

Revised Curriculum For <u>Diploma Programme in Electronics and Telecommunication Engineering</u> Academic Year 2021-22



Dr. Shivaji Ghungrad PRINCIPAL St. Xavier's Technical Institute Mahim, Mumbai - 400 016.

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Mahim, Mumba

XTECH CURRICULUM A.Y. --- 2021-2022



	REVISED AND E FROM JULY	FFECTIV 2018	E				TEACH	HING	AND EXAM	INATION	SCHEME			SEMESTER ONE
	ACADEMIC YEA	R 2021-2	2		TEA	CHING SC	HEME				ЕΣ	AMINATION SCI	HEME	
SR.NO	SUBJ TIT	ECT LE		SUBJECT CODE	TH	TU	P	R	CREDITS	THE	EORY	PRACTICAL	/ ORAL	GRAND TOTAL
										ESA	PA	ESA	PA	
1	Basic Mathematics			ET-18111	4	1	X	Х	5	80	20	XX	XX	100
2	<b>Basic Electronics</b>			ET-18121	4	XX	4	1	8	80	20	50	25	175
3	Basic Electrical Eng	gineering		ET-18113	4	XX	2	2	6	80	20	50	25	175
4	Computer Applicat	ions		ET-18115	ХХ	хх	2	2	2	ХХ	ХХ	50 (ONLINE EXAM)	25	75
5											XX	50	50	
	Electronic Material	ls & Comp	onents	ET-18116	2	2	X	Х	4	XX		(ONLINE EXAM)		100
6	Professional Praction	ces		ET-18117	2	XX	X	Х	2	XX	XX	XX	50	50
7	English Language			ET-18118	4	XX	2	2	6	80	20	XX	50	150
				Total	20	3	1	0	33	320	80	200	225	825
ET-1	<mark>18120 represents "Yo</mark>	oga" which	<mark>i is Non-</mark>	Credit and No	on-Exam ir	<mark>n First Sem</mark>	<mark>ester o</mark>	<mark>f 1 Ho</mark>	our/ Week					
	Total Number of C	Credits = 3	3 <i>,</i> Tota	l Number of S	Student Co	ontact Hou	rs = 34					-	Total Marks =	825
		TH		The	ory			$\triangleright$	For progress	ive and cont	inuous assess	ment two periodic te	ests of	
A	bbreviations	tions TU Tutorial 20 marks each are for all the theory subjects. The average of these is added to the final theory examination marks, which is of 70 marks												
		PR		Pract	tical				(except for o	nline examin	ations).			
		XX	No TV	V/EXAM( TH	/PR/OR/	Online)		>	All term wor	k marks are	Internal.	17. 1		
		ESA		End Semes	ster Exam				All practical	exams/ oral	are External a rnal	ind Internal .		
PA     Progressive assessment														



]	REVISED AND EFI FROM JANUARY	FECTIVE 2019				TEACH	ING ANI	D EXAMINAT	TION SCHEMI	E		SEMESTER TWO
	ACADEMIC YEAR	2021-22	r	ГЕАСНІ	NG SCHE	ME				EXAMINATION SCH	IEME	
SR.NO	SUBJEC TITLE	CT E	SUBJECT CODE	TH	TU	PR	CREDITS	THE	EORY	PRACTICAL /	ORAL	GRAND TOTAL
								ESA	PA	ESA	PA	
1	Engineering Mathe	matics	ET-18211	3	1	xx	4	80	20	XX	хх	100
2	Applied Electronics	;	ET-18222	3	xx	4	7	80	20	50	25	175
3	Electronic Circuits	&							20			
	Applications		ET-18223	3	хх	4	7	80		50	25	175
4	Engg. Drawing & C.	A.D.	ET-18215	xx	xx	2	2	xx	xx	50	25	75
5	Electrical Machines	5	ET-18216	3	хх	2	5	80	20	50	25	175
6	Electronics Worksh	юр	ET-18217	xx	хх	2	2	xx	xx	XX	50	50
7	Environmental Scie	ence *	ET-18219	2	xx	2	4	xx	xx	(Online exam) 100	50	150
8	Communication Sk	ills	ET-18224	2	2	xx	4	xx	xx	xx	50	50
			Total	16	3	16	35	320	80	300	250	950
Тс	otal Number of Cred	its = 35, To	otal Number of Stu	udent Co	ntact Houi	rs = 35				Tot	tal Marks =	950
		TH	Т	heory			×	For progress	sive and continu	ious assessment two pe	eriodic tests o	of
Δ	hbreviations	TU	T	Tutorial       20 marks each are for all the theory subjects. The average of these is								
		PR	Pr	actical				lexcept for o	ninal theory examinat	amination marks, which	n is of 70 mai	<sup>r</sup> KS
		XX	No TW/EXAM(	TH/PR/	OR/ Onlin	e)		All term wor	k marks are Int	ernal.		
		ESA	End Ser	nester E	xam			All practical	exams/ oral are	e External and Internal		
	PA     Progressive assessment         All online exams are Internal											



	REVISED AND EFF FROM JULY 2	FECTIVE 019				TEACH	ING ANI	) EXAMINAT	'ION SCHEME			SEMESTER THREE
	ACADEMIC YEAR	2021-22		TEACHI	NG SCHE	ME			E	XAMINATION	SCHEME	
SR.NO	SUBJEC TITLE	CT E	SUBJECT CODE	TH	H TU PR B THEORY PRACTICAL / ORAL						GRAND TOTAL	
								ESA	PA	ESA	PA	
1	Applied Mathemat	ics	ET-18311	3	1	хх	4	80	20	XX	xx	100
2	Principles of Comm	nunication	I* ET-18312	4	хх	2	6	80	20	50	25	175
3	Electronic Test Inst	ruments	ET-18313	3	хх	2	5	80	20	50	25	175
4	'C' Programming *		ET-18314	2	хх	4	6	хх	xx	50	25	75
5	Linear Integrated C	Circuits	ET-18315	4	хх	2	6	80	20	50	25	175
6	Circuit Building I		ET-18319	хх	хх	4	4	xx	xx	xx	50	50
7	Academic Skills		ET-18317	хх	хх	2	2	xx	xx	xx	xx	ХХ
			Total	16	1	16	33	320	80	200	150	750
*ET	-18320 represents "\	<mark>oga" whic</mark>	h is non-credit an	<mark>d non-exa</mark>	am in 3rd :	Semeste	<mark>r of 2 hou</mark>	irs per week				
Tota	al Number of Credits	= 33, Tota	al Number of Stud	lent Cont	act Hours	= 35					Total Marks =	750
		TH	Т	'heory			×	For progress	sive and continue	ous assessment ty	vo periodic tests o	of
A	bbreviations	iations TU Tutorial 20 marks each are for all the theory subjects. The second s							The average of the	ese is		
		PR Practical (except for online exam						nline examinatio	nnation marks, v ons).		KS	
		XX	No TW/EXAM(	TH/PR/	OR/ Onlin	ie)	<b>&gt;</b>	All term wor	k marks are Inte	ernal.		
		ESA	End Sei	nester E	xam			All practical	exams/ oral are	External and Inte	ernal.	
PA         Progressive assessment         > All online exams are Internal												



	REVISED AND EF	FECTIVE Y2020			TEAG	CHING	AND EX.	AMINATION	SCHEME		S	EMESTER FOUR
	ACADEMIC YEAR	2021-22		TEACHI	NG SCHE	ME				EXAMINATION SC	CHEME	
SR.NO	SUBJE( TITLI	CT E	SUBJECT CODE	TH	TU	PR	CREDITS	THE	ORY	PRACTICAL ,	/ ORAL	GRAND TOTAL
								ESA	PA	ESA	PA	
1	Entrepreneurship		ET-18411	3	хх	2	5	xx	хх	( Online exam ) 50	50	100
2	Principles of Comm	unication	II ET-18412	3	хх	2	5	80	20	50	25	175
3	<b>Digital Electronics</b>		ET-18413	3	хх	2	5	80	20	50	25	175
4	Circuits and Netwo	rks	ET-18415	3	хх	2	5	80	20	50	25	175
5	Software Simulatio	n Techniq	ues ET-18416	ХХ	хх	2	2	xx	ХХ	XX	50	50
6	Circuit Building II		ET-18419	ХХ	хх	4	4	xx	ХХ	XX	50	50
7	Industrial Electroni	cs	ET-18420	3	хх	2	5	80	20	50	25	175
8	Academic Skills		ET-18421	хх	хх	2	2	xx	хх	xx	xx	XX
			Total	15	0	18	33	320	80	250	250	900
ET-1	.8423 represents Spo	orts And C	ultural which is no	<mark>n-credit</mark> a	and non-ex	am in 4	<mark>th Semes</mark>	ter of 2 hours/	/week			
Tota	al Number of Credits	= 33, Tota	l Number of Stude	ent Conta	ct Hours =	35				Т	otal Marks =	900
		TH	Т	'heory			>	For progress	sive and contin	nuous assessment two	periodic tests o	f
	bbreviations	viations TU Tutorial 20 marks each are for all the theory subjects. The average of these is							se is			
		PR	Pi	actical				lexcept for o	nline examina	ations)		KS
		Х	No TW/EXAM(	TH/PR/	OR/ Onlin	e)	>	All term wor	k marks are I	nternal.		
		ESA	End Sei	nester Ex	xam			All practical	exams/ oral a	re External and Interna	al .	
	PA     Progressive assessment											
			0									



