16-07-2025 04:36:57 PM

						Ma	hara	shtr	a Sta	te Board Of Techni	ical Education	n, Mum	bai										10-07-202	5 04:36:57 PN
										sment Scheme for P														
	gramme Nam				U	ineering /	Civil	& R	ural I	Engineering / Constru		C.				ineer	ing							
Programme Code : CE / CR / CS / LE					S / LE																			
-	ration Of Pro	gramme	: 6 S		Duration : 16 WEEKS																			
Semester			: Sec	Entry Level: 3.0 Scheme						: K Assessment Scheme														
								Learning Scheme										smen	t Sch	eme			1	
Sr	Con	rse Title	Abbrevation	Course Type	Course Code	Total IKS Hrs for Sem.	Actual Contact Hrs./Week		ct	Self Learning	Notional	Credits	Paper Duration					Based on LL &			& TL	FL Based on Self Learning		T 1
No	Cou	irse fide	Apprevation							(Activity/ Assignment /Micro	Learning Hrs	Credits						Pra		actical				Total Marks
							CL	TL	LL	Project)	/Week		(hrs.)	FA- TH	SA- TH			I FA-PR		SA-PR		SLA		iviai Ks
														Max	Max	Max	Min	Max	Min	Max	Min	Max	Max Min	
(All	l Compulsory)																						
1	APPLIED MA	ATHEMATICS	AMS	AEC	312301	2	3	1	. = 1		4	2	3	30	70	100	40	-	-	-	-	-	-	100
2	APPLIED SCIENCE PHYSICS APPLIED	APPLIED PHYSICS	4.00	SC DSC	212200	4.53	2		2	0			1.5	20	70*"	100	40	25	10	25@	10			200
2		APPLIED CHEMISTRY	ASC		312308	4	2	7	2	0	8 4	1.5	30	70*#	100	40	25	10	25@	10	-	-	200	
3	ENGINEERI MECHANIC		EGM	DSC	312312	2	3	1	2	2	8	4	3	30	70	100	40	25	10	-	-	25	10	150
4	BUILDING N CONSTRUC	MATERIAL AND ΓΙΟΝ	BMC	DSC	312338	1.	3		2	3	8	4	3	30	70		40		10	-	-	25	10	150
5	5 SURVEYING		SUY	SEC	312339	1	3	- 4	4	1	8	4	3	30	70	100	40	25	10	50#	20	25	10	200
6	PROFESSION COMMUNIC		PCO	SEC	312002	7-	-		2	-	2	1		4	1	Ì	-	25	10	25@	10	-	-	50
7	SOCIAL ANI	D LIFE SKILLS	SFS	VEC	312003	7-0	. . .		-	2	2	1	-	+	1	1	-	-	-	-	-	50	20	50
		Tota	al			10	16	2	14	8		20		150	350	500		150		125		125		900

		Abbrevation	Course Type					Learning Scheme As							Ass	essme	nt Sch	eme			
Sr No	Course Lifle			Course Code	IIKS Hre	Actual Contact Hrs./Week CL TL LL	t	Self Learning (Activity/ Assignment /Micro	Notional Learning Hrs /Week	Credits	Paper Duration	Theory		Ba	Based on LL & TL		t TL	Based on Self Learning		Total	
					lor sem.		LL	Project)			(hrs.)	FA- TH		Total	E	FA-PR SA-PR		PR	R SLA		Marks
													Max	Max	Max M	in Ma	x Min	Max	Min	Max	Min

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)

♦ For the course Applied Science - candidate will have to appear for pre-examination of both physics & chemistry. If absent in any one section (physics / chemistry) student will be declared as absent & fail for the course and marks will not be processed or carried forward.