## SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

SREE SAINATH NAGAR, A. RANGAMPET - 517 102, ANDHRA PRADESH, INDIA

VIDYANIKETHAN
Engineering College AFFILIATED TO JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR, ANANTHAPURAMU - 515 002, ANDHRA PRADESH, INDIA.



CMM No.: 004498

CONSOLIDATED GRADE SHEET

NAME		ME	SANDIREDDY KAVYA			H.T. NO.	16121A1059		YEAR OF ADMISSION		20	16	
BRANCH		NCH	ELECTRONICS AND INSTRUMENTATION ENGINEERIN			<b>OGRAMME</b>	B.Tech		YEAR OF COMPLETION		2020		
ľ	SEM	S.No.	SUBJECT CODE		SUBJECT TITLE		MAR INT	KS SECUR EXT	ED TOTAL	MAX. Marks	CREDITS	POINT	GRADE
	I YEAR I SEMESTER	1 2 3 4 5 6 7	16BT1BS02 16BT1BS03 16BT1BS04 16BT10241 16BT10501 16BT1BS32 16BT10232	NETWORK ANALYSIS PROGRAMMING IN C ENGINEERING PHYSIC	RICAL METHODS ULUS AND DIFFERENTIAL EQUATIONS S LAB ETRONICS WORKSHOP PRACTICE		27 30 24 25 25 50 45	61 64 58 65 54 49 47	88 94 82 90 79 99	100 100 100 100 100 100 100	3 3 3 4 3 2 2 2	9 9 8 9 8 10 9	S S A S A O S S
	I YEAR II SEMESTER	9 1 2 3 4 5 6 7 8 9	16BT10531 16BT1HS01 16BT1BS01 16BT2BS01 16BT20401 16BT20541 16BT1HS31 16BT1BS31 16BT10331 16BT20551	PROGRAMMING IN C LV TECHNICAL ENGLISH ENGINEERING CHEMIS TRANSFORMATION TE ELECTRONIC DEVICES FOUNDATIONS OF DAT ENGLISH LANGUAGE L ENGINEERING CHEMIS COMPUTER AIDED ENG FOUNDATIONS OF DAT	TRY CHNIQUES AND PARTIAL DIFFERENTIAL EQUA' AND CIRCUITS A STRUCTURES AB TRY LAB SINEERING DRAWING A STRUCTURES LAB	TIONS	45 29 30 30 28 29 49 50 50	38 52 47 60 64 53 48 48 50 41	83 81 77 90 92 82 97 98 100 88	100 100 100 100 100 100 100 100 100 100	3 3 3 3 3 2 2 2 3 2	8 8 8 9 9 8 10 10 10 9	A A A S S A O O O S B
	II YEAR I SEMESTER	1 2 3 4 5 6 7 8 9	16BT3HS01 16BT3BS02 16BT31001 16BT31002 16BT30241 16BT30241 16BT30251	ENVIRONMENTAL STUDIES SPECIAL FUNCTIONS AND COMPLEX ANALYSIS ELECTRICAL AND ELECTRONIC MEASUREMENTS SENSORS AND TRANSDUCERS SWITCHING THEORY AND LOGIC DESIGN ELECTRICAL TECHNOLOGY BASIC ELECTRONICS AND DIGITAL DESIGN LAB MEASUREMENTS AND TRANSDUCERS LAB ELECTRICAL TECHNOLOGY LAB			23 27 27 28 27 29 47 48 48	44 61 57 56 44 50 46 47 46	67 88 84 84 71 79 93 95 94	100 100 100 100 100 100 100 100 100	3 3 3 3 3 2 2 2	9 8 8 7 8 9 10 9	S A A B A S O S
	II YEAR II SEMESTER	1 2 3 4 5 6 7 8 9	3 16BT41001 INDUSTRIAL INSTRUMENTATION-I 4 16BT41002 LINEAR AND DIGITAL ICS 5 16BT30402 SIGNALS AND SYSTEMS 6 16BT40406 PULSE AND DIGITAL CIRCUITS 7 16BT41031 ANALOG ELECTRONICS LAB 8 16BT41032 CONTROL SYSTEMS DESIGN LAB				29 28 30 26 24 23 47 49 46	54 70 55 52 65 38 48 47	83 98 85 78 89 61 95 96	100 100 100 100 100 100 100 100	3 3 3 3 3 2 2 2	10 9 8 9 6 10 10	O S A S C O O S
	III YEAR I SEMESTER	3 4 5 6 7 8					30 25 30 27 24 23 50 49 50	51 45 65 56 57 48 48 49	81 70 95 83 81 71 98 98	100 100 100 100 100 100 100 100	3 3 3 3 3 2 2 2	8 7 10 8 8 7 10 10	A B O A A B O O
	III YEAR II SEMESTER	1 2 3 4 5 6 7 8 9	16BT5HS01 16BT61001 16BT61002 16BT50308 16BT50403 16BT6000C 16BT61031 16BT61032 16BT61033	MANAGEMENT SCIENCE ARM PROCESSORS AND PIC MICROCONTROLLERS PROCESS CONTROL INSTRUMENTATION MECHATRONICS OPTO-ELECTRONICS AND LASER INSTRUMENTATION VLSI DESIGN MASSIVE OPEN ONLINE COURSE ARM PROCESSORS AND PIC MICROCONTROLLERS LAB PROCESS CONTROL LAB SEMINAR  ANALYTICAL INSTRUMENTATION BIOMEDICAL SIGNAL PROCESSING INDUSTRIAL AUTOMATION COMPUTER NETWORKS POWER PLANT INSTRUMENTATION BUSINESS COMMUNICATION AND CAREER SKILLS ANALYTICAL AND BIOMEDICAL INSTRUMENTATION LAB INDUSTRIAL AUTOMATION COMPUTER NETWORKS COMPREHENSIVE ASSESSMENT			27 29 30 30 28 25 50 49	46 55 41 53 67 43 50 49 92	73 84 71 83 95 68 100 98 92	100 100 100 100 100 100 100 100	3 3 3 3 3 3 2 2 2	7 8 7 8 10 7	B A B A O B P O O S
	S1 IV YEAR I SEMESTER	1 2 3 4 5 6 7 8 9	16BT71001 16BT71002 16BT50501 16BT50501 16BT71009 16BT6HS02 16BT71031 16BT71032				17 28 26 29 26 26 50 48	51 61 58 63 58 50 50 46 73	68 89 84 92 84 76 100 94	100 100 100 100 100 100 100 100 100	3 3 3 3 3 3 2 2 2	7 9 8 9 8 8 10 9	B S A S A A O S B
/	IV YEAR II SEMEST	1	16BT81031	PROJECT WORK	4		92	96	188	200	12	9	S
		CLASS % of Marks  First Class with Distinction 86.46					2183	3437	5620	6500	CGPA 8.55	GRA S	
		First (		2183	3437	5620	6500		-				

20th May 2020

Date:





