

ST. Xavier's Technical Institute, Mahim, Mumbai 400 016

Revised Curriculum For Diploma Programme in Electronics and Telecommunication Engineering

From July 2020

Dr. Shivaji Ghungrad PRINCIPAL

St. Xavier's Technical Institute Mahim, Mumbai - 400 016. DIPTI MESTRY

Controller of Examinations
St. Xavier's Technical Institute
Mahim, Mumbai - 400 016.

CHAIRMAN
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St. Xavier's Technical Institute



ST. Xavier's Technical Institute, Mahim, Mumbai 400 016 Diploma Programme in Electronics and Telecommunication Engineering Programme Structure

Programme Educational Objectives (PEO)

(What the student will continue to do even after 3-5 years of working in the industry)

PEO1: To produce diploma holders who have the ability to demonstrate technical competence in the fields of Electronics and Telecommunication engineering and develop solutions to the problems.

PEO2: To produce diploma holders who would be able to take individual responsibility and to work as a part of a team towards the fulfillment of both individual and organizational goals.

PEO3: To prepare the students to engage in professional development through self-study, graduate and professional studies in engineering, management and research.

Program Outcomes (PO) given by NBA.

(What the student will be able to do at the entry point of industry soon after diploma programme)

NO.	PO Statement
PO1	Apply knowledge of mathematics and engineering to solve problems in Electronics and Telecommunication Engineering.
PO2	Employ necessary techniques, hardware and software tools for modern engineering applications.
PO3	Demonstrate basic engineering practices and conduct experiments in electronics, electrical system and in programming language.
PO4	Model and simulate communication systems and analyse the performance using modern tools.
PO5	Solve problems through analytical thinking to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to engineering practice.
PO6	Follow and contribute to the developments in their own field, within realistic constraints such as economic, social, ethical, environmental and sustainability.
PO7	Have strong ethical and professional responsibility and adherence to quality.



- PO8 Work as a member of a project team to find cost effective design solutions to problems related to electronics and communication systems.
- PO9 Communicate effectively in both verbal and written forms
- PO10 Appreciate technological change and the need for independent life-long learning.

Program Specific Outcomes (PSOs)

(What the student will be able to do in the Electronics and Telecommunication engineering specific industry soon after the diploma programme)

- **PSO 1.** Design, verify and validate electronic functional elements for a variety of applications, with skills to interpret and communicate results.
- **PSO 2**. Exercise good programming practices employing low or high level languages on appropriate platforms.

Note for All the Semesters:

- 1. Every student has to separately pass in End-Semester-Examination (ESE) for both theory and practical by securing minimum of 40% marks, (i.e. 32 out of 80, 20 out of 50, and 10 out of 25).
- 2. Progressive Assessment (PA) for Theory includes Written Exam average of two PTs of 20 marks each. Progressive Assessment (PA) for Practical includes lab performance /micro projects/ Assignment/Quiz/Presentations/attendance according to the nature of the course. The scheme and schedule for progressive assessment should be informed to the students and discussed with them at the start of the term.
- 3. For developing self-directed learning skills, from each course about 15-20% of the topics/sub-topics, which are relatively simpler or descriptive in nature are to be given to the students for self-study and proper learning of these topics should be assured through classroom presentations by students.





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	REVISED AND E FROM JULY		7E			TEACI	HING	AND EXAN	MINATION	SCHEME			SEMESTER ONE
	ACADEMIC YEAL	R 2020-2	21	TEA	CHING SO	CHEM	E			НЕМЕ			
SUBJECT CODE TH TU						P	'R	CREDITS	THEORY PRACTICAL / ORAL			/ ORAL	GRAND TOTAL
									ESA	PA	ESA	PA	
1	Basic Mathematics	5	ET-1811	. 4	1	X	(X	5	80	20	XX	XX	100
2	Basic Electronics		ET-1812	. 4	XX		4	8	80	20	50	25	175
3	Basic Electrical Eng	gineering	ET-1811	4	XX		2	6	80	20	50	25	175
4							2	2	XX	XX	50 (ONLINE EXAM)	25	75
5	Electronic Materia Components	ls &	ET-1811	5 2	2	\ \ \ \	(Χ	4	XX	XX	50 (ONLINE EXAM)	50	100
6	Professional Practi	ices	ET-1811		XX	_	(X	2	XX	XX	XX	50	50
7	English Language		ET-1811		XX		2	6	80	20	XX	50	150
			Tota		3	_	 .0	33	320	80	200	225	825
ET-	L8120 represents "Y	oga" whic			in First Se				0.20				
	Total Number of (Credits = 3	3 , Total Number	of Student (Contact Ho	ours = 3	34				1	otal Marks =	825
		TH	Т	neory			>				essment two period		
Δ	bbreviations	TU		torial							subjects. The avera		S
•					(except for			on marks, which is (n / U marks				
		Online)		>	All term wo	rk marks aı	e Internal.						
	ESA End Semester Exam										al and Internal .		
	PA Progressive assessment						>	All online ex	kams are In	ternal			



I	REVISED AND EFFECTIVE FROM JANUARY 2019													
A	CADEMIC YEAR 2020-21	7	ГЕАСНІІ	NG SCHE	ME				EXAMINATION SCH	IEME				
SR.N0											GRAND TOTAL			
			ESA PA ESA PA											
1	Engineering Mathematics	ET-18211	3	1	xx	4	80	20	xx	XX	100			
2	Applied Electronics	ET-18222	3	XX	4	7	80	20	50	25	175			
3	Electronic Circuits &							20						
	Applications	ET-18223	3	XX	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	ET-18216	3	XX	2	5	80	20	50	25	175			
6	Electronics Workshop	ET-18217	XX	XX	2	2	XX	XX	XX	50	50			
7	Environmental Science *	ET-18219	2	XX	2	4	XX	XX	(Online exam) 100	50	150			
8 Communication Skills ET-18224 2 2 xx 4 xx xx xx 50														
		Total	16	3	16	35	320	80	300	250	950			

Total Number of Cred	its = 35, T	otal Number of Student Contact Hours =	35
	TH	Theory	
Abbreviations	TU	Tutorial	
	PR	Practical	
	XX	No TW/EXAM(TH/PR/OR/ Online)	
	ESA	End Semester Exam	
	PA	Progressive assessment	

For progressive and continuous assessment two periodic tests of 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 (except for online examinations).

Total Marks =

950

- > All term work marks are Internal.
- > All practical exams/ oral are External and Internal.
- > All online exams are Internal



I	REVISED AND EFF FROM JULY 2	FECTIVE			7	ГЕАСН	ING ANI) EXAMINAT	FION SCHEM	Е		SEMESTER THREE
A	CADEMIC YEAR	2020-21	7	ГЕАСНІ	NG SCHE	ME			SCHEME			
SR.NO	SUBJECT SUBJECT TH TU PR							THEORY PRACT			AL / ORAL	GRAND TOTAL
								ESA	PA	ESA	PA	
1	Applied Mathemat	tics	ET-18311	3	1	XX	4	80	20	XX	XX	100
2	Principles of Comm	nunication	I* ET-18312	4	xx	2	6	80	20	50	25	175
3	Electronic Test Inst	ruments	ET-18313	3	XX	2	5	80	20	50	25	175
4	'C' Programming *	:	ET-18314	2	XX	4	6	xx	XX	50	25	75
5	Linear Integrated C	Circuits	ET-18315	4	xx	2	6	80	20	50	25	175
6	Circuit Building I		ET-18319	XX	xx	4	4	XX	xx	xx	50	50
7	Academic Skills		ET-18317	XX	xx	2	2	xx	xx	XX	XX	XX
			Total	16	1	16	33	320	80	200	150	750
	·18320 represents "						ter of 2 ho	<mark>ours per week</mark>				
Tota	I Number of Credits	s = 33, Tota	I Number of Stu	dent Con	tact Hour	s = 35					Total Marks =	750
		TH	Т	heory			>			nuous assessmen		
Α	bbreviations	TU	T	utorial						he theory subjec xamination mar		
		PR	Pr	actical					online examina		as, which is of /(mai Ks
		XX	No TW/EXAM(TH/PR/	OR/ Onlin	ie)	>	All term wo	rk marks are I	nternal.		
	ESA End Semester Exam									re External and	internal .	
		PA	Progressi	ve assess	sment		_ >	All online e	xams are Inter	nal		
			-									



]	REVISED AND EFI FROM JANUAR	FECTIVE			TEAC	HING A	AND EXA	AMINATION	S	SEMESTER FOUR		
A	ACADEMIC YEAR	2020-21	7	ГЕАСНІ	NG SCHE	ME			СНЕМЕ	неме		
SR.NO	SUBJECT SUBJECT TH TU						CREDITS	ТНЕ	ORY	PRACTICAL ,	/ ORAL	GRAND TOTAL
								ESA	PA	ESA	PA	
1	Entrepreneurship		ET-18411	3	xx	2	5	XX	XX	(Online exam) 50	50	100
2	Principles of Comn	nunication	II ET-18412	3	xx	2	5	80	20	50	25	175
3	Digital Electronics		ET-18413	3	XX	2	5	80	20	50	25	175
4	Circuits and Netwo	orks	ET-18415	3	xx	2	5	80	20	50	25	175
5	Software Simulation	on Techniq	ues ET-18416	XX	xx	2	2	xx	XX	XX	50	50
6	Circuit Building II		ET-18419	XX	XX	4	4	XX	XX	XX	50	50
7	Industrial Electron	ics	ET-18420	3	XX	2	5	80	20	50	25	175
8	Academic Skills		ET-18421	XX	XX	2	2	XX	XX	XX	XX	XX
			Total	15	0	18	33	320	80	250	250	900
	<mark>18423 represents Sp</mark>						4th Seme	ester of 2 hou	rs/week			
Tot	al Number of Credits	s = 33, Tota	al Number of Stud	lent Cont	act Hours	= 35					otal Marks =	900
		TH	T	'heory			>			ntinuous assessment t		
Α	bbreviations	TU	Т	utorial						ll the theory subjects. ' y examination marks,		
		PR	Pı	ractical					online exam			mu its
		X	No TW/EXAM(TH/PR/	OR/ Onlin	e)	>	All term wo	rk marks ar	e Internal.		
		ESA	End Ser	nester E	xam		All practical exams/ oral are External and Internal.					
		PA	Progressi	ve assess	sment			All online e	xams are Int	ternal		