	REVISED AND E FROM JULY	FFECTIV 2020	Έ			TEAC	HING A	ND EXAMI	NATION S	SCHEME		S	SEMESTER FIVE
	ACADEMIC YEA	R 2021-2	22		TEAC	CHING SCH	IEME				EXAMINATIO	N SCHEME	
SR.NO	SUBJ TIT	ECT LE		SUBJECT CODE	TH	TU	PR	CREDITS	THE	ORY	PRACTICA	L / ORAL	GRAND TOTAL
									ESA	PA	ESA	PA	
1	Microprocessors ar Microcontrollers	nd		ET-18519	4	хх	2	6	80	20	50	25	175
2	Signals and System	S		ET-18512	3	1	2	6	80	20	50	25	175
3	Advanced Commun	nication Sy	vstems	ET-18513	4	ХХ	2	6	80	20	50	25	175
4	Project I			ET-18514	xx	ХХ	2	2	хх	ХХ	хх	50	50
5	Basic Control Syste	ms (E1)		ET-18520	4	ХХ	2	6	80	20	50	25	175
6	Vocational Training	5		ET-18516	xx	ХХ	6	(4+2)=6	хх	хх	50	50	100
7	Circuit Simulation a	nd PCB D	esign	ET-18517	xx	хх	2	2	хх	хх	50	25	75
8	PLC Systems and Ap	oplication	s (E1)	ET-18518	4	хх	2	6	80	20	50	25	175
				Total	15	1	18	34	320	80	300	225	925
	Total Number (	of Credits	Studen	t Contact Ho	urs = 3/	1						Total Marks -	025
			Studen		urs – J-	r		> For	nrogressive	and continue	ous assessment tw	vo periodic tests o	92.5
				The				20 n	harks each a	are for all the	theory subjects. T	he average of the	ese is
A A	bbreviations			Practical added to the final theory examination marks, which is of 70 marks							*ks		
			Νο ΤΜ	TW/FXAM(TH/PR/OR/Online) All term work marks are Internal									
			NOTW	End Some	/ r K/ Uf	m		$\rightarrow$ All r	oractical exa	ms/ oral are	External and Inte	rnal.	
-		DA		Drogrossive	All online exams are Internal								
		E1		Electiv	e One								



		U	1									
Ι	REVISED AND EF FROM JANUAR	FECTIVE Y 2021			TEA	CHING	AND EX	AMINATION	I SCHEME		S	SEMESTER SIX
I	ACADEMIC YEAR	2021-22		TEACH	ING SCH	EME			,		ICCUEME	
							1			LAMINATION		
SR.NO	SUBJE TITL	CT E	SUBJECT CODE	TH	TU	PR	CREDITS	THE	EORY	PRACTIC	AL / ORAL	GRAND TOTAL
								ESA	PA	ESA	PA	
1	Mobile Communic	ation(E2)	ET-18611	4	хх	2	6	80	20	50	25	175
2	Digital Signal Proc	essing	ET-18612	3	1	2	6	80	20	50	25	175
3	Data Commn. & C	omp.										
	Networking(E2)		ET-18613	4	хх	2	6	80	20	50	25	175
4	Digital Communica	ation	ET-18614	4	хх	2	6	80	20	50	25	175
5	Mechatronics(E3)		ET-18619	4	хх	2	6	80	20	50	25	175
6	Project II		ET-18616	xx	хх	4	4	хх	xx	50	50	100
7	Advanced Power	Electronics	(E3) ET-18617	4	хх	2	6	80	20	50	25	175
8	Scilab		ET-18618	xx	хх	2	2	хх	xx	хх	50	50
9	Industrial Manage	ment and										
	Quality Control (IN	AQC)	ET-18620	3	ХХ	хх	3	80	20	ХХ	xx	100
10	Technical Writing		ET-18621	хх	хх	2	2	xx	xx	хх	50	50
			Total	18	1	16	35	400	100	250	250	1000
	Tot	al Numba	r of Crodita Stud	ant Contr	at Hours	- 25					Total Marks -	1000
	101				ICL HOUIS	= 35		Formerogene	sive and continu		IOLAI IVIARKS =	1000
		TH	]	'heory			_ ^	20 marks ea	sive and continu	ous assessment t	WO periodic tests (	)I Ise is
Ab	obreviations	TU	Т	utorial				added to the	final theory exa	mination marks,	which is of 70 mar	·ks
		PR	P	actical			(except for online examinations).					
		XX	No TW/EXAM(	TH/PR/	OR/ Onlir	ne)	×	All term wor	rk marks are Int	ernal.		
E2,	Elective Two	ESA	End Sei	nester E	xam			All practical	exams/ oral are	External and Inte	ernal.	
E3	and Three	PA	Progress	ve asses	sment			An online ex	anis are interna	1		



]	REVISED AND EFFECTIVE FROM JULY 2018	SUMM	ARY OF TEA	ACHING / V	WEEK, CH	REDITS AND	) EXAMINATI	ON SCHEME		SEMESTER ONE - SIX	
1	ACADEMIC YEAR 2021-22	TI	EACHING SC	CHEME			]	EXAMINATION S	SCHEME		
SR.NO	SUBJECT TITLE	TH	TU	PR	CREDITS	THE	EORY	PRACTICAI	L / ORAL	GRAND TOTAL	
						ESA	PA	ESA	PA		
1	Semester 1	20	3	10	33	320	80	200	225	825	
2	Semester 2	16	3	16	35	320	80	300	250	950	
3	Semester 3	16	1	16	33	320	80	200	150	750	
4	Semester 4	15	0	18	33	320	80	250	250	900	
5	Semester 5	15	1	18	34	320	80	300	225	925	
6	Semester 6	18	1	16	35	35         400         100         250         250         1000					
	Total	100	09	94	203	203 2000 500 1500 1350 5350					



# ST. XAVIER'S TECHNICAL INSTITUTE, MAHIM, MUMBAI 400 016

# Diploma in Electronics and Telecommunication Engineering

Re	vised in July 2019 and Dec 2019/ Jan 2	Effectiv 2020	e from		T	<b>EAC</b>	HING .	AND E	XAM	IINA	TION	N SCH	EME		SEME	STER	FOUR
	Academic Year 202	21-2022		Г	each	ing Sc	heme				]	Examin	nation Scl	heme			
Sr. No.	Subject Title	Subje	ct Code	T H	TU	PR	CREDI TS	PAPER	тне	ORY	PRAC	TICAL	ONL	INE	TEI WO	RM RK	TOTAL
1	Entropyonourship	FT-18/	411	3	vv	2	5	HRS	Max	Min vv	Max	Min vv	Max 50	<u>Min</u> 20	Max 50	Min 20	100
	Entrepreneursnip Principles of	E1-10	411	5	ΛΛ	2	5	лл	лл	ΛΛ	лл	лл	30	20	50	20	100
2	Communication II	ET-184	412	3	XX	2	5	3	100	40	50	20	XX	XX	25	10	175
3	Digital Electronics	ET-184	413	3	XX	2	5	3	100	40	50	20	XX	XX	25	10	175
4	Circuits and Networks	ET-184	415	3	XX	2	5	3	100	40	50	20	XX	XX	25	10	175
5	Software Simulation Techniques	ET-184	416	XX	xx	2	2	XX	XX	xx	XX	XX	XX	XX	50	20	50
6	Circuit Building II	<b>ET-18</b> 4	419	XX	XX	4	4	XX	XX	XX	XX	XX	XX	XX	50	20	50
7	Industrial Electronics	ET-184	420	3	XX	2	5	3	100	40	50	20	XX	XX	25	10	175
8	Academic Skills	ET-184	421	XX	XX	2	2	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
			TOTAL	15	0	18	33		400		200		50		250		900
ET-1	8423 represents Sport	<mark>s And C</mark>	<mark>ultural w</mark>	hich	is no	n-crec	lit and no	on-exam	<mark>n in 4t</mark> ł	<mark>ı Sem</mark>	<mark>ester</mark> o	o <mark>f 2 hou</mark>	rs/week				
Total	Number of Credits = 33	, Total N	umber of	Stud	entCo	ntact l	Hours = 3	5				Tota	l Marks :	=			900
	Abbreviations: 1) TH Theory Note: 1) For progressive and continuous assessment two periodic tests of 20																
		2)	TU		Т	utorial	l		marks (	each ar	e for al	l the the	ory subject	s. The av	erage of	these is	added to
		3)	PR		P	ractica	ıl		examin	ations)	y exam	mation r	narks, whi		) marks (	except	or online
		4)			N	o The	ory Exam	1	2) All to	erm wo	ork mar	ks are Ir	ternal.				
Prepar	4)No Theory Exam2) All term work marks are Internal.Dared by Mr.Anil Gurav3) All practical exams/ oral are External and Internal.																

From academic year 2019-2020 Online exam for Entrepreneurship will be conducted for 50 Marks .

From academic year 2018-2019, ET-15422 YOGA was removed.

From academic year 2019-2020 Online exam for Entrepreneurship will be conducted for **50** Marks instead of 100 Marks

PROG	<b>FRAMME TITLE:</b> Di	plo	ma i	n Ele	ectron	ics &	Teleco	om. Engin	eering	
SEMES	TER : Four									
		C	redits	5	Exar	ninati	ion Sch	ieme	-	
Course					Theo	ory				
Code	Course Title	L	Р	Total	TH	TS	PR	Online exam	TW	Total
ET 18411	ENTREPRENEURSHIP	3	2	5	-	-	-	50	50	100
There ways of the	ill be <b>an online exam</b> for th Experiences assessment fo	nis : or T	subje erm	ect. Wor	k inte	rnal a	nd exte	ernal.		

### RATIONALE:

The objectives of this subject which comes under the Management category are manifold. It will allow the diploma pass-outs to set their sights on profitable, energetic careers of their choice in any given situation and to identify profitable ventures in the ever changing needs of society. The subject steers away from the technology track to a management platform; the curriculum is divided into self contained topics comprising of case studies and assessments of businesses and successful entrepreneurs. The topics include need, scope and characteristics of entrepreneurship, market survey techniques, quality control, PERT and CPM, management of self, and understanding human behavior for effective management techniques. The contents of the subject also deal with coping with uncertainties, stress busting and positive reinforcement.

