ALAGAPPA UNIVERSITY, KARAIKUDI

NEW SYLLABUS UNDER CBCS PATTERN (w.e.f. 2023-24)

B. Sc., Electronics and Communication

Preamble for B.Sc. Electronics and Communication Program

In this era Electronics and Communication is one of the foundational science that is essential for understanding the world around us. B.Sc., Electronics and Communication Programme is designed to provide students with a strong foundation in the theoretical and practical aspects of Electronics and Communication.

The undergraduate curriculum has been revised to align with the UGC's Learning Outcome-based Course Framework, which focuses on student learning outcomes. This learner-centred approach allows students to develop a deep understanding of the subject by progressively building on their knowledge and skills. The program also emphasizes the development of problem-solving and analytical skills, as well as the ability to apply theoretical knowledge to real-world problems. The program emphasizes hands-on learning through laboratory work and projects. This allows students to apply the theoretical concepts they learn in the classroom to real-world problems. The program covers a wide range of topics, from the fundamentals of electronics and communications to more specialized areas such as Optical Communication, Microprocessor and Microcontroller, Antenna and Wave Propagation, Internet of Things. This gives students a broad understanding of the field and prepares them for a variety of careers. To impart Industry-relevant skills, the program is designed to give students the skills they need to succeed in the workforce. Students learn how to design, develop, and test electronic circuits and systems. They also learn how to work with software tools and programming languages.

The elective modules of the framework offer students choice to gain knowledge and expertise in specialized domains of electronics and communication. The elective modules in the framework also give students the opportunity to gain knowledge and expertise in specialized fields. The revised syllabus includes new courses on Artificial Intelligence, Optoelectronic Devises, Nanoelectronics, Internet of Things, which is a rapidly growing field with many potential applications in electronics and communication. It is more aligned with the industry needs and trends. This industry-aligned focus equips students for diverse career paths and empowers them to shape their future. This will prepare students for a wider range of careers in the electronics and communication industry and help them to make a significant contribution to the development of new technologies and applications.

Programme Educational Objective (PEOs)

PEO1	Provide student graduates with solid foundation and practical skillsets for eventual success in any of the broad array of careers.
PEO2	Impart analytic and thinking skills to develop initiatives and innovative ideas according to the industry and societal requirements.
PEO3	Provide sound theoretical and practical knowledge in Electronics & Communication and entrepreneurial skills to enable students to contribute to the welfare of society with a global approach.
PEO4	Motivate graduates to become good human beings and responsible citizens for the overall welfare of the society.

Programme Outcome (POs)

PO1	Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.
PO2	Effective Communication: Excellent communication skills to transfer multifaceted technical information related to Physics in a clear and concise manner.
PO3	Social Interaction: Elicit views of others, mediate disagreements and help reach conclusions in group settings.
PO4	Effective Citizenship: Imbibed moral and social values in personal and social life leading to highly cultured and civilized temperament.
PO5	Ethics: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.
PO6	Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.
PO7	Self-directed and Life-long Learning: Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes

Programme Specific Outcomes (PSOs)

On the successful completion of B.Sc., Electronics and Communication

PSO1	Graduates will attain the core knowledge in (theory as well as practical) subjects of Electronics and Communication.
PSO2	Graduates will be able to apply the fundamental concepts of Electronics and Communication to design a variety of components and systems for applications.
PSO3	Graduates will be able to choose and adopt cutting-edge technologies (hardware and software) in the fields of Microcontroller, Analog communication, Digital Communication, Optical Communication (Li – Fi) etc.
PSO4	Graduates will succeed in using the available electronic and communication resources skilfully, effectively and Efficiently for the betterment of the society.
PSO5	Graduates will get jobs in telephone industries, electricity boards, media ad film industry, software companies, Railways, Hardware manufacturing firms, etc., very easily.

ALAGAPPA UNIVERSITY, KARAIKUDI NEW SYLLABUS UNDER CBCS PATTERN (w.e.f.2023-24) UG– ELECTRONICS AND COMMUNICATION-PROGRAMME STRUCTURE

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				Total		24	30	225	675	900
ľ	1	23BEC5C1	CC-IX	Microprocessor and Microcontroller	Т	4	5	25	75	100
		23BEC5C2	CC-X	Internet of Things	Т	4	5	25	75	100
	III	23BEC5P1	CC-XI	Microprocessor and Microcontroller Lab	Р	4	5	25	75	100
V		23BEC5P2	CC-XII	Internet of Things Lab	Р	4	5	25	75	100
		23BEC5E1/ 23BEC5E2/ 23BEC5E3	DSE-I	Optical Communication/Satellite Communication/Radar Technologies	Т	3	4	25	75	100
		23BEC5E4/ 23BEC5E5/ 23BEC5E6	DSE-II	Antenna and Wave Propagation/Avionics/Optoelectronic Devices	Т	3	4	25	75	100
1	IV	23BVE5		Value Education	Т	2	2	25	75	100
	11	23BEC5IV		Internship/Industrial Visit/ Field Visit		2	-	25	75	100
				Total		26	30	200	600	800
		23BEC6C1	CC-XIII	Mobile and Wireless Communication	Т	4	6	25	75	100
		23BEC6PR	CC-XIV	Project / Dissertation		8	12	25	75	100
VI		23BEC6E1/ 23BEC6E2/ 23BEC6E3	DSE-III	Computer Networks/Image Processing/Fundamentals of Artificial Intelligence	Т	3	5	25	75	100
		23BEC6E4/ 23BEC6E5/ 23BEC6E6	DSE-IV	Biomedical Instrumentation/VLSI Design/ Industry 4.0	Т	3	5	25	75	100
				Extension Activity		1	-	-	-	-
		23BEC6S1		Essential Reasoning and Quantitative Aptitude	Т	2	2	25	75	100
				Total		21	30	125	375	500
				Grand Total		140		1175	3525	4600

- ➢ TOL-Tamil/Other Languages,
- \succ E English
- ➢ CC-Core course
- ➢ Generic Elective (Allied)
- SEC-Skill Enhancement Course
- FC-Foundation Course
- > DSE Discipline Specific Elective

Discipline Specific Electives (DSE)

Semester	DSE	Elective	Title of the Paper
	DSE-I	Elective-I	Optical Communication
		Elective-II	Satellite Communication
		Elective-III	Radar Technologies
V	DSE-II	Elective-IV	Antenna and Wave Propagation
		Elective-V	Avionics
		Elective-VI	Optoelectronic Devices
	DSE-III	Elective-VII	Computer Networks
		Elective-VIII	Image Processing
VI		Elective-IX	Fundamentals of Artificial Intelligence
	DSE-IV	Elective-X	Biomedical Instrumentation
Elective		Elective-XI	VLSI Design
		Elective-XII	Industry 4.0

Title of the	Electronic	Devices and	Circuit 7	Theory					
Course	Core I								
Paper No.		Veer	T	Cuedita	4	Course	23BEC1C1		
Category	Core	Year Semester	I	Credits	4	23BECICI			
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total	Code			
hours per week	4	1 utor iai		cuce	10tai				
Objectives of	-	-	- nductor de	wices such	-	Character	istics, BJTs,		
the course		ing methods		vices such	as aloues	s, Character	15(103, DJ 13,		
the course		iarize FET a		ET. their c	haracteris	stics, operat	ions and		
	applicati					, op			
	* *	duce concep	ots of feed	back in ele	ctronic ci	rcuits and g	ive		
		nding of var							
	🕨 To equij	o with the ki	nowledge	of circuit th	neorems f	or electric c	ircuit		
	analysis								
		liarize two p	ort netwo	rk paramet	ers and th	eir exploration			
Units	Course De						75 hrs		
	SEMICON						16 hrs		
							r (half wave,		
			-I Charac	teristics - 2	Lener D10	de – V-I Cl	naracteristics		
Unit-I	-Voltage Regulation								
	NPN, PNP transistor (BJT) - Working – CB, CE, CC configurations – relation between α and β - CE transistor characteristics – Transistor as an								
	amplifier –	amplifier $-Q$ point $-$ Cut off, Saturation and Active region Transistor biasing							
	methods		,			0	e		
	FIELD EI	FFECT TRA	ANSISTO	RS			16 hrs		
	Constructio	on - Operati	on - Char	acteristics	of P Chai	nnel & N -	Comparison		
				P Channe	l & N Ch	annel JFET	- JFET as a		
Unit-II	Voltage Variable Resistor.								
	Construction - Operation- Characteristics of P Channel & N Channel								
	Depletion MOSFET – Construction-Operation-Characteristics P Channel &								
	N Channel Enhancement MOSFET - Comparison of P Channel MOSFET with N Channel MOSFET								
		TOR AMP				DC	15 hrs		
							lifiers-Push-		
Unit-III	pull amplifier-Class B amplifier-Cross over distortion- Coupling Schemes- RC coupled amplifier- Transformer coupled amplifier								
	▲	*		-	.		Barkhausen		
	Basic concepts of feedback-Effects of negative feedback - Barkhausen criterion- Hartley, Colpitts, RC phase shift oscillator, Wien bridge oscillator								
		THEORE					14 hrs		
		L, Nodal		lesh An	alyses,	Thevenin"			
Unit-IV	Norton''s	/				mum Powe			
		Reciprocity			,				
		RT NETWO		AMETER	RS		14 hrs		
In:t V	Impedance				paramete	rs, Hybr			
Unit-V	Impedance parameters, Admittance parameters, Hybrid parameters, Transmission parameters, Scattering parameters, Relationship								
	between parameters, Interconnection of Networks, T and pi networks								

	1. V K Mehta & Rohit Mehta (2020) "Principles of Electronics", S Chand Publishing					
Text Books	 A Sudhakar, S.S.Palli, "Circuits and networks – Analysis and synthesis", McGrawHill (India) Pvt. Ltd., 5th Edition. Salivahanan and N. Suresh Kumar,(2017) "Electronic Devices and Circuits", 4th Edition, Mc Graw Hill Education (India) Private Ltd., 					
	4. Millman J, Halkias.C.and Sathyabrada Jit, (2015)" <i>Electronic Devices and Circuits</i> ", 4thEdition, McGraw Hill Education(India)Private Ltd.,					
	 B L Theraja & R S Sedha (2002) "Principles of Electronic Devices and Circuits", S Chand Publishing 					
	2. Millman, J, and Halkias, C., (2007) "Integrated Electronics", 4th Edition, TMH,					
Reference	3. David A. Bell, (2008) "Electronic Devices & Circuits", 5th Edition, Oxford UniversityPress.					
Books	 Thomas L. Floyd – "Principles of Electric Circuits", 3rd ed/-, Merrill Publishing company, 					
	 Ohio.William H. Hayt, Jack E. Kemmerly, Steven M. Durbin – "Engineering Circuit Analysis", Tata McGraw Hill, 2002 					
	6. Singh, B. P, and Rekha Singh., (2006) " <i>Electronic Devices and Integrated Circuits</i> ", Pearson Education.					
	 https://archive.nptel.ac.in/courses/108/108/108108122/ https://archive.nptel.ac.in/content/storage2/courses/115102014/download s/module5.pdf 					
Web	 <u>https://svbitec.files.wordpress.com/2013/10/fet-nptel.pdf</u> <u>https://www.tutorialspoint.com/amplifiers/transistor_as_an_amplifier.ht</u> 					
Resources	<u>m#:~:text=as%20an%20amplifier,Transistor</u>					
	5. <u>https://www.udemy.com/course/moseft-transistor-the-complete-course-</u> for-beginners/					
	6. <u>https://nptel.ac.in/courses/108105053</u>					
	7. <u>https://archive.nptel.ac.in/courses/108/106/108106172/</u>					

On successful completion of the course students will be able to:

Course	ĈO1	Understand PN junction diode, Zener diode and BJT behaviour,
Outcomes		characteristics and applications
	CO2	Analyse construction, operation and characteristics of BJT, JFET, MOSFET
	CO3	Describe different types of amplifiers, oscillators and their working based on their performance, coupling schemes and feedback
	CO4	Explain circuit theorems and analyze electrical circuits using circuit theorems
	CO5	Define two port network parameters and determine the values in networks

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	L	S	S	М	L	S
CO2	S	S	М	М	S	L	S
CO3	S	М	S	S	S	М	S
CO4	S	S	S	S	М	L	S
CO5	S	S	S	М	S	S	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of Course Contribution to PSOs	3	3	3	3	3

Course Title	Electronic Devices and Circuit Theory Lab									
Paper No.	Core II									
Category	Core	Year	Ι	Credits	4	Couse	23BEC1P1			
8 0		Semester	Ι			Code				
Instructional	Lecture	Tu	torial	Lab Pr	actice	Total				
hours per	-	-		4		4				
Course	To per	rform the ch	aracteristic	c analysis of di	odes and t	transistors				
Objectives						ers and oscillato				
	-	in practical e	experience	on electric circ	cuits and v	verification of t	heorems.			
 Zener Zener Zener BJT C BJT C BJT C BJT C BJT C BJT C CE am RC co Transf Hartley Colpitt Verific Verific Verific Verific Verific Maxin Recipt 	nction diode Cha diode Character Voltage Regular haracteristics (In haracteristics (In haracteristics (In haracteristics (In pulifier Characte upled amplifier Cormer Coupled a y Oscillator Sorillator Sorillator Bridge Oscillato ase shift oscillat cation of Kirchh cation of Norton cation of Superp num Power Tran rocity theorem	istics tion nput and Out nput and Out nput and Out ristics amplifier amplifier off's Law 's Theorem nin's Theorem osition Theorem	m prem	mmon Emitter	(CE)					
Text Books	2. Herbert W		Introducti			ry Exercises", V :: Lab Manual"				
Reference Books	 Zbar, Malvino & Miller, "<i>Basic Electronics - A Text Lab Manual</i>" Tata McGraw Hill. R. Sugaraj Samuel & Horsley Solomon, "<i>B.E.S. Practicals</i>", Department of Electronic Science, C.T.M. College of Arts and Science, Chennai. 									
Web Resources	 <u>https://ww</u> <u>https://ww</u> <u>https://ww</u> <u>https://ww</u> <u>characteris</u> 	w.youtube.c w.gopractica stics/ stor.srmist.edu	om/watch om/watch als.com/elo	?v=GUTvr9gJt ?v=yeChL1V10 ectronics/basic-	<u>GrA</u> -electronic	cs/electronics-t				

Course	CO1	Depict the biasing characteristics of diodes
Outcomes	CO2 CO3	Analyze the characteristics of CB, CE and CC transistor configuration Design and demonstrate the working of transistor amplifiers and oscillators
	CO4	Construct electric circuits and verify circuit theorems

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	М	М	S	S	S	S
CO2	S	S	S	L	S	М	S
CO3	S	S	S	М	S	М	L
CO4	S	S	L	S	М	L	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted Percentage of Course Contribution to PSOs	3	3	3	3	3

Course Title			C	onsumer Elect	ronics					
Paper No.	SEC – I									
Category	SEC	Year	ar I		Credits 2		23BEC1S1			
		Semester	Ι			Code				
Instructional	Lecture	Tu	torial	Lab Pra	actice	Total	·			
hours per week	2	-		-		2				
Course Objectives	rectific machin compu	To train and develop professional skills for installation, problem diagnosis and rectification of minor and major malfunctioning in microwave oven, washing machine, air conditioner, refrigerator and digital devices like xerox copier, clock, computer, bar code reader and ATM								
Units	Course De	etails								
Unit-I	Microway timer with	alarm - Ĉor	ties and g ntrollers - V	eneration - Mi Wiring and Safe						
Unit - II	Electronic software -	WASHING MACHINES Electronic controller for washing machines - Washing machine hardware and software - Types of washing machines - Fuzzy logic washing machines - Features of washing machines.								
Unit-III	Air Condit conditionin	AIR CONDITIONERS AND REFRIGERATORS Air Conditioning - Components of air conditioning systems - All water air conditioning systems - All air conditioning systems - Unitary and central air conditioning systems - Split air conditioners.								
Unit-IV	HOME / O Xerographi	OFFICE DIC c copier - Ca	GITAL DE							
Unit-V	DIGITAL Digital com - Barcode S Machines (DIGITAL ACCESS DEVICES Digital computer - Internet access - Online ticket reservation - Functions and networks - Barcode Scanner and decoder - Electronic Fund Transfer - Automated Teller Machines (ATMs)								
Text Books		 S.P. Bali, (2005) "Consumer Electronics" Pearson Education, New Delhi, Douglas Kinney, (2006) "A Beginners Guide to Consumer Electronics Repair" iUniverse 								
Reference Books				<i>Handbook of R</i> Publications	epair and	Maintenance	of Domestic			
Web Resources	2. <u>http</u> 3. <u>http</u>	s://www.slid	leshare.net	icrowave-oven- /anmolbagga/ho om/viewfl/4693 APPLIANCES	ome-applia	ances	<u>ntation</u>			

Course	CO1	Understand working of microwave ovens and handle safely
Outcomes	CO2	Explain the functioning of washing machines and repair faulty accessories
	CO3	Recognize the operation of refrigerator, air conditioner, could identify and rectify error
	CO4	Comprehend the concept of digital calculator, digital clock, photocopier and could rectify failures
	CO5	Understand working of digital computers, ATMs and handle them securely

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	М	М	S	S
CO2	М	М	S	S	М	S	L
CO3	S	S	М	S	S	L	S
CO4	М	S	S	М	S	S	М
CO5	М	М	L	S	L	М	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	2	2
C03	3	3	3	2	3
CO4	3	2	3	3	3
C05	3	3	3	3	3
Weightage	15	14	15	13	14
Weighted Percentage of Course Contribution to PSOs	3	2.8	3	2.6	2.8

Course Title			Electro	nic Instrum	entation		
Paper No.	Foundation	n Course					
Category	FC	Year	Ι	Credits	2	Couse	23BEC1FC
gy		Semester I				Code	
Instructional	Lecture	Tu	torial	Lab Pra	actice	Total	
hours per week	2	-		_		2	
Course Objectives	instrum ≻ To acq signal ≻ To equ	nents and R, uaint the stu generators tip students	ents to unders L, C measure idents with co with the knowl	ements onstruction an	nd working	of oscillosco	
Units	Course De						
Unit-I		INSTRUM			<u></u>		5 hrs
	DigitalVolt	meter – Dig		ter – Digital			C and DAC – quency meter
Unit - II	R, L AND	C MEASU	REMENTS				7 hrs
	methods – bridge the	-Wheatstone ory – Capaci	e Resistance M Bridge – Lo itance bridges al LCR meter	w, High and – Inductanc	Precise me	easurement n	nethods- AC
Unit-III	OSCILLO	DSCOPES					6 hrs
Unit-IV	Analog sto SIGNAL Function g	orage oscillo GENERAT generators – – Frequency		tal storage o tors – Sweej	scilloscope	s – Sampling y generators –	oscilloscopes 6 hrs RF signal
Unit-V	Strip char Digitalway analyzer S	t recorders veform recor trip chart re Digitalwave	WAVEFOR - X-Y Plotte eder / analyze ecorders – X- form recorder	rs – Plotting r – Spectrum -Y Plotters -	g device ch analyzer – - Plotting o	aracteristics Digital spec device charac	– Plotter – trum cteristics –
Text Books	 David A.Bell (2003), "Electronic measurements and Instruments", Prentice Hall of India,2/e, J.B.Gupta, "A Course In Electronic and Electrical Measurements and Instrumentation", 12th Edition, S.K Kataria & Sons. R.S. Sedha, "Electronic measurements and Instrumentation". Chand 						
Reference Books	3 rd Ed: 2. J P Nav 3. A.K. Sa Instru	ition,Butterv vani, " <i>Electro</i> whney,(20 <i>umentation</i> ",	15), " <i>A Cours</i> Dhanpat Rai	nann. ment And Ins te in Electron & Co.,	strumentati nic Measure	on", S Chand ements and	s", Publications
Web Resources	2. <u>https</u>		ptel.ac.in/cou lectures.com/ iments				<u>ment-</u>

Course	CO1	Understand the principles and working of digital displays, meters and counters
Outcomes	CO2	Explain the principles of AC/DC bridges and their measurements
	CO3	Recognize the applications of oscilloscopes in measurements
	CO4	Demonstrate skills of using function generators for waveform generation
	CO5	Study and analyze the outputs of waveform/spectrum analyzer

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	М	М	S	S	М
CO2	М	S	S	S	М	L	М
CO3	S	М	М	S	L	М	S
CO4	М	М	S	S	М	L	S
CO5	М	S	S	L	S	М	L

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of Course Contribution to PSOs	3	3	3	3	3

Title of the Course	Digital Electronics								
Paper No.	Core III								
Category	Core	Year	Ι	Credits	4	Course	23BEC2C1		
		Semester	II			Code			
Instructional	Lecture	Tutorial	Lab Pra	octice	Total				
hours per week	4	1	-		5				
Objectives of		rovide basic		ge about nu	mber sys	tems and po	ostulates of		
the course	Bool	lean algebra							
		ntroduce the		•	•				
		earn differer	•						
		resent the d	ifferent ty	pes of men	ory devic	es and their			
Units	Course De	tails					75 hrs		
	NUMBER	SYSTEM	AND CO	DES			13 hrs		
Unit-I	base conve		nary addi	tion – subt	raction (1	"s and 2"s	nber systems- compliment des		
	BOOLEA	N ALGEBF	RA AND]	MINIMIZ	ATION		15 hrs		
Unit-II	Theorem -	Canonical five variabl	and Stand	lard forms	– Minim	ization tech	0e Morgan"s miques – K- NOR		
		ATIONAL	LOGIC I	DESIGN			15 hrs		
Unit-III	Divider -		and Den	nultiplexer	– Encod		Multiplier – oder– Parity		
	SEQUEN	FIAL LOG	IC DESIG	GN	-		16 hrs		
Unit-IV	Flip-flops - SR, JK, D, T, and Master-Slave - asynchronous ripple or serial counter – Asynchronous Up/Down counter - Synchronous counters – Synchronous Up/Down counters – Modulo–n counter – Shift registers								
	•	Y DEVICES					16 hrs		
Unit-V	EEPROM- Programma	ion of memo - RAM orga able Logic I able Array I	nization – Devices –	Static RAI	M Cell - I	Dynamic RA	AM cell –		

Text Books	 M. Morris Mano and Michael D. Ciletti, "Digital Design", 5th Edition, Pearson, 2014 D. LIDL LATH C. L. M. Line & C. Letter C. Letter D. Line (D. Line)
	 Donald P.Leach, Albert Paul Malvino & Gautom Saha, "Digital Principles and Applications", 8th Edition, McGraw Hill, August 2014
	3. S.Salivahanan and S.Arivazahagan. "Digital circuits and design", Vikas publishing house Ltd., 2000.
	 Thomas L. Floyd, "Digital Fundamentals", 10th Edition, Pearson Education Inc, 2011
Reference Books	 Anand Kumar A., "Fundamentals of Digital Circuits", 4th Edition, PHI Learning Private Limited, 2016
	 Dr. R. S. Sedha, "Digital Electronics", S. Chand Publications, (3rd Revised Edition).

	4. Anil K.Maini, "Digital Electronics", Wiley, 2014
Web Resources	 <u>https://archive.nptel.ac.in/content/storage2/courses/106108099//Digital%20</u> <u>Systems.pdf</u> <u>https://archive.nptel.ac.in/courses/108/105/108105132/</u> <u>https://archive.nptel.ac.in/courses/108/105/108105113/</u> <u>https://pages.uoregon.edu/rayfrey/DigitalNotes.pdf</u>
COUDCE OU	TCOMES

On successful completion of the course students will be able to:

Course	CO1	Perform conversion of number systems
Outcomes	CO2	Simplify Boolean functions using Karnaugh Map
	CO3	Explain the functions of various digital logic circuits and ICs
	CO4	Discuss the working of flip flops, counters and registers
	CO5	Describe memory devices used in digital circuits

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	М	L	S
CO2	S	S	М	М	S	L	S
CO3	S	М	S	S	S	М	S
CO4	S	S	S	S	М	L	S
CO5	S	S	S	М	S	S	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
C02	3	3	3	3	3
C03	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of Course Contribution to PSOs	3	3	3	3	3

Course Title	Digital Electronics Lab								
Paper No.	Core IV	V							
Category	Core	Year	Ι	Credits	4	Couse	23BEC2P1		
		Semester	II			Code			
Instructional	Lectur	e	Tutorial	Lab Practi	ice	Total	·		
hours per week	-		-	4		4			
Course Objectives	\checkmark	To design a	nd analyze co	any Boolean mbinational lo quential logic	gic circ	uits	gates.		
 Any 10 Experim 1. Verificati 2. Realize B 3. Verificati 4. Solve sin 5. Half Adde 6. Half Subt 7. Binary to 8. 4-bit Bina 9. Binary to 10. Multiplex 11. Encoder a 12. Study of H 13. Shift Reg 14. Ring Cou 15. Mod Cou 16. Up-Down 	on of Bas asic gates on of De pple Bool er and Fu ractor and Gray cod er and De and De cod Flip flops isters nter nter	s from univer morgan''s Th lean Equation 11 Adder d Full Subtrad le converter a le converter emultiplexer der	eorem 1s ctor	L					
Text Books	1. Roger Tokheim, "Digital Electronics Experiments Manual: Principles and Applications", 8 th Ed., McGraw-Hill Science Engineering, 2013								
Reference Books	 Zbar, Malvino & Miller, "Basic Electronics - A Text Lab Manual" Tata McGraw Hill. Cherry Bhargava, "Digital Electronics: A Comprehensive Lab Manual", BS Publications, 2020 								
Web Resources	2. <u>htt</u>	•		/truth-table-ga /03/Lab-Manr	<u> </u>		tronics-		

On successful completion of the course students will be able to:

Course	CO1	Verify the truth tables of digital ICs
Outcomes	CO2	Construct arithmetic and logic circuits using ICs
	CO3	Verify the outputs of flip flops using ICs
	CO4	Implement counter circuits and verify the output
	CO5	Demonstrate MUX / DEMUX working

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	М	L	М
CO2	S	S	S	М	L	S	L
CO3	S	М	S	L	М	S	М
CO4	S	S	М	S	М	S	S
CO5	S	М	S	М	S	М	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	13	14
Weighted Percentage of Course Contribution to PSOs	3	3	3	2.6	2.8

Course Title	C Programming								
Paper No.	SEC – II								
Category	SEC Year I		Ι	C	redits	2	Couse	23BEC2S1	
		Semest	er	II				Code	
Instructional	Lecture		Tut	torial		Lab Pr	actice	Total	
hours per week	2		-			-		2	
Course								ncepts and star	
Objectives								rs and structure	es
T T •/			ize v	with the Pro	ogram	iming ba	SICS		
Units	Course De								30 hrs
T T •4 T	INTROD								6 hrs
Unit-I	Basic Stru Expression							Datatypes –Op	erators and
	STATEM	ENTS							6 hrs
Unit - II	Structure of C Program - Library Functions - Data input and output - Control Statements - IF Statement, IFELSE Statement, Nesting of IFElse Statement - Switch Statement - Loop Controls - FOR, WHILE, DO-WHILE Loops, Break Continue, Exit, GOTO Statement								
	FUNCTIO	NS							6 hrs
Unit-III	of a Func	tion - Ca Return V	allin	g of a fun	oction	- Functi	ion Argun		on - Prototype arguments to ment –
	ARRAYS	AND ST	RIN	IGS					6 hrs
Unit-IV	Arrays -Single and Multi-dimensional arrays, Declaration and Initialization of arrays and strings, pointers and one-dimensional arrays-Structures-Definition, declaration of structure variables, accessing structure members – unions								
	PROGRAM	MMING	EX	AMPLES					6 hrs
Unit-V									

Text Books	1. E. Balaguruswamy, Programming with C, TMH.
	2. Byron Gottfried, Programming with C, Schaum"s Outline Series, TMH.
Reference	1. N.Rajaram, "C Programming Made Easy", Scitech Publications, 1998.
Books	2. Yashavant Kanetkar, Let Us C, Eighteenth Edition, BPB Publications, 2021
Web	1. <u>https://archive.nptel.ac.in/courses/106/104/106104128/</u>
Resources	2. <u>https://codeforwin.org/</u>
ixesoul ces	3. <u>https://www.vssut.ac.in/lecture_notes/lecture1424354156.pdf</u>

On succession co	mpieut	on on the course students will be able to.
Course	CO1	Understand the programming structure in C
Outcomes		
	CO2	Discuss statements used in C(branching and looping, arrays)
	CO3	Describe the functions in C (Calling, Passing, Return)
	CO4	Apply the programming principles learnt in real-time problems
	CO5	Write and test simple C programs

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	М	S	М
CO2	S	S	М	S	L	S	S
CO3	S	S	L	М	S	S	S
CO4	S	М	S	L	S	S	S
CO5	S	S	S	S	S	S	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	2	3	3
CO2	3	3	3	3	3
C03	3	3	3	3	3
CO4	3	3	3	3	3
C05	2	3	3	3	3
Weightage	14	15	14	15	15
Weighted Percentage of Course Contribution to PSOs	2.8	3	2.8	3	3

Course Title	Fundamentals of Nanoelectronics								
Paper No.	SEC – III								
Category	SEC	Year	Ι	Credits	2	Couse	23BEC2S2		
		Semester	II			Code			
Instructional	Lecture	Tu	torial	Lab Pr	actice	Total			
hours per week	2	-		-		2			
Course Objectives	> To dev	 To understand the concepts of nano electronics and quantum electronics To understand the concepts of nano electronic devices, transistors, tunneling devices and superconducting devices To realize the basics of nanotube devices 							
Units	Course De	etails					30 hrs		
	INTRODU	CTION TO	NANOEI	LECTRONICS			6 hrs		
Unit-I	Scaling to nano - Light as a wave and particle- Electrons as waves and particles- origin of quantum mechanics - General postulates of quantum mechanics - Time independent Schrodinger wave equation- Electron confinement - Quantum dots, wires and well-Spin and angular momentum								
	DEPOSITION (THIN FILM) TECHNIQUES						8 hrs		
Unit – II	Magnetron Flash Evap chemical m Chemical V Vapour De	Basics of physical methods, Glow discharge DC Sputtering, Radio frequency sputtering, Magnetron sputtering, Ion beam sputtering, Vacuum evaporation, Resistive heat Evaporation, Flash Evaporation, Electron Beam Evaporation, LASER evaporation, Fundamentals of chemical methods, Chemical Vapour Deposition, LASER chemical Vapour Deposition, Photo Chemical Vapour Deposition, Plasma enhanced Vapour Deposition, Metal Organo Chemical Vapour Deposition, Chemical Bath Deposition, Electro less Deposition, Anodization, Liquid Phase Epitaxy, Sol-Gel method, Spin Coating, Spray Pyrolysis Technique							
	THIN FILM	1 CHARAC	FERIZAT	TION TECHNIQ	UES		5 hrs		
Unit-III	Raman Spe	Cyclic Voltammetry, Thickness measurement Techniques, X-Ray Diffraction Technique, Raman Spectral Study, Scanning Electron Microscopy, Energy Dispersive Analysis, Atomic Force Microscopy							
	NANOELE		6 hrs						
Unit-IV	Unit-IV Digital and Switching abstraction, Quantum Cellular Automata (QCA), Realit logic gates using QCA, Types and synthesis of molecular bundles, principle a of spin wave devices, Array minimum/maximum computation with spin wave								
	NANOTUB	ES AND NA	NOSTRU	CTURE DEVIC	ES		5 hrs		
Unit-V	Purification	n of carbon na	anotubes –	pes of nanotubes Electronic proper - Nano structures	ties – Syntl	hesis of carbon	nanotubes –		

