Bachelor of Instrumentation and Electronics Engineering (Syllabus)

Bachelor of Instrumentation and Electronics Engineering (Effective from July 2022)

Course code:	Mathematics-III	L	Т	Р	С										
FET/BS/B/Math/T/		3	0	0	3										
211		-													
Course	BS/MTH/T111, BS/MTH/T122														
Prerequisites															
Objectives:	The course aims to provide adequate knowledge	abou	t												
-	• Statistical methods in applied sciences														
	• Vector algebra and calculus and their practi	cal ap	plic	ation	S										
	• ODEs and PDEs and their practical application	ions	-												
Course Outcomes:	On completion of the course, the students will b	e able	to												
	CO1: Solve problems related to probability, con	dition	al p	robał	oility, measures of central										
	tendency, measures of dispersion, correlation and regression, discrete and continuous														
	random variables, distribution functions, expectation and variance (K3)														
	CO2: Compute scalar and cross product of vectors in 2 and 3 dimensions and apply in														
	problems of mechanics (K3)														
	CO3: Comprehend vector differentiation and ideas of divergence, curl, and gradient, vector fields and Graen' theorem. Stakes theorem and their applications (V2)														
	fields and Green' theorem, Gauss Theorem, Stokes' theorem and their applications (K2)														
	CO4: Apply vector integration including line, su	irface	and	volu	me integrals (K3)										
	CO5: Solve ordinary and partial differential equ	ations	of f	irst o	order using classical methods										
	(K3)			c											
	CO6: Solve linear differential equations and the	ır syst	ems	of se	econd order using classical										
	method and comprehend applications to one dimensional wave and diffusion equations and														
TT *4 T	two dimensional Laplace equation.(K3)														
Unit I	Probability and Statistics: 8L+4T														
	Collection and Representation of Statistical data	y anu • Moo	muc	s of	Central Tendency &										
	Dispersion: Correlation and Regression: Expect	ation a	and	Varis	nce: Random variables:										
	Discrete and Continuous distribution: Poisson	Jorma	all an	d Bir	nomial distribution:										
	Chebysheff's inequality.	(OTTIL		u Dii											
Unit II	Vector Algebra: 4L+2T														
	Basics of vector algebra; Dot and Cross product	s of tv	vo v	ector	s; Product of three or more										
	vectors; volume of tetrahedron; Work done; Mo	ment;	Ang	gular	velocity. Applications to										
	mechanics;			-											
Unit III	Vector Calculus: 6L+3T														
	Vector functions of a scalar variable; Limit; Con	ntinuit	y an	d De	rivative of vector functions;										
	Applications to mechanics; Partial derivatives o	f vecto	or fu	inctio	on of more than one										
	variables; Directional derivative; Gradient; Dive	ergenc	e an	d Cu	rl; Vector Integration; Line										
	integrals; Surface integrals and volume integrals	; Gree	en's	theo	rem in the plane; Gauss										
	Theorem; Stokes' Theorem and their application	ı; Tan	gent	t Nor	mal and Binormal of space										
X 1 1 X X	curve; Serret-Frenet formulae; Normal plane, Re	ectifyi	ing p	blane	and oscillating plane										
Unit IV	Ordinary Differential Equations: 6L+31	1 D		11.,	C l sta										
	differential equations with constant coefficients	ind Be	erno	ulli s	form, second order										
	linear differential equations with constant coefficients	niem		lor a	acuations, system of										
	differential equations	cients	, Ľu	ICI S	equations, system of										
Unit V	Partial Differential Equations: 81 +4T														
	First order PDE: Lagrange method: Second orde	r PDF	∃ wi	th co	nstant coefficients and their										
	classification to Elliptic. Parabolic and Hyperbo	lic tvr	$\frac{1}{2}$ $\frac{1}{2}$	oluti	on of PDE by method of										
	separation of variables: Solution of one-dimensi	onal v	vave	e and	diffusion equation: Laplace										
	equation of two dimensions.				· · · · · · · · · · · · · · · · · · ·										
Text Books	1. Kreyszig, E."Advanced Engineering Mathe	matics	s" 8	thEdi	tion, John Wiley and Sons,										

