



VISION

The Department of Electronics & Communication Engineering shall strive to create engineering technocrats for addressing the global challenges in relevant areas to cater the ever changing needs of society at National and International level.

MISSION

- 1. To ensure dissemination of knowledge through effective teaching and learning in Electronics and Communication Engineering.
- 2. To excel in Research and Development activities in emerging areas.
- 3. To promote industry-institute and institute-institute linkages for sustainable development of academic, research, training and placement activities.
- 4. To establish center of excellence in thrust areas to nurture the spirit of innovation and creativity among faculty and students.



Programme Educational Objectives (PEOs)

The Integrated Certificate and Diploma programme (DEC-CTV) shall produce skilled professionals who are:

- 1. Technically competent in service, repair and maintenance of audio video equipment.
- 2. Effective in communication and capable to work in a team.
- 3. Ethically and socially responsible for the development of country and community.
- 4. Able to demonstrate entrepreneurship skills and lifelong learning for successful career.
- 5. Able to adapt themselves with new technological challenges in relevant field.

Programme Outcomes (POs)

After successful completion of ICD (DEC-CTV) program, student will be able to:

- 1. Apply technical skill to troubleshoot, repair, service & maintenance of televisions.
- 2. Apply knowledge of science and humanities for personality development.
- 3. Demonstrate basic electronics engineering principles and conduct related experiments including programming skills.
- 4. Identify and analyze well-defined electronic engineering problems.
- 5. Use appropriate tools and techniques to solve well-defined electronic engineering problems systematically.
- 6. Assist in the design and development of engineering solutions.
- 7. Demonstrate technical skills in utilizing modern electronic engineering tools.
- 8. Communicate effectively with the engineering community and the society at large.
- 9. Demonstrate awareness for societal, health, safety, legal and cultural issues and the consequent responsibilities for sustainable development.
- 10. Develop entrepreneurship skills.
- 11. Understand professional ethics, responsibilities and norms of electronic engineering practices.
- 12. Function effectively as an individual or in teams with leadership qualities.



		Semester-I					
S. No	Sub.	Subject Name	L	Τ	P	Hrs.	Credits
	Code						
1.	AM-111	Mathematics- I	4	1	0	5	5
2.	PH-111	Physics-I	4	0	2	6	5
3.	CY-111	Chemistry-I	4	0	2	6	5
4.	HU-111	Communication Skills-I	2	0	0	2	2
5.	EE-111	Fundamental of Electrical Engineering	3	0	2	5	4
6.	WS-122	Workshop Practice	0	0	4	4	2
7.	EC-112	Electronic Devices	2	0	2	4	3
		Total	19	1	12	32	26
		1 Otal	19	L	14	34	20
		Semester-II	19		12	52	20
S. No	Sub.		 L	T	12 P	Hrs.	Credits
S. No	Sub. Code	Semester-II		1 -			
S. No		Semester-II		1 -			
	Code	Semester-II Subject Name	L	Т	Р	Hrs.	Credits
1	Code AM-121	Semester-II Subject Name Mathematics- II	L 4	T	P 0	Hrs. 5	Credits 5
1 2	Code AM-121 PH-121	Semester-II Subject Name Mathematics- II Physics-II	L 4 4	T 1 0	P 0 2	Hrs. 5 6	Credits 5 5
1 2 3	Code AM-121 PH-121 CY-121	Semester-II Subject Name Mathematics- II Physics-II Chemistry-II	L 4 4 4	T 1 0 0	P 0 2 2	Hrs. 5 6 6	Credits 5 5 5 5
1 2 3 4	Code AM-121 PH-121 CY-121 ME-121	Semester-II Subject Name Mathematics- II Physics-II Chemistry-II Engineering Drawing	L 4 4 4 0	T 1 0 0 0	P 0 2 2 4	Hrs. 5 6 6 4	Credits 5 5 5 2

INTEGRATED CERTIFICATE AND DIPLOMA (DEC-CTV)

ů I		Ŷ	v	-	-	_
	Total	15	1	16	32	24
	Semester-III (A)					
TI	Two Weeks Practical Training during summer vacations				80	S/US



		Semester-III (B)					
S. No	Sub. Code	Subject Name	L	Т	Р	Hrs.	Credits
1	HU-211	Communication Skills-II	1	0	2	3	2
2	CS-216	Computer Fundamentals	3	0	2	5	4
3	EC-212	Fundamental of Television Engineering	3	1	2	6	5
4	EC-213	Electronics Measurement & Instrumentation	3	1	2	6	5
5	EC-214	Analog Communication	3	1	2	6	5
6	EC-216	Maintenance & Repairing of Televisions	0	0	4	4	2
7	MC-211	Moral values and Professional ethics	1	0	0	1	0
	•	Total	14	3	14	31	23
		Semester-IV					•
S. No	Sub.	Subject Name	L	Т	P	Hrs.	Credits
	Code						
1	AM-221	Applied Mathematics	3	1	0	4	4
2	EC-222	Audio Video System	3	0	2	5	4
3	EC-223	Fundamentals of Microprocessor & Microcontroller	3	1	4	8	6
4	EC-224	Troubleshooting of Audio Video Equipment	0	0	6	6	3
5	EC-228	Network Theory	3	1	0	4	4
6	EC-229	Troubleshooting of Electronic Equipment-II	0	0	4	4	2
	•	Total	12	3	16	31	23
		Semester-V(A)					
	TP301	Four Weeks Industrial Training during summer vacations				160	



		Semester-V (B)					
S. No	Sub. Code	Subject Name	L	Т	Р	Hrs.	Credits
1	MC-311	Environmental Studies	2	0	0	2	2
2	HU-311	Entrepreneurship	2	0	0	2	2
3	EC-311	Electromagnetic Field Theory	3	0	0	3	3
4	EC-312	Linear IC's & Application	3	1	4	8	6
5	EC-313	Digital Communication	3	1	2	6	5
6	EC-314	Electronic Workshop Practice-II	0	0	4	4	2
7	EC-315	Principles of Microwave Engineering	2	1	0	3	3
8	TP-301E	Industrial Training					S/US
		Total	15	3	10	38	23
		Semester-VI					
S. No	Sub. Code	Subject Name	L	Т	Р	Hrs.	Credits
1	EC-321	Industrial Electronics	3	1	4	8	6
2	EC-322	Wireless & Mobile Communication	3	0	0	3	3
3	EC-323	Microprocessor & Microcontroller Applications	3	1	2	6	5
4	EC-324	Antenna Wave Propagation	3	0	0	3	3
5	EC-325	Microelectronics	3	0	2	5	4
7	EC-327	Project	0	0	4	4	2
		Total	15	2	12	29	23
	Total The	ory & Practical Load for Diploma	90	13	80	183	142

Note:		The re	equired credits for certificate programme					96		
		The re	equired credits for ICD programme					142		
		Maxir	num courses in one semester					7		
Maximum Contact Hrs.										
	The common courses and their credits are fixed for all ICD programmes.									
Course	s offered to	o other	Departments:							
S. No	Sub Cod	e	Subject Name	L	Т	Р	Hrs	Credits		
1	EC-211		Fundamental of Electronics Engineering	3	0	2	5	4		
2	EC-221		Fundamental of Electronics Engineering	3	0	2	5	4		

						EC-112						
					Elec	tronic I	Devices					
				L			Т	J			Credits	
				2			0		2		3	
			nal Ma								50	
				Exami							50	
Course										ristics of		
Object	ives:								ide the u	ınderstan	ding app	lication
						and sim						
Course 1. To acquire knowledge about semiconductor physics for intrinsic and extrinsic												
Outcor	nes:		materia									
 This course gives an overview of various semiconductor devices. Acquired knowledge about active and passive components, voltage and current 												
		3.	-		ledge at	oout acti	ve and j	passive	compone	ents, volt	age and	current
			sources		. 1.1	1.		1 6	1 . •	· ·	D	
		4.					g princip	ples of e	electron	c circuits	s e.g. Re	ctifiers,
				Regulat								
	DO1	DOJ			1	tcomes v	PO7		1		DO11	DO12
CO1	PO1	PO2 √	PO3	PO4	PO5	PO6	PO/	PO8	PO9	PO10	PO11	PO12
CO1 CO2				N								
CO2 CO3	√		N									
<u>CO3</u>	V	V		v V								
0.04		v	v	Uni		v						6 hrs.
Introd	uction :	Classifi	cation of			onductin	g and in	sulating	material	s through	a brief	0 111 5.
							0	•		onductor 1		
			,	Uni	-		8	,				8 hrs.
Active	and Pa	ssive C	ompone			n to act	ive and	passive	compon	ents; fix	ed and	
			-					-		l importa		
	or codes.		JI			I			JI	I · · ·	1	
			ources -	– concer	nt of cor	nstant ve	ltages a	nd const	tant curr	ent sour	res svm	hol and
-	al repres			-			-			ciit sour	ces, sym	
graphic	arrepres	entation	, charact	Unit		and prac	lical sou	ices.				10 hug
Somioo	nduotor	Diada	Atom			Cormon	um and	Silicor	. comi o	onductor	intrin	<u>10 hrs.</u>
										acteristics		
										ave, full		
										pplicatio		
	or, light e								ina no a	ppncano	no, ao a	vonage
regulat	, ngin (mung	aioue (I	, תביב		un unsph	uy (LCD	<i>)</i> •				



Circuits

	<u>Unit-IV</u>	8 hrs.								
Transistors: Introduction to a transistor, working of a PNP and NPN transistor, input and output										
characteristics, transistor configura	ations, biasing of a transistor, amplify	ving action of a transistor, comparison								
of different configurations, commo	on emitter amplifier circuit, load line	e, concept, field effect transistor FET,								
JFET, MOSFET, their characterist	tics and applications, unijunction tra	nsistor (UJT).								
	RECOMMENDED BOOKS									
Title	Author	Publisher								
1. Basic Electronics and Linear	N N Bhargava and Kulshreshta	McGraw Hill								
Circuitis										
2. Electronics Devices and	Miliman and Halkias	McGraw Hill								

					Electro	nic Devi	ces Lab						
Course	e	To rei	nforce	learning	throug	h hands	on exp	perience	by ex	amining	the el	ectrical	
Object	ives:									es, BJTs			
		provide	the stud	ent with	the capa	bility to	measure	and reco	rd the ex	perimen	tal data,	analyse	
			lts of va										
Course	e	1. To understand the functioning of various electronic instruments like CRO, signal											
Outco	mes:		generator and multimeter.										
			2. To understand the characteristics of diode and BJT and verify their responses.										
		3.								and analy	ses their	output.	
3. To construct various electronic circuits on the bread board and analyses their output. Mapping of course outcomes with program outcomes													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1													
CO2													
CO3													
 List of Experiments: To measure values of different resistors by using the color coding chart. To calculate the value of various passive components using multimeter. To observe the front panel of CRO. To observe the front panel of signal generator. To observe the VI characteristics of semiconductor diode in forward bias. To observe the VI characteristics of zener diode in reverse bias. To verify the npn and pnp transistors. To construct half-wave rectifier, wave shape of the electrical signal and calcuits ripple factor. To construct full-wave rectifier, wave shape of the electrical signal and calcuits ripple factor. 													



						EC-121						
				-	Digit	al Electi		1				
							<u>T</u>		<u>P</u>			edits
		Contra		3			0		4			5
			nal Mar			•					-	50
			emester						<u> </u>	1 1		50
		This course will provide the introduction of the basic principles, characteristics and										
		operations of a digital system. Next focus is to give the detail description about Boolean										
Course		algebra and the various methods of Boolean function reduction, designing of combinational										
Object	ives:		-		-	-		-	-	onous ai	-	
		sequent	tial Circo	uits usin	g flip flo	ps and a	t last to	understa	nd princ	iple of o	peration	of shift
		resistor	s and D/	'A an A/	D conver	rters.						
		1. Lear	n to appl	y Boolea	n laws/k	K-Map-n	nethod m	ethod to	reduce a	given B	oolean fi	unction.
~		2. Able	e to dest	ign & re	ealize co	mbinati	onal logi	ic circui	ts using	logic ga	ates for	various
Course		pract	ical appl	ications.			-		-			
Outcor	nes:	3. Able	to demo	onstrate t	he opera	tion of f	lip-flops	, counter	s and sh	ift regist	ers.	
					-		A conv			C		
		I	Mappi	ng of co	urse out	comes v	vith prog	gram ou	tcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4	\checkmark											
					Unit-I				1			10 hrs.
Introdu	uction:]	Basic dif	ference l	between	analog a	nd digita	al Signal	s, applic	ations an	d Advan	tages of	Digital
		systems										
										system		
							rations-a	ddition;	Subtract	tion, Mu	ltiplicati	on and
division	n; Exces	s 3 code,	Gray co	ode and A							1	101
Logia	ataa D	finition		1	Unit-II					OR, XOF		<u>12 hrs.</u>
0 0	,								-	tion of s		0
	-	universa			-	-	-	-			simple 1	Joolean
										converter	rs, multi	plexers,
		encoders				0 /	,		,		, ,	
	-				Unit-II	I						16 hrs.
-				•	•			.	0	d operati		•
										JK flip f	flops. Op	peration
		ns and tru										
								ters Bin	ary cour	nters Div	ide by N	ripple
		wn cour						iol crit	nono11-1	in control	out	
parallel		introd	uction, S	erial in	parallel	out, seri	ai in ser	iai out,	parallel	in serial	out, par	allel in
paranel	Jui											



Unit-I	V	10 hrs.								
A/D and D/A converters: Binary Weighted D/	A converter, R/2R ladder	r D/A converter, Stair step Ramp								
A/D converter, Dual Slope A/D converter, Succe	essive Approximation A/I	D Converter								
RECOMMENDED BOOKS										
TitleAuthorPublisher										
1. Fundamentals of Digital Electronics	A. Anand Kumar	PHI 2 nd Edition								
2. Digital Electronics	R P Jain	McGraw Hill Education 4 th Edition								
4. Digital Logic Designs	Morris Mano	PHI 5 th Edition								
5. Digital Systems: Principles and Applications	R J Tocci	PHI 10 th Edition								

