SRI VENKATESWARA UNIVERSITY:: TIRUPATI

II YEAR_ III SEMESTER (SUPPLY 2015-16 Regulations and REGULAR NEW REGULATIONS UNDER CBCS PATERN W.E.F. the acadenic year 2020-21 BCA EXAMINATIONS APRIL/May-2022 <u>TIME-TABLE</u>

EXAMINATION TIME: 9.00 AM TO 12.00 NOON

MAX. MARKS 75

		MAX. MARKS 75
DATE & DAY	SUBJECT	QP.CODE
09-05-2022	PAPER-1 (A) GENERAL ENGLISH	3-01
MONDAY	Prose, Poetry, Short Story, one Act Ply, Language, Activity	
	English- A Course in conversitonal Skills Common to B A. (OL)	3-01-R 20
10-05-2022	PART I (B) TIME : 9.00A.M TO 12.00 Noon	MAX.MARKS 75
TUESDAY	Hindi-General Hindi	3-02-R20
	Sanskrit- Drama, Upanishad, Alankaras & History of Literature	3-03-R 20
	Tamil- Ancient Literature, Language, Non-detail and History of Tamil	3-04-R 20
	Literature and Grammar	
	Telugu-Creative writing	3-05-R 20
	URDU - Prose Fiction	3-06-R 20
	PART I (C) TIME : 9.00A.M TO 10.30 A.M	MAX.MARKS 50
11-05-2022	PART –I(C) EXAM : 9.00 AM TO 10.30AM MAX MARKS : 50	3-07
(Wednesday)	FOUNDATION COURSE: ENTREPRENEURSHIP	
	Lifeskill course-Analytical Skills	3-07(1) R20
12-05-2022	Lifeskill course-Environmental Science	3-07(2)R20
(Thursday)		
13-05-2022	Lifeskill course-Health & Hygiene	3-07(3)R20
(Friday)		
14-05-2022	Lifeskillcourse-Personality Enhancement & Leadership	3-07(4)R20
(Saturday)		
16-05-2022	EXAM : 9.00 AM TO 10.30AM MAX MARKS : 50	3-08
(Monday)	FOUNDATION COURSE: COMMUNICTION SOFT SKILLS-2	
	Skill Development Course.CommerceStream - On-line	3-08(3)R20
	Business	
	Skill Development Course CommerceStream Retailing	3-08(4)R20
17-05-2022 TUESDAY	PART-II OPTIONAL SUBJECTS TIME : 9.00A.M TO 12.00 Noon	MAX.MARKS 75
	EXAM : 9.00 AMTO 12.00NOONMAX MARKS : 75	4-3-101
	PART-II PAPER-1 (301) DISCRETE MATHEMATICAL STRUCTURE	
	ACCOUNTING FINANCE MANAGEMENT	4-3-101R20
18-05-2022 WEDNESDAY	PAPER-II (302) FINANCIAL ACCOUNTING ON COMPUTRS	4-3-102
	OBJECT ORIENTD PROGRAMMING USING JAVA	4-3-102R20
19-05-2022 THURSDAY	PAPER-III (303) OBJECT ORIENTD PROGRAMMING USING JAVA	4-3-103
	OPERATED SYSTEMS	4-3-103R20
20-05-2022 FRIDAY	PAPER-IV (304) DATA STRUCTURES	4-3-104
	Bio data Machine Learning (Artificial data science learning)	4-3-104R20

Sd./- M. DAMLA NAICK