	(Asia) Pvt., Ltd, Singapore, 2000.
	2. Grewal, B.S.,"Higher Engineering Mathematics" (35thEdition), Khanna Publishers,
	Delhi, 2000.
Reference Books	1. Dennis G.Zill and Warren S.Wright. "Advanced Engineering Mathematics". 3rdEdn.
	Jones & Bartlett Publishers, UK. 1992.
Mode of	Written CT-I & II and Assignments
Evaluation	Final-Written Term End Examination
Course delivery	Class room lecture, Tutorial and Discussion
format	
Supplementary	Providing links to online courses/sites, providing additional learning materials from
academic support	practical applications
Other learning	Class discussions, Group problem solving sessions, Relate to other courses in the
activities	curriculum with examples
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

FET/BS/		PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
		1	$\frac{1}{2}$	3	4	5	6	7	8	9	0	1	2	1	2	3
B/Math/1	~ ~	-	-	5		5	U	'	U	,	U	1		1	4	3
/211	CO	3	2	1	1											
•	1															
Mathama	СО	3	2													
	2															
ucs-111	CO	3	2	1	1											
	3															
	СО	3	2	1	1											
	4															
	CO	3	2	1	1											
	5															
	СО	3	2	1	1											
	6															

Course code:	Circuit Theory	L	T	P	C										
IEE/PC/B/T/212		3	1	0	4										
Course	BS/MTH/T111, BS/MTH/T122, BS/PH/TP104	1													
Objectives	The course sime to provide adequate knowledge	abou	+												
Objectives:	The fundamental laws and elements of elect	abou ricol (i airaui	ite											
	 The energy properties of electrical elements 	and t	he te	chni	uses to measure voltage and										
	• The energy properties of electrical elements	and t		ciiiii	ques to measure voltage and										
	 Transient and steady-state responses of circ. 	iite													
	 Application of circuit analysis to DC and A 	nus. Caira	nite												
	 Application of circuit analysis to DC and A Advanced methometical methods such as L 		uns.	afor	ng along with linear algebra										
	Advanced mathematical methods such as La and differential equations techniques for sol	ipiace	iroui	ston	ablems										
	Three phase ac circuits	ving (Incu	ns pi	oblems.										
Course Outcomes:	On completion of the course, the students will b	e able	to												
course outcomes.	CO1: Define and explain basic concepts of circu	its(K	1 A1)											
	CO2: Describe the transient behaviour of circuit	s(K2.	A1)	,											
	CO3: Describe the sinusoidal behaviour of circuits (K2,A1)														
	CO4: Discuss the applications of circuit theorems in different circuits, including 3-phase														
	circuits (K3-apply,A2)														
Unit I	Introduction : 8hrs CO1														
	Systems Concepts: Causality, linearity and time	invar	iance	e, Pri	nciple of superposition,										
	Circuit as a system, Integro-differential equation	repre	esenta	ation											
	Passive Elements and Sources: Mathematical rep	presen	ntatio	n of	ideal resistors, inductors										
	and capacitors, Real or non-ideal passive element	nts, Id	eal ir	ndep	endent voltage and current										
	sources, Dependent sources.														
Unit II	Circuit theorems : 10hrs CO1			1											
	Ohm's law revisited, ohmic and non-ohmic elem	ients,	Kirc	hoff	s current and voltage laws,										
	They price theorem Nerton's theorem Sources	rent n	netno	a, N	and its application										
	Maximum power transfer theorem. Simple circu	ite nei	ing d	enen	dent sources										
Unit III	Transients in Circuits: 8hrs CO2	115 451	ing u	epen	dem sources.										
	Simple R-L and R-C series circuits Solution of	simple	e R-I	. R-	C and R-L-C circuits										
	containing dc excitation.	pi		-,											
	Application of Laplace Transforms in circuit the	ory. C	Conce	ept o	f s-domain variables.										
Unit IV	Sinusoidal Steady-state Analysis: 8hrs CO3														
	Sinusoid and its transformation to a phasor, Cur	rent a	and v	oltag	e phasors in single-element										
	circuits, Concept of reactance, impedance, susce	ptanc	e and	l adn	nittance as phasors.										
Unit V	Circuit analysis using circuit theorems : 8hrs	CO4													
	Parallel and series-parallel circuits, Apparent, re	al and	l reac	ctive	power, Power factor,										
	Maxwell's mesh current method and Thevenin's	theor	rem i	n AC	circuits, Series resonance,										
	Bandwidth and Q-factor, Parallel resonance, Mu	tual in	nduc	tance	e and coupled circuits.										
Unit VI	3-Phase Circuits: 6hrs CO4	1													
	Generation of a balanced, 3-phase supply and its	phas	or rej	prese	entation, Phase and line										
	measurement using two wettmeter method	ed Ioa	ius, P	owe	r and reactive power										
Text Books	1) Engineering Circuit Analysis by W H Hayt	6 I F	Ko	mmo	rly McGraw Hill Book										
I CAU DOOKS	Company Inc.	х J. L	. KU	mine	ity, we chaw-thin book										
Reference Books	1) Fundamental of electric circuits by C. K	Alex	xande	er ai	nd M. N. O. Sadiku. Tata										
	McGraw-Hill Education, 2 nd edition, 2002.				· · · · · · · · · · · · · · · · · · ·										
Mode of	Written CT-I & II and Assignments														
Evaluation	Final-Written Term End Examination														
Course delivery	Power point teaching and assignments														
10rmat Supplementary	Providing links to online courses/sites provides	r odd:	tions	1 100	rning matarials from										
academic support	practical applications	s auul	uona	ii ied	ming materials nom										
Other learning	Class discussions Group problem solving session	ns R	elate	to of	her courses in the										
activities	curriculum with examples	, 10	ciute	10 01											
Supporting	r														
Laboratory course															

Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

	r o	(- ·- ·	- 0/					/								
		РО	РО	РО	РО	РО	РО	РО	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PC/B		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/T/212:	СО	3	1	1												
Circuit	1															
Theory	СО	3	2	1												
Theory	2															
	СО	3	2	1												
	3															
	СО	2	3	1												
	4															

Course code:	Fundamentals of Instrumentation	L T P C													
IEE/PC/B/T/213		3 0 0 3													
Course	BS/MTH/T111, BS/MTH/T122, BS/PH/TP104	4, BS/CH/TP103													
Prerequisites															
Objectives:	The course aims to provide adequate knowledge	about													
	• a general instrument, its components, n	node of operation, the input-output													
	configurations and the various types of	signal conditioning used for these													
	instruments.														
	• static and dynamic characteristics of va	arious systems and their time and frequency													
	responses to different inputs.														
	• errors in measurement and their statistic	cal analysis.													
	• various types of sensing elements.	11 /													
Course Outcomes:	On completion of the course, the students will b	e able to													
	configurations and signal conditioners used (K1	ctional elements, input output													
	CO2: State explain and illustrate the various pa	rformance characteristics of a general													
	instrument. (K1, K2, A1)														
	CO3: Compute the errors in measurement from experimental data and perform their														
	statistical analysis. (K3,A2 - show)														
	statistical analysis. (K3,A2 - show) CO4: Describe the commonly used electrical, thermal and radiation type sensing element														
	including their principles of operation, specifications and circuits.(K1, A1)														
Unit I	including their principles of operation, specifications and circuits.(K1, A1) Introduction : 10hrs :CO1														
	Basic concept of Instrumentation system: function	onal elements of an instrument, electrical													
	equivalents of mechanical and other systems, in	put-output configurations. classification of													
	systems according to their mode of operation														
	Signals: Types of signals and their characteristic	es, Signal conditioning. Signal modulations,													
	deflection bridges, a.c carrier systems														
	Continuous time Fourier series, Continuous time Fourier transform														
Unit II	Performance characteristics: 8hrs : CO2														
	Systems: Types of systems and their behavior.														
	Mathematical modeling of the system: System r	ealizations using Laplace transform.													
	Convolution and Differential equations, Definiti	on & determination of Transfer function of													
	a system. Derformance characteristics: static characteristic	a loading offects													
	Dynamic characteristics of a system: frequency	response analysis, and response of a													
	general form of instrument	response analysis, and response of a													
Unit III	Errors in Measurement and Statistical analysis	sis: 10hrs ·CO3													
	Errors in measurement: definitions, noise in mea	asurement systems using statistical concept													
	Statistical concept: probability distribution funct	tion, chi-square test, curve fitting													
	technique, power spectral density and autocorrel	lation.													
	Static characteristics of a system: relating with s	tatistical analysis.													
Unit IV	Sensing Elements: 28hrs :CO4														
	Basic sensing elements: Resistive elements (pot	entiometer, strain gage), (resistance													
	thermometers)														
	Capacitive elements (variable separation, area, c	lielectric),													
	Inductive elements (variable inductance, (induct	ive) potentiometer, variable reluctance,													
	LVDT),														
	Magnetic type (eddy current, magnetostrictive, i	magnetoresistive),													
	Hall devices, Piezoelectric element, (Piezo resis	tive element), Squid.													
	Padiation datactors (holometers, purcelectric tur	re anemometers)													
	detector	pe), (optical pyrometer) Photo													
Text Books	1) Transducers and Instrumentation D V S M	urthy Prentice-Hall Inc. (2 nd ed.) 2010													
I CAL DUUNS	2) Introduction to Measurements and Instrum	entation, A. K. Ghosh Prentice-Hall Inc													
	$(4^{\text{th}}\text{ed.})$, 2012.	enation, r. R. Ghosh, Frendee flan life.													
Reference Books	1) Measurement Systems: Application and Desi	gn, E. O. Doebelin, McGraw Hill (4 th ed.).													
	1990.														
	2) Principle of Measurement Systems, J. P. Bent	tley, Pearson Education (4 th ed.), 2005.													
	3) Instrumentation for Engineering Measuremen	nts, James W. Dally, William F. Riley,													
	Kenneth G. McConnell. John Wiley & Sons(2 nd	^d ed.), 2006.													

