy: The Indira Gandhi Years*, (New Delhi, 1970)
- 3. Jetley, Nancy (ed), *India's Foreign Policy: Challenges and Prospects*, (New Delhi, 1999)
- 4. Khanna, V.N., *Foreign Policy of India*, (New Delhi, 1977)
- 5. Misra. K.P., Foreign Policy of India, (New Delhi, 1977)
- 6. Nanda. B., Indian Foreign Policy: The Nehru Years, (New Delhi, 1976)
- 7. Nasenko, *Jawaharla Nehru and India's Foreign Policy*, (New Delhi, 1977)
- 8. Prasad, Bimla, *The Origins of Indian Foreign Policy*, (Calcutta, 1960)

SEAP 205 (C): INTERNATIONAL ORGANISATIONS Compulsory Foundation

- **UNIT-I** Background of International Organizations Need for International Understanding
- UNIT-II International Law Sources of International Law -- Role and Limitation -- Resolving Disputes Peacefully
- UNIT-III League of Nations: Circumstances leading to the Establishment of the League Hague Conference Structure The ILO- The Mandates Achievements of the League Causes for the Failure of the League.
- UNIT-IV United Nations: The Genesis UN Charter UN Organs and its Specialized Agencies Pacific Settlement of International disputes Collective Security
- UNIT-V UN and Regional Security Pacts- social and Economic Cooperation –UN and Human Rights UN and Terrorism.

- 1. Bennett, A, *International Organizations: Principles and Issues*, (London, 1977)
- 2. Bosu, Rukmi, *The United Nations: Organization*, (Delhi, 1992)
- 3. Goodspeed, Stephen, *Nature and Function of International Organization*, (New York, 1954).
- 4. Gupta, D., *The League of Nations*, (Delhi, 1974)
- 5. Lurad, Evans (ed)., *The Evolution of International Organization and Administration*, (London. 1970).
- 6. Maurice, Wattern, *The United Nations: International Organization and Administration*, (London 1970).
- 7. Mehrish, B.N, *International Organization*, (Delhi, 1976)
- 8. Singh Sukhibir, *Structure and Function of UNO*, (Delhi, 1995)
- 9. United Nations, Everyman's United Nations, (New York, 1959)

SEAP 206 (A): HISTORY OF THE USA FROM 1789 TO 1990 Elective Foundation

- UNIT-I The Colonial background American War of Independence Causes and Consequences Formation of Confederation Framing of the Constitution Its salient features George Washington as the first President Administration of John Adams.
- UNIT-II Thomas Jefferson and his Republicanism Thomas Madison and the War of 1812 Its causes, nature and significance James Munroe: Internal and External Policies Andrew Jackson and his Democracy Territorial expansion: Luisiana Purchase, 1803 and the acquisition of Florida, 1819 Manifest Destiny: Annexation of Texas, 1845 Settlement of Oregon, 1846.
- **UNIT-III** The Mexican War, 1846-1848 Causes and Results Issue of Slavery and the anti-slavery movement Missouri Compromise 1820 and the compromise of 1850 Abraham Lincoln and the Civil War Causes, Course, Significance.
- WNIT-IV Reconstruction after the Civil War Growth of big business and giant Trusts Agrarian unrest Labour Problems and Trade Union Movement Progressive Movement (1900-1917) The era of Theodore Roosevelt; William H Taft and Woodrow Wilson
- UNIT-V
 American Imperialism Spanish-American war, 1898 USA and the First World War Wilson's Fourteen Points and the Peace Treaty of 1919 Washington Conference 1921-1922 Great Depression 1929-33 F.D. Roosevelt: New Deal and Good Neighbourly Policy USA and the Second World War Beginning of the Cold War Truman Doctrine Eisenhower, John F Kennedy and Regan End of Cold War

- 1. Allen, H.G., *Great Britain and the United States*, (New York, 1955)
- 2. Brannon, J.H., *History of the Americas*, (New York, 1963)
- 3. Board, C.A. and Mary R.Board, New Basic History of the United States (New York, 1960)
- 4. Billington, R.A., *American History* (Peterson, 1963)
- 5. Current R.N.W. and Others, *American History: A Survey*, (New York, 1979)
- 6. Daniels W.M., American Indians, (New York, 1957)
- 7. Franklin J.H., *From Slavery to Freedom*, (Chicago, 1966)
- 8. Hill, C.P., A History of the United States (New York, 1965)

SEAP 206 (B): INTERNATIONAL RELATIONS Elective Foundation

UNIT-I International Relations: Meaning and Scope – Nation-State – Its Features – National Power: Elements of National Power - Balance of Power – Diplomacy: Kinds of Diplomacies.

UNIT-II Cold War: Phases of Cold War - Disintegration of Soviet Union and its impact

Nonaligned Movement: Origin and Growth – Role and Relevance of the Movement

Third World: Impact of emergence of Third World – North - South Conflict and South - South Cooperation – New International Economic order (NIEO) – Role of International Law.

- **UNIT-III** League of Nations Structure Achievements of the League Cause for the failure of the League.
- UNIT-IV United Nations Principal organs Its specialized agencies collective Security UN and Regional security parts U N and Human Rights and Terrorism Achievements of UN: Political, social and Economic cooperation UN: Challenges and future.
- **UNIT-V Foreign Policies** of India with the USA, Russia, and China.

- 1. Chander, Prakash and Arora, Prem, *Studies in International Relations*, (New Delhi, 1989).
- 2. Jackson, Robert and Sorensen, George, *Introduction to International Relations*, (Oxford, 1999).
- 3. Morgenthau, Hans J., Politics Among Nations, (Calcutta, 1969).
- 4. Palmer, N.D. and Perkins, H.C., *International Relations: The World Community in Transition*, (Calcutta, 1969).
- 5. Sharma, Premlata, International Relations, (Jaipur, 1996).
- 6. Sharma, Urmila and Sharma, S.K., *International Relations: Theory and History*, (Delhi, 1997).
- 7. Srivatsava, L.N., *International Relations*, (Delhi, 1999).
- 8. United Nations, *Emergencies United Nations*, (New York, 1959).
- 9. Bosu, Rukmi, The United Nations: Organization (Delhi 1992).
- 10. Gupta, DC, The League of Nations, (Delhi 1974).
- 11. Bennelt, Le Roy A, *International Organization: Principals and Issues*, (New Jersu, 1995).
- 12. Trivedi, Sonu, A Handbook of International Organization, (New Delhi 2005).

SEAP 207: HUMAN VALUES AND PROFESSIONAL ETHICS – II Audit Course

Objectives:

- The ethos of Indian culture has been value-oriented throughout the ages.
- The rich literary heritage of India is a treasure of values and ethics to be acquired, pursued and imparted to the future generations of the present day.
- An enquiry into varying dimensions of human values may lead to furtherance of our knowledge and to ethical values suited for the modern world.

IINIT I

Value Education- Definition - relevance to present day - Concept of Human Values - self introspection - Self-esteem - Family values-Components, structure and responsibilities of family Neutralization of anger - Adjustability - Threats of family life - Status of women in family and society - Caring for needy and elderly - Time allotment for sharing ideas and concerns.

UNIT II

Medical ethics- Views of Charaka, Sushruta and Hippocratus on moral responsibility of medical practitioners. Code of ethics for medical and healthcare professionals. Euthanasia, Ethical obligation to animals, Ethical issues in relation to health care professionals and patients. Social justice in health care, human cloning, problems of abortion. Ethical issues in genetic engineering and Ethical issues raised by new biological technology or knowledge.

UNIT III

Business ethics- Ethical standards of business-Immoral and illegal practices and their solutions. Characteristics of ethical problems in management, ethical theories, causes of unethical behavior, ethical abuses and work ethics.

UNIT IV

Environmental ethics- Ethical theory, man and nature- Ecological crisis, Pest control, Pollution and waste, CI imate change, Energy and population, Justice and environmental health.

UNIT V

Social ethics- Organ trade. Human trafficking. Human rights violation and social disparities, Feminist ethics. Surrogacy/pregnancy. Ethics of media- Impact of Newspapers, Television, Movies and Internet.

Course Outcome:

- > Students can understand the need and importance of human values and professional ethics which are essential for positive human behavior and actions in our daily lives.
- > They inspire the fundamental goodness of human beings and society at large.

SUGGESTED READINGS:

John S Mackenjie, A manual of ethics.

Larue Tone Hosmer, Richard D., The Ethics of Management.

Joseph A. Petrick and John F. Quinn, *Management Ethics' integrity at work*, Response Books: New Delhi.

S.A. Sherlekar, *Ethics in Management*, Himalaya Publishing House.

Harold H. Titus, Ethics for Today

Maitra, S.K, Hindu Ethics

William Lilly, Introduction to Ethics

Sinha, A Manual of Ethics

<u>SEMESTER – III</u>

SEAP 301: SOUTHEAST ASIA AND WORLD POLITICS Core Paper

- UNIT-I Southeast Asia Birth of Nationalism and new States -- Different Political Regimes in Southeast Asia -- Early State Formations in Southeast Asia -- Indonesia The Suharto Era Challenges to Constitutional Democracy post-Suharto era Economic Performance in Indonesia
- UNIT-II The Philippines: Colonial Masters, National Politics -- Central Authority and Local Autonomy under the US Post-Independence Marcos Arroyo -- Thailand: Uneasy Passage
- **UNIT–III** Malaysia -- Malayan Emergency and the Development of the Malaysian State -- Domestic developments State-Building Democratization in Malaysia and Singapore
- **UNIT-IV** Myanmar State Building in Burma Burma in Transition Military Rule Opening of Democracy
- UNIT-V ASEAN: Evolving Regional Order -- Extra-regional Powers -- The South China Sea a Flashpoint -- China and the South China Sea -- Armed Clashes in the South China Sea

- 1. D.R. Sardesai, Southeast Asia: Past and Present, (Westview Press, 2003)
- 2. Craig A. Lockard, Southeast Asia in World History, (Oxford University Press, 2009)
- 3. David Chandler, *The Emergence of Modern Southeast Asia : A New History*, (University of Hawaii Press, 2004).
- 4. Charles F. Keyes, *The Golden Peninsula: Culture and Adaptation in Mainland Southeast Asia* (University of Hawaii Press, 1994).
- 5. Elizabeth Pisani, *Indonesia: Exploring the Improbable Nation*, (Granta Books, 2014)
- 6. Tim Hannigan, A Brief History of Indonesia: Sultans, Spices, and Tsunamis: The Incredible Story of Southeast Asia's Largest Nation, (Tuttle Publishing, 2015)

SEAP 302: INDOCHINA (CAMBODIA, LAOS AND VIETNAM), 1802–2000 Core Paper

- **UNIT–I** Early Western Contacts French Conquest of Cochin-China, Establishment of Protectorates over Cambodia, Laos and Annam and Tongking.
- UNIT-II French Administration Political, Economic and Social effects –Growth of Nationalism World War II and Japanese Occupation of Indochina Effects Declaration of 'Independence'. Re-imposition of French rule, 1945 Struggle for Freedom Ho Chi Minh and Viet Minh –Democratic Republic of Vietnam Khmer Issark and Pathet Lao movements in Cambodia and Laos–Bao Dai Experiment Franco-Vietnamese, Franco Cambodian and Franco Laotian Agreements, 1948-49.
- UNIT-III Cold War and its effects on Indochina Sihanouk's crusade for Independence Developments in Vietnam and Laos Battle of Dien Bien Phu Geneva Conference of 1954 Provisions and their working International Control Commissions.

UNIT-IV Post-Geneva Developments:

- a) Vietnam: Internal Developments in Two Vietnams Problems of Reconstruction in DRVN Diem's rule in the Republic of Vietnam Struggle for unification National Front for the Liberation of South Vietnam Provisional Revolutionary Government and DRVN US involvement Paris Agreement, 1973 Overthrow of Thieu Regime Unification of Vietnam.
- b) **Cambodia**: Abdication of King Norodom Sihanouk Sihanouk's rule Struggle for Neutrality Overthrow of Sihanouk Lon Nol's rule, 1970–75 Overthrow of Lon Nol.
- c) Laos: RLG Agreement with the Pathet Lao, 1956 Vientiane Agreement, November 1951 Geneva Agreement 1962 Standstill Ceasefire Agreement, 1973 Vientiane Agreement, 1973 Formation of PGNU, 1974 Proclamation of LPDR, 1975.
- **UNIT-V** Vietnam Cambodians Conflict Chinese Invasion on Vietnam Cambodian problem Collapse of Soviet Union Integration of Indochina in to ASEAN.

- 1. Buttinger, Joseph, Vietnam: A Political History, (Andre Deutsch, 1969).
- 2. Cady, John F., Southeast Asia: Its Historical Development, (New York, 1964).
- 3. Dommen, J, Conflict in Laos: The Politics of Neutralization, (New York, 1964).
- 4. Hall, D.G.E., A History of Southeast Asia, (London, 1976).
- 5. Hammer, Ellen J., *The Struggle for Indochina*, (Stanford, 1956).
- 6. Marr, D.G., Vietnamese Anti-Colonialism 1885-1925, (Berkeley, 1971).
- 7. Murthy, B.S.N., Vietnam Divided, (Bombay, 1964).
- 8. Reddi, V.M., *A History of the Cambodian Independence Movement*, 1862-1955, (Tirupati, 1970).
- 9. Sardesai, D.R., Southeast Asia: Past and Present, (New Delhi, 1981).
- 10. Tarling, Nicholas, (ed.), *The Cambridge History of Southeast Asia*, (Two Volumes) (Cambridge,1992).

SEAP 303 (A): MODERN HISTORY OF JAPAN 1854 – 1975 Generic Elective

- **UNIT–I** Early Western Contacts The Tokugawa Shogunate Opening of Japan Meiji Restoration-Political, Economic, Social and Military Transformation.
- **UNIT-II** Japan's Expansion: Korea-Anglo-Japanese Alliance, 1902 Russo-Japanese War, 1904 Japan's role in the World War I The Paris Peace Conference.
- UNIT-III Political Developments during the Inter-War Period: The Washington Conference Manchurian Crisis Rise of Militarism Role of Japan in the World War II.
- **UNIT-IV** US Occupation: Political, Social and Economic Transformation San Francisco Conference, 1951 Post War Economic Development of Japan.
- **UNIT-V** Japan's Relations with the Soviet Union, the USA, China, India, South and North Korea.

- 1. Ahmed. L. L., A Comprehensive History of the Far East, (New Delhi, 1981).
- 2. Beasley, W.G., The Modern History of Japan, (London, 1970).
- 3. Clyde, P.H., and Beers, B.F., *The Far East: A History of Western Impact and Eastern Responses 1830-1975*, (New Delhi, 1976).
- 4. Duus, Peter, The Rise of Modern Japan, Boston, 1976).
- 5. Mikiso, Hane, Modern Japan: A Historical Survey, (London, 1986).
- 6. Norman, E.H., Japan Emergence as Modern State, (Delhi, 1977).
- 7. Pierre Lehmann, Jean, *The Roots of Modern Japan*, (London, 1987).
- 8. Reischauer, Edwin O., Japan: Past and Present, (London, 1964).
- 9. Vinacke, Harold M., A History of the Far East in Modern Times, (Ludhiana, 1978).

SEAP 303 (B): EAST ASIAN DEVELOPMENT IN THE POST COLD WAR Generic Elective

- **UNIT-I End of the Cold War** Disintegration of the Soviet Union Emergence of New World Order.
- UNIT-II China: Post-Cold War Threat Perceptions Diplomacy towards Southeast Asia China and Central Asia Shangai Cooperation Growing Relations with Russia Conflict and Cooperation with the USA Policy towards Taiwan China's quest for Energy.
- **UNIT-III Japan**: Security concerns in the Post-Cold War era Japan's strengthened relations with the USA Diplomacy towards ASEAN Fragile relations with China Japan's perceptions of North Korean nuclear programme Changed Policy towards India.
- **UNIT-IV The Korean Peninsula**: Changing security environment The North Korea's nuclear issue The US-North Korea conflict China's mediation S. Korea and N. Korea conflict and cooperation South Korea and the US relations.
- UNIT-V The East Asian Economic Cooperation: Development of ASEAN+3
 Mechanism The emergence of forming of East Asian Community (EAC) –
 Role of China and Japan in the formation of EAC Role of India in the EAC
 East Asian Economic Summit 2005 Road towards formation of Asian Economic Community.

