

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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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	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	Tuto	rial				added to the	final theory	examination r	narks, which is of 70	) marks			
		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	assessme	nt		-	An onnie ex		1101			



]	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	utorial				20 marks ea	ch are for all the	e theory subjects. The a	verage of the	ese 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 Semester Exam       > All practical exams/ oral are External and the second sec												
		PA	Progressi	ve asses	sment			All online ex	ams are Interna	l		



	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	TU	PR	CREDITS	THE	EORY	PRACTICA	AL / 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	TU	Т	utorial				20 marks eac	ch are for all the	theory subjects.	The average of the	ese is
		PR	Pi	ractical				(except for o	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	Progressi	ve asses	sment		<b>~</b>	All online ex	ams 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	TU	Т	utorial				20 marks eac	ch are for all t	he theory subjects. The	e average of the	se is
PR Practical								lexcept for o	nline examina	ations)		KS
X No TW/EXAM( TH/PR/OR/ Onli							>	All term wor	k marks are I	nternal.		
		ESA	End Sei	nester Ex	xam			All practical	exams/ oral a	re External and Interna	al .	
		РА	Progressi	ve assess	sment			All online ex	ams are Inter	nal		
			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	HING 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			l uto Dract				adde	ed to the fin	al theory exa	mination marks, v	which is of 70 mar	*ks
			No TW			(Online)		(exc	ept for onlin orm work r	ne examinatio	ons).		
			NOTW	End Some	/ r K/ Uf	m		$\rightarrow$ All r	oractical exa	ms/ oral are	External and Inte	rnal.	
-		DA		Drogrossive		nont		> All c	online exam	s are Internal	l		
		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)	echatronics(E3) ET-18619 4 xx						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 HOURS	= 35		Formerogene	sive and continu		IOLAI IVIARKS =	1000
		TH	]	'heory				For progress	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 o	online examinati	ons).		
		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	400	100	250	250	1000
	Total	100	09	94	203	2000	500	1500	1350	5350



	Revised and Effective from J	uly 2019		TEA	CHI	ING AI	ND EX	AMIN	ATIO	N SCI	HEMI	E	S	EMES'	FER T	HREE
	Academic Year 2021-20	022	- To	eachin	g Sch	eme				Ex	xamina	tion Scl	heme			
Sr. No	Subject Title	Subject	ТН	TU	PR	CRE	PAP ER	THE	ORY	PRA A	CTIC L	ONI	LINE	TE WC	RM DRK	TOTAL
		Coue				DIIS	HRS	Max	Min	Max	Min	Max	Min	Max	Min	
1	Applied Mathematics	ET-18311	3	1	XX	4	3	100	40	XX	XX	XX	XX	XX	XX	100
2	Principles of Communication I*	ET-18312	4	XX	2	6	3	100	40	50	20	XX	XX	25	10	175
3	Electronic Test Instruments	ET-18313	3	XX	2	5	3	100	40	50	20	XX	XX	25	10	175
4	'C' Programming *	ET-18314	2	XX	4	6	XX	XX	XX	XX	XX	50	20	25	10	75
5	Linear Integrated Circuits	ET-18315	4	XX	2	6	3	100	40	50	20	XX	XX	25	10	175
6	Circuit Building I	ET-18319	XX	XX	4	4	XX	XX	XX	xx	XX	XX	xx	50	20	50
7	Academic Skills	ET-18317	XX	XX	2	2	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
		TOTAL	16	1	16	<mark>33</mark>		400		150		50		150		750
*ET	-18320 represents "Yoga" wh	nich is non-ci	edit ar	nd non	-exan	n in 3rd	Semeste	er of 2 h	iours p	er week	2					
Tota	al Number of Credits = 33,															
Tota	al Number of Student Contac	et Hours = 35	5										То	tal Mar	$\mathbf{ks} =$	750
	Abbreviations: 1) TH	'	Theory			Note:	1) For p	rogressiv 20 theory	ve and co	ontinuou:	s assessn	nent two	periodic	tests of 2	20 mark I theory	s each are
	2) <u>TU</u>	'	Tutoria	1			examina	tion mai	rks, which	s. The av ch is of 80	) marks	(except f	or online	e examin	ations).	
	3) PR	-	Practica	al			2) All te	rm work	marks a	are Inter	nal.	` <b>I</b>			,	
	4)	-	No The	ory Ex	am		3) All pi	actical e	xams/ or	al are E	xternal a	nd Inter	nal.			
Prepa	red by Mr. Anil Gurav															

\* From academic year 2019-2020, PCOM-I TH credit increased from 3 to 4. C Programming Term work Marks reduced from 50 to 25. Yoga contact hours increased from 1 to 2 hrs/week. Sports And Cultural is removed and effective from July 2019.

Note:

From academic year 2019-2020,

- PCOM-I TH credit increased from 3 to 4.
- C Programming Term work Marks reduced from 50 to 25
- Yoga contact hours increased from 1 to 2 hrs/week.
- Sports And Cultural is removed and effective from July 2019.

All course codes changed from 153.....series to 183.....series from the academic year 2019-2020. Similar change will be made in the course codes in January 2020 for the fourth semester.

PROG	RAMME TITLE: Di	plom	na in	Elect	ronic	cs & T	eleco	mm. ]	Engin	eering	
SEMES	STER : Three										
		0	Credit	ts		Ех	amir	nation	Sche	me	
Course Code	Course Title	L	T U	Total	Th T H	eory TS	P R	OR	T W	Total	
ET       APPLIED       3       1       4       80       20       -       -       -       100											
1) T 2) T	heory paper duration a heory paper assessment	3 hrs nt is	Inter	nal a	nd Ex	xternal					

# **RATIONALE:**

This subject is classified under the Foundation Courses group and proceeds further to application levels of Mathematics to teach students the theory, concepts, principles of Applied Mathematics and the application, importance and use of mathematics in the analysis of concepts in electronics.