					Digital	Electro	nics Lał)				
Course	e	To ma	ke stude	nts fami	liar with	n differe	ent types	s of desi	igns as	sequentia	l logic o	circuits,
Object	tives:									stems &		
									digital	technique	es is us	eful in
			anding t									
Course										ke deco		
Outco	mes:	multi	plier).		-					half adde		
							, registers					
	f digital l	ogic and	design									
		for	testabili			4	•41					
	1							gram o		-	1	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1					\checkmark							
CO2						\checkmark						
CO3						\checkmark						
	 List of Experiments: Verification and interpretation of truth tables for AND, OR, NOT NAND, NO Exclusive OR (EXOR) and Exclusive NOR (EXNOR) gates. Realization of logic functions with the help of NAND or NOR gates. To design a half adder using XOR and NAND gates and verification of its oper 4. Construction of a full adder circuit using XOR and NAND gates and verification. To design a NOR Gate Latch and verification of its operation. Verification of truth table for positive edge triggered, negative edge triggered triggered IC flip-flops (At least one IC each of D latch, D flip-flop, JK flip-flop 7. Verification of truth table for encoder and decoder ICs, Mux and Demux. To design a 4 bit SISO, SIPO, PISO, PIPO shift registers using JK/D flip floverification of their operation. 										eration. erify its ed, level ops).	
			0. Async Use of				L (a) divi	ide by 2	(b) divid	de by 10	Counter	



			Elec	tronics	EC-122 worksho		ice-I				
		L			Т		Р			Credits	
		0			0		4			2	
Course Objectives:	calibrat		nonitor a	a variety	asic elect				U .		
Course	1. Op	erate the	e electron	nic instru	uments li	ke digita	l and an	alog mul	timeter,	CRO etc	
Outcomes:		-			us active	and pas	sive elec	tronic co	omponen	ts like re	esistors,
		pacitors,					DCD				
	3. To	-			ectronic						
			_		tcomes v		-	T			
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
$\begin{array}{c c} \mathbf{CO2} & \\ \hline \mathbf{CO3} & \end{array}$	N	$\sqrt{1}$									
	 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 	This top various to check Study of basic el Transist Testing compon To study Solderi electron To sold To study To study Soleri To study To study To study To study Soleri To study To study To study To study Soleri To study To study Soleri To study Soleri Soleri To study Soleri To study Soleri To study Soleri To study Soleri To study Soleri To study Soleri To study Soleri Soleri To study Soleri Sol	bic cover electronic of electr lectronic tors, IC's g of elec internets usin y and vis ng prac ic comp er the IC a zener d the Q po y the inp y the inp y the inp y the inp oling of s mbly of wave rec wave rec	s the use ic compo- quency a onic con compor s etc.) an ctronic ng multin sualize th tice: Cin onents. base on liode as a bint for c ut and on pulifying simple el the follo ctifier cirre flashing of	asuring e of mult onents an ind ampli mponent and identif compon meters (A ne solder couit asset a voltage common utput V-1 utput V-2 characte lectronic owing cir- cuit with cuit with	imeter to d (Study tude of a s: This l circuit ication o ents: Th Active an ing kit an embling l purpos regulato emitter c character cha	o check w of CRO a signal w topic co symbols f compo- nis topic d passiv nd variou practice e PCB. onfigura eristics o eristics o eristics o eristics o eristics o hout filte nout filte	roltage, c vaveform vers the covers the covers e compo us solder using pr tion. f commo of commo of commo d PNP to pic cove	current an opic cove n. familiar ors, Cap ues. how to nents) ing preca inted cir on Emitte on Base or ransistor	nd also to rs the pro- ization of acitors, T test ele- autions. reuit boa	o check ocedure of some Diodes, ectronic rd with uration.

Page 12



	TP-201											
			Two W	eeks Pr	actical	Trainin	g durin	g summ	er vaca	tions		
Cours	e	Studen	Students have to undergo two – week practical training in Department of Electronics &									
Object	tives:	Comm	unicatio	n Engir	neering	so that	they be	come av	ware of	the pract	ical appli	cation of
Ū		theorem	tical con	cepts sti	udied in	the clas	s rooms			•		
Cours	e	1. Gair	n experie	ence in v	arious o	lomains	such as	hardwa	re, softw	are, main	tenance a	nd
Outco	mes:	testing										
			Map	ping of o	course (outcome	s with p	progran	n outcor	nes		
	PO1	PO2	PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12									PO12
CO1		\checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark										

				Fund	mental	EC-2 s of Tel		Fnginee	ring					
			Fundamentals of Television EngineeringLTPCredits3125											
				3			1	2	2		5			
			nal Ma								50			
		End S	emester	Exami	nation N	Aarks					50			
Course	e	The course aim is to give the basic knowledge and working about each part of BW and Colo												
Object	tives:	TV. Student will learn the basic idea of Amplitude and frequency modulation. Basic										on. Basic		
		concepts of Composite video signal and picture tube have been presented.												
Course		1. Understand the basic idea of AM and FM modulation												
Outco	mes:	2.	Under	stand th	e functio	on of eac	h block	of AM t	ransmit	ter and red	ceiver			
		3.	Under	stand th	e basic c	oncept o	of comp	osite vid	eo signa	al				
		4.	Under	stand th	e workin	g of eac	h block	of Mon	o Chron	ne and Col	lor TV.			
			Map	ping of	course o	outcome	s with p	program	n outcon	nes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1														
CO2														
CO3														
CO4														
			~	<u>Un</u>			(13.5)					10 hrs.		
										lulation (F A systems				
.		gi anten		of doub	le side t	and and	i single s	side Dano	u for AN	vi systems	, Dasic co	incepts		
		•		Block di	agram of	an AM	transmi	itter and	function	n of variou	is blocks	Block		
					on of va			and and	runetioi		15 010eR5,	DIOCK		
8				Uni								12hrs		
Eleme	nts Of 7	FV Syst	em: TV			deo and	audio),	TV rece	eption (v	video and	audio),			
Synchr	onizatio	on, Scan	ning, Fli	icker, In	terlaced	scannin	g, Aspe	ct ratio,	Video a	nd audio s	ignals. C	oncept		
Of Co	mposite	Video	Signal:	Video si	gnal din	nensions	s, Horizo	ontal syn	chronou	us details,	Vertical			
synchr	onous d	etails, S	canning	<u> </u>	e details	3.								
a			- ~-	Uni								12 hrs.		
						th: Cha	nnel bar	ndwidth,	Vestigi	al sideban	d transmi	ssion,		
	Vestigial sideband reception, TV standards.									ainauit				
	Picture Tube and Camera Tube: Monochrome picture tube construction, its characteristics and circuit control. Basic concepts of TV camera tubes for example image orthicon, vidicon, plumbicon.													
control	. Dasic	concept	S 01 1 V	Calliera	lubes 101	examp	ie mage	orunco	ii, viuico	m, prunio	icon.			



	Unit-IV	14 1	nrs.				
TV Receiver: Block diagram of a	a TV receiver, Brief descrip	tion of each stage, EHT					
Color television: Block diagram	of color TV camera, color	signal generation, compatibility of color a	and				
	r deference signal, weighin	te luminance signal, line saturation, band wi g factors. Introduction to SECAM and NT rs.					
	RECOMMENDED E	SOOKS					
Title	Author	Publisher					
1. Monochrome and color TV RR Gulati New Age International, New Delhi							
2. Color TV theory and practice	SP Bali	TMH, New Delhi					



	se .	The co						gineering		out each	section o	f BW and
Cours Objec						xperime			Jiking u		section o	
Cours								tolorici	on trans	nitton on d	maaairaam	aratama
										mitter and sections.		systems.
Outco	omes:	2. U										
		- 1				1	-	program	1	1	1	1
	PO1	PO2	PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1									
CO1												
CO2												
		 List of Experiments: Draw the block diagram and observe working principle of B & W TV. Observe the ICs used in different sections of B & W TV. Observe the input/output signals of a 20" B & W receiver. Observe the internal and external controls of B & W TV. Observe the alignment and adjustment procedure of B & W TV receiver Observe the horizontal oscillator, vertical oscillator and sync separator sections. Observe the EHT section of B & W TV. Draw the block diagram and observe working principle of color TV. Observe the audio and video IF section of color TV. Observe the EHT section of color TV. 										

						EC-2						
			El	ectroni	c Measu		s and Ir	strume	ntation	S		
				L		Т			P		Credit	s
				3		1			2		5	
			nal Ma								50	
		End S	emester	Exami	nation N	Marks					50	
Course	e				•					standards	•	
Object	ives:	-					-	s. It dise	cusses t	he CRO i	n detail. F	Finally, it
			uces sigr									
Course	e					• •				measuren	nents.	
Outco	mes:		e to und						0	•		
		3. Able	e to unde			-	-		•			
					course o						1 -	-
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	V	V	,									
CO2		V	V	V								
CO3	\checkmark				\checkmark							
				U	nit-I							12 hrs.
PMMC		nent, ga		ter, DC						ter. AC el		12 hrs. oltmeter,
digital		ter syste	ems, aig			s, aigita	i treque	ncv mei	ter syste			1 1
resistar		asuremen dges, Q				suring i			bridge	theory, ca	pacitance	
resistar Inducta	ance bri	dges, Q	meter.	Ur	nit-III		nstrume	nts.AC			• 	bridges, 12 hrs.
resistar Inducta	ance bri CRT, w	dges, Q vave forr	meter. n displa	<u>Ur</u> y, time ł	<u>nit-III</u> base, dua	al trace of	nstrume	nts.AC	asureme	ent of volt	• 	bridges, 12 hrs.
resistar Inducta	ance bri CRT, w	dges, Q vave forr	meter.	<u>Ur</u> y, time b obes, os	nit-III pase, dua scillosco	al trace of	nstrume	nts.AC	asureme	ent of volt	• 	bridges, 12 hrs. ency and
resistar Inducta CRO: phase b	ance bri CRT, w by CRO	dges, Q vave forr , oscillo	meter. n displa; scope pr	<u>Ur</u> y, time t obes, os <u>Ur</u>	nit-III Dase, dua Scillosco nit-IV	al trace o pe speci	nstrume oscillosc fications	nts.AC	asureme	ent of volt ce.	age, frequ	bridges, 12 hrs. ency and 12 hrs.
resistar Inducta CRO: phase b Signal	CRT, w by CRO genera	dges, Q vave forr , oscillo tor and	meter. n display scope pr analyze	<u>Ur</u> y, time t obes, os <u>Ur</u> r: Signa nalyzer a	hit-III base, dua scillosco hit-IV l genera and disto	al trace of pe speci tor: Sine portion. R	nstrume oscillosc fications wave, n	ope, me s and per on-sinus	asureme rforman soidal si	ent of volt	age, frequ unction ge	bridges, 12 hrs. ency and 12 hrs.
resistar Inducta CRO: phase b Signal Signal	CRT, w oy CRO genera analyze	dges, Q vave forr , oscillo tor and	meter. n display scope pr analyze	<u>Ur</u> y, time b obes, os <u>Ur</u> r: Signa nalyzer a	hit-III base, dua scillosco hit-IV l genera and disto RECOM	al trace o pe speci tor: Sine ortion. R	nstrume oscillosc fications wave, n	ope, me s and per on-sinus	asureme rforman soidal si recorder	ent of volt ce. gnal and f	age, frequ unction ge	bridges, 12 hrs. ency and 12 hrs.
resistar Inducta CRO: phase b Signal Signal Title	CRT, w oy CRO genera analyz	dges, Q vave forr , oscillor tor and ers: Spe	meter. n displa scope pr analyze ctrum ar	<u>Ur</u> y, time b obes, os <u>Ur</u> r: Signa nalyzer a Au t	hit-III base, dua scillosco hit-IV l genera and disto RECOM thor	al trace o pe speci tor: Sine ortion. R MMENI	nstrume oscillosc fications wave, n	ope, me s and per on-sinus	asureme rforman soidal si recorder Publis	ent of volt ce. gnal and f s, plotters	age, frequ unction ge	bridges, 12 hrs. ency and 12 hrs. enerators.
resistar Inducta CRO: phase b Signal Signal Title 1. Elec	CRT, w by CRO genera analyze tronic I	dges, Q vave forr , oscillo tor and ers: Spe	meter. n display scope pr analyze	<u>Ur</u> y, time b obes, os <u>Ur</u> r: Signa nalyzer a Au t	hit-III base, dua scillosco hit-IV l genera and disto RECOM	al trace o pe speci tor: Sine ortion. R MMENI	nstrume oscillosc fications wave, n	ope, me s and per on-sinus	asureme rforman soidal si recorder Publisl 2nd Ee	ent of volt ce. gnal and f	age, frequ unction ge	bridges, 12 hrs. ency and 12 hrs. enerators.
resistar Inducta CRO: phase b Signal Signal Title 1. Elec Measur	CRT, w by CRO genera analyze tronic In rements	dges, Q vave forr , oscillo tor and ers: Spe	meter. n display scope pr analyze ctrum ar ntation a	Ur y, time b obes, os Ur r: Signa nalyzer a Aut nd Da	hit-III base, dua scillosco hit-IV l genera and disto RECON thor wid A. H	al trace o pe speci tor: Sine ortion. R MMENI Bell	nstrume oscillosc fications wave, n	ope, me s and per on-sinus	asureme rforman soidal si recorder Publisl 2nd Ee 2008.	ent of volt ce. gnal and f 's, plotters her 1., PHI , N	age, frequ unction ge	bridges, 12 hrs. ency and 12 hrs. enerators.
resistar Inducta CRO: phase b Signal Signal Title 1. Elecc Measur 2. Elecc	CRT, w by CRO genera analyz e tronic In rements tronic N	dges, Q vave forr , oscillor tor and ers: Spe	meter. n displa scope pr analyze ctrum ar	Ur y, time b obes, os Ur r: Signa nalyzer a Aut nd Da	hit-III base, dua scillosco hit-IV l genera and disto RECOM thor	al trace o pe speci tor: Sine ortion. R MMENI Bell	nstrume oscillosc fications wave, n	ope, me s and per on-sinus	asureme rforman soidal si recorder Publisl 2nd Ee	ent of volt ce. gnal and f 's, plotters her 1., PHI , N	age, frequ unction ge	bridges, 12 hrs. ency and 12 hrs. enerators.
resistar Inducta CRO: phase b Signal Signal Title 1. Elec Measun 2. Elec Instrum	CRT, w by CRO genera analyze tronic In rements	dges, Q vave forr , oscillo tor and ers: Spe nstrumer Measurer n	meter. n display scope pr analyze ctrum ar ntation a	y, time to obes, os <u>Ur</u> r: Signa nalyzer a Aut nd Da d Ol	hit-III base, dua scillosco hit-IV l genera and disto RECON thor wid A. H	al trace o pe speci tor: Sine ortion. R MMENI Bell Cage	nstrume oscillosc fications wave, n	ope, me s and per on-sinus	asureme rforman soidal si recorder Publisi 2nd Ea 2008. TMH,	ent of volt ce. gnal and f 's, plotters her 1., PHI , N	age, frequ unction ge	bridges, 12 hrs. ency and 12 hrs. enerators.