SEM IV	ENTREPRENEURSHIP
C 209	(9 TH COURSE IN SECOND YEAR)
C 209.1	Appraise the need, scope and characteristics of entrepreneurship.
C 209.2	Formulate the need, scope and characteristics of market survey techniques,
	CPM and PRT.
C 209.3	Assess the need, scope and characteristics quality control and financial
	considerations.
C 209.4	Combine the importance and requirements in report making/formulation/
	references.
C 209.5	Analyse the human behavior for effective management Techniques.
C 209.6	Integrate business planning

#### COURSE OUTCOMES & CO PO MAPPING



SEM IV				EN	[REPR]	ENEUR	SHIP			
C 209	(09	TH CC	URSE	IN SEC	OND Y	EAR) <mark>P</mark>	REPAR	ED BY	: FC &	C De
СО	P01	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10
C 209.1					2	3	3	3	2	3
C 209.2	3	1		2	3	3	2	3	3	3
C 209.3		2	1	3	3	2	3	2	3	3
C 209.4	1	1			3	3	3	3	3	3
C 209.5				1	3	3	3	3	3	3
C 209.6	3			2	3	3	3	3	3	3
C 209TOTAL	07	04	01	08	17	17	17	17	17	18
CORRELATION LEVEL	1	1	0	1	3	3	3	3	3	3

Mapping of Course outcomes (COs) to Program outcomes (POs)

# TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
CORRELATION LEVEL	0	1	2	3

Mrs.Surbhi Gaoshinde

Ms. Chevon DeSouza

Subject Experts



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	<ul> <li>ENTREPRENEURSHIP, CREATIVITY &amp; OPPORTUNITIES</li> <li>C 209.1</li> <li>1.1 Concept, Classification &amp; Characteristics of an Entrepreneur</li> <li>1.2 Creativity and Risk taking, Risk Situation, Types of risk &amp; risk takers.</li> <li>1.3 Liberalization &amp; its Impact on business growth.</li> <li>1.4 Business Idea Methods and techniques to generate business idea.</li> <li>1.5 Transforming Ideas in to opportunities transformation :Brain storming</li> <li>1.6 SWOT Analysis</li> </ul>	06	14
02	<ul> <li>INFORMATION AND SUPPORT SYSTEMS C 209.1</li> <li>2.1 Information Needed and Their Sources:</li> <li>2.2 Information related to project, Information related to support system, Information related to procedures and formalities</li> <li>2.3 Support Systems</li> <li>2.4 MUDRA,DIC,KVIC,MSME/SSI – Case Study of any Two.</li> </ul>	06	12
03	MARKET ASSESSMENT C 209.2 3.1 Marketing - Concept and Importance 3.2 Market Identification, Survey Key components 3.3 Market Assessment	05	08
04	<ul> <li>BUSINESS FINANCE &amp; ACCOUNTS AND TAXATION C 209.3</li> <li>4.1 Business Finance <ul> <li>4.1.1 Cost of Project</li> <li>4.1.2 Sources of Finance, Fixed capital &amp; Working</li> <li>Capital-Classify.</li> </ul> </li> <li>4.1.3 Assessment of working capital <ul> <li>4.1.4 Product costing</li> <li>4.1.5 Profitability</li> <li>4.1.6 Break Even Analysis</li> </ul> </li> <li>4.2 Business Account <ul> <li>4.2.1 Accounting Principles, Methodology</li> <li>4.2.2 Book Keeping- Journal entry &amp; Ledger Entry</li> <li>4.2.3 Financial Statements – Balance Sheet, Profit &amp; Loss Account Format</li> <li>4.2.4 Concept of Audit</li> <li>4.2.5 Excise, sales tax, income act. GST</li> </ul> </li> </ul>	07	16



	SECTION 2		
Sr. No.	Name of the Topic	Periods	Marks
05	BUSINESS PLAN & PROJECT REPORT C 209.6 5.1 Business plan steps involved from concept to commissioning Activity Recourses, Time, Cost 5.2 Project Appraisal 5.2.1 Meaning and definition 5.2.2 Technical, Economic feasibility 5.2.3 Cost benefit Analysis	06	12
06	<ul> <li>STRUCTURE OF PROJECT REPORTS C 209.4</li> <li>6.1 Various types of reports</li> <li>6.2 Meaning and Importance</li> <li>6.3 Components of project report/profile (Give list)</li> <li>6.4 References and their tabulations</li> </ul>	04	10
07	<ul> <li>ENTERPRISE MANAGEMENT AND MODERN TRENDS C209.5</li> <li>7.1 Enterprise Management: <ul> <li>7.1.1 Essential roles of Entrepreneur in managing enterprise</li> <li>7.1.2 Product Cycle: Concept and importance</li> <li>7.1.3 Probable Causes Of Sickness</li> <li>7.1.4 Quality Assurance: Importance of Quality, Importance of testing</li> <li>7.1.5 E-Commerce: Concept and Process, Advantages.</li> </ul> </li> <li>7.2 Global Entrepreneur <ul> <li>7.2.1 Assess yourself-are you an entrepreneur?</li> <li>7.2.2 Prepare project report and study its feasibility.</li> </ul> </li> </ul>	06	14
08	<ul> <li>CRITICAL PATH METHOD C 209.4</li> <li>8.1 Critical Path Method and Project Evaluation Review Technique – overview(No numerical).</li> <li>8.2 (PERT) as planning tools for establishing SST - Definitions, need, advantages, Numericals etc.</li> <li>8.3 Overview of Project Management (software) pert charts &amp; Gantt Charts.</li> </ul>	08	14



# PRACTICAL EXPERIENCES

Conduct of mini-market survey Student activity through Questionnaires' and personal visits. SIX ASSIGNMENTS HAVE TO BE COMPLETED BY STUDENTS Market/ Company surveys/ etc as specified in the list below:

- 1) Any product/products of their choice.
- 2) Any service/services of their choice.
- 3) Getting sponsors for institute day.
- 4) Researching potential small businesses.
- 5) Promoting Institute Events.
- 6) Stress management in industry and organizations

Timings : Minimum 2 hrs/ week allotted.

Scope of activity: In and Outside the institute premises.

## STUDENTS ARE ADVISED TO INCLUDE AT LEAST ONE ASSIGNMENT/ SURVEY/ PRACTICAL EXPERIENCE THAT COVERS MECHATRONICS RELATED TOPICS

Evaluation for a maximum of 50 marks:

Based on report of activities submitted along with name, address, phone nos., and signatures of clients through practical experiences.

Marks to be given on scope of entrepreneurial activity and <u>not on any revenue earned</u>. Student activity to be monitored by staff concerned on a regular basis.

THE SIXASSGINMENTS FOR THE TERM WORK MARKS TO BE DONE, ARE IN GENERAL, MEANT TO COVER ALL THE COURSE OUTCOMES.

## **IMPLEMENTATION STRATEGY:**

Teaching method, read the relevant topic.

Explain and discuss include live examples from

1. News papers e.g. TO1.

2. Magazines e.g. Business India, Dalal Street. Alternatively let students prepare a topic to the class.

The progress level of the assignment activities is to be monitored on a regular basis, based on the student commitment and interaction, as defined in and related to the "EXPECTED COURSE OUTCOMES" table above and the corresponding stated OBJECTIVES above, during the practical time allotted to them for the ASSIGNMENT WORK by the concerned teacher. The final table to measure the attainment levels (on a rating scale of "out of 50") for the attainment levels of course outcomes through observation of performance as well as the final project report submitted by students in relation to the "translation" of thecourse outcomes is as shown in the format given below:

The **TERM WORK** for this subject is out of **50 marks**.

	COURSE	C209.1	C209.2	C209.3	C209.4	C209.5	C209.6
	OUTCOMES	(out of					
		50)	50)	50)	50)	50)	50)
STUDENT							
SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							

\* The final average % attainment level of course outcomes for the course, for term work may then be calculated.

TEACHING AIDS: Prescribed Books Newspapers Magazines Relevant text papers Data Projector and Notebook Computer Chalk board. CNBC TV . Channel



#### REFERENCES

S. No.	Author	Title	Edition	Year of Publication	Publisher & Address
1.	B.V. Pathak.	Industrial organization and management	12th	1997	Nirali Prakashan Pune
2.	Prepared by Colombo plan staff college for Technician Education.	Entrepreneurship Development	1st	1999	Tata Mc Graw Hill Publishing co. ltd. New Delhi.
3.	Vinayak Parlikar	Industrial Organization and Management	1st	1993	AUM Book maker Bombay
4	Prin.L.N. Welingkar	Marketing Management	1st	-	Private notes
5.	Steven Silbiger	The 10-Day MBA	1st	1999	Magna Publishing Co.Mumbai
6.	O.P.Khanna	Industrial Engineering & Management	23rd	2016-2017	Dhanpat Rai Publications Ltd.NewDelhi

<b>PROGRAMME TITLE:</b> Diploma in Electronics & Telecom. Engineering										
SEMESTI	ER : Four									
		Cre	dits		Exar	ninati	on Sche	me		
~					Theo	ory				
Course Code	Course Title	L	Р	Total	TH	TS	PR	OR	TW	Total
ET 18412	PRINCIPLES OF COMMUNICATION II	3	2	5	80	20	50	-	25	175
Theory paper duration 3 hrs.										

Theory paper assessment is Internal and External.

The assessment of **PRACTICAL EXAM** is Internal and External.

The assessment of term work is Internal.

### RATIONALE:

As a Core Technology subject, the content focus is on highlightingthe concepts and principles pertaining to Telecommunication systems. Concepts such as Wave Propagation, Transmission and Reception, Television and high frequency communication are covered in this subject. Other important areas covered in this subject are the concepts of construction and working of microwave devices.

## COURSE OUTCOMES & CO PO MAPPING

SEM IV	PRINCIPLES OF COMMUNICATION II
C 210	(10 TH COURSE IN SECOND YEAR)
C 210.1	Compare different types wave propagation
C 210.2	Analyze the working principle and operation of different microwave devices
C 210.3	Compute different parameters of transmission line/ Couplers
C 210.4	Compare different high frequency antennas



SEM IV	PRINC	PRINCIPLES OF COMMUNICATION II								
C 210									DOD	DO10
	FUI	FU2	FU3	FU4	FU5	FUO	F07	FUO	FUg	FUIU
C 210.1	3	3	3	3	2	2	2	2	2	2
C 210.2	3	3	3	3	3	2	2	2	2	2
C 210.3	3	3	3	3	2	2	2	2	2	2
C 210.4	3	3	3	3	2	2	2	2	2	2
C 210 TOTAL	12	12	12	12	9	8	8	8	8	8
CORRELATION LEVEL	2	2	2	2	2	1	1	1	1	1

# Mapping of Course outcomes (COs) to Program outcomes (POs)

# TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
<b>CORRELATION LEVEL</b>	0	1	2	3

Mr. Vinay Naglikar.