	REVISED AND E	/E		TEAC	HING A	AND EXAM	INATION	SCHEME			SEMESTER FIVE	
	ACADEMIC YEA	R 2020-2	21	TEAC	CHING SCI	неме				EXAMINAT	ION SCHEME	
SR.NO	SUBJ TIT		SUBJECT CODE	ТН	TU	PR	CREDITS	THEORY		PRACTIC	AL / ORAL	GRAND TOTAL
								ESA	PA	ESA	PA	
1	Microprocessors a Microcontrollers	nd	ET-18519	4	xx	2	6	80 20 50			25	175
2	Signals and System	าร	ET-18512	3	1	2	6	80	20	50	25	175
3	Advanced Commu	nication S	ystems ET-18513	4	XX	2	6	80	20	50	25	175
4	Project I		ET-18514	xx	XX	2	2	XX	XX	xx	50	50
5	Basic Control Syste	ems (E1)	ET-18520	4	XX	2	6	80	20	50	25	175
6	Vocational Training	g	ET-18516	xx	xx	6	(4+2)=6	XX	XX	50	50	100
7	Circuit Simulation	and PCB D	esign ET-18517	XX	xx	2	2	XX	XX	50	25	75
8	PLC Systems and A	pplication	s (E1) ET-18518	4	xx	2	6	80	20	50	25	175
			Total	15	1	18	34	320	80	300	225	925
	Total Number	of Credits	, Student Contact F	lours = 3	34						Total Marks =	925
		TH	The	eory							nt two periodic to	
Α	bbreviations	TU	Tut	orial						• .	cts. The average o	
						ine examina		ins, which is of 70	, mu ny			
		R/Online)		> All	term work	marks are I	nternal.					
	ESA End Semester Exam									re External and	Internal .	
	PA Progressive assessment						> All	oniine exan	ns are Inter	naı		



I	REVISED AND EF FROM JANUAR	Ε		TEA	CHING	AND EX	AMINATION	S	SEMESTER SIX			
A	CADEMIC YEAR	2020-21	1	ГЕАСН	ING SCH	EME			1	SCHEME		
SR.NO	SUBJE TITI		SUBJECT CODE	тн	TU	PR	CREDITS	THEORY PRACTICAL / C			L / ORAL	GRAND TOTAL
								ESA	PA	ESA	PA	
1	Mobile Communi	cation(E2)	ET-18611	4	XX	2	6	80	20	50	25	175
2	Digital Signal Prod	essing	ET-18612	3	1	2	6	80	20	50	25	175
3	Data Commn. & C Networking(E2)	omp.	ET-18613	4	xx	2	6	80	20	50	25	175
4	Digital Communic	ation	ET-18614	4	XX	2	6	80	20	50	25	175
5	Mechatronics(E3)		ET-18619	4	XX	2	6	80	20	50	25	175
6	Project II		ET-18616	XX	XX	4	4	xx	xx	50	50	100
7	Advanced Power	Electronic	s (E3) ET-18617	4	xx	2	6	80	20	50	25	175
8	Scilab		ET-18618	XX	XX	2	2	xx	xx	xx	50	50
9	Industrial Manage Quality Control (II		ET-18620	3	xx	хх	3	80	20	XX	xx	100
10	Technical Writing		ET-18621	XX	XX	2	2	xx	XX	XX	50	50
			Total	18	1	16	35	400	100	250	250	1000
	Tot	tal Numbe	r of Credits, Stude	ent Cont	act Hours	= 35					Total Marks =	1000
TH Theory										nuous assessment		
Al	Abbreviations TU Tutorial									the theory subject examination mark		
		PR	Pra	ectical					online examin		,	
		XX	No TW/EXAM(7	H/PR/	OR/ Onlin	ie)	>		rk marks are I			
E2, Elective Two ESA End Semester Exam								-	•	are External and I	nternal .	
E3	and Three	PA	Progressiv	e assess	sment			All online ex	xams are Inter	าเลเ		



1	REVISED AND EFFECTIVE FROM JULY 2018	SUMMA	RY OF TEA		SEMESTER ONE - SIX					
A	ACADEMIC YEAR 2020-21	TI	EACHING SO	СНЕМЕ			SCHEME	НЕМЕ		
SR.NO	SUBJECT TITLE	ТН	TU	PR	CREDITS	ТНЕ	CORY	L / ORAL	GRAND TOTAL	
		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	1	18	34	320	80	300	225	925
5	Semester 5	15	1	18	34	320	80	300	225	925
6	Semester 6	18	1	16	35	400	100	250	250	1000
	Total	100 10 94 204 2000 500 1550							1325	5375



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Rev	ised in July 2017 and Ef Dec 2020 / Jan 20		7	ГЕА	CHI	NG AN	ND EXA	MINA	ATIO	N SCH	EME		SF	EMEST	ER SIX	(*
	Academic Year 2020	-2021	Tea	achin	g Sch	eme				Ex	amina	tion Sch	cheme			
Sr. No.	Subject Title	Subject Code	TH*	TU	PR CRE DITS PAPER THEORY PRACTICAL ORAL WORK								TOTAL			
		Code				DIIS	HRS	Max	Min	Max	Min	Max	Min	Max	Min	
1	Mobile Communication(E2)	ET-18611	4	XX	2	6	3	100	40	XX	XX	50	20	25	10	175
2 Digital Signal Processing ET-18612 3 1 2 6 3 100 40 50 20 xx xx 25 10 175											175					
Data Comm. & Comp.											175					
4	Digital Communication	ET-18614	4	XX	2	6	3	100	40	50	20	XX	XX	25	10	175
5	Mechatronics(E3)	ET-18619	4	XX	2	6	3	100	40	50	20	XX	XX	25	10	175
6	Project II	ET-18616	XX	XX	4	4	XX	XX	XX	XX	XX	50	20	50	20	100
7	Advanced Power Electronics (E3)	ET-18617	4	xx	2	6	3	100	40	50	20	XX	XX	25	10	175
8	Scilab	ET-18618	XX	XX	2	2	XX	XX	XX	XX	XX	XX	XX	50	20	50
9	Industrial Management and Quality Control (IMQC)	ET-18620	3	XX	XX	3	3	100	40	XX	XX	XX	XX	XX	XX	100
10	Technical Writing	ET-18621	XX	XX	2	2	XX	XX	XX	XX	XX	XX	XX	50	20	50
		TOTAL	18	1	16	35		500		150		100		250		1000
Tota	l Number of Credits, or	Student Con	tact H	ours	= 35								T	otal M	arks =	1000
	Ał	breviations:	1) TF	ł	,	Theory		N		1) For pro						
			2) TU	J		Tutorial				of 20 mark						
			3) PR			Practica	1			these is added to the final theory examination marks, which is of 80 marks (except for online examinations).				WIIICH IS OI		
			4)				ory Exam			2) All term work marks are Internal.						
			2, E3	- J					3) All prac	ctical exa	ms/ oral	are Exte	rnal and	Internal	•	
Prepai	red by Mrs. Janani Natarajan		•		•											

NOTE:

Theory credits decrease from 4 to 3, New Subject only Practicals – Scilab - ET-11618 introduced & Mobile Commn- ET-11611 – Tutorial introduced – from January 2015

For Digital Signal Processing- Practical Exam introduced (instead of oral exam) from December 2015/ January 2016

Revised in the academic year 2017-2018

Mechatronics, IMQC and Technical Writing – three new approved subjects

- * Mobile Communication in Semester 6, to be offered as an Elective (E2), against the course titled Data Communication and Computer Networking (E2).
- * Advanced Power Electronics in Semester 6 to be offered as an Elective (E3) against the new course titled Mechatronics (E3).

All course codes changed from 115.....series to 155....series from the academic year 2017-2018.

PROGRAMME TITLE: Diploma in	Electronics &	Telecom.	Engineering
SEMESTER : Six			

		ĘĘ.	C	redi	ts		Ex	amina	tion So	cheme	
Course		iisii				The	ory				
Code	Course Title	Prerequisite	L	P	Total	T H	T S	PR	OR	TW	Total
ET 15611	MOBILE COMMUNICATION (E2)		4	2	6	80	20	-	-	-	100

- 1) Theory paper duration 3 hrs.
- 2) Theory paper assessment is Internal and External.

RATIONALE:

The glorious 21st century marks the growth of the mobile radio communication industry by orders of magnitude. The recent exponential growth in cellular mobile communication needs more skilled technicians for operation, maintenance and servicing of mobile cellular systems. This subject is classified under Applied Technology group and it is based on communication theory, which gives theoretical as well as practical knowledge of different cellular system. It covers digital cellular mobile systems such as GSM, IS – 95 standards, WLL, call processing & basics of mobile communication systems.

COURSE OUTCOMES & CO PO MAPPING

SEM VI	MOBILE COMMUNICATION
C 309	(9 TH COURSE IN THIRD YEAR)
C309.1	Interpret the concept of wired & wireless technology
C309.2	Analyze the construction and working of AMPS
C309.3	Appraise the cellular concept and mobile unit
C309.4	Elaborate the concept of GSM phones
C309.5	Employ the concept of CDMA phones
C309.6	Analyze the concept of transmission of data (i.e. voicetext, videotext,
	file, images) using multiple access techniques i.e TDMA, CDMA,FDMA



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

SEM VI		MOBILE COMMUNICATION									
C 309		(9 TH COURSE IN THIRD YEAR)PREPARED BY : RS									
CO	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	
C309.1				1				2		3	
C309.2	1			1		2		2		3	
C309.3	3	2		1		1		1		2	
C309.4	1		1	2		2		1		3	
C309.5	1		1	2		2		1		3	
C309.6	1			2				1		3	
C 309 TOTAL	07	02	02	09	00	07	00	08	00	17	
CORRELATION LEVEL	1	0	0	2	0	1	0	1	0	3	

TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

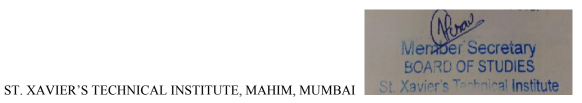
CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
CORRELATION LEVEL	0	1	2	3

Mr. RakeshSaroj

Subject Expert



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	1. Introduction to wireless communication System C309.1 C309.2 1.1 Evolution of mobile radio communication 1.2 Mobile radio system around the world. (Such as AMPS, N- AMPS, IS-95, GSM) 1.3 Related definition base station, control channel, forward channel etc. Examples of wireless communication system such as paging system, cordless telephone system, cellular telephone system, how cellular telephone call is made	06	08
02	Mobile unit C309.3 2.1 Block Diagram and operation of mobile unit 2.2 Block Diagram & Explanation of frequency synthesizer 2.3 Block diagram and operation of transmitter, receiver, logic unit, control unit & handset	10	12
03	The cellular concept. C309.3 3.1 Introduction a basic cellular system. 3.2 Frequency reuse 3.3 Hand off, Type of hand off, hard hand off, soft hand off, delayed and queued hand off 3.4 Interference & system capacity. 3.4.1 Co channel interference & system capacity. 3.4.2 Channel planning for wireless system. 3.4.3 Adjacent channel Interference. 3.4.4 Power control for reducing interference (Closed loop, Open loop) 3.5 Improving coverage and capacity in cellular system. 3.5.1 Cell splitting. 3.5.2 Sectoring. 3.5.3 Repeater for range extension. 3.5.4 Micro cell zone concept.	16	20



	SECTION 2		
04	Digital cellular mobile systems. C309.4 4.1 G.S.M system architecture. 4.1.1 G.S.M services & features. Frequency Spectrum. 4.1.2 G.S.M radio subsystems. 4.1.3 G.S.M channel types. 4.1.4 Message & call processing in GSM 4.1.5 Privacy & security in GSM. 4.2 Signal System no.7 (SS7)—performance services.	14	16
05	CDMA C309.5 5.1 CDMA digital cellular standard IS-95. 5.1.1 IS.95 frequency & channel specification 5.1.2 IS-95 system architecture. Frequency Spectrum. 5.1.3 IS-95 CDMA calls Processing. 5.1.4 Security & identification in IS-95 5.1.5 Features of IS-95.	10	14
06	Modern wireless communication system C309.6 5.1 3GW-CDMA (UMTS) (Universal mobile Telecommunication system.) 5.2 3G CDMA 2000 5.3 3G- TD-SCDMA (synchronous) 5.4 Wireless local loop & LMDS (local multipoint distribution) 5.5 IMT 2000 5.6 Comparison of 3G systems.	08	10

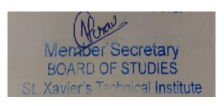
IMPLEMENTATION STRATEGY

- 1. Teaching plan
- 2. Other resources like data projector, video presentations, PowerPoint presentations.

