SRI VENKATESWARA UNIVERSITY: TIRUPATI S.V.U COLLEGE OF SCIENCES DEPARTMENT OF STATISTICS



Course

M.Sc., APPLIED STATISTICS

Choice Based Credit System (CBCS)

Academic Year 2017 – 18

VISION: To en-corporate certain specific objectives and scale to prepare the students to take up challenges in any one or more functional domain

- 1. ACADEMICS
- 2. BASIC AND APPLIED RESEARCH
- 3. RESEARCH AND DEVELOPMENT
- 4. SOFTWARE SKILLS
- 5. INDURSTRY
- 6. STATISTICAL ANALYSIS

MISSION: To bring out professional having knowledge of basic laws of nature together with strong fundamentals of in core areas of statistics viz. linear algebra, probability and distributions, statistical inference, multivariate analysis, econometric methods, operations research-i, time series analysis and forecasting methods, operations research-ii. Specializations subjects like....Sampling techniques, stochastic process, linear models and applied regression analysis, computer programming and data analysis, demography and official statistics, bio-statistics, statistical process and quality control, advanced econometric models. Technical subjects like... statistical analysis using excel and spss, python, design and analysis of experiments, industrial statistics and quality control, statistical analysis using R + R practical's

Program Educational Objectives: At the end program the student will be able to

• **PEO1:** Apply principals of basic scientific concepts in understanding and predictions of statistical sciences

- **PEO2:** Develop human resources with specializations in theoretical and experimental techniques required for carrier in academic, research and industry
- o **PEO3:** Engage in lifelong learning and adopt changing in professional and society needs

PROGRAM OUTCOMES: at the program the student will be able to

- o **P01:** Apply the scientific knowledge to solve the statistical data analysis problems
- o **PO2:** Identify, formulate and analyze advanced scientific problems reading substantiated conclusions for all kind of disciplines like medical, biological series and so on.
- PO3: Creative design solutions for advanced scientific problems `and design system components using statistical analysis that meet the specified need with appropriate attention to health and safety risks.
- o **PO4:** Using statistical analysis understanding the impact of the scientific solutions in societal and environmental contexts, and demonstrate the knowledge and need for sustainable development.
- PO5: Create, select and apply appropriate techniques, resources and modern statistical tools to complex statistical problems with understanding of the limitations.
- o **PO6:** analyzing the impact of marketing sales into the society using data science techniques.
- PO7: By statistical methods demonstrating the knowledge and understanding the scientific principles and applying the statistical tools to manage projects and in multidisciplinary environments.
- PO8: apply ethical principles and norms of scientific practices

- PO9: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings by statistical approach.
- PO10: Understanding the working of various analog communication techniques by using data science methods
- PO11: Project management of finance in collaboration with various firms by data science techniques
- o **PO12:** Recognize the need and have the preparation and ability to engage independent and life-long learning in the broadest context of scientific and technological change by statistical approach.

Program Specific Outcomes: At the end of the program the student will be able to

- o **PSO1:** Understand the basic and advanced concepts of probability, distributions.
- o **PSO2:** Perform and design experiments in the area of Biostatistics, advanced Biostatistics, Time series
- o **PSO3:** Apply knowledge on software like Excel, SPSS and R software

SEMESTER-I

Sl.				Cont	No. of	IA	End	Total
No.	Course Code	Components	Title of the Course	act	Credits	Marks	SEM	Marks
		of Study		Hours			Exam	
							Marks	
1	APST - 101	Core	Linear Algebra	6	4	20	80	100
2	APST - 102	Core	Probability Theory	6	4	20	80	100
3	APST - 103	Core	Distribution Theory	6	4	20	80	100
4	APST - 104	Core	Practical-I (75 Practical	6	4	-	-	100
			+ 25 Record)					
5	APST - 105	Compulsory	Statistical Computing	6	4	20	80	100
		Foundation						
		(Related to						
		Subject)						
6	APST - 106	Elective	Human Values and	6	4	20	80	100
		Foundation	Professional Ethics-I					
	Total			36	24			600

SEMESTER-II

Sl.				Cont	No. of	IA	End	Total
No.	Course Code	Components	Title of the Course	act	Credits	Marks	SEM	Marks
		of Study		Hours			Exam	
							Marks	
1	APST - 201	Core	Statistical Inference	6	4	20	80	100
2	APST - 202	Core	Multivariate Analysis	6	4	20	80	100
			(a) Linear Models and	6	4	20	80	100
			Applied Regression					
3	APST - 203	Core	Analysis					
			(b) Stochastic Processes					
			(c) Mathematical Analysis					
4	APST - 204	Core	Practical-II(75 Practical					
			+15 Viva- voce + 10	6	4	-	-	100
			Record)					
5	APST - 205	Compulsory	Sampling Techniques	6	4	20	80	100
		Foundation						
		(Related to						
		Subject)						
		Elective	Human Values and	6	4	20	80	100
6	APST - 206	Foundation	Professional Ethics-II					
	Total			36	24			600

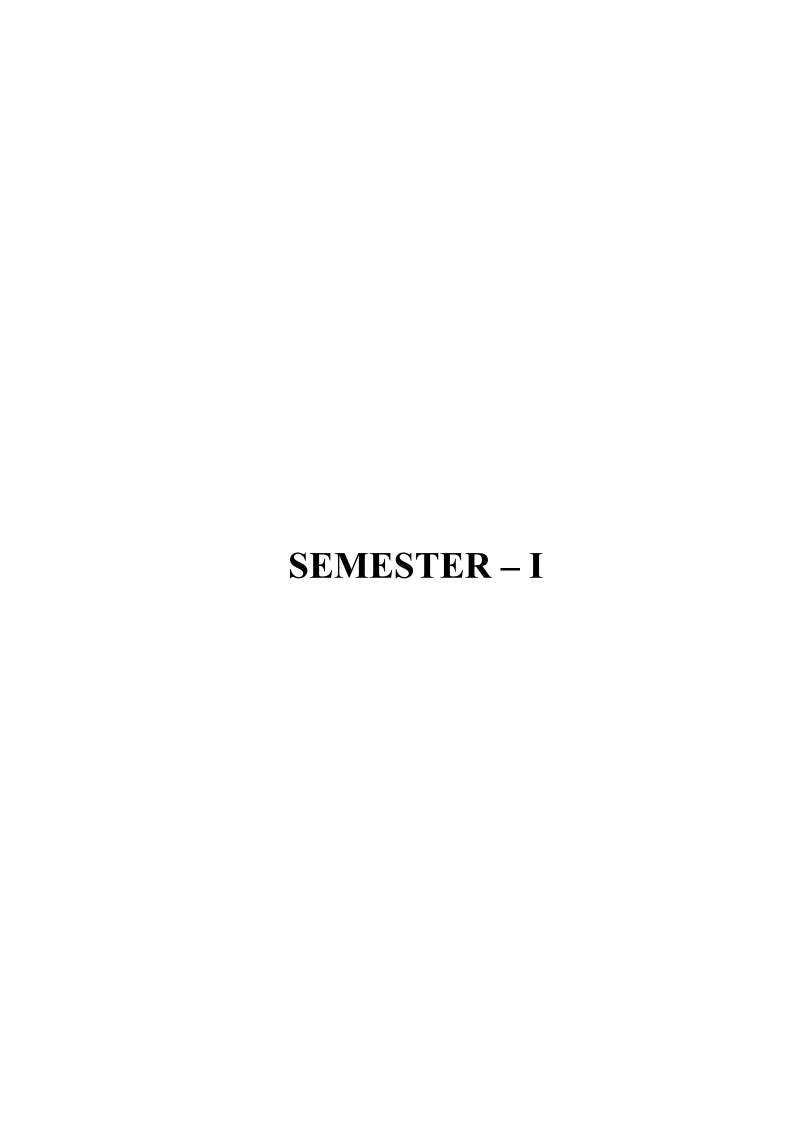
SEMESTER-III

Sl. No.	Course Code	Components of Study	Title of the Course	Cont act Hours	No. of Credits	IA Marks	End SEM Exam Marks	Total Marks
1	APST - 301	Core	Applied Econometrics	6	4	20	80	100
2	APST - 302	Core	Experimental Designs and Applications	6	4	20	80	100
3	APST -303	Core	Applied Operations Research	6	4	20	80	100
4	APST -304	Core	Practical-III (75 Practical +25 Record)	6	4	-	-	100
5	APST - 305	Generic Elective* (Related to Subject)	(a) Advanced Bio-Statistics (b) Computer Programming and Data Analysis (c) Data Mining and Information Security	6	4	20	80	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			36	24			600

* Among the Generic Electives the student shall choose ONE SEMESTER-IV

	SENIES I EK-	. Y						
Sl. No.	Course Code	Components of	Title of the Course	Cont	No. of Credits	IA Marks	End SEM	Total Marks
		Study		Hours			Exam Marks	
1	APST - 401	Core	Applied Forecasting Methods	6	4	20	80	100
2	APST - 402	Core	Applied Demography and	6	4	20	80	100
			Official Statistics					
3	APST - 403	Core	Reliability and Survival	6	4	20	80	100
			Analysis					
4	APST - 404	Core	Practical-IV (75 Practical + 15					
			Viva-voce + 10 Record)	6	4	-	-	100
			(a) Statistical Quality	6	4	20	80	100
		Generic	Control					
5	APST - 405	Elective*	(b) Statistics for					
		(Related to	Research, industry					
		Subject)	and Community					
			Development					
			(c)Actuarial Statistics					
		Open	(a) Statistics for	6	4	20	80	100
6	APST - 406	Elective	Marketing Research					
		(For other	(b) Statistical Analysis					
		Department)	Using SPSS					
	Total			36	24			600

^{*} Among the Generic Electives the student shall choose ONE



APST 101: LINEAR ALGEBRA

Unit-I: Algebra of matrices; Elementary transformations; Rank and Inverse of a matrix; Nullity; Partitioned matrices; Kronecker product; Generalized inverse of matrix; Moore-Penrose generalized inverse; Solutions of simultaneous equations.

Unit-II: Finite dimensional Vector Spaces; Vector Spaces and Subspaces; Linear dependence and independence; Basis and dimension of a vector space; Completion theorem; Inner product Spaces; Orthonormal basis and Gram-Schmidt orthogonalization process; Orthogonal projection of a vector.

Unit-III: Linear transformations and properties; Orthogonal and unitary transformations; Real quadratic forms; Reduction and classification of quadratic forms; Hermitian forms; Sylvesters law of inertia; Canonical reduction of quadratic form.

Unit-IV: Characteristic roots and vectors; Cayley – Hamilton theorem; Minimal polynomial; Similar matrices; Spectral decomposition of a real symmetric matrix; Reduction of a pair of real symmetric matrices; Hermitian matrices.

- 1. Graybill, F.A. (1983). Matrices with applications in statistics, 2nd ed. Wadsworth, Belmont (California).
- 2. Rao, C. R. (1985). Linear statistical inference and its applications, Wiley Eastern Ltd., New Delhi.
- 3. Searle, S. R. (1982). Matrix Algebra useful for Statistics, John Wiley and Sons. Inc.
- 4. Bellman, R. (1970), Introduction to Matrix Analysis, 2nd ed. McGraw Hill, New York.
- 5. Campbell, H.G. (1980), Linear Algebra with Applications, 2nd Edition, Prentice-Hall, Englewood Cliffs (new Jersey), 1980.
- 1. Biswas, S. (1984), Topics in Algebra of Matrices, Academic Publications.
- 2. Hadley, G. (1987), Linear Algebra, Narosa Publishing House.
- 3. Halmos, P.R. (1958), Finite-dimensional Vector Spaces 2nd ed. D.Van Nostrand Company, Inc.
- 4. Hoffman, K. and Kunze, R, (1971). Linear Algebra, 2nd ed., Prentice Hall

- 5. Rao, A.R. and Bhimasankaram, P. (1992), Linear Algebra, Tata McGraw Hill Publishing Company Ltd.
- 6. Rao, C.R. and Mitra, S.K. (1971), Generalized Inverse of Matrices and its Applications, John Wiley and Sons, Inc.
- 7. Narayan, S. (1970), Theory of Matrices, S. Chand & Company, New Delhi.