Text	1. S L Kakani, "Nanoelectronics", New Age International Publishers, IEd., 2019							
Books	2. Hanson, "Fundamentals of Nanoelectronics", Pearson Education, 2009.							
Reference Books	 Mircea Dragoman, Daniela Dragoman, "Nanoelectronics: Principles and Devices", Artech House, 2009. Robert Puers, Livio Baldi, Marcel Van de Voorde and Sebastiaan E. Van Nooten, "Nanoelectronics: Materials, Devices, Applications", Wiley, 2017. Brajesh Kumar Kaushik, "Nanoelectronics: Devices, Circuits and Systems", Elsevier Science, 2018 							

Web Resources	 <u>https://nptel.ac.in/courses/117108047</u> <u>https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SEC1615.pdf</u> <u>https://www.tutorialsweb.com/nanotech/index.htm</u>
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On successful completion of the course students will be able to:

Course Outcomes	CO1	Understand the basics of nanoelectronics including quantum wires, dots and wells
	CO2	Emphasize various physical and chemical deposition techniques with their principle
	CO3	Discuss the characterization techniques used for the development of nanoelectronic devices
	CO4	Understand nanoelectronic devices like QCA, molecular bundles and spin waves
	CO5	Apply the knowledge in the development of nanotubes and nanostructured devices

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	М	L	S	S
CO2	М	S	S	S	S	М	L
CO3	S	S	М	S	S	L	S
CO4	S	S	S	L	S	S	S
CO5	S	М	S	S	S	S	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	2
C02	3	3	2	3	3
C03	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	3	3	3
Weightage	15	15	14	15	14
Weighted Percentage of Course Contribution to PSOs	3	3	2.8	3	2.8

Title of the	Linear Integrated Circuits								
Course Danan Na	Core V								
Paper No. Category	Core V Core	Year	II	Credits	4	Course	23BEC3C1		
Category	Core	Semester	III			Code	25BLC5C1		
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total	coue			
hours per week	4	1	-		5				
Objectives of	> To g	get fundamer	ntal knowl	edge of ope	erational a	mplifier			
the course		àmiliarize w							
		inderstand th					700		
TT. •4		now the spe	cial functi	ons of IC-7	/41, IC-55	5 and IC-			
Units	Course De						75 hrs		
		CONFIGU					15 hrs		
Unit-I							characteristics		
		- Open and	t closed lo	op configu	rations –	Integrated	Circuit		
	fabrication	TIONS OF			MDI IFT	FDS	15 hrs		
							ower – V-to-I		
Unit-II	and I-to-V converters – Adder – Subtractor –Integrator – Differentiator– Logarithmic amplifier – Antilogarithmic amplifier – Comparators – Schmitt								
	trigger – Peak detector – Clipper and clamper – Low- pass – High-pass and								
	band filter		11	1		1	0 1		
	PHASE L	OCKED LO	OOP				15 hrs		
Unit-III							ge controlled		
						PLL for A	M detection		
		$\frac{\text{ction} - \text{FSK}}{\text{FSK}}$			dulation		1 - 1		
		DD/ACO					15 hrs		
Unit-IV					l resistor type – R- 2R ladder type				
	A/D converters – Specifications – Flash type – Successive approximation type – Single slope type – Dual slope type								
	WAVEFO		ENERAT(<u> </u>	ND SP	PECIAL	15 hrs		
	FUNCTIO	DN ICs							
	Sine-wave generators – Multivibrators and triangular wave generator – Saw-								
Unit-V	tooth wave generator - ICL8038 function generator - Timer IC 555 - IC								
	voltage regulators – Three terminal fixed and adjustable voltage regulators –								
	IC 723 general purpose regulator – Frequency to voltage and voltage to frequency converter								
	1 2	converter nt A. Gayak	wad "OP	AMP and	I inear IC	s" Ath EA	ition		
						э, т Lu			
Text Books	 Prentice Hall / Pearson Education,2015. D.Roy Choudhry, Shail Jain, "Linear Integrated Circuits", 5th Edition, 								
		e Internation			egrated Ci	rcuits", 5	Edition,		
	-				C A 1 7		<u> </u>		
	 Gray and Meyer, "Analysis and Design of Analog Integrated Circuits" , Wiley International, 5th Edition, 2009 								
Reference Books		ranco, "Des ed Circuits",					log		
	3. William	D.Stanlev.	"Operation	nal Ampli	fiers with	Linear I	ntegrated		
	3. William D.Stanley, "Operational Amplifiers with Linear Integrated								

	Circuits", Pearson Education, 4th Edition, 2001.
	 B.S.Sonde, "System design using Integrated Circuits", 2nd Ed., New Age Pub, 2001.
	1. https://archive.nptel.ac.in/courses/108/108/108108111/
Web	2. https://www.scribd.com/document/378055721/Linear-Integrated-Circuits-
Resources	Lecture-Notes-Study-Material-and-Important-Questions-Answers
	3. https://www.brainkart.com/subject/Linear-Integrated-Circuits_220/

On successful completion of the course students will be able to:

Course	CO1	Understand the fundamentals and the operation of IC741.
Outcomes	CO2	Design and demonstrate different applications based on Operational Amplifiers
	CO3	Gain knowledge about multiplier IC"s, PLL IC and its applications
	CO4	Categorize and learn about A/D and D/A converters.
	CO5	Demonstrate the functioning of waveform generator, timer and voltage regulators

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	М	S	S	S	S
CO2	S	S	S	S	М	S	L
CO3	М	S	L	S	S	М	S
CO4	S	М	S	S	L	S	S
CO5	S	S	S	М	S	S	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	2	3	2
CO2	3	3	3	3	3
C03	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	3	3	3
Weightage	15	15	14	15	14
Weighted Percentage of Course Contribution to PSOs	3	3	2.8	3	2.8

Course Title	Linear Integrated Circuits Lab								
Paper No.	Core VI								
Category	Core	Year	II	Credits	4	Couse	23BEC3P1		
		Semester	III			Code			
Instructional	Lecture	Tu	torial	Lab Pr	actice	Total	I		
hours per	-	-		4		4			
Course	To get	knowledge	to connect	Op-Amp with	power sup	oply			
Objectives	To und	lerstand how	the Op-A	mp is used for	various ap	oplication			
	To und	lerstand how	the 555 ti	mer operates ir	n various 1	modes			
	To des	ign converte	er and wave	e generators					
Any 10 Experi	ments								
1. Inve	erting and Non-		nplifier						
	ferential amplifi								
	erting and Non I			nplifier					
	Amp: Adder an								
	grator and Diffe	erentiator.							
6. Act 7. Hig	*								
•	d pass filters.								
	able and Monos	table multiv	ibrators us	ing Op-Amp					
	mitt trigger usin			8 - FF					
	se shift oscillato		Amp						
12. Wie	en bridge oscilla	tor using O	p-Amp						
	able and Monos				er.				
	L characteristics		as frequen	cy multiplier.					
	log to Digital C								
	gital to Analog (200					
17. Auc	lio Power Ampl	ifter design	using LM3	580					
Not	e: Op-Amps uA	741, LM 30	1, LM311,	, LM 324 and A	AD 633 m	ay be used			
Text Books	1. L. Malathi,	P. Devi, "L	inear Integ	grated Circuits I	Laborator	y Manual", Not	tion Press		
Reference Books	1. Nikola So edition, 1990	orak, "Linear	Integrated	l Circuits: Labo	oratory Ex	xperiments", M	errill; 2nd		
				m/2015/03/ec2	32-analog	-integrated-circ	<u>cuits-lab-</u>		
Web	manual-c	lick-here-to-	download	<u>-pdf.pdf</u>					
Resources	 <u>https://www.scribd.com/document/396544650/EC8462-Linear-Integrated-Circuits-Lab-Manual</u> 								

Course	CO1	Develop their skill to handle Op-Amp for various applications and its
Outcomes		circuit design
	CO2	To design and analyze amplifiers and wave shaping circuits using IC741.
	CO3	To design and analyze multivibrators and oscillators using IC741.
	CO4	To design and analyze multivibrator using IC555

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	М	S	S
CO2	S	М	S	L	S	S	М
CO3	S	S	S	S	S	S	L
CO4	S	S	S	М	S	М	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
C03	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted Percentage of Course Contribution to PSOs	3	3	3	3	3

Course Title	Python Programming								
Paper No.	SEC – IV								
Category	SEC	Year	II	Credits	2	Couse	23BEC3S1		
		Semester	III			Code			
Instructional	Lecture	Τι	itorial	Lab Pr	actice	Total	•		
hours per	2	-		-		2			
Course Objectives	 To To To 	 To introduce Python and its basic statements, functions To familiarize with the data structures To introduce OOPS concepts To understand tuples, set, dictionaries To write simple Python programs 							
Units	Course De	tails					30 hrs		
	BASICS (OF PYTHC	N PROGR	AMMING			6 hrs		
Unit-I Unit - II	structures/ Functions functions, DATA ST Strings: I Module. R	iterative Sta and Moo recursive fu RUCTURI ntroduction degular Exp	atements, ne dules: funct inction ES , built-in str ressions. Lis	ested loops, b tion definitio	and function, nested	ag statements, atinue, and pass on call, more tions, slice ope d list, cloning l er (), map (), re	ss Statements on defining 6 hrs eration, String lists, basic lis		
	function.	-		I B .	8	0, 10,	· ·		
Unit-III	Read and exceptions	FILES AND EXCEPTIONS6 hrsRead and writing files, pickling, handling exceptions. Built-in and user- defined exceptions. OOPS Concepts: Introduction, classes and object, class method and self- argument, the init () method, class variables and object variables, public and private data members							
	TUPLES								
	TUPLES						ic and private		
Unit-IV	Introduction values, ne Dictionario	on, basic tu sted tuples, es: Basic o	tuple metho	ods and function orting items,	ons. Set:	tuples for return Introduction, Sover dictionary	ic and private 6 hrs rning multiple Set operations		
Unit-IV	Introductio values, ne Dictionario dictionario	on, basic tu sted tuples, es: Basic o es, built-in d	tuple methor perations, s	ods and function orting items,	ons. Set:	Introduction, S	ic and private 6 hrs rning multiple Set operations		

	1. Ashok Namdev Kamthane, Amit Ashok Kamthane, "Programming and Problem Solving with Python", Mc-Graw Hill Education, 2018.
Text Books	2. Allen B. Downey, ``Think Python: How to Think Like a Computer Scientist,,,,, 2nd edition, Updatedfor Python 3, Shroff/O,,Reilly Publishers, 2016.
	3. VamsiKurama, "Python Programming: A Modern Approach", Pearson Education.
	1. Mark J Guzdial, Introduction to Computing and programming in Python, 3 Edition (2013), Pearson India
Reference Books	 ReemaThareja, "Python Programming using problem solving approach", First Edition, 2017, Oxford University Press.
	3. Dr. R. NageswaraRao, "Core Python Programming", First Edition, 2017, Dream

	tech Publishers.
	4. Albert Lukaszewski, "My SQL for python ", PACKT publishers
	5. Mark Lutz, "Learning Python", O"Reilly Publications.
	 Stewart Venit and Elizabeth Drake, Prelude to Programming: Concepts and Design, 6th Edition, (2015), Pearson India
	1. https://archive.nptel.ac.in/courses/106/106/106106182/
	2. http://nptel.ac.in/courses/117106113/34
Web	3. <u>www.scipy-lectures.org/intro/language/python_language.html</u>
Resources	4. https://www.geeksforgeeks.org/python-programming-language/
	5. https://en.wikipedia.org/wiki/Python (programming language)
	6. https://rajivbhandari.files.wordpress.com/2018/11/nptel-6.pdf

On successful completion of the course students will be able to:

	r	
Course	CO1	Understand the basics of Python – variables, operators, expressions
Outcomes	CO2	Summarize the stings, list and functional programming in Python
	CO3	Describe files, pickling, handling, exceptions and OOPS concept
	CO4	Depict tuple operations, set operations and dictionary functions
	CO5	Develop a PYTHON program for a given problem and test for its correctness

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	М	S	S	М	L	S	М
CO2	S	М	S	L	М	S	S
CO3	S	М	S	М	S	L	S
CO4	S	S	М	S	S	S	L
CO5	S	L	М	S	S	М	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	2	3	3	3
CO2	3	3	2	3	3
CO3	3	3	3	3	3
CO4	3	3	2	3	3
CO5	3	3	3	3	3
Weightage	15	14	13	15	15
Weighted Percentage of	3	2.8	2.6	3	3
Course Contribution to PSOs					

Title of the			Co	mmunicat	ion				
Course									
Paper No.	Core VII								
Category	Core	Year	II	23BEC4C1					
		Semester				Code			
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total				
hours per week	3	1	-		4				
Objectives of		ntroduce the					echniques.		
the course		now function							
		inderstand fi							
		omprehend				cation syst	ems		
		ealize Analo	og to Digit	al transition	15				
Units	Course De						75 hrs		
		ENTATION	OF S	IGNALS	AND L	INEAR	16 hrs		
	MODULA								
T T 1 / T							s-Dirac Delta		
Unit-I	function Spectral density-Auto correlation function-Cross correlation								
	functions-Ideal low pass filters- Generation and demodulation of AM,								
	DSBSC, SSB and VSB signals – Comparison of amplitude modulation systems– Frequency translation								
		IODULAT					15 hrs		
				11.	1 1				
Unit-II	Definition of frequency modulation and phase modulation-Inter-								
0111-11	relationship-Single Tone FM-Narrow band and wide band FM-Multitone								
	FM waves-Transmission Bandwidth- Generation and Demodulation of FM								
	waves.	IFODV					16 hrs		
			<u>гі 1</u>			NT	-		
	Noise – Shot noise – Thermal noise and white noise – Narrow band noise –								
Unit-III	Noise temperature – Noise figure – Super heterodyne radio receiver and its								
Unit-III	characteristics – SNR – Noise in DSBSC systems using coherent detection –								
	Noise in AM system using envelope detection FM system – FM threshold								
	effect – Pre-emphasis and de-emphasis in FM – Comparison of performances.								
					CITAI		13 hrs		
Unit-IV	Sampling Process – PAM – TDM – PPM – Quantization Process – PCM –								
	Delta Modulation – Theme Examples – Impulse radio and MPEG, ISI, Eye								
	pattern.	MODULA	TION SC	HEMES			15 hrs		
						dal T			
Unit-V		•		-			nsmission of		
	Binary PSK and FSK, M-ary Data transmission systems, Comparison of								
	noise performances of various PSK and FSK systems – OFDM.								