This subject has only theory lectures and theory examination (including periodical tests). There is no practical/ oral examination and no term work marks for this.

REFERENCES:

Sr. No.	Author	Title	Publisher & Address
1.	T.S.Rappaport	Wireless Communication Principles & Practices	Pearson Education
2.	William Lee	Mobile Cellular Tele Communication	TataMc Graw Hill
3	Ashoke Talukder	Mobile Computing	TataMc Graw Hill



Sr. No.	Author	Title	Publisher & Address
	Roopa Yavagal		

		<i>KAMME 111L</i> T <i>TER :</i> Six	E:L	וסוקוע	ma 1	n Ei	ectro	onics	& 10	elecom	Engir	ieering	5
	Carre		te	Credits Examination Schem						cheme			
			iisit					The	ory				
	Course Code	Course Title	Prerequisi	L	T u	P	Total	T H	T S	PR	OR	TW	Total

2

1

80

20

50

25

175

DDOCDAMME TITLE Diploma in Electronics % Telecom Engineering

PROCESSING | | | | | |

3

- 2) Theory paper assessment is Internal and External.
- 3) The assessment of **PRACTICAL EXAM** is Internal and External.
- 4) The assessment of Term-Work is Internal

DIGITAL

SIGNAL

1) Theory paper duration 3 hrs.

RATIONALE:

ET

15612

Digital Signal Processing continues to play an increasingly important role in the fields that range literally from A (Astronomy) to Z (Zeugmatography, or magnetic resonance imaging) and encompasses applications in areas such as Compact Disc Players, Speech Recognition, echo cancellation in communication systems, image enhancement, geophysical exploration, noninvasive medical imaging, etc. This subject belonging to the Applied Technology groupaims to build concepts related to the fundamental principles and applications of Signals, System Transforms and Filters.

COURSE OUTCOMES & CO PO MAPPING

SEM VI	DIGITAL SIGNAL PROCESSING
C 310	(10 TH COURSE IN THIRD YEAR)
C310.1	Illustrate IIR & FIR Filters in Direct , Cascade and Parallel structure form.
C310.2	Analyse signals using Discrete Time Fourier Transform & Discrete Time Fourier Series.
C310.3	Evaluate Linear convolution & Circular convolution using DFT/IDFT method



	C310.4	Apply DIT & DIF Algorithms to solve DFT
(C310.5	Solve IDFT by using Inverse DIT & Inverse DIF Algorithms
	C310.6	Calculate 4 point & 8 point DFT / IDFT using Twiddle factor method

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

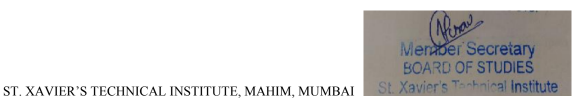
SEM VI	DIGITAL SIGNAL PROCESSING									
C 310		(10 TH COURSE IN THIRD YEAR)PREPARED BY : KHK								
CO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
C310.1	3	3	3	3	2			3	1	2
C310.2	3	3	3	3	2			3	1	1
C310.3	3	3	3	3	2			2	1	1
C310.4	3	3	3	3	2			3	1	2
C310.5	3	3	3	3	2			3	1	2
C310.6	3	2	2	2	1			2	1	1
C 310 TOTAL	18	17	17	17	11	00	00	16	06	09
CORRELATION LEVEL	3	3	3	3	2	0	0	3	1	2

TABLE TO DECIDE CORRELATION LEVELS

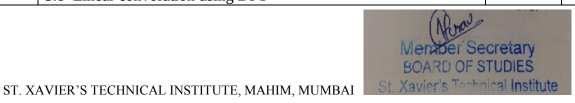
CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

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. K. H. Kamath Subject Expert



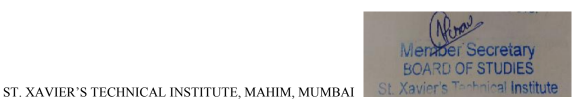
	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	Discrete Time Signals & SystemsC310.2 1.1 Concept of Linear Convolution and Correlation 1.2 Computation of Convolution and Correlation 1.3 Finite Impulse Response (FIR) and infinite Impulse Response (IIR) Systems 1.4 Discrete Time Fourier Series (DTFS) 1.5 Discrete Time Fourier Transform (DTFT) 1.6 Fourier Transform of Standard Signals (DTFT) 1.8 Properties of Fourier Transform for Discrete Time Signals (proof of properties not expected) 1.9 Problems on DTFT	12	20
02	Time Domain Analysis of DT SystemsC310.1 2.1 System Transfer Function 2.2 Structures for FIR system Direct form Realization of FIR system Cascade form Realization of FIR system 2.3 Structures for IIR Systems Direct form I and II Realization of IIR system Cascade form Realization of IIR system Parallel form Realization of IIR system 2.4 Problems on above topics	12	20
	SECTION 2		
03	Discrete Fourier Transform (DFT)C310.3 C310.6 3.1 Introduction 3.2 Definition of DFT and IDFT 3.3 DFT of Standard signals 3.4 Twiddle Factor for 4 - point and 8 - point DFT 3.5 Cyclic property of Twiddle Factor 3.6 Problems on 4 - point and 8 - point DFT & IDFT 3.6. DFT Properties (proof of properties not expected) 3.7 Circular convolution - Graphical method Matrix method DFT - IDFT method 3.8 Linear convolution using DFT	16	24



04	Fast Fourier TransformC310.4 C310.5 C310.6	08	16
	4.1 Introduction		
	4.2 Radix-2 FFT Algorithm (no derivation is expected)		
	4.3 Radix-2 Decimation in Time (DIT) FFT Algorithm		
	4.4 Radix-2 Decimation in Frequency (DIF) FFT Algorithm		
	4.5 Total Signal Flow Graph (Butter Fly diagram) for 4 point and		
	8 point DIT FFT		
	4.6 Total Signal Flow Graph for 4 point and		
	8 point DIF FFT		
	4.7 Computation of Inverse DFT (IDFT) Using FFT		
	Algorithms		

LIST OF LABORATORY EXPERIENCES

EXP.	TITLE	COURSE
NO.		OUTCOME
1	Compute Linear Convolution and Correlation	C310.1
2	Compute impulse response of the given transfer function	C310.1
3	Compute impulse response of the given difference equation	C310.1
4	Determination of Cascade realization of filter	C310.1
5	Determination of Parallel realization of filter	C310.1
6	Compute DTFT and plot real and imaginary parts of DTFT	C310.2
7	Compute and plot magnitude and phase spectrum of DTFT	C310.2
8	Compute N point DFT of unit step sequences	C310.4
9	Compute N point DFT of any given sequences	C310.4
10	Compute N point IDFT of any given sequences	C310.5
11	Compute Linear Convolution using DFT	C310.3
12	Compute Linear Convolution using Circular Convolution	C310.3
13	Illustration of De-convolution	C310.6
14	Illustration of circular shift property of DFT	C310.6



15	Illustration of complex conjugate property of DFT	C310.6
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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.....)

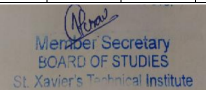
LAB EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C310.1 (out of 25)	C310.2 (out of 25)				
STUDENT SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							
•••••							
•••••							

* 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 EXPI	LAB EXPERIENCE		2	3	4	5	6
	COURSE	C310.1	C310.1	C310.1	C310.1	C310.1	C310.2
	OUTCOMES	(out of 50)					
STUDENT							
SPNO							
1303001							
1303002							
1303004							

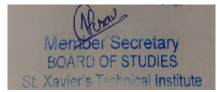


1303005				
1303006				
1303008				
1303011				
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* The final % attainment level for PRACTICAL EXAMINATION of each course outcome may then be computed and the overall % attainment level for the course, for practical exam may then be calculated.

REFERENCES

S. No.	Author	Title	Edition	Publisher & Address	
1	J.G. Proakis	Introduction to Digital Signal Processing	1 st	PHI 2	
2	Oppenhiem and Schaffer	Discrete Time Signal Processing	3 rd	John Wiley	
3	S.K. Mitra	Digital Signal Processing	5 th	ТМН	
4	N.G. Palan	Digital Signal Processing	1 st	Technova	
5	R.A. Barapatre J.S. Katre	Discrete Time Signal Processing	2 nd	Techmax	



PROGRAMME T	ITLE: Diploma in Electronics & Telecom.	Engineering
SEMESTER · Six		

		<u>ب</u>	Credits		Examination Scheme						
Course Code	Course Title	Prerequisite	L	P	Total	The T H	TS	PR	OR	TW	Total
ET 15613	DATA COMMUNICATION AND COMPUTER NETWORKING (E2)	ET-15413	4	2	6	80	20	-	50	25	175

- 1) Theory paper duration 3 hrs.
- 2) Theory paper assessment is Internal and External.
- 3) The assessment of oral is Internal and External.
- 4) The assessment of Term-Work is Internal.

RATIONALE:

This subject is categorized under Applied Technology. After understanding basic communication systems, it is important to proceed further on to the concepts related to Data Communication and Computer Networking. The field of communication is the fastest growing technology and undoubtedly heading towards to a runaway growth in future which makes it important to know how data transfer takes place from one system to another, through different channels and computer networks like LAN, MAN, WAN & the Internet. Protocols and standards along with different switching techniques are some other important issues which are covered in this subject.