Subject Code	Subject Name	Credits A	Allotted	Total				
APST-101	Linear Algebra	Theory	Practical	4				
AFS1-101	Linear Aigebra	4		4				
1. To Prepare Students about algebra of matrices and vector spaces 2. To explain about roots vectors and linear transformations with an examples 3. To Prepare the students on the concept of the orthonogonality and quadratic forms. 4. To Make the students to understand the concept of the spectral decomposition of the matrices.								
Course Out comes	 Studen numeri theorer Discrir matrice quadra Combi basis r identify 	rmations in matrits learnt about cal examples. The calculations is seen to be tween the calculations of the calculations are methods of matrix with response.	ix and their soluth characteristic of they also know diagonalizable diagonalizable atrix algebra to beet to two barmations of fin	and non-diagonalizable symmetric matrices and compose the change-of-ses of a vector space, and title dimensional vector				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	1				3	2	2	2
CO2	3	2	3	2	1				3	2	2	2
CO3	3	3	3	2	1				3	2	2	2
CO4	3	2	3	2	1				3	2	2	2

APST 102: PROBABILITY THEORY

Unit-I: Classes of sets, fields, σ -fields, minimal σ -field, Borel σ - field in R^K , sequence of sets, limsup and liminf of a sequence of sets. Measure, Probability measure, properties of a measure, Caratheodory extension theorem (statement only), Lebesgue and Lebesgue-Stieltjes measures on R^K .

Unit-II: Measurable functions, Random variables, sequence of random variables, almost sure convergence, convergence in probability (and in measure). Integration of a measurable function with respect to a measure, Monotone convergence theorem, Fatou's lemma, Dominated convergence theorem.

Unit-III: Expectation of a random variable, inequalities on expectations, Markov, Holder, Jensen and Liapiunov inequalities. Borel- Cantelli - Lemma, Independence, Weak law and strong law of large numbers for iid sequences, Chebyshev's theorem, khinchine's theorem, Kolmogorov theorems (statements only).

Unit-IV: Convergence in distribution, theorem (statement only), CLT for a sequence of independent random variables under characteristic function, uniqueness theorem, CLT for iid random variables, Lindberg-Levy Central limit theorem; Liapounov theorem (statements only).

- 1. Ash, Robert. (1972). Real Analysis and Probability. Academic Press.
- 2. Billingsley, P. (P. (1986) Probability and Measure. Wiley.
- 3. Dudley, R.M. (1989). Real Analysis and Probability, Wadsworth and Brooks/Cole.
- 4. Kingman, J F C and Taylor, S. J. (1966). Introduction to Measure and Probability. Cambridge University Press.
- 5. Loeve, M (1963), Probability theory
- 6. Bhatt B.R (1998), Modern Probability theory, Wiley Eastern
- 7. Mukhopadhyay, P.(2002), Mathematical Statistics, Books& Allied (p) Ltd., Kolkata.

Subject Code	Subject Name	Credits A	Allotted	Total		
APST-102	Probability	Theory	Practical	4		
AFS1-102	Theory	4] 4		
Course Objective		about classes of son random variab		lity measures gence in probability and		

	the important theorems with proofs.
	3. To discuss about inequalities on expectations with their derivations
	and laws of numbers.
	To explain ordered statistics and their properties.
	1. Students must have knowledge about random variables,
	expectations, sets and their properties and inequalities where ever
	necessary.
Course	2. Students also know the weak law, strong law and central limit
000000	theorem and their importance.
Out comes	3. Students get the knowledge of the Central limit theorem and their
	real life uses.
	4. Students can get the knowledge of the inequalities of probability
	and their uses.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	1	1				1		2	3
CO2	3	2	1	1	1				1		2	3
CO3	3	2	1	1	1				1		2	3
CO4	3	2	1	1	1				1		2	3

APST 103: DISTRIBUTION THEORY

Unit-I: Brief review of basic distribution theory, joint, marginal and conditional p.m. functions and p.d. functions. Rectangular, lognormal, exponential, gamma, beta, Cauchy, Laplace and Weibull distributions. Functions of random variables and their distributions using Jacobian of transformations and other tools.

Unit-II: Sampling distributions: central Chi Square, t and F distributions and its properties, applications, relation between t and F, F and χ^2 ; Fisher's Z-distribution, fisher's Z-transformation. Non-central chi-square, t and F distributions and their properties.

Unit-III: Order statistics and their distributions, joint and marginal distributions of order statistics, distribution of range. Extreme values and their asymptotic distributions.

Unit-IV: Multiple and partial correlation coefficients, multiple linear regression, inter relationship among partial and multiple correlation and regression coefficients. Null distributions of simple, partial and multiple correlation coefficients. Compound binomial distribution and compound Poisson distribution.

- 1. Dudewicz E.J and Mishra S.N (1988): Modern Mathematical Statistics, Wiley, International Students Edition.
- 2. Rohatgi V.K. (1984): An Introduction to probability theory and mathematical statistics.
- 3. Rao C.R (1973): Linear Statistical Inference and its Applications, 2/e, Wiley Eastern.
- 4. Pitman J. (1993): Probability, Narosa Publishing House.
- 5. Johnson, N.L and Kotz, S.M. (1972): Distributions in Statistics, Vol. I, II & III. Houghton and Miffin.
- 6. Yule, U and M.G. Kendall: An introduction to the theory of Statistics.
- 7. David H.A (1981): Order Statistics, II Edition, and John Wiley.
- 8. Feller W (1966): Introduction to probability theory and its applications, Vol. III, second edition. Wiley Eastern.
- 9. S.C. Gupta and V.K. Kapoor: Fundamentals of Mathematical Statistics. Sulthan and Chand Company.
- 10. Mukhopadhyay, P(2002), Mathematical Statistics, Books and Allied (p) Ltd., Kolkata.

Subject Code	e Subject Name Credits Allotted		Total	
APST-103	Distributions	Theory	Practical	4
AFS1-103	Theory	4		4
Course Objective	distribu 2. To lear distrib 3. To exp		roperties. ns and propertie cs and their pro	es of various sampling perties.
Course Out comes	distribution 2. They have distribution multiple co 3. Students go life uses an 4. Students go	ns and order Stati orrelation coefficient the knowledge and applications.	erties. central and non stics. Idea abou tents. of the statistica	nd discrete -central sampling at simple, partial and I Tests and their real and Correlations and

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	1	1				1		2	3
CO2	3	2	1	1	1				1		2	3
CO3	3	2	1	1	1				1		2	3
CO4	3	2	1	1	1				1		2	3

APST 104: PRACTICAL-I

At least 20 practicals covering all papers relating to the subject in this semester must be carried out. (75 marks for practical examination + 25 marks for record in the semester)

Subject Code	Subject Name	Credits Allotted		Total				
APST-104	PRACTICALS	Theory	Practical	4				
AF51-104	PRACTICALS		4	4				
Course	1. To write differe							
Objective	2. To write problems and solving them on computers using Statistical							
Objective	software like Excel and other relevant software etc.,							
	1. Numerical problems related to, Linear Algebra and Sampling							
	Techniques are solved by executing programs of							
Course	computers.							
Out comes	2. Linear algebra concepts when working with data preparation, suc							
Out comes	as one hot	encoding and din	nensionality red	uction.				
	3. Applying linear algebra problems in real life situations.							
	4. Perform sa	mpling methods	analysis using F	R-software.				

APST 105: STATISTICAL COMPUTING

Unit-I: Programming in C: Identifiers and Key words, data types and their declaration. Data input and output, operators and expressions. Control statements, if, if-else, case, go to statements. Loops, while, do-while and for statements. One and two-dimensional arrays. Concept of structures, Unions and pointers. Simple programs.

Unit-II: Structure of C++ program, Concept of OOP, tokens, key words, data types, dynamic initialization, manipulators, operator overloading. Function prototyping, inline functions, friend function and virtual functions with examples. Data binding using class, creating objects, defining member functions with simple examples. The concept of inheritance and polymorphism. Dynamic memory allocation and processing of linked lists.

Unit-III: Review of Excel, sorting, filtering and construction of charts. Curve fitting and interpretation of the output. Statistical functions in Excel - Calculating theoretical probability using Binomial, Poisson and Normal distributions. Matrix operations- Transpose, Product and Inverse operations using Excel. Pivot tables and look up functions.

Unit-IV: Data bases using MS-Access – working with tables and forms. Various types of queries – make table, update, crosstab and delete quires and their SQL code. Creating reports using Access. Crystal reports tool - standard and cross tab reports using Access and Excel data. Group expert, sort expert, select expert and section expert. Running totals and formulas. Simple statistical charts like Bar graph and Pie Diagrams.

- 1. Balaguruswamy, E (2007), Programming in ANSI C, 4E, Tata Publishing McGraw-Hill Publishing Ltd.
- 2. Balaguruswamy, E (1998), Object Oriented Programming with C++, Tata Publishing McGraw-Hill Publishing Ltd.
- 3. Ravi Chandran. D (2002), Programminig with C++, Tata Publishing McGraw-Hill Publishing Ltd.
- 4. Sarma K.V.S. (2010), Statistics Made Simple Do it Yourself on PC, Prentice Hall.

Subject Code	Subject Name	Credits A	Allotted	Total					
APST-105	Statistical	Theory	Practical	4					
AFS1-105	Computing	4		4					
	1. To fam	1. To familiar and to develop learning mindsets to analyze							
	statistic	cal data through (C software.						
	oding and vocab	oulary to aid in data							
Course	analysis.								
Objective	3. To give the introduction of SPSS and its concepts to								
	student	students.							
	4. To teac	4. To teach the students concepts like multiple comparision tests,							
	Regress	sion analysis etc.							
	1. Studen	ts get the basic Pr	rogramming Sk	ills of C and C++.					
	2. Studen	ts learnt how the	Data entre in th	e Excel with Headings.					
Course	3. Studen	ts get the knowle	dge of creating	data ase using the MS-					
Out comes	Access	Access.							
		. Students get the knowledge how to create the reports using							
	MS-EX	KCEL and MS AC	CCESS.						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	3	1			1	2	3	3
CO2	3	3	2	2	3	1			1	2	3	3
CO3	3	3	2	2	3	1			1	2	3	3
CO4	3	3	2	2	3	1			1	2	3	3

APST 106: HUMAN VALUES AND PROFESSIONAL ETHICS-I

UNIT-I: Definition and Nature of Ethics-Its relation to Religion ,Politics, Business, Legal ,Medical And Environment ,Need And Impleme ntation Ethics-Goals-Ethical Values in Various Professions.

UNIT-II: Nature Of Values-Good and Bad, Ends and Means, Actual and Potential Values, Objectives and Subjective Values ,Analysis Of Basic Moral Concepts-rights, 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-Arya Astanga marga, (c) Jainisam- mahavratas and anuvratas. Values embedded in various religions, Religious tolerance, Gandhian ethics.

UNIT-V: Crime and Theories or punishment-(a) Reformative, Retributive and Deterrent, (b) Views on manu and Yajnavalkya.

- 1. R.Subramanian , Professional Ethics, Oxford University Press.
- 2. Joha S Mackenjie: A Manual Of Ethics.
- 3. The Ethics of Management by Larue Tone Hosmer.Richard D.Irwin Lnc.
- 4. Management Ethics Integrity at Work by Joseph A.Petrick and John F.Quinn.Respons Books:New Delhi.
- 5. "Ethics in Management" By S.A.Sherlekar, Himalaya Publication House.
- 6. Harold H.Titus; Ethics For Today.
- 7. Maitra, S.K; Hindu Ethics.
- 8. William Lilly;Introducation Ethics.
- 9. Sinha: A Manual of Ethics.