	 Simon Haykin and Michael Moher, "Communication Systems", 5th Edition, John Wiley & Sons 								
Text Books	2. S.Vasuki, Karthik.K. "Communication Theory", Charulatha Publications								
	1. Bruce Carlson., "Communication Systems", 3 rd Ed., TMH, 1996B.								
Reference Books	2. Dennis Roddy and John Coolen., "Electronic Communication", 4 th Edition, PHI, 2006.								
	3. H P Hsu, Schaum, "Outline Series-Analog and Digital								

	communications", TMH 2006.
	4. Herbert Taub and Donald L Schilling., "Principles of Communication Systems", 4th Edition, TMH, 2015.
Web Resources	 <u>https://nptel.ac.in/courses/106106097</u> <u>https://archive.nptel.ac.in/courses/117/105/117105143/</u> https://www.brainkart.com/subject/Communication-Theory_214/

On successful completion of the course students will be able to:

Course	CO1	Define Dirac Delta functions
Outcomes	CO2	Describe frequency and phase modulation
	CO3	Depict the effect of noise in communication
	CO4	Explain the PAM, PCM, TDM, PPM and Delta modulation
	CO5	Discuss the different digital modulation techniques in communication

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	М	S	S	S	S
CO2	S	S	S	М	S	S	S
CO3	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S
CO5	S	М	S	S	S	S	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
C03	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of Course Contribution to PSOs	3	3	3	3	3

Course Title	Communication Lab								
Paper No.	Core VIII								
Category	Core	Year	II	Credits	3	Couse	23BEC4P		
		Semester	IV			Code	1		
Instructional	Lecture	Tu	torial	Lab Pr	actice	Total			
hours per	-	-		3		3			
Course	To identif					ulation circu	its		
Objectives			ation and der						
Any 10 Experi		uct modulation	on and demo	dulation circ	cuits				
 Amplitu Frequer Frequer Frequer Pulse A Pulse A Pulse W Pulse W Pulse W Pulse P Pulse P	ade Modulation ade Demodulation acy Modulation acy Demodulation acy Demodulation applitude Modulation width Modulation Vidth Demodulation Vidth Demodulation Position Demodulat tude Shift Keying D ency Shift Keying D ency Shift Keying D aphasis and De-emp e and Hold Circuit Division Multiplexin 1. M. Krishna	ation ion Aodulation Demodulation Jodulation Demodulation Dhasis	1	nmunication	n Lab Boo	k". Sin- Pag	e Turners.		
Text Books	2012	•							
Reference Books	1. B. Preetham K	·		•	•				
Web Resources	Communic	ation%20Sy	<u>in/~download</u> stem%20Lab <u>ls/lecture_no</u>	.pdf			<u>)5%20</u>		

On successful completion of the course students will be able to:

Course	CO1	To design AM, FM, PAM, PPM, PWM etc., modulation and
Outcomes		demodulation circuits
	CO2	To execute FSK, ASK modulation and demodulation
	CO3	To verify the obtained outputs with theoretical perceptions
	CO4	To analyse the performance of sample & hold, TDM circuits

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	М	S	S
CO2	S	S	М	S	S	S	S
CO3	S	S	S	S	S	М	М
CO4	S	М	S	S	S	S	S
CO5	S	S	S	М	S	S	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of Course Contribution to PSOs	3	3	3	3	3

Course Title	Introduction to Arduino Programming								
Paper No.	SEC – VI								
Category	SEC	Year		II	C	redits	2	Couse	23BEC4S1
		Semeste	r	IV				Code	
Instructional	Lecture]	Гut	orial		Lab Pr	actice	Total	
hours per week	2	-				-		2	
Course								dern day life	
Objectives				o architect				ng Arduino	
								oT application	S
Units	Course De								30 hrs
	INTROD								6 hrs
Unit-I	Fundamentals of Arduino Electronics, Software and Hardware Tools for Arduino, Understanding IoT fundamentals, IOT Architecture and protocols, Various Platforms for IoT, Real time Examples of IoT, Overview of IoT components and IoT Communication Technologies, Challenges in IOT								
				FION ENV					6 hrs
Unit – II								ino Software, ino, Interfacin	
	SENSOR A	AND ACT	TUA	ATORS W	ITH	ARDUI	NO		6 hrs
Unit-III	Overview of Sensors working, Analog and Digital Sensors, Interfacing of Temperature, Humidity, Motion, Light and Gas Sensor with Arduino, Interfacing of Actuators with Arduino, Interfacing of Relay Switch and Servo Motor with Arduino								
	BASIC NETWORKING WITH ESP8266 WIFI MODULE 6 hrs								
Unit-IV	Basics of Wireless Networking, Introduction to ESP8266 Wi-Fi Module, Various Wi-Fi library, Web server- introduction, installation, configuration, Posting sensor(s) data to web server								
		CLOUD PLATFORMS FOR IOT							
Unit-V	SaaS, PaaS	, IaaS, Cloi	ud p		offer	ings, Stud	y of IOT C	ing, benefits, Cl Cloud platforms,	

Text Books	 Enamul Hassan, "Arduino Beginners Guide Book - Basic Robotics", Prayog India, 2023 Mike Cheich, "Arduino Book for Beginners", Programming Electronics Academy, 2021
Reference Books	 Pradeeka Seneviratne," Building Arduino PLCs: The essential techniques you need to develop Arduino-based PLCs", Apress, 2017 Marco Schwartz, "Arduino Home Automation Projects : Automate your Home using the powerful Arduino Platform", 2014 B.K. Tripathy, Anuradha, "Internet of things (IoT) : technologies, applications, challenges and solutions", CRC Press, 2018
Web Resources	 <u>https://archive.nptel.ac.in/courses/106/105/106105166/</u> https://www.slideshare.net/eoinbrazil/imediaarduino08 <u>https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SCSA1407.pdf</u> https://elec-club-iitb.github.io/tutorials/arduino/

On successful co	mpicit	of the course students will be able to.
Course	CO1	Understand the basics of Arduino and IoT
Outcomes		
	CO2	Understand Arduino's architecture, including inputs and connectors
		for add-on devices.
	CO3	Program Arduino to control lights, motors, and other devices
	CO4	Demonstrate the use Arduino for networking
	CO5	Test, debug, and deploy the Arduino to solve real world problems

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	М	S	S
CO2	М	S	S	S	S	М	S
CO3	S	S	S	М	S	S	S
CO4	S	М	S	S	S	S	М
CO5	S	S	М	S	S	S	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of	3	3	3	3	3
Course Contribution to PSOs					

Title of the		Mic	roproces	ssor and Mi	icrocontr	oller			
Course									
Paper No.	Core IX								
Category	Core	Year	III	Credits	4	Course	23BEC5C1		
		Semester	V			Code			
Instructional	Lecture	Tutorial	Lab Pr	actice	Total				
hours per week	4	1	-		5				
Objectives of	➢ To get fundamental knowledge and programming concepts in 8085						n 8085		
the course	To gain knowledge of interfacing techniques								
		erstand inter							
		iliarize with			1 architec	ture, I/O po	orts and		
		tions, counte							
		ip with micr	ocontroll	er 8051 inst	ructions				
Units	Course De						75 hrs		
	8085 ARC	CHITECTU	RE AND	PROGRA	MMING		16 hrs		
	Organization - Demultiplexing AD0-AD7 – Generation of control Signals Programming Model of 8085 – addressing modes – Instruction Set –Simpl Programs.								
	INTERFACING I/O DEVICES USING 8255 15 hrs								
Unit-II	Basic Interfacing concept – Memory Mapped I/O – I/O mapped I/O – Memory Interfacing – Programmable I/O 8255A – LED interfacing –Seven Segment Display Interfacing - Stepper Motor –interfacing – ADC Interfacing – DAC Interfacing – Temperature controller.								
	PROGRAMMABLE INTERFACING PERIPHERALS						12 hrs		
Unit-III		a Transfer – g 8259 – Seri					Interrupts – 51		
	8051 ARCHITECTURE						16 hrs		
Unit-IV	Introduction-Hardware-Architecture –Pin diagram-SFR-Input /Output Pins – Ports-External Memory-Counters and Timers-Serial Data Input/Output- Interrupts								
	PROGRAMMING 8051						16 hrs		
Unit-V Basic assembly language programming concepts-Moving Data-Ari operations - Logical operations – Jump, call and return operations – R and swap operations – Delay operations – Serial port communication Parallel port communication – Simple programs.						ns – Rotate			

application with 8085", 5th Edition, PHI, 2002. Krishna Kant, "Microprocessor and Microc Edition, Prentice – Hall of India, New Delhi, 3. Rafiquzhman. M, "Microprocessors Theor Motorola", PHI Pvt.Ltd., 2003.Text Books4. Muhammed Ali Mazidi, Janice Gilli Microcontroller and embedded Systems", Pe 5. Kenneth. J. Ayala, "The 8051 M	1. Ramesh S Gaonkar, "Microprocessor Architecture, Programming and application with 8085", 5 th Edition, PHI, 2006.
	 Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentice – Hall of India, New Delhi, 2007. Rafiquzhman. M, "Microprocessors Theory and Applications: Intel and Motorola", PHI Pvt.Ltd., 2003. Muhammed Ali Mazidi, Janice Gillispie Manidi, "The 8051 Microcontroller and embedded Systems", Pearson Education, 2000.
	5. Kenneth. J. Ayala, "The 8051 Microcontroller Architecture Programming and Application", 2 nd Edition, Penram International Publishers(India),1996
Reference Books	1. D.V.Hall , "Microprocessors and Interfacing: Programming and

	Hardware", 3 rd Edition, TATA Mc-Graw Hill,2012.						
	 Ray A K and Burchandi K M, "Intel Microprocessors Architecture Programming and Interfacing", TMH, 2000. 						
	3. A.P.Mathur, Introduction to Microprocessors, 3 rd edition. TMH 2004						
	4. R.Theagarajan, "Microcontrollers and its applications", SCITECH Publications, 2014						
	5. John B.Peatman, "Design with PIC Microcontrollers", Pearson education, 2002.						
Web	 https://archive.nptel.ac.in/courses/108/105/108105102/ https://nptel.ac.in/courses/117104072 						
Resources	3. <u>https://books.google.co.in/books?id=mwAeEAAAQBAJ&printsec=cop</u> <u>yright&redir_esc=y#v=onepage&q&f=false</u>						

On successful completion of the course students will be able to:

Course	CO1	Define architecture, addressing modes and instruction set in 8085
Outcomes	CO2	Discuss 8255, 8279, 8253, 8259 and 8237 interfacing
	CO3	Understand programming and interfacing in 8085
	CO4	Recall microcontroller 8051 architecture and pin configuration
	CO5	Explain assembly language programming in 8051

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	М	М	S	М	L
CO2	М	S	S	М	L	М	S
CO3	S	М	М	S	S	L	М
CO4	М	S	S	S	L	S	S
CO5	S	L	L	S	М	S	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of	3	3	3	3	3
Course Contribution to PSOs					

Title of the Course	Internet of Things						
Paper No.	Core X						
Category	Core	Year Semester	III V	Credits	4	Course Code	23BEC5C2
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total		
hours per week	4	1	-		5		
Objectives of	≻ To k	now fundan	nentals of	IoT			
the course		nderstand Io					
		earn design		0,			
T T • 4		amiliarize w	1th interfa	cing device	es		
Units	Course De						75 hrs
TT •/ T	INTRODU	JTION TO	INTERN	ET OF TH	IINGS		15 hrs
Unit-I		n – Physica echnologies					– IoT Specific IoTs
	IOT and N	/12M					15 hrs
Unit-II							or IoT – IoT - NETCONF
	DEVELO	PING IOT					15 hrs
Unit-III	IoT Design Monitoring	n Methodol g	ogy – C	ase Study	on IoT	System for	or Weather
	LOGICAL DESIGN USING PYTHON PROGRAMMING						15 hrs
Unit-IV	Python data types and Data Structures – Control Flow – Functions – Modules – Packages – File Handling – Date/Time Operations – Classes – Python Packages of Interest for IoT						
	IOT PHYSICAL DEVICES AND ENDPOINTS						15 hrs
Unit-V	Raspberry Pi – Interfaces – Programming with Python – Python Web Application Framework – Designing Web API – Amazon Web Services for IoT						

Text Books	 Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A Hands- On Approach", 2014. Marco Schwartz, "Internet of Things with the Arduino UNO",
	Packet Publishing, 2014.
Reference Books	 David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things", Cisco Press, 2017. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet
	of Things – Key applications and Protocols", Wiley, 2012.
Web Resources	 <u>https://archive.nptel.ac.in/courses/106/105/106105166/</u> <u>https://www.studocu.com/in/document/kalinga-institute-of-industrial-technology/internet-of-things/iot-notes/17415649</u>

on successful co	mprom	in or the course students will be able to.
Course	CO1	To understand physical and logical design of IoT
Outcomes	CO2	To interpret different networking systems
	CO3	To describe IoT system for weather monitoring
	CO4	To predict python programming for IoT
	CO5	To illustrate IoT interfacing using Raspberry Pi

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	М	S	S	S	М	S	М
CO2	S	М	S	М	S	S	S
CO3	М	S	М	S	L	S	М
CO4	S	М	S	L	S	М	S
CO5	S	S	М	S	S	L	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	2
CO2	3	3	3	3	2
CO3	3	3	3	2	3
CO4	3	2	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	14	13
Weighted Percentage of	3	3	3	2.8	2.6
Course Contribution to PSOs					

Course Title	Microprocessor and Microcontroller Lab							
Paper No.	Core XI							
Category	Core	Year	III	Cr	edits	3	Couse	23BE
		Semester	V				Code	C5P1
Instructional	Lecture	1	Tutorial		Lab Pra	ctice	Total	I
hours per	-		-		5		5	
Course								
Objectives	➢ To wr	To write programs to interface ADC, DAC, LCD, LED, Stepper motor etc.						
1. Any 10	Experiments							
2. Additio	on of 8 / 16 bit D	ata using 8085	5					
3. Subtrac	tion of 8 / 16 bi	t Data using 80)85					
4. Multipl	ication of 8 bit I	Data using 808	5					
5. Divisio	n of 8 bit Data u	using 8085						
6. Smalles	st / largest of N]	Numbers						
7. Block o	of Data transfer	using 8085						
8. To arra	nge in ascending	g / Descending	Order					
9. Additio	on of 8 / 16 bit D	ata using 8051	l					
10. Subtrac	tion of 8 / 16 bi	t Data using 80)51					
11. Multipl	ication of 8 bit I	Data using 805	1					
12. Divisio	n of 8 bit Data u	using 8051						
13. Logical	operations usin	g 8051						
14. ADC Ir	nterfacing							
15. DAC Ir	nterfacing							
16. Stepper	· Motor interfaci	ng						
17. Interfac	ing LCD	-						
18. Interfac	ing LED							
Text Books	1. Ram. B, "Fundamentals of microprocessor and microcomputers", Dhanpat Rai & Sons, 2012							
	•	Kani, "Microp						
Reference Books	2. V. Vijayen Interfacing	dran, "Fundan ", 2009.	nental of M	icroproces	sor 8085: A	rchitectu	ire Programm	ing, and
Web		dia.dronacharya				-		nual.pdf
Resources	2. <u>https://ww</u>	w.scribd.com/c	document/5	40110257/	MM-Lab-M	lanual-80)85-Part1	