COURSE OUTCOMES & CO PO MAPPING

SEM VI	DATA COMMUNICATION AND COMPUTER NETWORKING			
C 311	(11 TH COURSE IN THIRD YEAR)			
C311.1	.1 Classify networks and design application based network architecture			
C311.2	Calculate the performance parameters of given network			
C311.3	Classify topologies and demonstrate the suitable networking devices for sharing the resources			
C311.4	Organize the protocols used in OSI model			
C311.5	Compare the TCP-IP model and OSI model			
C311.6	Estimate different methods of error detection and error correction			



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

SEM VI	D	DATA COMMUNICATION AND COMPUTER NETWORKING (11 TH COURSE IN THIRD YEAR)PREPARED BY: MM								
C 311		(11 TH	COUR	RSE IN	THIRD	YEAR)	PREP/	ARED I	3Y : MI	VI
CO	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10
C311.1		3	3	3	2	2	3	3	2	3
C311.2	3	2	1	1	3	2	2	2	1	2
C311.3	1	3	3	3	3	2	2	3	2	3
C311.4		1							2	2
C311.5	1	3	3	3	1	1	2	2	2	2
C311.6	3	2	1		3	2	2	1	2	2
C 311 TOTAL	08	14	11	10	12	09	11	11	11	14
CORRELATION LEVEL	1	2	2	2	2	2	2	2	2	2

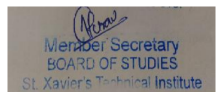
TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

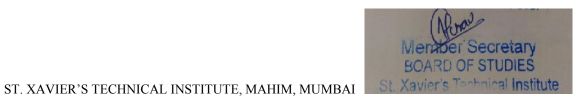
CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
CORRELATION LEVEL	0	1	2	3

Mr. Mahesh Munde

Subject Expert



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
1	 Basic Network ConceptsC311.1 1.1 Understanding Network - Human Networks; Computer Networks; Network Plan. 1.2 Network architecture – LAN topology, sharing of resources, managing users & maintaining n/w, –adhoc and infrastructure . 1.3 Distinguishing Between Network classifications Classifying Networks by their Geography – LAN, MAN, WAN 	09	12
2	Concept of Data Communication & Networking C311.2 2.1 Data Communication – Protocols; Standards - De-facto &de-jurie Standards Organizations (ITU-T, ANSI-) 2.2 Signal Propagation - Analog & Digital Signals; Bandwidth of signal & a medium; Data transmission rate and bandwidth.	09	12
3	 Network Topologies and Networking DevicesC311.3 3.1 Types of Topology – Concept; Advantages; Disadvantages; Bus, Ring, Star, Mesh, Tree, Hybrid Topology; Comparative study of Topologies. Types of Cables 3.2 Network Connectivity devices – Network interface card (NIC), Modems, Repeaters, Hubs, Bridges, switches, Router. 3.3 Connectionless services & connection oriented services; Circuit Switching & Packet Switching 	14	16
	SECTION 2		
4	OSI Reference ModelC311.4 4.1 Need, definition 4.2 Seven Layers of OSI Model: Physical layer; Data link layer; Network layer; Transport layer; Session layer; Presentation layer; Application layer.	09	12
5	TCP/IP Reference ModelC311.5 5.1 Link; Internet; Transport; Application layer. 5.2 Comparison of the OSI and TCP/IP reference models. 5.3 TCP/IP Protocols – Introduction to TCP/IP Layers	09	12
6	Transmission Errors-Detection & Correction C311.6 6.1 Error classification – Delay distortion, Attenuation, Noise; Types of Errors;	14	16
	6.2 Error detection -Vertical redundancy check; longitudinal		



redundancy check; Cyclic redundancy check;	
6.3 Error Correction Code: Hamming Code	

LIST OF LABORATORY EXPERIENCES

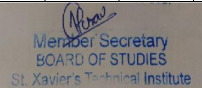
EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	To prepare straight and cross-over cable using RJ45 connector	C311.2
2	Installation of Client OS WINDOWS 7	C311.2
3	Installation of Client OS LINUX	C311.2
4	Installation and configuration of WINDOWS 2003 SERVER	C311.2
5	Installation and configuration of LINUX SERVER	C311.2
6	Sharing Resources and Share Level Security	C311.5
7	Make a small LAN – with 4 computers	C311.2
8	Installation of SWITCH and ROUTER	C311.2
9	Configuring protocols on Manageable SWITCH	C311.5
10	Configuring protocols on ROUTER	C311.5

Note: Lab Experience Numbers 2- 10 are conducted using simulator.

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 EXPI	ERIENCE	1	2	3	4	5	6
	COURSE OUTCOMES	C311.2 (out of 25)	C311.5 (out of 25)				
STUDENT SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							



1303008				
1303011				
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^{*} 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 EXPE	ERIENCE	1	2	3	4	5	6
	COURSE OUTCOMES	C311.2 (out of 50)	C311.5 (out of 50)				
STUDENT SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							
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^{*} The final % attainment level for PRACTICAL EXAMINATION of each course outcome may then be computed and the overall % attainment level for the course, for practical exam may then be calculated.

IMPLEMENTATION STRATEGY:

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

REFERENCES:

S. No.	Author	Title	Publisher & Address	
1	Achyut S. Godbole Data Communication & Networking		Tata McGraw-Hill	
2	B.A. Forouzan	Data Communication & Networking	Tata McGraw-Hill Edition (4th Edition)	



S. No.	Author	Title	Publisher & Address	
3	Michal Miller	Data & Network Communication	Thomson Delmar Learning	
4	AndrewTannenbau m	Computer Networks	Mc-Graw Hill International; New York	
5	Comer & Stevens	TCP/IP (Vol. 1)	Mc-Graw Hill International; New York	
6	William Stallings	Computer Networks	Mc-Graw Hill	



PROGRAMME	TITLE: Diploma in Electronics & Telec	com. Engineering
SEMESTER : Six		

		te [С	redi	ts		Ex	amina	tion So	cheme	
Course		iisii				The	ory				
Course Code	Course Title	Prerequisite	L	P	Total	T H	T S	PR	OR	TW	Total
ET 15614	DIGITAL COMMUNICATION	ET15413 ET15312	4	2	6	80	20	50	-	25	175

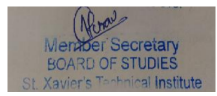
- 1) Theory paper duration 3 hrs.
- 2) Theory paper assessment is Internal and External.
- 3) The assessment of practical is Internal and External.
- 4) The assessment of Term-Work is Internal.

RATIONALE:

This subject comes under the AppliedTechnology category. Presently, majority of the telecommunication systems operate on the basis of digital principles. It demands that the student has a good working knowledge of fundamentals of pulse and data communication. The subject will help the student in understanding the concepts of various pulse modulation techniques and methods of generating and demodulating, in each of the pulse modulation systems and digital carrier modulation systems.

COURSE OUTCOMES & CO PO MAPPING

SEM VI	DIGITAL COMMUNICATION
C312	(12TH COURSE IN THIRD YEAR)
C312.1	Calculate the performance parameters of Digital Communication System using the concepts of Information theory
C312.2	Encode the analog information using analog pulse modulation techniques.
C312.3	Convert analog signal into digital using different digital pulse modulation systems.
C312.4	Categorize the various multiplexing techniques in modern digital communications.
C312.5	Selectappropriate digital modulation technique as per the system requirement.
C312.6	Recover the original information through suitable digital demodulation technique.



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

SEM VI	DIGITAL COMMUNICATION									
C312		(12TH COURSE IN THIRD YEAR)PREPARED BY : JN								
CO	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10
C312.1	3			1	1				1	2
C312.2	1	3	3	2			2	3	2	3
C312.3	1	3	3	2			2	3	2	3
C312.4	1	3	3	2	1		2	3	2	3
C312.5	1	3	3	2			2	3	2	3
C312.6	1	3	3	2			2	3	2	3
C 312 TOTAL	80	15	15	11	02	00	10	15	11	17
CORRELATION LEVEL	1	3	3	2	0	0	2	3	2	3

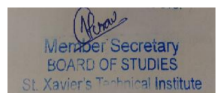
TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

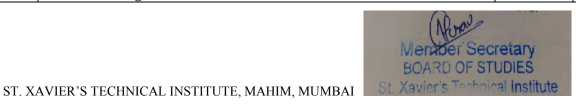
CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
CORRELATION LEVEL	0	1	2	3

Mrs. Janani Natarajan

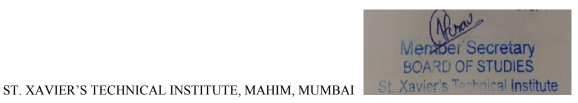
Subject Expert



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	INFORMATION THEORY:C312.1 1.1 Introduction. Block diagram of basic digital communication system. 1.2 Measure of information Amount of information Average information Information rate Channel capacity – Definition and Expression 1.3 Hartley's laws related to channel capacity 1.4 Shannon & Hartley theorem 1.5 Problems on above topics 1.6 Channel noise and its effect 1.7 Multilevel systems 1.7.1 Comparison with binary coding system ,Communication efficiency	14	16
02	PULSE COMMUNICATIONS: C312.2 C312.3 2.1 Pulse modulation 2.1.1 Comparison with CW modulation 2.1.2 Advantages 2.1.3 Classification of Pulse modulation 2.1.4 Sampling theorem and its importance 2.2 Analog Pulse modulations: PAM, PWM & PPM 2.2.1 Pulse Amplitude modulation (PAM) – Definition, Waveforms 2.2.2 Types - Single and Double Polarity type, Flat top and naturalPAM 2.2.3 Generation of PAM 2.2.4 Pulse Width modulation (PWM) - Definition, waveforms, Description 2.2.5 Symmetrical PWM, leading edge and trailing edgePWM 2.2.7 Pulse Position Modulation (PPM) Definition, waveforms, description 2.2.8 Generation of PPM from PWM; Block diagram of PPM transmitter 2.2.9 Relative advantages and disadvantages of PAM,PWM & PPM systems 2.3 Digital Pulse Modulation 2.3.1 Pulse Code Modulation (PCM) – Definition, Waveforms 2.3.2 Principles of PCM 2.3.3 Quantization of signal for PCMand Quantization error 2.3.4 Block diagram of 5 channel and 10 channel PCM transmitter 2.3.5 Companding 2.3.6 Demodulation of PCM 2.3.7 Block diagram of PCM receiver	18	24

