					Ma	ahar	asht	ra St	ate Board Of Tech	nical Educat	ion, M	umbai											
					Learn	ing a	and A	Asse	ssment Scheme for	Post S.S.C I	Diploma	<b>Courses</b>											
	ogramme Name		•	n Mecha	nical Engi	ineer	ing																
Programme Code : ME					With Effect From Academic Year : 2023-24																		
	ration Of Programme		Semester						Dura					Week	s (In	lustr	<b>'y)</b> + [	10 W	eeks (	(Instit	tute)		
Ser	nester	: F	ifth	NCrF	Entry Le	vel :	4.0		Sche	me			: K										
Sr No	Course Title	Abbrevation	Course Type	Course Code	Total IKS Hrs for Sem.	Actual Contact Hrs./Week		ct	Learning Scheme Self Learning	Notional	Credits	Paper						ment Scheme Based on LL & TI			Based on Self Learning		
							TL	LL	(Activity/ Assignment /Micro Project)	Learning Hrs /Week	creatis	Duration (hrs.)	FA- TH	ТН		tal	FA		SA-		0 10		Total Marks
( 1 1	l Compulsory)												Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(AI	EMERGING TRENDS IN			1	1	1	1						r	I –	1		r	r 1		r r			
1	MECHANICAL ENGINEERING	ETM	DSC	315363	-	3	-	-	-	3	1	1.5	30	70*#	100	40	-	-	-	-	-	-	100
2	POWER ENGINEERING	PER	DSC	315371	1	5	-	4	3	12	4	3	30	70	100	40	25	10	25#	10	25	10	175
3	AUTOMOBILE ENGINEERING	AEN	DSC	315372	1	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150
4	SEMINAR AND PROJECT INITIATION COURSE	SPI	AEC	315003	-	-	-	1	2	3	1	-	-	-	-	-	25	10	25@	10	25	10	75
5	INTERNSHIP(12 WEEKS)	ITR	INP	315004	-	-	-	-	-	36 - 40	10	-	-	-	-	-	100	40	100#	40	-	-	200
Ele	ective - I (Any - One )																						
	PRODUCT DESIGN AND DEVELOPMENT	PDD	DSE	315367	-	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150
6	HEATING VENTILATION AIR CONDITIONING	HVA	DSE	315373	2	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150
	POWER PLANT ENGINEERING	PPE	DSE	315374	-	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150
	To	otal	-	-	4	16		9	5		20		120	280	400		200		200		50		850

## https://services.msbte.edu.in/scheme\_digi/fetch\_scheme\_api\_print

		Abbrevation		Course Code		Learning Scheme								Assessment Scheme								
Sr	Course Title		Course		Total IKS Hrs for Sem.	Actual Contact Hrs./Week			Self Learning	Notional		Paper	Theory			Based on	LL & TL	Based on Self				
No			Туре						(Activity/	Learning Hrs	Credits	Duration				Pra	ctical	Learning	Total			
						CL	CL TL L	LL	Assignment /Micro L Project)			(hrs.)	FA- TH	SA- TH	Total	FA-PR	SA-PR	SLA	Marks			
													Max	Max	Max Min	Max Min	Max Min	Max Min				
Lee Not 1. 2. 3. 4. 5. 6. 7. Not Co	sessment gends : @ Internal Assessm te : FA-TH represents average of If candidate is not securing in Notional Learning hours for I credit is equivalent to 30 N * Self learning hours shall n * Self learning includes mic te: Notional learning hours urse Category : Discipline kill Enhancement Course (S	f two class tes minimum pass minimum pass the semester a Jotional hrs. ot be reflected ro project / as: for <b>internshij</b> Specific Cour	ets of 30 n sing marks sing marks are (CL+I l in the Ti signment p represent rse Core (	narks each s in FA-P s in SLA LL+TL+S me Table. / other ac <b>nts the st</b> DSC), D	h conducte R of any co of any cou SL)hrs.* 10 tivities. <b>udent eng</b>	ed dur ourse rse th ) Wee	ing t then en th ks	he sen the c ne can	mester. andidate shall be decl didate shall be declard	ared as "Detain ed as fail and w	vill have t	to repeat and				(INP), At	vilityEnhan	cement Cours	se (AEC)			