- 10. Manu:Manava Dharma Sastra or the Institute of Manu:Comparising the Indian Syastem of Duties:Raligious and civil (ed.) G.C.Halighton.
- 11. Susrpta samh ita: Tr.Kaviraj Kunjanlal , Kunjalal Brishagratha .Chowkarnaba Sanskrit series. Vol LII and III , Varanasi , Vol I 00, 16'20,21-32 and 74-77 only.
- 12. Caraka samhita :Tr.Dr.Ram karan sarma and vaidya bhagavan dash, Chowkarnaba Sanskrit series office. Varanasi I,11.111 Vol IPP 183-191.
- 13. Ethics, Theory and contemporary issues.Barbara mackinnon wadsworth / Thomsaon learning, 2001.
- 14. Analyzing moral.issues, Judith A.Boss. May Field Publishing Company-1999.
- 15. An introduction to applied ethics(ed.)John H.Piet and Ayodhya Prasad.cosmo publications.
- 16. Text book for intermediate first year ethics and human values. Board of intermediate education-Telugu-academy, Hyderabad.
- 17. I.C.Sharma ethics philosophy of india. Nagin & co julundhar.

Course Objectives:

- 1. Students need get the awareness of the Human Values and Ethics.
- 2. Students need to get the knowledge of the value education.

Course Outcomes:

- 1. Students get the knowledge of the Ethical values.
- 2. Students get the idea about the Value education.
- 3. Students learn how to behave in Society.
- 4. Students get the knowledge of the Bhagavat Geetha and Can apply in their life's.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1			2	2	3	1	3	2	1	2	3	3
CO2			2	2	3	1	3	2	1	2	3	3
CO3			2	2	3	1	3	2	1	2	3	3
CO4			2	2	3	1	3	2	1	2	3	3

SEMESTER – II

APST 201: STATISTICAL INFERENCE

Unit-I: Point estimation - Unbiasedness, Consistency, Efficiency and Sufficiency; Fisher-Neyman factorization theorem, complete sufficient statistics, minimum variance unbiased estimator (MVUE), Cramer - Rao inequality, Battacharayas inequality, Rao - Blackwell theorem. Exponential family, Maximum Likelihood estimation method, method of moments, method of minimum chi-squares and interval estimation.

Unit-II: Tests of hypothesis: Basic concepts, Most Powerful (MP) test, Neyman – Pearson Lemma, Consistency and Unbiased tests, Uniformly Most Powerful (UMP) test, UMP Unbiased tests, similar critical regions, Lehmann –Scheffe theorem, Likelihood Ratio Tests, Asymptotic Distribution of LR test, Bartlett's test for homogeneity of variances and Wald Test.

Unit-III: Non – Parametric tests of significance; Sign Test, Wilcoxon-Mann-Whitney U-test, Run test, Kolmogorov-Simrnov one and two sample tests, Median test, Kendall's τ test. Concept of asymptotic relative efficiency, CAN, BAN, CAUN and BEST CAUN estimators, MLE in Pitman family and Double Exponential distribution, MLE in Censored Truncated distribution.

Unit-IV: Statistical decision theory – decision problems and two person games, problems of inference viewed as decision problems, non-randomized and randomized decision rules, Loss and Risk functions, admissibility, complete and essentially complete class, complete class theorem. Bayes principle, determination of Bayes rule Minimax principle, determination of minimax rule, minimax theorem. Minimax estimates of parameters of Binomial, Poisson and Normal distributions.

- 1. Rohtagi, V.K (1988): An Introduction to Probability and Mathematical Statistics, Wiley Eastern
- 2. Rao C.R (1973), Linear Statistical Inference and its applications, (Revised Edition), Wiley Eastern
- 3. Lehmann, E.L (1986), Theory of point estimation, (Student Edition)
- 4. Lehmann, E.L (1986), Testing Statistical Hypothesis (Student Edition)
- 5. Gibbons, J.D (1985), Non-parametric statistical inference, 2nd Edition, Mercel Dacker Inc

- 6. Siegal Sidney (1987), Non-parametric Statistics for behavioral sciences, 3rd Edition, Springer Verlog
- 7. Kendal, M.G and Stuart, A (1968), The advanced theory of statistics, Vol-II, Chales Griffin and Co., London
- 8. Ferguson, T.S (1967), Mathematical Statistics a decision theoretic approach, Academic Press
- 9. Goon, A.M, Gupta, M and Das Gupta, B (1980), An outline of statistical theory, Vol-II, World Press, Calcutta.

Subject Code	Subject Name	Credits A	Allotted	Total			
APST 201	STATISTICAL	Theory	Practical	1			
APS1 201	INFERENCE	4		4			
Course Objective	measures a 2. To discus Lemma, U theorems r 3. To discus Asymptoti 4. To study t minimax t different di	and theorems, inequality. scuss about Testing of hypothesis that contains Notes, and theorems, inequality. scuss about Testing of hypothesis that contains Notes, and the test, Bartlett's, Wald test, LR test and some relates to hypothesis testing. Inscuss different non-parametric tests with example pototic relative efficiency and truncated distributions. Indeed, the testing of parameters using the testing of parameters using the testing of the testing of parameters using the testing of the testing of parameters using the testing of the t					
Course Out comes	Game theo 2. They can distribution important of 3. Students m large samp	Students know about point estimation, non-parametric moderance theory, theorems and Proofs where ever necessary. They can understand the concept of random sample from distribution, sampling distribution of statistic, standard error amportant estimates such as mean and proportions. Students may gain the knowledge of testing of hypotheses (arge sample test and small sample test). They can also calculate the problems related to point estimates.					

Mapping of course outcomes with the program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	1				1		1	2
CO2	3	2	2	2	1				1		1	2
CO3	3	2	2	2	1				1		1	2
CO4	3	2	2	2	1				1		1	2

APST 202: MULTIVARIATE ANALYSIS

Unit-I: Multivariate normal distribution, marginal and conditional distributions, characteristics functions, Maximum likelihood estimators of parameters, distribution of sample mean vector and dispersion matrix, distribution of quadratic form in the exponent of the multivariate normal density.

Unit-II: Hotelling's T^2 and its applications $-T^2$ distribution, application of T^2 to single sample, two sample and multiple sample problems, optimum properties of T^2 test. Mahalobis D^2 statistic and its distribution, Multivariate Analysis of Variance (MANOVA) of one and two-way classified data.

Unit-III: Classification and discrimination: procedures for classification into two multivariate normal populations, Fisher's Discriminant function, classification into more than two multivariate normal populations, Wishart distribution and its properties, concept of sample generalized variance and its distribution.

Unit-IV: Principal Component Analysis – properties, method of extraction of principal components; Canonical variables and canonical correlations; Factor Analysis – mathematical model, estimation of factor loading, concept of factor rotation; Cluster Analysis – similarities and dissimilarities, Hierarchical clustering: single and complete linkage method.

- Anderson, T.W (1983), An introduction to Multivariate Statistical Analysis, Wiley, 2nd Edition.
- 2. Rao, C.R (1973), Linear Statistical Inference and its applications, 2nd edition, Wiley
- 3. Srivastava. M.S and Khatri, C.G (1979), An introduction to Multivariate Statistics, North Holland
- 4. Morrison,F(1985): Multivariate Statistical Methods, Mc Graw Hill Book Company.
- 5. Johnson A.R and Wishern, D.W (1996), Applied Multivariate Statistical Analysis, Prentice Hall of India
- 6. Sharma, S (1996), Applied Multivariate Techniques, Wiley
- 7. Krishisagar, A.M (1972), Multivariate Analysis, Marcel Dekker
- 8. K.C. Bhuyan(2005): Multivariate Analysis and its Applications, Central.

Subject Code	Subject Name	Credits A	Allotted	Total			
	Multivariate	Theory	Practical				
APST 202	analysis	4		4			
Course Objective	properties, 2. To discuss application 3. To explain 4. To discuss	it's importance. s Hotelling's T as and properties MANOVA with ss about Princ	about Multivariate normal distributions and their it's importance. S. Hotelling's T ² , Mahalanobis D ² statistic and its as and properties. MANOVA with one and two way classified data. S. about Principal Component Analysis, Factor and Cluster Analysis with appropriate methods.				
Course Out comes	their distril 2. T ² , D ² , importance 3. Implement real life pre 4. Classificat	butions MANOVA mo e. t dimension red oblems.	odels are under	rstood and know it's nes using software on ed according to their			

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	1	3	1			2		1	1
CO2	3	3	2	1	3	1			2		1	1
CO3	3	3	2	1	3	1			2		1	1
CO4	3	3	2	1	3	1			2		1	1

APST 203(a): LINEAR MODELS AND APPLIED REGRESSION ANALYSIS

Unit-I: Two and Three variable Linear Regression models; General linear model: Assumptions; OLS estimation; BLUE; Tests of significance of individual regression coefficients; Testing the equality between two regressions coefficients; Test of significance of complete regression.

Unit-II: Criteria for model selection; Goodness of fit measures; R^2 and adjusted R^2 Criteria; C_p criterion; testing the general linear hypothesis; Chow test for Equality between

sets of regression coefficients in two linear models; test for structural change; restricted least squares estimation; Generalized Mean Squared error criterion.

Unit-III: Non-normal disturbances and their consequences; test for normality; Jarque-Bera test; Shapiro-Wilk test, Minimum Absolute Deviation (MAD) estimation; Box-Cox transformations.

Statistical analysis of residuals, OLS residuals, BLUS residual, Studentised residual, Predicted residual, tests against heteroscadasticity.

Unit-IV: Non-Linear regression; Non linear least squares estimation; Maximum Likehood estimation; Idea of computational methods; Gradient methods, Steepest descent method and Newton-raphson method; testing general Nonlinear hypothesis; Wald test, Lagrange multiplier test and likelihood ratio Test. Robust, probit, binomial logistic, multiple logistic regression.

- 1. Johnston, J (1984): Econometric Methods, III rd edition. MC Graw Hill.
- 2. Gujarathi, D (1979): Basic Econometrics, MC Graw Hill.
- 3. Judge, C.G., Griffiths, R.C.Hill, W.E., Lutkephol, H and Lee, T.C (1985): The Theory and Practice of Econometrics, John Wiley and Sons.
- 4. Draper, N and Smith, B (1981): Applied Regression Analysis, Second Edition

Subject Code	Subject Name	Credits A	Allotted	Total					
	Linear models and	Theory	Practical						
ST 203(a)	Applied Regression	4		4					
	Analysis	•							
	assumj	otions.	_	n models and their					
Course Objective	their G	oodness of fit m	easures.	model selection and nd their consequences					
	and statistical analysis of residuals.4. To discuss about Non-linear regression estimation methods.								
Course Out comes	models and 2. They know 3. They will regression 4. They als	d their appropria v R ² , adjusted R ² get the knowl models with sof to learn abou hypothesis and	te computation and C _p criterial edge of building tware.	for model selection. ing and fitting linear					

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	2	1			2		1	2
CO2	3	3	3	2	2	1			2		1	2
CO3	3	3	3	2	2	1			2		1	2
CO4	3	3	3	2	2	1			2		1	2

APST 203(b): STOCHASTIC PROCESSES

Unit-I: Introduction to stochastic processes (sp's): classification of sp's according to state apace and time domain. Countable state Markov chains (MC's), Chapman – Kolmogorov equations, calculation of n – step transition probability and its limit. Stationary distribution, classification of states,, transient MC, random walk and gambler's ruin problem.

Unit-II: Discrete state space continuous time MC: Kolmogorov – Feller differential equations, Poisson process, birth and death process; Applications to queues and storage problems. Wiener process as a limit of random walk, first – passage time and other problems.

Unit-III: Renewal theory: Elementary renewal theorem and applications. Statement and uses of key renewal theorem, study of residual life time process: weakly stationary and strongly stationary process; Moving averages and auto regressive process.

Unit-IV: Branching process: Galton – Watson branching process, probability of ultimate extinction, distribution of population size. Martingale in discrete time, inequality, convergence and smoothing properties. Statistical inference in MC and Markov process.

- 1. Adke, S.R and Manjunath, S.M (1984): An Introduction to Finite Markov Processes, Wiley Eastern.
- 2. Bhat, B.R (2000): stochastic Models: Analysis and Applications, New Age International, India.
- 3. Cinlar, E (1975): Introduction to Stochastic Processes, Prentice Hall.
- 4. Feller, W (1968): Introduction to Probability and its Applications, Vol. 1, Wiley Eastern.