Course Outcomes	CO1	To write simple programs in 8085 and 8051
Outcomes	CO2	To execute the programs in 8085 / 8051 and verify the output
	CO3	To illustrate external device interfacing concepts in 8085 and 8051

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	S	S	М
CO2	S	S	S	М	М	S	S
CO3	S	М	S	S	S	S	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
Weightage	9	9	9	9	9
Weighted Percentage of	3	3	3	3	3
Course Contribution to PSOs					

Course Title	Internet of Things Lab								
Paper No.	Core XII								
Category	Core	Year	III	Credits	4	Couse	23BEC		
		Semester	V			Code	5P2		
Instructional	Lecture	Tutorial		Lab Practice	Total				
hours per	-	-		5	5				
Course Objectives									
 Interfa Interfa Interfa Interfa Interfa Interfa Interfa Contro Remoti Surve Interfa Storin Perfor Subsc Creat: 	no / Raspberry Pi ice LED / Buzzer ice IR / LDR sen ice temperature s ice humidity sens ice humidity sens ice oLED display olling domestic a te monitoring usi illance with cam ace blue tooth win and retrieving rming basic SQL ribing MQTT bring TCP server of ng UDP server of	with Arduino / sor with Arduino ensor with Arduino elay Arduino / R y and push butto ppliances using ng Arduino / Ra era using Arduin th Arduino / Ra data from cloud quarries using N oker for data on n Arduino / Rasj n Arduino / Rasj	Raspberry o / Raspber ino / Raspber Raspberry P on with Ard Arduino / F spberry Pi o / Raspbe spberry Pi with Ardui MySQL dat Arduino / J pberry Pi oberry Pi	ry Pi perry Pi y Pi i uino / Raspberry Raspberry Pi rry Pi a base on Arduin Raspberry Pi	Pi no / Raspberry		2019		
Text Books	1. Yashava	nt Kanetakr, Shi	rirang Kord	e, "21 IOT Expe	eriments", BP	B Publications	, 2018		
Reference Books	1. Anbazhagan .K, "IOT Based Simple and efficient projects using Arduino, Raspberry pi", 2019								
Web Resources	2. https://www 2020/	electroniclinic.c	com/diy-ard	m%3A978-1-48 luino-projects-io nuals/manual%2	t-projects-rasp	oberry-pi-proje			

On successful completion of the course students will be able to:

Course	CO1	To write programs for Arduino / Raspberry Pi
Outcomes	CO2	To recall the basics of sensors, its functioning
	CO3	To acquire thinking capability and ability to design a component with realistic constraints, to solve real world problems
	CO4	Deploy an IoT application and connect to the cloud
	CO5	Analyze applications of IoT in real time scenario

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	М	S	S	S	М
CO2	S	М	S	S	М	L	S
CO3	S	S	S	М	S	S	L
CO4	М	S	S	S	L	М	S
CO5	S	М	S	М	S	S	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	2
CO3	3	3	3	3	3
CO4	3	3	3	3	3
C05	2	3	3	3	2
Weightage	14	15	15	15	13
Weighted Percentage of	2.8	3	3	3	2.6
Course Contribution to PSOs					

Title of the			Optic	al Commur	ication				
Course									
Paper No.	Elective – I			~	1 -		1		
Category	DSE – I A	Year		Credits	3	Course	23BEC5E1		
.	T 4	Semester	V Lab Da		T-4-1	Code			
Instructional	Lecture 3	Tutorial	Lab Pr	actice	Total 4				
hours per week Objectives of	S I - 4 ▶ To familiarize with optical fibres and the transmission characteristics								
the course		of light in fibres							
the course		 To know optical fibre preparation techniques 							
	dete								
		ealize digita	l signal t	ransmission	in optical	fibres			
Units	Course De						60 hrs		
	OVERVII	EW OF OP	TICAL	COMMUN	CATION	N	12 hrs		
							optical fiber		
Unit-I							fiber – Wave		
							– Modes and		
							ndex Fiber –		
		de Fiber - Pl							
		ISSION C	CHARAG	CTERISTIC	CS OF	OPTICAL	12 hrs		
TT •/ TT	FIBERS								
Unit-II	Introduction- Attenuation-absorption-scattering losses-bending loss- dispersion-Intra modal dispersion- Inter modal dispersion - Overall fiber								
		– Nonlinear				persion - C	Jverall liber		
	<u> </u>						12 hrs		
						SER diod			
Unit-III		Introduction-LED: Structure-Characteristics- LASER diodes: Optical emission from semiconductors-Laser characteristics- Photo detectors-optical							
	detection principles-Absorption-Quantum efficiency-Responsivity - types:								
		diode- Avala							
		L FIBER CA					12 hrs		
TT •4 TT7	Introduction-Preparation of optical fibers-Liquid Phase techniques-Vapor								
Unit-IV	phase deposition techniques-Optical fibers-Optical fiber cables - Cable								
	design-Cable Sheath- Fiber alignment and joint loss-Fiber splices- Fiber connectors-Expanded beam connector-Fiber coupler								
							12 hrs		
					T ' 1 T	<u> </u>			
Unit-V	Point-to-Point links System considerations –Link Power budget –Rise – time budget – Operational Principles of WDM – Erbium denod Amplifere								
	time budget – Operational Principles of WDM – Erbium-doped Amplifiers. Basic on concepts of SONET/SDH Network.								
						on" McG	raw–Hill		
	1. Gerd Keiser, "Optical Fiber Communication" McGraw–Hill International, Singapore, 3 rd ed., 2000.								
	2. Subir Kumar Sarkar, "Optical Fibers and Fiber Optic communication								
Text Books		S.Chand &			-]				
	3. J.Senior, '	Optical Con	mmunica	tion. Princir	oles and P	ractice". 3 ^r	^d edition.		
		Iall of India.		,		- , •			
	1. Rajappa	Papannared	ldv. "Lig	nt wave com	municatio	on Systems	: A practical		
Reference	• • •	ive", Penra				•	-		
Books	-	Iymbaev &			•	/			

	 Technology, (Pearson) J.Gower, "Optical Communication System", Prentice Hall of India, 2001. Joseph C Palais, "Fiber optic communication", 4th Edition, Pearson Education.
Web Resources	1. https://archive.nptel.ac.in/courses/108/106/108106167/ 2. https://archive.nptel.ac.in/courses/108/104/108104113/ 3. https://archive.nptel.ac.in/courses/108/104/108104113/

On successful completion of the course students will be able to:

Course	CO1	To describe optical fibres and its types
Outcomes	CO2	To predict transmission characteristics of light in optical fibres
	CO3	To define optical fibre fabrication and coupling methods
	CO4	To recognize optical sources and detectors used for communication
	CO5	To demonstrate optical communication networks

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	М	М	S	S
CO2	М	S	S	S	L	S	S
CO3	S	М	S	М	S	S	М
CO4	S	S	М	S	М	L	S
CO5	М	S	S	S	S	S	L

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of	3	3	3	3	3
Course Contribution to PSOs		<u> </u>			

Satellite Communication								
EC5E2								
 To know the basics of satellite orbits To recognize the satellite segment and earth segment 								
 To understand Link Power budget calculation 								
 To comprehend the various satellite access and coding technology 								
50 hrs								
11 hrs								
ions,								
ok Angle								
in transit								
13 hrs								
Spacecraft Technology- Structure, Primary power, Attitude and Orbit								
control, Thermal control and Propulsion, communication Payload and supporting subsystems, Telemetry, Tracking and command-Transponders								
Antenna Subsystem								
12 hrs								
ce loss-								
Basic link analysis, Uplink and Downlink Design equation, Free space loss- Atmospheric effects, Ionospheric scintillation, Rain induced attenuation and								
interference, system noise temperature, Link Design with and without								
12 hrs								
- digital								
transmission system, Digital video Broadcast, multiple access: FDMA, TDMA, CDMA, PAMA and DAMA Assignment Methods, compression –								
ession –								
12 hrs								
Long range navigation – GPS and basic equation – Complete GPS system –								
Control segment – Space segment – User segment – GPS receiver – GIS using GPS								
aw								
ıtt,								
ıtt,								
ıtt,								
utt, ar,								
ıtt,								
ar, aw Hill								
utt, ar, aw Hill 5th Ed.								
ar, aw Hill								

	4. M.Richharia, "Satellite Communication Systems-Design Principles",
	Macmillan, 1999.
	5. Brian Ackroyd, "World Satellite Communication and earth station
	Design", BSP professional Books, 1990.
	1. https://archive.nptel.ac.in/courses/117/105/117105131/
Wah	2. https://www.pdfdrive.com/introduction-to-satellite-communication-3rd-
Web Resources	edition-e17443459.html
Resources	3. https://pcefet.com/common/library/books/31/711 %5BLouis J. Ippolito
	Jr.%5D_Satellite_Communications_S(b-ok.org).pdf

On successful completion of the course students will be able to:

Course	CO1	Identify the satellite orbits
Outcomes	CO2	Describe the satellite subsystems
	CO3	Discuss the satellite link power budget
	CO4	Identify access technology for satellite
	CO5	To discuss global positioning system

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	М	S	М	S
CO2	М	S	М	S	S	S	L
CO3	S	М	S	S	М	S	S
CO4	S	L	S	S	L	S	S
CO5	М	S	L	L	S	М	L

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	2	3
CO2	3	3	2	2	2
CO3	1	1	1	2	2
CO4	2	2	3	3	3
C05	3	3	2	3	3
Weightage	12	12	10	12	13
Weighted Percentage of Course Contribution to PSOs	2.4	2.4	2	2.4	2.6

Title of the	Radar Technologies										
Course		Elective – III									
Paper No.						~					
Category	DSE – I C	Year	III	Credits	3	Course	23BEC5E3				
		Semester	V			Code					
Instructional	Lecture	Tutorial	Lab Pr	actice	Total						
hours per week		1	-		4						
Objectives of		Understand the basics of Radar and Radar equation									
the course		lerstand the t		Kadar							
		 Realize tracking Radar Know the various signal processing in Radar 									
					n Kadar						
TI:4a	Course De	ognize the S	ubsystem	is ili Kauai			(0 hug				
Units		CTION TO	DADAD				60 hrs				
	•		-	-		•	classifications				
Unit-I		-					tals: Detection,				
Unit-1							Radar equation, o, Probabilities				
							ross Section of				
		ansmitter Pov		0							
	System loss		,	1	1.		,				
	CW, MTI	AND PULSE	DOPPL	ER RADAF	1		12 hrs				
	CW and F	CW and Frequency Modulated Radar, Doppler and MTI Radar- Delay Line									
Unit-II	Cancellers, Staggered Pulse Repetition Frequencies, Doppler Filter Banks,										
	Digital M	Digital MTI Processing, Moving Target 163 Detector, Limitations to MTI									
	Performance, MTI from a Moving Platform (AMIT), Pulse Doppler Radar										
	TRACKI	TRACKING RADAR 12 hrs									
	Tracking with Radar, Monopulse Tracking, Conical Scan, S										
Unit-III	•	Lobing, Limitations to Tracking Accuracy, Low-Angle Tracking -									
0	Comparison of Trackers, Track while Scan (TWS) Radar- Target prediction,										
	state estimation, Measurement models, alpha – beta tracker, Kalman										
	Filtering, Extended Kalman filteringRADAR SIGNAL PROCESSING12 hrs										
							12 hrs				
	Radar Signal Processing Fundamentals, Detection strategies, Optimal										
	detection, Threshold detection, Constant False alarm rate detectors, Adaptive										
Unit-IV	CFAR, pulse compression waveforms, compression gain, LFM waveforms										
		matched filtering, radar ambiguity functions, radar resolution, Detection of									
	•	radar signals in Noise and clutter, detection of non-fluctuating target in noise,									
	Doppler spectrum of fluctuating targets, Range Doppler spectrum of stationary and moving radar										
	RADAD	FR A NGMIT	TFPC A	ND RECE	IVEDC		17 hrs				
				ND RECE		Solid Stat	12 hrs				
	.Radar Tr	ansmitter, I	Linear B	eam Power	· Tubes,		e RF Power				
Unit-V	.Radar Tr Sources, M	ansmitter, I Magnetron, (Linear B Crossed	eam Power Field Amp	Tubes, ifiers, O	ther RF Po	e RF Power wer Sources.				
Unit-V	.Radar Tr Sources, M The Rada	ansmitter, I Magnetron, G r Receiver,	Linear B Crossed Receiver	eam Power Field Ampl noise pow	Tubes, ifiers, O ver, Sup	ther RF Por er heterody	e RF Power wer Sources. ne Receiver,				
Unit-V	.Radar Tr Sources, M The Rada Duplexers	ansmitter, I Magnetron, 0 r Receiver, and Recei	Linear B Crossed Receiver ver Prot	eam Power Field Ampl noise pov ectors- Ra	Tubes, ifiers, O ver, Sup dar Disp	ther RF Po er heterody blays. Rada	e RF Power wer Sources. ne Receiver, r Antenna -				
Unit-V	.Radar Tr Sources, M The Rada Duplexers Reflector	ansmitter, I Magnetron, 0 r Receiver, and Recei	Linear B Crossed Receiver ver Prot	eam Power Field Ampl noise pov ectors- Ra	Tubes, ifiers, O ver, Sup dar Disp	ther RF Po er heterody blays. Rada	e RF Power wer Sources. ne Receiver,				
Unit-V	.Radar Tr Sources, M The Rada Duplexers	ansmitter, I Magnetron, 0 r Receiver, and Recei	Linear B Crossed Receiver ver Prot	eam Power Field Ampl noise pov ectors- Ra	Tubes, ifiers, O ver, Sup dar Disp	ther RF Po er heterody blays. Rada	e RF Power wer Sources. ne Receiver, r Antenna -				
	.Radar Tr Sources, M The Rada Duplexers Reflector	ansmitter, I Magnetron, (r Receiver, and Recei Antennas - E	Linear B Crossed Receiver ver Prot Electronic	eam Power Field Ampl noise powectors- Ra cally Steered	Tubes, ifiers, O ver, Sup dar Disp d Phased	ther RF Por er heterody plays. Rada Array Ante	e RF Power wer Sources. ne Receiver, r Antenna - nnas – Phase				
Unit-V Text Books	.Radar Tr Sources, M The Rada Duplexers Reflector Shifters 1. Habibur R	ansmitter, I Magnetron, (r Receiver, and Recei Antennas - E	Linear B Crossed Receiver ver Prot Electronic	eam Power Field Ampl noise powectors- Ra cally Steered	Tubes, ifiers, O ver, Sup dar Disp d Phased	ther RF Por er heterody plays. Rada Array Ante	e RF Power wer Sources. ne Receiver, r Antenna - nnas – Phase				