# **COURSE OUTCOMES & CO PO MAPPING**

SEM III	APPLIED MATHEMATICS
C 201	(1ST COURSE IN SECOND YEAR)
C201.1	Evaluate integration of all types of functions.
C201.2	Use appropriate method and properties of integrals to evaluate problems.
C201.3	Solve First order first degree Differential Equations of various types.
C201.4	Calculate Average value ,R.M.S. value and Area between two curves using Definite integration.
C201.5	Apply Differential Equations for solving problems in Electronics Engineering field.
C201.6	Apply Laplace Transform to solve Differential Equations of First order with constant coefficient.



SEM III		(1ST C							BV·S	D
CO	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
0004.4										
C201.1	3	1								
C201.2	3	2			1					
C201.3	3	2			1					
C201.4	3	2			1					
C201.5	3	2			1					
C201.6	3	1			1					
C 201 TOTAL	18	10	00	00	05	00	00	00	00	00
CORRELATION LEVEL	3	2	0	0	1	0	0	0	0	0

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

# TABLE TO DECIDE CORRELATION LEVELS

CO SUM TOTAL			0	6				12	2			18	
CORRELATION LEVEL			1					2				3	
	-			-	•		-		1.0	4.0		4.0	 4.0

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



	<b>SECTION 1</b>		
Sr. No.	Name of the Topic	Periods	Marks
01	<b>INTEGRATION C201.1 C201.2</b> 1.1 Integration of Standard functions 1.2 Integration by substitution 1.3Standard integrals involving radicals and their square roots 1.4 Integration of the type $1/(ax^2 + bx + c)$ and $1/\sqrt{(ax^2 + bx + c)}$ 1.5 Integration of rational and irrational functions 1.6 Integration by partial fractions 1.7 Integration by trigonometric transformation 1.8 Integration by parts 1.9 Definite Integrations with all their properties 2a a (including $\int 2a$ and $\int rules$ ) 0 -a	14	24
02	<ul> <li>DIFFERENTIAL EQUATIONS C201.3</li> <li>2.1 Definition of differential equation</li> <li>2.2 Order and degree of differential equation</li> <li>2.3 Formation of differential equation for function containing single constant</li> <li>2.4 Solution of First order First degree differential equations - (i) variable separable, (ii) equations reducible to variable separable form (iii) homogeneous, (iv)exact and (v) linear</li> </ul>	10	16
	SECTION 2		
03	<b>3.1 APPLICATIONS OF INTEGRATIONC201.4</b> 3.1.1 Area under the curve, Area between two curves3.1.2 Mean value or Average value, RMS value	05	08
	<ul> <li><b>3.2 APPLICATIONS OF DIFFERENTIAL EQUATIONS</b> <ul> <li>C201.5</li> <li>3.2.1 For solution of simple geometrical cases.</li> <li>3.2.2 For solution of simple electrical/electronic circuits: LC, RC, RLC.</li> </ul> </li> </ul>	05	10



Sr. No.	Name of the Topic	Periods	Marks
04	<ul> <li>LAPLACE TRANSFORMATION C201.6</li> <li>4.1 Definition, Laplace transform of elementary functions</li> <li>4.2 Important properties of Laplace Transforms – Linearity Property, the first shifting property, the second shifting property, change of scale property</li> <li>4.3 Important results – multiplication by t<sup>n</sup> and division by t (without proof)</li> <li>4.4 Inverse Laplace Transform</li> <li>4.5 Properties of inverse Laplace transform – (Linearity and First Shifting Property)</li> <li>4.6 Inverse Laplace transform by partial fraction</li> <li>4.7 Application of Laplace Transform for solving differential equations of first order with constant coefficient.</li> </ul>	14	22

# SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution of Theory Marks					
Chapter No.	Title	Teaching Hours	R Level	U Level	A Level	Total Marks		
		Section I						
1	Integration	14	04	16	04	24		
2	Differential Equation	10	04	12		16		
		Section II						
3	Applications of Integration	05		04	04	08		
4	Applications of Differential Equation	05		04	06	10		
5	Laplace Transformation	14	04	08	10	22		
	Total	48	12	44	24	80		



## **IMPLEMENTATION STRATEGY**

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

# REFERENCES

S.	Author	Title	Edition	Year of	Publisher &
No.	rution	The	Lattion	Publication	Address
1	Sameer Shah	Applied Mathematics	3 <sup>rd</sup>	2012	TechMax Publications
2	Raval & Patel	Applied Mathematics	2 <sup>nd</sup> Revised	2014	Nirali Publications
3	S. P. Deshpande	Mathematics for Polytechnic Students II	1 <sup>st</sup> Edition	2005	Pune Vidhyarthi Griha Prakashan
4	S. G. Chitale & N. A. Joshi	A new approach to mathematics and statistics (Sc. Paper II)	9 <sup>th</sup>	1998	Sheth Publishers Pvt. Ltd. Mumbai
5	H. K. Dass	Engineering Mathematics	$1^{st}$	2003	S. Chand & Company Ltd. New Delhi

# **E-REFERENCES**

https://www.cuemath.com/calculus/integration/ https://math24.net/average-value-function.html https://en.wikipedia.org/wiki/ https://www.toppr.com/guides/maths/



<b>PROGRAMME TITLE :</b> Diploma in Electronics & Telecom. Engineering										
SEME	STER : Three									
		C	redi	ts			Exami	nation	Schen	ne
Course					The	eory				
Course	Course Title	L	Р	Total	T H	T S	PR	OR	TW	Total
ET 18312	PRINCIPLES OF COMMUNICATION - I	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.

# **RATIONALE:**

As a Core Technology subject, this subject attempts to put forth the concepts and principles used in electronic telecommunication. Concepts such as modulation, side band transmission, radiation and propagation, reception and demodulation which are widely used in the field of analog communication are dealt with in this subject. Knowledge of basic electronic devices and circuits is a prerequisite for the learning of this subject.

