

Given under the seal of the University

Tirupati

Date: 17.06.2025



Vice-Chancellor

SI.No. P9002243

## SRI PADMAVATI MAHILA VISVAVIDYALAYAM, TIRUPATI

(WOMEN'S UNIVERSITY)

Provisional Certificate Cum Consolidated Memorandum of Marks

H.T. No.

1972052

This is to certify that

## ASAPU LIKHITHA

has qualified herself for the Degree of

Bachelor of Technology in Electronics and Communication Engineering

in this university. She having been

declared to have passed the Examination held in

April, 2023

with First Class

She has done

all that is necessary for the formal presentation of the Degree

6	GIA ANA ANA AN	at is necessary for the formal prese						ogree	1	ezelletizotaanataran valuutiin.	444	000	AAAA	~	AXYVXYVXY
	Paper Code		CR N	IM	PM	MS	GR	YP	Paper Code	Paper Titles	CI	₹ M	M P	м мя	S GR YP
	I Year - I Semester I Year - II Semester													<b>\\</b>	
		Engineering Mathematics - I		00						Engineering Mathematics - II			40		D Jan,2
200 PT-65		Engineering Chemistry	4 1			52	D.	Jan, 20	19BST03	Engineering Physics	4	100	40		C Jan,2
		Programming for Problem Solving	3 1							Functional English			40	81	A Jan, 2
		Basic Electrical Engineering		100						Economics and Accountancy	4	100	40		D Jan,2
		Engineering Chemistry Lab		100						Engineering Physics Lab	1	100	40	78	B Jan, 2
1	9CSP01		2 1	00	40	85	A	Jan, 20		Communicative English Lab			40	84	A Jan,2
	ONAPPO	Lab	X	00					19MEP03	Workshop and Manufacturing	2	100	40	84	A Jan,2
		Engineering Graphics Lab		100				Jan,20		Practices Lab				6	
	11 A - 1 A -	Essence of Indian Knowledge Traditi	ion	100	40	90	S	Jan,20			1	100	40	89	A Jan, 2
Il Year - I SemesterIl Year - II Semester19BST06 Engineering Mathematics - III4 100 40 65 C Mar, 21 19EET10 Control Systems									•	100	40		D.C.		
		Engineering Mathematics - III											40		B Sep, 21
		Electronic Devices and Circuits								Analog Electronics		100			C Sep, 21
		Digital System Design Network Theory	3 1						1905105	Computer Architecture and Organization	3	100	40	63	<b>C</b> Sep, 21
			3 1					Mar,21	19ECT06	Organization Probability Theory and Stochastic	2.3	100	40	50	D San Of
		Signals and Systems  Flectronic Devices and Circuits Lab	4 1			-				Process Process	0	100	70	30	<b>J</b> ∪ep,∠`
		Electronic Devices and Circuits Lab				-		Mar,21	19ECT07	' Electro Magnetic Theory and	3	100	40	75	<b>B</b> Sep, 21
		Networks & Simulation Lab	1 1			A STATE OF THE PARTY OF THE PAR		Mar,21		Transmission Lines	S				-P12
	202112	Environmental Studies		100	40	93	SI	Mar,21	19ECT10	Analog Communication	3	100	40	66	<b>C</b> Sep,21
										Digital System Design Lab	1	100	40		O Sep,21
1						107				Analog Electronics Lab	1	100	40		A Sep, 21
		ar - I Semester						ILL	III Ye	ear - Il Semester				1	
	9ECT09	Microprocessors & Microcontrollers							19BST10	Entrepreneurship & Project	3	100	40	59	D Jun,22
		IC Applications	3 1	00	40	73	BF	Feb,22		Management				/	
		Digital Communications	3 1					-		Digital Signal Processing		100		100	<b>D</b> Jun,22
1	9ECT12	Electronic Measurements &	3 1	00	40	80	A			Microwave Theory					C Jun,22
É	)Dem.	Instrumentation		0.0		1	8			Embedded Systems		100			<b>B</b> Jun,22
XX 1		Industrial Management	3 1							Satellite Communication					B Jun,22
2		Antennas and Wave Propagation		00						Advanced Programming Lab					A Jun,22
1		Microprocessors &	1 1	UU .	40	95	0 1			Digital Signal Processing Lab					<b>O</b> Jun,22
1		Microcontrollers Lab	1 4	nn.	40	04		Joh oc	19ECP09	Microwave Lab					O Jun,22
		IC Applications Lab	1	00	40	94	U I	Teb co	19BST11	Constitution of India			40		S Jun,22
		Analog & Digital Communications Lab		UU	+U	95	U	Feb,22						1	
	IV Year - I Semester IV Year - II Semester														
10		Computer Networks •	3 10	00	40	43	P	Dec. 22		Radar Systems (Elective - V)	3	100	40	61	C Apr 00
		VLSI Design								Wireless Sensor Networks				1	C Apr 23
		Fiber Optic Communication	3 1	00	40	47	P	Dec,22	19EC128	Wireless Sensor Networks (Elective - VI)	3	100	40	63	C Apr 23
		Technology				1		JU,ZZ			0	100	40	60	C Ap- 07
15			3 1	00 -	40	57	D	Dec,22	1200112	Data Analytics for Decision  Making (Open Elective - III)	3	100	40	09	C Apr 23
	9CST38	Introduction to Datebase								Project Work Phase - II	8	100	40	91 (	O Apr 23
E		Management Systems								THE STATE OF THE S				/	- PI 20
		Computer Networks Lab						Dec,22							
		VLSI Lab						Dec,22							
		Internship	2 10					Dec,22							
		Technical Seminar	1 1					Dec,22							
		Project Work Phase - I	2 · 1					Dec,22							
*	CR - Crec	dit *MM - Mavimum Marke . *DM - Dae	o Ma	rko		*1.10	NA.	arka Car	aurad */	OD Orada *VD V	100	200	200	400	