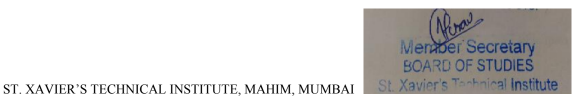


	2.3.8 Delta Modulation - working principle		
	SECTION 2		
03	CHANNEL MULTIPLEXING: C312.4 3.1 Time Division Multiplexing (TDM), Definition Block diagram of a typical TDM system, Waveforms 3.2 Frequency Division Multiplexing (FDM) 3.2.1 Definition, Group formation 3.2.2 Pre group, Basic group formation 3.2.3 Block diagram of 12 channel Basic group 3.2.4 Super group Block diagram of Super group 3.2.5 Master group, Super Master group 3.2.6 Standard frequency allocations and bandwidth considerations in each of these groups, Pilot carrier frequencies 3.2.7 General block diagram of FDM Transmitter & Receiver 3.2.8 Comparison - relative performances of TDM & FDM systems.	14	16
04	BINARY MODULATION TECHNIQUES: C312.5 C312.6 4.1 Digital CW modulation techniques 4.1.1 AMPLITUDE SHIFT KEYING (ASK): 4.1.1.1 Definition, description, waveforms. 4.1.1.2 ASK modulator 4.1.1.3 ASK receiver 4.1.1.4 Advantages, disadvantages and applications 4.1.2 FREQUENCY SHIFT KEYING (FSK): 4.1.2.1 Definition, description, waveforms 4.1.2.2 FSK modulator using Timer IC 555 4.1.2.3 FSK receiver (PLL type), 4.1.2.4 Advantages, disadvantages and applications 4.1.3PHASE-SHIFT KEYING (PSK): 4.1.3.1 Definition, description, waveforms of BPSK signal 4.1.3.2 BPSK transmitter - Circuit diagram study using Ring modulator 4.1.3.3 BPSK receiver 4.1.3.4 QPSK- definition, waveforms, constellation diagram 4.1.3.5 QPSK - transmitter and receiver systems 4.1.3.6 QAM - definition, constellation diagram, types 4.1.3.7 QAM transmitter	18	24



LIST OF LABORATORY EXPERIENCES

EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	Pulse Amplitude Modulation using OPAMPS (ADTRON KIT)	C312.2
2	Pulse Amplitude Modulation using Transistor Circuit	C312.2
3	Pulse Width Modulation using OPAMPS (ADTRON KIT)	C312.2
4	Pulse Width Modulation using single OPAMP	C312.2
5	Pulse Position Modulation using ADTRON KIT	C312.2
6	Pulse Position Modulation using OPAMP	C312.2
7	Frequency Shift Keyed Modulation using ADTRON KIT	C312.5
8	Pulse Code Modulation using ADTRON KIT	C312.3
9	Time Division Multiplexing using TDM KIT	C312.4
10	Time Division De-Multiplexing using TDM KIT	C312.4
11	Pulse Code Demodulation using ADTRON KIT	C312.3
12	Frequency Shift Keyed Demodulation using PLL Circuit	C312.6
13	ASK Modulation/ Demodulation using Anshuman CM6 Kit	C312.6
14	Frequency Division Multiplexing (FDM) using Anshuman CM6 and P19 Kits	C312.4
15	Quadrature Amplitude Modulation (QAM) using Anshuman CM6 Kit	C312.5



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.....)

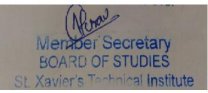
LAB EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C312.2 (out of 25)					
STUDENT SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							
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^{*} The final % attainment level for TERM WORK of each 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)

(Note:the table should progress to the right for Lab Experience 7, 8, 9,and so on)										
LAB EXPE	ERIENCE	1	2	3	4	5	6			
	COURSE	C312.2	C312.2	C312.2	C312.2	C312.2	C312.2			
	OUTCOMES	(out of 50)								
STUDENT										
SPNO										
1303001										
1303002										
1303004										
1303005										
1303006										
1303008										
1303011										
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^{*} The final % attainment level for PRACTICAL EXAMINATION of each course outcome may then be computed and the overall % attainment level for the course, for practical exam may then be calculated.

IMPLEMENTATION STRATEGY

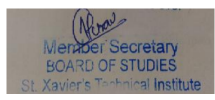
- 1.Teaching plan
- 2.Minimum 10 practicals

REFERENCES

S.	Author	Title	Edition	Year of	Publisher &		
No.	radioi	1100	Edition	Publication	Address		
	George	Electronic			Tata McGraw-		
1.	Kennedy	Communication	4 th	1999	Hill		
		Systems			New Delhi.		
2.	Roddy Coolen	Electronic	3 rd	2000	Prentice Hall of		
		Communication	3	2000	India, New Delhi		
		Principles of			McGraw-Hill		
3.	Taub Schilling	communication	$3^{\rm rd}$	1986	International,		
		Systems			New York		
		Electronic					
4	Robert J.	Communications -	2nd	1000	Prentice Hall of		
4.	Schoenbeck	Modulation and	Edition	1999	India		
		Transmission					
5.	K. Sam Shanmugam	Digital and Analog			Wiley India		
		Communication	1st	2012			
		Systems					

WEB REFERENCES:

- https://www.allsyllabus.com/aj/note/ECE/Digital%20Communication/unit5/index.php#.W RFIBdKGPIU
- https://www.slideshare.net/lineking/digital-communication-system
- http://www.managementstudyguide.com/digital-communication-system.htm
- http://www.uotechnology.edu.iq/dep-eee/lectures/4th/Electrical/Communication%20engineering%202/part1.pdf



PROGRAMME TITLE	:Diploma in	Electronics &	Telecom.	Engineering
SEMESTER : Six				

	Course Title	Prerequisite	Credits		Examination Scheme						
Course			L	P	Total	Theory					
Code						T H	T S	PR	OR	TW	Total
ET 15619	Mechatronics (E3)		4	2	6	80	20	50	-	25	175

- 1) Theory paper duration 3 hrs.
- 2) Theory paper assessment is Internal and External.
- 3) The assessment of Practical's is Internal and External.
- 4) The assessment of Term-Work is Internal.

RATIONALE:

The mechatronics course is an advanced course in the electronics and telecommunication branch. This subject will help student to understand the complex interfacing between the mechanical and electrical systems. This subject mainly focus on the electrically excited mechanical systems like actuators, sensors, MEMS, Controller, robot. Mechatronics forms a base for robotic engineering.

COURSE OUTCOMES & CO PO MAPPING

SEM VI	Mechatronics ELECTIVE III
C 313	(13 TH COURSE IN THIRD YEAR)
C 313.1	Identify the elements of Mechatronics.
C 313.2	Illustrate the functions and working of Sensors and Transducers in
	Mechatronics.
C 313.3	Demonstrate the controlling of PLC,CNC and microcontrollers in Mechatronics
C 313.4	Explain various mechanical and electrical actuating systems.
C 313.5	Draw and identify the basic elements of Robotics and micro electro mechanical systems.
C 313.6	Apply the fundamentals of Mechatronics for automation of the system.



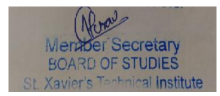
Mapping of Course outcomes (COs) to Program outcomes (POs)

SEM VI C 313		MechatronicsELECTIVE III (13 TH COURSE IN THIRD YEAR) BY VN								
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C 313.1	1	1	0	0	0	1	0	0	0	1
C 313.2	1	3	3	2	1	1	0	0	0	1
C 313.3	2	3	3	3	0	3	0	2	2	1
C 313.4	2	2	2	2	0	1	0	1	2	2
C 313.5	1	3	1	2	0	2	0	1	1	2
C 313.6	3	3	3	1	1	3	1	3	2	3
C 313 TOTAL	10	15	12	10	2	11	1	7	7	10
CORRELATION LEVEL	2	2	2	2	1	2	1	1	1	2

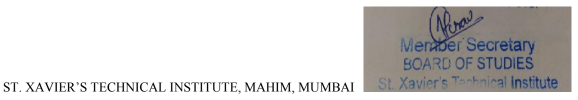
TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	3-8	9-14	15-18
CORRELATION LEVEL	1	2	3

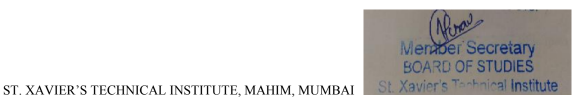
Subject Expert Mr.Vinay Nagalikar



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	1: Elements of Mechatronic System (C313.1) 1.1 Importance of mechatronics in various fields of engineering, 1.2 Evolution of mechatronis, Block diagram of mechatronic systems and identification of elements (Sensors, signal conditioners, controllers, Actuators),	06	08
02	2. Sensors and Transducers (C313.2) 2.1 Proximity and position Sensors: Photo electric sensors, Inductive sensor, Capacitive sensor(Construction, principle of operation and application) 2.2 Velocity, Motion, Acceleration, Force and Torque Sensors(construction, principle of operation and application) Velocity Sensors: Electromagnetic transducers, Tacho generators. Motion Sensors: Stroboscope, Pyroelectric Sensors Acceleration sensors: Strain gauge accelerometer, Piezo electricaccelerometer, LVDT accelerometer. Torque sensors: Torque measurement using strain gauge, torquemeasurement using torsion bar (optical method, capacitive method, proximity sensor method, stroboscope method)	13	16
03	3: Controllers in Mechatronic Systems(C.313.3) 3.1Characteristics and implementation of P,PI,PD,PID. 3.2Block diagram of Fuzzy logic controllers, function of each block, application of fuzzy logic control in fully automatic washing machine (only block diagram) 3.3Review of PLC architecture and ladder logic programming (simple programs), 3.4General configuration of CNC system, advantages of CNC, part programming of CNC machines, G codes and M codes, Small application programs.	13	16

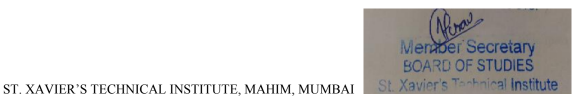


	SECTION 2		
04	Topic 4: Actuating Elements (C313.4) 4.1 Hydraulic systems, pneumatic systems and actuators: Hydraulic systems: Physical components of hydraulic systems: Hydraulic pumps, filters and pressure regulation Pneumatic systems: Air compressors, filters and regulators. 4.2 Electric actuators: Stepper motor, DC motor, Solenoid valves, Relays (Principle of operation and application 4.3 Mechanical Actuating Systems: Cams, Gear, Belt, Rack and Pinion and Bearings (Principle of operation, types, and application) 4.4 Compensators Lead, Lag, Lead-lag.	13	16
05	Robotics and Micro Electro Mechanical Systems (MEMS) (C313.5) 5.1 Robotics: Block diagram and function of each component (Sensors, drive system, control system, end effectors). 5.2MEMS: Block diagram and Identify the Basic Blocks of MEMS (Micro sensors, Micro actuators, signal conditioners), construction of MEMS Accelerometer, MEMS accelerometer as airbag sensors for car safety.	13	16
06	Integration of Mechatronic Systems(C313.6) 6.1 Block diagram, working and operation of following systems- CNC based Drilling machine, PLC based Automatic car park barrier systems, Microcontroller/PLC based Pick and place robot.	06	08



LIST OF LABORATORY EXPERIENCES

EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	Open loop & close loop response of processes under different P.	C313.3
2	Open loop & close loop response of processes under different PI.	C313.3
3	Open loop & close loop response of processes under different PID.	C313.3
4	Experiments with Lead compensators	C313.4
5	Experiments with Lag compensators	C313.4
6	Experiments with Lead-lag compensators	C313.4
7	Write and verify ladder program for ON-Off control of Lamp.	C313.2
8	Write and verify ladder program for control of conveyor belt motor.	C313.6
9	Temperature controller with PID controller.	C313.2
10	Stepper motor control using microcontroller.	C313.3
11	Characteristics of linear, equal percentage and quick opening control valve.	C313.4
12		
13		
14		
15		



The table to measure the attainment levels for PRACTICAL EXAM (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	C313.1 (out of 50)	C313.2 (out of 50)				
STUDENT SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							
•••••							

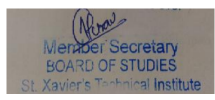
^{*} The final % attainment level for TERM WORK of each course outcome may then be computed and the overall % attainment level for the course, for term work may then be calculated.