			Electr	onic Me	asurem	ents and	l Instrur	nentatio	ons Lab			
Cours Object			oduce the gredient							entation r	equirem	ent as a
Course			Underst					U	0			
Outco	mes:	2.	Able to	measure	the valu	ues of in	ductance	, resista	nce and c	apacitan	ce using	various
			 Able to measure the values of inductance, resistance and capacitance using variou bridges 									
		3.	U	operate	signal g	enerator	and sign	al analy	zer for el	ectronic	measure	ments.
		_		<u> </u>			with pro					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3	\checkmark	\checkmark	\checkmark									
		7. 8. 9. 10.	To observed Measure Measure Measure To find To find To study recorder To study data acco Displace To mea	erve the c ement of ement of ement of Q of a c y & obse r. y & obse juisition ement m asuring	dynamic f Inducta f small re f Capacit f medium oil by a erve the r erve the system. leasurem the tem	recordir ince by M esistance tance of n resistan series re ecording acquisit ent using perature	Maxwell' by the F the Sche nce with sonance g of differ ion of da g LVDT,	Yerent sign s bridge Kelvin's ring Brid the help method rent sign ata from , Inducti lering b	gnals on o Bridge. dge. of Whea and verif als from strain ga ve pick u	oscillogra at stone b fy it by us sensors o tuge base p and cap thermoce	ridge. sing Q-m on magne od transd pacitive J	neter. etic tape ucer on pick up.



						EC-214							
		1			Analog	Commu	inication						
				L			Т		P		Credits		
				3			1		2		5		
			nal Ma								50		
				: Examin							50		
Course	-	The r	The main focus of the course is on understanding the importance and theories of analog										
<u>Object</u>	ives:	comm	nunicatio	on system	ns. The s	students	will und	erstand t	he variou	is analog	5		
		comm	nunicatio	on techni	ques, Al	M, FM g	eneration	n, detecti	ion, trans	smission	and rece	ption	
				log pulse	-	-						1	
Course							-	onconta	ofvoriou	s analog			
<u>Course</u> Outcor	-		•	ation system		le fullua	mentare	oncepts		is analog			
Outton	nc.			he metho		noration	and date	oction of	AM and	FM			
				nowledge									
				arious p						puon.			
				ing of co					tcomes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	$\frac{101}{}$	$\frac{102}{}$	$\frac{105}{}$	10∓ √	105	100	10/	100	10)	1010	1011	1012	
CO1													
CO2 CO3	1			v		\checkmark							
CO4	,	Ń	Ń			,						1	
		,		Un	it-I		1		1			12 hrs.	
Introd	uction:	Comm	unication			Messa	ge and	Signal	s. Elec	tromagne	etic Sp		
	ication of						•	•		0	-		
	signals,												
	or modula					2	,	,		· • • •		,	
Amplit	ude Mo	dulatio	n: Defi	nition, E	Expressio	n of AN	A wave,	modulat	tion inde	x, freque	ency, sp	ectrum,	
	dth, pow									, 1	J / 1	,	
	•			Uni								14 hrs.	
Freque	ency Mod	lulation	n: Modul	lation inc	lex, frequ	uency de	viation,	frequenc	y spectru	im and ba	andwidt	n of FM	
_	Power con				-	·		•					
Genera	ation of	AM a	nd FM	Waves	: DSB-S	SC, DSI	B-SC, S	SB-SC,	their co	mparisor	n and a	reas of	
	tions, Bas									-			
	ion, Vara								C				
				Uni	t-III							12 hrs.	
Radio 7	Transmi	tter and	l Receiv	er: Blocl	k diagrar	n of AM	and FM	transmit	ter, Worl	king prin	ciple wit	h block	
	n of AM									- •	-		
•	Demodulation: AM diode detection, envelope detector, FM detection, basic principle of slope detection,												
	ed slope d				•	,		·	•	-	-	-	
	1												



Unit-I	Unit-IV 10								
Pulse Modulation: Sampling process, San	npling theorem, Basic idea at	oout PA	M, PWM and PPM and						
typical applications, Reconstruction of mess	sage, Pulse code modulation.								
REC	OMMENDED BOOKS								
Title	Author	Pub	lisher						
1. Electronic communication systems	Kennedy	Tata	a McGraw Hill						
2. Electronic Communications System:	by Wayne Tomasi	5 th E	Edition, Pearson						
Fundamentals Through Advanced,		Edu	ication						
3. Electronic communications	Roddy and Coolen	Pre	ntice Hall of India						
4. Principles of communication systems	Taub and Schilling	Tata	a McGraw Hill						



				A	nalog C	ommuni	cation I	ab				
Course Object			b aims to ues by o						different	AM and	FM mod	lulation
Course		1. Calibrate modulated as well as demodulated waveforms on CRO.										
Outco	mes:	2.	2. Generate DSB-SC, SSB and FM signals.									
		3.					receiver	and me	asureme	nt of its	paramet	ers like
				ity and s								
			Mappi	ing of co	urse ou	tcomes v	with pro	gram ou	utcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1			\checkmark									
CO2												
CO3												
		1. 2. 3. 4. 5. 6. 7. 8. 9.	To obta To obse Generat To obse To gene To stud viz. sen To obse detector To obse	erve amp in Ampl erve enve tion of D tion of si erve freq erate a F y super l sitivity a erve the v	itude mo elop dete SB-SC s ngle side uency m M Signa neterody ind selec waveforr	odulated sector for signal us e band si odulatio l and me ne AM r tivity. n of den	Envelop demodul ing balan gnal. n and its asure de ecciver a	and deta ation of need mo wavefor pth of m and meas d FM sig	AM sigr dulator. rm on CH odulation surement gnal with	epth of m nal. RO.	ver paran	neters



						EC-216									
~				Mainten		-	<u> </u>					~			
Course										evisions					
Object	tives:									ion of TV					
			Horizontal/ Vertical oscillator, sync separator section, audio and video section and various fault finding in IF, EHT and SMPS section.												
~															
Course		1. Gain Knowledge about various ICs used in different sections of color TV.													
Outco	mes:		2. Understand various important sections of TV receiver.												
		3.		fault in I	-										
		-		ing of co			-			-					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	V														
CO2				\checkmark											
CO3				\checkmark											
		2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Observe Observe Observe Observe Detectio Observe To stud To mea receiver To find To mea receiver To find	e the ope e the EH' e the SM e the vide on of fau e the vari y the auc sure the r. asure the r. out fault sure the	izontal o rating un T section PS secti- eo ampli lt findin ious test lio and v AC/DC e wavefor in diffe AC/DC	oscillator nit and tu n of colo on of colo fier secti g in IF, I points fi video IF voltage orm at o rent sect voltage	, vertical uner of c r TV. lor TV. ion of co EHT and nd the ver- section c at differ lifferent ions of H at differe	l oscillat olor TV. SMPS s oltages. of color 7 ent point point in B/W TV ent point nt in diffe	or and sy section. TV. t in Different receiver in Different secent sec	erent sectition of co	tion of B on of B on of Co	9/W TV /W TV blor TV			

						EC-211						
		1		Fundan	ientals o	of Electr	onics E	ngineeri	ng			
				L			Т		P		Credits	
				3			0		2		4	
			nal Ma								50	
		End S	emester	· Examiı	nation N	/Iarks					50	
Course	e	The c	ourse in	tends to	provide	the bas	sic conce	ept and	characte	ristics of	f the ele	ctronics
Object	ives:								ide the u	ınderstan	ding app	lication
			different electronics devices and simple circuits.									
Course		1.	1. To acquire knowledge about semiconductor physics for intrinsic and extrinsic									
Outco	mes:		materia									
								s semico				
		3.	-		ledge al	bout acti	ve and	passive	compone	ents, volt	age and	curren
			sources		. 1.1	1.		1 0	1	• •,	D	
		4.					g princij	ples of e	electron	c circuits	s e.g. Re	ectifiers
				Regulat					-			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	gram ou PO8	PO9	PO10	PO11	PO12
CO1	101	102	105	104	105	100	10/	100	109	1010	1011	1012
CO1				v								
CO3	V		,									
CO4												
	1			Un	it-I	1	1	1				8 hrs
Introd	uction :	Classifi	cation of	f materia	als into c	onductir	g and in	sulating	material	s through	n a brief	
referen	ce to ato	mic stru	cture, Co	onductin	g Materi	als, Insu	lating M	laterials,	Semi-co	onductor	Material	
				Uni	t-II							10 hrs
Active	and Pa	ssive C	ompone	ents: Int	roductio	n to act	ive and	passive	compon	ents; fix	ed and	variable
resistar	nces, thei	r various	s types fi	xed and	variable	capacito	rs, their	various t	ypes and	l importa	nt specif	ications
and col	lor codes		• •			•			•	•	•	
Voltag	e and c	urrent s	ources	– concei	ot of co	nstant vo	oltages a	and const	tant curr	ent sour	ces. svm	bol and
-	cal repres			-			-				, -j	
Srupin		entation	, enarae	Unit		una prae	licui sou	1005.				14 hrs
Somio	nductor	· Diada	s. Atom			German	ium and	1 Silicor	o comi o	onductor	e intrin	
		emiconductors, PN junction, basic principles of operation and VI characteristics of PN junction ic and dynamic resistance of a diode. Use of a diode in rectifiers, half wave, full wave and bridge										
	ectifier with shunt capacitor filter, series inductor filter, zener diode and its applications, as a voltage											
		ght emitting diode (LED), liquid crystal display (LCD).										



2. Electronics Devices and

Circuits

	Unit-IV 14 h									
Transistors: Introduction to a	transistor, working of a PNP and	d NPN transistor, input and output								
characteristics, transistor configura	tions, biasing of a transistor, amplify	ying action of a transistor, compariso								
of different configurations, commo	on emitter amplifier circuit, load line	e, concept, field effect transistor FE								
JFET, MOSFET, their characterist	ics and applications, unijunction tran	nsistor (UJT).								
	RECOMMENDED BOOKS									
Title	Author	Publisher								
1. Basic Electronics and Linear	N N Bhargava and Kulshreshta	McGraw Hill								
Circuitis										

McGraw Hill

Miliman and Halkias

			Fu	ndamen	tals of E	lectroni	ics Engi	neering	Lab					
Course	e	To rei	nforce	learning	throug	h hands	s-on ex	perience	by ex	amining	the el	ectrical		
Object	tives:									es, BJTs				
U														
		provide the student with the capability to measure and record the experimental data, analyse the results of various semiconductor devices.												
Course	e	1. To understand the functioning of various electronic instruments like CRO, signal												
Outco	mes:	generator and multimeter.												
		2.	 To understand the characteristics of diode and BJT and verify their responses. 											
3. To construct various electronic circuits on the bread board and analyses their out Mapping of course outcomes with program outcomes														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1														
CO2														
CO3														
		1. 2. 3. 4. 5. 6. 7. 8. 9.	To calc To obse To obse To obse To obse To verif To cons its rippl To cons its rippl	sure valu ulate the erve the f erve the ^v erve the ^v fy the np struct hal e factor. struct ful e factor.	value of Front pan Front pan VI charad NI charad n and pn f-wave r l-wave r	various el of CR el of sig cteristics cteristics p transis ectifier, ectifier,	passive O. nal gene of semi of zene stors. wave sh wave sh	compon rator. conducto r diode i ape of th ape of th	ents usin or diode i n reverse ne electric	cal signa cal signal	eter. d bias. l and cal			