# **COURSE OUTCOMES & CO PO MAPPING**

SEM III	PRINCIPLES OF COMMUNICATION – I
C 202	(2 ND COURSE IN SECOND YEAR)
C202.1	Demonstrate the concept of modulation and demodulation
C202.2	Analyze circuits for AM /FM generation
C202.3	Analyze circuits for AM /FM reception
C202.4	Interpret the operation of AM/ FM transmitter and receiver.
C202.5	Demonstrate the procedure for RF/IF alignment in AM/FM receivers
C202.6	Analyze the concept and working of antennas



SEM III	PRINCIPLES OF COMMUNICATION - I									
C 202	<b>PO1</b>	PO1   PO2   PO3   PO4   PO5   PO6   PO7   PO8   PO9   PO10								
C202.1	3	3	2	2				2	1	1
C202.2	1	3	3	2				1	1	1
C202.3	1	3	3	2				1	1	1
C202.4	1	3	3	2				1	1	1
C202.5	1	3	3	2				1	1	1
C202.6	1	3	2	2				1	1	1
C 202 TOTAL	08	18	16	12	00	00	00	07	06	06
CORRELATION LEVEL	1	3	3	2	0	0	0	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
CORRELATION LEVEL	0	1	2	3

Mrs. Surbhi G.

Subject Expert



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	<ul> <li>MODULATION C202.1</li> <li>1.1 Block Diagram of Basic Communication system</li> <li>1.2 Definition, need for modulation.</li> <li>1.3 Types of modulation - AM, FM &amp; PM.</li> <li>1.4 Types of transmission modes – Simplex, half duplex and full duplex(only definition)</li> </ul>	04	06
02	<ul> <li>AMPLITUDE MODULATION C202.1 C202.2 C202.4</li> <li>2.1 Definition, modulation index - importance, mathematical expression, waveforms in time domain</li> <li>2.2 Frequency spectrum, Band width.</li> <li>2.3 AM transmission Power, current calculations.</li> <li>2.4 Numerical on above topics.</li> <li>2.5 High level &amp; low level modulation-Definition &amp; Comparison.</li> <li>2.6 Circuit diagram of collector modulated Class C amplifier - explanation.</li> <li>2.7 AM transmitter -block diagram study.(High Level Transmitter).</li> </ul>	12	14
03	<ul> <li>D.S.B. GENERATION C202.1 C202.2 C202.4</li> <li>3.1 Balanced modulator using FETs - Circuit diagram.</li> <li>3.2 SSB generation - advantages &amp; disadvantages.</li> <li>3.2.1 Filter method – block Diagram Study.</li> <li>3.2.2 Phase shift method - block Diagram Study.</li> </ul>	04	06
04	<ul> <li>FREQUENCY MODULATION C202.1 C202.2 C202.4</li> <li>4.1 Definition, mathematical expression (no derivation) modulation index.</li> <li>4.2 Frequency spectrum - features, Band width calculation using Carson's Rule, concept of noise triangle, pre-emphasis and De emphasis.</li> <li>4.3 Numericals on above topics.</li> <li>4.4 FM Modulator</li> <li>4.4.1 Reactance modulator using FET</li> <li>4.4.2 Varactor diode construction, working principle of varactor diode modulator.</li> <li>4.5 Block diagram of FM transmitter - using</li> <li>4.5.1 Direct method</li> <li>4.5.2 Indirect method with AFC (Armstrong method)</li> <li>4.6 Advantages &amp; disadvantages of FM over AM</li> </ul>	12	14



	<b>SECTION 2</b>		
Sr. No.	Name of the Topic	Periods	Marks
05	<ul> <li>AM RADIO RECEIVERS: C202.3 C202.4</li> <li>5.1 Tuned Radio Frequency (TRF) type – Block diagram study.</li> <li>5.2 Superheterodyne type – Block diagram study, relative advantages.</li> <li>5.3 RF amplifier stage – Circuit Diagram, Advantages, Image frequency &amp; its rejection, Numericals on above topics</li> <li>5.4 Mixer stage - Circuit Diagram ,types, separately excited &amp; self excited type, Superheterodyne tracking</li> <li>5.5 IF amplifier stage - Circuit Diagram, Choice IF, IF response, Circuit of typical IF stage and explanation</li> <li>5.6 Detector stage - Circuit Diagram, Simple diode detector, Practical diode detector</li> <li>5.7 AGC stage - Circuit Diagram, Need for AGC, Types - forward &amp; reverse type with graph.</li> <li>5.8 Specifications of radio receivers: Sensitivity, Selectivity, Fidelity; Experimental procedure to determine them.</li> </ul>	16	20
06	<ul> <li>FM RADIO RECEIVERS: C202.3 C202.4 C202.5</li> <li>7.1 Block diagram of FM Radio receiver, Comparison with AM receiver</li> <li>7.2 FM Demodulator stage</li> <li>7.2.1 Foster Seeley discriminator</li> <li>7.2.2 Ratio detector</li> <li>7.2.3 FM detector using PLL</li> <li>7.4 Amplitude limiter stage</li> <li>7.5 Alignment of radio receivers: Need for alignment, RF &amp; IF alignment</li> </ul>	12	14
07	ANTENNAS USED IN RADIO RECEIVERS: C202.6 7.1 Need for antennas. 7.2 Definitions- Antenna, Power Gain, Beamwidth, Directivity. 7.3Types of antennas - List. 7.4 Reflection coefficient, VSWR, Radiation Patterns.	04	06



EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	Amplitude Modulation Using DSB –TC modulator	C202.2
2	DSB Modulator	C202.2
3	FM Modulator	C202.2
4	Identification and Tracing of the Mixer and IF stages	C202.3
5	Identification and Tracing of the Detector and Audio stages	C202.3
6	Voltage Analysis of Single Band AM Radio Receiver	C202.3
7	Voltage Analysis of FM Radio Receiver	C202.3
8	DSB – TC Demodulator	C202.4
9	DSB - SC Demodulator	C202.4
10	SSB - SC Demodulator	C202.4
11	Measure and plot Selectivity of AM Receiver	C202.4
12	Measure and plot Sensitivity of AM Receiver	C202.4
13	Measure and plot Fidelity of AM Receiver	C202.4
14	Fault Finding in Single Band AM Radio Receiver	C202.5
15	Fault Finding in Single Band FM Radio Receiver	C202.5

\*Fault finding practicals are demo experiments which is an extra skill imparted in the laboratory and not covered in theory.