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.....)

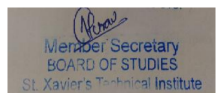
LAB EXPERIENCE		1	2	3	4	5	6
	COURSE	C313.1	C313.1	C313.1	C313.1	C313.1	C313.2
	OUTCOMES	(out of 25)					
STUDENT SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							
•••••							

^{*} 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.

IMPLEMENTATION STRATEGY



- 1.Teaching plan
 2.Minimum 10practicals



	PROGRAMME TITLE: Diploma in Electronics & Telecom. Engineering SEMESTER: Six									
SENIES	TER . SIA	<u>e</u>	Credits	Examination Scheme						

			ည္ Credits			Examination Scheme					
Course		iisi				The	ory				
Code	Course Title	Prerequisi	L	P	Total	T H	T S	PR	OR	TW	Total
ET	PROJECT II			1	4				50	50	100
15616	(No Theory exam)		_	4	4	-	_	_	30	30	100

The assessment of projectoral is Internal and External.

The assessment of term work is Internal.

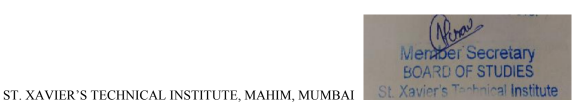
RATIONALE:

Project is classified under Applied Technology courses. In continuation to the Project work started by the student in the fifth semester, he/she has to meet the set goals of testing, finalization and completion before the end of the sixth semester. Project work is supposed to be largely a student centered activity. It is a purposeful student activity which is supposed to be planned, designed and performed by a student or a group of students, which ultimately will help them to accomplish higher level cognitive and affective domain activities. It will also help them to achieve psychomotor objectives. The objective of the project work undertaken is to reinforce and integrate previously acquired lower sub-skills and attitudes within a branch and slowly transform them into higher level skills. It will help to develop competencies and confidence to solve open and real life interdisciplinary problems. Project work is supposed to develop thinking, planning and decision making skills with ample scope for using creativity. It presents a challenging and task oriented learning environment with optional solutions, besides developing ability and confidence in accomplishing targets with given time and resources constraints. It is also meant to develop higher level interactive skills and ability of working in teams.

COURSE OUTCOMES & CO PO MAPPING

SEM VI	PROJECT II
C 314	(14 TH COURSE IN THIRD YEAR)
C314.1	Reinforce and integrate previously acquired lower sub-skills and attitudes within a branch and slowly transform them into higher level skills
C314.2	Develop competencies and confidence to solve open and real life interdisciplinary problems.
C314.3	Develop thinking, planning and decision making skills with ample scope for using creativity.
C314.4	Present a challenging and task oriented learning environment with optional solutions
C314.5	Develop confidence in accomplishing targets with given time and resources constraints and work as a team





$\label{eq:consecution} \textbf{Mapping of Course outcomes} \; (\textbf{COs}) \; \textbf{to Program outcomes} \; (\textbf{POs})$

SEM VI C 314		PROJECT II (14 TH COURSE IN THIRD YEAR)								
CO CO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
00	101	1 02	1 03	1 04	1 03	1 00	107	1 00	1 03	1010
C314.1		3		3	2		2	3	3	
C314.2		3		3	2		2	3	3	
C314.3		3		3	2		2	3	3	
C314.4		3		3	2		2	3	3	
C314.5		3		3	2		2	3	3	
C 314 TOTAL	00	15	00	15	10	00	10	15	15	00
CORRELATION LEVEL	0	3	0	3	2	0	2	3	3	0

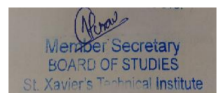
TABLE TO DECIDE CORRELATION LEVELS

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. Janani Natarajan

Subject Expert



OBJECTIVES/ CRITERIA FOR ASSESSMENT:

The students will be able to dothe following in relation to the "translation" of the expected course outcomes specified in the table above. It should be observed and evaluated by the concerned teacher whether the students do the following during practical time:

- C314.1 Apply and expand upon the previous knowledge gained in earlier semesters.
- C314.2 Work with confidence on PCB's, soldering/de-soldering, testing of circuit, etc.
- C314.3 Make logical decisions pertaining to requirements of project.
- C314.4 Solve problems faced during the design and building and testing phases of project.
- C314.5 Work with confidence and in a timely manner, and work as a team together.

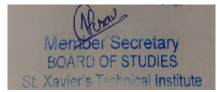
The course outcome attainment levels are to be evaluated on a regular basis for the **TERM WORK**, based on the student **commitment**, **interaction and activity**, **as defined in and stated abovein the corresponding objectives/ criteria, during the practical time** allotted to them for the **PROJECT WORK** for 8 sessions of 4 hours each by the concerned teacher. This is for **TERM WORK** of **50 marks**. The table represents a measure of the attainment levels (on a rating scale of "out of 50") through observation of performance of students in relation to the "translation" of the course outcomes is as listed above. Besides this ATTENDANCE is to be used as a reference - If ATTENDANCE or STUDENT INTERACTION/ INTEREST is not satisfactory (as in remarks column provided) TERM WILL NOT BE GRANTED

	OBJECTIVES/ CRITERIA	C314.1 (out of 50)	C314.2 (out of 50)	C314.3 (out of 50)	C314.4 (out of 50)	C314.5 (out of 50)	REMARKS	% ABSENT
STUDENT								
SPNO 1303001								
1303001								
1303004								
1303005								
1303006								
1303008								
1303011								
•••••								
•••••								
•••••								
••••								

- * The final average % attainment level of course outcomes for the course, for term work may then be calculated.
- * The course outcomes attainment levels for the **ORAL EXAMINATION** should be based on their ACTUAL PROJECT, PROJECT REPORT, PRESENTATION OF THE SAME, and



RESPONSES given during the oral examination. This is for the **ORAL EXAMINATION** of **50** marks.



	CONTENTS		
Sr. No.	Name of the Topic	Periods	Marks
1	ANALYSIS Electronics/Software Requirement Specification, Enhancement Model, Role of Management in Electronics/Software Development, Role of Metrics and Measurement, Problem Analysis, Requirement Specification, Validation, Metrics, Monitoring and Control.	10	
2	DESIGN Problem Partitioning, Abstraction, Design, specification & verification, metrics, Monitoring & Control	12	
3	TESTING, MAINTENANCE & IMPLEMENTATION OF THE SELECTED PROJECT Levels of Testing- Functional Testing, Structural Testing, Test Plan, Test Cases Specification, Reliability assessment. Project Management, Cost Estimation, Project Scheduling, Electronics/Hardware/Software Configuration Management, Quality Assurance, Project Monitoring, Risk Management	10	

INSTRUCTIONS:

- 1. The typed project report must be bound and submitted by each student before the end of the term.
- 2. One extra copy of the project report per batch must be submitted to the examiner.

REFERENCES

S. No.	Author	Title	Edition	Year of Publication	Publisher & Address
1.	Bosschart	Printed Circuit Board - Design and Technology			



PROGRAMME TITLE	Diploma in Electronics & Telecom. Engineering
SEMESTER · Six	

	Course Title	ē	වු Credits			Examination Scheme					
Course Code		iisii				The	ory				
		Prerequisite	L	P	Total	T H	T S	PR	OR	TW	Total
ET 15617	ADVANCED POWER ELECTRONICS (E3)		4	2	6	80	20	50	-	25	175

- 1) Theory paper duration 3 hrs.
- 2) Theory paper assessment is Internal and External.
- 3) The assessment of Practicals is Internal and External.
- 4) The assessment of Term-Work is Internal.

RATIONALE:

This subject is classified under Applied Technology courses. In the past decade there has been a rapid development in the field of Power Electronics with the development of newer and high speed power switching and control devices. This subject attempts to cover these new developments and devices along with their applications in the power industry in detail, along with the theoretical background of the construction, characteristics and working of the same. This subject will enable the students to comprehend the theory, construction, concepts and working principles of various advanced 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 VI	ADVANCED POWER ELECTRONICS ELECTIVE II
C 315	(15 TH COURSE IN THIRD YEAR)
C 315.1	Illustrate the turn on & turn off mechanism of SCR
C 315.2	Demonstrate the need, function and operation of Inverter
C 315.3	Select appropriate Chopper for DC control drives
C 315.4	Compare the principles of AC,DC & Microprocessor, Microcontroller based drives
C 315.5	Enumerate the operation of Power electronics applications



C 315.6	Implement safety measures for over-voltage & over-current fault
	conditions in power electronics applications

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

SEM VI C 315		ADVANCED POWER ELECTRONICS ELECTIVE II (15 TH COURSE IN THIRD YEAR)PREPARED BY: VR								
	DO4									
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C 315.1	2	3	3			1			1	3
C 315.2	2	3	3			2		2	1	3
C 315.3	3	3	3			2		2	1	3
C 315.4	3	3	3	3	2	2		2	1	3
C 315.5	3	3	3			2		2	1	3
C 315.6	2	3	3			3			1	3
C 315 TOTAL	15	18	18	03	02	12	00	80	06	18
CORRELATION LEVEL	3	3	3	1	0	2	0	1	1	3

TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL	06	12	18
CORRELATION LEVEL	1	2	3

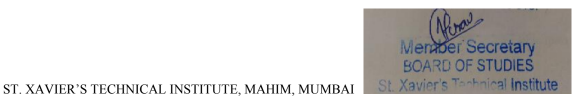
CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
CORRELATION LEVEL	0	1	2	3