					Andia	EC-222 Video S						
				L	Audio		T		P		Credits	
				3			0		2		4	
		Sessio	nal Ma	rks				1			50	
		End S	Semester	· Examiı	nation N	/larks					50	
Course	9				•	U U	to give s		-		•	
Object	ives:					•	and play	•				
							rinciples					
							, CD sys					
					-	-	n capabi	littles of	assembl	ing, fau	it diagno	osis and
Course	•			a system			tunas of	mioron	honog on	dlouden	aaltara	
Outco			-		-		types of	-		a loudsp	eakers.	
outeo		2. 3.			•		Address s	•		n o r ocor	ding and	ontion
		5.	-		-		g princip various		-	ipe recor	ung and	optical
		1		0		•						
		4.				<u> </u>	''s like L vith pro g			$D-1 \vee S$.		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		√										
CO2												
CO3												
CO4												
			I	Un	it-I	I						8 hrs.
Micro	ohones:	Workir	ng princi			microph	one, coll	ar micro	phone, T	Types of	microph	
				-		-	aker, wo		-		-	
Crosso	ver netw	ork.		C		•••				C	•	
				Uni	t-II							8hrs
Public specific		s systen	n: Type	of amp	lifier, H	Iorn uni	t, echo	unit, mi	xer-their	workin	g princi	ple and
				•		-	nation; ex	•		ious cont	rols; aud	lio
recordi	ng and p	layback;	heads, s	stereo rec	cording;	tape spe	ed, signa	l biasing	g.			
				Unit								8 hrs.
							g on mag	netic tap	es; video	tape rec	ording n	nedium,
	assette fo							C (1:6			
Ampili	lers: Hi-	-F1 syste	m, pre-a	mpiifiers Uni		iers and	equalize	rs, Stereo	o amplifi	lers.		8 hrs.
Tolovia	ion · Intr	oduction	to I CF			nd High	Definitio	on Telev	ision			0 1115
							its princ			oram and	d tape tr	ansport
	nism, Dig							-p.e., 0.	-sen unu	5 uli	- upe u	
	, -2			-	A		D BOOI	KS				
Title				Auth					ıblisher			
		<i>a</i>		~ .								
<u>1. A</u> udi	io Visual	System	S	Sanj	jay Attri	•		E	SPB Publ	<u>lisher</u> s N	ew Delh	i



11	-	The sh	in atima	of the 1		Video					s of multi	م م ا اسم م			
Cours		The objective of this lab is to provide the basic principle and working of public addres													
Objec	tives:	system, LED T.V., CD/DVD player, VCD player. Further the students will be able to player.													
~		the directional pattern of various audio and video equipments.													
Cours		 Understand the working principle of different audio- video systems. Understand the response of loud speaker, audio amplifier and microphones. 													
Outco	mes:	2.			<u> </u>		A		<u> </u>		icrophone	s.			
			Map	ping of	course (outcome	es with p	program	outcor	nes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1															
CO2															
		List of	Experii	ments:											
		List of 1.			ectional	pattern o	of a loud	lspeaker							
			To plot	the dire		•		-		hone					
		1.	To plot To plot	the dire	ectional	pattern o	of a mov	ving coil	microp		er.				
		1. 2.	To plot To plot To stuc	the dire the dire ly the bl	ectional lock diag	pattern o gram ano	of a mov d workin	ving coil	microp audio ta	hone pe record n audio ta		er.			
		1. 2. 3.	To plot To plot To stuc To und	the dire the dire ly the bl erstand	ectional lock diag the reco	pattern o gram ano ording an	of a mov d workin id playb	ving coil	microp audio ta ess of a	pe record n audio ta		er.			
		1. 2. 3. 4.	To plot To plot To stud To und To stud	the dire the dire ly the bl erstand ly & plo	ectional lock diag the reco ot the fre	pattern o gram and ording an equency	of a mov d workin d playb response	ving coil ng of an ack proc e of Aud	microp audio ta ess of a io Amp	pe record n audio ta lifier.	pe record				
		1. 2. 3. 4. 5.	To plot To plot To stuc To und To stuc To stuc	the direct the direct the bl erstand ty & plo by & plo	ectional lock diag the reco ot the fre	pattern o gram and ording an equency	of a mov d workin d playb response	ving coil ng of an ack proc e of Aud	microp audio ta ess of a io Amp	pe record n audio ta	pe record				
		1. 2. 3. 4. 5. 6.	To plot To plot To stuc To und To stuc amplifi	the direct the direct the bl erstand ty & plo ty & plo er.	ectional lock diag the reco ot the fre ot the fre	pattern o gram and ording an equency	of a mov d workin d playb response response	ving coil ng of an ack proc e of Aud e of cros	microp audio ta ess of a io Amp s-over r	pe record n audio ta lifier. network us	pe record sed in ster				
		1. 2. 3. 4. 5. 6. 7.	To plot To plot To stuc To und To stuc To stuc amplifi To stuc	the direct the direct the bl erstand ty & plo ty & plo er. ty the bl	ectional lock diag the reco of the fre of the fre lock diag	pattern o gram and ording an equency	of a mov d workin d playb response response d workin	ving coil ng of an ack proc e of Aud e of cros ng of Pul	microp audio ta ess of a io Amp s-over r	pe record n audio ta lifier. network us ress system	pe record sed in ster				
		1. 2. 3. 4. 5. 6. 7. 8.	To plot To plot To stuc To und To stuc amplifi To stuc To stuc	the direct the direct the bl erstand dy & plo dy & plo er. dy the bl dy the bl	ectional lock diag the reco ot the fre ot the fre lock diag lock diag	pattern o gram and ording an equency : equency : gram and gram and	of a mov d workin d playb response response d workin d workin	ving coil ng of an ack proc e of Aud e of cros ng of Pul ng princi	microp audio ta ess of a io Amp s-over r olic add ple of L	pe record n audio ta lifier. network us ress system ED T.V.	ipe record sed in ster m.				
		1. 2. 3. 4. 5. 6. 7. 8. 9.	To plot To plot To stuc To und To stuc amplifi To stuc To stuc To stuc	the direct the direct the direct the bl erstand ty & plo er. ty the bl ty the bl ty the bl the bl	ectional lock diag the reco of the fre of the fre lock diag lock diag	pattern o gram and ording an oquency gram and gram and gram and	of a mov d workin d playb response response d workin d workin d workin	ving coil ng of an ack proc e of Aud e of cros ng of Pul ng princi ng of a C	microp audio ta ess of a io Amp s-over r olic add ple of L D/DVD	pe record n audio ta lifier. network us ress system	pe record sed in ster m. ainer.				



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				_	s of Micr	oproces	sor & M T	licrocor	troller P		Cr	edits
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		Session	al Mark				1		-			50
					ation Ma	rks						50 50
Course							o the stur	lanta ta i	the evolu	tion of n		
Object		, e									•	
Object	1765.					• •		-		8085. It		
			• •	•	•	0			•	lext focus	s 1s to 1n	troduce
		the arch	itecture,	program	nming an	d interfa	acing of 8	8051 mi	crocontro	ollers.		
Course	9	1. Uno	derstand	the evol	ution of o	compute	ers.					
Outcor	nes:	2. Ana	alyse the	architec	ture of th	ne Intel 8	8085 mic	roproces	ssor and	8051 mic	rocontro	oller for
		its	various a	pplicatio	ons.							
						nniques	in design	ning sim	ple asser	nbly lang	guage pr	ograms
			•	•	0	-	•		•	of micro		U U
			rocontro	-	r	J	0				1	
					nodes an	d timine	diaoran	n for exe	cuting n	rogram et	fficiently	7
		4. 030		-	urse out				÷ .		melentry	y.
	DOI	DOA				1	- •			DO10	D 011	DO10
<u>CO1</u>	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1 CO2		$\sqrt{1}$	al	N	N							
CO2 CO3		 √	$\frac{1}{\sqrt{2}}$									
CO3		v √	N	V	N N							
04		V	V		Unit-I							14 hrs.
Introd	uction [.]	Typical	organiz	ation of		ocomput	er syster	m and t	functions	s of its		
		r, its evol						in und	une nome	, 01 105	vario as	oroens,
		o 8-bit N						Bus, bus	s organiz	ation of 8	3085, fur	nctional
		of 8085,	-						•			
					Unit-II	[8hrs.
		I I/O Int										
		address				mapped	d I/O and	l memor	y mappe	d I/O. B	asic Cor	ncept of
RAM, I	ROM, P	PROM, E	PROM a	nd EEPI								
					<u>Unit-II</u>							12hrs.
		using 80										
		ages, ma										
	-	of instruct			•			group, lo	ogic grou	ip, stack,	subrout	ine, I/O
and ma	cnine co	ontrol gro	oup, writ	ing asser	ndly lang	guage pr	ograms					



Unit-IV

14hrs.

Introduction: Difference between Microprocessor & Microcontroller, Concept of Embedded System. **Architecture of 8051 Microcontroller:** Architecture of 8051, I/O ports in 8051, basic concept of memory in 8051, basic idea of addressing Modes in 8051, basic idea of instructions in 8051, applications of microcontroller.

RECOMM	ENDED BOOKS	
Title	Author	Publisher
1. Microprocessor Architecture- Programming & Applications with 8085/8080A	Ramesh S Gaonkar	5th Edition, Penram International Publishing
2. Introduction of Microprocessors & Microcomputers	Ram B	4th Edition, Dhanpat Rai Publisher (P) Ltd.
3. The 8051 Microcontroller	Kenneth J. Ayala	3rd Edition, Cengage Learning, 2004

]	Fundam	entals of	f Microp	processo	or & Mic	crocontr	oller La	b					
Course Object		and pro arithme	jective of ogramminetic operation o been in	ng of 808 ations on	35 micro micropr	processo ocessor	or kit. Fu	rther stu	dents wil	l perform	n various	5			
has also been included in this lab. Course 1. Understand the architecture and pin configuration of 8085 microprocessor and 8051 microcontroller. Outcomes: 2. Implement various programs on 8085 microprocessor kit and 8051 microcontroller kit. Mapping of course outcomes with program outcomes												Ind			
	1	Mapping of course outcomes with program outcomes													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1															
CO2		\checkmark	\checkmark		\checkmark	\checkmark									
		List of 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	To get f Familia To fami Steps to Writing Writing Writing Writing To stud To get f Familia To fami	y the arc amiliariz rization (liarize w enter, m and exe and and and and and and and and and and	ze with F of different vith enter nodify da cution of cution of cution of cution of hitecture ze with F of different vith enter	Pin Confi ent keys ing vari- ta/progra f progran f progran f progran f progran e of 8051 Pin Confi ent keys ing vari-	iguration of 8085 ous steps am and t n for add n for sub n for mu n for div Microcc iguration of 8051 ous steps	n of 8085 micropro s of a pro to execute dition of btraction ditiplicati vision of ontroller n of 8051 microco s of a pro	Microphocessor k ogram in the a program in two 8 bit of two 8 on of two two 8 bit Microcco ntroller k ogram in	8085 kit ramme o t number bit num o 8 bit nu t number ontroller.	n 8085 k s. bers. umbers. s.				



			Tr	oublesh	ooting o	EC-224 of Audio	l - Video	Eauipm	ent					
			I]		P			Credits			
			0			0		4			2			
Course Object	ives:	audio a working audio-s turn wi systema	nd video g princip ystems, 1 ll develo atic way.	devices les, bloc LCD TV p in the	and sys k diagra , LED T m capab	tems. Fu m, main TV, VCE ilities of	orther thi features player, assembl	s subjec of elec CD/DV ling, fau	t will int tronic ga D record	lge of va roduce th dgets/go ler/player psis and r	ne studer ods/devi etc. W	nts with ces like hich in-		
Course Outcor		 Troubleshoot various sections of LED TV. Fault finding in PA systems, Cassette Tape recorder, CD/DVD/VCD player telephone . 												
		•	Mappi	ng of co	urse out	tcomes v	with pro	gram ou	itcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	\checkmark				\checkmark									
CO2	\checkmark				\checkmark									
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Fault Fi To unde Fault Fi To stud To mea sections Fault fin To stud To mea Sections To find To stud To mea sections To find To stud To mea	erstand the nding in y the blo sure the of telep nding in y the blo sure the aner. out fault y the blo sure the cD/DV out fault y the blo sure the cD/DV out fault y the blo sure the cD/DV	Public a ne record Tape Tr ck diagr AC/DC hone tra different ck diagr AC/DC in diffe ck diagr AC/DC D playe ck diagr AC/DC	ding and cansport am and voltage a iner. t section am and voltage a rent sect am and voltage a r trainer rent sect am and voltage a trainer.	playback Mechani working and wave s of telep working at differe ions of I working and wave ions of C working and wave	ism of a principle eform at phone tra principle ent points LED TV of a CD/ eform at CD/DVD of a VC eform at	Cassette e of telep different iner. e of LED s in Diffe trainer. /DVD pl different D player t D player different	ayer train t points in rainer. trainer. t points in	corder iner. n differen ions of I ner. n differen	nt LED nt		

						EC-228						
				r	NETW	1	HEORY		<u> </u>	[<u> </u>	
				<u>L</u>					<u>P</u>		Credits	
		Contor		3		1)		<u>4</u> 50	
			al_Mar mester l		tion Mc	mlra					<u> </u>	
~												
Course Object		electr node	ical netw	ork with networ	help of the help help help help help help help he	fundame ms, etc.	ntal tech Also air	niques s	uch as K	ng to ana irchoff's ecessary	laws, m	esh and
Course	e	1.	Able to	apply th	e nodal a	and mesh	n method	s of circ	uit analy	sis.		
Outcon	mes:	2.								nplificati		ems.
		3.								d circuits		
		4.	Able to	use Lapl	ace trans	sformati	on to sol	ve vario	us circuit	s and use	e of test	signals.
							vith prog					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4						\checkmark						
				Un								14 hrs.
sources Law (K	s, Sourc KCL) by	Voltage e transfo using no rent meth	rmation, dal curre	formation formation formation for the second	on of bra od and K	anch, no Xirchoff'	de and le s Voltag	oop, Ap ge Law (plication KVL) us	ns of Kir	choff's	Current
una ore	uitetti e ui		104 101 5	Uni	-	100101115,	stur uor					10 hrs.
maxim		orems: S er transf ion.		tion theo	orem, Th						procity th	neorem,
				Uni								10 hrs.
resonar	nce, Cor	d Magn ncept of a e series a	self indu	ctance a	nd mutu	al induc	tance, co					
				<u>Uni</u>								14 hrs.
theorem C, and their La	ns, Lapl R-L-C aplace tr	sformati ace inver circuits, ansforms nd RC fi	rse transf Standar s, Filters	form, use d Test S	e of Lapl Signals:	ace trans Unit ste	sform me ep, ramp,	ethod for impuls	[•] series a e, gate a	nd parall nd shifte	el R-L, l d function	R-C, L- ons and



RECOMMENDED BOOKS										
Title	Author	Publisher								
1. Fundamentals of Electric Circuits	Charles K. Alexander and Matthew N.O.Sadiku	Tata McGraw Hill								
2. Network Analysis	Van Valkenburg	Prentice Hall of India								
3. Networks and Systems	D. Roy Choudhary	New Age International								
4. Circuit and Networks: Analysis and Synthesis	A.Sudhakar and S.Palli	Tata McGraw Hill								

			Tr	oublesho	ooting of	EC-229 f Electro		uipmen	t-II			
		L				Т		P		Credits		
		0				0		4		2		
Course	e									ompetenc		
Object	tives:				•	•	stematic	repair an	d mainte	enance of	electron	ic
				testing of								
Course		1.								like mobi	ile teleph	nones,
Outco	mes:			function								
		2.	•		ailed fun	ctioning	, fault fii	nding and	d repair o	of UPS a	nd home	
				system.			A					
		n		ing of co			-	-		1	n	1
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1				\checkmark	\checkmark							
CO2				\checkmark	\checkmark							
CO3												
		 Dem Dem Dem Dem Dem Dem To st To st 	onstratic onstratic onstratic onstratic tudy the neasure t stem trai tudy the	on and pr on and pr on and pr on and pr on and pr block di he AC/D iner.	actice of actice of actice of actice of agram a C voltag agram ar	fault fir fault fir fault fir fault fir d worki ad worki	nding and nding and nding and nding and ing princ aveform ng princi	d repair of d repair of d repair of d repair of d repair of tiple of U at differ	of C.R.O of Functi of Power of Digita JPS syste ent point	on Gener supplies I multime em traine in Diffe	rator. eter. r. rent sect em traine	er.