- 1. Ahmed, LL, A Comprehensive History of the Far East, (New Delhi, 1981)
- 2. Alagappa, Muthiah (ed), Asian Security Practice, (California, 1998)
- 3. Cronin, Richard P, *Japan*, the United States and Prospects for Asia Pacific Security, (Singapore, 1992).
- 4. Gurong, Shen and Sen Gupta, *China Looks at the World*, (Delhi, 1999).
- 5. Kumar, Nagesh, East Asian Economic Community, (New Delhi, 2005)
- 6. Nanda, Prakash, *Rediscovering Asia: Evolution of India's Look East Policy*, (New Delhi, 2003).
- 7. National Institute for Defence Studies, Japan, *East Asian Strategic Review*, 2005, (Tokyo, 2006)
- 8. Rabindrasen, China and ASEAN: Diplomacy during and after, (Howrah, 2002).
- 9. Singh, R.S.N., Asian Strategic and Military Perspective, (New Delhi, 2005).
- 10. Taylor, Robert, Greater China and Japan: Prospects for an Economic Partnership in East Asia, (London, 1996)
- 11. Vohra, *India and East Asia*, (Delhi, 2002)

SEAP 303 (C) : INDIAN DIASPORA Generic Elective

UNIT-I Indian Emigration in Ancient India

- a) Sources for Study of Migration
- b) Factors contributing for Migration
- c) Case Study: Southeast Asian Region

UNIT-II Indian Emigration during Colonial Period

- a) Factors contributing for Migration, Socio-economic contribution to host countries, Economic and Political Status
- b) Case Studies: Myanmar (Burma) Malaysia and Singapore Fiji, Mauritius, Sri Lanka, Africa and Caribbean Islands

UNIT-III Indian Emigration during Post-Independent period

- a) Factors promoting migration Socio-economic contribution to host countries and the country of origin (India)
- b) Case Studies: USA, Europe, Australia and Gulf Countries (West Asia)

UNIT-IV Indian Communities abroad: Moves at Unity and Cooperation

- a) GOPIO: Establishment and growth
- b) The role of Indian Diaspora in National Reconstruction and image building in International Fora and in host countries

UNIT-V Indian Diaspora and India's Policy

- a) Trends in India's policy towards Indian Diaspora
- b) Pravas Bharatiya Divas (PBD) Conventions of 2003, 2004, 2005 and 2006

- 1. Arasarathnam, Sinnappah, *Indians in Malaysia and Singapore*, (London, 1970)Tinker, Hugh, *The Banyan Tree*, (New York, 1977)
- 2. Chakravarthi, Nalini Ranjan, *The Indian Minority in Burma*, (Bombay, 1971).
- 3. Ghosh, Lipi and Ramakrishna Chatterjee, (ed.), *Indian Diaspora in Asian and Pacific Regions: Culture, People, Interactions*, (New Delhi, 2004).
- Gupta, Anirudha, "Overseas Indians: Patterns, Myths and Misconceptions," in *International Conference on the Indian Diaspora*, (November 1st & 2nd, 1994, University of Hyderabad).
- 5. Jain, Prakash, C., "Gulf Migration and its impact," in *International Conference on the Indian Diaspora*, (November 1st & 2nd, 1994, University of Hyderabad).
- 6. Mayer, Adrian, C., *Peasants in the Pacific*, (London, 1973)
- 7. Motwani Jagat K. (ed.), *Global Indian Diaspora: Yesterday, Today and Tomorrow*, (New York, 1993).
- 8. Nagarajan, S., *Tamils Abroad : Non Asian Countries*, Tamil University Pub. No. 173 (1995)

SEAP 303 (D): RESEARCH METHODOLOGY Generic Elective

- Research Design: Nature, Scope and Definition Types of research Descriptive Analytical Applied Fundamental, Quantitative Qualitative Conceptual Empirical Basic Research Process Formulating the research problem Selection of Topic Literature review Collection of Material Primary and Secondary sources Reviews Monographs
- **UNIT-II Research Techniques:** Observation and collection of data -- Methods of data collection Sampling methods Data processing Analytical tools Data analysis Observation Interviews
- **UNIT-III Soft Computing:** Computer and its Role in Research Web sources -- charts summarizing statistical data, network diagrams, and to retrieve data -- Use of Statistical Software SPSS
- Wethods of Data Collection and Report Writing: The Survey Method Case Study Method Primary and Secondary data Classification and Tabulation Preparation of Tables Preliminaries of Research Report Writing Significance of Report Writing, Different Steps in Report Writing, Layout of the Research Report, Types of Reports, Oral Presentation, Mechanics of Writing a Research Report, Precautions for Writing Research Reports and inclusions.
- UNIT-V Research Ethics and Scholarly Publishing: Ethics-Ethical Issues, Ethical Committees (Human & Animal) Scholarly Publishing- IMRAD Concept Uses in Social Sciences research Designing of a Research Paper Citation and Acknowledgement Plagiarism Reproducibility and Accountability.

- 1. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002. *An introduction to Research Methodology*, RBSA Publishers.
- 2. Kothari, C.R., 1990, Research Methodology: Methods and Techniques. New Age International.
- 3. Sinha, S.C. and Dhiman, A.K., 2002. *Research Methodology*, Ess Ess Publications. 2 volumes.
- 4. Trochim, W.M.K., 2005, Research Methods: the concise knowledge base, Atomic Dog Publishing.
- 5. Wadehra, B.L. 2000, *Law relating to Patents, Trade marks*, Copyright designs and geographical indications, Universal Law Publishing.

SEAP 304: SKILLS AND APPROACHES IN UNDERSTANDING AREA STUDIES Skill Oriented Paper

- UNIT-I Introduction to Area Studies: Concept, Nature and Scope of Area Studies; A brief history of Area Studies; Multidisciplinary Approach Area Studies and other Disciplines; Area Studies, Regional Studies and International Relations Area Studies in the era of Globalisation Area, Region and Study Area: Southeast Asia and Pacific
- UNIT-II Geography and Political Studies: Trajectories and Manifesto; Globalization and New Trends in Geography; Importance of Regional Geography; Skills of Map Reading and Map Making; Types of Maps The theory and method of comparative Area Studies; Regional Studies from an Ideological Perspective International Organisations and Regional Groupings
- UNIT-III Significance of History in Area Studies: Study area Studying History Chronologically Acquiring knowledge through different sources Regional History -- Historical Trade routes; Era of Explorations; Trade competition; Colonisation Rise of Nationalism in Southeast Asia -- Causes and Consequences of Conflicts and Wars Current Geopolitical scenario.
- UNIT-IV Understanding the Cultural Domains: Ethnographic learning Culture, Geography and Demography; Understanding the global connections Race, Gender, Class, Economy and Religion; Cross-cultural understandings; Language and Cultural interaction; Culture International Relations and Foreign Policy; Indian Cultural Imprints; Cultural Conflicts in Southeast Asia and Pacific and its effects.
- **UNIT-V Economic facets of Area Studies**: Major economic trends in 20th century Economic variations in the region Regionalism and Multilateralism Globalisation and geo-economic priorities Foreign trade, Investment and Capital Movement; Regional Trade regimes FTAs; New International Economic Order (NIEO); Digitalization and Cyber Security; Means of Cooperation and Conflict

- 1. Edith Clowes and Shelly Jarrett Bromberg, *Area Studies in the Global Age Community, Place, Identity* (NIU Series in Slavic, East European, and Eurasian Studies), 2016.
- 2. Ariel I. Ahram, Patrick Köllner, and Rudra Sil, *Comparative Area Studies: Methodological Rationales and Cross-Regional Applications*, (Oxford University Press, 2018).
- 3. Milton Osborne, Southeast Asia: An Introductory History, (Allen & Samp; Unwin, 2016)
- 4. D.R. Sardesai, Southeast Asia: Past and Present, (Westview Publishers, Hawaii, 2018)
- 5. Richard J. Evans, *In Defence of History*, (Granta, 2001).
- 6. Ariel I. Ahram, Patrick Kollner and Rudra Sil, *Comparative Area Studies: Methodological Rationales and Cross-Regional Applications*, (Oxford University Press, 2018).
- 7. W. Clowes and Shelly Jarrett Bromberg (eds.), *Area Studies in the Global Age: Community, Place, Identity*, Northern Illinois University Press, 2015.

SEAP 305 (A): INDIA AND THE WORLD Open Elective

- **UNIT–I** India and Non-Aligned Movement: India's Policy of Non-Alignment: Jawaharlal Nehru as messenger of Peace Indira Gandhi Period India's Non-Aligned Policy after the end of Cold War.
- **UNIT-II India and the United Nations:** India's role in the founding of the UNO India's Participation in the Principal organs of UNO India and the Kashmir issue at the UNO India and the Proposed reconstruction of the UNO.
- **UNIT-III India US Relations:** India and the USA Similarities and Irritants Indo-US Relations during the Cold War Period – Shadow of U.S.-Pakistan relations on India – Partnership in the War against Terrorism.
- UNIT-IV India Russia Relations: Cordial Relations during Nehru time Relations during Indira Gandhi Period Indo-Soviet Treaty of Friendship and Cooperation and the Bangladesh crisis India Russia relations after the Cold War.
- **UNIT-V India, the Arab World**: Saudi Arabia and United Arab Emirates (UAE) European Union

- 1. Bosu, Rukmi, The United Nations: Organisation, (Delhi, 1992).
- 2. Chopra, V.D., *India and the Socialist World*, (New Delhi, 1983).
- 3. Dixit, J.N, My South Block Years: Memories of Foreign Policy, (New Delhi, 1996).
- 4. Dixit, J.N, Across Borders: Fifty Years of India's Foreign Policy, (New Delhi, 1998).
- 5. Jha, N.K., (ed), *India's Foreign Policy in a Changing World*, (New Delhi, 2000).
- 6. Prasad, Bimla (ed.), *India's Foreign Policy Studies*, (New Delhi, 1979).
- 7. Rajan, M.S., Nonalignment & Nonaligned Movement: Retrospect and Prospect, (New Delhi, 1990).
- 8. Rasgotra, M. & Chopra, V.D., (eds.), *India's Relations with Russia & China*, (New Delhi,1997).

SEAP 305 (B): EMERGING ASIA AND THE WORLD Open Elective

- UNIT-I Economic and Social Progress in Asia Economic Growth and Developing Countries Trends of Trade among Asian Countries Asian Economic Crisis and Recovery Economic Integration
- **UNIT-II** Foreign Direct Investments in Asia China's Economic Revolution India's Look East Policy Dynamics of Japan's Economy
- **UNIT–III** Maritime Security Drug and Human Trafficking Sea Lanes of Communication South China Sea India and the Indian Ocean.
- UNIT-IV 21st Century and Asian Regionalism ASEAN, SAARC and EAS Influence of Extra Regional Powers Growing Significance of India, China, Japan and S. Korea
- UNIT-V Energy Geopolitics The Race for Nuclear Technology/Weapons International Terrorism West and Central Asian Energy and its Impact on Asian Economy and Security.

- 1. Campos, Jose Edgardo, and Hilton L. Root. 1996, *The Key to the Asian Miracle: Making Shared Growth Credible*, Washington, D.C.: Brookings Institution.
- 2. Dreze, Jean and Amartya Sen. 2002, *India: Development and Participation*. Oxford University Press.
- 3. Shirk, Susan L. 1993, *The Political Logic of Economic Reform in China*. University of California Press. Berkeley.
- 4. Katz, Richard. 1998, *Japan The System That Soured: The Rise and Fall of the Japanese Economic Miracle*, Armonk, N.Y.: M.E. Sharpe.
- 5. Michael Mastanduno, "Incomplete Hegemony: the United States and Security Order in Asia," in Alagappa, *Asian Security Order*, pp. 141-170.
- 6. Avery Goldstein, "Balance-of-Power Politics: Consequences for Asian Security Order," in Alagappa, *Asian Security Order*, pp. 171-209.
- 7. Mitchell B. Reiss, "Prospects for Nuclear Proliferation in Asia," in Tellis & Wills (eds.), *Strategic Asia 2005-06*, pp. 333-360.
- 8. Muthiah Alagappa (ed.), The Long Shadow: Nuclear Weapons and Security in 21st Century Asia.

SEMESTER – IV

SEAP 401: REGIONAL COOPERATION IN SOUTHEAST ASIA Core Paper

UNIT-I Identification of Southeast Asia as a Region: Mountbatten and SEAC. Early Attempts at Regional Cooperation: The Philippines Proposal of Pacific Union – SEATO (1954) – Bandung Conference (1955) – Five Power Defence Treaty – ASA (1963) MAPHILINDO (1963).

UNIT-II Formation of ASEAN

Circumstances leading to the Establishment of ASEAN - Aims & Objectives – First Decade of ASEAN – Emergence of Communism in Indochina and its Impact on ASEAN – **Cambodian Problem and ASEAN's Response** – ASEAN's opposition to Vietnam's intervention in Cambodia – Establishment of ASEAN-sponsored CGDK – Settlement of the Cambodian Problem – Paris Peace Accords of 1991.

UNIT-III Road to ASEAN-10

Admission of Brunei (1984), Vietnam's Admission (1995), Myanmar and Laos Membership (1997) – Cambodia joins as last country (1999).

- **UNIT-IV ASEAN Meetings** ASEAN Foreign Ministers Meetings ASEAN + 3 ASEAN Summit Meetings
- **UNIT-V ASEAN's Economic and Security Cooperation** Establishment of ARF (1993) Annual Meetings of ARF AFTA.

- 1. Fawcett, Louise and Hurrell, Andrew (eds.), *Regionalism in World Politics: Regional Organization and International Order*, (Oxford University Press, New York, 1995).
- 2. Fifield, Russel H., Southeast Asia in United States Policy, (Frederck A. Praeger, New York, 1963).
- 3. Ganesan, N., *Bilateral Tensions in Post-Cold War ASEAN*, (Institute of Southeast Asian Studies (ISEAS), Singapore, 1999).
- 4. Mahathir Bin Mohamad, Regionalism, Globalism and Spheres of Influence: ASEAN and the Challenge of Change into the 21st Century, (ISEAS, Singapore, 1989).
- 5. Rigg, Jonathan, Southeast Asia: A Region in Transition, (Routledge, London, 1994).
- 6. Sueo, Sekiguchi and Makito, Noda (eds.), *Road to ASEAN-10: Japanese Perspectives on Economic Integration*, (ISEAS, Singapore, 1999).
- 7. Tan, Joseph L.H. (ed.), *AFTA in the changing international economy*, (ISEAS, Singapore, 1996).

SEAP 402: ECONOMIC LANDSCAPE OF ASIA-PACIFIC Core Paper

- **UNIT–I Regional Economic Character:** Natural Resources of Asia-Pacific Region Southeast Asia: Locational significance Growth of agricultural economy Rise of Industrial economies N I Es Singapore, Malaysia, Thailand and Indonesia.
- **UNIT-II Economies of East Asia:** U.S.-Japan Alliance -- Rise of Japan China: Deng Xiao Ping Economic Policies Growth of China after the Cold War.
- **UNIT–III** Significance of South Pacific: Australia: Active engagement in agriculture and food production Mining Farm economy to open market economy. New Zealand: Agriculture, Animal Husbandry Industrial potentials.
- **UNIT–IV Economic Cooperation across the Asia Pacific:** Regional Economic Groups in Asia-Pacific: ASEAN, ESCAP-APEC-EAS.
- **UNIT-V International Economic Cooperation:** Economic Reforms Foreign Trade FTAs AFTA –EEZ's Effects of Globalization.

- 1. L.M. Bhole, *Financial Institutions and Markets: Structure, Growth, and Innovations,* Tata McGraw Hill Publishing Company Limited, New Delhi, 2004.
- 2. Paul R. Krugman & Maurice Obstfield, *International Economics*, Addison Wesley Longman (Singapore) Pte. Ltd., Delhi, 2000.
- 3. Dilip K. Das, *Asian Economy and Finance: A Post Crisis Perpective*, Springer Publisher, New York, 2005.
- 4. Jon, D. Kendall, Donghyun Park, Randolph Tan, *East Asian Economic Issues*, World Scientific Publishers, New York, 1997.
- 5. Mohamed Ariff and others, *AFTA in the Changing International Economy*, (ISEAS, Singapore, 1996).
- 6. Regional outlook Southeast Asia (2001-2005) (ISEAS, Singapore, 2000).
- 7. The Far East and Australasia (Ed.) (Europa Pubilications, England, 2002).
- 8. World Bank, World Development Reports, Oxford University Press, New York.
- 9. W. T. O. Regionalism and the World Trade Systems.

SEAP 403 (A): POST COLD WAR WORLD ORDER Generic Elective

- UNIT-I Contemporary World Order: End of Cold War United States as pre-eminent power Its effects on International Relations Relevance of Non-Aligned Movement in the Post-Cold War era.
- **UNIT–II** Globalization and World Trade Organization Role of Multinational Corporations (MNCs).
- **UNIT–III** North-South Relations Demand for New International Economic Order (NIEO) The Present International Economic Order.
- **UNIT-IV** Human Rights Terrorism Non-State Actors in International Relations.
- UNIT-V Experiments in Regional and Multilateral Cooperation Role of Regional Associations Structure and character of OAU, OAS, EEC, ASEAN, APEC, ASSRC and EAC Emerging Multipolar World

- 1. Trivedi, Sonu, A Hand Book of International Organizations, (New Delhi, 2005).
- 2. Bennett, A. LeRoy, *International Organizations: Principles and Issues*, (New Jersey, 1995).
- 3. McGrew, Anthony and Brook, Christopher (ed.), *Asia-Pacific in the New World Order*, (London, 1998).
- 4. Micheal Yahuda, *The International Politics of the Asia-Pacific*, 1945-1995, (London, 1996).