Dr. V. R. Rathod

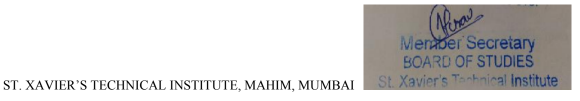
Subject Expert

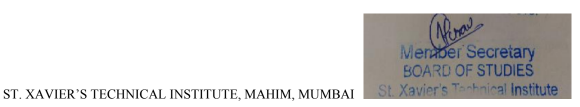


	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	Turn on and off mechanism of SCR C315.1 1. Commutation of SCR. 1.1 Introduction 1.2 Turn on method of SCR 1.3 Dynamic Turn on switching characteristics 1.4 Turn off mechanism 1.5 Turn off methods (commutations) 1.6 Types of commutation Natural and Forced commutation 1.7 Classification of Forced commutation 1.7.1 Class A Commutation – Resonant Commutation 1.7.2 Class B Commutation – Self Commutation 1.7.3 Class C Commutation – Complementary Commutation. 1.7.4 Class D Commutation – Auxiliary Commutation. 1.7.5 Class E Commutation – External Pulse Commutation. 1.7.6 Class F Commutation – AC Line Commutation.	12	16
02	2.1 Introduction 2.2 Working Principle of Inverters 2.3 SCR Inverters Classification a) Method of Commutation b) According to Connections 2.4 Series Inverter 2.5 Parallel Inverter 2.6 Bridge Inverters 2.6.1 Half bridge 2.6.2 Full bridge 2.7 Voltage control methods of Single phase Inverters 2.7.1 External control of A.C. Output voltage 2.7.2 External control of D.C. Input voltage	10	12



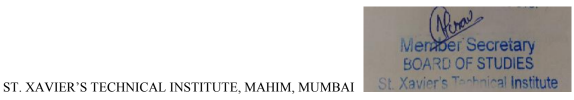
03	Choppers C315.3	10	12
	3.1 Introduction		
	3.2 Methods available for obtaining D.C. voltage from a		
	Fixed DC Voltage. 3.2.1 Line Commutated convertors		
	3.2.2 AC link Chopper (Inverter Rectifier)		
	3.2.3 DC Chopper (DC-DC Power Convertor)		
	3.3 Basic Chopper Classification 3.3.1 According to the input / output voltage loads.		
	3.3.1.1 Step Down		
	3.3.1.2 Step Up 3.3.1.3 Step Up-Down		
	3.3.2 According to the direction of output voltage and		
	current		
	3.3.2.1 Class A, B, C, D, E choppers 3.3.2.2 First quadrant, Two quadrant, Four quadrant		
	Chopper		
	SECTION 2		
04	Solid state control of D.C. & A.C. Control Drives.C315.4	12	16
	4.1 Block schematic of DC Control Drive.	12	10
	4.2 Block schematic of AC Control Drive.		
	4.3 Block schematic of microprocessor & microcontroller		
	based Control Drives.		
05	Power Electronics Applications C315.5	10	12
	5.1LDR Application in a light activated turn off circuit		
	5.2 Illumination control using SCR 5.3 UPS		
	J.J UFS		
06	Protection and Cooling of Power Switching Devices C315.6	10	12
	1.1 Overvoltage conditions	10	12
	1.2 Overvoltage Protection		
	1.3 Overcurrent Conditions 1.4 Overcurrent Protection		
L		l	L





LIST OF LABORATORY EXPERIENCES

EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	SCR Characteristics	C315.1
2	Turn on Methods of SCR (Practical 1)	C315.1
3	Turn on Methods of SCR (Practical 2)	C315.1
4	Commutation of SCR (Practical 1)	C315.1
5	Commutation of SCR (Practical 2)	C315.1
6	dv/dt Limitation of SCR	C315.2
7	SCR Circuit Breaker	C315.2
8	Series Inverter	C315.2
9	Parallel Inverter	C315.2
10	Chopper Circuits	C315.3
11	SCR triggering by microcontroller (Microcontroller based firing angle control	C315.4
12		
13		
14		
15		



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	C315.1 (out of 25)	C315.2 (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.

IMPLEMENTATION STRATEGY

- 1.Teaching plan
- 2.Minimum 10practicals



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:

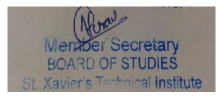
(Note:.....the table should progress to the right for Lab Experience 7, 8, 9,and so on.....)

LAB EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C315.1 (out of 50)	C315.2 (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 practical exam may then be calculated.

REFERENCES

S. No.	Author	Title	Edition	Year of Publication	Publisher & Address
1.	S K Bhattacharaya	Industrial Electronics& control		2000	Tata Mcgraw Hill
3.	P.C. Sen	Power Electronics	1st	1987	Tata Mcgraw Hill
4.	M. D Singh & K B Khanchandani	Power Electronics	1st	2007	Tata Mcgraw Hill
5	M.H .Rashid	Power Electronics	1st	2000	Tata Mcgraw Hill



PROGRAMME TITLE: Diploma in Electronics & Telecom. Engineering SEMESTER: Six												
Q Credits Examination Scheme												
Course		iisi				The	ory					
Code	Course Title	Course Title	Prerequisite	L	P	Total	T H	T S	PR	OR	TW	Total
ET	SCILAB		_	2	2	ı	_	_	_	50	50	
15618	(No Theory exam)											
T	The assessment of term work is Internal.											

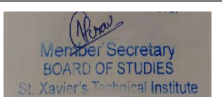
RATIONALE:

Various numerical computations can be done in the Engineering and Mathematics field by providing various continuous inputs to the system over a period of time. This could be observed statistical data. Along with this the trend of the possible output/s can be fed into the system to that the system develops an artificial learning capability. Thus such a system can be useful for analyzing and predicting possible behavior, solutions and outputs for a given problem or task. Thus Scilab provides the basic foundation that can be used to build upon the various intricacies of artificial intelligence. The study of Scilab is therefore an essential requirement for further study and analysis in areas related to artificial intelligence.

Scilab is free and open source software for numerical computation providing a powerful computing environment for engineering and scientific applications.

COURSE OUTCOMES & CO PO MAPPING

SEM VI	SCILAB
C 316	(16 TH COURSE IN THIRD YEAR)
C 316.1	Illustrate concepts of Scilab
C 316.2	Categorise basics commands in Scilab
C 316.3	Formulate mathematical problems and implement in Scilab
C 316.4	Design 2-D & 3-D Visualization using Scilab
C 316.5	Implement Control systems operations & Signal Processing operations using Scilab
C 316.6	Demonstrate Modeling & Simulation using XCOS Simulator in



Scilab		

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

SEM VI		SCILAB								
C 316		(16 TH COURSE IN THIRD YEAR)PREPARED BY: RS								
CO	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10
C 316.1	1	2	1					2		1
C 316.2	3	2	2	2		1		2		2
C 316.3	3	1	2	3		1		2		2
C 316.4	2	3	3	2				1		3
C 316.5	3	1	3	1		1		2		2
C 316.6	3	1	2	3		1		2		2
C 316 TOTAL	15	10	13	11	00	04	00	11	00	12
CORRELATION LEVEL	3	2	2	2	0	1	0	2	0	2

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. Rakesh Saroj

Subject Expert



Scilab is released as open source under the CeCILL license (GPL compatible), and is available for download free of charge. Scilab is available under GNU/Linux, Mac OS X and Windows XP/Vista/7/8.

Scilab includes hundreds of mathematical functions. It has a high level programming language allowing access to advanced data structures, 2-D and 3-D graphical functions.

A large number of functionalities are included in Scilab:

• Maths & Simulation

For usual engineering and science applications including mathematical operations and data analysis.

• 2-D & 3-D Visualization

Graphics functions to visualize, annotate and export data and many ways to create and customize various types of plots and charts.

Optimization

Algorithms to solve constrained and unconstrained continuous and discrete optimization problems.

Statistics

Tools to perform data analysis and modeling

• Control System Design & Analysis

Standard algorithms and tools for control system study

• Signal Processing

Visualize, analyze and filter signals in time and frequency domains.

• Application Development

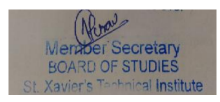
Increase Scilab native functionalities and manage data exchanges with external tools.

• Xcos - Hybrid dynamic systems modeler and simulator

Modeling mechanical systems, hydraulic circuits, control systems...

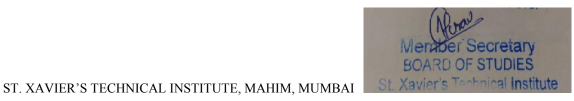
In this subject therefore the teacher will provide example situations/ problems which will have to be resolved and the output computed by the student using Scilab.

This subject carries only term work marks. There is no theory examination. There is no practical examination.



LIST OF LABORATORY EXPERIENCES

EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	Calculations using scilab	C316.2
2	Creating and working with array of numbers	C316.3
3	To perform different matrix operations using scilab	C316.3
4	To generate addition and subtraction of two given signal (discrete and continuous domain)	C316.4
5	To plot continuous and discrete time unit step, ramp and exponential signal	C316.4
6	To plot sine and cosine functions in scilab	C316.4
7	To plot convolution of two given sequences	C316.5
8	To plot cross correlation of two sequences	C316.5
9	To plot auto correlation of two sequences	C316.5
10	To plot impulse function of a signal	C316.4
11	To compute pole zero plot of a given function	C316.5
12	To plot root locus of a given function	C316.5
13	To perform simulation using xcos simulator (practise 1)	C316.6
14	To perform simulation using xcos simulator (practise 2)	C316.6
15	To perform simulation using xcos simulator (practise 3)	C316.6

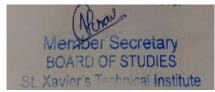


The table to measure the attainment levels for TERM WORK (on a rating scale of "out of 50") of the defined course outcomes is as shown in the format given below:

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

LAB EXPE	LAB EXPERIENCE		2	3	4	5	6
	COURSE OUTCOMES	C316.2 (out of 50)	C316.3 (out of 50)	C316.3 (out of 50)	C316.4 (out of 50)	C316.4 (out of 50)	C316.4 (out of 50)
STUDENT SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							
•••••							
•••••							
•••••							
••••							

^{*} The final % attainment level of each course outcome may then be computed and the overall % attainment level for the course, for term work may then be calculated.



PROGRAMME TITLE: Diploma in Electronics & Telecom. Engineering
SEMESTER · Six

			ல Credits				Examination Scheme				
Course		iisit			al	Theory					
Code	Course Title	Prerequisite	Prerequ	P		T H	T S	PR	OR	TW	Total
ET 15620	INDUSTRIAL MANAGEMENT & QUALITY CONTROL		3	-	3	80	20		-	-	100

- 1) Theory paper duration 3 hrs.
- 2) Theory paper assessment is Internal and External.

RATIONALE:

As the title of the course suggests, two major areas are to be focused upon during coverage, discussion and delivery of the topics.

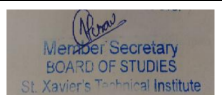
Management in any industry deals with aspects pertaining to finances, research, development of new products, human resources, manufacturing, sales and distribution processes, purchases, demand and supply principles and personnel organization, relationships and management.

Quality Control of any final product is through continuous documentation, monitoring, maintaining all aspects from production to costing to marketing to sales and consumer requirements and behavior, and all the processes involved right from procurement of raw materials to the development and mass manufacturing of the final product. Upon emerging as a final product, it's quality is to be tested, monitored, documented and maintained for consistency of performance with the highest quality possible, ideally nearing a perfection level of 100%.

The objective of this course is to impart the intricacies involved in all the processes pertaining to "Industrial Management and Quality Control".