	4) The Measurement, Instrumentation and Sensors Handbook, John G. Webster, CRC
	Press, 1998.
Mode of	Written CT-I & II
Evaluation	Final-Written Term End Examination
Course delivery	Primarily black board teaching and tutorial assignments
format	
Supplementary	Providing links to online instrument manufacturer and maintenance sites, providing
academic support	additional learning materials from research papers
Other learning	Class discussions of recent developments in sensing technology based on research papers,
activities	demonstration of various industrial type instruments, Group problem solving sessions,
	Relate to other courses in the curriculum with examples
Supporting	
Laboratory course	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

			U/													
		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PC/B		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/T/213:	СО	3	1													
FUND OF	1															
	CO	3	1												1	
INSIKU	2															
MENTATI	CO	2	3	1											1	
ON	3															
	CO	2	3												1	
	4															

Course code:	Electronic Circuits	L T	P	C											
IEE/PC/B/1/214	ES/DE/T102D	3 1	U	4	•										
Course Pronoquisitos	ES/BE/1102B														
Objectives:	The course sime to provide adequate knowledge	about													
Objectives.	• The construction and working principle of	lifforant	tunoc	of	diode circuits										
	 Philosophy and performance of various electronic 	etronic a	mnlif	ier (circuits										
	 Architecture and behavior of different feed 	ack top	مارمان		n amplifier circuits										
	 Architecture and behavior of different feed Structure and characteristics of RC and LC 	oscillato	r circ	uits											
Course Outcomes:	On completion of the course, the students will be	able to	1 circ	une	,										
course outcomes.	CO1: Classify and analyze different types of dio	le circuit	s (K2	2.K4	4. A1-explain)										
	CO2: Identify and interpret the importance of bia	sing in e	lectro	onic	c amplifiers (K3, A1-										
	recognize)	0			F										
	CO3: Describe and explain the behavior of small signal amplifiers (K2, A1) CO4: Differentiate and examine feedback aircuit of unique kinds $(K4, A2)$														
	CO4: Differentiate and examine feedback circuits of various kinds (K4, A2) CO5: Explain and analyze the operation of oscillators (K2 describe $K4$, A1)														
	CO5: Explain and analyze the operation of oscillators (K2-describe, K4, A1) Introduction: 8 Hrs: CO1														
Unit I	Introduction: 8 Hrs: CO1														
	Introduction to diode circuits: Rectifier, Clipper, Clamper, Filter- Circuit diagrams with														
	performance indices														
Unit II	Introduction to Electronic Amplifiers: 8 Hrs:	CO2													
	Classification of amplifiers, Basic transistor amp	lifier cire	cuits,	Dit	there at a hilitar										
TT *4 TTT	Operation: CE, CB, CC, Different types of blasin	g technic	lues a	and	blas stability.										
	Small signal models of BIT amplifiers: π model	bybrid r	nodel		oncent of DC and ΛC										
	load lines Calculation of voltage and current gai	ns Princ	inles	n, C	multistage amplification										
	different topologies for multistage amplifier. CE	-CE CE-	-CB	CE	-CC Circuit diagrams										
	and associated small signal models	CL, CL	св,	CL	ee, encut ulugrams										
Unit IV	Frequency Response Characteristics of Small	Signal A	mpli	ifieı	rs: 6Hrs: CO3										
	Role of various capacitors on the overall frequen	cy respon	nse o	f sir	ngle stage amplifier-										
	coupling capacitor, bypass capacitor, load capacitor	tor, trans	sistor	stra	ay capacitor, Miller effect										
	and its implication, frequency response of multis	tage amp	olifier	ſS											
Unit V	Feedback Amplifiers: 6 Hrs: CO4														
	Basic concept of feedback, Effect of feedback or	several	parar	nete	ers pertaining to amplifier										
	circuits, Different topologies of feedback: Curren	nt-series,	Volt	age	-shunt, Voltage-series,										
TT 14 TT	Current-shunt, Calculation of closed loop gain fo	r each of	the	teed	back amplifier circuits										
Unit VI	Oscillators: 6 Hrs: CO5		- DC	۲	allatana. Dhaaa ahift an d										
	Wien bridge oscillator, I C oscillators: Hartlay a	d Colnit	n, KC	050 ر 111 مt	cillators: Phase shift and										
Unit VII	Differential Amplifiers: 4 Hrs: CO3	iu corpri	.1 050	mai	.01										
	Introduction to differential amplifier Necessity a	nd advar	itage	s N	lotion of common mode										
	and differential mode. Realization of differential	amplifie	r usii	ng E	BJT										
Text Books	1) Donald A Neamen, "Electronic Circuits: Anal	ysis and	Desig	gn".	, McGraw Hill.										
	2) J. Millman and C. C. Halkias, "Electronic Dev	vices and	Circ	uits	", McGraw Hill.										
	3) Thomas L Floyd, "Electronic Devices: Electro	n Flow Y	Versi	on"	, Prentice Hall of India.										
Reference Books	1) A. Mottershead, "Electronic Devices and Circ	uits: An	Intro	duc	tion", Prentice Hall of										
	India.														
	2) A. Malvino and David J Bates, "Electronic Pr	nciples"	, Mc	Grav	w Hill.										
Mode of	Written CT-1 & II														
Evaluation Course delivery	Final-Written Term End Examination	nnonto													
format	Filmarity black board teaching and tutorial assig	ments													
Supplementary	Providing links to online courses/sites, providing	addition	al lea	arni	ng materials from										
academic support	practical applications				-										
Other learning	Class discussions, Group problem solving sessio	ns, Relat	e to c	othe	r courses in the										
activities	curriculum with examples														
Supporting															
Laboratory course															
Recommended by															
the Board of															

Studies on	
Date of Approval	
by the Academic	
Council	

		РО	РО	РО	РО	PO	РО	РО	РО	РО	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PC/B/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
T/214: Electronic Circuits	CO 1	2	1	1	3	1									2	
	CO 2	3	2	1		2									1	
	CO 3	3	1	1	1	2									1	
	CO 4	3	2	2											1	
	CO 5	3	1	1		2	1								1	

Course code:	Digital Electronics	Т	Р	С										
IEE/PC/B/T/215		3 1	0	4										
Course	· · · ·													
Prerequisites														
Objectives:	The course aims at providing adequate knowledge	on												
· ·	Positional number systems, radix converse	ions an	d sev	eral coding techniques.										
	Techniques of combinational logic design	n and lo	gic m	inimization processes.										
	Programmable logic devices for integrate	d syster	m des	igns.										
	Different logic families and their interfact	ing pro	blems	-6										
	 Sequential logic systems – both synchror 	ous (M	oore	and Mealy machines) and										
	asynchronous design techniques	005 (101	00101	and meeting machines) and										
Course Outcomes:	On completion of the course the students will be a	ble to												
course outcomes.	CO1: classify and describe various number sy	stems a	and co	odes [•] (K1, K2, A1)										
	CO2: explain operations related to binary arit	hmetic.	(K2.	A1)										
	CO3: sub-divide any given combinational system design problem into smaller													
	modules and sub-modules, design and	alidate	each	of them, and finally										
	combine them properly to accomplish t	he desi	red sy	stem performances. (K4,										
	A2)													
	CO4: categorize different types of memory elements; integrate them to develop													
	different sequential logic circuits. (K4, A2)													
Unit I	Positional Number Systems and Codes: 4 hrs. :	: CO1												
	Number systems and codes - Positional number sy	stem, F	Radix	conversio; Different types										
	of BCD, ASCII, EBCDIC; Gray code; Gray to Bin	nary and	l Bina	ry to Gray conversion										
	techniques. Related Assignments and Problem An	alysis.												
Unit II	Binary Arithmetic : 6 hrs :: CO2													
	Binary Arithmetic - R's and (R-1)'s complemen	t repres	sentat	ion, Subtraction using 1's										
	and 2's complement representation, Concept of overflow, BCD addition.													
Unit III	Combinational Logic Design : 20 hrs :: CO3													
	Fundamental logic operators, Boolean Algebra.													
	Combinational Logic Design – Definition, Truth Table, SOP and POS realization from													
	truth table, Logic minimization using K-map, Minterms and Maxterms, Minimization													
	with don't care terms, Quine-McClusky's tabul	ar meth	nod o	f logic minimization,										
	Concept of combinational hazard, Examples of	combin	nation	al logic design : Adder /										
	Subtractor circuits; 2's complement ripple carry	adder/s	ubtra	ctor circuit, Parity										
	generator/checker circuit, Circuit for Binary to	Gray a	ind G	ray to Binary conversion.										
	Encoder, Decoder, Demultiplexer and Multiplexer	, Funct	ion re	alization using decoder and										
	multiplexer. Case studies on Combinational Logic	Design	ıs.											
	Programmable Logic Devices – PROM, PLA, PA	L.												
	Integrated Circuit Logic Families - TTL, PMOS,	NMOS	, CM	OS.										
Unit IV	Sequential Logic Design : 18 hrs :: CO4													
	Sequential machine design - Concept of Moore	and M	lealy	machine, State transition										
	diagram and State transition table, Various men	nory e	lemen	ts, NAND-latch and its										
	use, Clocked flip-flops, SR, JK, D, T. fiming C	onstrai	nts of	h edge triggered flip-flops;										
