					Mahara	shtr	a Sta	ate B	Board Of Technical	Education, M	Iumbai												
				Le	earning a	nd A	sses	smei	nt Scheme for Post	S.S.C Diplom	a Cour	rses											
Programme Name		: Diploma In Automobile Engineering. / Chemical Engineering / Electrical Engineering / Electrical Power System / Food Technology / Mechanical Engineering / Mechatronics / Production Engineering / Printing Technology / Polymer Technology																					
		: AE / CH / F								hnology t From Acaden	nia Voor	. 2	023-2	4									
Programme Code Duration Of Programme		: AE / CH / E		FC / NIE	/ MIK / FU	J/II	N/F	<u> </u>	Duration	t From Acauen	nic Year			EKS									
	ester	: 6 Semester : First		Entry Lev	val - 3 0				Scheme			: I		EKS									
Sem	ester	THSU	NCIF	Elitry Lev	/ei : 3.0				Learning Scheme		1	. N	<u>.</u>			Scool	smon	+ Soh	-mo				
il l							Actua		Learning Scheme	T			Assessment Scheme						$\overline{}$				
	l Course Lifle				Total	Contact Hrs./Week		ct	Calf I a a maior a	Notional Learning Hrs /Week	Credits		Theory			Based on LL & TL			TL	Based on Self Learning		Total - Marks	
Sr		Abbrevation		Course Code	IKS Hrs			ek	Self Learning (Activity/			Paper											
No			Type		for Sem.				Assignment /Micro			Duration (bys.)	EA CA		Practical								
						CL	TL	LL	Project)	/Week		(hrs.)	FA- TH	SA- TH	To	otal	FA	-PR	SA-l	PR	SL	A	
							_		-				Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All	Compulsory)					and the same										•							
1	BASIC MATHEMATICS	BMS	AEC	311302	6	4	2	2	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125
2	COMMUNICATION SKILLS (ENGLISH)	ENG	AEC	311303	-	3	9	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
iΠ	PHYSICS				A.	2	-	2	1	7	103						25	10	25@	10	25		
3	BASIC SCIENCE	BSC	DSC	311305	4					10	5	1.5	30	70*#	100	40						20	250
	CHEMISTRY FUNDAMENTALS OF ICT	ICT	GEG	211001		2	-	2	1	Δ	2		-				25		25@		25	10	75
	YOGA AND MEDITATION	ICT YAM	SEC VEC	311001 311003	- 1	1	-	2	1	2	2	-	1	-	-	<u> </u>	25 25		25@	10	25 25	10	75 50
	ENGINEERING WORKSHOP	IAWI	VEC	311003	1	-	-	1	1	2	1		>	-	-	+-	23	10	-	-+	23	10	30
	PRACTICES (Mechanical, Electrical	EWP	SEC	311005	2	_	1	4	- 4	4	2			1	_	-	50	20	50@	20	_	_	100
	and allied branches)	/	1	V "																			
	ENGINEERING GRAPHICS (Civil,		190	> /								/	Δ	-									
	Electrical, Mechanical and allied branches)	EGR	DSC	311006	2	2		4		6	3	1.4		-1	-	-	50	20	50@	20	-	-	100
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INOI I IVOE I COGE L I I I I I I I I I I I I I I I I I								Learning Scheme					Asses	sment Sch	eme		
Type Code for Sem. CL TL LL Assignment /Micro Project) CL TL LL Assignment / Micro Project Learning Hrs / Week Duration (hrs.) FA- SA- TH TH TH Total FA-PR SA-PR SLA			Abbrovation	Course	Course		Contact Hrs./Week		Credits	Paper		Theo	ory	Based on LL & TL		Self	
	No	Course Time		Туре	('ode	for Sem.		Assignment /Micro	OI Cuito		TH	TH		FA-PR	SA-PR	_	– Marks

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): 2, Discipline Specific Elective (DSE): 0, Value Education Course (VEC): 1, Intern./Apprenti./Project./Community (INP): 0, AbilityEnhancement Course (AEC): 2, Skill Enhancement Course (SEC): 2, Generic Elective (GE): 0

♦ For the course Basic 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.