										D 104 T 1 1 1														
										Board Of Technical	,													
						0	,			ent Scheme for Post	-													
Prog	gramme Name					nd Robotics / Digital Electronics / Electronics & Tele-communication Engg. / Electronics & Communication Engg. / Electronics Engineering / / Industrial Electronics / Instrumentation / Medical Electronics / Electronics & Computer Engg.														ng /				
Prog	gramme Code		: AO / DE	/ EJ / E	Г / ЕХ / І	C / IE / IS	/ MU	/ TE		With Effe	ct From Acade	mic Year	· : 2	2023-2	24									
Duration Of Programme : 6 Semester										Duration			:1	l6 WE	EEKS									
Semester : First NCrF Entry Le				Level : 3.0				Scheme			: I	K												
										Learning Scheme						A	sses	smen	t Sch	eme				
Sr	Cours	Course Title Abbrev		evation Course		Total IKS Hrs	Actual Contact Hrs./Week		ct eek	Self Learning	Notional	Credits	Paper		Theory			Based on LL &			z TL	Based Sel	lf	Total
No				Туре	Code	for Sem.				(Activity/ Assignment /Micro Project)	Learning Hrs /Week		Duration (hrs.)	E.A.	G 4	1			Prac	tical	\rightarrow		SLA Total	
							CL	TL	LL	/Micro Project)	/ week		(nrs.)	FA- TH	SA- TH	То	otal	FA	PR	SA-	PR	SL	LA	
														Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All	Compulsory)		/																					
1	BASIC MATHEM		BMS	AEC	311302	6	4	2	-	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125
	BASIC	PHYSICS	DOG	Dag	211205		2	1	2		10	-	1.5	20	70*/	100	10	25	10	25@	10	25	20	250
2	SCIENCE	CHEMISTRY	BSC	DSC	311305	4	2)-	2	1	10	5	1.5	30	70*#	100	40	25	10	25@	10	25	20	250
	COMMUNICATIO (ENGLISH)	ON SKILLS	ENG	AEC	311303		3	-	2	1	6	3	3	30	70	100	40	25	10	-	-	25	10	150
4	ENGINEERING C (Electronics, Comp branches)		EGP	DSC	311008	2	2	-	4		6	3	3	-	-	-	-	50		Ŭ	20	-	-	100
5	5 FUNDAMENTALS OF ICT		ICT	SEC	311001		1	-	2	1	4	2	-	-	-	-	-	25	10	25@	10	25	10	75
6	YOGA AND MED	DITATION	YAM	VEC	311003	1	-	-	1	1	2	1		-	-	-	-	25	10	-	-	25	10	50
7	ENGINEERING V PRACTICE (ELE GROUP)		EWP	SEC	311007	2	-	-	4		4	2	-	-		-	-	50	20	50@	20	-	-	100
	·		15	14	2	17	7		20		90	210	300		225		175		150		850			



						Learning Scheme						Assessment Scheme									
Sr No	Course Title	Abbrevation	Course Type	Course Code	IKS Hrs	Co	ctua ontac s./We	et ek	Self Learning (Activity/ Assignment	Notional Learning Hrs	Credits	Paper Duration		Theo	ory		Practical N				Total
					for Sem.		TL L	LL	/Micro Project)	/Week		(hrs.)	FA- TH	SA- TH	Total	FA-	PR	SA-PR	SLA		Marks
													Max	Max	Max Mi	n Max	Min	Max Min	Max N	1in	

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, GenericElective (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.

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									tate Board Of Technic essment Scheme for Po	,													
Pro	gramme Name		Diploma In ectronics	n Digital 🛛		,	,		Tele-communication Eng	-			2ngg. /	Electi	onics	s Eng	gineer	ing /	Indu	strial	Electr	onics /	Medical
Pro	gramme Code	: D	DE / EJ / I	ET / EX /	IE / MU		1		With E	ffect From Acad	lemic Yea	ar	: 2023-	-24									
Duration Of Programme : 6 Semester								_	Duratio	on and a			: 16 W	EEKS									
Sen	nester	: S	econd	NCr	F Entry Le	vel : 3	6.0	2	Scheme		100	: K											
							<	~	Learning Scheme		5				A	sses	smen	t Sch	eme				
Sr No	Course Title	Abbrevation	Course	Course	Total IKS Hrs for		al Co ˈs./We	ntact ek	Self Learning (Activity/	Notional	Credits	Paper	Theory				Based on LL & Tl Practical			: TL	Based on Self		f Total
	Course Thie		Туре	Code	Sem.	CL	TL	LL	Assignment /Micro Project)	Learning Hrs /Week	Creans	Duration (hrs.)	FA- TH	SA- TH	То	otal	FA		SA-	PR	SL	A	Marks
						/							Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
(All Compulsory)								_					1	1									
1	APPLIED MATHEMATICS	AMS	AEC	312301	2	3	1	-		4	2	3	30	70	100	40	-	-	-	-	-	-	100
2	BASIC ELECTRONICS	BEL	AEC	312314		4	-	4	-	8	4	3	30	70	100	40	50	20	25@	10	-	-	175
3	ELEMENTS OF ELECTRICAL ENGINEERING	EEE	SEC	312315		3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175
4	ELECTRONIC MATERIALS & COMPONENTS	EMC	DSC	312316	2	3	-	2	1	6	3	1.5	30	70*#	100	40	25	10	-	-	25	10	150
5	PROGRAMMING IN 'C' LANGUAGE	CPR	SEC	312009	-	2	-	2	2	6	3		0	-	-	-	25	10	25@	10	25	10	75
6	PROFESSIONAL COMMUNICATION	РСО	SEC	312002		-	-	2	-	2	1	/		-	-	-	25	10	25@	10	-	-	50
7	SOCIAL AND LIFE SKILLS	SFS	VEC	312003	-	-	-	_	2	2	1	· ·	1	-	-	-	-	-	-	-	50	20	50
8	ELECTRONICS WORKSHOP PRACTICE	EWP	SEC	312008	-	-	-	4	2	6	3	-	-	<i> </i> -	-	-	25	10	25@	10	25	10	75
	Tot	al			2	15	1	16	8		20		120	280	400		175		125		150		850

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