						EC-22	1					
				Fundan	ientals o			ngineeri	ng			
				L			Т		P		Credits	
				3			0		2		4	
		Sessio	nal Ma	rks							50	
		End S	emester	[.] Examiı	nation N	Iarks					50	
Course	9	The c	ourse in	tends to	provide	the bas	sic conce	ept and	characte	eristics of	f the ele	ctronics
Object	Objectives:devices such as diode, BJT, FET, etc. Also aims to provide the understanding application of different electronics devices and simple circuits.Course1. To acquire knowledge about semiconductor physics for intrinsic and extrinsic										olication	
Course	e	1.			owledge	about s	emicond	luctor pl	nysics fo	or intrins	ic and e	extrinsic
Outco	mes:		materia									
								s semico				
		3.	-		ledge al	oout acti	ve and	passive	compon	ents, volt	age and	current
			sources					1 6			P	
		4.					g princij	ples of e	electron	c circuits	s e.g. Re	ectifiers,
				Regulat			•41					
	DO1	DO1					-	gram ou			DO11	DO13
CO1	PO1	PO2 √	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1 CO2		√		N								
CO2 CO3	√	v √	N									
<u>CO3</u>	N	√		N V								
04		v	V	Uni		v						8 hrs.
Introd	uction :	Classifi	cation o			onductir	o and in	sulating	materia	ls throug	a brief	0 111 5.
							-	-		onductor		
Tereren		nne suu	cture, et	Uni	-	ais, iiisu		ateriais,	Semi-ee		iviateria:	10 hrs.
Activo	and Do	ceivo C	omnono			n to oct	ivo and	passivo	compor	nents; fix	ad and	
			-					•	-			
			s types n	xed and	variable	capacito	ors, their	various	spes and	d importa	int specifi	ications
	lor codes											
-				-			-		tant curi	rent sour	ces, sym	bol and
graphic	cal repres	sentation	, charact	teristics	of ideal a	and prac	tical sou	rces.				
				<u>Unit</u>								14 hrs.
										conductor		
										acteristic		
										ave, full		
									ind its a	pplicatio	ns, as a	voltage
regulat	or, light	emitting	diode (l	LED), lic	juid crys	tal displ	ay (LCD	9).				



Circuits

	Unit-IV	14 hrs.						
Transistors: Introduction to a		NPN transistor, input and output						
characteristics, transistor configurations, biasing of a transistor, amplifying action of a transistor, comparison								
of different configurations, common emitter amplifier circuit, load line, concept, field effect transistor FET,								
JFET, MOSFET, their characteristics and applications, unijunction transistor (UJT).								
	RECOMMENDED BOOKS							
Title	le Author Publishe							
1. Basic Electronics and Linear	ectronics and Linear N N Bhargava and Kulshreshta McGraw							
Circuitis	Lircuitis							
2. Electronics Devices and	Devices and Miliman and Halkias McGr							

			Fu	ndamen	tals of E	lectroni	cs Engin	neering l	Lab			
Course	e	To rei	nforce	learning	throug	h hands	on exp	perience	by ex	amining	the el	ectrical
Object	tives:				us semic							
		provide	the stud	ent with	the capa	bility to	measure	and reco	rd the ex	perimen	tal data,	analyse
					niconduc					<u>`</u>		
Course	e	4.	To unde	erstand t	he functi	ioning of	f various	electron	nic instru	iments li	ke CRO	, signal
Outco	mes:				ultimeter							-
		5.	To unde	erstand th	he charac	cteristics	of diode	and BJ	Γ and ver	rify their	response	es.
		6.	6. To construct various electronic circuits on the bread board and analyses their output.									
Mapping of course outcomes with program outcomes												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	\checkmark											
CO2												
CO3												
		 List of Experiments: To measure values of different resistors by using the color coding chart. To calculate the value of various passive components using multimeter. To observe the front panel of CRO. To observe the front panel of signal generator. To observe the VI characteristics of semiconductor diode in forward bias. To observe the VI characteristics of zener diode in reverse bias. To construct half-wave rectifier, wave shape of the electrical signal and calculate its ripple factor. To construct full-wave rectifier, wave shape of the electrical signal and calculate its ripple factor. To study the application of zener diode as a voltage regulator. 										