- 5. Harris, T.E (1963): The Theory of Branching Processes, Springer Verlag.
- 6. Hoel, P.G., Port, S.C and Stone, J.C (1972): Introduction to Stochastic Processes, Houghton Miffin & Co.
- 7. Jagers, P (1974): Branching Process with Biological Applications, Wiley.
- 8. Karlin, S and Taylor, H.M (1975): A First Course in Stochastic Processes, Vol. 1, and Academic Press.
- 9. Medhi, J (1982): Stochastic Processes, Wiley Eastern.
- 10. Parzen, E (1962): Stochastic Processes, Holden Day.

Subject Code	Subject Name	Credits A	Allotted	Total
ST 203 (b)	STOCHASTIC	Theory	Practical	4
	PROCESSES	4		4
	1. To learn	and to unders	stand stochasti	c process predictive
Course	approach.			
Objective	2. To develo	op an ability t	to analyze an	d apply some basic
	stochastic	process for solvi	ing real life situ	ations.
	1. Understand	d the stochas	stic processes	s, Markov chains,
	Transition	probability mate	rix and various	types of states.
	2. Explain R	andom walk, (Gambler ruins	problem and apply
Course	Poisson pr	ocess in real life	situations.	
Out comes	3. Formulate	and solve pro	oblems which	involve setting up
	stochastic	models.		5 1
	4. Understand	d renewal theo	ry and brancl	hing processes with
	application	ıs.	-	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	2	1			2		1	2
CO2	3	3	3	2	2	1			2		1	2
CO3	3	3	3	2	2	1			2		1	2
CO4	3	3	3	2	2	1			2		1	2

APST 203(c): MATHEMATICAL ANALYSIS

Unit-I: Real numbers; Bounded and unbounded Sets; Supremum and Infimum; Completeness in R; Open and closed sets; Countable sets; Bolzano-weierstrass theorem; Heine-Borel theorem, Uniform continuity.

Unit-II: Sequences: convergence of sequences; limits, inferior and superior; Cauchy sequences; Sandwich theorem; uniform convergence of sequences. Series: convergence of series; comparison tests for series. uniform convergence of series, Power series.

Unit-I11: Reimann Integration; mean value theorems of integral calculus; concepts of Reimann-Stieltjes integral and Improper integrals; Double and Triple integrals; Gamma and Beta integrals.

Unit-IV: Review of complex number systems, analytic functions and their properties, complex integration, Cauchy's theorem, integral formula, Taylor's and Laurant's series, singularities, residues, Cauchy residue theorem.

- 1. Malik,S.C. (1985), Mathematical Analysis (Second Edition); New Age International Pvt. Limited, New Delhi.
- 2. Apostol, T. M. (1985), Mathematical Analysis, Narosa Publishers, New Delhi.
- 3. Narayan, S.(1985), A course of Mathematical Analysis, S.Chand & Company, New Delhi.
- 4. Royden, H.L.(1988), Real Analysis, 3rd Edition, MacMillan, New York.
- 5. Rudin Walter (1976), Principles of Mathematical Analysis, 3rd Edition, McGraw Hill, New York.
- 6. Chaudhary B (1983): The elements of complex analysis, Wiley Eastern.
- 7. Curtiss J.H (1978): Introduction to the functions of complex variables, Marcel Dekker.

Subject Code	Subject Name	Credits A	Allotted	Total			
APST 203 (c)	MATHEMATICAL	Theory	Practical	1			
	ANALYSIS	4					
Course Objective	 Students get the To have a idea To get knowled 	e knowledge of real no.'s and set theory. e knowledge of the sequencing. of analysis using mathematical functions. dge of set functions.					
Course Out comes	 Students get the theories. Students easily Students get the in the real life. Students get the applications I the students of the students. 	earn the knowle e knowledge if t e knowledge of	edge of the sequence he integrations	nencing theory. and their applications			

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	2	1			2		1	2
CO2	3	3	3	2	2	1			2		1	2
CO3	3	3	3	2	2	1			2		1	2
CO4	3	3	3	2	2	1			2		1	2

APST 204: PRACTICAL -II

At least 20 practicals covering all papers relating to the subject in this semester must be carried out. (75 marks for practical examination + 15 marks for viva-voce + 10 marks for record in the semester)

Subject Code	Subject Name	Credits A	Allotted	Total				
APST-204	PRACTICALS	Theory	Practical	4				
AF51-204	FRACTICALS		4	4				
Course Objective	 To exercise different practical problems manually through calculators To discuss problems relates to semester - II papers. 							
Course Out comes	Multivariate da 2. Students can le doing the tests 3. They can also statistical data.	nta. earn how the State on the Real times use the statistical olve the agricultu	istical tests uses s Data. tools and techn	problems related to in their real life's by iques for analyzing the ems using the				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	2	2			2	3	1	2
CO2	3	3	3	2	2	2			2	3	1	2
CO3	3	3	3	2	2	2			2	3	1	2
CO4	3	3	3	2	2	2			2	3	1	2

APST 205: SAMPLING TECHNIQUES

Unit-I: Review of basic concepts of sampling theory such as sampling design, sampling scheme, sampling strategy etc., Sampling with varying probability with and without replacement, PPS WR/WOR methods – Lahiri's sample scheme, Hansen – Hurwitz, Des Raj estimators for a general sample size and Murthy estimator for a sample of size 2, Symmentrized Des Raj estimator.

Unit-II: Hurwitz – Thompson estimator (HTE) of a finite population total / mean, expression for V(HTE) and its unbiased estimator. IPPS scheme of a sampling due to Midzuno – Sen and JNK Rao (sample size 2 only). Rao – Hartley-Cochran sampling scheme for a sample of size n with random grouping.

Unit-III: Ratio and Regression methods of estimation, Two stage sampling, Multi stage sampling, Cluster sampling. Resampling methods and its applications.

Unit-IV: Double sampling for difference, ratio, regression and PPS estimators; Large scale sample surveys, Errors in surveys, A mathematical model for errors of measurement, Sampling and Non-sampling errors, Sources and types of non-sampling errors, Remedies for non-sampling errors.

- 1. Chaudhuri. A and Mukerji. R (1988): Randomized Response Theory and Techniques, New Yory, Marcel Dekker Inc.
- 2. Cochran W.G (1988): Sampling Techniques III Edition (1977) Wiley.
- 3. Des Raj and Chandak (1988): Sampling Theory. Narosa.
- 4. Murthy M.N (1977): Sampling Theory and Methods. Statistical Publishing Society.
- 5. Sukhatme et al (1984): Sampling Theory of Surveys with Applications. Iowa State University Press & IARS
- 6. Sing D and Chudary F.S (1986): Theory and Analysis of Sample Survey Designs. New Age International Publishers.
- 7. Hedayat A.S and Sinha B.K. (1991): Design and Inference in Finite Population Sampling. Wiley.
- 8. Mukhopadhyay P(1996): Inferential problems in Survey Sampling. New Age International.
- 9. Wolter K.M (1985): Introduction to Variance Estimator. Springer. Verlag.

- 10. Hansen M.M and Hurwitz W.M and Mandow W.G (1954): Sample Survey Methods and Theory, Vol. I and Methods and Applications Vol. II, John Wiley and Sons.
- 11. Philli. I. Good (2013):Introduction to statistics through resampling methods and R, 2nd edition.

Subject Code	Subject Name	Credits A	Allotted	Total
APST-205	Sampling	Theory	Practical	4
APS1-205	Techniques	4		4
Course Objective	models. 2. To study about 3. To learn about 4. To explain	out Hurwitz Thon ut Ratio and Reg	npson estimator ression methods g for difference	s and their properties. e estimators using ratio
Course Out comes	replace models 2. Studen 3. Implen in real 4. Apply	ment/ without ts studied non-Sament Cluster same life problems unequal probab OR including La	replacement and ampling errors a pling, Ratio and allity sampling	techniques of with and Different sampling and different remedies. A Regression estimation designs viz. PPSWR, and Murthy's estimator

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	3	3	1			2		2	2
CO2	3	2	1	3	3	1			2		2	2
CO3	3	2	1	3	3	1			2		2	2
CO4	3	2	1	3	3	1			2		2	2

APST 206: HUMAN VALUES AND PROFESSIONAL ETHICS-II

UNIT-I: Value Education –Definition-Relevance to present day-Concept of Human Values-self introduction-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 need elderly –Time allotment for sharing ideas and concerns.

UNIT-II: Medical ethics-Views if 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 professional patients. Social justice in health care , human cloning , problems of abortion .Ethical issues ingenetic engineering and ethics issues raised by new biological technology of 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.

References:

- 1. Joha S Mackenjie: A Manual Of Ethics.
- 2. The Ethics of Management by Larue Tone Hosmer.Richard D.Irwin Lnc.
- 3. Management Ethics Integrity at Work by Joseph A.Petrick and John F.Quinn.Respons Books; New Delhi.
- 4. "Ethics in Management" By S.A.Sherlekar, Himalaya Publication House.
- 5. Harold H.Titus; Ethics For Today.
- 6. Maitra, S.K; Hindu Ethics.
- 7. William Lilly;Introducation Ethics.
- 8. Sinha: A Manual of Ethics.
- 9. Manu:Manava Dharma Sastra or the Institute of Manu:Comparising the Indian Syastem of Duties:Raligious and civil (ed.) G.C.Halighton.
- 10. Susrpta samh ita: Tr.Kaviraj Kunjanlal , Kunjalal Brishagratha .Chowkarnaba Sanskrit series. Vol LII and III , Varanasi , Vol I 00, 16'20,21-32 and 74-77 only.
- 11. Caraka samhita :Tr.Dr.Ram karan sarma and vaidya bhagavan dash, Chowkarnaba Sanskrit series office. Varanasi I,11.111 Vol IPP 183-191.
- 12. Ethics, Theory and contemporary issues.Barbara mackinnon wadsworth / Thomsaon learning, 2001.
- 13. Analyzing moral.issues, Judith A.Boss. May Field Publishing Company-1999.
- 14. An introduction to applied ethics(ed.)John H.Piet and Ayodhya Prasad.cosmo publications.
- 15. Text book for intermediate first year ethics and human values. Board of intermediate education-Telugu-academy, Hyderabad.
- 16. I.C.Sharma ethics philosophy of india. Nagin & co julundhar.
- 17. I.C.Sharma ethics philosophy of india. Nagin & co julundhra.

Course Objectives:

- 1. Students need to get the knowledge of the Responsibilities.
- 2. Students need to get the awareness of the Medical Ethics.
- 3. Students know about the ethics in life.
- 4. Students to have a clear idea about the human values in the society.

Course Outcomes:

- 1. Students get the Knowledge of Status of Women in the family and society.
- 2. Students get the idea of the Medical Rights and Their responsibilities in the medical practitioners.
- 3. Students get the idea about the environmental Ethics.
- 4. Students Get the knowledge of Human Rights.

5.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1			1	3	3	1	3	3	2			2
CO2			1	3	3	1	3	3	2			2
CO3			1	3	3	1	3	3	2			2
CO4		3	1	3	3	1	3	3	2			2

SEMESTER – III

APST 301: APPLIED ECONOMETRICS

Unit-I: Quick review of inference in classical linear regression model; Estimation and tests of significance of linear and compound growth rates; Incremental analysis; Testing the function form of regression; choosing between linear and log-linear regression models; Likelihood Ratio, Wald and Lagrange Multiplier tests.

Unit-II: Multicollinearity; Sources, consequences and detection of Multicollinearityl Farrar-Glauber test; remedial measures; Heteroscedasticity: Sources and consequences; Tests for Heteroscedasticity; Glejser's test, Goldfield-Quandt test and Breusch-Pagan-Godfrey test; Estimation of parameters under Heteroscedasticity;

Unit-III: Autocorrelation; sources and consequences; first order autoregressive scheme; tests for autocorrelation Durbin-Watson test; Remedies; Estimation of parameters under Autocorrelation; Stochastic Regressors; Errors in variables linear model, IV and ML methods of estimation.