SEAP 403 (B): ETHNICITY AND SOCIAL TRANSFORMATION IN CONTEMPORARY SOUTHEAST ASIA AND AUSTRALIA Generic Elective

- UNIT-I Multi-ethnic and multi-religious background of Southeast Asian countries Major Ethnic groups: Karen, Shan, Mon, Cham, Khmer, Vietnamese, Sundanese, Hmong Migration Mobilization Marriage and family systemskinship patterns society community.
- **UNIT-II** Social change socio-cultural change Ethnicity Enculturation Etiquette Assimilation, Accommodation and Transculturation Religious beliefs, multiculturalism in Southeast Asian countries.
- UNIT-III Economic trade and exchanges in Southeast Asian Countries Political systems in Southeast Asian countries Economic prosperity Regional progress Social organisation Educational institutions Higher education and development index science and technology Software industries Modern medical facilities Research Social transformation in Southeast Asia.
- **UNIT-IV** Status of women in Southeast Asia Gender inequalities-women empowerment -Women problems Feministic challenges Human trafficking
- **UNIT-V** Aborigines in Australia: People- History Socio-cultural back ground Aborigines Arts Aborigines in White Australia Stolen generation Human Rights and their violation Policies of Social transformation Social inclusion and Social change

- 1. Jacques Hersh, Johannes Dragsbaek Schmidt, Niels Fold, *Social Change in South East Asia New Perspectives*, (Routledge, 1998).
- 2. Riaz Hassan, Local and Global: Social Transformation in Southeast Asia, (Leiden, 2005).
- 3. Dicky Sofjan, *Religion, Public Policy and Social Transformation in Southeast Asia: Managing Religious Diversity Vol. 1* (Globethics.net Focus Series Book 33, 2016).
- 4. Deepak Nayyar, Asian Transformations, (Oxford University Press, 2019).
- 5. Dayley, Robert & amp; Clark D. Neher, *Southeast Asia in the New International Era.* (2013).
- 6. John Greenway, "Australian Aborigines and the native peoples of Torres strait to (1959).
- 7. Huotari, Mikko & amp; Jurgen Ruland, *Introduction: Context, Concepts, and comparison in Southeast Asian Studies* (2014).
- 8. Clair Smith and Graeme K. Ward, *Indigenous cultures in an interconnected world*.
- 9. Richard Broome, "Aboriginal Australians": Black Responses to White Dominance, 1788-2001.

SEAP 403 (C): DEVELOPING BLUE ECONOMY Generic Elective

- UNIT-I Importance of Blue Economy-Key Economic Issues: Food Security-Demand for Protein Rising Coastal Tourism-Surging of Seaborne Trade-Demand for Alternative Sources of Energy Managing Coastal Urbanisation-Improving Ocean Health -Providing Marine Governance-Ocean Technologies
- UNIT-II Guiding Principles of Blue Economy- Efficient Utilization of Marine Resources-Exploiting Opportunities in Emerging Marine Industries- Inclusive and Harmonious Growth with sustainability concerns- Creating Legal and Regulatory Institutions
- UNIT-III Elements of Blue Economy: Fisheries and Aquaculture- Ports and Shipping-Deep-Sea Oceanic Resources-Marine Biotechnology -Marine Services
- UNIT-IV
 Ocean Energy: Relevance of Ocean Renewable Energy- SDGs in the context of Blue Economy- Potential, Current Status and Demand Pattern of Renewable Energy-Cost of Ocean Renewable Energy-Importance of Ocean Renewable Energy in SIDS- Importance and Status of Ocean Renewable Energy for IORA-Factors Affecting Growth of Renewable Energy
- UNIT-V Technology Driven Emerging Sectors: Offshore and Deep-Sea Oceanic Resources- Deep-Sea fishing- Emerging Cruse Sector -Marine Biotechnology-Marine Derived Pharmaceuticals

- 1. Charles S Colgan, "Measurement of the Ocean and Coastal Economy: Theory and Methods" National Ocean Economics Project, USA, 2004.
- 2. Charles S Colgan, and Judith Kildow, "*Understanding the Ocean Economy within Regional and National Contexts*", Centre for the Blue Economy, Monterey Institute of International Studies, Monterey, CA, 2013.
- 3. Gunter Pauli, "The Blue Economy: 10 years, 100 innovations, 100 million jobs", Paradigm Publications, 2010.
- 4. Michael Conathan, and Scott Moore, "Developing a Blue Economy in China and the United States," Centre for American Progress, 2015.
- 5. P. Stenzel, "Resource Assessment for Osmotic Power Plants in Europe and Worldwide", in F. Lienard, and F. Neumann, (eds.), Salinity Gradient Power in Europe: State of the Art, Sustainable Energy Week, Brussels, 2011.
- 6. Rui Zhao, "The *Role of the Ocean Industry in the Chinese National Economy: An Input-Output Analysis*", Centre for the Blue Economy, Monterey Institute of International Studies, Monterey, CA, 2013.
- 7. UNCTAD, "The Oceans Economy: Opportunities and Challenges for Small Island Developing States, New York, and Geneva, 2014.

SEAP 403 (D): ENERGY, ENVIRONMENT AND SUSTAINABLE DEVELOPMENT Generic Elective

- UNIT-I Introduction Types of energy sources, Demand and supply Estimates of energy reserves Energy Resources and Investment Overview of global / India's energy scenario.
- **UNIT-II** Environmental effects of energy extraction, conversion and use primary and secondary pollutants consequence of pollution and population growth pollution control methods and impacts.
- **UNIT–III** Defining Environmental Security Green technologies for addressing the problems of Water, Energy, Health, Agriculture and Biodiversity
- **UNIT-IV** Types of Renewable Energy: solar, wind and nuclear energy Low-cost and no-cost ways to save energy The potential for solar energy, other renewable energy, and conservation.
- UNIT-V Development of Green Energy Biodiversity and ecosystems and their implications for sustainable development Major environmental issues: climate change and global warming, greenhouse gas emissions Assessment of its impact, mitigation and adaptation.

- 1. Ristinen, Robert A. Kraushaar, Jack J. AKraushaar, Jack P. Ristinen, Robert A., *Energy and the Environment*, 2nd Edition, Wiley, New York, 2006.
- 2. World Energy assessment, UNDP, *Energy and the Challenge of Sustainability*, N York, 2000.
- 3. Hinrichs, Roger A. and Merlin Kleinbach, *Energy: Its Use and the Environment*, New York: Harcourt 2002.
- 4. International Energy Agency, Energy Policies of IEA Countries, Australia, 2012, Review.
- 5. Korin, Anne and Gal Luft (Eds.), *Energy Security Challenges for the 21st Century: A Reference Handbook*, Praeger, NY, 2009.
- 6. Priest, Joseph, *Energy: Principles, Problems, Alternatives* (New York: Addison-Wesley, 1991).
- 7. Smil, V., "Energy in the Twentieth Century: Resources, conversions, costs, uses and consequences," *Annual Review of Energy and the Environment*, 2000.
- 8. Tester, Jefferson W., Elisabeth M. Drake and others, *Sustainable Energy: Choosing Among Options*, Cambridge, MIT Press. 2005.
- 9. E H Thorndike, *Energy & Environment: A Primer for Scientists and Engineers*, Addison-Wesley Publishing Company, http://maysero.ru/vumezoru.pdf.
- 10. Environment A Policy Analysis for India, Tata McGraw Hill, 2000.

SEAP 404: PROJECT: DISSERTATION + VIVA Project work

Dissertation: 80 Marks Viva : 20 Marks

SEAP 405 (A): INDIA – AUSTRALIA RELATIONS Open Elective

UNIT-I Basic Linkages of India-Australia Relations

- 1) Geographical Proximity as Littoral States of Indian Ocean.
- 2) Commonalities based on:
- (a) Geological past, (b) Mining conditions, (c) Climate, (d) Colonial legacy,
- (e) Concerns over Indian Ocean security
- 3) Complementarities in Economic and Trade Relationships.

UNIT-II Political Issues and Security Concerns

- a) Nehru Menzies Ideological Estrangement
- b) Australia's Positive Response on the eve of Chinese aggression
- c) Australia's Initiatives and India's Reluctance for Defence Cooperation
- d) Australia-India Approaches to the Indian Ocean Security

UNIT-III Economic and Trade Relations

- a) Economic and Technical Cooperation Colombo Plan and after
- b) Trade Imbalance

UNIT-IV Post - Cold War Initiatives

- 1) India's Look East Policy
- 2) Australia's Look West Policy
- 3) Joint Business Councils:
- (a) Investment, (b) Scientific and Technical Cooperation, (c) Trade

UNIT-V Strategic and Security Concerns

- (1) Australia's Recognition of India's Security Concerns.
- (2) Australia's Reaction to India's Nuclear tests.
- (3) Strategic Dialogue and Partnerships.
- (4) Impact of India-U.S. Bonhomie on the India-Australia Relations.

- 1. Banerjee, D., *Towards an Era of Cooperation: An Indo-Australia Dialogue*, (New Delhi, 1995).
- 2. Department of Defence, Australia's Strategic Policy, (Canberra, 1997).
- 3. Evans, G. and Grant, B., Australia's Foreign Relations in the World of the 1990s, (Carton: Victoria, 1995).
- 4. Greenwood, G. and Norman, H., *Australia in World Affairs*, 1950-55, 1956-1960, 1961-1965, 1966-1970, (Cheshire, 1957, 1963, 1968, 1974).
- 5. McPherson, K. and Panandikar, V.A.P., *India- Australia: Public Policy Conference*, (New Delhi, 1996).
- 6. Neelamegham, S. Midgley, D. and Sen, C., *Enterprise Management: New Horizons in Indo-Australian Collaboration*, (New Delhi, 1999).
- 7. Senate Standing Committee on Foreign Affairs, Defence and Trade, *Australia-India Relations: Trade and Security*, (Canberra, 1990).
- 8. Vicziany, Marika (ed.), *Australia-India, The Economic Links: Past, Present and Future*, (Nedlands: Western Australia, 1993)
- 9. Watt, A., The Evolution of Australian Foreign Policy, 1938-1965, (London, 1967).

SEAP 405 (B): INDIA AND THE ASIA – PACIFIC Open Elective

- **UNIT-I Post-Cold War Asia Pacific** Economic reforms in China and India- Japan's search for new role, ASEAN and Asia –Pacific
- UNIT-II India Southeast Asia Cold War Politics -India's Look East Policy and ASEAN'S response Emerging partnerships with ASEAN countries: Singapore, Malaysia, Indonesia, Thailand and Indochina countries and Myanmar's importance to India
- UNIT-III India and South Pacific India –Australia relations- Australia's Look West policy Australia and New Zealand enhanced relations with India -- India-Fiji Relations India –Australia and ASEAN interaction
- UNIT-IV India and East Asia India rediscovers China –India-China relations after the Cold War New Strategic partnership with Japan-Enhanced relations with South Korea. East Asia Summits
- UNIT-V India's Cooperation with Regional and sub-Regional Organizations in the Asia-Pacific -- APEC, Pacific Islands Forum, IQR-ARC, ASEAN Regional Forum, BIMSTEC and Mekong Ganga Cooperation.

- 1. Chan Wahn Kim, Economic Liberalisation and India's Foreign Policy, (Delhi. 2006)
- 2. Cohen, Stephen P., Emerging Power: India, (Oxfored, 2001).1998)
- 3. Islam, Iyanatul and Chowdhury, Anis, Asia-Pacific Economics, (London, 1997).
- 4. Mc Grew, Anthony and Brook, Christopher(ed)., *Asia Pacific in the New World Order*, (London1998)
- 5. Micheal Yahuda, *The International Politics of the Asia-Pacific*, 1945-1995, (London,1996).
- 6. Qurong, Shen and Gupta, Bhabani Sen (eds.) China Looks at the World, (Delhi, 1999).
- 7. Sharma, R.R.(ed.), *India and Emerging Asia*, (New Delhi, 2005)
- 8. Shukla, Vatsala, *India's Foreign Policy in the New Millennium*, (New Delhi, 2005).
- 9. Taling, Nicholas (ed.), *The Cambridge History of Southeast Asia*, Vols, I &II, (Cambridge,1992)
- 10. Trivedi, Sonum A Hand Book of International Organizations, (New Delhi, 2005).



CENTRE FOR SOUTHEAST ASIAN & PACIFIC STUDIES SRI VENKATESWARA UNIVERSITY COLLEGE OF ARTS: : TIRUPATI

Dr. G.Vijay Kumar Reddy, Ph.D. Chairman BOS in SEAP Studies

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CENTRE FOR SOUTHEAST ASIAN & PACIFIC STUDIES

SRI VENKATESWARA UNIVERSITY: TIRUPATI

Minutes of the meeting of Board of Studies in M.A. Tourism held on 14th March 2022 in the Chamber's of the Director at 10-30 AM and decided to revise the syllabus of M.A. (Tourism)

MEMBERS PRESENT

1 Dr.M. Prayaga, In-Charge Director : Member (Ex-Officio)

Dr.V.Ramesh Babu

: Member

3 Dr.M.Padmaja

: Member

4 Dr.G.Vijay Kumar Reddy

; Chairman BOS

Members of the Board of Studies approved the revised Syllabus of M.A. (Tourism) on CBCS regulations Amended as per NEP-2020 (With effect for the Batch admitted in the academic year 2021-2022).

In pursuance of the revised syllabus of the M.A. (Tourism) programme, the BOS unanimously resolved:

- 1 To submit a list of papers with detailed PG syllabus and the respective credits and categories (Appendix-I).
- 2 To inform that the instruction of the programme is in English medium; and
- 3 the Open Elective papers are meant for all the P.G students in SVU College of Arts . SVU College of Sciences & SVU College of Commerce and Management studies.

Dr M .Prayaga

Dr.V.Ramesh Babu

Dr.G.Vijay Kumar Reddy:

Dr.M.Padmaja

- G. W.K. Radh (Chairman, Board of Studies)

CHAIRMAN Centre for Southeast Later & Pacific Studies S. V. W. College of little St. Facilities Water Dr. Facility Total PATI-517 362, (A. P.) 1886

CENTRE FOR SOUTHEAST ASIAN AND PACIFIC STUDIES SVU COLLEGE OF ARTS :: TIRUPATI

Minutes of the meeting, of **Board of Studies** in **M.A. Tourism** held on 5th November 2021 in the Chamber's of the Director at 10-30 AM and, unanimously decided to revise the syllabus on the lines of skill development, Employability and Entrepreneurship on Choice Based Credit System (CBCS) regulations for **M.A. Tourism programme**.

In tune with the NEP-2020 regulations the following new courses are introduced in M.A. Tourism for the benefit of Students under CBCS. Because of its relevance and importance the BoS has unanimously approved the new courses in Core, Compulsory Foundation and Elective Foundation Courses. The new syllabus will come into effect from 2021-2022 academic year.

Semester - I

Travel and Tourism
Socio-Economic Dimensions of Tourism
International Tourism and UNESCO Sites in India
Tourism Products
Transport Management

Semester - II

T 202	Cultural and Heritage Tourism
T 203	Rural and Urban Tourism
T 204	Ecotourism
Т 205 В	Virtual and E-tourism
T 206 B	Tour Packages and Itinerary planning

T 303 A	Environment, Sustainable Development and Tourism
Т 303 В	Tourism Research Methods
T 303 C	Tourism and Human Resource Management
T 304	Tourism Skills and Opportunities
T 305 A	Tourism Industry in India

Semester - IV

T 403 C	Understanding and Event Management
T 403 D	Destination Planning and Marketing
T 405 A	Globalization and Tourism

Members Present:

M. Lange q.v. v. Rechy 1. Dr. M. Prayaga, Director : Member (Ex-Officio)

2. Dr. V. Ramesh Babu Member

3. Dr. M. Padmaja Member

4. Dr. G. Vijay Kumar Reddy Chairman, BOS

G-V. E. Redly

Chairman, Board of Studies

CHAIRMAN

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Still College of Arts

SRI VENKATESWARA UNIVERSITY: TIRUPATI

SVU COLLEGE OF ARTS CENTRE FOR SOUTHEAST ASIAN AND PACIFIC STUDIES

(Revised Scheme of Instruction and Examination, Syllabus etc., under CBCS Regulations -2016 is Amended as per NEP-2020)

(With effect from the batch admitted in the academic year 2021-22)

M.A. TOURISM (SF)

SEMESTER - I

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	T 101	Theoretical Concepts of Tourism	6	4		20	80	100
2	T 102	Tourism Principles and Practices	6	4	Core-	20	80	100
3	T 103	Travel and Tourism	6	4	Theory	20	80	100
4	T 104	Art, Architecture and Tourism	6	4		20	80	100
5	T 105	A Historical Perspectives of Tourism B Socio-Economic Dimensions of Tourism C International Tourism and UNESCO Sites in India	6	4	CF	20	80	100
6	T 106	A Tourism Products B Transport Management	6	4	EF	20	80	100
	Total			24		120	480	600
7	7 T 107 Human Values and Professional Ethics - I			0	Audit Course	100	0	0

- All core papers are Mandatory
- Compulsory foundation Choose any one
- Elective Foundation Choose any one Paper
- Audit course 100 Marks (Internal) Zero Credit under self study
- ** Interested student may register for MOOCS with the approval of DDC
- In tune with the NEP-2020 <u>Five New Courses</u> are introduced for the benefit of Students. They can avail choice in Core, Compulsory Foundation and Elective Foundation Courses.
- Choice courses will enhance their knowledge
- They evince interest in the Programme
- New courses are value added courses in the Programme

SEMESTER - II

S. No	Code	Title of the Course		No. of Credits	Core / Elective	IA	SEE	Total Marks
1	T 201	Tourism and Geography	6	4		20	80	100
2	T 202	Cultural and Heritage Tourism	6	4	Core-	20	80	100
3	T 203	Rural and Urban Tourism	6	4	Theory	20	80	100
4	T 204	Ecotourism 6 4			20	80	100	
5	T 205	A Health and Medical Tourism B Virtual and E-tourism C Airline ticketing and Information management	6	4	CF	20	80	100
6	T 206	A Travel Agency and Tour Operations Management B Tour Packages and Itinerary planning	6	4	EF	20	80	100
	Total			24		120	480	600
7	7 T 207 Human Values and Professional Ethics - II			0	Audit Course	100	0	0

- All core papers are Mandatory
- Compulsory foundation Choose any one
- Elective Foundation Choose any one Paper
- Audit course 100 Marks (Internal) Zero Credit under self study
- ** Interested student may register for MOOCS with the approval of DDC
- In tune with the NEP-2020 Five New Courses are introduced for the benefit of Students. Those papers come under Core, Compulsory Foundation and Elective Foundation Courses.
- Choice courses will enhance their knowledge
- Students evince interest and show ability in the Programme
- New courses are knowledge added courses in the Programme

