









							Ove	erall N	/larks											
Í	CG				A: 8.75 Percentage :											1				
	Credi			ts Obtained			107.50/107.50			Subject Due:				0/47		1				
										A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, P - 5.										
			*Le	tter Grade Inc	icates Gra					, B+ - 7.0	0, B - 6.00, P									
S.No.	Code	Subject I/IV I SEM	Ch1 March:	2022	Ch2	Ch3 (	Ch4	Ch5	Ch6	Ch7	Ch8	Ch9	Ch10	Ch11	Ch12	CreditsExclude	Credits	Status	Perc	
		MATHEMATICS-I COMMUNICATIVE ENGL	ISH I	O A													0	3.00	P P	$\equiv$
		APPLIED PHYSICS	1311 - 1	A+													0	3.00	Р	
4	201CS104	PROBLEM SOLVING & PROGRAMMING IN C		0													0	3.00	Р	
5	201CS105	FUNDAMENTALS OF DIG ELECTRONICS	GITAL A+														0	3.00	Р	
6	201HB196	ENVIRONMENTAL SCIEN														0	0.00	Р		
		PROBLEM SOLVING &	RATORY	0			$\vdash$			$\vdash$	_	+	+				0	1.50	P	$\vdash$
8	201CS112	PROGRAMMING IN C LA		0							_	_	-				0	1.50	Р	_
9	201ME113c	WORKSHOP	NG	0													0	1.50	Р	
		SGPA: 9.38 CGPA:9.38 Subjects Passed:9															19.50			
S.No.	Code	Subject		Ch1 Augus	Ch2	Ch3	Ch4	Ch5	Ch	6	Ch7	Ch8	Ch9	Ch10	Ch11	Ch12	CreditsExclude	Credits	Status	Perc
		I/IV II SEM		2022				$\perp$	$\perp$				$\sqcup$						_	_
		MATHEMATICS-II ENGINEERING CHEMIST	RY	O A	$\pm \pm$			$\pm$	_								0	3.00	P	$\vdash$
3	201ME203	ENGINEERING GRAPHIC DATA STRUCTURES		O		$\Box$		$\top$	$\blacksquare$								0	3.00	P P	$\vdash$
	201CS205	PYTHON PROGRAMMING		B+					$\Rightarrow$								0	3.00	P	
6	201HB211	ENGINEERING CHEMIST LABORATORY	RY	0													0	1.50	Р	
7	201HB212	COMMUNICATIVE ENGLI	SH	0	П												0	1.50	Р	
8	201CS213	DATA STRUCTURES LAB	ORATORY	0													0	1.50	Р	
		SGPA: 8.92 CGPA:9.15 Subjects Passed:8																19.50		
S.No.		Subject		h1 January 2		Ch2 C	Ch3 C	h4	Ch5	Ch6	Ch7	Ch8	Ch9	Ch10	Ch11	Ch12	CreditsExclude	Credits	Status	Perc
	20105301	MATHEMATICAL FOUNDA	TIONS	A+	2023	$\dashv$	$\top$						+				0	3.00	P	$\vdash$
II—	20100202	OF COMPUTER SCIENCE DESIGN AND ANALYSIS (		A		$\dashv$	+				+	-	+				0	3.00	Р	$\vdash$
		ALGORITHMS COMPUTER ORGANIZATI	ION	A	-	+	+				_	_	-				0	3.00	P	₩
	20105304	OBJECT ORIENTED		A+		$\dashv$	$\top$										0	3.00	P	$\vdash$
$\parallel$		PROGRAMMING THROUG MANAGERIAL ECONOMIC				$\dashv$	+				+	-	+				0	_	Р	$\vdash$
		FINANCIAL ANALYSIS DATA ANALYSIS LAB		B+		$\dashv$	+				+		+				0	1.50	P	$\vdash$
		OBJECT ORIENTED	211 103 /0			T	$\top$												P	T
		PROGRAMMING THROUG LAB	5H JAVA	0													0	1.50		
8		LINUX AND SHELL PROGRAMMING LAB	c														0	1.50	Р	
9	20105201	WEB DEVELOPMENT US FULLSTACK MODULE-1	ING	0													0	2.00	Р	
	201CE391	ONSTITUTION OF INDIA SA		ATISFACTORY													0	0.00	Р	
11		COMMUNITY SERVICE PROJECT SGPA: 8.73 CGPA:8.98		A+													0	4.00 25.50	Р	
S.No.		Subjects Passed:11 Subject		Ch1	Ch2 C	h3 C	h/l	Ch5	Ché		Ch7	Ch8	Ch9	Ch10	Ch11	Ch12	CreditsExclude		Status	Parc
0.140.		II/IV II SEM		June	OHZ C		11-7	Ono	One		JIII	OHO	One	OIIIO	OIIII	OIIIZ	OrcanoExolado	Orcaito	Clutus	
		STATISTICS WITH R PRO		2023 G A		$\pm$											0	3.00	Р	
2		FORMAL LANGUAGES AND AUTOMATA THEORY		B+		T											0	3.00	Р	
	201CS403	OPERATING SYSTEMS DATABASE MANAGEMENT SYSTEM		A+		$\Rightarrow$											0	3.00	P P	
5	201CS405	SOFTWARE ENGINEERIN		IS B+		$\pm$											0	3.00	P	
		R PROGRAMMING LAB DATABASE MANAGEMEN	DATABASE MANAGEMENT SYSTEM		H	+		+-	_	$\dashv$			$\vdash \exists$			<u> </u>	0	1.50	Р	+
$\parallel$	20105412	LAB	0	$\sqcup$	$\perp$		-	_				$\square$				0	1.50	Р	_	
8	20103413	OPERATING SYSTEMS & ENGINEERING LAB		(E 0		$\perp$											0	1.50	Р	
9		WEB DEVELOPMENT US FULLSTACK MODULE-2	ING	0													0	2.00	Р	
		SGPA: 8.33 CGPA:8.82 Subjects Passed:9																21.50		
S.No.		Subject		Ch1			Ch3	Ch4	Ch5	Ch6	Ch7	Ch8	Ch9	Ch10	Ch11	Ch12	CreditsExclude	Credits	Status	Perc
$\parallel \vdash \parallel$	20100501	DATA MINING AND DATA		Novemb		3	+		+	+	+		+					2.00	_	$\vdash$
	201CS501 201CS502	WAREHOUSING COMPILER DESIGN			A A	+	+	-	-	+	+	-	-				0	3.00	P	_
3	201CS503	COMPUTER NETWORKS		,	٩	$\perp$					$\perp$						0	3.00	P	=
		ARTIFICIAL INTELLIGEN PRINCIPLES OF MANAG				+	+		+	+	+		+				0	3.00	P P	$\vdash$
	201CS581	WEB APPLICATION DEVELOPMENT USING															0	2.00	Р	
	20100301	STACK MODULE -3			1	1		1	_	$\perp$		1					2.00	_	_	
	201HB591	QUANTITATIVE APTITUD	3		SATISFACTOR		$\perp$	L									0	0.00	Р	L
	201CS521	MINI PROJECT-I DATA MINING AND DATA		0		$\top$					$\top$						0	1.50	Р	$\vdash$
9	201CS511	WAREHOUSING LAB		'	)	1	1		1	_	$\perp$		1				0	1.50	Р	_
10	201CS512	INTERNETWORKING PR LAB	OCOL		)		$\perp$										0	1.50	Р	
		SGPA: 8.47 CGPA:8.75 Subjects Passed:10															21.50			
																			-	$\overline{}$