Unit-IV: Finite distributed lag models; Almon's Polynomial approach; Infinite distributed lag models; Geometric lag model; Koyck's approach; IV method; simultaneous linear equations models; Problem of identification; Indirect least squares, LIML, Two stage least squares; three stage least squares and FIML estimation methods.

- 1. Johnston, J (1984): Econometric Methods, III rd edition, MC Graw Hill.
- 2. Judge, C.G., Griffths, and Hill, R.C. et al (1985): Theory and Practice of Econometrics, John Wiley.
- 3. Gujarathi, D. (1979): Basic Econometrics, Mc Graw hill.
- 4. Intrilligator, M.D (1980): Econometric Models, Techniques and Applications, Prentice Hall.

Subject Code	Subject Name	Credits A	Allotted	Total
APST-301	APPLIED	Theory	Practical	4
AFS1-301	ECONOMETRICS	4		4
Course Objective	sources, co 2. To discur Autocorrel 3. To explain 4. To discuss	onsequences and ss about Aut ation and their e different lag mo	tests. cocorrelation, estimation proceededs and their eous linear equ	different orders of edures. estimate procedures. ations model and their

	1. Students learnt heteroscedasticity, multicollinearity and autocorrelation and their estimation procedures.
Course	2. Students understood about different lag models and simultaneous linear equations model with their estimation methods.
Out comes	3. Explain core concepts and techniques in econometrics, with a special focus on the classical linear regression model.4. Understand the assumptions upon which different econometric methods are based and their implications.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	2	3	1			1		2	2
CO2	3	2	1	2	3	1			1		2	2
CO3	3	2	1	2	3	1			1		2	2
CO4	3	2	1	2	3	1			1		2	2

APST 302: EXPERIMENTAL DESIGNS AND APPLICATIONS

Unit-I: Standard linear model, BLUE, Gauss-Markoff theorem, ANOVA for one way, two way and three way classifications (with equal number of replications per cell). Multiple Range Tests-LSD test, Student-Newman-Keuls test; Duncan's Multiple Range test, Tukey's test; Multiple F-tests, Scheffe's test; Tukey's Gap, Straggler and Variance test;

Unit-II: Transformation of data; Square Root, Arc Sine and Logarithmic transformations; Test for additively of data. Latin squares, Orthogonal Latin Squares and their construction, Missing Plot Technique for Latin Square Design, Graeco and Hyper Graeco Latin Square Designs.

Unit-III: Factorial experiments; analysis of 2ⁿ, 3² and 3³ factorial designs in randomized blocks. Concept of complete and partial confounding. Confounding in 2ⁿ, 3² and 3³ factorial designs and their analysis.

Unit-IV: Fractional factorial designs, design resolution, alias pattern, construction of half and one-fourth fractions of 2ⁿ designs and analysis. Response surface designs- first and second order rotatable designs and central composite designs. Concept of orthogonal arrays and linear graphs with applications to process control.

- 1. Montgomery, D.C (1976), Design and Analysis of Experiments, John Wiley and Sons
- 2. Chakraborthy, M.C (1962), Mathematics of Design and Analysis of experiments, Asia Publishing House, Bombay.
- 3. Kempthorne, O (1965), Design and Analysis of Experiments, Wiley Eastern
- 4. Das, M.N and N.C. Giri (1979), Design and Analysis of Experiments, Wiley Eastern
- 5. Federer, w.T (1963), Experimental Design, Theory and Application, MacMillian Company, New York
- 6. Joshi, D.D (1987), Linear Estimation and Design of Experiments, Wiley Eastern
- 7. Winner, B.J (1971), Statistical Principles in Experimental Design, 2nd edition, Mc Graw Hill, Inc
- 8. Pearce, S.C (1984), Design of Experiments, Wiley

Subject Code	Subject Name	Credits A	Allotted	Total					
	EXPERIMENTAL	Theory	Practical						
ST 302	DESIGNS AND APPLICATIONS	4		4					
Course Objective	 To learn ANOVA and ANCOVA for one- and two-classifications analysis and their multiple comparison tests. To explain Latin squares, different types of Latin squares their missing plots. To discuss on Confounding, their types, confounding 2ⁿ, 3² 3³ factorial designs etc. To discuss about BIBD, PBIBD construction analysis. 								
Course Out comes	two-way Tukey's, I 2. Students u missing pl 3. Students e analysis, e 4. Understan	classifications. Duncans, Sheffe inderstood about ot technique etc explained about tc.	Multiple comes and Dunnet's Latin squares. Incomplete Blooms used in design	nique for one way and apparisons tests using tests. and their construction, ock Designs and their gn of experiments by					

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	2	1			2		1	1
CO2	3	2	2	2	2	1			2		1	1
CO3	3	2	2	2	2	1			2		1	1
CO4	3	2	2	2	2	1			2		1	1

APST 303: APPLIED OPERATIONS RESEARCH

Unit-I: Definition and scope of Operations research; phases in Operations Research; models and their solutions (Review of Linear Programming). Definition of Dual-Primal, Relationships- Dual Simplex Sensitivity or Post Optimal Analysis, Revised Simplex method.

Unit-I1: Non-linear programming - Kuhn Tucker conditions. Wolfe's algorithm for solving quadratic programming problems. Integer programming – Branch and bound algorithm and cutting plane algorithm.

Unit-III: Flows in networks max-flow-min-cut theorem. Project Management; PERT and CPM probability of project completion, PERT – crashing. Decision making in the face of competition, two-person games, pure and mixed strategies, existence of solution and uniqueness of value in zero- sum games, finding solution in 2x2, and 2xm, and mxn games.

Unit-IV: Queuing models-specifications and effectiveness measures. Steady state solutions of M/M/1 and M/M/c models with associated distributions of queue length and waiting time. M/G/1 Queue and Pollazcek Khinchine result. Steady-state solutions of M/Ek/1 and Ek/M/1 queues. Bulk queues.

- 1. Taha H.A (1982) Operational Research: An Introduction; Macmillan.
- 2. Hiller F. Sand Leiberman G.J. (1962) Introduction to Operations Research; Holden Day
- 3. Kanti Swarup; Gupta P.K and Singh M.M (1985) Operations Research; Sultan Chand.
- 4. Philips D.T, Ravindran A and Solberg J Operations Research, Principles and Practice.

- 5. Curchman C.W; Ackoff R.L and Arnoff E.L(1957) introduction to Operations Research; John Wiley
- 6. Hadley G (1964) Non-Linear and Dynamic programming Addison Weslay.
- 7. Mckinsey J.C.C(1952) Introduction to the theory of games Mc Graw Hill.P.K.Gupta; D.S.Hira Operations Research S.CHand.

Subject Code	Subject Name	Credits A	Allotted	Total					
	APPLIED	Theory	Practical						
APST-303	OPERATIONS RESEARCH	4		4					
Course Objective	 To introduce operations research, Dual-primal, Revised simples methods. To discuss Non-linear programming and integer programming and their related problems. To explain Network flow charts, CPM and PERT, project management models. To discuss Game theory of 2×2, 2×m, m×n and non-zero-sungames with their illustrations. 								
Course Out comes	method 2. Studen CPM, I 3. Studen Program Mather 4. Studen	 Students understood about Dual primal, Revised simple methods. Students learnt non-linear programming, integer programmin CPM, PERT, different models of games. Students can think the real-life problems in the way of Line Programming Problems and try to solve the problems Mathematical Way. Students can take a decision in real life by Using the Gan Theory Techniques. 							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	1	1	2				2		3	3
CO2	3	1	1	1	2				2		3	3
CO3	3	1	1	1	2				2		3	3
CO4	3	1	1	1	2				2		3	3

APST 304 : PRACTICAL-III

At least 20 practicals covering all papers relating to the subject in this semester must be carried out. (75 marks for practical examination + 25 marks for record in the semester)

Subject Code	Subject Name	Credits A	Allotted	Total							
APST-304	PRACTICAL	Theory	Practical	4							
APS1-304			4	4							
Course Objective	and computers.	 To solve the different practical problems manually through calculators and computers. To do the Practical problems related to semester - III papers. 									
Course Out comes	2. Students so research.3. Students U	3. Students Understand the Life Tables in Demography.4. Students can understand how the statistics use in biological									

APST 305 (a): ADVANCED BIOSTATISTICS

Unit-I: Structure of Biological assay, Direct assays, Potency ratio, Feller's theorem and its generalization. Quantitative dose-response relationships, Linear dose-response regression, Parallel line bioassay, Slope Ratio Bioassay, Quantal responses, estimation of median effective dose, Transformations: Probit and Logit transformations.

Unit-II: Basic Biological concepts: Gene, Chromosomes, Alleles, Concepts of Geno types and Phenotypes, Family studies, Basic mating from single gene cross, Matrix approach to basic matings of single gene cross, Checker board method, Mendal's law of heredity: Geneotypes and Pheno type ratios, Branching system method.

Unit-III: Types of matings, Random Mating, Concept of Gene pool, Gene frequency, Hardy—Weinberg law of equilibrium, Calculation of Gene frequencies, Genotypic frequency, Generation matrix approach to inbreeding, Estimation of Gene frequencies in ABO blood group system, Maximum Likelihood Method, Minimum Chi-Square method, Genetic parameters; Heritability Coefficients, Genetic Correlations, Repeatability, selection index; Inbreeding coefficient.

Unit-IV: Statistical Methods in Clinical Trials- phase I, II, III and IV trails. Statistical design for clinical trials- fixed sample trials. Simple randomized design, stratified randomized design, crossover and sequential designs – open and close sequential design. Dynamic randomization, Permuted block randomization; Single, double and triple blinding methods.

- 1. D.J. Finney (1971): Statistical Methods in Biological Assay, Charles Griffen and Company, London.
- 2. D.J. Finney (1971): Probit Analysis, 3rd Edition, S.Chand and Company Ltd, New Delhi
- 3. William D. Stansfield. (1969): Theory and Problems of Genetics, Schaum's Outline Series, MC Graw Hill, New York.
- 4. Oscar Kempthorne (1973): An Introduction to Genetic Statistics, Jagmohan Book agency, New Delhi.
- 5. J.P. Jain (1992): Statistical Techniques in Quantitative Genetics, 2nd Edition, Hindustan Publishing House, New Delhi.
- 6. Basu, S. B. (1996), Quantitative Genitics Research Technique, Kalyani Publishers, New Delhi.
- 7. Elisa T. Lee &John Wenyu Wang (2003): Statistical methods for Survival Data analysis, 3rd Edition, John Wiley
- 8. Jerrold H. Zar (1999): Biostatistical Analysis, 4th edition, Pearson.
- 9. Armitage, P, Berry G and Mathews J.N.S. (2002): Statistical Methods in Medical Research, 4/e, Blockwell Scientific Publications.
- 10. Rastogi. V.B. (2006), Fundamental of Biostatistics. ANE Books, India.

Subject Code	Subject Name	Credits A	Allotted	Total		
	ADVANCED	Theory	Practical			
APST 305(a)	BIOSTATISTICS	4		4		
Course Objective	distributi 2. To learn transform 3. To discu base mate	on and some of the contraction o	theorems. use relationship und phenol types en cross etc.	ps, their estimation, s, Matrix operations to		

Course Out comes	 Students learnt about biological assay, their distribution and theorems, dose response relationships, basic concepts of biological assay, estimation methods of gene frequencies, etc. Describe single and multi-species population growth models. Apply the concept of deterministic and stochastic models on simple and general epidemics. Understand linearization of dynamical systems with various dimensions.
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	1	2	1			2		2	3
CO2	3	3	2	1	2	1			2		2	3
CO3	3	3	2	1	2	1			2		2	3
CO4	3	3	2	1	2	1			2		2	3

APST 305(b): COMPUTER PROGRAMMING AND DATA ANALYSIS

Unit-I: Essentials of R-language – Expressions and objects, assignments, creating vectors, vectorized arithmetic, creating matrices, operations on matrices, lists, data frame creation, indexing, sorting and conditional selection with examples. Programming using conditional statements and loops, data editor, reading data from text files.

Unit-II: Obtaining summary statistics, generating tables, bar plots, pie charts, box plots, histograms. Random sampling from discrete and continuous distributions, plotting density and cumulative density curves, Q-Q plots with suitable examples.