The ol electron potentia to give propaga 1. 2. 3. 4.	emester bjective magnet al, flux the brid ation. E Under Apply Under <u>U</u> nder Mappi PO3	r Exami e of thi ic field , charge ef descri Basic ide rstand fu v Maxwe rstand fu ing of co PO4 $}$ 	and wav density, z iption about t ndament ndament ndament ndament PO5 $}$ it-I roduction	e is to e propa field int out Max ransmis al terms al terms al terms als of w tcomes PO6	gation. V ensity an well's ec sion lines related t related t electrom related t ave trans with pro PO7	fundame /arious p d energy juation for s is also c o electrone agnetic v o transme mission in gram ou PO8	aramete density or electro covered. magnetic wave pro ission lir in differe tcomes PO9	oncepts i rs related is covere omagnetic c field. opagation nes. ent media	1 to a fid d. Next : c field an PO11	area of eld like focus is nd their PO12
End SetThe olelectronpotentiato givepropaga1.2.3.4.PO2 $$ <t< th=""><th>emester bjective magnet al, flux the brid ation. E Under Apply Under <u>U</u>nder Mappi PO3</th><th>arksr Examir Examie of thisic field, chargeef descriBasic iderstand fuy Maxwerstand fuy Maxwerstand fuy Maxwerstand fuyy Maxwerstand fuyyyyUUUyUUyUyUUUyUyUyUUyUUUUU</th><th>is course and wav density, \neg iption about t ndament ndament ndament ndament PO5 </th><th>farks e is to e propa field int out Max ransmis al terms ions for al terms als of w tcomes PO6 $$ n to vector</th><th>gation. V ensity an well's ec sion lines related t related t electrom related t ave trans with pro PO7</th><th>fundame Various p d energy juation for s is also c o electro agnetic v o transm mission i gram ou PO8</th><th>ental co parameter density or electro covered. magnetic wave pro ission lir in differe tcomes PO9</th><th>rs related is covere omagnetic c field. opagation nes. ent media</th><th>50 50 n the a l to a fid d. Next : c field an n.</th><th>eld like focus is nd their PO12 12 hrs</th></t<>	emester bjective magnet al, flux the brid ation. E Under Apply Under <u>U</u> nder Mappi PO3	arksr Examir Examie of thisic field, chargeef descriBasic iderstand fuy Maxwerstand fuy Maxwerstand fuy Maxwerstand fuyy Maxwerstand fuyyyyUUUyUUyUyUUUyUyUyUUyUUUUU	is course and wav density, \neg iption about t ndament ndament ndament ndament PO5 	farks e is to e propa field int out Max ransmis al terms ions for al terms als of w tcomes PO6 $$ n to vector	gation. V ensity an well's ec sion lines related t related t electrom related t ave trans with pro PO7	fundame Various p d energy juation for s is also c o electro agnetic v o transm mission i gram ou PO8	ental co parameter density or electro covered. magnetic wave pro ission lir in differe tcomes PO9	rs related is covere omagnetic c field. opagation nes. ent media	50 50 n the a l to a fid d. Next : c field an n.	eld like focus is nd their PO12 12 hrs
End SetThe olelectronpotentiato givepropaga1.2.3.4.PO2 $$ <t< th=""><th>emester bjective magnet al, flux the brid ation. E Under Apply Under <u>U</u>nder Mappi PO3</th><th>r Exami e of thi ic field , charge ef descri Basic ide rstand fu v Maxwe rstand fu ing of co PO4 $}$ </th><th>is course and wav density, \neg iption about t ndament ndament ndament ndament PO5 </th><th>e is to e propa field int out Max ransmis al terms al terms al terms als of w tcomes PO6</th><th>gation. V ensity an well's ec sion lines related t related t electrom related t ave trans with pro PO7</th><th>Various p d energy juation for s is also c o electro nagnetic v o transm mission i gram ou PO8</th><th>aramete density or electro covered. magnetic wave pro ission lir in differe tcomes PO9</th><th>rs related is covere omagnetic c field. opagation nes. ent media</th><th>50 n the a l to a fid d. Next : c field an n. PO11</th><th>eld like focus is nd their PO12 12 hrs</th></t<>	emester bjective magnet al, flux the brid ation. E Under Apply Under <u>U</u> nder Mappi PO3	r Exami e of thi ic field , charge ef descri Basic ide rstand fu v Maxwe rstand fu ing of co PO4 $}$ 	is course and wav density, \neg iption about t ndament ndament ndament ndament PO5 	e is to e propa field int out Max ransmis al terms al terms al terms als of w tcomes PO6	gation. V ensity an well's ec sion lines related t related t electrom related t ave trans with pro PO7	Various p d energy juation for s is also c o electro nagnetic v o transm mission i gram ou PO8	aramete density or electro covered. magnetic wave pro ission lir in differe tcomes PO9	rs related is covere omagnetic c field. opagation nes. ent media	50 n the a l to a fid d. Next : c field an n. PO11	eld like focus is nd their PO12 12 hrs
The of electron potentia to give propaga 1. 2. 3. 4. PO2 \sqrt	bjective magnet al, flux, the brid ation. E Under Apply Under <u>Under</u> Mappi PO3	e of thi ic field , charge ef descri Basic ide rstand fu v Maxwe rstand fu rstand fu ing of co PO4 $}$ 	is course and wav density, \neg iption about t ndament ndament ndament ndament PO5 $}$ int-I roduction	e is to e propa field int out Max ransmis al terms al terms al terms als of w tcomes PO6	gation. V ensity an well's ec sion lines related t related t electrom related t ave trans with pro PO7	Various p d energy juation for s is also c o electro nagnetic v o transm mission i gram ou PO8	aramete density or electro covered. magnetic wave pro ission lir in differe tcomes PO9	rs related is covere omagnetic c field. opagation nes. ent media	n the a l to a fid d. Next : c field an PO11	eld like focus is nd their PO12 12 hrs
electron potentia to give propaga 1. 2. 3. 4. PO2 	magnet al, flux, the brid ation. E Under Apply Under <u>Under</u> Mappi PO3	ic field , charge ef descri Basic ide rstand fu \sqrt{Maxwe} rstand fu \sqrt{Maxwe} rstand fu \sqrt{Maxwe} Maxwe	and wav density, z iption about t ndament ndament ndament ndament PO5 $}$ it-I roduction	e propa field int out Max ransmis al terms al terms als of w tcomes PO6	gation. V ensity an well's ec sion lines related t related t electrom related t ave trans with pro PO7	Various p d energy juation for s is also c o electro nagnetic v o transm mission i gram ou PO8	aramete density or electro covered. magnetic wave pro ission lir in differe tcomes PO9	rs related is covere omagnetic c field. opagation nes. ent media	1 to a fid d. Next : c field an PO11	PO12
potentia to give propaga 1. 2. 3. 4. PO2 	al, flux, the brid ation. E Under <u>Under</u> <u>Under</u> Mappi PO3	, charge ef descri Basic ide rstand fu \sqrt{Maxwe} rstand fu rstand fu ing of co PO4 \sqrt{V} \sqrt{V} \sqrt{V} \sqrt{V} \sqrt{V} \sqrt{V} \sqrt{V}	density, j iption about t ndament ell's equat ndament ndament PO5 V V V V itt-I roduction	field int out Max ransmis al terms ions for al terms als of w tcomes PO6 	ensity an well's ec sion lines related t relectron related t ave trans with pro PO7	d energy juation for s is also c o electro agnetic v o transm mission is gram ou PO8	density or electro covered. magnetic wave pro ission lir in differe tcomes PO9 ubtractio	is covere omagnetic c field. opagation nes. ent media PO10	d. Next : c field an PO11	PO12
to give propage 1. 2. 3. 4. PO2 	the brid ation. E Under Apply Under <u>Under</u> Mappi PO3	ef descri Basic ide rstand fu v Maxwe rstand fu rstand fu ing of co PO4 	iption about t ndament ill's equat ndament ndament purse out PO5 it-I roduction	but Max ransmis al terms ions for al terms als of w tcomes PO6	well's ec sion lines related t electrom related t ave trans with pro PO7	uation for s is also c o electro o transm mission is gram ou PO8	or electro covered. magnetic wave pro ission lir in differe tcomes PO9	pmagnetion pagation pes. ent media	c field an PO11	PO12
propaga propaga 1. 2. 3. 4. PO2 	ation. E Under Apply Under <u>Under</u> Mappi PO3	Basic ide rstand fu w Maxwe rstand fu rstand fu ing of co PO4 	a about t ndament ill's equat ndament ndament PO5 it-I roduction	ransmis al terms ions for al terms als of w tcomes PO6 	sion lines related t electrom related t ave trans with pro PO7	s is also c o electro agnetic o o transm mission i gram ou PO8 dition, su	wave proving the second	c field. ppagation nes. ent media PO10	PO11	PO12
$ \begin{array}{c c} 1 \\ 2 \\ 3 \\ 4 \\ \hline PO2 \\ \hline \\ \hline$	Under Apply Under <u>Under</u> Mappi PO3	rstand fu \sqrt{Maxwe} rstand fu rstand fu rstand fu \sqrt{M}	ndament ill's equat ndament Durse out PO5 it-I roduction	al terms ions for al terms als of w tcomes PO6	related t electrom related t ave trans with pro PO7	o electro nagnetic v o transm mission i gram ou PO8	magnetic wave pro ission lir in differe tcomes PO9 ubtractio	Popagation nes. ent media PO10	PO11	12 hrs
2. 3. 4. PO2 $$	Apply Under <u>Under</u> Mappi PO3	v Maxwe rstand fu ing of co PO4 √ √ √ √ √ V v ysis: Int	ell's equat ndament ndament POS it-I roduction	tions for al terms als of w tcomes PO6 	electron related t ave trans with pro PO7	agnetic v o transm mission i gram ou PO8 dition, st	wave pro- ission lir in differe tcomes PO9	Popagation nes. ent media PO10	PO11	12 hrs
3. 4. PO2 $$ $$ $$ $$ $$ $$ co Vector nt co-ordi linate syst	Under <u>Under</u> <u>Mappi</u> PO3	rstand fu rstand fu ing of co PO4 	ndament ndament PO5 it-I roduction	al terms als of w tcomes PO6 √	related t ave trans with pro PO7	o transm mission i gram ou PO8 dition, su	ission lir in differe tcomes PO9 ubtractio	PO10	PO11	12 hrs
PO2 $$ </td <td>Under Mappi PO3</td> <td>$\begin{array}{c c} \hline \mathbf{rstand} \ \mathbf{fu} \\ \hline \mathbf{ing of co} \\ \hline \mathbf{PO4} \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \mathbf{ysis:} \ \mathrm{Int} \end{array}$</td> <td>ndament $\overline{PO5}$ </td> <td>als of w tcomes PO6 √</td> <td>ave trans with pro PO7</td> <td>mission i gram ou PO8 dition, su</td> <td>in differe tcomes PO9 ubtractio</td> <td>PO10</td> <td>P011</td> <td>12 hrs</td>	Under Mappi PO3	$\begin{array}{c c} \hline \mathbf{rstand} \ \mathbf{fu} \\ \hline \mathbf{ing of co} \\ \hline \mathbf{PO4} \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \mathbf{ysis:} \ \mathrm{Int} \end{array}$	ndament $\overline{PO5}$ 	als of w tcomes PO6 √	ave trans with pro PO7	mission i gram ou PO8 dition, su	in differe tcomes PO9 ubtractio	PO10	P011	12 hrs
PO2 $$ </td <td>Mappi PO3</td> <td>ing of co PO4 </td> <td>PO5 √ √ √ √ √ nit-I</td> <td>PO6 V N N N N N</td> <td>with pro PO7</td> <td>gram ou PO8</td> <td>tcomes PO9</td> <td>PO10</td> <td>P011</td> <td>12 hrs</td>	Mappi PO3	ing of co PO4 	PO5 √ √ √ √ √ nit-I	PO6 V N N N N N	with pro PO7	gram ou PO8	tcomes PO9	PO10	P011	12 hrs
$\sqrt{\frac{1}{\sqrt{1}{\sqrt$	PO3	PO4 $$ $$ $$ $$ $$ Urysis: Int	PO5 $$ $$ $$ $$ $$ iit-Iroduction	PO6 √	PO7	PO8	PO9			12 hrs
$\sqrt{\frac{1}{\sqrt{1}{\sqrt$	r Analy	$ \frac{\sqrt{1}}{\sqrt{1}} $ $ \frac{\sqrt{1}}{\sqrt$	$\frac{\sqrt{1}}{\sqrt{1}}$	n to vec	ctors, add	dition, su	ubtractio			12 hrs
$\sqrt[7]{1}$	inate sys	ysis: Int	√ √ nit-I roduction	n to ve				n and m		
$\sqrt[7]{1}$	inate sys	ysis: Int	√ √ nit-I roduction	n to ve				n and m		
nt co-ordi linate syst	inate sys	ysis: Int	roduction	n to ve				n and m		
nt co-ordi linate syst	inate sys	ysis: Int	roduction					on and m		
nt co-ordi linate syst	inate sys							n and m	ultiplica	tion o
e density, vergence,	, gradiei	nt of pote	ential, ele	ectric flu	ıx, gauss	law, ener	gy in ca			
		Un	it_II	I	-		-			12hrs
ic Field: (Current			ductor t	force on a	moving	harge ar	nd curren	t elemen	
netic flux at equation Fields: H Faraday''	k, magno n, vecto Faraday	etic flux or potent vs law,	density, ial. moving	amperes conduct	s law, Ma or in a n	axwell eq	uations, field, sto	magneto oke"s the	static po orem, N	otential Iaxwel
equation for free space. 12 hrs.										
ission: Ma	axwell			vaves. F	M wave	in a hom	ogeneou	s medium		
			rfaces, gi	oup vel	ocity, ph	ase velo	city, pow	ver and e	nergy re	lations
, reflectio	on of wa	ave.								
										12 hrs
aracteristi WR, open	ic impeon n and sh	dance, p 10rt circu	ropagatio	on const	ant atten	uation co	onstant, p	hase con	stant, re	flection
	gnetic flux nt equatio Fields: 1 Faraday" ee space. ission: M for a com- pace, plan c, reflectio Lines: I aracterist WR, open	gnetic flux, magn nt equation, vector Fields: Faraday Faraday''s law, ee space. ission: Maxwell for a conducting bace, plane wave r, reflection of wa Lines: Introduct aracteristic impe WR, open and sh	ic Field: Current density gnetic flux, magnetic flux at equation, vector potent Fields: Faraday''s law, Faraday''s law, displace e space. <u>Uni</u> ission: Maxwell equation for a conducting medium bace, plane waves at inter- r, reflection of wave. <u>Uni</u> Lines: Introduction, ba aracteristic impedance, p	gnetic flux, magnetic flux density, nt equation, vector potential. Fields: Faraday''s law, moving of Faraday''s law, displacement curve e space. Unit-III ission: Maxwell equations, plane waves at interfaces, group of a conducting medium, sinusoid bace, plane waves at interfaces, group r, reflection of wave. Unit-IV Lines: Introduction, basic print aracteristic impedance, propagation WR, open and short circuited transition Maxwell equations are an experimental transitions and the print of the p	ic Field: Current density in a conductor, fignetic flux, magnetic flux density, amperes int equation, vector potential. Fields: Faraday''s law, moving conduct Faraday''s law, displacement current, Maxwell equations, plane waves, E for a conducting medium, sinusoidal time bace, plane waves at interfaces, group velor, reflection of wave. <u>Unit-IV</u> Lines: Introduction, basic principles, t aracteristic impedance, propagation const WR, open and short circuited transmissio	ic Field: Current density in a conductor, force on a gnetic flux, magnetic flux density, amperes law, Ma nt equation, vector potential. Fields: Faraday''s law, moving conductor in a n Faraday''s law, displacement current, Maxwell'' e space. <u>Unit-III</u> ission: Maxwell equations, plane waves, EM wave for a conducting medium, sinusoidal time variation bace, plane waves at interfaces, group velocity, ph r, reflection of wave. <u>Unit-IV</u> Lines: Introduction, basic principles, termination aracteristic impedance, propagation constant attern WR, open and short circuited transmission lines an	ic Field: Current density in a conductor, force on moving c gnetic flux, magnetic flux density, amperes law, Maxwell eq at equation, vector potential. Fields: Faraday''s law, moving conductor in a magnetic Faraday''s law, displacement current, Maxwell''s equation e space. <u>Unit-III</u> ission: Maxwell equations, plane waves, EM wave in a home for a conducting medium, sinusoidal time variations, reflect bace, plane waves at interfaces, group velocity, phase veloc r, reflection of wave. <u>Unit-IV</u> Lines: Introduction, basic principles, termination lines aracteristic impedance, propagation constant attenuation co WR, open and short circuited transmission lines and their i	ic Field: Current density in a conductor, force on moving charge ar gnetic flux, magnetic flux density, amperes law, Maxwell equations, int equation, vector potential. Fields: Faraday''s law, moving conductor in a magnetic field, sto Faraday''s law, displacement current, Maxwell''s equation from be space. <u>Unit-III</u> ission: Maxwell equations, plane waves, EM wave in a homogeneou for a conducting medium, sinusoidal time variations, reflection coe bace, plane waves at interfaces, group velocity, phase velocity, pov c, reflection of wave. <u>Unit-IV</u> Lines: Introduction, basic principles, termination lines with low aracteristic impedance, propagation constant attenuation constant, p WR, open and short circuited transmission lines and their impedance	ic Field: Current density in a conductor, force on moving charge and curren gnetic flux, magnetic flux density, amperes law, Maxwell equations, magneto int equation, vector potential. Fields: Faraday''s law, moving conductor in a magnetic field, stoke''s the Faraday''s law, displacement current, Maxwell''s equation from amperes be space. <u>Unit-III</u> ission: Maxwell equations, plane waves, EM wave in a homogeneous medium for a conducting medium, sinusoidal time variations, reflection coefficient, bace, plane waves at interfaces, group velocity, phase velocity, power and e t, reflection of wave. <u>Unit-IV</u> Lines: Introduction, basic principles, termination lines with load, volta aracteristic impedance, propagation constant attenuation constant, phase con WR, open and short circuited transmission lines and their impedances, stub	ic Field: Current density in a conductor, force on moving charge and current element gnetic flux, magnetic flux density, amperes law, Maxwell equations, magneto static point equation, vector potential. Fields: Faraday''s law, moving conductor in a magnetic field, stoke''s theorem, N Faraday''s law, displacement current, Maxwell''s equation from amperes law, N e space. <u>Unit-III</u> ission: Maxwell equations, plane waves, EM wave in a homogeneous medium, uniform for a conducting medium, sinusoidal time variations, reflection coefficient, wave equace, plane waves at interfaces, group velocity, phase velocity, power and energy re reflection of wave. <u>Unit-IV</u> Lines: Introduction, basic principles, termination lines with load, voltage and aracteristic impedance, propagation constant attenuation constant, phase constant, re WR, open and short circuited transmission lines and their impedances, stub matching



RECOMMENDED BOOKS									
Title	Author	Publisher							
1. Electromagnetic Engineering	Hayt	Mcgraw Hill							
2. Field theory	Gangadhar	Khanna							
3. Electromagnetic	Karus	Mcgraw Hill							
4. Electromagnetic Fields and	K.D. Prasad	Satya Prakashan							
Waves									

EC-312												
				L	inear IC	's & Ap	oplication	ns				
				L		Т			P		Credits	
				3		1		4	1		6	
			nal Ma								50	
		End S	emester	Exami	nation M	arks					50	
Course	9				nstruction							
Object	ives:				amp an							
					ers and d						nd PLL'	s
Course					vledge of							
Outcor	nes:	2.			amps wi					d determi	ine how	
					ack effec							
			3. To learn the linear applications of operational amplifiers.									
	4. To study various applications using 555 timer and PLL. Mapping of course outcomes with program outcomes											
	DO1	DOA								DO10	DO11	DO10
<u>CO1</u>	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
<u>CO1</u>		N		N								
CO2					$\sqrt{1}$	$\frac{}{}$						
CO3 CO4				N	N	N						
Unit-I 12hrs												
Introd	uction: H	Pasia Or	omp or			umbol	Plock di	ogrom o	f a typic	al On A	mn int	
circuits	and thei Amp, Eq	r types,	IC pack	age type	s, Pin Id	entificat	tion, Ch	aracteris	tics and	performa	ince para	ameters
curve.					1		•				e	
Practic	al Op-A	mp : Inp	ut offset	voltage	, Input bi	as curre	nt, Input	offset cu	irrent, to	tal outpu	t offset v	voltage,
	al drift, V		-	· ·		th suppl	y voltage	e and ten	nperature	e, Noise,	Commo	n Mode
configu	ration an	d comm	non mod	U U								
	<u>Unit-II</u> 12 hrs.											
Negative feedback in op-amps: Block diagram representation of feedback configurations, Voltage-series feedback Amplifier, Voltage shunt feedback amplifier, Differential amplifiers with one op-amp, two op-												
	-		•	unt feed	back am	plifier, I	Different	ial ampl	ifiers wi	th one o	p-amp, t	wo op-
-	nd three	· ·			0			1.0			1. 6	•,
	tional a										implifier	, unity
follower, adder, subtractor, integrator, differentiator, comparator, logarithmic amplifier. Unit-III 12 hrs.												
Volto~	nomia	ton IC.	. Conce			nninair	al of ca	mina and	chunt	agulatar	702 10	<u>12 hrs.</u>
0	e regula ils voltag				0					0		
79XX,	U	e regula	uor iCs	positive	, negativ		arrable V	mage) a	nu meir	applicati	0115 (782	A and
		led osci	llator: (oncept o	of voltage	control	led oscill	ator priv	nciple of	oneratio	n of VCC	r study
Voltage controlled oscillator: Concept of voltage controlled oscillator, principle of operation of VCC, study of IC 566 and its applications												
of IC 566 and its applications.												