Chanter		Teaching	Distribution of Theory Marks					
No.	Title	Hours	R Level	U Level	A Level	Total Marks		
		Section I						
1	MODULATION	4	6			6		
2	AMPLITUDE MODULATION	12	4	6	4	14		
3	<b>D.S.B. GENERATION</b>	4		6		6		
4	FREQUENCY MODULATION	12	4	6	4	14		
		Section II						
5	AM RADIO RECEIVERS	16	4	12	4	20		
6	FM RADIO RECEIVERS	12	4	6	4	14		
7	ANTENNAS USED IN RADIO RECEIVERS	4		6		6		
	Total	64	22	42	16	80		

### SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

# **IMPLEMENTATION STRATEGY**

1. Teaching plan

2. Minimum 10 practicals

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	C202.2 (out of 25)	C202.2 (out of 25)	C202.2 (out of 25)	C202.3 (out of 25)	C202.3 (out of 25)	C202.3 (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.....)

LAB EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C202.2 (out of 50)	C202.2 (out of 50)	C202.2 (out of 50)	C202.3 (out of 50)	C202.3 (out of 50)	C202.3 (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

Sr. No.	Author	Title	<u>Editio</u> <u>n</u>	<u>Year of</u> <u>Publication</u>	Publisher & Address
1.	Wayne Tomasi	Elec. Comm. Systems	$2^{nd}$	1989	Pearson Education
2.	George Kenedy	Electronic communication systems	2nd	1993	McGraw-Hill
4.	Dennis Roddy & John Coolen	Electronic communication	2 <sup>nd</sup>	1988	Prentice Hall of India Pvt. Ltd
3.	Gary M. Miller	Modern Electronic Communication	3 <sup>rd</sup>	1994	Prentice Hall of India Pvt. Ltd

## **E-REFERENCES**

https://en.wikipedia.org/wiki/Modulation https://en.wikipedia.org/wiki/Amplitude\_modulation https://en.wikipedia.org/wiki/Frequency\_modulation https://en.wikipedia.org/wiki/Radio\_receiver



<b>PROGRAMME TITLE :</b> Diploma in Electronics & Telecom. Engineering										
<b>SEME</b> S	SEMESTER : Three									
		C	redi	ts			Examiı	nation	Schen	ne
Course					The	ory				
Code	Course Title	L	Р	Total	T H	T S	PR	OR	TW	Total
ET 18313	ELECTRONIC TEST INSTRUMENTS	3	2	5	80	20	50	-	25	175
<ol> <li>Theory paper duration 3 hrs.</li> <li>Theory paper assessment is Internal and External.</li> </ol>										

3) The assessment of practical is Internal and External.

# **RATIONALE:**

Electronic measurements and instruments play an important role in the field of electronics. This subject is classified under Basic Technology group and intended to teach students principles of working, block diagrams and front panel controls of electronic instruments and their applications in the field of electronics. The prerequisite for this subject is knowledge of basic electronic devices and circuits.

# **COURSE OUTCOMES & CO PO MAPPING**

SEM III	ELECTRONIC TEST INSTRUMENTS
C 203	(3 RD COURSE IN SECOND YEAR)
C203.1	Categorise the principle & operation of analog instruments.
C203.2	Distinguish different types of analog and digital meters.
C203.3	Compare the principle & operation of spectrum and logic analyzer
C203.4	Illustrate the principle & operation of waveform generators
C203.5	Classify the instrument for the measurement of specific electrical parameter.
C203.6	Demonstrate the procedure for fault finding in electronic systems



SEM III											
C 203		(3 RD COURSE IN SECOND YEAR) PREPARED BY : AP									
СО	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10	
C203.1		2	3		2		3	2	3	1	
C203.2	1	2	3		2		3	1	2	1	
C203.3		3	2	3	1		3	1	3		
C203.4		2	2	2	1		2	1	3	2	
C203.5	1	2	2	1	3	3	2	1	2	1	
C203.6	1	2	2	2	1	3	3	2	2	2	
C 203 TOTAL	03	13	14	08	10	06	16	08	15	07	
CORRELATION LEVEL	1	2	2	1	2	1	3	1	3	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

Mr. Abhijit Patil.

