04-07-2025 03:32:07 PM

				Learni	ng a	nd A	ssess	ment Scheme for P	ost S.S.C Dip	loma C	ourses											
gramme Name	: Dipl	oma In C	Computer	Technolo	gy / (Comp	uter	Engineering / Compu	ter Science & 1	Engineer	ing / Compu	iter S	cience									
gramme Code	: CM	/ CO / C	W / SE					With E	ffect From Ac	ademic Y	'ear	: 2023	3-24									
Duration Of Programme : 6 Semester					: 16 WEEKS																	
nester	: Four	rth	NCrF Entry Level: 3.5				22.	Scheme				: K										
								Learning Scheme			. 1			A	ssess	men	t Sch	eme				
Sr No Course Title	Abbrevation	Course Type	Course Code	Total IKS Hrs for Sem.				Self Learning (Activity/	Notional Learning Hrs	Credits	Paper Duration	Theory				Based on LL & TL Practical			Based on Self Learning		Total	
					4	TL	LL	Assignment /Micro Project)	/Week		(hrs.)	FA- TH	SA- TH	To	Total		FA-PR		SA-PR		ιA	Marks
						4						Max	Max	Max	Min	Max	Min	Max	Min	Max Min		
Compulsory)		I = I					٠.		No.				4	١.								
ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	VEC	314301	2	3			1	4	2	1.5	30	70*#	100	40	-	-	-	-	25	10	125
JAVA PROGRAMMING	JPR	AEC	314317	- 1	4	-	4	2	10	5	3	30	70	100	40	25	10	50#	20	25	10	200
DATA COMMUNICATION AND COMPUTER NETWORK	DCN	DSC	314318	-	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
MICROPROCESSOR PROGRAMMING	MIC	DSC	314321	\- I	3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175
PYTHON PROGRAMMING	PWP	AEC	314004	3.1	2	-	4	-	6	3	7-	- 1	7 -	/-	-	50	20	50#	20	-	-	100
UI/UX DESIGN	UID	SEC	314005	-	1	-	4	1	6	3		-	/	-	-	25	10	25@	10	25	10	75
Tota	al	10.0		2.	16		18	6		20		120	200	400		150		175		125		850
	Course Title Compulsory) ENVIRONMENTAL EDUCATION AND SUSTAINABILITY JAVA PROGRAMMING DATA COMMUNICATION AND COMPUTER NETWORK MICROPROCESSOR PROGRAMMING PYTHON PROGRAMMING UI/UX DESIGN	Course Title Compulsory) ENVIRONMENTAL EDUCATION AND SUSTAINABILITY JAVA PROGRAMMING DATA COMMUNICATION AND COMPUTER NETWORK MICROPROCESSOR PROGRAMMING PYTHON PROGRAMMING PYTHON PROGRAMMING PWP	Course Title Compulsory) ENVIRONMENTAL EDUCATION AND SUSTAINABILITY JAVA PROGRAMMING DATA COMMUNICATION AND COMPUTER NETWORK MICROPROCESSOR PROGRAMMING MICROPROCESSOR PROGRAMMING PYTHON PROGRAMMING DICTOR OF THE COMPUTE OF THE CO	ration Of Programme : 6 Semester Rester Course Title Abbrevation Course Type Code Course Type Code Code Code Course Type Cour	gramme Name gramme Code gramme	ration Of Programme Course Title Course Total IKS Hrs for Sem. CL Course Total IKS Hrs for Sem. CL CL CURSE TOTAL IKS Hrs for Sem. COURSE TOTAL IKS Hrs for Sem. CL CURSE TOTAL IKS Hrs for Sem. COURSE TOTAL IKS Hrs for Sem. CL CURSE TOTAL IKS Hrs for Sem. CL CURSE TOTAL IKS Hrs for Sem. COURSE TOTAL IKS Hrs for Sem. CL CURSE TOTAL IKS Hrs for Sem. COURSE TOTAL IKS Hrs for Sem. CL TOTAL IKS Hrs for Sem. COURSE TOTAL IKS Hrs for Sem. COURSE	ration Of Programme Course Title Course Title Course Title Abbrevation Course Type Course Total IKS Hrs for Sem. CL TL Conta Total IKS Hrs for Sem. CL TL Compulsory) ENVIRONMENTAL EDUCATION AND SUSTAINABILITY JAVA PROGRAMMING JPR AEC 314301 AEC 314317 ACTURA Conta Trust Actura Conta Hrs./W CL TL Course Total IKS Hrs for Sem. CL TL Compulsory COURSE Course Total ACTURA Conta Hrs./W CL TL Course Total IKS Hrs for Sem. CL TL Compulsory COURSE Course Total Conta Hrs./W CL TL Course Total Conta Hrs./W Course Total Conta Hrs./W Course Total Conta Hrs./W CL TL Course Total Course	Course Title	Course Title	Course Title	Course Title	Course Title	Course Title	Signame Same Signame Signame	Spramme Name Spiploma In Computer Technology / Computer Engineering / Computer Science & Engine	Course Title Self Learning Computer Course Title Cours	Course Title Cour	Course Title	Course Title Cour	Spramme Name Spramme Spramme	Spramme Name Spramme Spramme	Signature Sign

Maharashtra State Board Of Technical Education, Mumbai

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-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)