	Changing one type of Filp-flop to another type	e, Desig	gn of	sequence detector,										
	registers Case Studies on Sequential Logic Desig	nrohle	mer u	esign. Different types of										
Torrt Doolra	1) Digital Logic and Computer Design M. M. Ma	no Dro	ntioo	Hall Inc										
Deference Peeks	1) Digital Electronics C K Kharata Oxford Univ	lio, Fiel	Dross											
Reference Dooks	2) Digital Logic Design Principles N. Relabanian	and B	Corlo	on John Wilov & Sons										
	3) Digital Electronics and Design with VHD			edroni Morgan Kaufmann										
	Publishers	∟, ∨.	<i>A</i> . 1	curoni, worgan Kaumann										
Mode of	Written CT-I & II													
Evaluation	Final-Written Term End Examination													
Course deliverv	Primarily black board teaching and tutorial assign	nents												
format														
Supplementary	Providing links to online courses/sites, providing a	ddition	al lea	rning materials										
academic support														
Other learning	Class discussions, Group problem solving session	s, Relat	e to o	ther courses in the										
activities	curriculum with examples													
Supporting														

Laboratory course	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PC/B/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
T/215:	СО	3	1													
Digital	1															
Electronics	СО	3	2	1												
	2															
	СО	3	2	1	1											
	3															
	СО	3	2	1	1											
	4															

IEE/ES/B/T/216 MECHANICS 3 0 0 3
X7 • XT
Version No.
Course BS/MTH/T111, BS/MTH/T112, BS/PH/TP104
Prerequisites
Objectives: The course aims to provide adequate knowledge about
The concepts of fluid
Analysis of fluid
General concepts of laminar, turbulent and compressible flow
Fluid machinery
Course Outcome: On completion of the course the students will be able to
CO1: Classify fluids based on properties and its application when fluid at rest.
CO2: Develop the governing equations for different now conditions and solve problems $(K_3, \Lambda_2, \text{show})$
CO3 : Develop equations for compressible flow and solve numerical problems.
compressors(K3, A2-show)
CO4: Apply laws of fluid mechanics for pumps, hydraulic turbines and flow m
devices (K3)
Unit I Introduction : 12hr
Fluid properties, Fluid statics, Equation of continuity, Euler equation, Motion
fluid, Bernoulli's equation, Principles of energy and momentum
Unit II Fundamental concepts of flow: 14hrs
Principles of energy and momentum, Laminar and turbulent flow, Reynol
Viscous flow through pipes, Hydraulic gradient, Turbulent flow through op
Compressible flow
Unit III Different flow: 12hrs
Relationship equations, Mach. No., Flow through nozzles, Shock wave through
and divergent nozzles.
Unit IV Different fluid machinery: 10hrs
Fluid machinery - pumps, compressors, water turbines, fluid motors etc.
measurements and instrumentation for open and closed conduits.
Tant Dealer
Applied Fluid Mechanics 7/E, 2014, Robert L. Mott, Joseph A. Untener, Prent
Applied Fluid Mechanics 3/E, 1990, Robert L. Mott, Merrill Publishing Compa
Reference Books Applied Fluid Mechanics for Engineers
by Schobeiri Meinhard, The McGraw-Hill Company
Wide of wfitten CA1-1 & II and Assignments Evoluation Einel Written Term End Examination
Course delivery Primarily black board teaching and assignments
format
Supplementary Providing links to online courses/sites, providing additional learning materials
academic support practical applications
Other learning Class discussions, Group problem solving sessions, Relate to other courses in the set of the
activities curriculum with examples
kecommended by the Record of
Studios on
Date of Annroval
by the Academic
Council

