					Μ	[aha1	rasht	ra S	tate Board Of Techn	ical Educatio	n, Mum	ıbai											
					Lear	ning	and	Asse	ssment Scheme for l	Post S.S.C Dij	oloma C	Courses											
	gramme Name	: D	iploma I	n Mechan	ical Engin	leerin	ıg																
Programme Code : ME			With Effect From Academic Year: 2023-24																				
Du	ration Of Programme	:6		Duration								: 12 Weeks (Industry) + 10 Weeks (Institute)											
Sen	nester	: <b>F</b> i	ifth	NCrF I	Entry Lev	el : 4.	.0		Schen	ne			: K										
Sr No	Course little	Abbrevation				Learning Scheme						Assessment Scheme											
			Course Type	Course Code	Total IKS Hrs for Sem.	Actual Contact Hrs./Week		ct	Self Learning	Notional	Credits	Paper	Theory				Based on LL o			λ TL	Base Se Lear	elf	Total
							CL TL	LL	(Activity/ Assignment /Micro Project)	Learning Hrs /Week		Duration (hrs.)	FA- SA- TH TH		Total		FA-PR				SLA		– Marks
													Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All Compulsory)													-					-					
1	EMERGING TRENDS IN MECHANICAL ENGINEERING	ETM	DSC	315363		3	ł	2		3	1	1.5	30	70*#	100	40	-	-	-	-	-	-	100
2	POWER ENGINEERING	PER	DSC	315371	1	5	1	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		7	-	1	2	3	. 1		-		-	-	25	10	25@	10	25	10	75
5	INTERNSHIP(12 WEEKS)	ITR	INP	315004		-		-		36 - 40	10	1.1	-	-	-	-	100	40	100#	40	-	-	200
Ele	ctive - I (Any - One )				1.14						16 J	1					•						
	PRODUCT DESIGN AND DEVELOPMENT	PDD	DSE	315367	÷4.	4	1 <u>-</u> 1	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		4	16		9	5		20	1.1	120	280	400		200		200		50		850		

		Abbrevation	Course Type			Learning Scheme						Assessment Scheme								
Sr No	t ourse little			Course Code	Total IKS Hrs for Sem.	the second se		ct eek	Self Learning (Activity/ Assignment	Notional Learning Hrs	Credits	Paper Duration	Theory			Based on Pra	LL & TL	Based Self Learni	g T	otal
							TL LI	LL	/Micro Project)	/Week		(hrs.)	FA- TH	SA- TH	Total	FA-PR	SA-PR	SLA	IVI	larks
													Max	Max	Max Mi	n Max Mir	Max Min	Max I	lin	
A	Abbreviations : CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment																			
L	Legends : @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination																			
N	Note :																			
1.	1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.																			
2.	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.	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.	4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks																			
5.	5. 1 credit is equivalent to 30 Notional hrs.																			
6.	6. * Self learning hours shall not be reflected in the Time Table.																			
7.	* Self learning includes micro	o project / assig	gnment / c	other activ	ities.															
Ν	te: Notional learning hours f	or internship	represent	s the stud	lent engag	ement	t hou	rs.												
C	ourse Category : Discipline S	Specific Course	e Core (D	SC) , Disc	ipline Spe	cific E	lectiv	ve (D	SE), Value Education C	Course (VEC), I	[ntern./Aj	pprenti./Proje	ect./Co	mmun	ity (INP)	, AbilityEn	hancement	Course (A	EC), S	Skill
	hancement Course (SEC) G	-		-	- •							0			/	-				

Enhancement Course (SEC), GenericElective (GE)