Course Title Abbrevation Course Course Total Notional Credits Notional Credits Paper Notional Credits Paper Notional Credits Paper P						Mahai	rash	tra S	tate	Board Of Technica	al Education.	Mumh	 nai									-	<u>)9-09-2025</u>	5 03:58:08 PM
Programme Name 1 Diplom substitution					I																			
Duration Of Programme	Pro	ogramme Name	: Diplom	a In Info							<u> </u>													
Serieste	Pro	ogramme Code	: IF				, v			With Eff	ect From Acad	demic Ye	ear	2023	-24									
No. Part	Dui	ration Of Programme	: 6 Semes	ster						Duration	1		:	16 W	EEK	S								
No Record First Page 1 Approach 1 Approach 1 Approach 2 Approach	Sen	nester	: Sixth	NC	rF Entry	Level: 4	.0			Scheme				K										
Sr No. Abbrevation of Course Fittle Abbrevator of Course Fittle Fittle of Course Fittle Self Learning Have dearly a course for Course Fittle Abbrevator of Course Fittle Including Have dearly a course for Course Fittle Abbrevator of Course Fittle Learning Have dearly a course for Course for Course Fittle Abbrevator of Course Fittle Including Have dearly a course for C										Learning Scheme			Assessment Scheme											
MANAGEMENT MAN		(ourse Lifle	Abbrevation) I	Codo	IKS Hrs	Contact Hrs./Week		ct	0		Credits						Base				Self		Total
MANAGEMENT	110							TL	LL						TH			FA-PR		SA-PR				Marks
MANAGEMENT														Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
EMERGING TRENDS IN COMPUTER ENGINEERING AND INFORMATION DSC 316313 - 3 - 1 - 1 4 2 1.5 30 70*# 100 40 - 1 - 1 - 2 5 10 12	,	• • • • • • • • • • • • • • • • • • • •						1																
2 COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY 1 WIRLLESS AND MOBILE WMN DSC 316313 - 3 - 4 1	1		MAN	AEC	315301	1	3	<i>#</i> -))-\	1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
NETWORK WMN DSC 316325 - 3 - 4 1 8 4 3 30 70 100 40 25 10 - - 25 10 150	2	COMPUTER ENGINEERING AND INFORMATION	ETI	DSC	316313		3	-		1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
5 MOBILE APPLICATION DEVELOPMENT MAD DSC 316006 - 2 - 4 2 8 4 - - - - 25 10 25# 10 25 10 75 6 CAPSTONE PROJECT CPE INP 316004 - - - 2 2 4 2 - - - - 5 20 50# 20 50# 20 50 20 150 Elective 2 (Any - One) DIGITAL FORENSIC AND HACKING TECHNIQUES DFH DSE 316315 - 3 - 2 1 6 3 3 30 70 100 40 25 10 25# 10 25 10 175 MACHINE LEARNING MAL DSE 316316 - 3 - 2 1 6 3 3 30 70 100 40 25 10 25# 10	3		WMN	DSC	316325		3		4	1	8	4	3	30	70	100	40	25	10	-	-	25	10	150
DEVELOPMENT	4	CLIENT SIDE SCRIPTING	CSS	AEC	316005	an 2	2	= ',	4	-	6	3) - 	3.4	-1	-	-	25	10	25@	10	ı	-	50
DIGITAL FORENSIC AND HACKING TECHNIQUES DFH DSE 316315 - 3 - 2 1 6 3 3 30 70 100 40 25 10 25# 10 25 10 175	5		MAD	DSC	316006	/	2	-	4	2	8	4	-	2	- 1	-	-	25	10	25#	10	25	10	75
DIGITAL FORENSIC AND HACKING TECHNIQUES DFH DSE 316315 - 3 - 2 1 6 3 3 3 0 70 100 40 25 10 25# 10 25 10 175 ACHINE LEARNING MAL DSE 316316 - 3 - 2 1 6 3 3 3 0 70 100 40 25 10 25# 10 25 10 175 DATA WAREHOUSING WITH MINING TECHNIQUES DWM DSE 316321 - 3 - 2 1 6 3 3 3 0 70 100 40 25 10 25# 10 25 10 175	6	CAPSTONE PROJECT	CPE	INP	316004	/ <u>-</u> , -			2 2	2	4	2	7.	1	1 -	ŀ	-	50	20	50#	20	50	20	150
HACKING TECHNIQUES DFH DSE 316315 - 3 - 2 1 6 3 3 3 30 70 100 40 25 10 25# 10 25 10 175 MACHINE LEARNING MAL DSE 316316 - 3 - 2 1 6 3 3 3 30 70 100 40 25 10 25# 10 25 10 175 DATA WAREHOUSING WITH MINING TECHNIQUES DWM DSE 316321 - 3 - 2 1 6 3 3 3 30 70 100 40 25 10 25# 10 25 10 175	Ele	ctive 2 (Any - One)								·			11.	47										
DATA WAREHOUSING WITH MINING TECHNIQUES DWM DSE 316321 - 3 - 2 1 6 3 3 3 70 100 40 25 10 25# 10 25 10 175			DFH	DSE	316315		3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
MINING TECHNIQUES DWM DSE 316321 - 3 - 2 1 1 6 3 3 3 30 70 100 40 25 10 25# 10 25 10 175	7	MACHINE LEARNING	MAL	DSE	316316	-	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
Total 1 16 16 8 20 120 280 400 150 125 175 850			DWM	DSE	316321	-	3	-	2	1	6	3	3	30	70	100	40	25	10	25#	10	25	10	175
		Total		. 1		1	16		16	8		20	- 1 - :	120	280	400		150		125		175		850

	Course Title			100		Learning Scheme					100	Assessment Scheme							
Sr No		Abbrevation	Course Type		Total IKS Hrs for Sem.	Actual Contact Hrs./Week		et	Self Learning	Notional	Credits	Paper	Theory			Based on LL & TL		Based on Self Learning	Tribil
	Course Title	Abbievation					TL LI		(Activity/ Assignment /Micro	Learning Hrs	Cicuits	Duration (hrs.)				Practical			Total Marks
									Project)	/Week			FA- TH	SA- TH	Total	FA-PR	SA-PR	SLA	
													Max	Max	Max Min	Max Min	Max Min	Max Min	

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning , TL- Laboratory Learning , FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends : @ Internal Assessment, # External Assessment, *# On Line Examination . @\$ Internal Online Examination

Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities.

Course Category: Discipline Specific Course Core (DSC), Discipline Specific Elective (DSE), Value Education Course (VEC), Intern./Apprenti./Project./Community (INP), AbilityEnhancement Course (AEC), Skill Enhancement Course (SEC), GenericElective (GE)