										ate Board Of Tech														
							0			ssment Scheme for		1												
					gineering. / Mechanical Engineering / Mechatronics / Production Engineering																			
Programme Code					r		With Effect From Academic Year : 2023-24 Duration : 16 WEEKS																	
Duration Of Programme Semester			: 6 Semester : Second NCrF Entry Lo							Dura Sche	: 16 WEEKS : K													
Sei			. 50	conu	nei	r Entry I		. 5.0		Learning Scheme			: K Assessment Scheme											
Sr No	Course Little		Abbrevation	Course Type	Course Code	IK S Hrc	Actual Contact Hrs./Week		ct	Self Learning (Activity/	Notional	Credits	Paper	Theory				Based on LL & T Practical			-	Based on Self Learning		Total
							CL	CL TL LI	LL	Assignment /Micro	Learning Hrs /Week		Duration (hrs.)	FA- SA- TH TH Total		tal	FA-PR		SA-PR		SLA		- Marks	
														Max	Max	Max	Min	Max	Min	Max	Min Max Min			
(Al	l Compulsory	<i>i</i>)				1		-						1	1	1	1	-	1				1	
1	APPLIED MATHEMAT	TICS	AMS	AEC	312301	2	3	1	-		4	2	3	30	70	100	40	-	-	-	-	-	-	100
2	APPLIED PH SCIENCE AP	APPLIED PHYSICS	ASC	DSC	312308	4	2	-	2	0	8	4	1.5	30	30 70*#	≠ 100	40	25	10	25@	10	_		200
		APPLIED CHEMISTY	ABC	DSC	512500		2	2	2			2		50				25	10	25@	10	-	-	200
3	3 ENGINEERING MECHANICS		EGM	DSC	312312	2	3	1	2	2	8	4	3	30	70	100	40	25	10	-	-	25	10	150
4	4 MANUFACTURING TECHNOLOGY		MPR	DSC	312313	1	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
5 ENGINEERING DRAWING		EDG	SEC	312311	4	2	-	4	2	8	4	4	30	70	100	40	25	10	25@	10	25	10	175	
6 PROFESSIONAL COMMUNICATION		РСО	SEC	312002	0	-	-	2	_	2	1	-	-		-	-	25	10	25@	10	-	-	50	
7 SOCIAL AND LIFE SKILLS		D LIFE	SFS	VEC	312003	1	-	-	-	2	2	1	-	-		-	-	-	-	-	-	50	20	50
Total					-	13	15	2	16	7	40	20		150	350	500		150		125		125		900

services.msbte.ac.in/scheme_digi/fetch_scheme_api_print

Sr No				Course		Learning Scheme							Assessment Scheme						
			Course		Total IKS Hrs for Sem.	Actual Contact Hrs./Week		et	Self Learning	Notional		Paper	Theory			Based on	LL & TL	Based on Self	
	Course Title	Abbrevation	Туре	Code					(Activity/ Assignment /Micro Project)	Learning Hrs /Week	Credits	Duration				Pra	tical	Learning	Total Marila
						CL	TL	LL				(hrs.)	FA- TH	SA- TH	Total	FA-PR	SA-PR	SLA	Marks
													Max	Max	Max Mi	n Max Min	Max Min	Max Min	
As Le No 1. 2. 3. 4. 5. 6. 7.	breviations : CL- Classroor resement gends : @ Internal Assessme te : A-TH represents average of f candidate is not securing n f candidate is not securing n Jotional Learning hours for credit is equivalent to 30 N Self learning hours shall not Self learning includes micr	ent, # External f two class test ninimum passi ninimum passi the semester a lotional hrs. of be reflected to project / ass	Assessm s of 30 m ng marks ng marks re (CL+L in the Tir ignment /	ent, *# O arks each in FA-PH in SLA c L+TL+S ne Table. other act	n Line Exa conducted R of any co of any coun L)hrs.* 15 ivities.	amina d duri ourse rse the Weel	ntion , ing the then t en the ks	@\$ e sen he ca cano	Internal Online Exam nester. andidate shall be decla didate shall be declare	ination red as "Detain d as fail and w	ed" in tha ill have t	at semester. o repeat and	resubi	mit SL	A work.				
	urse Category : Discipline urse (AEC) : 1, Skill Enhand							lecti	ve (DSE) : 0, Value Ed	fucation Cours	se (VEC)	: 1, Intern./A	pprer	ntı./Pro	oject./Con	imunity (IN	(P) : 0, Abi	IntyEnhancer	nent
	or the course Applied Scie							ation	n of both physics & cl	hemistry. If al	osent in a	any one sect	ion (p	hysics	/ chemis	try) studer	t will be d	eclared as a	bsent &
fai	for the course and marks	will not be pr	ocessed	or carrie	d forward														