	Modern Radar, Basic Principles", SciTech Publishing, 2012
	 S.N. Raju, "Radar Engineering and Fundamentals of Navigational Aids", I K International publishing House Pvt.Ltd., 2008.
Reference Books	 Nathansan, "Radar design principles-Signal processing and environment", PHI, 2nd Edition, 2007. M.I.Skolnik, "Introduction to Radar Systems", Tata McGraw Hill 2006. Mark A. Richards, "Fundamentals of Radar Signal Processing", McGraw- Hill, 2005.
Web Resources	 <u>https://nptel.ac.in/courses/108105154</u> <u>https://www.ll.mit.edu/outreach/radar-introduction-radar-systems-online-course</u> <u>https://mrcet.com/downloads/digital_notes/ECE/IV%20Year/Radar%20Systems.pdf</u>

On successful completion of the course students will be able to:

Course	CO1	Identify the Radar parameters
Outcomes	CO2	Differentiate various radar types
	CO3	Describe different tracking and filtering schemes
	CO4	Apply signal processing in target detection
	CO5	Depict Radar transmitter and receiver blocks

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	М	S	М	S	S	М
CO2	S	М	S	L	S	L	S
CO3	S	S	М	М	М	S	S
CO4	S	М	М	S	S	S	L
CO5	S	S	S	S	S	L	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	2	3	2
CO2	3	3	2	3	2
CO3	3	2	2	3	1
CO4	3	3	2	2	2
C05	3	3	2	2	2
Weightage	15	14	10	13	9
Weighted Percentage of	3	2.8	2	2.4	1.8
Course Contribution to PSOs					

Title of the	Antenna and Wave Propagation								
Course									
Paper No.	Elective – I						<u> </u>		
Category	DSE – II A		III	Credits	3	Course	23BEC5E4		
		Semester	V			Code			
Instructional	Lecture	Tutorial	Lab Pi	ractice	Total				
hours per week	3	1	-		4				
Objectives of				ve propagatio					
the course				eters and char					
				s used for wa					
				rent types of		•			
T T •/			neasurer	nents conce	pts in ante	nna			
Units	Course Det						60 hrs		
	WAVE PR	ROPAGAT	ION				12 hrs		
Unit-I	Electromagnetic waves – Free Space Propagation – Reflection, Refraction and Diffraction – Ground Wave Propagation – Sky wave Propagation (Ionosphere) – Space wave Propagation _ Tropospheric scatter Propagation – Line of Sight Propagation – Propagation in Mobile / Portable environment – Repeaters and Cellular system								
	ANTENNA	A CHARA	CTERIS	TICS			12 hrs		
Unit-II	Resistance	- Radiation	n Pattern	Circuit – Tl – Radiation ea – Length c	Power -		 Radiation Gain and 		
	TYPES OF ANTENNA								
Unit-III	TYPES OF ANTENNA 12 hrsFolded Dipole Antenna – Ground Plan Antenna – Loop Antenna – Ferriterod Receiving antenna – Yagi Array antenna — VHF-UHF AntennaParabolic Reflector Antenna – Cell Cite Antenna – Mobile and PortableAntenna								
	ANTENNA	A ARRAYS	5				12 hrs		
Unit-IV	array, N-el amplitude o periodic arr	Array of two point sources-Pattern Multiplication-Broadside array, End fire array, N-element linear array, Evaluation of null directions and maxima, amplitude distributions, Binomial arrays-Dolph-Tchebychev arrays-Log periodic array- Phased array							
		A MEASUI					12 hrs		
Unit-V	Measurement of Radiation pattern-Beam width-Gain-Directivity- Polarization-Input impedance-Bridge method-SWR method-Reflection coefficient-VSWR- Antenna Test Ranges: Elevated ranges- Ground reflection ranges-Anechoic chambers & absorbing materials- Compact Antenna Test Ranges(CATRS)								

	1. John D Kraus, Ronald J Marhefka. "Antenna and Wave Propagation", 4 th edition, Tata McGraw.
Text Books	2. Prasad.K.D, "Antennas and Wave Propagation", Sathya Prakashan, 3 rd Ed, 2009
	 Harish and Sachidananda, "Antennas and Wave Proapagation", Oxford Press, 2007
	1. Constantine A. Balanis, "Antenna Theory-Analysis and Design", 3 rd
Reference	edition, Wiley- India, 2010
Books	2. Sisir K Das, Annapurna Das, "Antenna and Wave Propagation", Tata
	McGraw hill Education Pvt limited, 2013

	3. R.E.Collin, "Antennas and Radiowave Propagation", McGraw Hill, 2002
Web Resources	 https://archive.nptel.ac.in/courses/108/101/108101092/ https://nptel.ac.in/courses/117107035 https://elearningatria.files.wordpress.com/2013/10/ece-vi-antennas-and-propagation-10ec64-notes.pdf

On successful completion of the course students will be able to:

Course	CO1	Discuss various medium of wave propagation
Outcomes		
	CO2	Learn the different characteristic parameters of antennas used for wave propagation
	CO3	Describe Q-factor, bandwidth and efficiency of special antennas
	CO4	Explain the various types antenna arrays
	CO5	Outline antenna measurements like directivity, radiation pattern, polarization etc.

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	М	М	S	S	S
CO2	S	S	S	М	S	М	L
CO3	S	М	S	S	М	М	S
CO4	М	S	L	S	L	S	S
CO5	S	S	М	S	S	S	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	3
CO2	3	3	2	2	3
CO3	3	3	3	2	2
CO4	3	3	2	2	2
CO5	3	2	3	2	2
Weightage	15	13	13	10	12
Weighted Percentage of Course	3	2.6	2.6	2	2.4
Contribution to PSOs					

Title of the	Avionics							
Course								
Paper No.	Elective – V							
Category	DSE – II B	Year	III	Credits	3	Course	23BEC5E5	
		Semester	V			Code		
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total			
hours per week	3	1	-		4			
Objectives of	≻ To in	ntroduce the	basic of a	vionics and	d its need	for civil an	d military	
the course	aircr	afts						
		npart know	•	it the avion	ic archited	cture and v	arious	
		nics data bu						
	U	ain more kn	0			-		
		nderstand th				ms.		
	U	ain knowled	lge on aut	o pilot syste	em			
Units	Course Det						60 hrs	
	INTRODU	UCTION TO	O AVION	ICS			12 hrs	
Unit-I	Need for avionics in civil and military aircraft and space systems – integrated avionics and weapon systems – typical avionics subsystems, design, technologies – Introduction to digital computer and memories							
	DIGITAL A	AVIONICS A	ARCHITE	CTURE			10 hrs	
Unit-II	Avionics sy ARINC – 62		cture – dat	a buses – N	IIL-STD-1	553B – AR	INC – 420 –	
	FLIGHT D	ECKS AND	COCKPI	TS			12 hrs	
Unit-III	Control and display technologies: CRT, LED, LCD, EL and plasma panel – Touch screen – Direct voice input (DVI) – Civil and Military Cockpits: MFDS, HUD, MFK, HOTAS							
		CTION TO	NAVIGA	TION SYST	EMS		13 hrs	
Unit-IV	Inertial Nav	Radio navigation – ADF, DME, VOR, LORAN, DECCA, OMEGA, ILS, MLS – Inertial Navigation Systems (INS) – Inertial sensors, INS block diagram – Satellite navigation systems – GPS						
	AIR DATA SYSTEMS AND AUTO PILOT						13 hrs	
Unit-V	Air data quantities – Altitude, Air speed, Vertical speed, Mach Number, Tota temperature, Mach warning, Altitude warning – Auto pilot – Basic princip Longitudinal and lateral auto pilot							

Text Books	 Albert Helfrick.D., "Principles of Avionics", Avionics Communications Inc., 2004 Collinson.R.P.G. "Introduction to Avionics", Chapman and Hall, 1996
Reference Books	 Middleton, D.H., Ed., "Avionics systems, Longman Scientific and Technical", Longman Group UK Ltd., England, 1989. Pallet.E.H.J., "Aircraft Instruments and Integrated Systems", Pearsons, Indian edition 2011. Spitzer, C.R. "Digital Avionics Systems", Prentice-Hall, Englewood Cliffs, N.J., U.S.A. 1993. Spitzer. C.R. "The Avionics Hand Book", CRC Press, 2000
Web Resources	 <u>https://mrcet.com/downloads/digital_notes/AE/IV%20Year/Avionics.pdf</u> <u>https://www.acsce.edu.in/acsce/wp-content/uploads/2020/03/Avionics-Vol_1.pdf</u>

On success	iui com	Detion of the course students will be able to:
Course	CO1	Familiarize the basics of Avionics
Outcomes		
	CO2	Describe various standards and techniques of Digital Avionics
	CO3	Explain the various electronic systems in flight decks and cockpits
	CO4	Brief on the various navigation systems
	CO5	Describe the method of calculating the avionic parameters

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	М	S	S	М	S	М	S
CO2	S	S	S	М	М	S	L
CO3	М	S	L	S	S	L	S
CO4	S	М	М	S	L	S	S
CO5	L	S	М	S	М	S	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	1	2	2	2
СОЗ	1	2	2	1	2
CO4	2	2	2	2	2
CO5	2	1	2	2	2
Weightage	9	9	10	8	10
Weighted Percentage of Course	1.8	1.8	2	1.8	2
Contribution to PSOs					

Title of the	Optoelectronic Devices							
Course								
Paper No.	Elective – VI							
Category	DSE – II C	Year	III	Credits	3	Course	23BEC5E6	
		Semester	V			Code		
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total			
hours per week	3	1	-		4			
Objectives of		earn the basi						
the course		tudy about t						
		xplain abou						
T T •/		esign optoe	lectronic i	ntegrated c	ircuits.			
Units	Course Det						60 hrs	
	ELEMEN'	TS OF LIG	HT AND	SOLID S	ГАТЕ РН	YSICS	14 hrs	
Unit-I	Wave nature of light – Polarization – Interference – Diffraction – Light source – Review of quantum mechanical concept – Review of solid state physics – Review of semiconductor physics and semiconductor junction device							
	DISPLAY	DEVICES	AND LA	SERS			14 hrs	
Unit-II	Introduction – Photo luminescence – Cathode luminescence – Electro luminescence – Injection luminescence – Injection luminescence – LED – Plasma display – Liquid Crystal Display (LCD) – Numeric displays – Laser emission – Absorption – Radiation – Population inversion – Optical feedback – Threshold condition – Laser modes – Classes of lasers – Mode locking – Laser applications							
	Ŭ	DETECT		ICES			10 hrs	
Unit-III		Photo detector – Thermal detector – Photo devices – Photo conductors – Photo diodes – Detector performance						
	OPTOEL	ECTRONIC	C MODU	LATOR			11 hrs	
Unit-IV	Introduction – Analog and digital modulation – Electro-optic modulators – Magneto optic devices – Acousto-optic devices – Optical – Switching and logic devices							
	OPTOELECTRONIC INTEGRATED CIRCUITS							
Unit-V		n – Hybrid a integrated c ve devices		•			*	

Text Books	 Pallab Bhattacharya, "Semiconductor Opto Electronic Devices", PHI Pvt Ltd., 2006 Wilson J and Haukes J., "Opto Electronics – An Introduction", PHI Pvt. Ltd., 1998
Reference Books	 Jasprit Singh, "Opto Electronics – An Introduction to Materials and Devices", TMH International Edition, 1998. S C Gupta, "Opto Electronic Devices and Systems", Prentice Hall of India, 2005
Web Resources	1. https://archive.nptel.ac.in/courses/115/102/115102026/ 2. https://archive.nptel.ac.in/courses/113/104/113104012/ 3. https://archive.nptel.ac.in/courses/113/106/113106065/

On success	rui comp	netion of the course students will be able to.
Course	CO1	Understand the concept of solid state physics
Outcomes	CO2	Gain knowledge on display devices
	CO3	Describe optical detection devices
	CO4	Discuss optoelectronic modulator
	CO5	Design optoelectronic integrated circuits

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	М	S	М	L
CO2	S	М	S	S	М	S	М
CO3	М	S	М	S	S	S	S
CO4	S	S	L	М	S	L	S
CO5	М	S	S	S	М	М	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	2	2
CO2	3	2	3	3	3
CO3	3	2	3	3	3
CO4	3	3	3	3	3
C05	3	3	2	2	2
Weightage	15	13	13	13	13
Weighted Percentage of Course	3	2.6	2.6	2.6	2.6
Contribution to PSOs					

Title of the		Internship/Industrial Visit/ Field Visit							
Course			-						
Paper No.									
Category		Year	III	Credits	2	Course	23BEC5IV		
		Semester	V			Code			
Instructional	Lecture	Tutorial	al Lab Practice		Total				
hours per week			-						
Objectives of		nderstand th							
the course		rovide an in				ironment			
	🕨 ≻ To p	To present way to interact with the experts							
	➢ To e	To enhance employability							
Course Details									

During the V semester an industrial visit / internship may be arranged (Central/ State Government/ Private Industry) to provide an exposure to students about practical industrial working environment. They also provide students a good opportunity to gain real time knowledge on the industrial practices.

COURSE OUTCOMES:

On successful completion of the course students will be able to:

Course	CO1	Participate in the projects in industries during industrial visit
Outcomes	CO2	Describe use of advanced tools and techniques encountered during industrial visit.
	CO3	Interact with industrial personnel and follow practices and discipline prescribed in industry.
	CO4	Prepare professional work reports and presentations

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	М	S	L
CO2	М	М	S	М	S	S	S
CO3	S	М	S	L	S	S	М
CO4	М	S	S	М	S	S	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	3
CO2	3	2	2	1	3
CO3	3	2	2	3	2
CO4	3	3	1	3	2
Weightage	11	10	8	8	10
Weighted Percentage of Course	2.75	2.5	2	2	2.5
Contribution to PSOs					

Title of the	Mobile and Wireless Communication								
Course									
Paper No.	Core XIII								
Category	Core	Year	III	Credits	4		23BEC6C1		
		Semester	VI			Code			
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total				
hours per week	4	2	-		6				
Objectives of		nhance know							
the course		earn cellular			•				
		ecognize dig							
T T 1		now multip	ath mitiga	tion and mi	iltiple anto	enna techni	*		
Units	Course De						75 Hrs		
	WIRELES	SS CHANN	ELS				17 hrs		
Unit-I	Large scale path loss – Path loss models: Free Space and Two-Ray models - Link Budget design – Small scale fading- Parameters of mobile multipath channels – Time dispersion parameters - Coherence bandwidth – Doppler spread & Coherence time, fading due to Multipath time delay spread– flat fading – frequency selective fading – Fading due to Doppler spread – fast fading – slow fading								
	CELLULAR ARCHITECTURE								
Unit-II	calculation off- interfe	s–Cellular o	concept- F tem capac	requency r	euse - cha	nnel assign	 Capacity ment- hand Coverage 		
	DIGITAL	SIGNALI	NG FOR	FADING (CHANNE	LS	15 hrs		
Unit-III	DQPSK, N	Minimum S ormance in	hift Keyir	ng, Gaussia	n Minim	um Shift H	QPSK,pi/4- Keying, yclic prefix,		
	MULTIPATH MITIGATION TECHNIQUES						15 hrs		
Unit-IV	Equalization – Adaptive equalization, Linear and Non-Linear equaliz Zero forcing and LMS Algorithms. Diversity – Micro and Macro diversity combining techniques, Error probability in fading channels diversity reception, Rake receiver.								
		LE ANTEN					12 hrs		
Unit-V	forming -	stems – spat – transmitt n-capacity in	ter diver	sity, recei	ver dive	rsity- Ch	ling - Beam annel state		