Subject Expert



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	<ul> <li>WAVE PROPAGATION C 210.1</li> <li>1.1 Fundamentals of electromagnetic wave</li> <li>1.1.1 Electromagnetic Spectrum &amp; Band Designation.</li> <li>1.1.2 Reflection, refraction, diffraction &amp; polarization</li> <li>1.1.3 Rectangular waveguide modes-TE,TM modes, field patterns.</li> <li>1.1.4 Propagation of waves through rectangular waveguide.</li> <li>1.2 Ground wave propagation</li> <li>1.3 Sky wave propagation</li> <li>1.3.1 Ionosphere</li> <li>1.3.2 Concept of actual height and virtual height</li> <li>1.3.3 Definition:- critical frequency, max-usable frequency, skip distance, fading,</li> <li>1.4 Spacewave propagation</li> <li>1.5 Duct propagation</li> <li>1.6 Tropospheric scatter propagation</li> </ul>	12	20
02	<ul> <li>MICROWAVE DEVICES C 210.2</li> <li>(Construction, working principles, List of applications)</li> <li>2.1 Directional coupler, isolator ,circulator, E plane Tee ,H-plane Tee, Magic Tee.</li> <li>2.2 Two cavity Klystron, Transit time effect.</li> <li>2.3 Reflex klystron.</li> <li>2.4 Magnetron, TWT.</li> <li>2.5 PIN diode &amp; applications</li> <li>2.6 GUNN diode, point contact diode</li> </ul>	12	20
03	TRANSMISSION LINE C 210.3 3.1 Introduction 3.2 Types of Transmission lines 3.3 Electrical Characteristics-Numericals 3.4 Characteristics Impedance & Propagation Constant 3.5 Equivalent circuit of a Transmission	12	20
	<ul> <li>3.6 Transmission losses</li> <li>3.7 Resonant &amp; Non resonant lines</li> <li>3.8 Standing wave voltage ratio.</li> <li>3.9 Simple numericals on topics 3.4 to 3.8</li> </ul>		

	SECTION 2		
Sr. No.	Name of the Topic	Periods	Marks
04	<ul> <li>HIGH GAIN ANTENNA C 210.4</li> <li>4.1 Radiation Mechanism</li> <li>4.2 Types of Antennas Resonant and non-resonant antenna Grounded and ungrounded antenna</li> <li>4.3 Definitions:- Isotropic antenna,Directive gain, Power gain, Antenna resistance, Antenna Efficiency, Beam-width, Bandwidth, Effective radiated power.</li> <li>4.4 Antennas:-(Construction,Working principles and Radiation pattern) <ol> <li>Monopole antenna.</li> <li>Dipole antenna-Half wave dipole.</li> <li>Dish antenna.</li> <li>Yagi-uda antenna</li> <li>Yagi-uda antenna.</li> <li>Wi Helical antenna.</li> </ol> </li> </ul>	12	20

# SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Chanter		Teaching	Distribution of Theory Marks				
No.	Title	Hours	R Level	U Level	A Level	Total Marks	
		Section I					
1	Wave propagation	12	12	4	4	20	
2	Microwave Devices	12	4	12	4	20	
		Section II					
3	Transmission Line	12	8	8	4	20	
4	High Gain Antennas	12	8	8	4	20	
	Total	48	32	32	16	80	



## LIST OF LABORATORY EXPERIENCES

EXP NO.	TITLE	COURSE OUTCOME MAPPING
1.	Study of different components of Microwave	C 210.2
2.	Characteristics of Reflex Klystron Tube	C 210.2
3.	Frequency measurement of Microwave signal using Frequency meter.	C 210.2
4.	Frequency measurement and wavelength of X band Reflex Klystron	C 210.2
5.	Coupling factor of a Cross-Directional Coupler	C 210.2
6.	E plane tee and H plave tee	C 210.2
7.	Study of power division in Magic tee	C 210.2
8.	Measurements on Attenuators	C 210.2
9.	Measurements on Circulators and Isolators	C 210.2
10.	Measurement of Gain of Horn Antenna.	C 210.2
10.	H Plane Tee	C 210.2
12.	Measurements on Isolators	C 210.2
13.	Various Types of Microwave Antennae	C 210.4
14.	Measurement of Bandwidth of Horn Antenna.	C 210.4
15.	Measurement of Attenuation of Horn Antenna.	C 210.1

(Concerned teacher to add two to four additional experiments)

The table to measure the attainment levels for TERM WORK (on a rating scale of "out of 25") of the defined expected course outcomes is as shown in the format given below:

(Note:.....the table should progress to the right for Lab Experience 7, 8, 9, ....and so on.....)



LAB EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C 210.2 (out of 25)	C 210.2 (out of 25)	C 210.2 (out of 25)	C 210.2 (out of 25)	C 210.4 (out of 25)	C 210.3 (out of 25)
STUDENT							
SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							

\* The final % attainment level for TERM WORK of each course outcome may then be computed and the overall % attainment level for the course, for term work may then be calculated.

The table to measure the attainment levels for PRACTICAL EXAMINATION (on a rating scale of "out of 50") of the defined expected course outcomes is as shown in the format given below:

(Note:.....the table should progress to the right for Lab Experience 7, 8, 9, ....and so on.....) IMPLEMENTATION STRATEGY

- 1. Teaching plan
- 2. Minimum 10 practicals/assignments

S. No.	<u>Title</u>	Author	Edition	<u>Year of</u> <u>Publication</u>	Publisher & Address
1.	Microwave Devices & Circuits	R. Chatterjee	IInd Edition		Eastwest Press Pvt. Ltd.
2.	Electronics Communication System	George Kennedy	IIIrd Edition		Tata McGraw Hill, New Delhi
3.	Fundamental of RADAR	S. Sundrababu			Media Promoter & Publisher Pvt. Ltd., Bombay

#### REFERENCES

## **E- REFERENCES**

www.Wikipedia.com www.Sanfoundry.com https://worldwidescience.org www.Science.gov https://www.tutorialspoint.com

PROG	<b>PROGRAMME TITLE:</b> Diploma in Electronics & Telecom. Engineering									
SEMEST	ER : Four	Cre	dite		Evar	ninati	on Sche	me		
					Theo	Theory				
Course Code	Course Title	L	Р	Total	TH	TS	PR	OR	TW	Total
ET 18413	DIGITAL ELECTRONICS	3	2	5	80	20	50	-	25	175
Theory paper duration 3 hrs. Theory paper assessment is Internal and External.										

The assessment of practical is Internal and External.

#### RATIONALE:

This subject is classified under the Applied Technology group and intended to teach the students basics, concepts, principles and working of digital circuits putting forth the use of a transistor as a switch, number systems, Boolean Algebra, logic gates, counters, timers and so on. The cognition attained in this subject will be useful later for solving problems in technology areas like Microprocessors and Microcontrollers, Communication Systems, Industrial Electronics, Instrumentation as well as Control Systems andtheir design. The prerequisite for this subject is knowledge of basic electronic devices and circuits which is covered in earlier semesters, although the prerequisite stated here is not absolutely necessary, since the principles of digital electronics have an independent standing of their own, akin to the principles of analog electronics.

## COURSE OUTCOMES & CO PO MAPPING

SEM IV	DIGITAL ELECTRONICS
C 211	(11TH COURSE IN SECOND YEAR)
C 211.1	Use Boolean laws and Karnaugh Map to simplify complex logical expressions
C 211.2	Compare different number system and illustrate different code converters.
C 211.3	Illustrate different type of arithmetic circuits
C 211.4	Illustrate different type of flip-flops.
C 211.5	Design counters and shift registers.
C 211.6	Design digital circuit for any real life problems

SEM IV	DIGITAL ELECTRONICS									
C 211	(IITH	I COUR	<u>SE IN S</u>	ECOND	YEAR)	PREPA	RED BY	$\mathbf{f}:\mathbf{SNJ}$		
СО	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>P07</b>	PO8	PO9	PO10
C 211.1	1	2	2	2	-	-	2	2	1	1
C 211.2	3	2	1	-	-	-	2	2	1	2
C 211.3	2	2	2	2	-	-	2	2	1	1
C 211.4	-	3	2	2	-	-	2	3	1	1
C 211.5	-	3	3	2	-	-	2	2	2	1
C 211.6	3	3	2	1	-	-	2	2	2	3
C 211 TOTAL	09	15	12	09	00	00	12	13	08	09
CORRELATION LEVEL	2	3	2	2	0	0	2	2	1	2

# Mapping of Course outcomes (COs) to Program outcomes (POs)

# TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
CORRELATION LEVEL	0	1	2	3

Mr. S.N.Jirapure.

Subject Expert



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	LOGIC GATES AND BOOLEAN ALGEBRA :C 211.1 1.1AND, OR, NOT NAND, NOR, EX-OR and EXNOR gates Logical expression and truth-tables. 1.2 Digital logic Families: 1.2.1 Bipolar, Unipolar TTL - different types TTL NAND Gate and Inverter Parameters V <sub>IH</sub> , V <sub>IL</sub> , V <sub>OH</sub> , V <sub>OL</sub> I <sub>IH</sub> , I <sub>IL</sub> , I <sub>OH</sub> , I <sub>OL</sub> 1.2.2 Propagation Delay Time, Power Dissipation Noise margin - Noise Immunity	10	16
	<ul> <li>1.3 Boolean Algebra:</li> <li>1.3.1 AND Laws, OR Laws, Commutative law, Associative Law, Distributive law, Absorption law,</li> <li>1.3.2 De-Morgan's Theorems</li> <li>1.3.3 Simple examples of Boolean Algebra</li> <li>1.3.4 Sum of the Product and Product of the Sum forms of Boolean Expressions</li> <li>1.3.5 Writing Truth table from Logical Expression and to write Logical Expression from the Truth Table</li> <li>1.3.6 Drawing Logical circuit diagram from Logical Expression.</li> <li>1.4 Karnaugh Map, Drawing K-map for a given function, truth table .</li> </ul>		
02	<ul> <li>NUMBER SYSTEMS AND DIFFERENT BINARY CODES:C</li> <li>211.2</li> <li>2.1 Decimal, Binary, Octal, Hexadecimal system</li> <li>2.1.1 Conversion of a number from one number system to the other system</li> <li>2.2 Binary Codes</li> <li>2.2.1 Weighted codes 8421</li> <li>2.2.2 Error Detecting code Even/odd parity code</li> <li>2.3 Code converters</li> <li>2.3.1 Gray to Binary</li> <li>2.3.2 Binary to Gray</li> <li>2.3.3 BCD to Decimal</li> <li>2.3.4 Decimal to BCD</li> <li>2.3.5 BCD to seven segment decoder</li> </ul>	06	10