SEMESTER-III

S. No	Code	Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	T 301	Tourism Management	6	4	Core-	20	80	100
2	T 302	Emerging Trends in Tourism	6	4	Theory	20	80	100
3	T 303	A Environment, Sustainable Development and Tourism B Tourism Research Methods C Tourism and Human Resource Management D Conservation and Management in Tourism	6	4	Generic Elective	20 20	80 80	100 100
4	T 304	Tourism Skills and Opportunities	6	4	Skill Oriented	20	80	100
6	T 305	A Tourism Industry in India B Adventure Tourism	6	4	Open Elective	20	80	100
		Total	36	24		120	480	600

- All core papers are Mandatory
- Generic Elective Student has to choose any Two Paper
- Skill oriented Course is mandatory
- Open Elective are for the students of other Departments, Minimum one paper should be opted, extra credits
 may be earned by opting for more number of open electives depending on the interest of the student through
 self study
- ** Interested student may register for MOOCS with the approval of DDC

- In tune with the NEP-2020 <u>Five New Courses</u> are introduced for the benefit of Students. Those courses come under Core, Generic Elective, Skill Oriented and Open Elective Courses.
- Choice Courses will enhance their knowledge in similar areas
- Students evince interest and show inquisitiveness in the Programme
- New Courses are Skill Oriented and knowledge added courses in the Programme

SEMESTER-IV

S. No	Code		Title of the Course	Credit Hrs / Week	No. of Credits	Core / Elective	IA	SEE	Total Marks
1	T 401	To	urism Marketing	6	4	Core-	20	80	100
2	T 402	Pla	nning and Development of Tourism	6	4	Theory	20	80	100
3	T 403	A B	Tourism Entrepreneurship Tourism and Hospitality Management	6	4	Generic Elective	20	80	100
3	1 403	C D	Understanding and Event Management Destination Planning and Marketing	6	4		20	80	100
4	T 404	Viva + Dissertation #		6	4	*MDC	20	80	100
6	T 405	A Globalization and Tourism B Tourism Economics		6	4	Open Elective	20	80	100
	Total				24		120	480	600

- All core papers are Mandatory
- Generic Elective Student has to choose any Two Paper
- Multidisciplinary Course/ Project work is Mandatory
- Open Elective are for the students of other Departments, Minimum one paper should be opted, extra credits
 may be earned by opting for more number of open electives depending on the interest of the student through
 self study
- ** Interested student may register for MOOCS with the approval of DDC

- In tune with the NEP-2020 <u>Three New Courses</u> are introduced for the benefit of Students. Those courses come under Generic Elective, Multi-disciplinary/ Project and Open Elective Courses.
- Choice Courses will enhance their knowledge in similar areas
- Students evince interest and show aptitude in the Programme
- New Courses are Multi-disciplinary/ Project and knowledge added courses in the Programme

SEMESTER - I

T 101: THEORETICAL CONCEPTS OF TOURISM Core Paper

- **UNIT-I Tourism**: Definition, Meaning, Nature and Scope of Tourism Tourism as an academic discipline Interdisciplinary approaches to tourism Tourism Systems, Visitor, Traveller, and Excursionist Relative differences
- **UNIT-II Tourism Theories:** Leiper's Geo-Spatial Model Mill-Morrison's Tourism Policy Model Butler's Tourism Area Life Cycle (TALC) Model Doxey's Index Model Crompton's Push and Pull Theory
- UNIT-III Elements of Tourism: Primary elements Transport Different types Types of Accommodation Catering Tour destinations: Natural and historical Entertainment Ancillaries of Tourism
- **UNIT-IV Economic impact of Tourism:** Income generator -- Employment provider, different type of jobs -- Multiplier of tourism Infrastructure -- Foreign exchange Trade and commerce of handicrafts, metal, wood and textiles.
- UNIT-V Growth of Tourism: Tourism Promotion: Central and State Governments Opportunities Growth in Travellers' visits Receipts Subsidiary avenues

- 1. Bhatia A. K., *Tourism Development*, Sterling Publishers, New Delhi, 2007.
- 2. Bhatia A.K., *International Tourism Management*, Sterling Publishers, New Delhi, 2006.
- 3. Biswanath Ghosh, *Tourism and Travel Management*, Vikas Publishing House, New Delhi, 1998.
- 4. Seth, P. N., Successful Tourism Management, Sterling Publishers, NewDelhi, 1987.
- 5. Seth, P.N and Sushma Seth Bhat, *An Introduction to Travel and Tourism*, Sterling Publishers Pvt. Ltd, New Delhi, 2006.
- 6. Mario D'Souza (ed), *Tourism Development and Management*, Mangal Deep Publications, Jaipur, 1998.
- 7. Michael M. Coltman, *Introduction to Travel and Tourism: An International Approach*, Wiley, London, 1989.
- 8. Punia, B.K., *Tourism Management: Problems and Prospects*, Ashish Publishing house, New Delhi, 1997.
- 9. Vanama, P. K., Trends in Tourism, Prabhu Publishers, Chennai, 2005

T 102: TOURISM PRINCIPLES AND PRACTICES Core Paper

- UNIT-I An overview of Tourism: Concept of Tourism: Nature Scope Characteristics
 Typology of Tourism Classification of Tourists Tourism network Interdisciplinary approaches to tourism Emerging Areas and Practices.
- **UNIT-II Forms of Tourism:** Inbound, Outbound, National, International- Alternative Tourism Inclusive Tourism, Current Trends in Domestic and Global Tourism: Tourism Statistics and Analysis Emerging areas in Tourism
- **UNIT-III Tourism Practices:** 5 A's Introduction, Attraction, Accessibility, Accommodation, Amenities, Activities; Motivations and deterrents for travel Push and pull factors in Tourism National and International Tourism Impact of Technological Advancements on tourism.
- UNIT-IV Tourism Industry: Structure, Functions and Constituents Direct, Indirect and Support Services -- Basic Components of Tourism: Transport -- Accommodation -- Facilities & Amenities, Shopping, and Entertainment -- Horizontal and Vertical Integration in Tourism Business -- Present trends in Domestic and Global tourism MNC's in Tourism Industry.
- UNIT-V Tourism Corporations: Origin -- Institutional set up and functions of ITDC, ICPB, IATO, IRCTC, State Tourism Development Corporations -- Ministries of Tourism and Culture, Director General of Civil Aviation, Govt. of India

- 1. Page J. Stephen & Brunt Paul (2007), *Tourism- a Modern Synthesis*, Thomson London.
- 2. Chuck Y. Gee, James C. Makens & Dexter J. L. Choy (1989), *The Travel Industry*, VanNostrand Reinhold, New York.
- 3. Goeldner, C., & Ritchie, J.R. (2011), *Tourism, Principles, Practices, Philosophies*, New Jersey: John Wiley.
- 4. Swain, S.K. & Mishra, J.M. (2011). Tourism Principles and Practices. New Delhi: OUP.
- 5. Jamal, T., & Robinson, M. (Eds.). (2009), *The SAGE Handbook of Tourism Studies*, United Kingdom: Sage Publications.
- 6. Cooper, C. (2008). Tourism Principles and Practice. New Delhi: Prentice Hall.
- 7. Ray Youell (1998), *Tourism-An Introduction*, Addison Wesley Longman, Essex.
- 8. Burkart A.J., Medlik S. (1974), Tourism-Past, Present and Future, Heinemann, London.
- 9. Gupta, V.K., *Tourism in India*, Gyan Publishing House, Delhi

T 103: TRAVEL AND TOURISM Core Paper

- UNIT-I Purpose of Tourism: Leisure and Pleasure Relaxation: Sun, Sea and Sand Touring, Sightseeing and Pilgrimage Visiting Friends and Relatives Business and Incentive Travel Special Interest tours
- **UNIT–II** Modes of Transport: Evolution and importance of Transportation- Early trade roots Voyages and the Discovery of Sea routes Role of Transportation in Tourism--Major Transport Systems: Rail, Road, Air and Water transport
- UNIT-III Tourism Regulations: Inbound, Outbound and Intra-bound tourisms Tour Regulations: Foreign Exchange Management Act Special Permits, Custom regulations Economic Regulations: Currency, Insurance and Foreign Travel Tax
- **UNIT–IV Passport, Visa Processing:** Passport act in brief Passport Types, Procedure, rules and regulations of eligibility Visa: Types of Visa, Documents for obtaining Visa, Health Check Documents Rules and Regulations for foreign travel
- **UNIT-V** Role of the Government: Functions of the Ministry of Tourism ITDC -- IRCTC State Tourism Boards District Tourism Boards Campaigns: Incredible India Atidi Devobaya.

- 1. Mandal, V.K. (2008), *Travel and Transport Agency*, Cyber Tech Publication, Ansari Road, Daryaganj, New Delhi
- 2. Negi. J. (1998): Travel Agency & Tour Operation, Concept and Principles, Kanishka Publishers, Distributors, New Delhi.
- 3. Agarwal, R.D. (2008), *Organization and Management*, Tate McGraw-Hill Publishing Co., New Delhi.
- 4. Foster, D. (1985), Travel and Tourism Management, Macmillan Press Ltd., London.
- 5. Kotaler, P, (2001), Tourism and Hospitality Management, Pearson Education, India.
- 6. Kotahri, Anurage OL(2011), *A Textbook of Tourism Management*, Wisdom Press, New Delhi.
- 7. Kumar, Akshay (1997), Tourism Management, Commonwealth Publishers, New Delhi.

T 104: ART, ARCHITECTURE AND TOURISM Core Paper

- **UNIT-I**Architectural Heritage of India: Indus valley Salient features of Indian Architecture Schools of Art: Gandhara, Mathura and Amaravthi Relationship between Architecture and Tourism -- Role of Architecture in Tourism Industry.
- **UNIT-II Buddhist Architecture**: Stupa Chaitya Vihara Buddhist Sites: Sanchi, Saranath, Bodh Gaya, Ajantha, Ellora, Amaravathi and Nagarjuna Konda.
- UNIT-III Hindu Temple Architecture: Nagara Dravida Vesara and Kalinga –
 Famous Temples Khajuraho Modhera Mahabalipuram Thanjavur –
 Hampi Belur- Halebidu Puri and Cuttack
- UNIT-IV Indo-Islamic Architecture: Qutub Minar Fatehpur Sikri Taj Mahal Red
 Fort Bijapur Bidar and Gulbarga Colonial Architecture: Victoria
 Memorial Fort St. George Gateway of India.
- UNIT-V Historical monuments of touristic significance: Forts and Palaces: Jaipur Jodpur Udaipur Jhansi Bandhavgar Raigad Golkonda Vellore Ginge Penukonda Chandragiri Gooty Palaces: Mysore Palace Umaid Bhavan Palace Jodhpur- Hava Mahal, Jaipur- Lake Palace Udaipur.

- 1. Percy Brown, Indian Architecture Buddhist and Hindu Architecture Volume I and II
- 2. C. V. Narayana Iyer, Origin and History of Saivism
- 3. T.V. Mahalingam, Early Pandya Architecture
- 4. K. A. N. Sastri, A History of South India, Oxford University Press, Chennai, 2000
- 5. T.V. Mahalingam, *Readings in South Indian History*, B.R, Publication, New Delhi, 2006.
- 6. Swamy Sadananda, *Origin and Early History of Saivism in South India*, University of Madras, Chennai, 1939.

T 105 (A): HISTORICAL PERSPECTIVES OF TOURISM Compulsory Foundation

- UNIT-I Development of Tourism Through Ages: Historical Development of Tourism Early and Medieval Periods Renaissance and its Effects on Tourism Birth of Mass Tourism Modes of Transport Modern Transport, Communication and Accommodation Systems
- **UNIT-II Tourism in India** Trends of Tourism Development: Gender, Age and Nations -- Seasonal Trend of Tourist Arrivals, Trend of Tourists Length of Stay Functions of Tourism
- UNIT-III Tourism Industry & Its Linkages: Meaning and Nature of Tourism Industry
 -- Basic Components of Tourism -- Input and Output of Tourism Industry -Tourism Industry Network -- Direct, Indirect and Support Services:
 Transport-- Accommodation -- Facilities & Amenities
- UNIT-IV Tourism Business during Liberalization & Globalization: Tourist administration Tourist Publicity section Tourist Information Centers: International and National Tourist Development councils Department of Tourism at National and State levels Positive and Negative Impacts of Tourism
- UNIT-V Tourism Organizations: Roles and Functions of United Nations World Tourism Organization (WTO), Pacific Asia Travel Association (PATA), World Tourism & Travel Council (WTTC) International Hotel Association (IHA), Ministry of Tourism, Govt. of India, India Tourism Development Corporation (ITDC) and Andhra Pradesh Tourism Development Corporation (APTDC).

- 1. Swain, S.K. & Mishra, J.M.(2012). *Tourism Principles & Practices*, Oxford University Press, New Delhi.
- 2. Bhatia A.K. (2002), *International Tourism Management*, Sterling Publishers, New Delhi.
- 3. Gee, Chuck Y., James C. Makens,, and Dexter J.L. Choy. (1997). *The Travel Industry*, Van Nostrand Reinhold, New York.
- 4. Youell, R. (1998), *Tourism-An Introduction*. Addison Wesley Longman, Essex.
- 5. Michael M. Coltman (1989), *Introduction to Travel and Tourism- An International Approach*. Van Nostrand Reinhold, New York.
- 6. Roday. S, Biwal. A & Joshi. V. (2009), *Tourism Operations and Management*, Oxford University Press, New Delhi.

T 105 (B): SOCIO-ECONOMIC DIMENSIONS OF TOURISM Compulsory Foundation

- **UNIT–I Introduction:** Meaning, definition and scope of social dimensions, community development -- Place and role of tourism -- Tourism in the national economy interdependence of tourism and economic development.
- **UNIT-II** Globalisation and the world economy: Liberalisation Opening of economies Globalisation Enhanced Connectivity: Road, Rail and Air Tourism demand and forecasting Economic benefits Cross cultural exchange, creating employment opportunity Conservation of historic sites and improvement of infrastructures TFCI
- **UNIT–III Importance of Economy:** Economic and Social development -- Economic functions of tourism Employment, Improvement of foreign exchange reserves -- Economic development of underdeveloped areas Upliftment and integration of local communities
- UNIT-IV Economic Impacts of Tourism: Types of economic impact: Positive Impact: Improved tax revenue and Personal income, Increased standards of living and Employment opportunities, and Negative impacts Role of Tourism Councils: World Travel and Tourism Council (WTTC) Tourism Satellite Account (TSA)
- UNIT-V Social Impact of Tourism: Commodification of Culture Demonstration effects Local communities Case studies Defining Social sustainability Interactions between people with different cultural backgrounds, attitudes and behaviors Contribution of Community events to social sustainability Community Participation Ethics and social responsibility of Tourist -- Development: Community awareness and Participants contribution

- 1. James Leigh, Craig Webster, Stanislav Ivanov (eds.), *Future Tourism: Political, Social and Economic Challenges*, (Rutledge, London, 2013).
- 2. K. Sharma, Tourism and Economic Development, (Sarup & Sons, New Delhi, 2004).
- 3. Amedeo Fossati, Giorgio Panella (eds.), *Tourism and Sustainable Economic Development*, (Springer, New York, 2000).
- 4. Clement Allan Tisdell, Kartik Chandra Roy, *Tourism and Development: Economic, Social, Political and Environmental Issues*, (Nova Science, 1998).
- 5. K.K. Sharma, *Tourism and Regional Development*, (Sarup & Sons, Delhi, 2004).
- 6. S.B. Agarwarl, *Tourism for Sustainable Economic Development*, (SSS Publications, Delhi, 2003).

T 105(C): INTERNATIONAL TOURISM AND UNESCO SITES IN INDIA Compulsory Foundation

- UNIT-I International Tourism: Meaning, Definition and Types -- Global Tourism Trends, Tourist Arrivals, Tourism Receipts and GDP shares in leading Countries -- India in International Tourism -- Factors Contributing for the growth of Global Tourism -- Motivations, Growing purchasing power and modern transport systems
- UNIT-II Diversification of Tourism -- New Global Emerging Tourism Destinations -- Changing Dimensions of Tourism Products -- International Tourists -- Factors affecting Global and Regional tourist movements
- UNIT-III UNESCO World Heritage Programmme -- The natural heritage features, geological and physiographical formations Classification through several cases -- India's major International attractions -- Promotion Characteristics of different States
- UNIT-IV UNESCO World Heritage sites in India: Cultural, Natural, Mixed -- Agra Fort Ajanta Caves Buddhist Monuments Churches and Convents of Goa -- Dholavira: a Harappan City -- Elephanta Caves -- Ellora Caves -- Jaipur City Group of Monuments at Hampi, Mahabalipuram and Pattadakal.
- UNIT-V Natural sites Kaziranga National Park Keoladeo National Park Manas Wildlife Sanctuary Nanda Devi and Valley of Flowers National Parks Sundarbans National Park

- 1. Reisinger Y, *International Tourism Cultures and Behaviour*, Butterworth-Heinemann, 2009.Oxford, UK.
- 2. William F. Theobald, W.F., *Global Tourism*, Elsevier Science, London, 2013. Cochrane, J., *Asian Tourism Growth and Change*, Elsevier, London, 2008.
- 3. UN World Tourism Organization, *Performance Indicators for Tourism Destinations in Asia and the Pacific Region*, Business & Economics 2002.
- 4. Vellas François, International Tourism: An Economic Perspectives. St. Martin's Press, 1995.
- 5. WTO, International Tourism: A Global Perspective, 1997.
- 6. Charlotte Sullivan, *International Tourism: Planning and Development*, Willford Press, 2015.
- 7. Bhatia A.K, *International Tourism Management*, Sterling Publishers, New Delhi, 2019.
- 8. Shikha Jain, *India: UNESCO World Heritage Sites*, Hirmer Verlag, New Delhi, 2021.

