

SRI VENKATESWARA UNIVERSITY

Provisional Certificate cum Consolidated Grades Memorandum

Reg. No.: 11804065

This is to certify that Sri/Smt VALLIVEDU JAHNAVI has qualified himself / herself for the Degree of Bachelor of Technology in ELECTRONICS AND COMMUNICATION ENGINEERING(LATERAL ENTRY) in this University, he/she having been declared to have passed the Examination prescribed therefor as follows and that he/she has done all that is necessary for the formal presentation of the Degree of Bachelor of Technology. The following are the grades secured

by the candidate. Subject Title		Grade	PA G	Pass	Subject Title		Credit	Grade	GPA	,	
	T ADMISSION				1-	ER UNDER LATERAL ENTRY SCHE	ME				
THIRD SEMESTER	SGPA : 7.60					POORTH SEMISOR	PA : 8.14	4	A	8	D
MATHEMATICS-III	•	4	A+	9	D-19	100	,	3	A	8	D
NETWORK THEORY		3	В	6	D-19	SIGNALS AND SYSTEMS	ACTIC	3	A	8	D-
ELECTOMAGNETIC WAVES		3	С	5	D-19		ASTIC	,		•	_
DIGITAL SYSTEM DESIGN		3	A+	9	D-19	PROCESSES ANALOG AND DIGITAL COMMUNIC	CATION	4	B+	7	D-
ECONOMICS		2	A	8	D-19	COMPUTER ORGANIZATION AND		3	A	8	D-
ACCOUNTANCY		2	В	6	D-19	ARCHITECTURE					
ELECTRONIC DEVICES LAB		1	0	10	D-19	MANAGEMENT SCIENCE		3	A+	9	D-
DIGITAL SYSTEM DESIGN LAB		1	A+	9	D-19	ANALOG CIRCUITS LAB		1	0	10	D-
BASIC ELECTRICAL ENGINEERING	G LAB	1	A+	9	D-19	ANALOG AND DIGITAL COMMUNIC	ATION LAB	1	0	10	D-
CONSTITUTION OF INDIA		0	B+	7	D-19						
	SGPA: 8.44					SIXTH SEMESTER SGI	PA: 8.48				
LINEAR CONTROL SYSTEMS		3	Α	8	7-21	COMPUTER NETWORKS		3	A+	9	0-
C APPLICATIONS		3	B+	7	7-21	MICROWAVE THEORY AND TECHNI	QUES	3	B+	7	0-
MICROCONTROLLERS		3	A+	9	7-21	COMPUTER NETWORKS LAB		2	0	10	0-7
DIGITAL SIGNAL PROCESSING		3	A	8	7-21	ELECTROMAGNETIC WAVES AND		1	A+	9	0-2
ELECTRONIC MEASUREMENTS		3	A+	9	7-21	MICROWAVES LAB		1	A+	9	0-2
C APPLICATIONS LAB		1	A+	9	7-21	ELECTRONIC MEASUREMENTS LAB ELECTRONIC DESIGN WORKSHOP		2	0	10	0-2
MICROCONTROLLERS LAB		1	0	10	7-21	PE-II(MOOCS)-ANTENNAS		3	A	8	0-2
DIGITAL SIGNAL PROCESSING LA	AB .	1	0	10	7-21	OE-I(MOOCS)-PROGRAMMING IN J	N/A	3	A	8	0-2
						OE-II(MOOCS)-INTRODUCTION TO II OF THINGS		3	A	8	0-2
	CCDA . 0 22 /					EIGHTH SEMESTER SGP	A : 8.13				
SEAFIALL SELLIES	SGPA : 8.32	3	0	10	1-22			4	A+	9	6-2
NEURAL NETWORKS AND FUZZY	LOGIC	3	B+	7		DIGITAL IMAGE AND VIDEO PROCES		4	B+	7	6-22
CYBER SECURITY		3		,		PROJECT WORK - PHASE II		9	A+		6-22
BIO-MEDICAL ELECTRONICS		4	A	8		OE-III(MOOCS)- SOFT SKILLS		3	В	6	6-22
TOTAL QUALITY MANAGEMENT		3		9		OE-IV(MOOCS)- THE JOY OF COMPU	TING	3	A	8	6-22
INDUSTRY INTERNSHIP PROJECT WORK – PHASE I		3	A+	-	1-22	USING PYTHON					
PROJECT MOUY - LUNCE.											
Subjects	CGPA		Class		Cla	ss Awarded	Mont	h & Y	ear		_
The Company of the Co	eory & Practicals 8.18 FIRST CLASS WITH DISTINCTION				S WITH DISTINCTION	JUNE	202	,			

Issued on: 29-06-2022

Date:

SL. No.: 056646

TIRUPATI, (A.P.) Read by : Compared by :

Assistant Administrative Officer IE Suptd.: N Sri Venkateswara Univers TIRUPATI - 517 502.

y in the above entries or between the results published and the marks noted above, must be brought to the notice of the Can