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									Board Of Technie		/												
				Lea	arning a	nd A	lsses	ssme	ent Scheme for Po	ost S.S.C Di	ploma (Courses											
Pro	ogramme Name								l Engineering / Eleo g Technology / Poly			Electrical P	ower	Syste	m / Fo	ood T	`echn	ology	/ M e	echan	ical E	nginee	ering /
Pro	ogramme Code	: AE / CH	/ EE / E	P / FC /	ME / MK	K / PO	G / PI	N / P	O With E	ffect From A	cademic	Year	: 202	3-24									
Du	ration Of Programme	: 6 Semest	ter						Duratio	n			:16	WEEI	KS								
Sen	nester	: First	NCı	rF Entry	Level : 3	5.0			Scheme	<u>)</u>			: K										
						Learning Scheme					Assessment Scheme												
Sr	Course Title	Abbrevation	Course Type	Course Code	Total IKS Hrs for Sem.	Actual Contact Hrs./Week		ct	Self Learning (Activity/	Notional	Credits	Paper	Theory					n LL & TL		Based on Self Learning			
No						CL	TL	LL	Assignment	Learning Hrs /Week		Duration (hrs.)	FA- SA- TH TH 1		То	Fotal FA		Practica FA-PR SA		PR	SLA		Marks
								_					Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(Al	l Compulsory)					_			-														
1	BASIC MATHEMATICS	BMS	AEC	311302	6	4	2	-	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125
2	BASIC PHYSICS	BSC	DEC	211205	1	2	1	2		- 10	5	1.5	20	70*#	100	10	25	10	25@	10	25	20	250
2	SCIENCE CHEMISTY	- B2C	DSC	311305	4	2	-	2	1	10	3	1.5	30	/0*#	100	40	25	10	25@	10	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		-	-		-	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	- 1	-	×	-	-	25	10	-	-	25	10	50
7	ENGINEERING WORKSHOP PRACTICES (Mechanical, Electrical and allied branches)	EWP	SEC	311005	2	-		4		4	2	-	-	1	-	-	50	20	50@	20	-	-	100
	Total			1	15	14	2	17	7	40	20		90	210	300		225		175		150		850

Sr No						Learning Scheme							Assessment Scheme							
	Course Title	Abbrevation	Course Type	Course Code	Total IKS Hrs for	Actual Contact Hrs./Weel		t	Self Learning (Activity/	Notional Learning	Credits	Paper Duration	Theory		ry	Based on Prae	LL & TL	Based on Self Learning		
					Sem.	CL	TL	LL	Assignment /Micro Project)	Hrs /Week		(hrs.)	FA- TH	SA- TH	Total	FA-PR	SA-PR	SLA	Marks	
													Max	Max	Max Min	Max Min	Max Min	Max Min		
As Lee No 1. 2. 3. 4. 5. 6. 7.	breviations : CL- Classroom Learn sessment gends : @ Internal Assessment, # E te : ⁷ A-TH represents average of two cl f candidate is not securing minimu f candidate is not securing minimu Notional Learning hours for the sen credit is equivalent to 30 Notional ⁶ Self learning hours shall not be re ⁶ Self learning includes micro proje urse Category : Discipline Specifi	External Asses lass tests of 30 im passing ma im passing ma nester are (CL l hrs. effected in the ect / assignme	ssment, */) marks e rks in FA rks in SL .+LL+TL Time Tab nt / other	# On Line ach condu PR of an A of any +SL)hrs.* ole. activities.	Examina acted durin y course the course the 15 Week	tion , ng the hen th n the s	@\$ 1 e sem he ca cand	Inter nester andid lidate	rnal Online Examina r. date shall be declare æ shall be declared a	ation d as "Detained as fail and will	" in that have to	semester. repeat and r	esubm	it SLA	work.					
Co	urse (AEC) : 2, Skill Enhancement	Course (SEC) : 2, Gen	ericElecti	ve (GE) :	0														
	or the course Basic Science - can for the course and marks will no		-			inatio	on of	bot	h physics & chemi	stry. If absent	t in any o	one section	(phys	ics / ch	emistry)	student w	ill be decla	ared as abse	ent &	