15-11-2025 10:51:22 AM

					M	ahai	rasht	ra S	tate Board Of Techn	ical Educatio	n, Mum	ıbai										10 11 202	25 10:51:22 A
					Lear	ning	and	Asse	ssment Scheme for l	Post S.S.C Dip	oloma C	Courses											
	ogramme Name		_	n Mechar	nical Engin	eerin	ıg																
	ogramme Code	: N								Effect From Ac	ademic Y	Year	: 202										
	ration Of Programme	: 6 Semester					Duration								: 12 Weeks (Industry) + 10 Weeks (Institute)								
Sen	nester	: F	ifth	NCrF	Entry Leve	el : 4.	.0		Schen	1e	1		: K					~ -					
l							1 1		Learning Scheme	T			Assessment Scheme										
Sr		Abbrevation	Course Type	Course Code	Total IKS Hrs for Sem.	Actual Contact Hrs./Week		ct	Self Learning	Notional	Credits	Paper	Theory				Based on LL & T			t TL	L Based on Self Learning		
No							CL TL	LL	(Activity/ Assignment /Micro Project)	Learning Hrs /Week	Credits	Duration (hrs.)	FA- SA- m			Prac		ctical				Total Marks	
						CL							TH	TH	To	tal	FA-PR				SLA		
													Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(Al	l Compulsory)		_					327															
1	EMERGING TRENDS IN MECHANICAL ENGINEERING	ETM	DSC	315363	-	3		2	1	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		40	25		25#	10	-	-	150
4	SEMINAR AND PROJECT INITIATION COURSE	SPI	AEC	315003	1		-	1	2	3	1	- 6	A	-/	-	-	25	10	25@	10	25	10	75
5	INTERNSHIP(12 WEEKS)	ITR	INP	315004	F1.	-		-		36 - 40	10	1.	J-4	-		-	100	40	100#	40	-	-	200
Ele	ective - I (Any - One)				-7										1								
	PRODUCT DESIGN AND DEVELOPMENT	PDD	DSE	315367	1.7:	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	tal		w	4	16		9	5		20		120	280	400		200		200		50		850

			Course Type	Course Code		Learning Scheme						1 112			Ass	ssment Scheme					
Sr No	Course Lifle	Abbrevation			for Sem.		Self Learning (Activity/ Assignment	Notional Learning Hrs	Credits	Paper Duration	Theory		Base	Based on LL & TL		Based on Self Learning		Total			
							TL	L LL	/Micro Project)	/Week		(hrs.)	FA- TH	FA- SA- TH TH Total		FA-	FA-PR SA-PR		SLA		- Marks
													Max	Max	Max M	in Max	Min	Max Min	Max N	1in	

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.* 10 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. Note: Notional learning hours for internship represents the student engagement hours.

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)