	PO	PSO	PSO	PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2													
CO2	3	2	1												
CO3	3	2													
CO4	1	2	3	1											

CO-PO Mapping: (3 – Strong, 2 – Moderate and 1 – Weak)

Course code:	Digital Circuits Laboratory L T P C													
IEE/PC/B/S/211	0 0 3 1.5													
Course														
Prerequisites														
Course Outcomes:	On completion of the course, the students will be able to													
	CO1: apply and explain the concepts of minimized combinational logic design. (K3, A1)													
	CO2: organize any given combinational system design problem into smaller modules and													
	sub-modules, implement and validate each of them (K3, S2)													
	CO3: implement different types of memory elements and examine their characteristics													
	(A2, S2)													
	CO4: integrate the memory elements to develop different sequential logic circuits and													
	examine their performances. (K3, A2, S2-implement)													
List of	Design and verification (both logic as well as timing) of:													
Experiments:	1. A simple combinational logic, like De-Morgan's law, basic gates using													
	universal logic gates.													
	2. Half adder, full adder circuits													
	3. Half subtractor, full subtractor circuits.													
	4. 4:1 multiplexer, 1:4 demultiplexer													
	5. 4-bit binary to gray and gray to binary code converters													
	6. 2-bit comparator													
	7. Clocked SR latch, JK latch.													
	8. Asynchronous up/down counter													
	9. Synchronous up/down counter													
Recommended by														
the Board of														
Studies on														
Date of Approval														
by the Academic														
Council														

		PO	РО	РО	PO1	PO1	PO1	PSO	PSO	PSO						
IEE/PC/B/S		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/211:	СО	3	1											2		
Digital	1															
Circuits	CO	3	2	1										2		
Laboratory	2															
	СО	3	2	1	1									2		
	3															
	СО	3	2	1	1									2		
	4															

Course code:	Electronic and Instrument Workshop	L	Т	Р	С									
IEE/PC/B/S/212		0	0	3	1.5									
Course														
Prerequisites														
Course Outcomes:	On completion of the course, the students will b	e able	e to											
	CO1: Examine different electronic components	and s	urfac	e mo	unt devices(K1,A2)									
	CO2: Build elementary PCB using electronic de	sign	and s	imul	ation package; and fabricate									
	and test the same. (S2, A2-model,examine)													
	CO3: Study and operate electronic test and measuring equipment (Multimeter,													
	Oscilloscope, Function generator, Desktop Regulated Power Supply) and indicators,													
	recorders, annunciation systems and instrument j		S(A2	,52) .:										
	CO4: Fabricate regulated power supply using tu zener diada / IC regulater (K_{2}^{2} acrestmat. S2 hui	II-wa 14)	ve bi	lage	rectifier, capacitor filter and									
Listof	1 Study/Application of electronic test and mass	iu) urina	ogui	nme	ats: Multimator									
List of Exportmonts	1. Study/Application of electronic test and meas	uring	equi	pinel tod D	ower Supply (CO1)									
Experiments:	2 Elementary printed circuit board design using		$\mathbf{P} \mathbf{A}$	t wo	rk Softwara (a.g. aasy pch)									
	(CO2)	arc	D A	it wo	ik software (e.g. easy peb)									
	3 Introduction to an electronic design and simul	ation	nacl	cage	(e.g. TINA CAD student									
	version). (CO2)	ation	puer	u ₅ e	(e.g. That end statent									
	4. Acquaintance with an Instrument panel (Stud	v of t	he di	ffere	nt type's instrument									
	placement, mounting of various accessories, lay	out a	nd wi	ire ha	rnessing etc. into a panel).									
	(CO3)													
	5. Study of some process instruments: a) pressur	e gau	ige, ł) flo	w device, c) level measuring									
	device, d) temperature transducers (CO3)													
	6. Fabricate and Study of D.C. Biasing of (Q-po	int de	eterm	inati	on, selection of components									
	etc.): a) Zener diode; b) BJT; c) FET; (CO4)													
	7. Study of some electronic application circuits	a) E.N	M. Re	elay o	lriver circuit; b) Application									
	of Optical Isolator etc. (CO4)													
	8. Study of Voltage Regulations : a) Zener Dioc	le Re	gulat	or; b) Transistorized Series									
	Regulator; c) Short circuit Protection etc. d) I.C.	regu	lator	(CO	4)									
D														
Recommended by														
the Board of														
Studies on Data of Approval														
by the Acadomic														
Council														
Recommended by the Board of Studies on Date of Approval by the Academic Council	 3. Introduction to an electronic design and simulation version). (CO2) 4. Acquaintance with an Instrument panel (Study placement, mounting of various accessories, lay (CO3) 5. Study of some process instruments: a) pressure device, d) temperature transducers (CO3) 6. Fabricate and Study of D.C. Biasing of (Q-poetc.): a) Zener diode; b) BJT; c) FET; (CO4) 7. Study of some electronic application circuits a of Optical Isolator etc. (CO4) 8. Study of Voltage Regulations : a) Zener Diod Regulator; c) Short circuit Protection etc. d) I.C. 	ation y of t out ar e gau int de a) E.N le Re regu	i pach he di nd wi uge, t eterm M. Ro gulat lator	(CO	(e.g. TINA CAD student nt type's instrument urnessing etc. into a panel). w device, c) level measuring on, selection of components lriver circuit; b) Application) Transistorized Series 4)									