	1. Andreas.F. Molisch, "Wireless Communications", John Wiley, India, 2006								
Text Books	 Rappaport,T.S, "Wireless Communications", Pearson Education, 2nd Ed, 2010 								
DOOKS	3. Sanjay Sharma, "Mobile & Wireless Communication", S.K. Kataria & Sons 2019								
Reference	1. Andrea Goldsmith, "Wireless Communication", Cambridge University Press, 2011								
Books	2. David Tse and Pramod Viswanath, "Fundamentals of Wireless								

	 Communication", Cambridge University Press, 2005. 3. Van Nee.R, and Ramji Prasad, "OFDM for wireless multimedia communications", Artech House, 2000
Web Resources	 <u>https://archive.nptel.ac.in/courses/108/106/106106167/</u> <u>https://nptel.ac.in/courses/117104115</u> <u>https://www.studocu.com/row/document/maseno-university/information-and-communication-technology/introduction-to-mobile-and-wireless-communications/22898914</u>

On successful completion of the course students will be able to:

Course	CO1	To predict the concepts involved in wireless channels
Outcomes	CO2	To discuss multiple access techniques in cellular architecture
	CO3	To define structure and principles of wireless communication
	CO4	To recognize various smoothening techniques in wireless communication
	CO5	To explain MIMO techniques

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	М	S	М	М	S
CO2	S	S	S	М	S	L	S
CO3	S	М	S	S	М	S	L
CO4	М	S	S	М	S	S	М
CO5	М	S	М	S	S	М	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	2	3	3
Weightage	15	15	14	15	15
Weighted Percentage of	3	3	2.8	3	3
Course Contribution to PSOs					

Title of the Course	Project / Dissertation									
Paper No.	XIV									
Category	Core	Year	III	Credits	8	Course	23BEC6PR			
		Semester	VI			Code				
Instructional	Lecture Tutorial Lab Practice Total									
hours per week			12		12					
Objectives of	To prov	vide detailed	knowled	ge on the s	pecific are	a of techno	ology.			
the course	To pres	sent the tech	nical idea	s, strategies	s and meth	odologies	in prototype.			
	> To dev	elop the skil	ls to plan,	develop an	nd implem	ent the idea	as to address			
	industr	ial problems								
Course Details 180 hrs										
Students must l Communication				plication p	roject rela	ated to Ele	ectronics and			

On successful completion of the course students will be able to:

Course	CO1	Show practical knowledge in the chosen area of technology
Outcomes	CO2	Analyse, formulate and handle projects with a systematic approach.
	CO3	Prepare and validate the developed prototype
	CO4	Show their efficiency as an individual or in a team in development of technical projects.

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	М	S	S
CO2	М	L	S	М	S	S	М
CO3	S	М	L	S	S	S	М
CO4	S	S	М	S	L	S	L

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	3
CO2	3	3	2	3	2
СОЗ	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	11	11	12	12
Weighted Percentage of Course	3	2.75	2.75	3	3
Contribution to PSOs					

Title of the	Computer Networks								
Course									
Paper No.	Elective – V				-		1		
Category	DSE – III	Year	III	Credits	3	Course	23BEC6E1		
	A	Semester	VI			Code			
Instructional	Lecture	Tutorial	Lab Pr	actice	Total				
hours per week	4	1	-	_	5				
Objectives of		earn fundam							
the course				0	chnique	es and Etherr	let		
		ecognize net							
TI	Course De	et knowledg	ge in appi	ication laye	Ľ		75 hrs		
Units			ATION						
T T 1 / T		OMMUNIC.					15 hrs		
Unit-I	Componen	ts and categ	ories – T	ypes of con	nections	– Topologie	es – Protocol		
					smission	media – L	ine coding		
		RS232 inter		quences			17 hrs		
		NK LAYEF							
						CRC – Ham			
Unit-II	Flow control and Error control: Stop and wait - Go Back N ARQ -								
	Selective repeat ARQ – Sliding window techniques – HDLC. LAN: Ethernet IEEE 802.3 – IEEE 802.4 and IEEE 802.5 – IEEE 802.11 – FDDI								
			- IEEE 80	2.4 and IEE	EE 802.5	5 - IEEE 802	2.11 – FDDI		
	- SONET -	<u> </u>					1 7 1		
		NETWORK LAYER 15 hrs							
	Network Layer Services – Packet switching – Performance – IPV4								
Unit-III	Addresses – Forwarding of IP Packets – Network Layer Protocols: IP,								
	ICMP v4 – Routing – Distance vector routing– Link state routing – Unicast Routing Algorithms – Protocols – Multicasting Basics – IPV6 Addressing –								
	IPV6 Prote	•	Protocols	– Multicas	ting Bas	$\operatorname{Sics} - \operatorname{IPV6} A$	Addressing –		
		ORT LAYE	D				15 hrs		
				4	D	alertine C			
Unit-IV	Duties of transport layer – Multiplexing – Demultiplexing – Sockets – User								
	Datagram Protocol (UDP) – Transmission Control Protocol (TCP) – Congestion control – Quality of Services (QOS) – Integrated services –SCTP								
	Ŭ	TION LAY	<u> </u>	Services (Q	<u>(</u>) – [inegrated ser	$\frac{13 \text{ hrs}}{13 \text{ hrs}}$		
TT . •4 X7							15 118		
Unit-V	Domain Name Space (DNS) - SMTP - SNMP - FTP - HTTP - WWW -								
		.	· /	SMTP - SN	MP - I	FTP – HTTI	• – WWW –		
		ame Space (Cryptograph	· /	SMTP – SN	NMP – I	FTP – HTTH	P – WWW –		
	Security –	Cryptograph	ny						
Text Books	Security –	Cryptograph A. Foruzan,	ny						
Text Books	Security –	Cryptograph A. Foruzan,	ny						
Text Books	Security – 1. Behrouz A TMH, 20 1. James H	Cryptograph A. Foruzan, 13 F. Kurose, K	"Data co	mmunicatio	n and N outer Ne	letworking", tworking, A	5 th Ed, Top-Down		
Text Books	Security – 1. Behrouz A TMH, 20 1. James H	Cryptograph A. Foruzan, 13 F. Kurose, K	"Data co	mmunicatio	n and N outer Ne	Jetworking",	5 th Ed, Top-Down		
Text Books	Security – 1. Behrouz A TMH, 20 1. James H Approa 2. Larry L	Cryptograph A. Foruzan, 13 F. Kurose, K ch Featuring . Peterson, J	"Data co eith W. R g the Inter Bruce S. I	mmunicatio Ross, "Comp met", 6 th Ec Davie, "Con	n and N outer Ne lition, P	Jetworking", tworking, A earson Educ letworks: A S	5 th Ed, Top-Down ation, 2013 Systems		
Text Books Reference	Security – 1. Behrouz A TMH, 20 1. James F Approa 2. Larry L Approa	Cryptograph A. Foruzan, 13 F. Kurose, K ch Featuring Peterson, I ch", 5 th Edit	"Data co eith W. F g the Inter Bruce S. I tion, Morg	mmunicatio Ross, "Comp met", 6 th Eo Davie, "Con gan Kaufma	n and N outer Ne lition, P nputer N nn Publ	Vetworking", tworking, A earson Educ fetworks: A S ishers Inc., 2	5 th Ed, Top-Down ation, 2013 Systems 012.		
	Security – 1. Behrouz A TMH, 20 1. James H Approa 2. Larry L Approa 3. Nader H	Cryptograph A. Foruzan, 13 F. Kurose, K ch Featuring . Peterson, I ch", 5 th Edit F. Mir, "Con	"Data co eith W. R g the Inter Bruce S. I tion, Morg nputer an	mmunicatio Ross, "Comp met", 6 th Eo Davie, "Con gan Kaufma	n and N outer Ne lition, P nputer N nn Publ	Jetworking", tworking, A earson Educ letworks: A S	5 th Ed, Top-Down ation, 2013 Systems 012.		
Reference	Security – 1. Behrouz A TMH, 20 1. James F Approa 2. Larry L Approa 3. Nader F Prentico	Cryptograph A. Foruzan, 13 F. Kurose, K ch Featuring . Peterson, I ch", 5 th Edit F. Mir, "Com e Hall, 2014	"Data co ceith W. R g the Inter Bruce S. I cion, Morg nputer an	mmunicatio Ross, "Comp net", 6 th Eo Davie, "Con gan Kaufma d Communi	n and N puter Ne lition, P nputer N nn Publ cation N	Vetworking", tworking, A earson Educ letworks: A S ishers Inc., 2 Vetworks", 2	5 th Ed, Top-Down ation, 2013 Systems 012. ^{ad} Edition,		
Reference	Security – 1. Behrouz A TMH, 20 1. James F Approa 2. Larry L Approa 3. Nader F Prentico 4. Willian	Cryptograph A. Foruzan, 13 F. Kurose, K ch Featuring . Peterson, I ch", 5 th Edit F. Mir, "Com e Hall, 2014	"Data co eith W. F g the Inter Bruce S. I fion, Morg nputer and 'Data and	mmunicatio Ross, "Comp net", 6 th Eo Davie, "Con gan Kaufma d Communi	n and N puter Ne lition, P nputer N nn Publ cation N	Vetworking", tworking, A earson Educ fetworks: A S ishers Inc., 2	5 th Ed, Top-Down ation, 2013 Systems 012. ^{ad} Edition,		

on success	iai comp	section of the course students will be able to.
Course	CO1	To define topologies, protocols and standards in data communication
Outcomes		
	CO2	To explain different data link layers
	CO3	To describe network layer services and routing phenomenon
	CO4	To summarize the duties of transport layer
	CO5	To discuss application layer, security and cryptography in data communication

On successful completion of the course students will be able to:

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	L	М	S	S	М	L	М
CO2	L	М	S	М	S	S	L
CO3	S	S	М	S	М	S	М
CO4	S	М	S	М	S	М	S
CO5	М	S	L	S	М	L	L

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	3	2	2	2	2
CO4	3	3	3	2	2
CO5	2	2	2	3	2
Weightage	12	11	11	11	10
Weighted Percentage of Course	2.4	2.2	2.2	2.2	2
Contribution to PSOs					

Title of the		Image Processing							
Course									
Paper No.	Elective – V		I				I		
Category	DSE – III	Year	III	Credits	3	Course	23BEC6E2		
	B	Semester	VI			Code			
Instructional	Lecture	Tutorial	Lab Pr	actice	Total				
hours per wee		1	-	1	5				
Objectives of		ne familiar							
the course	-	xposed to sin	mple imag	ge ennancer	nent tech	niques in Sj	patial and		
		cy domain. concepts of	dearadat	ion functior	and rest	oration tech	niques		
		the image s							
		me familiar							
Units	Course De		with hinag	se compress	ion and i	eeogintion	75 hrs		
Omts		IMAGE F		ENTAIS			16 hrs		
						F 1			
Unit-I	Perception Quantization RGB, HSI	– Image	Sensing onships b vo-dimens	and Acqu etween pixe	isition - els - Col	- Image S or image fi	nts of Visual ampling and indamentals - es, 2D		
		NHANCEN					16 hrs		
Unit-II	Spatial Domain: Gray level transformations – Histogram processing Basics of Spatial Filtering– Smoothing and Sharpening Spatial Filterin Frequency Domain: Introduction to Fourier Transform– Smoothing an Sharpening frequency domain filters – Ideal, Butterworth and Gaussian filters, Homomorphic filtering, Color image enhancement						ial Filtering, oothing and aussian		
	IMAGE R	ESTORAT	ION				14 hrs		
Unit-III	Filters – O	rder Statistie Notch Filter	cs – Adap	otive filters	– Band re	eject Filters	dels – Mean – Band pass e Filtering –		
	IMAGE S	EGMENTA	ATION				14 hrs		
	Edge detec	ction, Edge	linking v	ia Hough tr	ansform	- Threshold	ding - Region		
Unit-IV	based segr	Edge detection, Edge linking via Hough transform – Thresholding - Region based segmentation – Region growing – Region splitting and merging – Morphological processing- erosion and dilation, Segmentation by							
	morpholog	· ·	neds – bas			-	– Watershed		
	IMAGE C	COMPRESS	SION AN	D RECOG	NITION	I	15 hrs		
Unit-V	Arithmetic Boundary Topologica	. Need for data compression, Huffman, Run Length Encoding, Shift codes Arithmetic coding, JPEG standard, MPEG. Boundary representation Boundary description, Fourier Descriptor, Regional Descriptors Topological feature, Texture - Patterns and Pattern classes - Recognition based on matching							
	1. Rafael C. Go	nzalez Riol	hard F W	loods Dig	ital Imag	e Processin	σ"		
				5000s, "Dig	itai iiiag	C 1 100055111	5,		
Text Books	,	Pearson, Third Edition, 2010. Anil K. Jain, "Fundamentals of Digital Image Processing", Pearson, 2002							
Reference Books	1. Kenneth R. G 2. Rafael C. G Processing usin	onzalez, Ric	hard E. W	loods, Steve	en Eddins	s, "Digital Iı			

	3. D,E. Dudgeon and RM. Mersereau, "Multidimensional Digital Signal
	Processing", Prentice Hall Professional Technical Reference, 1990.
	4. William K. Pratt, "Digital Image Processing", John Wiley, New York, 2002
	5. Milan Sonka et al "Image processing, analysis and machine vision",
	Brookes/Cole, Vikas Publishing House, 2nd edition, 1999.
W/-L	1. https://nptel.ac.in/courses/106105032
Web Resources	2. <u>https://archive.nptel.ac.in/courses/117/105/117105135/</u>
Resources	3. https://sisu.ut.ee/imageprocessing/book/3

On successful completion of the course students will be able to:

Course	CO1	understand the basics and fundamentals of digital image processing,			
Outcomes	comes such as digitization, sampling, quantization, and 2D-transforms				
	CO2	Operate on images using the techniques of smoothing, sharpening and			
		enhancement			
	CO3	Understand the restoration concepts and filtering techniques			
	CO4	Learn the basics of segmentation, features extraction, compression and recognition methods for color models			
	CO5	Comprehend image compression concepts			

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	М	S	S	S	S
CO2	М	S	S	М	М	S	S
CO3	S	М	S	S	L	М	S
CO4	М	S	М	S	S	М	L
CO5	S	М	S	М	S	S	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	2	3	2
CO3	3	3	3	3	3
CO4	3	3	3	2	3
C05	3	2	3	3	2
Weightage	15	14	14	14	14
Weighted Percentage of Course	3	2.8	2.8	2.8	2.8
Contribution to PSOs					