Unit-IV			12 hrs.						
Specialized IC applications: 555 timer IC and its pin configuration, Block diagram, application of 555 as									
Monostable and Astable Multivibrator, Operating principles & applications of 565PLL.									
Voltage Regulators: Fixed voltage regulators, A	Adjustable voltage regulator	s, Swit	ching Regulators.						
RECOMMENDED BOOKS									
Title	Author	Publi	isher						
1. Op Amps & Linear Integrated circuits	Ramakant Gayakwad	Pear	son Education						
2. Operational Amplifiers and linear integrated	R.F. Coughlin & F.F.	Pren	tice Hall						
circuits	Driscol								
3. Design with Operational Amplifiers and	S. Franco	Tata	Mc-Graw Hill						
Analog Integrated Circuits									



				Line	ar IC's :	and App	olication	s Lab				
Course Object Course	tives:	amp. To	o underst	tand the	various l	linear an	d non-lir	near appl	ications	actical lin of op-an	np.	-
Course Outcomes:1. Analyse and deign basic op-amp circuits, particularly various linear circuits, active filters, signal generators, and data converters.2. Analyse and deign op-amp oscillators, single chip oscillators a generators.3. Examine the operation of a PLL and verification of hardware results i Mapping of course outcomes with program outcomes								and fre	equency			
									DO10			
<u>CO1</u>	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
CO1 CO2		$\sqrt{1}$										
CO2 CO3		v		v		v						
		5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Applica To study To use to Design Applica and Bar Design Applica Applica Applica Design volt at a necessar Design To exam	tion of C y frequence the Op-A the Op-A different tion of C a pass 1 Phase sh Wein Br tion of C tion of C tion of C a series f load cur ry transis a delay c nine the ure rang	Dp amp a ncy resp amp as s amp as linitator and Dp Amp st order iff oscill idge osc Dp Amp Dp Amp Dp Amp regulator rrent of 1 stor gain circuit us operation e and the	umming, nstrumer d Integra as Log a butterwoo lator usir cillator usi as Sawto as Schm rs with a 1.5 Amp. and the sing 555. n of a PL e lock in	ing and N in Op Ar , scaling ntation an tor using nd Antile orth active ing Op-An sing Op-An sing Op-An south wav Crossing itt Triggen n error a Use a 74 maximu LL and to range of	Non Inve mp & avera mplifier g Op-Am og ampli re filters mp. Amp. e genera detector er. mplifier 41 Op-A m power	erting am ging amp p. fier. Des using Op tor. to provid mp and s r dissipat ne the fr	olifier. sign Low	ector. put volta ne Zener e transis	age of 5 voltage tor.

	EC-313 Digital Communication												
		1			Digital	1	nication		-		~		
				L		Т			P		Credits		
				3		1			2		5		
			nal Ma							50			
		End S	emester	Exami	nation M	arks					50		
Course	•	The c	course ai	ms at stu	dying the	e concep	ots of dig	ital com	municati	ion with	the intro	duction	
Object	ives:	to var	rious cor	nponents	s of digi	tal com	nunicatio	on syster	ns. The	students	will und	erstand	
				•	odulation			•					
		-				-			-	0 0			
system and explore the utility of digital signals for extended applications.Course1. Gain knowledge about the fundamental concepts of digital communication systems.													
Outcor			 Convert analog signal into digital signal and apply suitable line codes 										
Outcol	nes.												
		techniques											
			-		e about d	igital m	odulatior	is schem	les.				
					urse out								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1		\checkmark											
CO2		\checkmark			\checkmark								
CO3		\checkmark											
CO4													
				Un	it-I							12 hrs.	
		0			h: Block	•		•			•	•	
represe	ntation o	f Analog	g signals	, Advant	ages and	Disadv	antages o	of Digita	l Comm	unication	ı system,		
-			Inform	ation a	nd entro	py: Rat	e of info	ormation	, Shanno	on Fano	Source (Coding,	
Huffma	an source	coding											
				Uni								14 hrs.	
					samplin								
				•	n of PCM	•	-		elta Moo	dulation,	Continu	ously	
variable	e Slope E	Delta Mo	odulator		(I) or Ada	aptive D	elta Moc	lulation.					
				Uni								12 hrs.	
					rties. NR	Z & RZ	Z types, s	ignaling	format f	for unipo	lar, Pola	r,	
	(AMI) a					_							
	Multiplexing Techniques: Fundamentals of time and frequency division multiplexing.												
Multip	Multiple Access Techniques: Basics of TDMA, FDMA and CDMA.												



<u>Unit-IV</u>	7	10 hrs.								
Digital Carrier Modulation Techniques: I	ntroduction, Amplitude S	hift Keying (ASK), ASK Spectrum,								
ASK Modulator, Frequency Shift Keying (F	ASK Modulator, Frequency Shift Keying (FSK), PSK.									
Digital Carrier Demodulation Techniques: Coherent ASK Detector, Non-coherent ASK Detector, Non-										
coherent FSK Detector, Coherent FSK Detector	ctor.									
REC	OMMENDED BOOKS									
Title	Author	Publisher								
1 Principles Of Communication Systems	Taub and Schilling	Tata McGraw-Hill Education								
2. Introduction to Communication Systems	Gary M. Miller	6 th edition, Prentice-Hall, 1999								
3. Modern Electronic Communication	D. Roy Choudhary	New Age International								
4. Modulation and Coding Techniques in	Evgenii	WILEY, 2011.								
Wireless Communications	Krouk, Sergei									
	Semenov									
5. Digital Communication	E.A. Lee and D.G.	Kluwer Academic								
	Messerschmitt	Publishers,1994								

	Digital Communication Lab												
Course Object		and to	prepa	re math	nematic	al back	ground	for con	mmunio		gnal ana	n system lysis. To	
Course	e									al commu			
Outco	mes:	2. Unde							-	ital comn	nunication	ı.	
	Mapping of course outcomes with program outcomes												
	PO1	PO2											
CO1													
CO2													
		1. 2. 3. 4. 5. 6. 7. 8. 9.	Study Study Study Study Study Study Study Study	of Pulse of Delta of differ of data of ASK r of FSK n of PSK r of TDM	oling and code m modula rent data coding t modulati nodulati PCM red	odulatic ation and a format echniqu ion and o on and o con and o ceiver ar	on and d d democ es.line co es. demodu demodu demodu nd trans	llation. lation. lation.	ation.	n.			

	EC-315															
Principles of Microwave Engineering																
				L			Т		Р		Credit	S				
				2			1		0		3					
		-	nal Ma								50					
			emester							50						
Course Object		types									to learn vorking, a					
Course 1. Acknowledge about the microwave frequencies and the waveguides that are used to carry them. Outcome: 2. Acknowledge about isolator, circulator, coupler, microwave solid state devices and microwave strip line. 3. Study the comparative performance analysis of Microwave Tubes and Circuits. Mapping of course outcomes with program outcomes																
	DO1	DOA		-		1	_	_	1	1	DO11	DO10				
001	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12				
CO1		N		N												
CO2 CO3		N	√ √	N												
005		N	N	V ▼	nit-I							12 hrs.				
Introduction: Microwave frequency spectrum, familiarization with bands and wavelength. Microwave Components: Wave guides, wave guide coupling, ferrite devise faraday rotation, isolators and circulators. 12hrs. Microwave Couplers: Directional couplers, loop directional couplers two hole directional couplers, phase Shifters, attenuators, introduction to S parameters. 12hrs.																
Micro	wave Tu zy modul	ubes: P	roblem	with co avity, k	onventio lystron	onal tub	bes, limj	ped elei	ments a		ave freq nd reflex					
					it-III		-					12 hrs.				
Magnetrons & TWT: Magnetrons, constructional features of cavity magnetron cylindrical magnetron oscillations strapping, pushing and pulling traveling wave tube, Performance and application.Semiconductor Microwave Devices: Transistors, integrated circuits, advantages of MICIs varactor diodes, step recovery diode, frequency multipliers.																
		,F -	• • • • •		it-IV		P ~					12 hrs.				
Semic	onducto	r Micr	owave			diode a	pplicati	ion, ava	alanche	effect in	npatt dio					
 Semiconductor Microwave Diodes: Gunn diode application, avalanche effect impatt diode, trappat diode, characteristics and application of avalanche diode, principle of pin diodes & its application, schottky barrier diode, backward diode. Microwave Strip Line: Strip line, micro strip line, strip like transmission line, losses in strip like transmission line. 																
				R	RECOM	IMEND	ED BO	OKS								
Title					thor				Publi							
1.Micro	owaves			KO	C Gupta				New A	Age Interr	national					

Page 46

2.Microwave and Radar Engg.	M Kulkarni	Umesh Publications, Delhi
3.Microwave Devices and Circuits	Liao S Y	Prentice Hall of India
4. Foundation of Microwave Engg.	R. E. Collin	McGraw-hill



	TP-301E Industrial Training													
					Ind			g						
Course Object		mainte become and to	nance a e aware expose	nd testin of the pr student	expering in In actical a s to the	ence in dustry / applicati e 'real' v	variou Trainin on of th vorking	us doma ag Centro eoretical environ	e's/ Cor concep ment a	porate C ts studied	offices so i in the cl cquainted	software, that they ass rooms with the		
Course Outco		2. 3.	to appl Demor identifi Effecti tools. Develo leader	y knowl astrate ication, : vely im op the ab or mana	edge of compete formulat plement bility to ger as w	Mathem ency in ion and skills in work as rell as an	atics, So releva solution n comm an indiv	cience, a unt engine unicatio vidual and ve team	nd Engi ineering n, in wr d in gro member	neering I fields iting and up with 1	Fundamen through I using n the capac	the ability ntals. problem nultimedia ity to be a		
			Map	ping of o	course o	utcome	s with p	rogram	outcom	ies				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1														
CO2														
CO3														
CO4														
CO5														

						EC-321								
							ctronics							
				L		Т]	P		Credits			
				3		1		4	4		6			
			nal Ma								50			
		End S	emester	Exami	nation M	larks					50			
Course					course is									
Object	ives:				devices,									
		-	power s	emicond	uctor dev	vices an	d their a	pplicatio	ons in co	ommerc1a	al and in	dustrial		
Course		areas. $1 Ac$	auire ki	nowledg	e about	fundam	ental co	ncents	and tecl	niques	used in	nower		
Outcon		electro	-	lowicug	c about	Tunuan		neepts		linques	useu m	power		
outeon				rious sin	gle phase	e and th	ree phase	e power	converte	r circuits	and und	lerstand		
			pplicatio		0 1		1							
			-		ild, and t		.							
4. Foster ability to understand the use of power converters in commercial and industrial applications.														
Mapping of course outcomes with program outcomes														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	101	$\sqrt{102}$	$\frac{103}{}$	104	$\frac{105}{}$	100	10/	100	107	1010	TOIL	1012		
CO2		Ń	V		,									
CO3	CO3 $$ $$ $$													
CO4														
					<u>it-I</u>							12 hrs.		
	Devices:							ACS, TR	IACS, U	JT. Char	acteristi	cs of		
	ve device							ation m	incin1c .	of operat	ion of o	n SCD		
	uction to g of SCR													
	gger circu													
	ltage and													
Concep	t of therr													
on heat	sinks.													
DI	<u>a (11</u>	1.0	• 01	Uni			6.1		1 10	1.0	11	12hrs.		
	Controll			-			-	-				-		
	r with the	_			-		-		-			-		
	ve and in				-						-			
	ons): Sin	0 1			-			0		•	e control	led half		
wave, f	ull wave	and brid	lge recti		•	dual con	verters &	their ag	pplicatio	ns.				
Unit-III 12 hrs.														
AC Phase Control: Principle of working of AC phase control circuit using triac and its applications,														
	Application of phase controlled rectification and AC phase control circuit in: Illumination control, Fan speed control, Temperature control.													
				al of or	protion or	المريد المريد	ngoftha	follow	a and a	ing aires	ita naire	SCD		
-	tor Appli atic batte		-	-			÷		÷	÷		-		
	Light op		-	lage regi	uiator, T		ay iciay	circuit,	Linergen	cy, ngin	, Durgla	1 a1a1111		
	ers: Princ			n of basi	c inverter	rs circui	t, basic s	eries and	l parallel	commut	tated inv	erters.		
		L												



	<u>Unit-IV</u>		12 hrs.								
Choppers and Cyclo Converter	rs: Choppers: Introduction, types of	choppers.	Step up and step down								
choppers. Voltage and current c	commutated type chopper. cyclo co	nverters: pi	rinciple of operation of								
converter, input and output charac	teristics of bridge circuits and application	tions.									
Solid State Controls: Advantages	s of electronic control of devices, Bas	ics of DC n	notor speed control,								
speed control of DC and small AC motors using thyristor technology.											
	RECOMMENDED BOOKS										
Title	Author	Publisher									
1. Industrial Electronics and	S K Bhattacharya and S Chatterji	Tata McC	Braw Hill								
Control											
2. Power electronics	P S Bimbhra	Khanna I	Publishers, New Delhi								
3. Power electronic	M Rama Murthi	New age									

				Ι	ndustria	al Electr	onics La	ıb						
Course Object		like SC	ĈR, DIA	C and T	•	and to st			-	semicon er contro				
Course Outco		1.	Analyse DIAC, ⁷ Analyse oscillate	e the V-J FRIAC a e the wa	l charact and UJT. aveforms per circuit	eristics of half it etc.	wave, 1	full wav	e contro	tronic de lled rect				
			Mapping of course outcomes with program outcomesPO2PO3PO4PO5PO6PO7PO8PO9PO10PO11PO12 <td< th=""></td<>											
	PO1	PO2	PO3	PO4	PO5	1	PO7	PO8	PO9	PO10	PO11	PO12		
<u>CO1</u>														
CO2			N	N	N	N								
		2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	currents To test To test To test To test To draw average To draw its avera To draw rectifier To stud time per To trigg To draw average To draw control	and drav and drav and drav and drav w the di v the diff age. w the diff age. w the diff riod. ger the So w the diff riod. ger the So w the diff r of speed w the diff	w the cha w the ch w the cha fferent wa fferent wa d its aver fferent w CR using fferent w d of a un	racteristi aracteristi vaveform veforms waveform age. vaveform g relaxati waveform iversal m vaveform d their du	cs of DI tics of T cs of UJ ns of ha of full w ns of ful ns of ful ns of rel on oscil ns of rel on oscil ns of rel on oscil ns of vol uty cycle	AC and TRIAC a T and fir If wave ave mid- all wave axation of lator. alf wave ng SCR tage cor	find its b and find nd its int controll point co bridge oscillato: voltage and draw	its latchi preak ove its latchi crinsic sta led rectif ntrolled r configura r using U e control w necessa d and cur	er voltage ing and andoff ra fier and rectifier a ation co JJT and ler and ury wave rrent con	es. holding tio. find its and find ntrolled find its find its forms.		