T 106 (A): TOURISM PRODUCTS Elective Foundation

- UNIT-I
 Tourism Products: Definition, Characteristics and Elements -- Tangible and Intangible Classifications Natural, Cultural, Religious, Man-made resources -- Attractions, Facilities, Services and activities; Seasonality and Diversities -- Indigenous and Colonial
- **UNIT-II Purchasing of Tourism Products**: Tourism Product Life Cycle Purchasing tourism products Heterogeneous Products -- Unique places for variety and novelty Go to the service is being produced Learn about the different lifestyles Viewing wildlife and wilderness Outdoor visits with family and friends Photograph in natural settings
- UNIT-III Tourism Oriented Products (TOP): Accommodations Hotels and Resorts Taj, ITC and Chain of Hotels; Surface Transportation Public services, Own, Private taxis, luxury buses and boats Trains -- Luxury coaches -- Air transport Charter flights
- **UNIT-IV Tourism Intangible Products**: Travel Agents, Tour Operators Bookings of accommodations at various sites, Shifting of luggage from one place to another Tourism information Centres Entertainment and Shopping malls Food Beverages.
- UNIT-V Diversify Tourism Products: Created Tourist Destinations: Academic, Scientific and Industrial institutions Tourism development strategies -- Market India Special Interest Tourism Products (SITP) Developing SITP -- Understanding Market -- Analysing Potential SITP Attractions Cultural Roots and Nature Oriented: Farm tourism, Bird watching, Dark tourism, and Adventure Tourism.

- 1. Bull, A. The Economics of Travel and Tourism, Longman: UK, 2002
- 2. Jagmohan Negi, Travel Agency & Tour Operations, New Delhi 2008
- 3. Bezbaruah, M.P. *Indian Tourism beyond the Millennium*, Gyan Publication, New Delhi, 1999.
- 4. Manoj Dixit, Tourism products, New Royal Book Co., Lucknow, 2005
- 5. Norman Douglas. Ed., Special Interest Tourism, John Wiley & Sons, Australia, 1998
- 6. Robinet Jacob, *Indian Tourism Products*, Abhijeet Publications, Delhi, 2012.

T 106 (B): TRANSPORT MANAGEMENT Elective Foundation

- **UNIT–I Transport Systems:** Concept of Transport -- Linkages between Transport and Tourism Characteristics of Transport -- Role of Transport in Tourism -- Various transport systems: Road, Rail, Water and Air Transport -- Advantages of Motor Transport.
- **UNIT-II Transport Management**: Work Patterns in Tourist Transport Business: Patience, Management, Mechanical and Technical awareness -- Rules and Regulations: Economic and Infrastructural regulations Awareness of the destination sites Customer care.
- UNIT-III Geography of transport systems: Transportation and Physical environment
 Transport Networks Terminals Urban Transport Rural Transport —
 Mechanised transport systems used in different environments Deserts Hilly
 terrains Snow clad mountains Under water
- **UNIT-IV Setting up of Tourist Transport Business:** Entrepreneurial Qualities -- Forecasting Tourist Demand, Preparation of Business Plan Considerations for Setting Up of Tourist Transport Business -- Infrastructure: Vehicles, Well-equipped Office, Trained Manpower, Parking and Garage, Maintenance Facilities, Communication Facilities and Selling Network.
- UNIT-V Motor Vehicle Act: Motor Vehicles Act, 1988 Registration of Vehicles-The Central Motor Vehicles Rules-Driving License -- Tourist Transport Permits: Local and National Permits -- Insurance of Motor Vehicles Rent-a-Cab Scheme- The Motor Vehicles Rules, 1993: Traffic signs, Fitness certificate Offences Penalties and Procedure.

- 1. Government Motor Vehicle Act, Eastern Book Company, Lucknow, 1989
- 2. John Duke, Fleet Management, McGraw-Hill Co, New York, 1984.
- 3. Kitchin.L.D., Bus Operation, Illiffee and Sons Co., London, III edition, 1992
- 4. Cook, R.A; Marqua, J&Yale, L.J., *Tourism: The Business of Travel*. New York: Pearson Education, 2006.
- 5. Fontgalland, B.De, *The World Railway System*. New York: Cambridge University Press, 2010.
- 6. Pender, L., Travel Trade and Transport, Coninnum, New York 2001.

T 107: HUMAN VALUES AND PROFESSIONAL ETHICS – I Audit Course

Objectives:

- The ethos of Indian culture has been value-oriented throughout the ages.
- ➤ The rich literary heritage of India is a treasure of values and ethics to be acquired, pursued and imparted to the future generations of the present day.
- An enquiry into varying dimensions of human values may lead to furtherance of our knowledge and to ethical values suited for the modern world.

UNIT-I:

Definition and Nature of Ethics- Its relation to Religion, Politics, Business, Legal, Medical and Environment. Need and Importance of Professional Ethics - Goals - Ethical Values in various Professions.

IINIT-II:

Nature of Values- Good and Bad, Ends and Means, Actual and potential Values, Objective and Subjective Values, Analysis of basic moral concepts- right, ought, duty, obligation, justice, responsibility and freedom. Good behavior and respect for elders, Character and Conduct.

UNIT-III:

Ahimsa (Non- Violence), Satya (Truth), Brahmacharya (Celibacy), Asteya (Non-possession) and Aparigraha (Non- stealing). Purusharthas (Cardinal virtues) - Dharma (Righteousness), Artha (Wealth), Kama (Fulfillment Bodily Desires). Moksha (Liberation).

UNIT-IV:

Bhagavad Gita- (a) Niskama karma. (b) Buddhism- The Four Noble Truths – AryaAstangamarga, (c) Jainism- mahavratas and anuvratas. Values Embedded in Various Religious Tolerance, Gandhian Ethics.

UNIT-V:

Crime and Theories of punishment- (a) Reformative, Retributive and Deterrent. (b) Views on manu and Yajnavalkya.

Course Outcome:

- > Students can understand the need and importance of human values and professional ethics which are essential for positive human behavior and actions in our daily lives.
- They inspire the fundamental goodness of human beings and society at large.

Suggested Readings:

John S Mackenjie: A manual of ethics.

Larue Tone Hosmer, Richard D., The Ethics of Management.

Joseph A. Petrick and John F. Quinn, *Management Ethics' integrity at work*, Response Books: New Delhi.

S.A. Sherlekar, *Ethics in Management*, Himalaya Publishing House.

Harold H. Titus, Ethics for Today

Maitra, S.K, Hindu Ethics

William Lilly, *Introduction to Ethics*

Sinha, A Manual of Ethics

SEMESTER - II

T 201: TOURISM AND GEOGRAPHY Core Paper

- UNIT-I Introduction to Tourism Geography: Meaning and Definition of Tourism Geography; Nature and Scope; Importance of Tourism Geography; Tourism a Multidisciplinary Subject Physical Geography, Economic Geography, Cultural Geography and Historical Geography; Recent Trends in Tourism Geography
- UNIT-II Factors Affecting Tourism: Physical Factors Relief (Mountains, Rivers, Deserts, Plains and Islands), Climatic Zones; Temperate Zones and Vegetation; Important Geographical Locations of Tourism: Hill stations, Sea Beaches, Sanctuaries and National Parks, Lakes, Waterfalls and Snow fields
- UNIT-III Maps and Map Reading: Meaning and Definition of Maps; Maps and Globes
 Distinction between Maps and Globes; Types of Maps General Maps,
 Thematic Maps, Tourism Maps and Topographic Maps; Latitude and Longitude, GMT, Equator, Tropic of Cancer and Tropic of Capricorn,
 International Date Line.
- **UNIT-IV** Meaning and Definition of Oceanography; Growing Significance of Maritime Tourism; Case Studies Maldives, Singapore and Caribbean Islands; Blue Economy and Tourism.
- **UNIT-V** Geography and Travel, Important Tourist Attractions: South Asia, Southeast Asia, East Asia, West Asia, Americas, Europe and Africa

- 1. Alan, A. Law, World Geography of Travel and Tourism: A Regional Approach, Butterworth, London, 2004.
- 2. Boniface, B & Chris Cooper, World Wide Destinations: The Geography of Travel and Tourism, 2009.
- 3. Burton, R., *The Geography of Travel and Tourism Guide to Places of the World*, Reader's Digest, 2008.
- 4. Hudman, L & Richard Jackson, Geography of Travel and Tourism, Thomson, 2003.
- 5. Husain, M., World Geography, Rawat publications, New Delhi, 2011.
- 6. Stephen Williams, Tourism Geography, Routledge, London, 1998.
- 7. Sinha, P. C., *Tourism Geography*, Anmol Publications, New Delhi, 2000.
- 8. Lloyd E, Hudman, Richard, *Geography of Travel and Tourism*, Thomson Learning, USA, 2003

T 202: CULTURAL AND HERITAGE TOURISM Core Paper

- **UNIT-I Glimpses of Indian History** Brief Understanding of Indian History Cultural Heritage with special references of Ancient period: Mouryas, Gupta dynasties Medieval Delhi Sultanate and Mughals; and Modern India: Europeans
- UNIT-II Indian Culture: Definition of culture General Features of Indian Culture -- Components and Evolution -- Structure of Indian Society -- Faiths and Practices: Unity in Diversity, Religious Tolerance Chief Indian Religions: Hinduism, Buddhism, Jainism, Christianity, Islam, Sikhism -- Folk & tribal culture Scope of Cultural tourism in India: Khumba Mela and other important festivals -- Religious Centers Shrines, Pilgrimages Centers of Yoga and Meditation Tribal culture
- UNIT-III Indian Architecture: Indian Art and Sculptures, Archaeological sites Monuments Ancient Temples of India Forts Palaces and Museums Buddhist heritage sites of India, Islamic Art & Architecture
- UNIT-IV Colonial Heritage: Colonial powers: British, French, Dutch & Portuguese -- Influence of Colonial Powers on Indian Society and Culture: Churches -- Synagogues architecture in India Special reference to Goa and Pondicherry -- Multipurpose Projects
- UNIT-V

 Cultural Diversities of India: Indian Music and Dance, Musical Instruments

 Languages Dress and Indian Handicrafts: Cane Work Pottery Terracotta Carpets Textiles and Costumes Kalamkari -- Brass Silver Stone cutting Sculpture Ornaments Different Theatrical forms -- Indian Cinema -- Role in Tourism Development Indian Cuisines.

- 1. Basham, A.L. The Wonder That Was India. Rupa& Co. New Delhi, 2004.
- 2. Thapar, Romila, A History of India: Volume 1. Penguin Book, New Delhi, 1990.
- 3. Basham, A.L., A Cultural History of India. Oxford University Press, USA, 1997.
- 4. Singh, Upinder, A History Of Ancient and Early Medieval India: From The Stone Age to the 12th Century, Pearson Education India, New Delhi.
- 5. Chandra, B., History of Modern India. Orient Blackswan, New Delhi, 2009.
- 6. Brown, P., *Indian Architecture (Buddhist and Hindu Period)*, Tobey Press, New York, 2013.
- 7. Brown, P, Indian Architecture (the Islamic Period), Palmer Press, New York, 2010.
- 8. Allchin, B., Allchin, F.R. et al., *Conservation of Indian Heritage*, Cosmo Publishers, New Delhi, 1989.
- 9. New Inskeep, Edward, *Tourism Planning: An Integrated and Sustainable Development Approach*, VNR, New York, 1991.
- 10. V.K. Semph, Historical and Cultural Tourism in India, Andi Publications 2008.

T 203: RURAL AND URBAN TOURISM Core Paper

- **UNIT–I** Rural Tourism: Concept, Meaning, and Definition Rural Tourism Resources Village as primary resource Showcasing rural life Art Culture and Heritage
- **UNIT-II Benefits of Rural Tourism:** Holistic benefit on Rural Community Society and culture: Revive and Preserve Local Tradition, Craft, Traditional festivals and Unique Practices Economic benefits for Artisans and Local Community Development of Infrastructure and sustainable development
- **UNIT-III Rural Tourism Promotion:** Feasibility and Execution Infrastructure Marketing and Financial Assistance Requisites Intervention of Professional Agencies Linkages for development of Rural tourism
- UNIT-IV Case Studies: Hodka, Gujarath Mawynnog, Meghalaya Pipli, Odisha Samode, Rajastan Naggar, Himacal Pradesh Munsiyari, Uttarakhand-Karaikudi, Tamil Nadu Madhavamala, Andhra Pradesh
- UNIT-V Urban Tourism: Concept Definition -- History and growth City as a tourism product -- Analyzing the City's Tourism potential Heritage, Culture, Unique Architecture, Art galleries, Emporiums and Theme Parks Infrastructure: Express ways, Metro networks and Smart cities.

- 1. Sivasankar Reddy, P., *Rural Tourism and Promotion of Handicrafts in India*, Kanishka Publishers, New Delhi, 2012.
- 2. Lesley Roberts, Derek Hall, New Directions in Rural Tourism, Rutledge, London, 2017
- 3. Bernard Lene & Elesabeath, Eds., *Rural Tourism: New Concept, Research and Practice*, Rutledge, London, 2018
- 4. Bonita M. Kolb., *Tourism Marketing for Cities and Towns*, Butterworth Heinemann, Oxford, 2006

T 204: ECOTOURISM Core Paper

- **UNIT-I Ecotourism**: Concepts and Definitions Evolution and Characteristics of Ecotourism Components of Ecosystem Environment Biomes Major biomes of the world and biomes of India Biodiversity and ecological balance Watching most pristine form of Mother Nature
- UNIT-II Ecotourism in India: Travellers to spend much time in nature Ecosystem more sustainable and supportive to native culture Preservation of wildlife and animal's natural habitat Activities in Ecotourism: Trekking and cycling, Nature study and Bird watching, Village homestay Famous Ecotourism destinations in India: Munnar, Thenmala, Thodupuzha, Eravikulam National Park, Periyar National Park, Coorg, Nagarhole National Park, Bandipur National Park, Galgibaga Beach, Tyda, Maredumilli and Chilika
- UNIT-III Environmental Conservation: Impact of Tourism on environment Environmental degradation Environmental movements Environment management Principles and Practices Ecotourism as a tool for Conservation Ecotourism and natural resource management
- UNIT-IV Tourism Legislations and Ecotourism Guidelines: Legislations and guidelines of Ecotourism at National and State level Major environmental acts and regulations Tourism bill of rights and code for environment and responsible tourism World Ecotourism Summit Global Concerns Environmental Planning UN Initiatives on Ecology and Environment UNWTO UNDP WWF
- UNIT-V Threats and obstacles to Ecotourism: Urbanisation Transportation Expansion of permanent structures Land taken out of primary production Trampling of vegetation and soils Disturbance and destruction of species

Suggested Readings

- 1. Ratandeep Singh, *Indian Ecotourism*, 1990.
- 2. Jaime A, Seba, Ecotourism and Sustainable Tourism, 2012.
- 3. Anil Sharma, Wildlife Tourism in India, 2015.
- 4. Aradhana Salpekar, Indian Tourism, Wildlife Tourism and Ecotourism, 2009.
- 5. Bhatt, Ecotourism development in India, communities, capital and conservation, 2008.

T 205(A): HEALTH AND MEDICAL TOURISM Compulsory Foundation

- **UNIT–I** Introduction to Health Tourism: Significance, Origin and development over ages: Ancient centres of healing Health as a motivator to travel -- Health: Concept, Definitions and Importance of health to People, Business and Government.
- WNIT-II Medical Tourism: Genesis and growth of Medical Tourism benefits of medical tourism, Factors responsible for growth of health and medical tourism -- Medical Tourism Business Global medical tourism scenario, Stakeholders, countries promoting medical tourism Health and Medical Tourism markets at global level.
- **UNIT-III Medical Tourism as Industry:** Medical Tourism Destinations Types and flow of Medical Tourists- Factors Influencing Choice of Medical Tourism Destinations.
- UNIT-IV Medical Tourism in India: Strategy formulation to attract and retain National and Global Medical Tourists Indian Medical Services Traditional and Non-traditional Pricing of Medical Services Centres/Destinations, Current and futuristic trends, Potentials, Issues and Challenges Role of Government Private Sector Voluntary Agencies in Promotion of Medical Tourism.
- **UNIT-V Medical Tour Operations**: Tour operations and post-tour management, Health Insurance, Claiming Health Insurance Certification and Accreditation in medical tourism legal, economic and environmental issues National Accreditation Board for Hospitals & Healthcare (NABH) and Joint Commission International (JCI).

- 1. Gupta, Ambuj & Sharma, Vinay, Medical Tourism: On the Growth Track in India.
- 2. Michael D. et.al., *Medical Tourism Health Care in The Global Economy (Trends)*, American College of Physician Executive, 2007.
- 3. Milica Z., et. Al., Medical Tourism in Developing Countries, Palgrave Macmillan, 2007.
- 4. Opportunities in Medical Tourism in India, RNCOS E-Services Pvt. Ltd, 2007
- 5. Raj Pruthi., Medical Tourism in India, Arise Publishers & Distributors, 2006.
- 6. Todd, Maria, Handbook of Medical Tourism Programme Development ASSOCHM, Health Tourism: The Great Indian Advantage, 2001.
- 7. Todd, Maria, Medical Tourism Facilitator's Handbook, 2007.
- 8. Watson, Stephanie & Stolley, Kathy S., Medical Tourism: A Reference Hand book, 2002.
- 9. Raj Pruthi (2006), Medical Tourism in India, New Delhi: Arise Pub.

