					Mah	aras	htra	a St	tate	Board Of	Technica	l Educa	ation, M	umb	ai									
						0				ent Schem			Diploma	a Co	urses	6								
Pro	gramme I	Name	: Dip	loma In	Electric	cal Er	ıgin	eeri	ng /	<b>Electrical P</b>	•													
Programme Code		Code	: EE / EP					With Effect From Academic Year : 2023-24																
Du	ration Of	Programme						Duration							: 16 WEEKS									
Sen	nester		: Seco	ond	NCr	F En	try ]	Lev			Scheme	1	T		: K									
							Learning Sc				neme			Assessment Scheme										
Sr No	Cour	rse Title	Abbrevation		Course	Total IKS Hrs	Actual Contact Hrs./Week		act	Self Learning (Activity/	Notional Learning	Credits	Paper	Theory				Based on LL & TL Practical			Based on Self Learning			
				Туре	Code	for Sem.	CLTL	LLL	Assignment			Duration (hrs.)	FA-	SA- TH	То	Total		FA-PR		SA-PR		SLA		
							4						Max	Max	Max Min		Max Min N		Max			Min	1	
(Al	l Compuls	•				~								10										
1	APPLIED MATHEM		AMS	AEC	312301	2	3	1	-	-	4	2	3	30	70	100	40	-	-	-	-	-	-	100
.,	APPLIED SCIENCE	APPLIED PHYSICS	ASC	DSC	212200	3 4	2	-	2	0	- 8	4	1.5	30	70*#	100	40	25	10	25@	10			200
		APPLIED CHEMISTY			312308		2	-	2							100	40	25	10	25@	10	_	-	200
	ELEMEN ELECTRO		EOE	DSC	312309	0	4	-	4	2	10	5	3	30	70	100	40	25	10	25@	10	25	10	175
FUNDAMENTAL OF ELECTRICAL ENGINEERING		FEE	DSC	312310	0	4	-	4	2	10	5	3	30	70	100	40	25	10	25#	10	25	10	175	
BASIC 5 MECHANICAL ENGINEERING		BME	SEC	312006	2	2	-	2	-	4	2	-	-	-	-	-	50	20	50@	20	-	-	100	
	6 PROFESSIONAL COMMUNICATION		РСО	SEC	312002	0	-	-	2	-	2	1	-	-	-	-	6	25	10	25@	10	-	-	50
7 SOCIAL AND LIFE SKILLS		SFS	VEC	312003		-	-	-	2	2	1	-	-	1	-	0	-	-	-	-	50	20	50	
		Т	<b>`otal</b>			8	17	1	16	6	40	20		120	280	400		175		175		100		850

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

		Abbrevation					Learning Scheme					Assessment Scheme						
Sr No	Course Title		Course Type	~ -	for	Hrs./We		(Activity/	/ Learning	Credits	Paper Duration		heory	Т	on LL & L	Based on Self Learning		
			51			CLTL LI	LLL	Assignment L /Micro Project)	t Hrs /Week	2	(hrs.)	FA- SA TH T	LOTOL	FA-PR		SLA	Marks	
											1	Max M	ax Max Mi	n Max Min	Max Min	lin Max Min		
Le	gends : @ Internal Ass	sessment, # Ex	cternal A	Assessm	ent, *#	On L	ine E	xamination,	@\$ Interna	al Onlin	e Examina	tion						
	te :																	
	FA-TH represents avera																	
	If candidate is not secu																	
	If candidate is not secu	-		-			•		candidate	shall be	declared a	s fail and	will have	to repeat an	d resubmi	t SLA wor	ĸ.	
	Notional Learning hour			(CL+L)	L+TL-	-SL)hi	rs.* 1	5 Weeks										
	l credit is equivalent to																	
	* Self learning hours sh																	
	* Self learning includes																	
	urse Category : Disci													: 1, Intern.	/Apprenti	./Project.		
/C	ommunity (INP) : 0, Al	bilityEnhancer	ment Co	ourse (Al	EC) : 1	l, Skil	l Enh	ancement Co	urse (SEC)	): 2, Ge	nericElect	ive (GE)	: 0					
	For the course Applied dent will be declared											nistry. It	absent in	any one se	ction (phy	ysics / chei	mistry)	