Subject Expert



	SECTION 1		
Sr. No.	Name of the Topic	Periods	Marks
01	<ul> <li>QUALITIES OF MEASUREMENTS, SIGNAL</li> <li>CONDITIONING AND PROCESSING C203.1</li> <li>1.1 Static and dynamic characteristics of measurements.</li> <li>1.2 Errors in measurements.</li> <li>1.3 Standards for Electrical Tests and Measurements.</li> <li>1.4 Primary and Secondary standards.</li> <li>1.5 Sensors – PTC, NTC, Thermocouple, Analog Thermometer</li> </ul>	07	12
02	<ul> <li>CLASSIFICATION OF ANALOG INSTRUMENTS C203.1</li> <li>2.1 Permanent Magnet Moving Coil (PMMC) Instruments</li> <li>2.1.1 Dynamic meter movements (PMMC type) – construction, operation, advantages and disadvantages</li> <li>2.2 Taut band type - construction, operation, advantages and disadvantages</li> <li>2.3 Moving Iron instruments</li> <li>2.3.1 Attraction type -Working Principle, construction, operation</li> <li>2.3.2 Repulsion type -Working Principle, construction, operation</li> <li>2.3.3 Comparison of the above two types.</li> <li>2.3.4 Advantages &amp; Disadvantages of Moving Iron Instruments.</li> <li>2.4 Load Cells, LVDT</li> </ul>	08	14
03	<ul> <li>MULTIMETERS C203.2</li> <li>3.1 PMMC meter.</li> <li>3.1.1 Multi-range ammeter.</li> <li>3.1.2 Voltmeter.</li> <li>3.1.3 Ohm-meter (Calculations of Shunts and series resistors).</li> <li>3.2 Electronic Voltmeters (EVM).</li> <li>3.2.1 Special features.</li> <li>3.2.2 Advantages over multi-meters.</li> <li>3.2.3 Fields of applications.</li> <li>3.4 Analog type EVM</li> <li>3.4 Digital type EVM</li> <li>3.4.1 Operating principle.</li> <li>3.4.2 Functional block diagram.</li> <li>3.4.3 Specifications.</li> <li>3.5 D.M.M.</li> <li>3.5.1 Block diagram study.</li> <li>3.5.3 Front panel controls.</li> <li>3.6 Multi-turn Potentiometers, Trimmers</li> </ul>	09	14



	<b>SECTION 2</b>		
Sr.	Name of the Topic	Periods	Marks
No.	1		
04	<ul> <li>SPECTRUM &amp; LOGIC ANALYZER C203.3 C203.5</li> <li>4.1 Spectrum Analyzer.</li> <li>4.1.1 Basic Spectrum Analyzer.</li> <li>4.1.2 Superheterodyne type RF Spectrum Analyzer.</li> <li>4.1.3 Real time Spectrum Analyzer.</li> <li>4.1.4 Applications of Spectrum Analyzer.</li> <li>4.2 Logic analyzer</li> <li>4.2.1 Block diagram description</li> <li>4.2.2 Applications</li> <li>4.3 Difference between Spectrum &amp; Logic Analyzer</li> </ul>	08	14
05	<ul> <li>WAVEFORM GENERATORS C203.4 C203.5</li> <li>5.1 Functional block diagram with functions of each block, specifications and front panel controls of following generators:</li> <li>5.1.1 Function generator.</li> <li>5.1.2 Pattern generator.</li> <li>5.1.3 Pulse generator.</li> </ul>	07	12
06	<ul> <li>ADDITIONAL TEST AND MEASURING INSTRUMENTS</li> <li>C203.5 C203.6</li> <li>6.1 Basic concepts and use of</li> <li>6.1.1 Maxwell's bridge.</li> <li>6.1.2 Hay's bridge.</li> <li>6.1.3 Frequency counter.</li> <li>6.1.4 Wobuloscope.</li> <li>6.2 Radiation Tests and Measurements:</li> <li>6.2.1 Need, Principles, Methods and Applications</li> <li>6.2.2 Equipment and Instruments used for the same</li> <li>6.3 Servo Mechanism</li> </ul>	09	14



EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	Temperature Sensor P.T.C. Type	C203.1
2	Temperature Sensor N.T.C. Type	C203.1
3	Thermocouple	C203.1
4	Electronic Scale using Load Cell	C203.1
5	Linear Variable Differential Transducer	C203.1
6	FET Voltmeter	C203.4
7	Maxwell's bridge	C203.6
8	Hay's Bridge	C203.6
9	Multi-turn Potentiometers and Trimmers	C203.2
10	Resistance Calibration by Analog Thermometer	C203.1
11	Study of PMMC Meter	C203.2
12	Study of Function Generator	C203.5
13	Study of PID Controller	

## LIST OF LABORATORY EXPERIENCES

\* Study of PID Controller is a Demo Practical- which is an additional knowledge imparted in the laboratory and not covered in theory.

# SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Chanter		Teaching	<b>Distribution of Theory Marks</b>				
No.	Title	Hours	R	U	Α	Total	
			Level	Level	Level	Marks	
		Section I					
	QUALITIES OF						
1	MEASUREMENTS,		04	04	04	12	
1	SIGNAL CONDITIONING	07	04	04			
	AND PROCESSING						
2	CLASSIFICATION OF		04	06	04		
4	ANALOG INSTRUMENTS	08	<b>V-</b>	UU	<b>VT</b>	14	
3	MULTIMETERS		04	06	04		
		09	•••		••	14	
		Section II					
4	<b>SPECTRUM &amp; LOGIC</b>	16	04	06	04		
-	ANALYZER	10	04	00	04	14	
5	WAVEFORM	12	04	04	04		
•	GENERATORS	12	04	01	U-I	12	
	ADDITIONAL TEST AND						
6	MEASURING	4	04	06	04	14	
	INSTRUMENTS						
	Total	48	24	32	24	80	



#### **IMPLEMENTATION STRATEGY**

- 1.Teaching plan.
- 2. Presentations
- 3. Demonstrations.
- 4. Minimum 10 practicals /Assignments.

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	C203.1 (out of 25)	C203.3 (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.....)

LAB EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C203.1 (out of 50)	C203.3 (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

Sr.	Author	Title	Edition	Year of	Publisher &
INO.				Publication	Address
1	H.S. Kalsi	Electronic Instrumentation	$2^{nd}$	2007	Tata Mc Graw Hill Pub. Co.Ltd; New Delhi.
2	A.K. Sawhney	A Course in Electrical & Electronics Measurements & Instrumentation	13 <sup>th</sup>	1996	Dhanpat Rai & Sons, Delhi.
3	William D. Cooper, Albert D. Helfrick	Modern Electronic Instrumentation and Measurement Techniques	3 <sup>rd</sup>	1992	Prentice Hall India, Delhi.