T 205 (B): VIRTUAL AND E-TOURISM

- **UNIT-I Introduction to E-tourism:** Historical Development Digitalisation of Tourism and infrastructure New technologies Role of Information Technology in tourism ICT in Travel related services Strategic, Tactical and operational use of IT in Tourism.
- **UNIT-II** Online Consumer Behaviour: Consumer selection on Tour packages User Generated Content (UGC) Online reviews and reputation management Value of online customers Sentiment analysis for decision-making.
- **UNIT-III** Social Media and E-tourism: Social Media Campaign for Tourism Face book, Twitter, YouTube, Whatsapp Travel Blogs Rising importance of Virtual Tourism: Live visits New experiences Visit of important sites, cultural and natural through virtual
- UNIT-IV Payment Systems in E-tourism Payment Gateway Billing and Settlement
 Plan (BSP) Security Issues and Certification Future of E-tourism E-marketing and promotion of Tourism Products Challenges for
 Conventional business models and Competitive strategies.
- UNIT-V Digital Marketing Analytics: Tools, Technology and Data Integration –
 Process for Products & Services Online Segmentation Targeting –
 Positioning Inbound Vs Outbound Marketing Uses of Search Engines in Tourism advertising

- 1. Buhalis D. (2004), *Etourism: Information Technology For Strategic Tourism Management*, Prentice Hall India.
- 2. Poon A. (1998), Tourism, Technology And Competitive Strategies, Cabi.
- 3. Bones, C., & Hammersley, J. (2015). *Leading Digital Strategy: Driving Business Growth through Effective E-commerce*. Kogan Page Limited.
- 4. Chaffey, D. (2014). *Digital Business and E-Commerce Management*, (Pearson Education Limited, New Delhi).
- 5. HBR. (2014). *Leading Digital: Turning Technology into Business Transformation*, Harvard Business Review Press, London).
- 6. Rayport J.F. & Jaworski B.J. (2002), Introduction To Ecommerce, McGraw-Hill.
- 7. Morabito, V. (2016). *Trends and Challenges in Digital Business Innovation*, Springer Publications, London.
- 8. Rogers, D.L. (2016). *The Digital Transformation Playbook Rethink Your Business for the Digital Age*, Columbia Business School Publishing, Columbia.

T 205 (C): AIRLINE TICKETING AND INFORMATION MANAGEMENT Compulsory Foundation

- UNIT-I Introduction Increasing role of Air transport in Tourism Information Technology to enhance air travel experience New airline business models gaining strength Fast expansion of air transport infrastructure Airports: A destination for travelers Electronic distribution Disintermediation Reintermediation
- Airport Operations: Tourism and importance of Airlines Significance of an airport Structure of an airport Airside Terminal Land Side (Ground side)
 Functions and operations in an Airport Ground handling Passenger handling Departure area Arrival procedures Safety and Security Issues.
- Air Travel Policies: Passenger Care -- Passenger Capacity and Seating -- Food Beverages Service -- Air policies -- Reservation Policies Towards Children -- Disabled Passengers -- Standard of Travel, Cancellation and Delays -- Baggage Allowance -- Weight Concept -- Pet Transport Policy -- Special Meals -- Class of Service
- UNIT-IV Tour operation and Ticket Reservations -- Guidelines for International Tariff Rules Basic Elements of Airfare Fare Basis Minimum stay Validity Dates Horizontal and Vertical Fare Structures Special Air Fares Mileage System Round Trip Calculation Back Haul One Day Tours Mixed Class Travel Fare Class Differential Re-issuance Refunds Agency Commission Machine and manual Ticketing -- Fill of Flight Coupons Air Cargo Rules Alterations —Stop over Indicators Minimum Connecting Times
- UNIT-V Introduction: IATA Aims and objectives International Aviation Organization IATA Traffic Conference Areas Their Codes International Time Calculation International Dateline Standard Time Local Time International Civil Aviation Organization (ICAO)

- 1. Bhatia, A. K., *Tourism Development: Principles and Practices*, Sterling Publishers Pvt. Ltd., New Delhi, 1982.
- 2. Seth, PranNath, Successful Tourism Management, Sterling Publishers Pvt. Ltd., New Delhi, 1998.
- 3. Sing, L.K., Foreign Exchange Management and Airline Ticketing, ISHA Books, Delhi, 2008.
- 4. Diederiks, H. An Introduction to Air Law, Kluwer Law International, Netherlands, 2006
- 5. Pablo Mendes De Leon (Ed.), *Air Transport Law and Policy in the 1990s*, MartinusNijhoff Publishers, London, 1991.
- 6. Epstein, A Gerald, Capital Flight and Capital Controls in Developing Countries: An Introduction, Edward Elgar Publishing Ltd, UK, 2005.
- 7. Bhatia, A.K., *International Tourism Management*, Sterling Publishers Private Ltd, New Delhi, 2001.

T 206 (A): TRAVEL AGENCY AND TOUR OPERATIONS MANAGEMENT Elective Foundation

- UNIT-I Travel Agency: History and Growth Emergence of Thomas Cook and American Express –Types of Travel Agency and Tour Operation Wholesale and Retail Travel Agency Setting up of a Travel Agency Linkages with different Transport Systems
- UNIT-II Functions of a Travel Agency: Tour Operations Planning Domestic and international Types of Tours: Independent Tour, Escorted Tour, Hosted Tour, Incentivized Tour Tour Wholesalers and Retailers Diversified Role of Tour Operators Tour Formulation and Design Process Group Tour Planning
- UNIT-III Tour Packages: Meaning Types and forms of Tour Packages Tariffs Vouchers Hotel and Airline Exchange Order -Merits and Demerits of Package Tours Special Tour Packages
- UNIT-IV Setting up of a Travel Agency: Essential Requirements for Starting Travel Agency & Tour Operation Business Cost Management Procedures for Obtaining Recognition Travel Agency Organization Structure Sources of Revenue Threats in Travel Agency Business.
- UNIT-V Programme Preparations: Sample Tours General and Personalized Itinerary -- Domestic and International Preparation of common interest Tour Itinerary and costing Tour Regulations Preparation models of Thomas Cook, Cox & Kings and SITA Travels

- 1. Bhatia A.K., The Business of Travel Agency and Tour Operations Management, Sterling Publishers, New Delhi, 2012.
- 2. Chand, M., *Management of Travel Agency and Tour Operation*, Anmol Publications, New Delhi, 2002.
- 3. Holloway, J. C., *The Business of Tourism*, Macdonald & Evans, London, 1982.
- 4. Negi, J. M. S., *Travel Agency Operation, Concepts and Principles*, Kanishka, New Delhi, 2005.
- 5. Negi, J., *Tourist Guide and Tour Operation: Planning and Organization*, Kanishka, New Delhi, 2005.
- 6. Singh, L.K., Management of Travel Agency, Anmol Publications, New Delhi, 2009.
- 7. Victor, T. C., Marketing and Selling of Airline Products, London, 2004.

T 206 (B): TOUR PACKAGES AND ITINERARY PLANNING Elective Foundation

- **UNIT-I Tour Packages:** Meaning Types Components and significance of tour packages Destinations and tour companies Public and Private Tourism organizations Promotion of tour packages.
- UNIT-II Tour Formulation Influencing factors Stages in tour formulation Primary research (destination and market) Brochure designing, Printing and distribution Product Oriented Package tour: Health tourism, Yoga, Meditation and Nature Cure Beach holidays Pilgrim Tours Different Packages: Desert Safaris, Mountaineering, Skiing, White Water Rafting, and Scuba Diving, Golf Tours, Theme tours and Cruise
- UNIT-III Defining the tour cost Components of tour cost Fixed and variable costs Direct and indirect tour costs Factors affecting tour costs Tour cost sheet meaning and significance Costing procedure for independent foreign tours (FITs) group inclusive tours and conference and convention packages Calculation of tour pricing, pricing strategies Accommodation Cost Transportation Cost Dining Plans
- **UNIT-IV Itinerary Preparation**: Concept Typology Duration, Custom made itinerary and Readymade itinerary Basic factors in Itinerary preparation
- **UNIT-V Different Itinerary Plans** Seasonal itinerary Product based itinerary All inclusive Itinerary Do's and don'ts of itinerary preparation Limitations and Constraints

- 1. J.M.S, Negi, *Tourism and Travel -Concepts and Principles*, Gitanjali Publishing House, New Delhi, 1990.
- 2. P.N. Seth, Successful Tourism Planning and Management, Cross Section Publications, 2001.
- 3. D.L. Foster, *The Business of Travel Agency Operations & Administration*, Mc Graw Hill, Singapore, 1990.
- 4. J.M.S, Negi, *Travel Agency and Tour Operation*, (Kanishka Publishing House, New Delhi, 2020).
- 5. Mohinder Chand, Travel Agency Management, (Anmol Publications, Delhi, 2007).

T 207: HUMAN VALUES AND PROFESSIONAL ETHICS – II Audit Course

Objectives:

- > The ethos of Indian culture has been value-oriented throughout the ages.
- ➤ The rich literary heritage of India is a treasure of values and ethics to be acquired, pursued and imparted to the future generations of the present day.
- An enquiry into varying dimensions of human values may lead to furtherance of our knowledge and to ethical values suited for the modern world.

UNIT I

Value Education- Definition - relevance to present day - Concept of Human Values - self introspection - Self-esteem - Family values-Components, structure and responsibilities of family Neutralization of anger - Adjustability - Threats of family life - Status of women in family and society - Caring for needy and elderly - Time allotment for sharing ideas and concerns.

UNIT II

Medical ethics- Views of Charaka, Sushruta and Hippocratus on moral responsibility of medical practitioners. Code of ethics for medical and healthcare professionals. Euthanasia, Ethical obligation to animals, Ethical issues in relation to health care professionals and patients. Social justice in health care, human cloning, problems of abortion. Ethical issues in genetic engineering and Ethical issues raised by new biological technology or knowledge.

UNIT III

Business ethics- Ethical standards of business-Immoral and illegal practices and their solutions. Characteristics of ethical problems in management, ethical theories, causes of unethical behavior, ethical abuses and work ethics.

UNIT IV

Environmental ethics- Ethical theory, man and nature- Ecological crisis, Pest control, Pollution and waste, CI imate change, Energy and population, Justice and environmental health.

UNIT V

Social ethics- Organ trade. Human trafficking. Human rights violation and social disparities, Feminist ethics. Surrogacy/pregnancy. Ethics of media- Impact of Newspapers, Television, Movies and Internet.

Course Outcome:

- > Students can understand the need and importance of human values and professional ethics which are essential for positive human behavior and actions in our daily lives.
- They inspire the fundamental goodness of human beings and society at large.

- 1. John S Mackenjie, A manual of ethics.
- 1. Larue Tone Hosmer, Richard D., The Ethics of Management, Irwin Inc.
- 2. Joseph A. Petrick and John F. Quinn., *Management Ethics' integrity at work*, Response Books: New Delhi.
- 3. S.A. Sherlekar, Ethics in Management, Himalaya Publishing House.
- 4. Harold H. Titus, Ethics for Today.
- 5. Maitra, S.K. Hindu Ethics.
- 6. William Lilly, *Introduction to Ethics*.

SEMESTER III

T 301: TOURISM MANAGEMENT Core Paper

- UNIT-I Concept of Management Concept, Nature, Process and Significance of Management Nature and Levels of Management in Tourism Industry Functions of Management –Skills and Responsibilities of a Manager Components of Tourism Accommodation Accessibility Attractions (3A's) Management of Environment.
- UNIT-II Management Skills: Interpersonal Informational Decision Making Roles
 Planning skill organizing skill- Leading and Controlling skills Managerial Skills at various Levels: Technical skill, Human skill, Conceptual skill.
- **UNIT-III Management of Human Capital:** Recruitment: Office Management, Marketing and Operational staff Selection Training Guide Services Event Management
- **UNIT-IV** Financial Management: Accounting Book Keeping Requirement of Finance for Development Promotion and Administration Sources of Finance Public and Private Investments Sectoral Investment and Foreign Investment.
- UNIT-V Tourism Planning Role of Government and Non Government organizations
 Approaches and levels of Tourism Planning Tourism Policies and Issues –
 Tourism and Regional Development Indian and International Tourism Organizations.

- 1. Cooper, Fletcher and others, *Tourism principles and practices*, (Pearson, 2017)
- 2. Robert Christie Mill, Alastair M. Morrison, *The Tourism system: An Introductory Text*, (Prentice- Hall International), 1985.
- 3. Philip Kotler: Marketing Management, 2017
- 4. Pran Nath Seth: Successful Tourism Management. Vol., I & II, 2006
- 5. Ram Acharya: Civil Aviation and Tourist Administration in India, 1978
- 6. Harold Koontz & Heinsz Weirich, Essential of Management, 1982
- 7. V.S.P. Rao, Management Concepts, Konark Publishers
- 8. R. D. Agarwal: Organization & Management, Tata McGraw Hill. 1982
- 9. L.M. Prasad: Principles & Practice of Management, S. Chand, New Delhi, 2019

T 302: EMERGING TRENDS IN TOURISM Core Paper

- UNIT-I Changing Trends: Globalization Economic viability Infrastructure Accessibility Leisure travel Motivations of Tourism Demand International Tourism Emerging Trends Causes of variation in Tourism Trends
- **UNIT-II Various Types of Tourism**: Adventure and Sports Tourism Land based Adventure Trekking, Mountaineering, Rock Climbing Water based Adventure Water Surfing, White Water Rafting, Para-sailing and Air based Adventure Parachute Jumping, Gliding, Para-gliding
- **UNIT-III** Sustainable Tourism: Concept of Eco-Tourism and Sustainable Tourism Management Impacts of eco-Tourism Best Practised Eco-Tourism sites in the World Theme Parks MICE
- **UNIT-IV Tourism Impacts**: Socio-Cultural Impacts of Tourism Economic Impact and Environmental Impact and Assessment Control Measures Measuring Economic Costs and Benefits
- UNIT-V Emerging Trends: Solo Travel Safety and Hygiene Digitalized Guest Experiences Personalization Sustainability Shift from International to Local Growth of contactless payments Virtual reality tourism trends: Eco travel Robo mania Artificial Intelligence Recognition Technology Augmented reality Healthy and organic food Recent Changes: Covid-19 and its effects on Tourism.

- 1. Steve Taylor (ed) *Adventure Tourism: Meaning, Experience and Learning*, Rutledge, New York, 2013.
- 2. RobinetJacob&P. Mahadevan, *Tourism Products of India*, Abijieet Publishers, New Delhi, 2012.
- 3. Mountains of India: *Tourism, Adventure and Pilgrimage*, Indus Publications, New Delhi, 2000.
- 4. Tim Gale, Jenniefer Hill (Edt), *Eco-Tourism and Environmental Sustainability: Principles and Practies*, Ashis Publications, New Delhi, 2004.
- 5. Hall, CM & S. J. Page, The Geography of Tourism and Recreation, Rutledge.
- 6. Pearce, D. G. & R. W. Butler, Contemporary Issues in Tourism Development, Rutledge.

T 303 (A): ENVIRONMENT, SUSTAINABLE DEVELOPMENT AND TOURISM Generic Elective

- UNIT-I Tourism and Environment: Relationship between Tourism & Ecology Community Participation and its types Socio- Economic and Cultural Conditions Evaluation of Scenic Beauty Wild Life Bird Sanctuaries Species Project Theme Park Amusement Park Types of Resorts
- **UNIT-II Eco-friendly Practices:** Basic Laws & ideas in Ecology Biodiversity and its Conservation Pollution— Ecological Foot Prints Sustainable Tourism and Poverty Alleviation Tourism and Community Participation.
- UNIT-III Analysis of Local Resources: Approaches in Sustainable Tourism —
 Tourism and Poverty Alleviation Environmental Information System (EIS) —
 Environmental Management System (EMS) & Impact of Tourism Sites —
 Global Warming and Climate Change.
- UNIT-IV Climate Declarations: Meaning Principles Agenda 21 for Travel and Tourism Industry World Conference on Sustainable Tourism 1995 Globe 90 Conference Berlin Declarations Bali Declarations 2005 Cape Town Declarations 2002 and Kerala Declarations, Ecotourism- Quebec Declaration 2002 Kyoto Protocol 1997 Oslo Declaration 2007.
- UNIT-V Environmental Policy and Alternative tourism: Environmental Policy Tourism Policy in India Alternative Tourism: Extreme agriculture, Spa and Health tourism and Wine tourism Potentials and Constraints Major Eco tourism destinations of India.

- 1. Buckley, R., Environmental Impacts of Eco-tourism, CABI, London, 2004.
- 2. Chandana, Environmental Awareness, Kalyani Publishers, New Delhi, 1998.
- 3. Chaudhury, S. K., *Culture, Ecology and Sustainable Development*, Mittal, New Delhi, 2006.
- 4. Chawala, R., Ecology and Tourism Development, Sumit International, New Delhi, 2006
- 5. Helen Briassoulis, Jan Van der Straaten, *Tourism and Environment : Regional, Economic, Cultural and Policy Issues*, Kluwer Academic Publishers, Netherlands, 2000.
- 6. Martin Mowforth, Lan Munt, *Tourism and Sustainability Development and New Tourism in the Third World*, Routledge, 2003.
- 7. Mowforth, M. and Munt, I. *Tourism and Sustainability*. *Development and New Tourism in the Third World*. Routledge, London.
- 8. Singh, L.K., *Ecology, Environment and Tourism*, Gayan Publishing House, New Delhi, 2008.
- 9. Sinha, P. C., Guidelines for Human Environmental Sustainable Development, Global Environment Law, Policy and Action Plan, SBS Publications, New Delhi, 2006.
- 10. Trevor, Sofield H.B., *Empowerment for Sustainable Tourism Development*, Elsevier, London, 2003.

