				Mah	aras	htra	a St	ate	Board Of	Fechnica	l Educa	ation, Mı	umb	ai									
			Ι	Learnin	ig an	d A	sses	ssm	ent Schem	e for Pos	t S.S.C	Diploma	a Cou	urses	5								
Pro	ogramme Name	Techr	nology /	Mechar	nical l	Engi	inee	ring	g. / Chemica g / Mechatro	nics / Pro	duction	Engineeri	ing / I										
Pro	ogramme Code	: AE / PO	/ CH / E	EE/EP/	/ FC /	MF	E / N	1K /	' PG / PN /	With Effe Year	ect Fron	n Academi	ic	: 20	23-24	ļ							
Du	ration Of Programme	: 6 Se	mester							Duration				: 16	WE	EKS							
Sei	mester	: Firs	t	NCrF	Entry	Le				Scheme				: K									
Sr No		Abbrevation	Course Type	e Course Code	Total IKS Hrs	Actual Contact Hrs./Week		al 1ct	Arning Schen Self Learning (Activity/	ne Notional Learning Hrs	Credits	Paper	Theory			ment Scheme Based on LL & TL			Based on Self -Learning				
					for Sem.	·CL TI	TL	LLL	Assignment	t Hrs /Week		Duration (hrs.)	FA- TH	SA- TH	То	tal		FA-PR		ctical SA-PR		SLA	
							2								Max Mir		Max Min M		Max	Min	Max Min		- 1
(Al	ll Compulsory)					2						100	10										
1	BASIC MATHEMATICS	BMS	AEC	311302	6	4	2	1	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125
2	BASIC SCIENCE CHEMISTY	BSC	DSC	311305	4	2 2	-	2	1	10	5	1.5	30	70*#	100	40	25 25		25@ 25@		25 25	20	250
3	COMMUNICATION SKILLS (ENGLISH)	ENG	AEC	311303	0	3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
4	ENGINEERING GRAPHICS (Civil, Electrical, Mechanical and allied branches)	EGR	DSC	311006	2	2		4	-	6	3	-	-	-	-	4	50	20	50@	20	-	-	100
5	FUNDAMENTALS OF ICT	ICT	SEC	311001	0	1	-	2	1	4	2	-	-	-	-	-	25	10	25@	10	25	10	75
6	YOGA AND MEDITATION	YAM	VEC	311003	1	-	-	1	1	2	1	-	-	-	-	(-(25	10	-	-	25	10	50
7	ENGINEERING WORKSHOP PRACTICES (Mechanical, Electrical and allied branches)	EWP	SEC	311005	2	-	-	4	-	4	2	-	-		-	0	50	20	50@	20	-	-	100
	Т	otal			15	14	2	17	7	40	20		90	210	300		225		175		150		850

						Learning Scheme							Asses	sment Sch	eme	•		
Sr	Course Title	Abbrevation	Course		Total IKS Hrs	Actua Conta Hrs./W	at	Self Learning	/Week	Credits	Paper	Theory				on LL & TL	Based on Self Learning	
No	Course Thie	ADDIEvation	Туре		for			Assignment			Duration (hrs.)				Practical		Learning	
						CLTLL						FA- TH	SA- TH	Total	FA-PR	SA-PR	SLA	Marks
								Hoject)				Max	Max	Max Mir	n Max Min	Max Min	Max Min	
Le No 1. 2. 3.	nowledge System, SLA gends : @ Internal As ote : FA-TH represents ave If candidate is not sec If candidate is not sec Notional Learning hou	ssessment, # Ex erage of two cla uring minimum uring minimum	ss tests of passing passing	Assessme of 30 ma g marks : g marks :	irks ea in FA- in SLA	ch cond PR of any	lucteo ny co v cour	d during the ourse then the rse then the	semester. le candida	te shall l	be declared	l as "					t SLA wor	k.
	1 credit is equivalent					·												
	* Self learning hours																	
	* Self learning include							Q	D		7-1 1		C		. 1. T	/ A	/D	
	ourse Category : Disc ommunity (INP) : 0, A														: 1, Intern	/Apprenti	./Project.	
	For the course Basic														v one secti	on (physi	cs / chemis	strv)
	ident will be declared						-							· · · · · · · ·	, ~ ~ ~ ~ ~ ~	- u,, ~-		