03	<ul> <li>ARITHMETIC CIRCUITS:C 211.3</li> <li>3.1 Half Adder using logical gates Logical circuit diagram, Expressions of outputs and working</li> <li>3.2 Full Adder using logical gates, Full Adder using Half Adders, Logical circuit diagram, Expressions of outputs andworking</li> <li>3.3 Half subtractor using logical gates, Logical circuit diagram, Expressions of outputs and working</li> <li>3.4 Full subtractor using logical gates, Logical circuit diagram, Expressions of outputs and working</li> <li>3.5 Addition, Subtraction of binary numbers 1's &amp; 2's complement 4 Bit Binary Parallel Adder 4 Bit Binary Parallel Adder/Subtractor using 4 Bit</li> <li>3.6 Multiplexer - 2:1,4:1,8:1. Demultiplexer - 1:2,1:4,1:8.</li> </ul>	08	14
04	FLIP-FLOPS:C 211.4	10	16
	4.1 R-S Flip-flop using NAND gates, NOR gates Truth-table, Race-round condition		
	4.2 Clocked KS Flip-flop- Level triggering ,Edge triggering (using NAND gates).		
	4.5 Clocked D Flip-hop using IVAND gates, Preset and Clear inputs. 4.4 JK FF using R-S FF its truth table 4.5 Master and slave IKFF. Advantage-over simple IKFF. Preset &		
	clear inputs		
05	REGISTERS:C 211.5 C 211.6	04	08
	5.2 PISO, 5.3 SIPO		
	5.5 SIFO, 5.4 SISO - shift registers 5.5 Controlled registers Using D EE		
06	COUNTERS:C 211.5 C 211.6 6.1 Asynchronous (ripple) binary counter 6.2 Synchronous (parallel) binary counter	10	16
	<ul><li>6.3 Design of the above using flip-flops and comparison of thesame.</li><li>6.4 Comparison between Asynchronous andSynchronous counters</li></ul>		
	6.5 Up/Down ripple counter 6.6 Decade counter using RESET input 6.7 Ping counter		
	6.8 Mod counters design		

### LIST OF LABORATORY EXPERIENCES

EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	NAND Gate as an Universal Gate	C 211.1
2	Half Adder and Full Adder	C 211.3
3	Four Bit Binary Parallel Adder	C 211.3
4	RS Flip-flop	C 211.4
5	D Flip-flop	C 211.4
6	JK Flip-flop	C 211.4
7	BCD to Decimal Decoder	C 211.2
8	Four Bit Binary Controlled Inverter	C 211.3
9	Decade / BCD Counter using IC 7490	C 211.5
10	Operation and Characteristics of a Shift Register	C 211.5
11	Left Shift and Right Shift operation with Shift Register	C 211.5
11	Arithmetic Operations with Shift Register	C 211.5
13	Ripple Counter	C 211.5
14	Reverse Counter	C 211.5
15	Programmable Counter	C 211.5
16	Modulo 9 Counter	C 211.5
17	BCD to 7 Segment Decoder / Driver for LED Display	C 211.2
18	Constructing a Clock Oscillator	C 211.6



Chapter No.		Teaching	Distribution of Theory Marks				
	Title	Hours	R Level	U Level	A Level	Total Marks	
		Section I					
1	Logic Gates and Boolean Algebra	10	06	06	04	16	
2	Number Systems And Different Binary Codes	06	02	04	04	10	
3	Arithmetic Circuits	08	04	04	06	14	
		Section II					
4	Flip-Flops	10	04	06	06	16	
5	Registers	04	02	04	02	08	
6 Counters		10	04	04	08	16	
	Total	48	22	28	30	80	

## SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

The table to measure the attainment levels for TERM WORK (on a rating scale of "out of 25") of the defined expected course outcomes is as shown in the format given below:

(Note:.....the table should progress to the right for Lab Experience 7, 8, 9, ....and so on.....)

LAB EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C 211.1 (out of 25)	C 211.3 (out of 25)	C 211.3 (out of 25)	C 211.4 (out of 25)	C 211.4 (out of 25)	C 211.4 (out of 25)
STUDENT SPNO							
1303001							
1303002							
1303005							
1303006							
1303011							

\* The final % attainment level for TERM WORK of each course outcome may then be computed and the overall % attainment level for the course, for term work may then be calculated.



The table to measure the attainment levels for PRACTICAL EXAMINATION (on a rating scale of "out of 50") of the defined expected course outcomes is as shown in the format given below: (Note:.....the table should progress to the right for Lab Experience 7, 8, 9, ....and so on.....)

LAB EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C 211.1 (out of 50)	C 211.3 (out of 50)	C 211.3 (out of 50)	C 211.4 (out of 50)	C 211.4 (out of 50)	C 211.4 (out of 50)
STUDENT							
SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							

\* The final % attainment level for PRACTICAL EXAMINATION of each course outcome may then be computed and the overall % attainment level for the course, for practicalexam may then be calculated.

# IMPLEMENTATION STRATEGY

- 1. Teaching plan
- 2. Minimum 10 practicals/assignments

# REFERENCES

S. No.	Author	Title	Edition	<u>Year of</u> <u>Publication</u>	Publisher & Address
1.	Malvino & Leach	Digital Principles & Applications	4 <sup>th</sup>	1986	ТМН
2.	R.P.Jain	Modern Digital Electronics	2 <sup>nd</sup>	1998	ТМН
3.	William Gothman	Digital Electronics	2 <sup>nd</sup>	1998	Prentice Hall of India

# **E-REFERENCES**

https://www.tutorialspoint.com/digital\_circuits/index.htm https://tutorialsinhand.com/tutorials/digital-electronics-tutorial/ https://www.youtube.com http://vlabs.iitb.ac.in/vlabs-dev/labs/digital-electronics/ https://www.mathsisfun.com/binary-digits.html



PROG.	<b>PROGRAMMETITLE:</b> Diploma in Electronics & Telecomm. Engineering SEMESTER : Four									
	Credits Examination Scheme									
G					Theo	ory				
Course Course Title		L	Р	Total	TH	TS	PR	OR	TW	Total
ET 18415	ET 18415         CIRCUITS AND NETWORKS         3         2         5         80         20         50         -         25         175								175	
Theory p Theory p The asses	Theory paper duration 3 hrs. Theory paper assessment is Internal and External. The assessment of practical is Internal and External									

### RATIONALE:

This subject comes under the BasicTechnology group and intended to teach students the concepts and methods of analysis of different types of Electronic Circuits and Networks, network theorems and their applications in electrical and electronic circuits. The prerequisite for this subject is knowledge of basic electronics which is taught in the preceding semesters. It is important to note that a good knowledge of mathematics is necessary for a better understanding of this subject due to the depth of coverage, and hence the practice of the contents covered in the mathematics subjects of the first three semesters isalso essential.

## COURSE OUTCOMES & CO PO MAPPING

SEM IV	CIRCUITS AND NETWORKS
C 212	(12TH COURSE IN SECOND YEAR)
C212.1	Analyze the importance of circuits and networks and its applications in
	electronics engineering.
C212.2	Demonstrate the importance of different network theorems in electronic
	circuits.
C212.3	Interpret the concept of time constant in DC circuit.
C212.4	Sketch phasor diagram and calculate power factor, resonance frequency in
	ac circuits.
C212.5	Calculate different parameters of Symmetrical & Asymmetrical Networks
C212.6	Design different types of Passive filters



SEM IV				CIRC	UITS AI	ND NET	WORK	S		
C 212	(12 TH COURSE IN SECOND YEAR)PREPARED BY : SG									
CO	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
C212.1	3	3	3	1	1			3	1	2
C212.2	3	3	3	2	1			3	1	2
C212.3	3	3	3	1	1			3	1	1
C212.4	3	3	3	1	1			3	1	
C212.5	3	3	3	2	1			3	1	
C212.6	3	3	3	2	1			3	1	2
C 212 TOTAL	18	18	18	09	06	00	00	18	06	07
CORRELATION LEVEL	3	3	3	2	1	0	0	3	1	1

Mapping of Course outcomes (COs) to Program outcomes (POs)

# TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
CORRELATION LEVEL	0	1	2	3

Mrs. Surbhi G.

Subject Expert



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	<ul> <li>CIRCUIT THEOREMS (FOR AC AND DC) :C 212.2C 212.1</li> <li>1.1 Kirchoff's Law, Mesh Analysis and Nodal Analysis in the steady-state conditions.</li> <li>1.2 Thevenin's, Norton's and the Superposition Theorems.</li> <li>1.3 Maximum Power Transfer Theorem.</li> </ul>	10	16
02	<ul> <li>D.C. CIRCUITSC 212.3C 212.1</li> <li>2.1 Growth and Decay of current in L-R and C-R circuits, concept of "Time - Constant".</li> <li>2.2 La Place Transform – Properties of La Place Transform and Numerical Examples related to the same.</li> </ul>	6	10
03	<ul> <li>A.C. CIRCUITS :C 212.4C 212.1</li> <li>3.1 Ohms Law applied to A.C. flowing through combinations of R,L,C.</li> <li>3.2 The phasor-diagrams, Power Factor of A.C. circuits,</li> </ul>	08	14
	Resonance - Types, Selectivity, 'Q'-factor and 'Bandwidth'.		
	SECTION 2		
04	FOUR TERMINAL PASSIVE NETWORKS :C 212.5C 212.1 4.1 Symmetrical Networks : 4.1.1 Characteristic impedance 4.1.2 Propagation Constant 4.1.3 Attenuation. 4.2.1 Asymmetrical Networks 4.2.2 Iterative and Image impedance 4.2.3 Image transfer constant 4.3 The 'T', " $\pi$ " and 'L' sections in a recurrent network, their characteristic impedance, propagation constant and input impedance. 4.4 Equivalence/ Conversion between 'T' and "Pi" sections. 4.5 Voltage dividers and Attenuators.	12	20
05	<ul> <li>PASSIVE FILTERS C 212.6C 213.1</li> <li>5.1 Constant 'K' Filters – Low pass, High pass, Band pass &amp; Band stop filter – cut-off frequencies, design equations, phase angle for pass &amp; stop band.</li> <li>5.2 M-derived filters- Low pass, High pass, Band pass &amp; Band stop filter – cut-off frequencies, design equations, phase angle for pass &amp; stop band.</li> <li>5.3 Block Diagram of Composite Filters.</li> </ul>	12	20