T 303 (B): TOURISM RESEARCH METHODS Generic Elective

- UNIT-I Introduction to Research: Nature, Scope and Purpose of Tourism Research Foundations of Research Meaning, Objectives, Motivation, Utility, Concept of Theory Theoretical Perspectives Tourism Management Information Systems Conceptual and Operational Definitions Specific Problems in Tourism Research
- UNIT-II Purpose of Tourism Statistics: Role and Scope of Tourism Statistics; Measurement of Tourist Consumption, Demand and Supply and Measuring Tourism Resources. Basics Tools of Statistics: Mean, Median, Mode, Standard Deviation.
- **UNIT-III** Quantitative Techniques: Meaning and Definition of Quantitative Methods, Types of Quantitative Research Survey, Correlation Research, Comparative Research and Experimental Research.
- UNIT-IV Qualitative Techniques: Meaning and Definition of Qualitative Research; Types of Qualitative Research Ethnographic, Narrative, Case Study, Phenomenological and Grounded Theory Research.
- UNIT-V Writing Research Proposal Introduction, Literature Review, Objectives and Hypotheses, Research Methods, Sampling Methods and Size, Data Analysis and Tabulation, Results and Discussions, Conclusion, References.

- 1. Artinah, Zainal, SallehMohdRadzietl (ed.), *Current Issues in Hospitality and Tourism Research and Innovations*, CRC Press, London, 2012.
- 2. Bhatia, A.K., *International Tourism Management*, Sterling Publishers Private Ltd, New Delhi, 2001.
- 3. Brent, W. Richie (ed.), *Tourism Research Methods: Integrating Theory with Practice*, CABI Publishing House, London, 2005.
- 4. Brunt, P., *Market Research in Travel and Tourism*, Butterworth Heinemann, London, 1997.
- 5. Engel, J. F. (ed.), *Market Segmentation: Concepts & Application*, Rinechart & Winston, New York, 1972.
- 6. Jennings, G., Tourism Research, John Wiley & Sons, London, 2001.
- 7. Michael, V. P., *Research Methodology in Management*, Himalayan Publishing House, New Delhi.
- 8. Ritchie, J. R. B., and Goeldner (eds.), *Tourism and Hospitality Research: A Handbook for Managers and Researchers*, Wiley, London, 1994.

T 303 (C): TOURISM AND HUMAN RESOURCE MANAGEMENT Generic Elective

- **UNIT-I Human Resources Management**: Introduction Meaning, Definition, Importance of Human Resources Functions Human Resource Policies: Need, type and scope and work Culture Understanding cross cultural differences Qualities of a good Personnel Manager
- **UNIT-II**Need for human resource Management in tourism Man power recruitment Approach HRM Challenges and Opportunities Training and development Placement, induction and performance appraisal Advantages and disadvantages of choosing tour escorting as a profession Skills and competencies required to be a tour manager Challenges faced by a tour manager
- UNIT-III Roles and Duties of Tour Manager: Pre-trip Duties / Preparation; Understanding tour client profile, Tour Escort File- Responsibilities at the Airport Airport Check-In Procedures, Customs and Immigration; Responsibilities at the hotel-Check In, Check out, Meal requests -- On-Tour Operation; Destination Briefing, Time Schedule; Points of Interests; Routing, Distance Working with the Local Guide
- UNIT-IV Group management and situation handling Group control and Setting Limits, Handling difficult tourists, Communication Skills; Typical Day-to-Day Problems; Listening Skills; Conflict Resolution Handling emergency situations Tools of the trade for the tour manager
- **UNIT-V Other roles and functions**: The Professional Daily Briefing; Dealing with FAQ's; Taking care of logistics: Dine Around, Shopping Safety of guests, Arrival preparations: Briefing instructions and feedback Tour Conclusion

- 1. Chowdhary, Nimit (2013). Handbook for Tour Guides. New Delhi: Matrix Publishers.
- 2. Mitchell, G.E. (2005). *How to Start a Tour Guiding Business*. Charleston: The GEM Group Ltd.
- 3. Pond, K.L. (1993). The Professional Guide. New York: Van Nostrand Reinhold.
- 4. Michael Riley, *Human Resource Management in the Hospitality and Tourism Industry*, Rutledge, 2014.
- 5. Tom Baum (Ed.), Sustainable Human Resource Management in Tourism, Spinger, 2020.

T 303 (D): CONSERVATION AND MANAGEMENT IN TOURISM Generic Elective

- UNIT-I General Principles of Conservations: Conservation, Preservation, Restoration, Reconstruction, Reproduction and Translocation Analysis of Conservation material; Rules and regulations regarding antiquity and heritage; Conservation policy- Visitors Management: Infrastructure, Carrying Capacity, Information centers.
- **UNIT–II Heritage Conservation**: Introduction and Types; Identification, Demarcation and Documentation of Heritage Zone; Community-based heritage conservation; Community engagement and stakeholder participation in heritage conservation -- Uncovering the community participation.
- **UNIT-III** Conservation Maintenance: Basic conservation handlings Tourism Ecosites, temperature, humidity, pollution, light, bio deterioration, proper environmental conditions, care and handling.
- UNIT-IV Preservation and Restoration Organizations: Heritage of National importance, Conservation organizations Indian National Trust for Art and Cultural Heritage (INTACH), International Centre for the Study of the Preservation and Restoration of Cultural Property (ICCROM) and Indian Trust for Rural Heritage and Development (ITRHD)
- **UNIT-V Heritage Management Plan**: Significance; Steps Hardware component and software component; Promotion and public display of conserved site; Analysing working of Heritage management plans Case study of Heritage Tourism Village Raghurajpur.

- 1. J. J. Plenderlauth, (1971), *The Conservation of Antiques And Work of Art*, Oxford University Press, London.
- 2. O.P. Agarwal, (2004), Conservation of Cultural Property of India, National Museum, New Delhi.
- 3. S. S. Bishvash, (1999) Protecting the Cultural Heritage, Aryan Book Publication, New Delhi.
- 4. Inaugural issue of INTACH (2016) Journal of Heritage Studies, INTACH, New Delhi.
- 5. Heritage Management Plan, (2012), INTACH, New Delhi.
- 6. Shyamchainani, (2016) Heritage Conservation Legislative and Organisational Policies of India, INTACH.

T 304: TOURISM SKILLS AND OPPORTUNITIES Skill Oriented

- UNIT-I Definition of Tourism skills; Importance of Skills in Tourism and Hospitality; Basic Issues of Tourism Customers: Different Types of Complaints Attitudinal, Service-related; Issues in Hotels, Travel Organizations and Airlines; Reasons for Dissatisfaction; Resolving Complaints; Need for Special Skills Types of Skills.
- **UNIT-II**Definition and Importance of Hard Skills; Types of Hard Skills Accounting and Auditing -- Budgeting and Banking, Legal Awareness, Social Media Marketing, Marketing Research, Market Affiliations, Business Analysis and Sales.
- UNIT-III Definition and Importance of Soft Skills; Types of Soft Skills Communication, Language skills, Customer service skills, Team Work, Stress and Management, Networking, Organization, Multitasking, Cultural Awareness, Strategy and Innovation.
- UNIT-IV Meaning and Definition of Leadership Skills; Types of Skills Adaptability,
 Team-oriented, Entrepreneurial, Passionate, Listening and Negotiation Skills;
 Challenges of Leadership; Important Keys to Successful Leadership.
- UNIT-V Career in Tourism and Hospitality; Career Goals and Expectations; Role of Training and Training Institutions; Important Institutions in India; Career Opportunities in Hospitality and Tourism

- 1. Miriam Firth, Employability and Skills Handbook for Tourism, Hospitality and Events Students, Routledge, London, 2020.
- 2. Anukrati Sharma (ed.), Sustainable Tourism Development: Futuristic Approaches (Advances in Hospitality and Tourism, CRC Press, London, 2019.
- 3. UNWTO, The Future of Work and Skills Development in Tourism, Policy Paper, 2019.
- 4. Saurabh Dixit, *Tourism Development*, ESS ESS Publications, New Delhi, 2017.
- 5. J K Sharma, *Tourism Planning and Development: A New Perspective*, Kanishka Publishers, New Delhi, 2020.

T 305 (A): TOURISM INDUSTRY IN INDIA Open Elective

- UNIT-I Tourism Industry: Definition, Nature and Scope Tourism as an Industry Economic Contribution India's Share in World Tourist Arrivals and Receipts -Foreign Exchange Earnings Employment Foreign Investment Basic Components of Tourism Transport Accommodation- Facilities and Amenities Emerging trends in tourism industry.
- UNIT-II Hospitality Industry: Essentials and Components Conventional and Non-conventional Hotels Major International and Indian Hotel Chains Food and beverages Housekeeping Department: Executive Housekeeper, Asst Executive Housekeeper Hotel Management Skills
- **UNIT–III Tourist Destinations:** Geographical locations Mountains Hill stations: Kashmir, Sri Nagar, Shimla, Manali, Kulu Valley, Nainital, Darjeeling Mt. Abu, Mahabaleswar, Ooty, Kodaikanal Beaches: Gopalpur, Juhu, Goa, Visakhapatnam, Chennai, Mahabalipuram, Pondichery and Kovalam
- UNIT-IV Heritage Centres: Forts and Palaces: Jaipur Jodpur Udaipur Jhansi –
 Bandhavgar Raigad Golkonda Vellore Ginge Penukonda –
 Chandragiri Gooty Palaces: Mysore Palace -- Umaid Bhavan Palace
 Jodhpur- Hava Mahal, Jaipur- Lake Palace Udaipur.
- **UNIT-V Responsible Tourism**: Role of Public and Private sectors in Tourism Ministry of Tourism, Government of India and State Tourism Corporations Sustainable Tourism development Conservation and Ecotourism.

- 1. A bhoy Das Jhangi, *Tourism industry in India*, Pacific book international publishers, 2019.
- 2. Robinet Jacob, Mahadevan, Sindhu Josep, *Tourism products of India*, Abhijeet Publications, 2012.
- 3. Media Transasia India, *Discover India*, Burda Media publication, 1988.
- 4. A. Satish Babu, Tourism Development in India, APH Publication, 2008.
- 5. Planning commission Report, *India* 2007.
- 6. P.B. Das Nageshwar Rao, Journal of Services Research, (September 2002).

T 305 (B): ADVENTURE TOURISM Open Elective

- UNIT-I Adventure Tourism: Definition, Scope and Nature of adventure Tourism Emerging trends of adventure tourism -- Popular Tourist Destinations Land based trekking, Skiing, Mountaineering, Desert Safaris, Car Rallies. Water based rafting, kayaking, canoeing, surfing, water skiing, scuba diving and Air based parasailing, paragliding, Bungee Jumping, ballooning, hand gliding and micro lighting.
- **UNIT-II Minimum requirements for Adventure Tourism:** Tools and Equipments used in land-based, water-based and air-based adventure tourism Popular tourist destinations in India with special reference to Jammu and Kashmir, Uttarakhand and Himachal Pradesh Indian Mountaineering Foundation Rules for mountain expeditions, cancellation of permits and bookings.
- **UNIT-III** Adventure Tourism Impacts: Social, Cultural, Economic and Environmental Impacts Issues from the Perspective of Different Stakeholders Government, Local people, tourists and tourism businesses
- UNIT-IV Adventure Tourism Products and Infrastructure: Marketing and promotional strategies Problems and issues relevant to the adventure travel and tourism industry Risk Management Future prospects of adventure tourism in India.
- UNIT-V Training organizations in Adventure Tourism: Adventure tourism organizations and training institutes in J&K Jawaharlal Institute of Mountaineering and Winter Sports (JIM &NIWS) Indian Institute of skiing & mountaineering Challenges of adventure tourism Conservation: Litter, Waste, pollution, overbuilding, destruction of flora and fauna.

- 1. Buckley.R. Adventure Tourism Management. Rutledge Publishers, 2010.
- 2. Geoff Crowther, et.al., *India A Travel Survival Kit*. Lonely Planet Publication, 1990.
- 3. Gillan Wright, Hill Stations of India, Penguin Books, New Delhi, 1991.
- 4. Gupta, V.K., *Tourism in India*, Gyan Publishing House, Delhi, 2013.
- 5. I.C. Gupta & Sushama Kasbekar, Tourism Products of India, 1995.
- 6. Malik, S.S, *Potential of adventure Tourism in India*, Agam Kala Prakashan Publishers, 2006.
- 7. Negi.J. Adventure Tourism and Sports: Risks and Challenges, Kanishka Publications, 2010.
- 8. Pran Nath Seth, India A Travellers Companion, 1996.

SEMESTER -IV

T 401: TOURISM MARKETING Core Paper

- UNIT-I Marketing: Core Concepts in Marketing Needs, Wants, Demands, Products, Markets, Marketing Management Philosophies Marketing for Tourism Tourism Products Features of Tourism Marketing and its Uniqueness-Marketing Functions Market Research-Tourism Marketing Mix.
- UNIT-II Understanding the Market and the Consumer: Marketing Environment-Consumer Behavior Buyer Decision Process Tourism Demand Forecasting Market Segmentation Targeting Market Positioning Niche Marketing.
- 5P's of Tourism Marketing: Product Designing Branding and Packaging New Product Development Product Life Cycle Tourist Destination Life Cycle Price: Strategies and Approaches; Place: Channels of Distribution, Promotion: Advertising Sales Promotion Publicity Personal Selling; Other P's Competitive Differentiation Customer Satisfaction and Relationship Marketing.
- Warketing of Tourism and Related Activities: Global Marketing, Direct Marketing, Social Media & Digital Marketing, Green Marketing, Corporate Social Responsibility, Ethics & Consumerism Trends in Tourism Marketing Marketing of Destinations, Airlines, Hotels, Resorts, Travel Agencies, Events and other Tourism Sub Sectors and Products Challenges and Strategies.
- **UNIT-V Developing Marketing Skills for Tourism:** Self-Motivation-Team Building-Personality Development- Communication Creativity & Innovation-Innovative Products in Tourism-International Perspective and Contemporary Trends.

- 1. Chaudhary, M. (2010). *Tourism Marketing*, New Delhi: Oxford University Press.
- 2. Fyall, A., & Garrod, B. (2005). Tourism Marketing: A Collaborative Approach (Vol. 18).
- 3. Kotler, P. (2006). Marketing Management. Delhi: PHI.
- 4. Stanton, W. J. (1999). Fundamentals of Marketing, New York: McGraw Hill.
- 5. Neelamegham, S. (1998), Marketing in India: Cases & Readings. New Delhi: Vikas.
- 6. Ramasamy, V.S., & Namakumari, S. (1990), *Marketing Management: Planning & Control* New Delhi: Macmillan.
- 7. E-Pathshala. (2018). Retrieved from E-Pathshala an MHRD Project Website: http://epgp.inflibnet.ac.in/ahl.php?csrno=1827 Select- P-14.

T 402: PLANNING AND DEVELOPMENT OF TOURISM Core Paper

- **UNIT-I Introduction**: Concept and formulation of tourism policy: Understanding Tourism Planning: Conceptual meaning of Tourism Planning, Evolution of Tourism Planning, General Concepts of Planning, Levels and Types of Tourism Planning, Background Approach and planning scale.
- **UNIT-II** Need for Tourism Planning Role of government, public and private sectors, Role of international, multinational, state and local tourism organizations in carrying out tourism policies Planning for Sustainable development- Forces which promote Sustainable Tourism
- UNIT-III Linkage between planning and Tourism Development Role of Public and Private sectors in Tourism Development Their role in Tourism Development Analysis of an individual Tourism Project (Development of the Buddhist circuit)
- UNIT-IV Tourism Policy of India: National Action Plan on Tourism (1992) Draft National Tourism Policy (1997) Concept of National Tourism Board Tourism in the states of India Case study of Tourism policies of State Governments Andhra Pradesh, Rajasthan, Himachal Pradesh and Goa Tourism Policy of India 2015 Environment Planning
- **UNIT-V** Agreements: Chicago Convention, Warsaw Convention, Open Sky Policy, Bermuda Convention, Euro Agreement, Schengen Agreement

- 1. Bhatia, A.K. (2009), *Tourism Development: Principles and Practices*, Sterling Publishers.
- 2. Gunn, Clare A., *Tourism Planning: Basics, Concepts, Cases*, Taylor and Francis, London, 1994.
- 3. Hollaway J.C., *The Business of Tourism*, Financial Times Prentice Hall, New Jersey, 2006.
- 4. Inskeep, Edward, Tourism Planning: An Integrated and Sustainable Development Approach, VNR, New York, 1991.
- 5. Mill and Morrison, *The Tourism System: An Introductory Text*, Prentice-Hall, New Jersey, 1992.
- 6. Poynter James M., *Tour Design Marketing and Management*, Prentice Hall, New Jersey, 1993.
- 7. Swain, K.S., & Mishra, M.M. (2012). Tourism Principles and Practices. Delhi: Oxford University Press.