Unit-III: Data Analysis Pak in Excel, descriptive statistics, tests of hypothesis, ANOVA, Correlation and Regression, Random Number Generation from different distributions, Binomial, Poisson, Uniform, Normal and from discrete distributions with given mean and variance. Forecasting Using Excel – Moving Averages and Exponential Smoothing, Use of functions, Linest, Logest, Forecast, Growth, Trend for trend analysis. The use of solver for optimization – Application to LPP.

Unit-IV: Data handling using SPSS: Opening Excel files in SPSS. Merging of files, selection of records, recoding. Analysis tools, descriptive statistics, cross tabs (with stress on procedures and syntax). Post-hoc analysis for multiple comparisons using Tukey's test, Duncan's Multiple Range Test, Dunnet's test and Scheffe's test with interpretation. Selection of variables in Multiple Linear Regression – stepwise procedures and analysis of residuals. Procedure for Binary Logistic regression, Factor analysis, Linear Discriminant analysis and Cluster analysis.

References

- 1. Introductory Statistics with R by Peter Dalgaard, Springer, 2nd editions, 2008
- 2. The R book by Micheal J. Crawley, John Wiley and Sons, Ltd, 2007
- 3. Sarma, K.V.S (2010), Statistics Made Simple, Do it Yourself on PC, Prentice Hall of India.
- 4. Johnson and Wichern, Multivariate Analysis, Prentice Hall

Course Outcomes:

- 1: UnderstandtheatomictypesofR, differentmethodsofcreatingandfilteringof vectors, manipulation of text data, factor data and dates.
- $2:\ Understandhow to create, subset and modify data structures like matrices, arrays, data frames and lists. Understandhow to read data into and out of R.\\$
- 3: Understand the control statements of R, writing functions and scripts in R and debugging features of R. Understand the use of apply family of functions.
- 4: Understandtheusethehigh-levelplottingfunctionsinRtocreategraphsin baseRandthe low-levelplottingfunctionstocustomizethe graphs.
- 5: Understandtheuseofbuilt-infunctionstoperformhypothesestesting, correlationandregressionanalysis, and ANOVA.

Course objectives:

- 1. Able to create and manipulate vectors, matrices, arrays, data frames and lists.
- 2. Should be able to work with character data, factor data and dates.
- 3. Able to write scripts and function in Rand read data from. csvfiles, EXCEL files And SPSS files.
- 4. Abletodistinguishbetweenhigh-levelandlow-levelplottingfunctionsavailable in base R.
- 5. Abletousebuilt-infunctionstoanswerquestionsrelatingtoprobability

distributions, parametric and non-parametric hypothesis testing, correlation and regression analysis, and one-way and two-way ANOVA.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	1			2	1	2	1
CO2	3	3	3	3	3	1			2	1	2	1
CO3	3	3	3	3	3	1			2	1	2	1
CO4	3	3	3	3	3	1			2	1	2	1

APST 305 (c): DATA MINING AND INFORMATION SECURITY

UNIT-I: Data warehousing components: Introduction, Access tools, Data Marts, Data Mining data warehousing, Industry, Methodology. Classical Techniques, Statistics, Neighborhoods, clustering, The classics, Nearest Neighbor, Tree Network and Rules, Neural Network – Rule Induction.

UNIT-II: Basic Data Mining Taks, classification, regression, time series analysis, prediction, clustering, summarization, association rules, sequence discovery. Data mining versus knowledge discovery in data bases. The development of data mining issues. Data mining metrics, social implications of data mining, data mining from a data base perspective. Exploratory Data Analysis.

UNIT-III: Security Trends-The OSI architecture-Security Attacks-Security Services – Security Mechanisms- A Model for Network Security Classical Encryption Techniques, Symmetric Cipher Model, Substitution Techniques Transportation Techniques, Rotor Machines –Steganography. Public-Key Encryption and Hash Functions Introduction to Number Theory Prime Numbers – Fermat's and Euler's Theorems, Testing for Primality – The Chinese Remainder Theorem, Discrete Logarithms.

UNIT-IV: Public-key Cryptography and RSA: Principles of Public-Key Cryptosystems, The RSA Algorithm, Digital Signatures and Authentication Protocols: Digital Signatures, Authentication Protocols-Digital Signature Standard Authentication Applications: Kerberos-X.509 Authentication Service, Public Key Infrastructure.

- 1. Margaret H. Dunham (2006), Data Mining Introductory and Advanced Topics, Pearson Education.
- 2. Tukey, (1997), Exploratory Data Analysis
- 3. Cleveland, (1993), Visualizing Data
- 4. Tufte, (1983), Visual Display of Quantitative Information Anything on statistics by Jacob Cohen or Paul Meehl.
- 5. Cryptography and Network Security Principles and Practices Fourth Edition –By William Stallings- Pearson Prentice Hall Publishers.

Subject Code	Subject Name	Credits	Allotted	Total				
APST	DATA MINING AND	Theory	Practical	4				
305(c)	INFORMATION SECURITY	4		4				
Course Objective	 To understand Response surface models, stepwise, partially linear and non-parametric regression models with their applications. To discuss Simulation models, demand analysis and their relate tools To explain Social server, steps in social server measurements with examples. 							
Course Out comes	 Students have done Simulation models, response surface model demand analysis, social survey and their related measures. Students can understand the basic of research blooms taxonom of learning levels. Find the topic from current research in statistics education. Students can apply the tools in design, research ar developments. 							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	1	2	1	2		1		2	1
CO2	3	2	1	1	2	1	2		1		2	1
CO3	3	2	1	1	2	1	2		1		2	1
CO4	3	2	1	1	2	1	2		1		2	1

APST 306 (a): STATISTICS FOR BIOLOGICAL AND EARTH SCIENCES

Unit - I: Statistical measures: Statistical diagrams and graphs; Frequency distributions; Measures of central tendency: Arithmetic mean, Median and Mode; Measures of variation: Range, Quartile Deviation, Mean Deviation, Standard deviation, Coefficient of variation; Karl Pearson's coefficient of Skewness.

Unit- II: Random Variable and Probability Distributions: Definition of Probability, Additive and Multiplicative laws of probability (statements only), Random variable, Binomial, Poisson, Normal and Exponential distributions (properties and applications), Curve Fitting: Principle of least squares; Fitting of a straight line, Exponential curve and Power curve; Correlation and Regression Analysis: Karl Pearson's coefficient of correlation, Spearman's Rank correlation coefficient; Simple linear regression; Multiple and Partial correlation coefficients; Multiple linear regression; Yules coefficient of Association.

Unit –III: Tests of Significance: Basic concepts; Z- test for proportions and means; Applications of t, χ^2 and F tests; Paired t-test; Analysis of Variance (ANOVA) and Analysis of Covariance (ANCOVA) techniques for one way and two way classifications (single observation per cell), Confidence limits.

Unit- IV: Special Statistical Tools: Experimental designs CRD, RBD and LSD and their analysis; concept of critical difference; Duncan's Multiple range test; Elements of Principal components Analysis, Factor Analysis; Cluster Analysis and Discriminant analysis; Hotelling's T² and Mahalanobis D² statistics; Multivariate Analysis of Variance (MANOVA); Canonical correlations; Concept of Probit analysis.

- 1. Bailey, N.T.J.(1959), Statistical Methods in Biology, The English Universities Press Ltd.,
- 2. Pillai, S.K., and Sinha, H.C.(1968), Statistical Methods for Biological workers, Ram Prasad and sons, Agra.
- 3. Basu, S.P.(1996), Quantitative Genetics Research techniques, Kalyani publishers, New Delhi.

- 4. Misra, B.N., and Misra, M.K.(1998), Introductory Practical Biostatistics, Naya Prakash, Kolkata.
- 5. Johnson, R.A., and Wichern, D.W.(2001), Applied Multivariate Statistical Analysia, Third edition, Prentice Hall of India, New Delhi.
- 6. Federer, W.T.(1969), Experimental Designs and its applicaations.

Subject Code	Subject Name	Credits A	Allotted	Total					
	Statistics for	Theory	Practical						
APST 306 (a)	Biological and Earth sciences	4		4					
Course Objective	 To learn basic statistics and their worked out examples. To discuss about different tests like t, F, χ² and Z fro means proportions, variances, standard deviation etc. with illustrations. To explain ANOVA and ANCOVA for one way and two was classification and their importance in analysis. To discuss Special statistical tools and multivariate analysis. 								
Course Out comes	of disp 2. Studen distribu 3. Studen parame	ersion etc. ts understood al utions with worke ts used t, F, χ^2 etric tests with ex ts used Advar	bout Basic proput examples. , ANOVA anamples.	s of averages, measures bability and important d ANCOVA and non- tools with working					

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	1	2	1	2		1		2	1
CO2	3	2	1	1	2	1	2		1		2	1
CO3	3	2	1	1	2	1	2		1		2	1
CO4	3	2	1	1	2	1	2		1		2	1

APST 306 (b): STATISTICS FOR SOCIAL AND BEHAVIOURAL SCIENCES

Unit- I: Statistical Measures: Measures of central tendency: Arithmetic Mean, Median and Mode; Measures of Variation: Range, Quartile Deviation, Standard Deviation, Coefficient of Variation, Measures of Skewness.

Unit- II: Probability and Distributions: Concept of Probability, Laws of Probability (statements only); Random Variable; Probability Distributions: Binomial, Poisson and Normal distributions (properties and applications).

Unit- III: Tests of Significance: Basic concepts; Random sampling techniques; Standard error of statistic; Large sample tests for proportions and means; Small sample tests: Applications of t, χ^2 and F tests; Analysis of Variance (ANOVA) and Analysis of Covariance (ANCOVA) techniques for one way and two way classifications (single observation per cell); Nonparametric tests: Wilcoxon Signed Rank test, Median test and Mann-Whitney U-test.

Unit- IV: Special statistical tools: Computation of Linear and Compound Growth rates and their tests of significance; Chow test for Structural change; Granger Causality test; Stepwise regression; R^2 and \overline{R}^2 statistics; Multiple Range tests: LSD. test and Duncan's test: ANOVA for Ranked data; Krushkal-wallis test, Friedman test; Elements of Factor analysis and Discriminant analysis.

- 1. Gupta, S.C.(1997), Fundamentals of Statistics, Himalayan Publishers, Mumbai.
- 2. Kshirasagar, A.M. (1972), Multivariate Analysis, Marcel Decker, New York.
- 3. Gujarati, D.(1995), Basic Econometrics, Mc Graw Hill.
- 4. Ferguson, C.A.(1971), Statistical Analysis in Psychology and Education, McGraw Hill.
- 5. Johnson, R.A., and Wichern, D.W. (2001), Applied Multivariate Statistical Analysis, Third Edition, Prentice-Hall of India (p) Ltd., New Delhi.

Subject Code	Subject Name	Credits A	Allotted	Total			
	Statistics for	Theory	Practical				
APST 306 (b)	social and behavioral sciences	4		4			
Course Objective	2. To dise Binom: 3. To exp with ill	n about Basic statistics measures with examples. cuss important concepts, probability distributions lik ial, Poisson and Normal properties and applications. blain Parametric and non-parametric test and discusse ustrations. cuss advanced statistical tools with examples.					
Course Out comes	 Students learnt about Graphs, measures of aver measures of dispersion etc. Students understood about basic probability and important distributions with workout examples. Students applied t, F, \(\chi^2\), ANOVA and ANCOVA and parametric tests and discussed with examples. Students used Advanced statistics tools with illustration. 						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	2	1	2	1			1		2	2
CO2	3	1	2	1	2	1			1		2	2
CO3	3	1	2	1	2	1			1		2	2
CO4	3	1	2	1	2	1			1		2	2

SEMESTER – IV

APST 401: APPLIED FORECASTING METHODS

Unit-I: Need and uses of forecasting, classification and characteristics of forecasts, forecasting based on regression techniques: simple and multiple linear regression and non-linear regression techniques, moving averages smoothing methods: simple and double, multi average methods; explanatory version time series forecasting, test for trend seasonality.