EXP. NO	TITLE	COURSE OUTCOME
1	Variation of Inductive Reactance with Frequency	C 212.4
2	Variation of Capacitive Reactance with Frequency	C 212.4
3	L by R Variation	C 212.1
4	C by R Variation	C 212.1
5	M and K by Comparison	C 212.1
6	Attenuation Factor $\alpha$ of a C-R Network	C 212.5
7	Phase Shift Factor β of a C-R Network	C 212.4
8	Parallel Resonance	C 212.4
9	Thevenin's Theorem	C 212.2
10	Norton's Theorem	C 212.2
11	Maximum Power Transfer Theorem	C 212.2
12	Super Position Theorem	C 212.2
13	LAB EXPERIENCE 13	
14	LAB EXPERIENCE 14	
15	LAB EXPERIENCE 15	

## LIST OF LABORATORY EXPERIENCES

# SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Chapter		Teaching	Distribution of Theory Marks				
No.	Title	Hours	R	U	Α	Total	
			Level	Level	Level	Marks	
		Section I					
1	CIRCUIT THEOREMS (FOR AC AND DC)	10	4	6	6	16	
2	<b>D.C. CIRCUITS</b>	6		6	4	10	
3	A.C. CIRCUITS	8	4	6	4	14	
		Section II					
4	FOUR TERMINAL PASSIVE NETWORKS	12	4	12	4	20	
5	PASSIVE FILTERS	12	4	12	4	20	
	Total	48	16	42	22	80	



The table to measure the attainment levels for TERM WORK (on a rating scale of "out of 25') of the defined expected course outcomes is as shown in the format given below: (Note:.....the table should progress to the right for Lab Experience 7, 8, 9, ....and so on.....)

LAB EXPERI	ENCE	1	2	3	4	5	6
	COURSE OUTCOMES	C 212.4 (out of 25)	C 212.4 (out of 25)	C 212.1 (out of 25)	C 212.1 (out of 25)	C 212.1 (out of 25)	C 212.5 (out of 25)
STUDENT SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							

\* The final % attainment level for TERM WORK of each course outcome may then be computed and the overall % attainment level for the course, for term work may then be calculated.

The table to measure the attainment levels for PRACTICAL EXAMINATION (on a rating scale of "out of 50") of the defined expected course outcomes is as shown in the format given below: (Note:.....the table should progress to the right for Lab Experience 7, 8, 9, ....and so on.....)

LAB EXPERI	ENCE	1	2	3	4	5	6
	COURSE OUTCOMES	C 212.4 (out of 50)	C 212.4 (out of 50)	C 212.1 (out of 50)	C 212.1 (out of 50)	C 212.1 (out of 50)	C 212.5 (out of 50)
STUDENT							
SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							



\* The final % attainment level for PRACTICAL EXAMINATION of each course outcome may then be computed and the overall % attainment level for the course, for practicalexam may then be calculated.

# IMPLEMENTATION STRATEGY

1.Teaching plan.

2. Presentations.

3. Minimum 10 practicals /Assignments.

## REFERENCES

Sr. No.	Author	<u>Title</u>	Edition	<u>Year of</u> <u>Publication</u>	Publisher & Address
1	Royal Signals	Handbook of Line Communication Vol. 1			
2	Philip Cutler	Electronic Circuit Analysis			
3	Van Vulkanburg	Network Analysis			

#### **E-REFERENCES**

https://electrical-engineering-portal.com/resources/knowledge/theorems-and-laws https://www.electronics-tutorials.ws/rc/rc\_1.html

https://circuitglobe.com/what-is-rlc-series-circuit.html

https://www.electronics-tutorials.ws/accircuits/series-circuit.html

https://blog.oureducation.in/characteristics-parameters-of-the-two-port-network/

https://learnabout-electronics.org/ac\_theory/filters81.php



<b>PROGRAMME TITLE:</b> Diploma in Electronics & Telecom. Engineering										
SLIVILOI		Credits		Examination Scheme						
Course Code					Theo	ory				
	Course Title	L	Р	Total	TH	TS	PR	OR	TW	Total
ET 18416	SOFTWARE SIMULATION TECHNIQUES (No Theory exam)	-	2	2	-	-	-	-	50	50
The assessment of term work/practice is Internal.										

### RATIONALE:

This subject belongs to the Applied Technology category. The MATLAB simulation software is universally and widely accepted in all the branches of engineering and not just electronics. It can be used for simulation of circuit operation, waveform analysis, mathematical calculations, etc. The library functions available in this software are very flexible and useful for applying them to simulate real operating conditions and behavior of circuits. Practice on this subject / software will provide the student with a better understanding of all the subjects covered in the earlier semesters, as well as the subjects that will be studied in the fifth and sixth semesters. Knowledge of 'C' Programming will be useful in the use of this software. The experiences designed for this subject will also provide a base and better understanding of using the simulation software in the subject of Basic Control Systems (ET-11414), which also, is included in the fourth semester.

## COURSE OUTCOMES & CO PO MAPPING

SEM IV	SOFTWARE SIMULATION TECHNIQUES
C 213	(13TH COURSE IN SECOND YEAR)
C213.1	Evaluate Arithmetic, Logarithmic, Exponential and Trigonometric
	expressions in MATLAB.
C213.2	Formulate mathematical problems and implement in MATLAB.
C213.3	Sketch simple plots using MATLAB.
C213.4	Solve various matrix operations using MATLAB.
C213.5	Implement modulated wave forms using Matlab
C213.6	Compose, compile and debug programs in MATLAB.



SEM IV	SOFTWARE SIMULATION TECHNIQUES									
C 213	(14 TH COURSE IN SECOND YEAR)PREPARED BY : SD									
СО	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO</b> 9	PO10
C213.1	3	2	3	1				1		1
C213.2	3	2	2	2				1		1
C213.3	3	2	3	1				1		1
C213.4	3	2	2	1						1
C213.5	2	2	2	3				1		1
C213.6	2	2	3	1				1		1
C 213 TOTAL	16	12	15	09	00	00	00	05	00	06
CORRELATION LEVEL	3	2	3	2	0	0	0	1	0	1

Mapping of Course outcomes (COs) to Program outcomes (POs)

# TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
CORRELATION LEVEL	0	1	2	3

Mrs. Sanchita Datta

Subject Expert



## LIST OF LABORATORY EXPERIENCES

EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	Introduction to MATLAB. Calculations using MATLAB – Arithmetic, Exponential, Logarithmic, Trigonometric and calculations involving complex numbers.	C 213.1
2	Creating and working with arrays of numbers.	C 213.2
3	Creating and printing simple plots.	C 213.3
4	Creating, saving and executing a script file.	C 213.1
5	Creating and executing a function file – Converting temperature from Centigrade to Fahrenheit. Finding factorial of number Cross product of vectors.	C 213.6
6	Matrices and Vectors– Indexing a matrix, matrix manipulations – transpose, appending and deleting row or column, matrix operation.	C 213.4
7	Specialized 2-D plots.	C 213.3
8	Amplitude modulation.	C 213.5
9	Frequency modulation.	C 213.5
10	Generation of Continuous Time Signals.	C 213.6
11	Diode Characteristics	C 213.3
12	Pole Zero Plot	C 213.3
13		
14		
15		



The table to measure the attainment levels for TERM WORK (on a rating scale of "out of 50") of the defined expected course outcomes is as shown in the format given below:

1	Mata	the table	ما میرا م	amaga ta the	mialet fam	Lab Erre		0 0	and as an	
(	[Note:	the table.	snould pro	ogress to the	right for	Lad Exp	berience /,	8, 9,	and so on	)

LAB EXPERI	ENCE	1	2	3	4	5	6
	COURSE OUTCOMES	C 213.1 (out of 50)	C 213.2 (out of 50)	C 213.3 (out of 50)	C 213.1 (out of 50)	C 213.6 (out of 50)	C 213.4 (out of 50)
STUDENT SPNO							
1303001							
1303002							
1303005							
1303006							
1303008							
·····							

\* The final % attainment level for TERM WORK of each course outcome may then be computed and the overall % attainment level for the course, for term work may then be calculated.

## IMPLEMENTATION STRATEGY

1. Teaching plan

2. Minimum 10 practicals / assignments

## **REFERENCES**:

Sr. No.	Author	Title	Edition	<u>Year of</u> <u>Publication</u>	Publisher & Address
1	Rudra Prathap	Getting Started with MATLAB-7.0	4 <sup>th</sup> edition	2006	
2					
3					



PROG.	<b>PROGRAMME TITLE:</b> Diploma in Electronics & Telecom. Engineering SEMESTER · Four										
DENEDI		Cre	dits		Examination Scheme						
G					Theo	ory					
Course Code	Course Title		Р	Total	TH	TS	PR	OR	TW	Total	
ET 18419	CIRCUIT BUILDING II (No Theory exam)	-	4	4	-	-	-	-	50	50	
The assessment of the Circuit Building II term work is Internal.											

# **RATIONALE:**

The objective of this subject is to involve students in actual practical work of designing, constructing, designing and building circuits pertaining to analog/ digital electronics on bread boards/ printed circuit boards. After completing the PCB layout design using relevant software, these circuits have to built and tested for their performance, response and characteristics. This will enable the students to gain confidence with experience and the practical joy of building simple application based digital circuits with their implementation, so as to bring about a clear understanding of the working of these analog/ digital circuits.

The activities and details of the list of circuits to be constructed and tested by the students will be provided by the concerned teacher. The activities are to be designed in such a manner so as to provide maximum hands-on experiences and impart practical training and skills in circuit building and testing.