			WIR	ELESS		EC-322 OBILE	COMM	UNICA'	ΓΙΟΝ			
			· · II	L				_			Credits	
				3		0		()		3	
		Sessio	nal Ma	rks				1			50	
		End S	emester	Examin	nation M	Iarks					50	
Course Object		to the used f	various t	ypes of f le comm	ading eff unicatio	fects. It d n. Finall	iscusses	the diffe	rent type	o gives a es modula IA and C	ation tecl	nniques
Course	9	1.	Under	stand the	basics t	erms rela	ated to w	vireless c	ommuni	cation sy	stem.	
Outcor	nes:	2.							system.			
		3.							-	mmunica	ation.	
							vith prog					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	101	$\sqrt{102}$	$\frac{103}{}$	104	105	100	107	100	107	1010	1011	1012
CO2			•	V								
CO3		V	V	V								
000				Un	it-T							12hrs.
determi	, service ining the tem capa	frequer										
2		2		Uni	t-II							12 hrs.
propaga	e Radio I ation med pler sprea	chanism	s, reflec	tion, diff ead.	raction,						ding effe	ects due
				Unit								12 hrs.
	ation Te											aussian
mmm	ım shift k	keying, s	spread sp	Uni		on techn	iques, D	5-55, an	<u>a FH-55</u>	systems		12 hrs.
	ced Trai			es: Cellu	ılar code				systems	s, GSM,		
				R	ECOMN	AENDE	D BOOI	KS				
Title					Aut	hor			Publi	isher		
1. Wire	less com	municat	tions		T.S	S Rappa	port		Pear	son Edu	cation, 2	003.
2. Princ	ciples of I	Mobile	Commur	nication	Go	rdon L. S	Stuber		Spri 2001	nger Inte	rnationa	l Ltd.,
3. Wire	eless Con	nmunica	tions		An	drea Gol	dsmith		Cam	bridge U s, 2007	Jniversit	у



						EC-323						
			Micro	process	sor & N		, ntroller	Applic	ations			
				<u></u>		T			P		Credits	
				3		1			2		5	
		Session	al Marl	KS							50	
		End Se	mester I	Examina	ation Ma	arks					50	
Course	e	This co	ourse is a	imed to	provide	knowle	dge abou	ut the in	terfacing	g of mic	roproces	sor and
Object	ives:	microco	ontroller	with diff	ferent pe	ripherals	s viz., keg	yboard, I	LCD, me	emory et	с.	
Course	е		rstand th		•		• •		-			
Outco	me:		e the prog				periphera	als with 1	microcor	ntroller.		
		3. Desi	gn the ci									
	DOI	D 00		<u> </u>			vith prog	Ť		2010	DOI1	D 010
<u> </u>	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
<u>CO1</u>		N	N		N	N	-					
CO2 CO3		$\sqrt{1}$	$\sqrt{1}$									
005	<u>Unit-I</u> 12 hrs											
modes Line d	and app	MC 1488	eriphera 8, 1489, 8	l chips - <u>Uni</u> 8250, 82	8255, 82 t-II 51(in de 00, ADC	tail)						12hrs. 12 hrs.
Interfa keyboa	acing of ard.	Microco f Microc	controlle	r with <u>Unit</u>	Externa t-IV	al Devid	ces: Inte	rfacing	of sense	ors, step	per mot	12 hrs.
with 82	255 & T	nterfacing imer chip er Ports:	s and LC	CD, ADO	C, DAC,			-	to ennand	ce 8051 (capabilit	les
						MENDE	D BOOI					
Title				Auth					ıblisher			
program	. Microprocessor Architecture, rogramming and application vith 8080/8085 Willey eastern ltd New Delhi											
	8051 M ded Sys	icrocontr tems	oller and	Ali l	Mazidi			Р	earson E	Education	1	

		Γ	Microp	ocessor	· & Mic	roconti	roller A	pplicat	ions La	b						
Course Object		It inclu	o aims to des the , relays <i>e</i>	interfaci	various a ng of m	pplication icrocont	ons based roller wi	d on mic ith dc st	roproces epper m	sor and notor, AI	microcoi DC, LEI	ntroller.), LCD				
Course Outco			Design such as Control Interfac	various r traffic lig the spee e various	ght, temp d as wel s periphe	perature l as step eral devic	control e size of E ces to mi	<i>etc</i> . OC stepp croproce	er motor	ssor and						
	Mapping of course outcomes with program outcomes PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12															
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 CO1															
CO1																
CO2																
CO3																
		 Write micropp Write 	rocessors e a progr e a progr PI. e a progr 55 PPI. e a progr PI. e a progr e a progr e a progr t a progr t a progr t a progr	am to co am to 25 am for fi am to co am to co am to co am of Fl am to ge am to int am to co gram to co	55 PPI. nding sq ntrol the ntrol the ntrol spe ashing L nerate a terface th ntrol a si ontrol th	uare of a tempera traffic li eed of D0 ED conn Ramp w he ADC. tepper m e speed	a number ature usin ight syste C motor nected to aveform otor in d of DC m	r using long ng 8085/ em using using 80 port 1 o using D lirection, otor.	bok-up ta 8086 mic g 8085/80 85/8086 f the Mic AC with speed a	8085/80 able and croproces 086 micr micropro cro Contr a micro co nd numbo s, LED, 1	verify. ssors and oprocess ocessors roller ontroller er of stej	sors and : ps.				

						EC-324	<u> </u>					
				A	ntenna		ropagat	ion				
]	L		Т	10		P		Credits	
				3		0		(0		3	
		Session	al Mar	ks							50	
		End Se	mester	Examina	ation Ma	arks					50	
Course	e	The obj	ective of	this cou	rse is to	provide	students	with opp	ortunitie	es to lear	n differe	nt types
Object	ives:						oduction					
-							propagati			_		
Course	e		1. Uno	lerstand	fundame	ental terr	ns related	d to ante	nna para	meters.		
Outco	mes:		2. Und	lerstandi	ng of dif	ferent ty	pes of a	ntenna st	ructure f	or differ	ent	
				lications								
							wave pro					
	1	1		1		1	vith prog			1	1	т
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
		na Para			<u>it-I</u>							12 hrs.
theorer density	n, self-i	directive impedance pic radiate ance.	e, mutu	al imped	dance, ra	adiation	resistance	ce, front	to back	c ratio, 1	adiation	power
				Uni	it-II							12hrs.
antenn Anten multipl	a. na Ari ication,	ors: Vol rays: int broadsid ile anteni	roductio e arrays,	n, linear	uniform	n array o	of two &	z isotrop	ic sourc	es, princ	iples of	pattern
				Uni	t-III							12 hrs.
-	•	pe Ante tenna, an					•	. •			lector ar	itennas,
				Uni	t-IV							12 hrs.
waves, surface maxim	, space e wave num usa errestri	of Radi waves, s s and tr able freq al origi	pace wa oposphe uency (ve prop ere wave MUF), s	agation es, wav skip dist	over fla e propa tance ar	at and cu gation in d virtua	rved ea in the i al heigh	rth, optio onosphe t, radio 1	cal and i ere, critinoise of	radio ho cal freq terrestr	rizons, luency, ial and



	RECOMMENDED BOO	DKS
Title	Author	Publisher
1. Antennas	Kraus	Mc Graw Hill
2. Antenna and Wave	K D Parsad	Parkash Publications
Propagation		

						EC-325	1						
						roelecti							
]	L			T]	P		Credits		
				3			0		2		4		
		Session	al Mar	ks							50		
		End Se	emester l	Examina	ation Ma	arks					50		
Course					ect micro								
Object	tives:				nd hybric								
					growth								
			•	abricatio	n proces	s flow a	nd learni	ng desig	n and fa	brication	n of BJT	, diode,	
~			IOS etc.										
Course		1.			physical			roperties	of semi	conducto	or materi	als and	
Outco	mes:	•			oelectro			1				C	
		2.			erstandin								
		2			process								
3. Learn in brief many of the core problems involved with MOSFET technology. Mapping of course outcomes with program outcomes													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	101	$\sqrt{102}$	$\sqrt{100}$	$\sqrt{104}$	100	100	107	100	107	1010	1011	1012	
CO1 CO2			V			v							
CO3	$\begin{array}{c c c c c c c c c c c c c c c c c c c $												
IC's), I	Basic IC f ication	Advanta fabricati of integ	ion steps						-				
nyonu	IC 5.			Uni	it-II							12hrs.	
Fabric	ation of	f Compo	nents: F			mponen	t design.	resistor.	capacito	ors and ir	nductors.		
Monol chemic	al vapo	echnique ur deposi on, metall	ition, the	ermal ox	idation, j						iffusion		
Thorm	ol ovid	ation: Th	ormal or			Trinotics	of grow	th thin o	vido gro	wth) off		12 1115.	
impurit Photol	ties on t ithogra	he oxidat phy: Pa hy, proce	ion rate. ttern ge	neration/	/Mask n blogy, fin	naking,	Contact	and Pr	e	, .			
D:00 1		. 1.66					· · · ·			1:66	. 1 . 1	12 hrs.	
		ic diffusi	ion proce	ess(diffus	sion equa	ation, dif	Tusion p	rofiles),	extrinsic	diffusio	n, Iateral	l	
diffusio		ion. Iam	mnlant-	tion	and Gar	diatailer	ion in	atom:) ;	nt dome -	andar	naclina	
		ion: Ion i e and rta		uon proc	less (10n	uistridü	1011, 10 n	stopping	g), impia	ni uamag	e and an	nearing	
process	s (i ui iiat		<i>.)</i>	D	ECOMN	IENDE		KS					
Title				Auth					ıblisher				
	grated C	ircuits			lman and	Halkias			Ic Graw	Hill			
	grated C				Botkar				MH				
integ	5				20thu								



					Micro	electron	ics Lab									
Course Object		process		o include	es layout	designii	ng using	differen		iliar with e followe		0 0				
Course	e	1. Understand the working of PCB making CNC Mill-15.														
Outco	mes:									ious soft	ware.					
		3.	Perform	various	steps in	volved in	n the desi	ign of P (ĈВ.							
	Mapping of course outcomes with program outcomes PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12				
CO1		PO2PO3PO4PO5PO6PO7PO8PO9PO10PO11PO12 \checkmark														
CO2																
CO3																
		1. To Si 2. To Si 3. To Si 4. To Si 5. To de 6. To pi 7. To pe machine 8. To pe 9. To m		observe observe observe l Implen egative o ip Coati	the Mac the Spri the Cop nent the I of a given ng Opera peration of nents on	th Mill 3 nt Layou per CAM PCB usin n artworl ation on on given	Softwar It Softwa A Softwa Ing PCB r k using V Copper (Printed	e. tre. rre. naking M /ertical p Clad Boa	Machine. process C ard by us	Camera. ing dip (Coating					



						EC-3	327					
						Proj						
			L			T			Р		Cree	lits
			0			0			4		2	
Course Object		totality particu place stipula	y the k ular pro- student ited per Devel conte amon know Devel and v	nowledg blem or s for pri iod with lop unde xt of its gst the s ledge an lop abili alues etc	ge and by unde coject of a view erstandin applicat students id skills ties like c.	skills ga rtaking riented to: ng of sul ion at w to enab to solve interper	ained th a projec practica oject bas ork plac le them practica sonal sk	t. In add t. In add l trainin sed know ces and f to use a al proble cills, con	he cours ition, the g in ac vledge g ïrst-hand nd apply ms relat nmunica	se work e project v tual work iven in th d experier y polytech ed to the tion skills	reby they in the so work is int c situation and classroo and co and co a	lution of tended to a for the om in the onfidence ute based vork. attitudes
C		1.						courses			<u> </u>	ical and
Course Outco		1. 2. 3. 4.	engin Work Achie Acqu	eering k with the ve the r ire probl	nowledg e moder esults w em solv	ge which n tools r ithin in	n meets required the stipu rem integ	the experience for the i lated times gration, p	cted out mpleme ne.	come. ntation of	the techn the project the docum	ct.
			Map	oing of o	course o	outcome	s with p	orogram	outcon	ies		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1				\checkmark								
CO2												
CO3												
CO4				\checkmark								