# **E-REFERENCES**

https://en.wikipedia.org/wiki https://nitsri.ac.in/Department/Electronics https://www.iare.ac.in/sites/default/files/lecture\_notes/



<b>PROGRAMME TITLE :</b> Diploma in Electronics & Telecom. Engineering										
SEMESTER : Three										
		Credits			Examination Scheme					
Course Code	Course Title	L	Р	Total	TheoryOnlineTTHSOnlineORTW			Total		
ET 18314	'C' PROGRAMMING	2	4	6			50	_	25	75
<ol> <li>From academic year 2016-2017 there is no theory exam</li> <li>The assessment of practical is Internal and External.</li> </ol>										

# **RATIONALE :**

This subject is classified under Basic Technology courses and intends to teach students concepts of programming, rules and syntax of 'C' language, arithmetic and logical operations in 'C' language, use of arrays, strings, functions, pointers, structures, unions and files in 'C' programming.

SEM III	<b>'C' PROGRAMMING</b>
C 204	(4 TH COURSE IN SECOND YEAR)
C204.1	Compare low level and high level programming language's.
C204.2	Analyse data types, expressions in C.
C204.3	Implement sequential, decision and iterative structures of programming language.
C204.4	Compose, Compile and debug programs using array and strings.
C204.5	Implement algorithms using functions & pointers.
C204.6	Solve computing problems related to structure.

# **COURSE OUTCOMES & CO PO MAPPING**



SEM III	C' PROGRAMMING											
0 204	(	(4 IN COURSE IN SECOND TEAK) PREPARED BT : RVG										
CO	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10		
C204.1	1	2	3		1				1	1		
C204.2	2	1	3		1				1	1		
C204.3	1	1	3		1	1		1	1	1		
C204.4	1	1	3		1			1	1	1		
C204.5	2	2	3			1		1	1	1		
C204.6	1	2	3			1		1	1	1		
C 204 TOTAL	08	09	18	00	04	03	00	04	06	06		
CORRELATION LEVEL	1	2	3	0	1	1	0	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
CORRELATION LEVEL	0	1	2	3

Mr. R.V.Gheware.

Subject Expert



	SECTION 1		
Sr.	Name of the Torio	Dariada	Maulta
No.	Name of the Topic	Periods	Warks
01	<ul> <li>CONCEPTS OF PROGRAMMING C204.1</li> <li>1.1 Development of a Computer Program. Algorithm , Flowchart ,</li> <li>1.2 Low level language. (introduction)</li> <li>1.3 Middle level language.(introduction)</li> <li>1.4 High level language.(introduction)</li> </ul>	02	06
02	<ul> <li>BASICS OF C- PROGRAMMING C204.2 C204.1</li> <li>2.1 Introduction to 'C'; History of 'C'.</li> <li>2.2 Library types</li> <li>2.3 Data types</li> <li>2.4 Integer, Float, Character</li> <li>2.5 Constants and Variables</li> <li>2.6 keywords in c</li> <li>2.7 Input , Output, scanf(), printf()</li> <li>2.8 OPERATORS</li> <li>2.8.1 Precedence and Associativity of operators</li> <li>2.8.2 Expressions and their evaluation.</li> <li>2.9 Exercises related to : Converting from Fahrenheit to Celsius. Largest and smallest of 'n' numbers.</li> </ul>	06	14
03	CONTROL STRUCTURES & LOOPING STRUCTURE C204.3 3.1 IF 3.2 IF-ELSE 3.3 NESTED IF-ELSE 3.4 SWITCH 3.5 WHILE loop 3.6 DO-WHILE loop 3.7 FOR loop 3.8 Programs based on above topics	02	06
04	CONTROL STATEMENTS C204.3 4.1 goto 4.2 continue 4.3 break 4.4 Programs based on above topics	02	04
05	<ul> <li>ARRAYS (one dimensional) C204.4</li> <li>5.1 Defining, Declaring &amp; Initialization.</li> <li>5.2 Accepting data into Arrays.</li> <li>5.3 Processing data in a Array.</li> <li>5.4 Sorting of an Array.</li> <li>5.5 Programs concerned with manipulating data in Array.</li> </ul>	04	10



	SECTION 2		
Sr. No.	Name of the Topic	Periods	Marks
06	<ul> <li>Functions C204.5</li> <li>6.1 Function prototypes, passing arguments to a function by value and by reference, meaning of recursion.</li> <li>6.2 Storage Classes, automatic, External, static, register variables in single file environment</li> </ul>	03	06
07	<ul> <li>Arrays (Multi Dimensional) C204.4 C204.5</li> <li>7.1 Definition &amp; Declaration of multi-dimensional array, processing array, passing arrays to functions,</li> <li>7.2 Initializing 2 Dimensional Array</li> <li>7.3 Three Dimensional Array</li> <li>7.4 Programs on the above</li> </ul>	03	06
08	<ul> <li>Pointers C204.4 C204.5</li> <li>8.1 Declarations, Referencing and de-referencing, passing pointers to functions,</li> <li>8.2 Pointer to array</li> <li>8.3 Programs on the above topic</li> </ul>	03	06
9	<ul> <li>Strings C204.4 C204.5</li> <li>9.1 Standard Library String Functions</li> <li>9.2 Two Dimensional Array of character's.</li> <li>9.3 Array of Pointers to strings</li> <li>9.4 Limitations</li> <li>9.5 Programs on the above topic</li> </ul>	03	06
10	Structures C204.5 C204.6 10.1 Declaration of structure elements 10.2 Array of structure 10.3 Features of structures 10.4 Uses of structures 10.5 Programs on the above topic	04	08