COURSE OUTCOMES & CO PO MAPPING

SEM VI	INDUSTRIAL MANAGEMENT & QUALITY CONTROL
C 317	ELECTIVE II
	(17 TH COURSE IN THIRD YEAR)
C 317.1	Differentiate between Administrations and organizations
	Communicate effectively in variety of organizational setting.
C 317.3	Identify the personal characteristics that reflect on the general work
	needed for the career.
C 317.4	Implement the cost concept and cost estimation for the project budgets
	and plans.



C 317.5	Analyze the concept of quality control and statistical process control.
C 317.6	Interpret the different meanings of quality concepts and its influence.

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

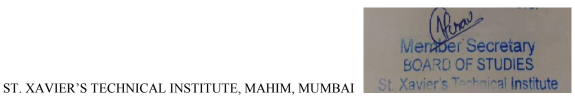
SEM VI C 317		INDUSTRIAL MANAGEMENT & QUALITY CONTROL ELECTIVE II								
		(17 TH	COUR	RSE IN	THIRD	YEAR)	PREP	AREDI	BY:VF	₹
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C 317.1					2	2	2	2		1
C 317.2									3	
C 317.3					3	3	2	2	2	2
C 317.4					2	2	2	3	2	2
C 317.5					2	2	2	3		2
C 317.6					2	2	2	2		2
C 317 TOTAL					11	11	10	12	7	9
CORRELATION LEVEL					2	2	2	2	1	1

TABLE TO DECIDE CORRELATION LEVELS

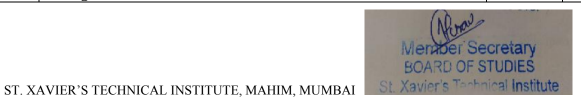
CO SUM TOTAL	6	12	18
CORRELATION LEVEL	1	2	3

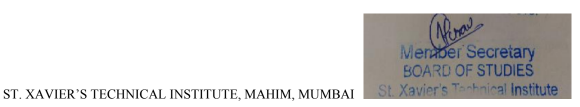
CO SUM TOTAL	0, 1, 2	3, 4, 5, 6, 7, 8	9, 10, 11, 12, 13, 14	15, 16, 17, 18
CORRELATION LEVEL	0	1	2	3

Subject Expert Dr.S.B.Ghungrad Dr. V. R. Rathod



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	INDUSTRIAL MANAGEMENT & QUALITY CONTROL C 317.1 Principles and Techniques of Management 1.1 Meaning of and differences among business, management, administration and organization 1.2 Principles of management. 1.3 Functions of management. 1.4 Organizational Hierarchy	07	12
02	Market and Materials Management. C317.2 2.1.1 Marketing strategy, Market research. 2.1.2 Consumer behavior, advertising and sales promotion. 2.1.3 Channels of distribution, pricing of products.	08	12
03	Human Resource Management C317.3 3.1.Meaning and functions of Human Resource management. 3.2.Recruitment, selection, promotion, wages and salary administration, training and development.	08	16
	SECTION 2		
04	Project and Financial Management C317.4 4.1 Case studies of project report, preparation of profit and loss statement and balance sheet, ratio analysis. 4.2 Principles of costing, cost sheet preparation, variance analysis, meaning and application of various budgets, types of budgets and their importance.	09	12
05	Quality Control C317.5 5.1 Concept of quality and quality control, elements of quality, factors controlling quality of design and conformance, 5.2 process control, inspection planning and scheduling, 7QC (Seven Quality Control) techniques.	08	16
06	Quality Management C317.6 6.1 Concepts and applications of Kaizen, quality circle 6.2ISO 9000 series, just-in-time, quality planning and total quality management	08	12



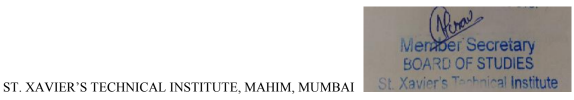


IMPLEMENTATION STRATEGY

1.Teaching plan

REFERENCES

S. No.	Author	Title	Edition	Year of Publicatio n	Publisher & Address
1.	O P Khanna	INDUSTRIAL ENGINEERING AND MANAGEMENT		2011	JAIN BOOK DEPOT,Post Box No. 51, New Delhi - 110001 (INDIA),81- 899-2835-3
2.	Telsang Mertand.	INDUSTRIAL & BUSINESS MANAGEMENT			T, S.Chand & Company Limited NEW DELHI. ,81- 219-2056-6.
3.	Anil Bhat, Arya Kumar	MANAGEMENT : PRINCIPLES, PROCESSES, AND PRACTICES		2008	Oxford University Press, NEW DELHI., 978-01-956-9445-1
4.	Dr. S. Kumar	TOTAL QUALITY MANAGEMENT		2006	,LAXMI PUBLICATIONS(P) LTD, NEW DELHI



PROGRAMME TITLE: Diploma in Electronics & Telecom. Engineering SEMESTER: SIXTH										
		e	Credits	ı	Exa	mina	tion Sc	heme		
Course		isit			The	ory				
Course Code	Course Title	Prerequisite	PR	Total	T H	T S	PR	OR	TW	Total
ET 15621	TECHNICAL WRITING		2	2	-	-	-	-	50	50

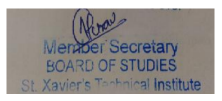
1) The assessment of Term-Work is Internal.

RATIONALE:

Technicalwriting is any written form of writing or drafting technical communication used in a variety of technical and occupational fields. This course will enable the students to analyze the complex technical information and present it in a format that is easy to read and understand. The course includes writing research proposal, writing for Electronic Media such as Emails, letters etc which are some of the most frequently written documents in a business, technical reports to provide readers with information, instructions and analysis on any task and instructional documents like user manuals and troubleshooting guides for electronic equipments.

EXPECTED COURSE OUTCOMES

SEM VI	TECHNICAL WRITING
C318	(18TH COURSE IN THIRD YEAR)
C318.1	Distinguish between Data Collection Methods
C318.2	Justify Interpretation technique used for specific Data
C318.3	Organise steps in report writing
C318.4	Design Instructional manuals and technical specifications for users
C318.5	Categorise types of papers and prepare presentation for conference



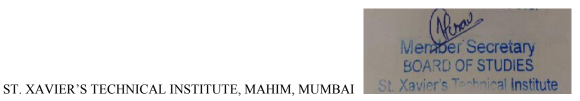
Mapping of Course outcomes (COs) to Program outcomes (POs)

SEM VI C318	TECHNICAL WRITING (18TH COURSE IN THIRD YEAR) PREPARED BY: MM									
СО	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10
C318.1	1	2	-	1	1	1	2	2	1	1
C318.2	-	1	-	2	1	2	2	2	2	1
C318.3	-	-	-	-	1	2	3	3	3	1
C318.4	1	1	2	-	2	3	3	3	2	2
C318.5	-	2	2	1	2	2	3	3	3	1
C 318 TOTAL	2	6	4	4	7	10	13	13	11	6
CORRELATION LEVEL	0	1	1	1	1	2	2	2	2	1
CO SUM TOTA				6			12		1:	R

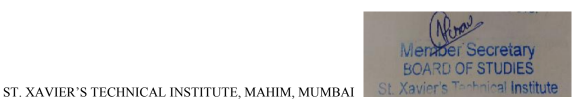
CO SUM TOTAL	6	6 12	
CORRELATION LEVEL	1	2	3

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

Subject Expert Dr. Vijay Rathod Mr. M. M. Munde



	SECTION 1	
Sr. No.	Name of the Topic	Periods
01	 Introduction C 318.1 1.1 Introduction 1.2 Collection of Primary data 1.3 Data collection Methods: Observation Method, Interview Method, Questionnaires Method, Schedules Method. 1.4 Comparison of Data collection Methods. 	6
02	Interpretation of DataC318.2 2.1 Meaning of Interpretation 2.2 Why Interpretation? 2.3 Techniques of Interpretation 2.4 Precautions in Interpretation	4
	SECTION 2	
Sr. No.	Name of the Topic	Periods
03	 Introduction to Writing C318.3,C318.4 3.1Introduction to Technical Writing 3.2 Types of Technical Writing: Procedural Writing, Paragraph Writing, Report Writing, Writing for Electronic Media 3.3 Significance of Report Writing 3.4 Different steps in report writing 3.5 Layout of report 3.6 Types of reports 3.7 How to write: Technical Specifications, User Manuals, User Guides, Installation Guides, Online Helps, 3.8 Instructional Manuals and Reports for troubleshooting: steps to follow for fault findings 	10
04	Research paper writing and presentation C318.5 4.1 Types of research paper: Argumentative papers, Analytical papers, Defination papers, Compare and Contrast papers, Cause and effect papers, Imperative papers. 4.2 General Guidelines for preparing paper: Conference Paper, Journal Paper, Technical Article, Newsletter.	10



4.3 Mechanics of writing research report.4.4 Precautions of writing research report.4.5 Effective Oral Presentation

LIST OF LABORATORY EXPERIENCES/ ASSIGNMENTS

EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	ASSIGNMENT 1 – Types of Data	318.1
2	ASSIGNMENT 2 – Technical Writing/ Technical Communication	318.3
3	ASSIGNMENT 3 – Feedback Survey Form/ Questionnaire Design using Google Forms	318.2
4	ASSIGNMENT 4 – Seminar Paper/ Presentation	318.4
5		318.X

IMPLEMENTATION METHOD:

All assignments are designed, conducted, implemented, worked upon, submitted and assessed **ONLINE** using **Google Classroom – a technology introduced by Google in 2014, under G-Suite For Education for our domain www.xtechacademicrecords.com; The G-Suite for Education dedicated account was approved for St. Xavier's Technical Institute in 2016.**

Technical Writing is the first subject for which this has been implemented for distribution of assignment topics, implementation and submission by students and assessment by teachers.

IMPLEMENTATION STRATEGY

Minimum 5 Assignments (Conducted Online using Google Classroom)



The table to measure the attainment levels for TERM WORK (on a rating scale of "out of 50") of the defined 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	C318.1 (out of 50)	C318.3 (out of 50)	C318.2 (out of 50)	C318.4 (out of 50)	C318.5 (out of 50)	C318.X (out of 50)
STUDENT SPNO							
1303001							
1303002							
1303004							
1303005							
1303006							
1303008							
1303011							
•••••							
•••••							
•••••							
••••							

^{*} The final % attainment level of each course outcome may then be computed and the overall % attainment level for the course, for term work may then be calculated.

REFERENCES

Sr. No.	Author	Title	Edition	Year of Publication	Publisher & Address
		Research Methodology			Newage
1.	C. R. Kothari	(Methods and	2 nd		International
		Techniques)			Pvt. Ltd.
		Business			
2.	Sharma	Correspondence &			
		Report Writing			
3.	Cashi Vyman	Spoken English			TMII
	Sashi Kumar	(with Cassette)			TMH