Unit-II: Exponential smoothing methods: trend adjusted exponential smoothing, double and triple exponential smoothing, winten's method, Chow's adaptive control methods, brown's one parameter adaptive method: Box-Jenkins three parameter smoothing, Harrison's Harmonic smoothing methods, tracking signal.

Unit-III: Auto regressive series, yules series, markoff series, deseasonalisting and detrending an observed time series, auto-covariance, Auto Correlation Function(ACF), Partial Auto Correlation Function(PACF) and their properties, conditions for stationary and invertibility. Period gram and correlogram analysis.

Unit-IV: Box-Jenkin's time series methods: Moving average, Autoregressive, ARMA and AR integrated MA (ARIMA) models, estimation of ARIMA model parameters, forecasting with ARIMA models, Diagnostic checking of the model: Analysis of residuals, forecasting using transfer function model, concept of Kalmon's Filters relation for outline.

- 1. Thomopouls, N.T (1980): Applied Forecasting Methods. Engle Wood Cliffs, N.J, Prentice Hall.
- 2. Wheel Wishart, S.C; and S. Makridaks (1980): Forecasting Methods for Management . III edition, New York. John Wiley.
- 3. Sullivan, William G. and Wayne Claycambe. W (1977): Fundamentals of Forecasting. Prentice Hall. Virginia.
- 4. Gupta. S.C and V.K. Kapoor (1995): Fundamentals of Applied Statistics, Sulthan & Chand Sons. New Delhi.
- 5. Bovas, Abraham and Johannes Ledolter (1983): Statistical Methods for Forecasting, John Wiley & Sons. New York.

- 6. Box, G.E.P and Jenkkins, G.M (1976): Time Series Analysis Forecasting and Control, Holden Day, San Francisco.
- 7. Anderson, T.W (1971): The Statistical Analysis of Time Series, John Wiley, New York.
- 8. Markidakis, S Steven C. Wheel Wright and Victor E. Mcgee (1983): Forecasting: Methods and Applications, 2nd Edition, New York, John Wiley & Sons.

Subject Code	Subject Name	Credits A	Allotted	Total						
APST 401:	APPLIED	Theory	Practical							
	FORECASTING METHODS	4		4						
Course Objective	compo 2. To dis non-lin 3. To exp of para	1 1								
Course Out comes	growth 2. Studen technic smooth 3. Studen models 4. Check	 Students understood Time series analysis with some important growth models and their fitting Students forecasting using regression, non-linear regression techniques, single, double, triple and adoptive exponential smoothing models. Students obtained knowledge on AR, MA, ARMA, ARIMA, models fitting, diagnostic checking, etc. Check and validate models with its residual analysis and diagnostic checking. 								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1	2	1				1		1	2
CO2	3	3	1	2	1				1		1	2
CO3	3	3	1	2	1				1		1	2
CO4	3	3	1	2	1				1		1	2

APST 402: APPLIED DEMOGRAPHY AND OFFICIAL STATISTICS

Unit-I: Indian and International Statistical Systems, Functions of CSO and NSSO; Organization of large scale sample surveys; Data dissemination systems. Non-Governmental statistical organizations, Methods of conducting population census and Economic census in India. Indian population census.

Unit-II: Official Statistics and their limitations; Methods of collection of official statistics; System of collection of Agricultural Statistics, Crop forecasting and estimation; Agricultural census in India defects; Statistics related to Forests, Fisheries; Trade, Labour, Finance, Price and Industries; CMI, SSMI and ASI publications.

Unit-III: Definition, Scope and limitations of demographic analysis; Sources of Demographic data in India; Mortality measures, Construction of life tables; Abridged life tables; Measures of fertility and Reproduction.

Unit-IV: Methods for population projection, Use of Leslie matrix, Stable and Stationary populations; Lokta's model; Models for population growth and their fitting; Stochastic models for population growth; Concept of Migration and Urbanization, Chandrasekhar nand Demings method, Stochastic model for Birth and Deaths.

- 1. B.N. Gupta (1994), Statistics, Sathiya Bhawan, Agra.
- B.L. Aggarwal (1994), Basic Statistics, general edition, Wiley eastern, New Delhi.
- 3. Asthana, B.N.(1970), Indian official Statistics.
- 4. S. Biswas (1988), Stochastic Process in Demography and Applications, Wiley Eastern, New Delhi.
- 5. K.B. Pathak and F. Ram (1992), Techniques of Demographic Analysis, Himalayan Publishing House, Bombay.

Subject Code	Subject Name	Credits A	Allotted	Total	
APST 402:	APPLIED	Theory	Practical		
	DEMOGRAPHY AND OFFICIAL STATISTICS	4		4	
Course Objective	reproduction. 2. To explain po		cs, CSO, NSSO	importance, different O and their scope and	

	1. Students know the growth rates, life tables, GRR, NRR and growth models.
Course Out comes	 Students understood about gene frequencies, genotypes, phenotypes etc. Students learnt about population census methods, organizations in India and their functions. Useful to students as a means of analyzing and predicting social, cultural, and economic trends related to population.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	2	1				1	1	3	3
CO2	3	2	3	2	1				1	1	3	3
CO3	3	2	3	2	1				1	1	3	3
CO4	3	2	3	2	1				1	1	3	3

APST 403: RELIABILITY THEORY AND SURVIVAL ANALYSIS

Unit-I: Reliability: Concept and Measures of Reliability, bath tub curve, Reliability and failure density in terms of hazard rate; Hazard models, System Reliability Models: Reliability of Series and parallel systems, Mixed configuration models, Non-series-parallel systems; rout of n- systems, Fault tree analysis.

Unit-II: Reliability improvement methods: Redundancy, element, unit and stand by redundancies; Maintainability and availability; Reliability allocation; Life testing and Reliability estimation; Exponential failure model, Normal, Gamma and weibull distributions and their applications in reliability estimation.

Unit-III: Functions of Survival time: Definitions, Relationships of Survival Functions; Non-parametric Methods of Estimating Survival Functions: Kaplan Meier Product limit Estimate; Non-parametric methods for comparing two survival distributions: Gehan's generalized wilcoxon test, Cox-Mantel test, log rank test, Peto and peto's generalized wilcoxon test, Cox's F test and Mantel-Haenszel test.

Unit-IV: Graphical Methods for survival distributions fitting: Probability plotting, hazard plotting methods, testing of goodness of fit; Analytical Estimation Procedures for Survival distributions: Exponential, Weibull, Lognormal and Gamma Distributions only; Regression method for fitting Survival distributions; Parametric methods for comparing two survival distributions: Exponential, Weibull and Gamma Distributions only; Non-parametric and Parametric methods for identification of Prognostic factor relating survival time

- 1. L.S. Srinath (1998): Reliability Engineering, Applied East west Press PVT Ltd., New Delhi.
- 2. E. Balaguruswamy (1984): Reliability Engineering, Tata MC Graw Hill publishing company, New Delhi.
- 3. S.K. Sinha and B.K. Kale (1980): Life Testing and reliability Estimation, Wiley Eastern Ltd, New Delhi.
- 4. S.K. Sinha (1986): Reliability and Life Testing, Wiley Eastern Ltd, New Delhi.
- 5. Elisa T.Lee (1992), Statistical methods for survival data analysis, John Wiley sons.
- 6. Miller, R.G (1981), Survival Analysis, John Wiley
- 7. Cross A.J and Clark, V.A (1975), Survival distribution, reliability applications in the biomedical sciences, John Wiley and sons.
- 8. Elandt Johnson, R.E., Johnson, N.L.,(1999), Survival Models and Data Analysis, John Wiley and sons

Subject Code	Subject Name	Credits A	Allotted	Total
	RELIABILITY	Theory	Practical	
APST403	AND SURVIVAL ANALYSIS	4		4
Course Objective	2. To explain application 3. To discuss with their a	on, series and par Redundancy for s. Distributions for applications.	rallel systems w unit, element and r life testing ar	easures, analysis mixed with examples. In a stand by with simple and reliability estimation wival distributions and
Course Out comes	distribution survival an 2. Estimate no 3. Explain tes sample pro	ns, relationships, alysis. conparametric surset of exponential blems. I the elements of	non-parametric vival function of ity against non-	ysis with their related methods for computing of the data. parametric classes, two azard function and its

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	1	1				1		3	2
CO2	3	3	2	1	1				1		3	2
CO3	3	3	2	1	1				1		3	2
CO4	3	3	2	1	1				1		3	2

APST 404 :PRACTICALS -IV

At least 20 practicals covering all papers relating to the subject in this semester must be carried out. (75 marks for practical examination + 15 marks for viva-voce + 10 marks for record in the semester)

Subject Code	Subject Name	Credits A	Allotted	Total						
APST-304	PRACTICAL	Theory	Practical	4						
AI 51-304			4	7						
Course Objective	and computers.	 To solve the different practical problems manually through calculators and computers. To do the Practical problems related to semester - IV papers. 								
Course Out comes	2. Students so research.3. Students ge	olved the Numeri	cal problems rel	s in Economical Views. lated to operations ogramming problems. use in biological						

APST 405 (a): STATISTICAL QUALITY CONTROL

Unit-I: Basic concepts of quality, causes of variation, principle of Shewart's control chart, control charts for attributes and variables. Control limits and probability limits. Process monitoring and control, process capability, modified control chart. Capability indices C_p , C_{pk} , and C_{pm} . Concept of Six sigma and its relationship with process capability.

Unit-II: The OC and ARL of Shewart's control charts. Control by gauging, Moving Average and Exponentially Weighted Moving Average charts. CUSUM charts using V-mask and decision interval methods. Multivariate control charts – Control Ellipsoid, Hotelling's T² chart.

Unit-III: Acceptance sampling plans for attribute inspection – Type-A and Type-B OC curves. Single, double and sequential sampling plans and their properties. Sampling plans with rectifying inspection-concept of AOQ, AOQL. Construction of Dodge CSP-1, CSP-2 and Multi level plans and their properties. Chain sampling and its applications. Design of Skip lot sampling plan and its ASN.

Unit-IV: Total Quality Management - Quality as a corporate strategy, six magnificent tools of process control, quality planning, costs of quality, analysis of quality costs, Zero Defects programme, quality circles, ISO 9000 and its modifications. Taguchi's contributions to Quality Engineering.

- 1. Montgomery D.C (2009), Introduction to Statistical Quality Control, 6/e, John Wiley and Sons, New York.
- 2. Edward G. Schilling, Dean V. Neubauer, (2009), Acceptance sampling in quality control Second Edition, Taylor & Francis.
- 3. Mittage, H.J and Rinne, H (1993): Statistical Methods of Quality Assurance, Chapmann Hall, London, UK.
- 4. Ott. E.R (1975), Process Quality Control, Mc Graw Hill
- 5. Phadke, M.S (1989), Quality Engineering through Robust Design, Prentice Hall
- 6. Duncan, A.J (1974), Quality Control and Industrial Statistics, 3rd Ed., New York, Irwin.
- 7. Philip J. Ross (1989), Taguchi techniques for quality engineering, McGraw Hill

Subject Name	Credits A	Allotted	Total						
Statistical Quality	Theory	Practical	4						
Control	4		4						
1. To discuss the basic concepts of control charts for variables and									
their indices.									
1			rt's moving average,						
	multivariate etc. with their applications.								
3. To understand different sequential sampling plans and six sigma									
tool etc. with their properties and applications.									
4. To give the sstudetns clear idea of Quality control tools.									
1. Students with their knowledge in control charts.									
2. Students with their knowledge in Concept of Six sigma and its									
relationship with process capability.									
3. Student have awareness about OC and ARL of Shewart's cont									
7. Students have	awaichess about	Total Quality	vianagement.						
	Statistical Quality Control 1. To discuss the their indices. 2. To explain difficult multivariate etc. 3. To understand tool etc. with the test. 4. To give the set. 1. Students with the relationship with the set. 3. Student have a charts	Statistical Quality Control 1. To discuss the basic concepts their indices. 2. To explain different control chamultivariate etc. with their appleace tool etc. with their properties at 4. To give the sstudetns clear idea 1. Students with their knowledge 2. Students with their knowledge relationship with process capable 3. Student have awareness about charts	Statistical Quality Control 4 1. To discuss the basic concepts of control charts indices. 2. To explain different control charts like Shewa multivariate etc. with their applications. 3. To understand different sequential sampling tool etc. with their properties and applications 4. To give the sstudetns clear idea of Quality control 5. Students with their knowledge in control charts 2. Students with their knowledge in Concept relationship with process capability. 3. Student have awareness about OC and ARL						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	1	2				1		3	2
CO2	3	2	3	1	2				1		3	2
CO3	3	2	3	1	2				1		3	2
CO4	3	2	3	1	2				1		3	2

APST 405 (b): STATISTICS FOR RESEARCH, INDUSTRY AND COMMUNITY DEVELOPMENT

UNIT- I: Response Surface Designs: First and Second order Response Surface models; Rotatable designs; concept of connected design; outliers and Winsorized t - statistic; Stepwise regression; Specification of Random coefficients Regression model; Specification of variance components model; MINQUE Theory; Non parametric regression, the partially linear regression model.

