## PONDICHERRY UNIVERSITY

(A Central University) PUDUCHERRY

## CONSOLIDATED GRADE REPORT

COLLEGE						1900 C.	and the first and water first on one was	on Chapter Sandardandan (193)	
JELEK	ic: Manakula Vinayagar Institute of Tech., Pu	aducherry		[1039]		YEA	YEAR OF PASSING:		JUL, 23
SEME	SUBJECT	СЯЕОТ	GRADE	YEAR OF PASSING	SEME	SUBJECT	CREDIT	OIT GRADE	F YEAR OF PASSING
H	MATHEMATICS - I	4	ш	NDV 19	ır	PROBABILITY & RANDOM PROCESSES	4	ב	MAR. 22
	PHYSICS	4	K	SEP'20	ı M	DATA COMMUNICATION NETWORKS		- U	MAR 122
-		4	8	SEP '20	ហ	MICROPROCESSORS AND MICROCONTROLLERS	4	1 14	MAR 199
-	BASIC CIVIL AND MECHANICAL ENGINEERING	4	m	SEP '20	ı Vı	SYSTEM DESIGN USING INTEGRATED CIRCUITS		1 00	MAR '99
-	ENGINEERING MECHANICS	4	L	NOV	1 L	TRANSMISSION I INFR AND UAVECUINER			CC. OVW
-	COMMUNICATIVE ENGLISH	4	M	NOV 19	ህ	FIRETIVE: CONSIMER FIRETRONICS	1		CO. GVW
-	PHYSICS LAB	N	4	NOV 19	۱ ۱۲	MICROPROFESSOR & MICROCONTROLLER 1 ARCHATORY			MAB 100
-	CHEMISTRY LAB	N	co	NOV 19	1 L	SYSTEM DESIGN ISING INTERBATED CIRCUITS			MARYON
-	WORKSHOP PRACTICE	N	S	NOV 19	1	LABORATORY			! 
N	MATHEMATICS-11	4	U	SEP 20	'n	NETWORKS AND TRANSMISSION LINES LABORATORY		ď	MARIO
N	MATERIAL SCIENCE	4	۵	SEP 20	្រ	GENERAL PRINTING - I		ט נ	MAR 100
N	ENVIRONMENTAL SCIENCE	4	Ω	SEP '20	9		• 4	) ¤	410.00
N	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	4		SEP'20	9		4	1 L	AIIC:22
2	ENGINEERING THERMODYNAMICS	4		SEP'20	9	DIGITAL SIGNAL PROCESSING	4		AIR 500
N	COMPUTER PROGRAMMING	4		SEP 120	۷ ر	ANTENNAS AND WAVE PROPAGATION	7	) L	AID 199
N	COMPUTER PROGRAMMING LAB	N	Α	SEP 20	4	FIECTIVE: VISI DESIGN	7	1 C	416.00
N	ENGINEERING GRAPHICS	N		SEP 20	9	COMMINICATION   ARGRATORY - 11	. 0	٥ ۵	ALIC 100
N	BASIC ELECTRICAL & ELECTRONICS LAB	N	Ш	SEP 20	9	COMPUTER NETWORKS LABORATORY	10	: œ	ALIG:22
CI.	NSS / NCC	-		SEP 20	9	DIGITAL SIGNAL PROCESSING LABORATORY	- 0	1 4	ALIG:22
<b>M</b>	MATHEMATICS - III	4	1	MAR '21	9		l <b>y</b>	: or.	ALIG*22
_	ELECTRICAL ENGINEERING	4	15	SEP '21	1		- 4	1	ner 100
<u></u>	DATA STRUCTURES AND OBJECT ORIENTED	4	ш	MAR '21	1		- 4	. α	DEC . 22
	PROGRAMMING		19 Mg		7	ELECTIVE: CELLULAR MOBILE COMMUNICATION	4	А	DEC 22
m	ELECTRONIC DEVICES AND CIRCUITS	4		MAR'21	~	ELECTIVE: MEDICAL ELECTRONICS	4	Δ	DEC'22
	CIRCUIT THEORY	4		MAR'21	7	COMMUNICATION LABORATORY - III	2	<b>o</b>	DEC.22
_	ENGINEERING ELECTROMAGNETICS	4	9	MAR'21	7	EMBEDDED SYSTEMS LABORATORY	N	∢	DEC . 22
	ELECTRICAL ENGINEERING LABORATORY	N		MAR'21	7	SEMINAR	-	g)	DEC'22
	DATA STRUCTURES AND OBJECT ORIENTED	N		MAR'21	~	INDUSTRIAL VISIT / TRAINING	-	0	DEC.22
	PROGRAMMING LABORATORY				7	PROJECT WORK - I	4	<b>(0</b> )	DEC 122
_	ELECTRONIC DEVICES AND CIRCUITS LABORATORY	N		MAR '21	8	INDUSTRIAL MANAGEMENT AND FNGINFFRING	. 4	) C	F6. ##
	MATHEMATICS - IV	4		SEP 21		FCONOMICS		1	
_	ELECTRONIC CIRCUITS & ANALYSIS	4	100	SEP'21	•	FLECTIVE: DIGITAL IMAGE PROCESSING	4	<u>د</u>	F6: ##
_	SIGNALS & SYSTEMS	4		SEP191	- C		ů.	) p	10. ==
_	LINEAR & DIGITAL CONTROL SYSTEMS	4		SEP 21	0	MAINTCATION LABORATORY		<b>o</b>	
	DIGITAL CIRCUITS	4		SFP191	α	COMPREHENSIVE VIVA	1 -	ט כ	10. ==
	ELECTRONIC COMMUNICATION SYSTEMS	4		SEP 121	9	PROFESSIONAL FIRITS	-	. o	70, ==
	ELECTRONIC CIRCUITS DESIGN LABORATORY	N		SEP'21	0		4 60	) U.	
	DIGITAL CIRCUITS LABORATORY	N	15	SEP'21	*	ō		)	
_	COMMUNICATION LABORATORY - I	Ø	8	SEP'21	W Company				
_	PHYSICAL EDUCATION		0	.0.000	- 1000 m		_		

0

SEAL:

DATE:









CONTROLLER OF EXAMINATIONS

ANY CORRECTION IS INVALID

Range of Total Marks	Letter Grade	<b>Grade Points</b>
90 to 100	S	10
80 to 89	A	6
70 to 79	В	8
60 to 69	O	7
55 to 59	D	9
50 to 54	Ш	S
0 to 49	<b>L</b>	0
Incomplete	FA	

Conversion formula for percentage of marks

Percentage of Overall marks = (CGPA - 0.5) x10

( - Many 8/9/23	8/	5
Dealing Asst.	Section Officer	A.R. / D.R.