SEM IV	CIRCUIT BUILDING II
C 214	(14 TH COURSE IN SECOND YEAR)
C214.1	Design, construct & test the Opamp as Instrumentation Amplifier/s,
	Oscillator/s & Filter/s
C214.2	Design, construct & test the TTL logic & counters
C214.3	Design, construct & test the Pulse Amplitude Modulator
C214.4	Design, construct & test the Mod counter & BCD to 7 segment
	encoder



SEM IV		CIRCUIT BUILDING II									
C 214		(14 TH COURSE IN SECOND YEAR)PREPARED BY : SD'									
СО	P01	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO</b> 9	PO10	
C214.1	3	3	3	3	3			3		3	
C214.2	3	3	3	3	3			3		3	
C214.3	3	3	3	3	3			3		3	
C214.4	3	3	3	3	3			3		3	
C 214 TOTAL	12	12	12	12	12	00	00	12	00	12	
CORRELATION LEVEL	3	3	3	3	3	0	0	3	0	3	

Mapping of Course outcomes (COs) to Program outcomes (POs)

# TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
<b>CORRELATION LEVEL</b>	0	1	2	3

Mr. Stevenson D'souza

Subject Expert



# The term work for this practical oriented subject is out of 50 marks.

# LIST OF LABORATORY EXPERIENCES

EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	Instrumentation Amplifier	C214.1
2	Second Order High Pass Filter	C214.1
3	Fourth Order Low Pass Filter	C214.1
4	Notch Filter With Amplifier	C214.1
5	Wein Bridge Oscillator Using Opamp IC 741	C214.1
6	Pulse Amplitude Modulation (PAM)	C214.35
7	Transistor-Transistor Logic (TTL)	C214.2
8	MOD Counter	C214.4
9	BCD to Seven Segment Display (Single)	C214.4
10	BCD to Seven Segment Display (Dual)	C214.4
11		
12		
13		
14		
15		



The table to measure the attainment levels for TERM WORK (on a rating scale of "out of 50") of the defined expected course outcomes is as shown in the format given below:

(Note:.....the table should progress to the right for Lab Experience 7, 8, 9, ....and so on.....)

LAB EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C214.1 (out of 50)	C214.3 (out of 50)				
STUDENT SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							

\* The final % attainment level for TERM WORK of each course outcome may then be computed and the overall % attainment level for the course, for term work may then be calculated.

## IMPLEMENTATION STRATEGY

- 1. Teaching plan
- 2. Minimum 10 practicals / assignments



PROG	<b>PROGRAMME TITLE</b> : Diploma in Electronics & Telecom. Engineering										
SEMESTER : Four											
		Cre	dits		Exar	ninati	on Sche	me			
~					Theo	ory					
Course Course Title	Course Title	L		Total	TH	TS	PR	OR	TW	Total	
ET 18420	INDUSTRIAL ELECTRONICS	3	2	5	80	20	50	-	25	175	
Theory paper duration 3 hrs. Theory paper assessment is Internal and External. The assessment of Practicals is Internal and External. The assessment of Term-Work is Internal											

## RATIONALE:

This subject which comes under the Applied Technology group enables the students to comprehend the theory, construction, concepts and working principles of various basic power electronic devices and circuits and their applications in industry. The knowledge acquired by student will help them to design, test, troubleshoot and repair power electronic circuits and systems that are widely used in heavy industries, switching and control systems, induction heating, resistance welding and so on.

## COURSE OUTCOMES & CO PO MAPPING

SEM IV	INDUSTRIAL ELECTRONICS
C 215	(15 TH COURSE IN SECOND YEAR)
C215.1	Categorise the working principle of static power switching Devices for power
	driven applications
C215.2	Distinguish and use various devices and turn on methods for SCR and Thyristor
	family.
C215.3	Compare the concept and design of single phase and three phase controlled
	rectifiers.
C215.4	Illustrate the concept of Resistance Welding.
C215.5	Justify the concept of High frequency heating.
C215.6	Propose the concept of Ultrasonics in various Biomedical and non - destructive
	testing.



SEM IV	INDUSTRIAL ELECTRONICS											
C 215	(	(15 TH COURSE IN SECOND YEAR)PREPARED BY : VR & SNJ										
СО	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	PO10		
C215.1	1	2	3	2	2		3	2	2	2		
C215.2	1	2	3	2	2		2	1	2	2		
C215.3	3	2	2		3		1	2	2	2		
C215.4		3	1		2		2	2	2	2		
C215.5		3	1	1			2	1	2	3		
C215.6		1	2	2	2		2	2	1	2		
C 215 TOTAL	05	13	12	07	11	00	12	10	11	13		
CORRELATION LEVEL	1	2	2	1	2	0	2	2	2	2		

Mapping of Course outcomes (COs) to Program outcomes (POs)

# TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
CORRELATION LEVEL	0	1	2	3

Dr. V. R. Rathod

Mr. S. N. Jirapure

Subject Experts



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	<ul> <li>Static Power Switching DevicesC 215.1</li> <li>1.1 Thyristor Family Devices - construction, Detailed operation, I-V Characteristics, Specifications and ratings.</li> <li>1.2 Applications of : <ol> <li>1.2.1 SCR (and two transistor equivalent circuit of SCR)</li> <li>1.2.2 TRIAC (and two SCR anti-parallel connected equivalent)</li> <li>1.2.3 DIAC</li> <li>1.2.4 Power MOSFET</li> <li>1.2.5 IGBT</li> </ol> </li> </ul>	08	16
02	<ul> <li>Gate Triggering Circuits of SCRC 215.2</li> <li>2.1 Various Gate Triggering Methods – D.C, A.C &amp; Pulse triggering</li> <li>2.2 RC firing circuits</li> <li>2.3 UJT Construction, Characteristics and Application as Relaxation Oscillator</li> <li>2.4 PUT Construction, Characteristics and Application as Relaxation Oscillator</li> <li>2.5 Pulse Transformer for gate coupling &amp; isolation, transistor interfacing.</li> <li>2.6 TRIAC triggering using DIAC(AC phase control)</li> <li>2.7 Two SCR back to back (anti-parallel) connection for A.C. power control</li> <li>2.8 Photocell &amp; Optocoupler</li> </ul>	08	12
03	<ul> <li>Phase Controlled ConvertorsC 215.3</li> <li>3.1 Concept of Controlled Conversion of a.c to d.c</li> <li>3.2 Various types of control techniques</li> <li>3.3 Rectifier Circuits Using SCR</li> <li>3.3.1 Single Phase Half Wave, Full Wave &amp; Bridge Controlled Rectifier – with Resistive Load.</li> <li>3.3.2 Expressions (no derivations) for Output d.c voltage, d.c power, output a.c voltage, input a.c power</li> <li>3.3.3 Simple Numerical Examples based on above expressions.</li> <li>3.4 Controlled Rectifier operation with L+R loads.</li> <li>3.4 Introduction to three phase controlled rectifiers.</li> </ul>	08	12

	SECTION 2		
Sr. No.	Name of the Topic	Periods	Marks
04	<ul> <li>Resistance WeldingC 215.4</li> <li>4.1 Working Principle of Resistance Welding process.</li> <li>4.2 Importance in the Quality Control of Welding.</li> <li>4.3 Electronic Circuits used in Resistance Welding – Line Contractor &amp; Sequential Timer.</li> <li>4.4 IGNITRON – construction &amp; working principle.</li> <li>4.5 Energy Storage Welding Process.</li> <li>4.6 Functional Block diagram of Welding Control.</li> </ul>	12	20
05	High Frequency HeatingC 215.5 5.1Need & Advantages 5.2 Induction Heating 5.2.1 Operating Principle 5.2.2 Applications – Industrial Heating, Heat Treatment 5.3 Dielectric Heating 5.3.1 Operating Principle 5.3.2 Applications- Industrial, Medical.	08	14
06	Ultrasonics C 215.6 Introduction- Ultrasonic generation, Properties and Applications	04	06

## LIST OF LABORATORY EXPERIENCES

EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	V-I Characteristics of U.J.T.	C 215.2
2	U.J.T. Relaxation Oscillator	C 215.2
3	Characteristics of S.C.R.	C 215.1
4	Characteristics of TRIAC	C 215.1
5	V-I Characteristics of P.U.T.	C 215.2
6	V-I Characteristics of DIAC	C 215.1
7	A.C. Power control using DIAC - TRIAC	C 215.1
8	Full Wave Rectifier Using SCR	C 215.3
9	V-I Characteristics of a Photocell	C 215.2



10	Triggering of SCR using DIAC	C 215.2
11	Induction Heating of Conducting Materials-Study	C 215.5
12	Dielectric Heating of Nonconducting Materials- Study	C 215.5
13	DC Motor Speed Control using SCR	C304.3
14	Application of Induction Heating	C304.5
15	H bridge using Power MOSFET IRF 540	C304. 1

## SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Chanter	Chapter		Distribution of Theory Marks				
No.	Title	Hours	R Level	U Level	A Level	Total Marks	
		Section I					
1	Static Power Switching Devices	08	06	06	04	16	
2	Gate Triggering Circuits of SCR	08	04	04	04	12	
3	Phase Controlled Converters	08	08	06	06	20	
		Section II					
4	Resistance Welding	12	06	04	04	14	
5	High Frequency Heating	08	06	04	04	14	
6	Ultrasonics	04	02	02	02	06	
	Total	48	16	42	22	80	

The table to measure the attainment levels for TERM WORK (on a rating scale of "out of 25') of the defined expected course outcomes is as shown in the format given below: (Note:.....the table should progress to the right for Lab Experience 7, 8, 9, ....and so on.....)

LAB EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C 215.2 (out of 25)	C 215.2 (out of 25)	C 215.1 (out of 25)	C 215.1 (out of 25)	C 215.2 (out of 25)	C 215.1 (out of 25)
STUDENT SPNO							
1303001							



1303002				
1303004				
1303005				
1303006				
1303008				
1303011				

\* The final % attainment level for TERM WORK of each course outcome may then be computed and the overall % attainment level for the course, for term work may then be calculated.

The table to measure the attainment levels for PRACTICAL EXAMINATION (on a rating scale of "out of 50") of the defined expected course outcomes is as shown in the format given below: (Note:.....the table should progress to the right for Lab Experience 7, 8, 9, ....and so on.....)

LAB EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C 215.2 (out of 50)	C 215.2 (out of 50)	C 215.1 (out of 50)	C 215.1 (out of 50)	C 215.2 (out of 50)	C 215.1 (out of 50)
STUDENT							
SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							

\* The final % attainment level for PRACTICAL EXAMINATION of each course outcome may then be computed and the overall % attainment level for the course, for practicalexam may then be calculated.