T 403 (A): TOURISM ENTREPRENEURSHIP Generic Elective

- UNIT-I Entrepreneurship: Theories & Approaches; Types of Entrepreneurs entrepreneur and Intrapreneur Entrepreneurial Motivation Entrepreneurial Climate Myths about Entrepreneurship Role of Entrepreneurship in Economic Development Entrepreneurial opportunities for tourism Growth and Challenges of Entrepreneurship in Tourism Industry.
- UNIT-II Creativity and Innovation: Process of Creativity and Roadblocks Innovation Types of Innovation Role of Creativity and Innovations in Travel and Tourism Industry Contemporary Trends Competencies of an Entrepreneur-Role of Technology in Tourism Entrepreneurship.
- UNIT-III Entrepreneurship in Tourism: Opportunity Identification Sources of Ideas
 New Product Development Writing a Business Plan Feasibility Report Technical Feasibility vs. Economic Viability. Setting up an Enterprise Steps, Procedures, Licenses, Registration etc.
- **UNIT-IV Sources of Funding:** Sources of Finance for Tourism Enterprises, Subsidies and Incentives Promotion and Development of Tourism Institutional Framework Banks, Institutions including IFCI, ICICI, IDBI, SIDBI Role of Government in promoting Tourism Entrepreneurship MSME Policy, EDII, NIESBUD, NEDB.
- **UNIT-V Managing Growth:** Business Integration Diversification-Mergers and Acquisitions-Business Failure-Causes for failure Revival of Sick Enterprises Strategies for revival-Women Empowerment in Tourism

- 1. Bedi, Kanishika, Management & Entrepreneurship, Oxford, New Delhi.
- 2. Bird B.J. Entrepreneurial Behavior, New York: John Wiley & Sons.
- 3. Peter F., Drucker, *Innovation and Entrepreneurship*, 1985, Harper; NY.
- 4. Vasant Desai, Entrepreneurship & Small Business Management.
- 5. S. S Khanna, Entrepreneurial Development.
- 6. C B Gupta, N P Srinivasan, Entrepreneurial Development.
- 7. D N Mishra, Entrepreneur and Entrepreneur Development & Planning in India.
- 8. Lall &Sahai, Entrepreneurship (Excel Books 2 edition).
- 9. A.K.Rai, Entrepreneurship Development, (Vikas Publishing)

T 403 (B): TOURISM AND HOSPITALITY MANAGEMENT Generic Elective

- **UNIT-I Introduction**: Overview of Tourism Industry Concept of Tourism Economic Importance of Tourism Impact of Tourism
- UNIT-II Hospitality: Types of Accommodation Classification Accommodation
 Management Evolution and Growth of Hotel Industry Hotels and their
 Categories Concept of Heritage Hotels Classification Heritage Hotels,
 Dept. of Tourism Incentives
- Functions of the Front Office: Structure Front-of-the-House Operations Back-of-the-House Operations The Reservation Office Types of Reservation System Accepting or Denying Reservation Generating Reservation Reports Managing Reservations Check-in Process Front Office Accounting Check-out Process The Electronic Front Office (EFO)
- **UNIT-IV Housekeeping:** Layout of the Housekeeping Department and its Functions Management of Guest Amenities Importance of Grooming Specifications for Men and Women Personal Hygiene The Security Division
- **UNIT-V** Restaurant Management: Hotel Operations The Food and Beverage Division Food Services: Retail, Industrial, Healthcare and Club Food Bar and Restaurant Future Trends in Hospitality management Role of Associations in Hospitality sector.

- 1. Abraham Pizam (ed.), *International Encyclopaedia of Hospitality Management*, Routledge, London, 2009.
- 2. Andrews, Hotel Front Office Training Manual, Tata Mcgraw Hill, Bombay, 1980
- 3. Arthur & Gladwell, Hotel Assistant Manager, Jenkins, London, 1982
- 4. Bhatia, A. K., *Tourism Development: Principles and Practices*, Sterling Publications Pvt. Ltd., New Delhi, 2012.
- 5. John C, Crotts, Dimitrios Buhalis, Roger March (ed.), *Tourism and Hospitality Management*, Routledge, New York, 2012.
- 6. Prideaus, Gianna Moscardo (ed.), *Managing Tourism and Hospitality Services: Theory and International Applications*, Biddles Ltd., London, 2005.
- 7. Seth, P. N., *Successful Tourism Management*, Sterling Publications Pvt. Ltd., New Delhi, 2000.

T 403(C): UNDERSTANDING AND EVENT MANAGEMENT Generic Elective

- UNIT-I Introduction to Events: Nature, Importance and Scope Types of Events Unique features and similarities Practices in Event Management The Dynamics of Event Management: Event Planning and organizing Key steps to a successful event management Checklists for different types of Event Planning schedule and Action Agenda
- UNIT-II MICE Nature, Importance and Scope Events in MICE Unique Features and Similarities Practices in MICE Management Economic and Social Significance of MICE Events for promotion of tourism under MICE: Cultural, festivals, religious and business Impact of conventions on communities
- UNIT-III Event Operations: Registration Seating Arrangements Documentation, Press Relations Audio-Visual Arrangements: Films, Videos, CDs Video-Conferencing Service quality management. Managing Events Corporate Events Trade and Exhibitions Events in Educational Institutions.
- UNIT-IV Trade Fairs: Nature, Scope and Function Benefits of Fairs Unique Selling Propositions International Trade Fairs: World Tourism Mart (WTM), Berlin Trade Fair (BTF), TTW, FITUR, Pacific Asia Travel Association (PATA) Travel Mart.
- UNIT-V HR in Event Management: Interactions in Event service management Event service and programme quality Planning of Human resources in
 Events Leadership and Participants Management Managing People and
 Time Site and Infrastructure Management Logistics: Event Networks and
 Supply Chain Handling Vendors and Service Contractors Negotiating With
 Vendors and Service Contractors Problem Solving and Crisis Management

- 1. Bhatia A.K. (2001), Event Management, Sterling Publishers, New Delhi.
- 2. Blatt, J.G. Special Events- Best Practices in Modern Event Management. John Wiley and Sons, New York.
- 3. Editorial Data Group USA (2018). *Exhibition & Conference Organizers United States: Market Sales in the United States* Kindle Edition.
- 4. Fenich, G.G. (2014). *Production and Logistics in Meeting, Expositions, Events and Conventions*. Edinburgh: Pearson.
- 5. Johnson, N. (2014). Event Planning Tips: *The Straight Scoop on How to Run a Successful Event (Event Planning, Event Planning Book, Event Planning Business*). MCJ Publishing. Kindle Edition.
- 6. Joe Gold Blatt (1997), Special Events- Best Practices In Modern Event Management, John Wiley and Sons, New York.
- 7. Mittal, S. (2017). Event Management: Ultimate Guide to Successful Meetings, Corporate Events, Conferences, Management & Marketing for Successful Events: Become an event planning pro & create a successful event series. Alex Genadinik Publication. Kindle Edition.

T 403 (D): DESTINATION PLANNING AND MARKETING Generic Elective

- UNIT-I
 Destination Development: Concept, Meaning, Types and Characteristics of Destination Tourism Destination Development: Products, Lifecycle Destination Management Systems: Destination Zone, Planning Guidelines and Model
- UNIT-II Need for Tourism Policy: Destination Planning Approaches to Policy Implementation Minimization of Policy Gap Levels of Tourism Planning: International, National, Regional and Local Role of Implementing Agencies, Stakeholder-Driven Policy, Hurdles in Formulating and Implementing Tourism Policies Linking Tourism Policy with Planning.
- **UNIT-III Recourse Analysis**: Destination Potentiality Unique features Carrying Capacity Infrastructure Analysis Regional Environmental Analysis, Market Analysis and Competitor Analysis
- UNIT-IV Destination Marketing: Six 'A's for Tourism Destinations Dynamic Wheel of Tourism Stakeholders Destination Marketing Mix Destination Competitiveness Distribution Channels Marketing Communication and Strategies- Target Marketing Positioning strategy.
- UNIT-V
 Destination Promotion: Destination Image Formation Process Unstructured
 Image Destination Appraisal, Tangible and Intangible Attributes of
 Destination Measurement of Destination Image Case Study of Incredible
 India and God's Own Country, Vibrant Gujarat.

- 1. Morgan, N, Pritchard, A & Pride, R. (2011). *Destination Branding: Creating the Unique Proposition*, Butterworth and Heinemann.
- 2. Butler, R.W. (2006). *Tourism Area Life Cycle: Applications and Modifications*, Channel View Publications.
- 3. Tang, C.H. & Jones, E.E. (2005). *Tourism SMEs, Service Quality and Destination Competitiveness*, CABI Publishing.
- 4. Singh,S. Timothy, D.J. & Dowling, R.K. (2003). *Tourism in Destination Communities*, CABI Publishing.
- 5. Crouch, D.I. J.R. Ritchie, B. & Kossatz, H.G. (2003). *Competitive Destination: A Sustainable Tourism Perspective*, CABI Publishing.
- 6. Murphy, P. E. (1986). Tourism: A Community Approach. Methuen, New York.
- 7. Inskeep, E. (1991). *Tourism Planning: An Integrated and Sustainable Development Approach*. Van Nostrand Reinhold, New York.

T 404: Project: Dissertation + Viva Project Work

Project: 80 marks Viva voce: 20 Marks

T 405 (A): GLOBALIZATION AND TOURISM Open Elective

- UNIT-I Globalization and Tourism: Meaning and Definition Historical Development of Globalization, Challenges and Opportunities of Globalization, Significance of Tourism and Hospitality Industry.
- **UNIT-II Effects of Globalization:** Global Mobility and Ease of Travel, Free flow of Information, Terrorism, Safety, and Security Increased Awareness of New Destinations; Impact of Globalization on Tourism Tourism as a Force for Peace, Tourism as Cultural Homogenizer.
- UNIT-III Globalization and Hospitality Industry: Transnational Migration, Diasporic Identities and Media Flows; The effects of Globalization on the Hospitality industry Exposure to different cultures, Advancement of technology, Greater Opportunities for Developing Nations and Seasonal Employment.
- **UNIT-IV** Challenges of International Tourism Inter-Cultural Issues, Drug Trafficking, Human Trafficking and Non-Traditional Security Threats
- UNIT-V Global Changes: Aviation Geography: Important Tourist Circuits: Middle East Far East Asia Pacific Tourism in Developed Countries: USA, Japan and Germany Under Developed Countries Kyrgyzstan, Mexico and Somalia

- 1. Fredy González Fonseca, Challenges and Opportunities in the World of Tourism From the Point of View of Ecotourism, *Higher Learning Research Communications*, December 2012 Volume 2, Number 4, https://www.researchgate.net/publication/325409129_Globalization in tourism/citation/download
- 2. Haiyan Song, Gang Li, Zheng Cao, Tourism and Economic Globalization: An Emerging Research Agenda, *Journal of Travel Research*, October 23, 2017, https://doi.org/10.1177/0047287517734943.
- 3. Introduction to Globalization and Tourism and Hospitality, http://lib.unipune.ac.in:8080/jspui/bitstream/123456789/3869/11/11_chapter%201.pdf
- 4. Iryna Mykhailivna Trunina, Olena Anatoliivna Sushchenko, Viktoriia Valeriivna Druzhynina and Olena Leonidivna, Zahorianska1Globalization impact on the world travel market development, https://www.shs-conferences.org/articles/shsconf/pdf/2020/01/shsconf_ies_2019_01029.pdf.
- 5. Dallen J. Timothy (ed.), *Handbook of Globalization and Tourism*, (Arizona State University, 2019).

T 405 (B): TOURISM ECONOMICS Open Elective

- UNIT- I Concept of Economics in Tourism: Demand and Supply in Tourism Consumer Decision Making Process Determinants and indicators of Demand
 Measurement of Demand Law of Marginal Utility, Law of Demand and
 Supply Tourism product Process of Product Development Tourism and
 economic development- Indian perspective
- **UNIT-II Pricing in Tourism:** Determinants of Price Types of Price in Tourism Pricing a New Product Pricing under different Market conditions Factors influence tourism supply Project Feasibility Study. Cost Benefits Analysis SWOT Analysis check list.
- UNIT-III Impact of Tourism: Economic impacts Social Impacts Environmental Impacts Multiplier Effects in Tourism, Environment Impact Assessment (EIA) Impact on employment Impact and Contribution of Tourism Sector in National Economy.
- **UNIT-IV Public and Private Sector in Tourism**: Government Role in Tourism Community and Tourism. Need for Public Private Sector Co- Operation in tourism Investment Appraisal in Public and Private Sector Regular Role of Government in Tourism.
- UNIT-V Tourism's Contribution: Role of Tourism in the global economy and in Indian Economy Tourism Demand Forecasting Sources of Finance For Tourism TFCI Economic Contribution, Impact and Net Benefits of Tourism.

- 1. Baskota, K., *Impact of Tourism Local Employment and Income in Three Selected Destinations; Case Studies of Sauraha, Nagarkot and Bhaktapu*r. Nepal Tourism and Development Review. Vol (2) No. 1, 2012.
- 2. Bull, A., The Economics of Travel and Tourism. Harlow: Longman, 1995
- 3. Gautam, B.P., *Tourism and Economic Growth in Nepal.* NRB Economic Review. Vol- 23-2, 2012.
- 4. Mankiw, N. Gregory, Macroeconomics, (3rd ed.), New York: Worth Publishers, 1997.
- 5. Sinclair, M. & Stabler, M., The Economics of Tourism, (1st ed.), Routledge, 1997.
- 6. Tribe, J., *The Economics of Recreation, Leisure and Tourism*, (4th ed.), Elsevier Ltd, 2011.
- 7. Vanhove, N., The Economics of Tourism Destinations, (1st ed.), Elsevier Limited, 2005.
- 8. Williams, A.M., Towards a Political Economy of Tourism, In Lew, 2004.
- 9. Hall, C.M. &Williams, A.M. (Eds.) *A Companion to Tourism*, Blackwell Publishing, 2003.

CENTRE FOR WOMEN'S STUDIES

1.1.2. Minutes of the Board of Studies Meeting.

Venue: HOD Chamber (Online due to Lockdown) Date: 08-01-2022

Time: 02.00PM

Members present:

S.NO	Name of the Faculty Member	Designation
1	Prof. D. Krishnamoorthy	BOS Chairman& HOD
2	Prof. G. Sandhya Rani	Member
3	Prof. N. Manimekalai	Member

Agenda:

- 1. Finalization of syllabus for M.A. Women's Studies and Management for its introduction from the Academic year 2021-2022 for I and II semester students as per NEP 2020.
- 2. Any other item.

Resolutions:

- 1. The M.A. Women's Studies and Management syllabus prepared as per Outcome Based Education (OBE) has been discussed and by following the suggestions/Improvements were incorporated as suggested by members of BOS and External Experts.
- 2. Under National Educational Policy (NEP), skill development and multidisciplinary courses were introduced at III and IV semesters respectively.
- 3. Course curriculum contents were discussed at length and M.A. Women's Studies and Management programme syllabus was drafted.
- 4. Based on the above considerations, the BOS members unanimously resolved to approve and recommended the Revised Syllabus with effect from the Academic Year 2021-2022.

Signatures:

S.NO	Name of the Faculty Member	Signature
1.	Prof. D. Krishnamoorthy	Genova
2.	Prof. G. Sandhya Rani	S. Sandhya Rani
3.	Prof. N. Manimekalai	N. Mammeaula



SRI VENKATESWARA UNIVERSITY:: TIRUPATI **SVU COLLEGE OF ARTS** CENTRE FOR WOMEN'S STUDIES

Highlights of the Syllabus revision carried out in the Academic year 2021-22

Programme Name: Women's Studies and Management

Programme Code: 339

101		Introduction to gender and women's Studies
102		Principal of management with Gender lens
103		Gender, Patriarchy and society
105(a)		Environment: Gender and Livelihood challenges
105(b)	Semester-I	Social Process and Behavioral Issue: Gender Questions
105(c)	,	Education: Gender Achievements and Gaps
106(a)		Gender Sensitization and Training: Needs and Strategies
106(b)		Communication, Soft Skills and Etiquette
201		Development-Gender Perspectives
202		Health and Nutrition: Gender Analysis
203		NGO Management and Social Development
205(b)	Semester-II	Gender Identity and Leadership: Needs and Strategies
205(c)		Gender Based Violence: Issue and concerns
206(a)		Human Rights with Gender Lens
302		Research Methods and Statistics: Feminist
303(a)		Capacity Building and Leadership: Gender Questions
303(c)		Human Resource Management: Gender Analysis
303(d)	Semester-III	Women, Science and techonology:Gender Biases and strategies
304		Computer Applications and software packages for Data Analysi
305(a)		Social values and Ethics: Gender Concerns
305(b)		Governance: Gender Issues and Challenges
401		Entrepreneurship Development: Gender Analysis
403(a)		Participatory learning ,Methods and Extension Education
403(b)		Social Structure: Gender Basis and Questions
403(c)	Semester-IV	Women's Health: A Life Cycle Approach
403(d)		Globalization: Gender Implications
404		Project work
405(a)		Media and Communication: Gender Concerns
405(a)		Women and Work: Gender Question

BOS Chairman

FOR WOMEN'S STUDIES

HOD

DIRECTOR

CENTRE FOR WOMEN'S STUDIENTRE FOR EXTENSION STUDIES S.V. UNIVERSITY, TIRUPARA UNIVERSITY, JIRUPATI-517 502

Member

Member

Prof. M. Srinivasulu Reddy Director NAAC Steering Committee Sri Venkateswara University Tirupati-517 502