# LIST OF LABORATORY EXPERIENCES

EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	Evaluation of Expressions in C	C204.1
2	Simple Elementary Programs	C204.2
3	Programs dealing with mathematical series	C204.3
4	Programs dealing with one dimension arrays	C204.4
5	Programs for two dimension arrays and sorting	C204.4
6	Programs dealing with strings	C204.4
7	Programs dealing with strings	C204.4
8	Programs concerned with functions and pointers	C204.5
9	Programs dealing with structures and files	C204.6
10	Programs dealing with structures and files	C204.6
11	Additional Program as given by teacher (general)	C204.3
12	Additional Program as given by teacher (arrays)	C204.4
13	Additional Program as given by teacher (strings)	C204.4
14	Additional Program as given by teacher (functions and pointers)	C204.5
15	Additional Program as given by teacher (structures and files)	C204.6



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	C204.1 (out of 50)	C204.2 (out of 50)	C204.3 (out of 50)	C204.4 (out of 50)	C204.4 (out of 50)	C204.4 (out of 50)
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 EXPERIENCE		1	2	3	4	5	6
	COURSE OUTCOMES	C204.1 (out of 50)	C204.2 (out of 50)	C204.3 (out of 50)	C204.4 (out of 50)	C204.4 (out of 50)	C204.4 (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/assignments

#### **REFERENCE BOOKS:**

Sr. No.	Author	Title	Edition	Year of Publication	Publisher & Address
1.	Yashvant Kanetkar	Let us 'C'	7 <sup>th</sup>		BPB Publication New Delhi
2.	Bryan Kernighan and Dennis Ritchie	The 'C' Programming Language	2 <sup>nd</sup>	1995	Prentice Hall of India New Delhi
3.	Henry Mullish and Herbert Cooper	The Spirit Of 'C'	2 <sup>nd</sup>	1996	Jaico Publication Mumbai
4.	E. Balaguruswamy	Ansi 'C'	4 <sup>th</sup>		Tata MacGraw Hill

#### E-REFERENCE

http://learn.onlinegdb.com/c\_for\_beginners https://www.tutorialspoint.com/cprogramming/index.htm https://www.programiz.com/c-programming https://www.youtube.com/results?search\_query=c+programming+tutorials http://onlinegdb.com ( online compiler)



# **PROGRAMME TITLE :** Diploma in Electronics & Telecom. Engineering **SEMESTER :** Three

		Credits		Examination Scheme						
Course				1	The	ory				
Code	Course Title	L	Р	Total	T H	T S	PR	OR	TW	Total
ET 18315	LINEAR INTEGRATED CIRCUITS	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.

# **RATIONALE:**

Linear Integrated Circuits hold an important unique place in the field of electronics. This subject is classified under Basic Technology group with a focus on imparting concepts, principles and applications of Linear/Analog integrated circuits in the field of Electronics. The prerequisite for this subject is knowledge of basic electronic devices and circuits.

# **COURSE OUTCOMES & CO PO MAPPING**

SEM III	LINEAR INTEGRATED CIRCUITS
C 205	(5TH COURSE IN SECOND YEAR)
C205.1	Analyze working of Op – Amp in Mathematical operations
C205.2	Analyze working of Op – Amp in linear and non-linear applications
C205.3	Demonstrate working principle of PLL and Develop electronics
	circuits using PLL
C205.4	Apply the knowledge of Voltage regulators in designing power supply
C205.5	Illustrate electronics circuits using timer IC555.



SEM III C 205	(5	LINEAR INTEGRATED CIRCUITS (5TH COURSE IN SECOND YEAR) PREPARED BY : SBG &VN								
CO	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO</b> 9	PO10
C205.1	3	3	3	2	2	2	2	1	1	2
C205.2	3	3	3	3	3	2	2	2	2	2
C205.3	3	3	3	3	2	2	2	1	1	2
C205.4	3	3	3	3	3	2	2	2	1	2
C205.5	3	3	3	2	2	1	2	2	2	1
C 205 TOTAL	15	15	15	13	12	9	10	8	7	9
CORRELATION LEVEL	3	3	3	2	2	2	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. Shivaji Ghungrad

Mr. Vinay Naglikar.

Subject Experts



	<b>SECTION 1</b>		
Sr. No.	Name of the Topic	Periods	Marks
01	<ul> <li>OP - AMPS: C 205.1 C205.2</li> <li>1.1 Block diagram study of an op-amp. Parameters of op amp:- 741- Ideal parameters, definitions- Input offset voltage, Input offset current, Input Bias current, CMRR,PSRR, Slew Rate, Output voltage swing, Gain- Bandwidth product.</li> <li>1.2 Op amp as a linear amplifier: - open &amp; closed loop configurations, Virtual Ground Concept, Offset null adjustment, Transfer Characteristic.</li> <li>1.3. Inverting , Non-inverting &amp; differential configurations - Expressions of voltage Gain, Input resistance, output resistance &amp; bandwidth for each and comparison.</li> <li>1.4 Applications of inverting &amp; non-inverting amplifiers as summing, scaling and averaging amplifier.</li> <li>1.5 Op amp circuits for following mathematical applications: (i) Log and Antilog amplifier. (ii) Integrator and differentiator.</li> <li>1.6 Applications as Voltage follower</li> <li>1.7 Instrumentation Amplifier using 3 op amps - having fixed gain and variable gain</li> </ul>	16	20
02	<ul> <li>TYPICAL OPAMP CIRCUITS C205.1, C205.2</li> <li>2.1.OPAMP Sine Wave (L.F.) Oscillators: Operating principle, Circuit, operation and applications of Wien Bridge, and Phase Shift Oscillator</li> <li>2.2 OPAMP Active Filters: (Simple Treatment) Low-Pass and High-Pass type First Order and Second Order Butterworth active filters. Comparison with passive filters. Advantages of employing the OPAMP in Active Filters.</li> <li>2.3 Inverting and Non-Inverting Comparator, Zero crossing detector, Peak detector, Schmitt trigger.</li> <li>2.4 V-I converter and I-V Converter, Sample and Hold circuit, Zero crossing detector,</li> </ul>	16	20