# **IMPLEMENTATION STRATEGY**

1.Teaching plan

2.Minimum 10 practicals

# REFERENCES

S. No.	Author	<u>Title</u>	Edition	<u>Year of</u> <u>Publication</u>	Publisher & Address
1.	J.S. Katre	Industrial Electronics		2009	Tech Max
2.	P.C. Sen	Power Electronics	1st	1987	Tata Mcgraw Hill
3.	Williams	Power Electronics & Applications	1st	1987	Macmillan Education Ltd

## **E-REFERENCES**

www.nptel.ac.in/courses /108101038 PS1M software for power electronics www.en.wikibooks.org/wiki/Power\_Electronics www.books.google.co.in/books/about/Power Electronics



<b>PROGRAMME TITLE</b> : Diploma in Electronics & Telecom. Engineering SEMESTER : Four										
		Cre	dits		Examination Scheme					
Course					Theo	ory				
Course Code	Course Title	L	Р	Total	TH	TS	PR	OR	TW	Total
ET- 18421	ACADEMIC SKILLS	-	2	2	-	-	-	-	-	-
Non-Exam Course.										

#### **RATIONALE:**

This subject which belongs to the Foundation category does not carry any credits and there is no examination for the same. It gives an opportunity to sharpen their presentation skills on a topic selected by students from the subjects of the diploma course. These skills encompass reading, researching and gathering information, synthesis and analysis of content matter, writing reports, making presentations and delivering them effectively with confidence. The most recent necessary academic skill is being computer savvy. Computers are used for almost everything, including work and learning. In order to compete in the global marketplace, students need to be able to use computers, especially popular software and the Internet. Computer skills are essential for studying, research, and writing, as well as for communication. These same skills become an integral part and parcel of one's life in the work environment without one being even aware of it. Students are required to make a PowerPoint presentation on a topic of their choice and present the same to an audience comprising of staff and students.

## COURSE OUTCOMES & CO PO MAPPING

SEM 4	ACADEMIC SKILLS
C 216	NON-EXAM COURSE IN SECOND YEAR)
C 216.1	Choose and gather information on appropriate topic in the field of interest.
C 216.2	Select appropriate features of Microsoft power point to prepare presentation
	slides.
C 216.3	Develop understanding of the concepts in the chosen technical fields.
C 216.4	Develop confidence to present in front of audience.



SEM I	(NON	ACADEMIC SKILLS NON-CREDIT NON-EXAM COURSE IN SECOND YEAR)								
СО	<b>PO1</b>	1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 I								PO10
C 216.1							2	2		
C 216.2		3							2	
C 216.3	2				2	1				
C 216.4			2					1	3	1
C 216 TOTAL	2	3	2	0	2	1	2	3	5	1
CORRELATION LEVEL	0	1	0	0	0	0	0	1	1	0

Mapping of Course outcomes (COs) to Program outcomes (POs)

# TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
<b>CORRELATION LEVEL</b>	0	1	2	3



**RUBRICS FOR ATTAINMENT ASSESSMENT - ACADEMIC SKILLS** Rubrics Prepared by Vijay M. Vaghela

Teacher Name: \_\_\_\_\_

Student Name: \_\_\_\_\_ Student SPN No.\_\_\_\_\_

TITLE OF TOPIC:

NOTE: Student performance attainment levels will be calculated based on the TEN criteria given in the following table. The maximum points that can be scored by a student in any one criterion are 4 and the minimum points that can be scored is 1. Maximum points that can be scored are 40 and the minimum points awarded will be 10.

CRITERIA	4	3	2	1	POI NTS
Topic (C216.1)	Topic objectives are advanced, deal with innovative ideas/ concepts, spark interest and are application oriented	Topic and topic objectives are very common, theory oriented and basic	Title and topic objectives are very basic, stated and actual content co- relation is poor	No relation between topic objectives and content.	
Information Gathering and Resources (C216.1)	Various information resources like books, magazines, published papers, Authentic Internet Resources, etc. were thoroughly referred	Information search was done from various resources, but not thoroughly	All information was collected from a single unverified Internet resource like wikipedia	Absolutely no researching or gathering of information done and content directly copied and pasted from Internet websites	
Introduction and "Purpose" of Topic (C216.1)	Introduction and purpose of topic are presented very well and have a "grabber" or catchy beginning.	Introduction to the topic and purpose of topic are vaguely presented and confused	No introduction and purpose of topic are provided	Only interpretations and conclusions are stated.	
Planning of Content Flow and Sequence (C216.3)	Very organized with proper sequencing through the entire presentation	Some organization and not so well planned Has a point to the lesson, but not sufficient information about the topic	Very little organization and not planned and not focused with irrelevant information	Completely unorganized and absolutely no planning or sequencing.	



CRITERIA	4	3	2	1	POINTS
Clarity of	All information	Most	Most	Information had	
Presented	presented was clear,	information	information	several	
Information	accurate and	presented was	presented was	inaccuracies	
in the	thorough.	clear, accurate	clear and	OR was usually	
PowerPoint		and thorough.	accurate, but	not clear.	
features			was not usually		
used			thorough.		
(C216.2)					
Presentation	Student consistently	Student usually	Very little use	Could not keep	
(Communic	used gestures, eye	used gestures,	of gestures, eye	the attention of	
ation) Style	contact, tone of	eye contact,	contact,	the audience at	
& Language	voice and a level of	tone of voice	unenthusiastic	all.	
Skills	enthusiasm in a	and a level of	disinterested	Language skills	
(English)	way that kept the	enthusiasm in a	tone of voice	are very poor	
( C216.4)	attention of the	way that kept	Fairly good		
	audience.	the attention of	language skills		
	Excellent command	ne audience.			
	over language	Reasonably			
		good command			
Evidence	All of the avidence	Most of the	At least one of	Evidence and	
and	and examples are	evidence and	the pieces of	examples are	
Examples	specific relevant	examples are	evidence and	NOT relevant	
$(C_{2163})$	and explanations	specific	examples is	AND/OR are	
(0210.3)	are given that show	relevant and	relevant and has	not explained.	
	how each piece of	explanations are	an explanation	not emplumeet	
	evidence supports	given that show	that shows how		
	the student's	how each piece	that piece of		
	position.	of evidence	evidence		
	1	supports the	supports the		
		student's	position of the		
		position.	topic and		
			purpose.		
Accuracy of	All supportive facts	Almost all	Most supportive	Most	
Content	and statistics are	supportive facts	facts and	supportive facts	
(C216.3)	reported accurately.	and statistics	statistics are	and statistics	
		are reported	reported	were	
		accurately.	accurately.	inaccurately	
		<b>T</b> 1 1	·	reported.	
Conclusion/	I ne conclusion is	in the conclusion	The purpose is	I here is no	
Closing/	the audience colidium	The student's	the closing but	presentation	
(C216.2)	understanding the	ne student s	the conclusion	just ends	
(0.210.3)	topic Effective	position is		just clius.	
	reiteration of the	the first two	15 vague		
	nurnose statements	sentences of the			
	during conclusion	closing			
		crosnig.			

CRITERIA	4	3	2	1	POINTS
References (C216.2)	Proper references (and links) were provided for individual subtopics/ slides/ or at the end of the presentation on the concluding slide for content as well as the images used	Proper references (and links) were provided for individual subtopics/ slides/ or at the end of the presentation on the concluding slide only for content but not the images used	Very few or only one or two references provided	Absolutely no references provided anywhere	

TOTAL POINTS SCORED = \_\_\_\_\_

Maximum points that can be scored are  $4 \ge 10 = 40$  points

Minimum points that can be scored are  $1 \ge 10$  points

Performance attainment levels will be calculated as a percentage of points obtained out of 40 points.

## **CONTENTS**

1. Students consult respective guides and get their topic approved.

2. Student has to prepare presentation on any Technical topic of his interest (Related to Electronics/Telecommunication, Biomedical/Instrumentation, Computer/IT) containing 7 to 10 slides and which can be covered within 10-12 minutes.

3. Guide has to ensure that there is no repetition of the topic and the content is up to the mark.

4. Students will submit a soft copy of his/her ppt to guide and give their presentation in presence of their guide and class mates.

5. After the presentation there will be a question-answer session between the presenter, guide and students group.

6. Points will be given by guide (out of 40) depending on Topic selected, actual presentation, clarity of explanation, understanding of the topic, etc. as listed in the 10 specific criteria in the rubrics assessment methodology given above. Weightage of points will be equally distributed based on the above criteria.

# **NOTE FOR TEACHERS:**

During the two hour sessions the concerned teacher should devote at least one hour to guide the students about how to achieve maximum points for each of the criterion stated in the above designed rubrics for the purpose of assessment/ measurement of the attainment of the stated course outcomes.

Teacher should motivate students to search information from appropriate web sources. Students should refer to books (online/ offline) for the purpose of information research and survey.

Teacher will validate the information collected by students.

Teacher will check, discuss and give instruction on how to make a good quality presentation including videos, images, text etc.

Teacher should explain how to communicate and give presentation in front of audience.



<b>PROGRAMME TITLE :</b> Diploma in Electronics & Telecom. Engineering SEMESTER : Four											
	Credits Examin					ninati	ation Scheme				
Course Code					Theory						
	Course Title	L	Р	Total	TH	TS	PR	OR	TW	Total	
ET-18423	SPORTS & CULTURAL	-	2	2			-	-	-	-	
Non-Credit	, Non-Exam Course.										

### **RATIONALE:**

This course is primarily to motivate the co-curricular activities among the students and develop team spirit. To overcome the sedentary life style of the youth in the present generation, this course involves physical and mentalactivities, which is essential for theiroverall development.

#### SPORTS:

- 1. Practice session
- 2. Team selection for the following:

0
Cricket
Football
Volleyball
Basketball
Kabaddi
Kho-kho
Athletics- Relay,100m,200m,400m,shotput,Javeline,Disc throw
Carrom
Chess
Table tennis

- 3. Team coaching sessions for tournaments as per rules & regulations of the respective game.
- 4. Event experience sharing/feedback after a tournament and changes incorporated accordingly

#### CULTURAL:

- 1. Practice session for the following events:
  - Singing Dancing Debate/Extempore
- 2. Audition
- 3. Team selection for orchestra, dances based on various dance styles and Debate

4. Respective team coaching sessions as per rules & regulations followed in inter-college cultural festivals.

5. Event experience sharing/feedback after an event and changes incorporated accordingly.