Title of the	Fundamentals of Artificial Intelligence								
Course									
Paper No.	Elective – I								
Category	DSE – III C	Year Semester	III VI	Credits	3	Course Code	23BEC6E3		
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total		1		
hours per weel	x 4	1	-		5				
Objectives of						ntelligent ag	ents		
the course		earn the diff							
		earn to repre		•	•	*			
						g software ag	gents		
TT		now about t	ne various	applicatio	ns of Al	•	75 hrs		
Units	Course De								
	INTRODU						15 hrs		
Unit-I						ce – Characte			
						n Solving Ap			
		problems – So 1 SOLVING			ormed- F	leuristics- Inf	ormed 16 hrs		
						~	_		
Unit-II							with Partial		
							Propagation - Alpha - Beta		
		tochastic Gan		5 optimu	Decision		Inplu Deu		
		NTATION (LEDGE			16 hrs		
	First Order	First Order Predicate Logic – Prolog Programming – Unitation – Forward							
Unit-III		Chaining-Backward Chaining - Resolution - Knowledge Representation -							
		Ontological Engineering-Categories and Objects – Events - Mental Events and Mental Objects - Reasoning Systems for Categories - Reasoning with Default							
	Information		oning Syste	ems for Ca	tegories -	- Reasoning	with Default		
	PLANNIN						15 hrs		
TT		Planning- Planning problems, Simple planning agent, Planning languages, Blocks							
Unit-IV		world ,Goal stack planning, Mean Ends Analysis, Non-linear Planning, Conditional							
	planning, Reactive planning, Implementation of block world problem								
	APPLICA				<u> </u>		13 hrs		
Unit-V		AI applications – Language Models – Information Retrieval- Information							
Extraction – Natural Language Processing - Robot – Ha Planning – Moving.					naruware –	Perception –			
	i iuiiiiiig —								
	1 Russell					A Modern			
	Approach	Approach", Prentice Hall, Third Edition, 2009.							
Text Books	2. I. Bratko								
Edition, Addison - Wesley Educational Publishers Inc., 2011						Inc., 2011.			
	1. M. Tim	Jones. "Art	iicial Intel	ligence: A	Systems	S Approach(Computer		
		1. M. Tim Jones, "Artiicial Intelligence: A Systems Approach(Computer Science)", Jones and Bartlett Publishers, Inc.; First Edition, 2008							
Reference						ence", Camb			
Books		sity Press, 20	-		2		-		
	3 William								
		3. William F. Clocksin and Christopher S. Mellish, "Programming in Prolog: Using the ISO Standard", Fifth Edition, Springer, 2003.							
	Prolog:	Using the I	SO Standa	ırd", Fifth I	Edition,	Springer, 20	U U		
Web Resources	Prolog: 1. <u>https://a</u>		SO Standa .ac.in/cou	rd", Fifth I <u>rses/112/10</u>	Edition,	Springer, 20	U U		

	3. <u>https://www.youtube.com/watch?v=i2mZylgP1Fk</u>
	4. https://books.google.co.in/books?id=uSvYmki2yg0C&printsec=frontco
	ver&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false

On successful completion of the course students will be able to:

Course	CO1	Formulate a problem and build intelligent agents.
Outcomes	CO2	Apply appropriate searching techniques to solve a real-world problem
	CO3	Analyse the problem and infer new knowledge using suitable knowledge representation schemes
	CO4	Develop planning and apply learning algorithms on real world problems
	CO5	Design an expert system and implement natural language processing techniques.

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	М	S	S	М	S
CO2	М	S	S	М	S	L	S
CO3	S	М	S	S	S	S	М
CO4	S	S	L	S	M	S	L
CO5	S	М	S	М	S	S	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
СОЗ	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of Course Contribution to PSOs	3	3	3	3	3

Title of the	Biomedical Instrumentation							
Course								
Paper No.	Elective – X	K						
Category	DSE – IV	Year	III	Credits	3	Course	23BEC6E4	
0.	Α	Semester	VI			Code		
Instructional	Lecture	Tutorial	Lab Pra	ictice	Total	·		
hours per week	4	4 1 - 5						
Objectives of	To know the essentials of biomedical instruments							
the course			.		•	•	instruments	
		earn bioteler	netry and	modern im	aging sys	tems		
Units	Course De	tails					75 hrs	
Unit-I		ONCEPTS (IENATION		IEDICAL			13 hrs	
Unit-1	Basic transducer principle – bio electric potentials – Electrodes – Cardiovascular systems and measurements							
	PATIENT	CARE AN	D MONI	TORING			15 hrs	
Unit-II	Intensive care monitoring – Patient monitoring equipment – Hospital organization – Pacemakers – Defibrillators – Tests and instrumentation for respiratory system – Oximeters– Blood flow and cardiac output measurements							
	DIAGOST	TIC INSTR	UMENTA	ATION			15 hrs	
Unit-III	Temperature measurements – Ultrasonic measurements – Ultrasonic diagnostics – Psychophysiological measurements – Instrumentation for testing motor responses and sensory responses							
	BIOTELE	METRY A	ND CLIN	NICAL LA	B		16 hrs	
Unit-IV	Introduction to biotelemetry – Components of biotelemetry systems – Implantable units – telemetry in patient care – Wireless Telemetry systems – Tests on blood cells – Chemical tests – Automation of chemical tests – Blood Ph, PCO2, PO2 measurements							
	MODERN IMAGING SYSTEMS						16 hrs	
Unit-V	MODERN IMAGING SYSTEMS16 hrsGeneration of Ionization radiation – Instrumentation for diagnostic X-rays – Medical use of radioisotopes – Radiation therapy – Principles and concepts of X-Ray computed Tomography, Nuclear Medical Imaging Systems, Magnetic Resonance Imaging systems, Ultrasonic imaging systems and Thermal imaging systems							

	1. Leslie Cromwell, "Biomedical Instrumentation and Measurements", Pearson education, 2007.
Text Books	2. R.S. Khandpur, "Hand Book of Bio-Medical instrumentation", Tata McGraw Hill Pub
	 Rakesh Kumar, "Bio-Medical Electronics & Instrumentation", S. K. Kataria & Sons, 2007
Reference Books	 M.Arumugam, "Bio-Medical Instrumentation", Anuradha Agencies, 2003. Duane Knudson, Fundamentals of Biomechanics, Springer, 2nd Edition, 2007.
DOOKS	3. Joseph J.carr and John M. Brown, Introduction to Biomedical Equipment Technology, John Wiley and sons, New York, 4th Edition, 2012.

	1. <u>https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SIC1311.pdf</u>
Web	2. <u>https://www.ktunotes.in/ktu-ect425-biomedical-instrumentation-notes/</u>
Resources	3. <u>https://archive.nptel.ac.in/courses/108/105/108105101/</u>
	4. https://www.scribd.com/document/356998793/BMI-notes

On successful completion of the course students will be able to:

Course	CO1	To define transducer principle, bioelectric potentials and electrodes
Outcomes		
	CO2	To recite intensive care monitoring systems like pacemaker,
		oximeters, blood flow etc.,
	CO3	To explain diagnostic measurement instruments
	CO4	To recall components of biotelemetry and wireless telemetry systems
	CO5	To discuss X ray, NMR, MRI and ultrasonic imaging systems

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	М	S	М	L	S	S
CO2	S	S	М	S	S	М	L
CO3	М	L	S	S	М	S	S
CO4	S	S	S	S	S	S	S
CO5	S	S	S	М	S	L	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	3	3
CO2	3	3	3	3	3
СОЗ	3	3	2	3	2
CO4	3	3	3	3	3
CO5	3	3	3	3	2
Weightage	14	14	14	15	13
Weighted Percentage of Course	2.8	2.8	2.6	3	2.6
Contribution to PSOs					

Title of the		VLSI Design							
Course									
Paper No.	Elective – X	I							
Category	DSE – IV	Year	III	Credits	3 Course 23BEC6E5				
	В	Semester	VI			Code			
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total				
hours per week	4	1	-		5				
Objectives of	To give a								
the course	To get fa								
	To learn	1		ing a digita	ıl system u	ising Hard	ware		
		ion Languag	·						
	To learn		t FPGA aı	chitectures	and testal	oility of VI			
Units	Course Det						75 hrs		
	INTRODU	JCTION TO	O MOS T	RANSIST	OR		16 hrs		
Unit-I	MOS transistors, CMOS logic, inverters, pass transistor, transmission gates, layout design rule, stick diagram, MOS DC equation, RC delay model, Elmore delay model, linear delay model								
	COMBIN	ATIONAL	MOS LO	GIC CIRC	CUITS		16 hrs		
Unit-II		rail domino		· ·	0		gic, domino Power, low		
	VERILOG HARDWARE DESCRIPTION LANGUAGE15 hrs								
Unit-III Overview of digital design with Verilog HDL – Hierard					archical mo	chical modeling			
01111-111	concepts- Modules and port definitions - Gate level modeling- Data flow								
	modeling – Behavioral modeling – Task and functions – Test bench								
	VLSI SYST		PONENT	S CIRCUI	TS WITH	I	13 hrs		
	PHYSICAL DESIGN								
Unit-IV Multiplexers – Decoders – Comparators – Priority encoders									
- Arithmetic circuits - Ripple carry adders - Carry look ahead adders -						dders –			
		d adders – N				NG	151		
	IMPLEMENTATION STRATEGIES AND TESTING 15 hrs								
Unit-V	design for	ding block testability: a Manufactura	d-hoc test	ing, scan d	esign, BIS		procedures, testing,		

Text Books	 Neil H. E. Weste and Kamran Eshraghian, "Principles of CMOS VLSI Design", 2nd Edition,Pearson Education Asia, 2000. John P. Uyemura, "Introduction to VLSI Circuits and Systems", John Wiley and Sons, Inc., 2002.
Reference Books	 Wayne Wolf, "Modern VLSI Design System on chip", Pearson Education, 2007 Samir Palnitkar, "Verilog HDL", 2nd Edition, Pearson Education, 2004. M.J Smith, "Application Specific Integrated Circuits", Addison & Wesley, 1997 R. Jacob Baker, Harry W.LI David E. Boyee, "CMOS circuit design, Layout and simulation", • Prentice hall of India 2005
Web Resources	1. <u>https://nptel.ac.in/courses/117106092</u> 2. <u>https://archive.nptel.ac.in/courses/108/107/108107129/</u>
Web Resources	

3. https://www.pdfdrive.com/vlsi-design-a-practical-guide-for-fpga-and-asic-
implementations-e162070798.html

On successful completion of the course students will be able to:

Course	CO1	Understand logic and layout design of MOS, CMOS
Outcomes		
	CO2	Design combinational MOS circuits and power strategies.
	CO3	Apply the concept of modelling a digital system using Hardware Description Language
	CO4	Analyse CMOS logic styles with power factor
	CO5	Implement FPGA design flow and perform testing

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	М	S	S	S	L
CO2	S	S	S	М	S	L	S
CO3	М	S	S	S	M	S	S
CO4	S	М	S	L	S	М	S
CO5	S	М	S	S	L	S	М

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	3
CO2	3	3	3	2	3
СОЗ	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	14	15	14	15
Weighted Percentage of Course Contribution to PSOs	3	2.8	3	2,8	3

Title of the	Industry 4.0								
Course									
Paper No.	Elective – Y		1			-1	I		
Category	DSE – IV	Year	III	Credits	3	Course	23BEC6E6		
	С	Semester	VI			Code			
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total				
hours per week	4	1	-		5				
Objectives of		nake the stud			ustrial rev	olutions w	vith		
the course		nological br							
		nderstand th							
		resent case	studies on	industry 4.	0 and sho	w the emer	<u> </u>		
Units	Course De						75 hrs		
	INTRODU						16 hrs		
Unit-I	Industrial Revolution 1.0, 2.0, 3.0 – overview, enabling technologies, productivity and lifestyle effects; Industry 4.0 – enablers: Digitization, Digitalization, Big Data, Smart Sensors, Cyber Physical Systems, AI/ML, Cloud, IT/OT Integration								
	IOT OVE	RVIEW					16 hrs		
Unit-II	communic IT/OT Inte	ation protoc	ols across	various lay	ers, Indus	strial Contr	r integration, ol Protocols; , availability		
	SMART SYSTEMS								
Unit-III	Industrial IoT, smart city, smart factory, smart building, smart grid. Application of AI/ML for smart systems – root cause analysis, predictive and prescriptive analytics - Role of edge analytics - Role of Visualization and AR/VR technologies								
	AUTOMA	TION					15 hrs		
Unit-IV	Automation Pyramid - Subsystems: Instrumentation- Measurement and data acquisition, Control, Human Machine Interface: Definition, need, Hardware based, Software based: Operator stations – Data acquisition and control - Network Control Systems (NCS) – Supervisory Control and Data Acquisition (SCADA) systems. Industrial/Distributed Control Systems; IEC61131 languages								
	FUTURE	OF INDUS	TRY 4.0				12 hrs		
Unit-V	Automatio		mous Syst		anned Fac	tories; Fut	ure Operator		

	1. Anand Kumar Singh, "Industry 4.0", Shashwat Publication
Text Books	 Ortiz, Jesús Hamilton, "Industry 4.0: Current Status and Future Trends", InTech Open, 2020
Reference Books	 Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", Apress, 2019 Klaus Schwab, "The Fourth Industrial Revolution", Currency, 2017. Bartodziej, Christoph Jan, "The Concept Industry 4.0: An Empirical Analysis of Technologies and Applications in Production Logistics", Springer, 2017
Web Resources	 https://onlinecourses.nptel.ac.in/noc19_cs32/preview https://smartcities.ieee.org/images/files/pdf/SCWhitePaper- IoTNetworking.pdf

3. https://ieeexplore.ieee.org/document/6842585
4. https://www.industryweek.com/technology-and-iiot/nine-smart-factories-
lighting-waywinning-industry-40-strategy
5. https://blog.inmindcloud.com/3-industry40-success-stories-manufacturers

On successful completion of the course students will be able to:

Course	CO1	Explain Industry 4.0 and its impact on society and industry
Outcomes		
	CO2	Describe role of Cyber Physical Systems in automation and autonomous systems
	CO3	Discuss impact of AI/ML, Cloud, Connectivity technologies in engineering systems.
	CO4	Describe the Industrial/Distributed Control Systems
	CO5	Explain the features of automation

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	М	S	S
CO2	М	L	S	М	S	S	М
CO3	S	М	L	S	S	S	М
CO4	S	S	М	S	L	S	L
CO5	М	S	S	S	S	М	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	3
CO2	3	3	2	3	2
СОЗ	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	14	14	14	15	15
Weighted Percentage of Course	2.8	2.8	2.8	3	3
Contribution to PSOs					

Title of	the	ESSENTIAL REASON	NG A	ND QUA	ANTI	TATIV	E AP	FITUDE	
Course			~						
Paper Num		Professional Competenc					1		
Category	PCS	Year	III	Credits 2			Course Code		
		Semester	VI	I			23B	EC6S1	
Instructiona	ıl	Lecture	Tu	Tutorial Lab Pract			ce	Total	
Hours		1	1		-			2	
per week									
Objectives	of the	Develop Problem solv	ing ski	lls for co	mpet	itative e	xamin	ations	
Course		• Understand the conce							
		interest	•	U		1			
UNIT-I:		Quantitative Aptitude:	Simpli	fications	=aver	ages-Co	oncepts	s –problem-	
		Problems on numbers-Short cuts- concepts –Problems							
		Profit and Loss -short cuts-Concepts -Problems -Time and work -							
UNIT-II:		Short –uts -Concepts -Problems.							
UNIT-III:		Simple interest –compound interest- Concepts- Prolems							
UNIT-IV:		Verbal Reasoning : Analogy- coding and decoding –Directions and distance –Blood Relation							
		Analytical Reasoning :Data sufficiency							
UNIT-V:		Non-Verbal Reasoning : Analogy ,Classification and series							
		······································							
Skills ac	quired	Studnets relating the conc	epts of	compou	ind in	terest ar	nd sim	ple interest	
from this co		č	•						
Recommend	led	1."Quantitative Aptitude" by R.S aggarwal ,S.Chand & Company Ltd							
Text		2007							
Website and	1								
e-Learning		https://nptel.ac.in							
Source									