	SECTION 2		
03	PHASE LOCKED LOOP (PLL) C205.3	12	15
	3.1 Block diagram of VCO IC LM-566.		
	3.2 Working principle, functional block diagram and operation of		
	PLL system. The PLL parameters - Lock-range, capture range,		
	the transfer characteristics.		
	3.3 Block diagram study of PLL I.C. type 565.		
	3.4 Applications of PLL - F.M. Demodulator, Frequency		
	Multiplier.		
04	LINEAR AND SWITCHING VOLTAGE REGULATORS	12	15
	C205.4		
	4.1 Concepts of Voltage Regulation: Line, Load, Temperature		
	stability, Ripple rejection.		
	4.2 The 3-Pin voltage Regulators: Structure and Operation,		
	Advantage and limitations. The 78xx and 79xx I.C.s and their		
	power supply circuits, the LM-317 I.C. Regulator and its		
	power supply circuit.		
	4.3 Block diagram of switching voltage regulator.		
	4.4 Block diagram of an SMPS power Supply System, employing		
	Controller I.C. type SG-3524.		
05	TIMER I.C. TYPE NE-555 C205.5	08	10
	5.1 Functional block diagram study and operation.		
	5.2 Operation in Monostable Mode.		
	5.3 Application as triggering circuit.		
	5.4 Operation in Astable Mode.		
	5.5 Application as square wave generator.		

# LIST OF LABORATORY EXPERIENCES

EXP. NO.	NITLE	COURSE OUTCOME MAPPING
1	Inverting Amplifier	C205.1
2	Non Inverting Amplifier	C205.1
3	Differential Amplifier	C205.1
4	Integrator	C205.1
5	Differentiator	C205.1
6	Low Pass Filter	C205.2
7	High Pass Filter	C205.2
8	Monostable Multivibrator (Using IC-555)	C205.5
9	Astable MultiVibrator(Using IC- 741)	C205.1
10	Astable MultiVibrator(Using IC-555)	C205.5
11	7805 and 7905 Voltage regulator	C205.4



12	317 Voltage regulator	C205.4
13	Wien Bridge Oscillator	C205.2
14	Schmitt Trigger	C205.2
15	PLL 565 Parameters	C205.3

## SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Chanter		Teaching	<b>Distribution of Theory Marks</b>				
No.	Title	Hours	R Level	U Level	A Level	Total Marks	
		Section I					
1	OPAMPS	16	4	12	4	20	
2	Typical OPAMPS Circuit	16	4	12	4	20	
		Section II					
3	Phase Locked Loop(PLL)	12	6	6	3	15	
4	Linear and switching voltage regulators	12	6	6	3	15	
5 TIMER IC type NE 555		08	4	4	2	10	
	Total	64	24	40	16	40	

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	C205.1 (out of 25)	C205.1 (out of 25)	C205.1 (out of 25)	C205.1 (out of 25)	C205.1 (out of 25)	C205.2 (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

(1010100000000000000000000000000000000								
LAB EXPERIENCE		1	2	3	4	5	6	
	COURSE	C205.1	C205.1	C205.1	C205.1	C205.1	C205.2	
	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 / assignments

#### REFERENCES

Sr. No.	Author	Title	Edition	Year of Publication	Publisher & Address
1.	R. Gaikwad.	Operational Amplifiers	4th	1983	Prentice Hall
2.	J. Michael Jacob	Applications and Design with Analog Integrated Circuits	2nd	1993	Prentice Hall
3.	K.R. Botkar	Integrated Circuits	3 <sup>rd</sup>	1994	Khanna Publishers, N. Delhi

## **E-REFERENCES**

https://www.electronics-tutorials.ws https://www.allaboutcircuits.com https://www.analog.com



	-										
PROGI SEMES	<b>PROGRAMME TITLE:</b> Diploma in Electronics & Telecom. Engineering <b>SEMESTER</b> : Three										
		e	C	Credits Examination Scheme							
Course		iisit				The	ory				
Code	Course Title	Prerequ	L	Р	Total	T H	T S	PR	OR	TW	Total
ET 18319	CIRCUIT BUILDING I (No Theory exam)	-	-	4	4	_	_	-	-	50	50
The assessment of the Circuit Building I 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 linear integrated electronics on 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 circuits with their implementation, so as to bring about a clear understanding of the working of these linear integrated circuits.

The details of activities and guidance concerned with the circuits to be constructed and tested by the students will be provided by the concerned teacher. The activities are 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 III	CIRCUIT BUILDING I
C 206	(6 TH COURSE IN SECOND YEAR)
C206.1	Design, construct & test the Opamp as inverting & Non inverting amplifier
C206.2	Design, construct & test the Opamp as differentiator & integrator
C206.3	Design, construct & test the Opamp as Low Pass Filter & High Pass Filter
C206.4	Design, construct & test the Timer 555 as astable & monostable multivibrator

# **COURSE OUTCOMES & CO PO MAPPING**



SEM III										
CO	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C206.1	3	3	3	3	3			3		3
C206.2	3	3	3	3	3			3		3
C206.3	3	3	3	3	3			3		3
C206.4	3	3	3	3	3			3		3
C 206 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



EXP. NO.	TITLE	COURSE OUTCOME MAPPING
1	Inverting Amplifier	C206.1
2	Non Inverting Amplifier	C206.1
3	Differential Amplifier	C206.1
4	Integrator	C206.2
5	Differentiator	C206.2
6	Low Pass Filter	C206.3
7	High Pass Filter	C206.3
8	Monostable Multivibrator (Using IC-555)	C206.4
9	Astable MultiVibrator(Using IC- 741)	C206.4
10	Astable MultiVibrator(Using IC-555)	C206.4
11		
12		
13		
14		
15		

# LIST OF LABORATORY EXPERIENCES



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	C206.1 (out of 50)	C206.1 (out of 50)	C206.1 (out of 50)	C206.2 (out of 50)	C206.2 (out of 50)	C206.3 (out of 50)
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.