UNIT-II: Simulation: Scope and limitations; Simulation models; Generation of RandomNumbers; Monte-Carlo simulation; Simulation of Queueing, Inventory Systems; Networks and Job sequencing.Data Envelopment Analysis (DEA): Non parametric approach

to productive efficiency; Input, output correspondences for Frontier production function; Mathematical Programming for productive efficiency: Farrell and Timmer approaches with reference to Cobb-Douglas production function.

UNIT-III: Demand Analysis: Laws of Demand and Supply; price and partial elasticities of demand; Pigous method for Time Series and Family Budget data; Engel's curve; Pareto law of Income distribution; Production Functions: Basic concepts; Isoquants; Cobb-Douglas, CES and Translog Production functions and their properties and estimation; Tools for Data Mining.

UNIT-IV: Social Surveys for Community Development: Objects, Types of Social Survey; Steps in social survey; Gallop polls; Prephology, Data collection; Kinds of measurement; Scaling methods: Thurstone, Likert and Guttman methods; Concepts of Validity and Reliability; Methods of calculating reliability coefficients; Test Reliability; ANOVA for Ranked data: Kruskal-Wallis and Friedman tests; Elements of cluster analysis, Factor analysis., path coefficient analysis and Discriminant analysis.

- 1. Das, M.N. and Giri, N.C. (1979), Design and Analysis for Experiments, Wiley Eastern (P) Ltd., New Delhi.
- 2. Montgomery, C.D. (1976), Design and Analysis of Experiments, Wiley & Sons, New York.
- 3. Johnston, J., and Dinardo, J. (1997), Econometric Methods, Fourth Edition, Mc Graw-Hill International Editions, New York.
- 4. Judge., C.G., et.al (1985), Theory and Practice of Econometrics, John Wiley.
- 5. Taha, H.A. (1992), Operations Research, An Introduction, Fourth Edition,

Subject Code	Subject Name	Credits	Allotted	Total	
	STATISTICAL PROCESS AND	Theory	Practical		
405 (b)	PROCESS AND QUALITY CONTROL	2	2	4	
Course Objective	2. To discuss of average, mu 3. To explain	dices. different contro altivariate etc. v different seque h their properti	I charts like She with their applic ential sampling es and applicati	ations. plans and six sigma ons	

	1. Students understood the basic concepts of control charts for variables and their indices.
Course	2. Students performed different control charts like Shewart's moving average, multivariate etc. with their applications.
Out comes	3. Students used different sequential sampling plans and six sigma tool etc. in solving the problems.
	4. Students have awareness about Total Quality Management.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	1	2				1		3	2
CO2	3	2	3	1	2				1		3	2
CO3	3	2	3	1	2				1		3	2
CO4	3	2	3	1	2				1		3	2

APST405 (c): ACTUARIAL STATISTICS

Unit I: Basic deterministic model: Cash flows, discount function, interest and discount rates, balances and reserves, internal rate of return, The life table: Basic definitions, probabilities, construction of life tables, life expectancy, Life annuities: Introduction, calculating annuity premium, interest and survivorship discount function, guaranteed payments, deferred annuities.

Unit II: Life insurance: Introduction, calculation of life insurance premiums, types of life insurance, combined benefits, insurances viewed as annuities, Insurance and annuity reserves: The general pattern reserves, recursion, detailed analysis of an insurance, bases for reserves, non forfeiture values, policies involving a return of the reserve, premium difference and paid-up formula.

Unit III: Fractional durations: Life annuities paid monthly, immediate annuities, fractional period premium and reserves, reserves at fractional durations, Continuous payments: Continuous annuities, force of discount, force of mortality, Insurance payable at the moment of death, premiums and reserves. The general insurance – annuity identity, Select morality: Select an ultimate tables, Changed in formulas.

Unit IV: Multiple life contracts: Joint life status, joint annuities and insurances, last survivor annuities and insurances, moment of death insurances. The general two life annuity and insurance contracts, contingent insurances

Reference

- 1. Neill, A. (1977) Life contingencies, Heinemann, London.
- 2. Newton L. Bowers, Jr, Hans U. Gerber, James C. Hickmann, Donald A. Jones and Cecil J. Nesbitt (1997) Actuarial Mathematics, The Society of Actuaries.
- 3. King, G. Institute of Actuaries Text Book. Part 11, Second edition, Charles and Edwin Layton, London.
- 4. Donald D.W.A. (1970) Compound Interest and Annuities, Heinemann, London.
- 5. Jordan, C.W. Jr. (1967) Life Contingencies, Second edition, Chicago Society of Actuaries.
- 6. Hooker, P.F. and Longley Cook, L.W. (1953) Life and other Contingencies, Volume I and Volume II (1957) Cambridge University Press.
- 7. Spurgeon, E.T. (1972), Life Contingencies, Third edition, Cambridge University Press.

Course Objectives:

- 1. To Bring the knowledge of the Life tables, Interest Rates.
- 2. To make the students of the aware of the Insurance systems and their benefits.
- 3. To have a clear idea about the fractional durations and continuous payments.

Course Outcomes:

- 1. Students get the knowledge of the Economic interest rates and discount rates.
- 2. Students know how to construct the life tables based on the Expectancy.
- 3. Students to get awareness of the life annuities.
- 4. Students ensure how to build joint life annuities and life survivor annuities.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	2	1				1	1	3	3
CO2	3	2	3	2	1				1	1	3	3
CO3	3	2	3	2	1				1	1	3	3
CO4	3	2	3	2	1				1	1	3	3

APST 406 (a): STATISTICS FOR MARKETING RESEARCH

UNIT-I: RESEARCH METHODOLOGY: Types of Research; Hypotheses; Research Design; Collection of Data; Marketing Surveys; Sampling Techniques; Research Tools: Scaling Techniques; Problems in Marketing Research; Case study Method; Preparation of Research Report.

UNIT-II: STATISTICS FOR MARKETING: Statistical Measures: Mean, Median and Mode; Standard Deviation and Coefficient of Variation; Correlation and Regression analysis; Multiple correlation and Regression; Coefficient of Association; Linear and Compound growth rates.

UNIT-III: MARKETING INFERENTIAL TECHNIQUES: Elements of probability; Concepts of Binomial, Poisson and Normal distributions; Tests of Significance: z, t, χ^2 and F tests, ANOVA Technique; Non parametric Tests; Components of Experimental Designs: CRD, RBD and LSD.

UNIT-IV: ADVANCED STATISTICS FOR MARKETING: Basic Time Series and Forecasting Methods; Determination of Trend; Process and Product control; control charts \overline{X} , R, p, np and c-charts; Operation Research Techniques: Linear Programming Problem-Graphical Method, concept of PERT, CPM; Concepts of Multivariate Statistical Techniques: Factor Analysis, Discriminant Analysis, Cluster Analysis, Computer Applications to Marketing Research.

- 1. Azel and Sounderpandian, Complete Business Statistics, TMH.
- 2. JK Sharma, Business Statistics, Pearson.
- 3. RS Bhardwaj, Mathematics for Economics and Business, EB.
- 4. RP Hooda, Statistics for Business and Economics, McMillan.
- 5. GC Beri, Business Statistics, TMH.
- 6. Glynn Davis and BrankoPecar, Business Statistics using Excel, Oxford University press, 2010.
- 7. J.K. Sharma, Fundamentals of Business Statistics, 2nd Edition, Vikas Publication, 2014
- 8. SC Gupta, Fundamentals of Statistics, Himalaya Publications, 2013.
- 9. N.D. Vohra, Business Statistics, Tata McGraw Hill, 2013.
- 10. S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, Sultan Chand & Sons Publishers, New Delhi.
- 11. S.C. Gupta and V.K. Kapoor, Fundamentals of Applied Statistics, Sultan Chand & Sons Publishers, New Delhi.
- 12. R. Pannerselvam, Research Methodology, Published by PHI Learning Private Limited, New Delhi.
- 13. Donald R Cooper and Pamela S Schnidler, Business Research Methods, Nineth Edition, Tata Mc Graw Hill Publishing Company Limited, New Delhi

Subject Code	Subject Name	Credits A	Allotted	Total			
APST	STATISTICS FOR	Theory	Practical				
406(a)	MARKETING RESEARCH	4		4			
Course Objective	 To give introduction about Research Design and Statistic Research. To discuss on different Statistical measures like measure central tendency, measures of dispersion etc. To explain univariate and multivariate statistical techniques simple applications. 						
Course Out comes	 Students learnt about Research design and how to frame questionnaire etc. Statistics relating to research like univariate test like Z, t, F ANOVA, CRD, RBD and LSD are done. Multivariate statistical techniques like factor analysis dissemination analysis and cluster analysis are used. Students can understand how the marketing is happening in the real life. 						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	2	2			2	3	1	2
CO2	3	3	3	2	2	2			2	3	1	2
CO3	3	3	3	2	2	2			2	3	1	2
CO4	3	3	3	2	2	2			2	3	1	2

APST 406(b): STATISTICAL ANALYSIS USING SPSS

Unit-I

Introduction to SPSS, Different Menu's in SPSS, creating a data file, opening excel files, variables and labels, selecting cases by filtering, recoding of data, merging of files,

Unit-II

Sorting of Cases and Variable, SPSS Output and its transfer to excel and word. Analysis categorical data- Scales of Measurements, Data reliability-test rest method, Cronbach's alpha.

Unit-III

Analysis tools – frequency tables, descriptive, cross tabulations, chi square tests. Compare-Means, ANOVA, Independent Sample t-test, Paired Sample t-test, One-way ANOVA.

Unit-IV

General Linear Model-Univariate, Multivariate, Repeated Measures.Correlation – Simple and Partial, Multiple Linear Regression-Selection variables into the model-Stepwise Multiple Linear Regression.

- 1. Statistics Made Simple-Do it Yourself on PC by K.V.S. Sarma
- 2. A Handbook of Statistical Analyses using SPSS-Sabine Landau and Brian S. Everitt
- 3. SPSS for Beginners -Vijay Gupta

Subject Code	oject Code Subject Name		Allotted	Total					
APST 406 (b)	Statistical analysis	Theory	Practical	4					
11151 100 (b)	using SPSS	4							
	To understand SPSS software data entry, import and export of data								
Course	1. To use Statistic	al analysis tools	s using SPSS						
Objective	2. To explain Bivariate, Multivariate statistics measures using SPSS								
Objective	3. To use statistical tools in real life using spss.								
	1. Able to create and manipulate vectors, matrices, arrays,								
	data frames and lists.								
	2. Should be able to work with character data, factor data and								
	dates.								
Course	3. Able to write scripts and function in Rand read data from.								
Out comes	.csvfiles, EXCEL files and SPSS files.								
	4. Able to use built-in functions to answer questions relating								
	probability distributions, parametric and non-parametric								
			-	ession analysis, and					
	• •	O.	•	coston analysis, and					
	one-way ar	nd two-way ANG	JVA						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	2	2			2	3	1	2
CO2	3	3	3	2	2	2			2	3	1	2
CO3	3	3	3	2	2	2			2	3	1	2
CO4	3	3	3	2	2	2			2	3	1	2