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PC/B/S/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
212:	СО	3	1											1		
Electronic	1															
and	СО	2	1	3										1		
Instrument	2															
Workshop	СО	2	3	1										1		
() of homop	3															
	СО	2	2	3	2									1		
	4															

Course code:	Seminar	L	Т	Р	С									
IEE/PS/B/S/213		0	0	3	1.5									
Course														
Prerequisites														
Course Outcomes:	On completion of the course, the students will b	e able	e to											
	CO1: Adapt themselves towards a given domain of engineering topics (A3)													
	CO2: Compose technical report on given engine	ering	topi	cs (K	(5, S5)									
	CO3: Defend their report before a technical foru	m (K	6, A	5)										
	CO4: Practice interactive/group discussion on g	iven e	engin	eerin	g and associated topics									
	(A4)													
Syllabus :	Each student will give a technical presentati	on o	n a	topic	that relates to the course									
	curricula, preferably on recent technological adv	vance	s or c	urre	nt developments.									
Recommended by														
the Board of														
Studies on														
Date of Approval														
by the Academic														
Council														

	-8- (-	10 1 - 1)								
IEE/PC/B/S/21		PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	РО 7	PO 8	РО 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
3: Seminar	CO 1	1	2				2	2				2	3		1	1
Semmar	CO 2	1	2				2	2	2		3	2				
	CO 3		2			1	2	2			3	2			1	1
	CO 4		2				2	2		3		2				

$\begin{array}{c c} \hline U \\ U \\$														
IEE/PC/B/II/1/221 3 0 0 3														
Course ES/CM/TP104A														
Prerequisites														
Objectives: The course aims to provide adequate knowledge about														
• The concepts of Big Oh notation and analysis of complexities of algorithm	18													
• Realizing linear & nonlinear data structures and its usefulness.														
 Implementation of stacks, queues and its applications 														
Recognize binary trees and perform different types of operations on trees														
Learning all sorting and searching algorithms.														
Course Outcomes: On completion of the course, the students will be able to														
CO1: Understand data structures their advantages, drawbacks its types and analyze														
algorithms (K2, K4, A1)														
CO2: Explain, apply and analyze different types of linear and non-linear data														
structures(A1, K3, K4)														
CO3: Explain and illustrate different techniques of searching and sorting and differ	entiate													
them in terms of performance (A1, A3, K2, K3)														
CO4: Explain, illustrate and recognize the basic features of classes, obje	ects and													
encapsulation mechanisms. (A1, A3, K2, K3)														
CO5: Illustrate the extended features of OOPs (Inheritance, Polymorphism,	Operator													
overloading) and apply them to solve practical problems. (K3, A2-show)														
Unit I Introduction:														
Concepts of data structures, Abstract Data Type and Data Types.														
Algorithms and programs, Basic idea of pseudo-code, Introduction to Big Oh notat	ion, use													
of order notations and related results, time complexity and space complexity, wors	t-case													
and average-case analysis of algorithms	and average-case analysis of algorithms													
Unit II Linear Data Structure I:	Linear Data Structure I:													
Different Array representation row major, column major Sparse matrix - its														
implementation	implementation													
Linked List: Singly linked list, circular linked list, doubly linked list, linked list	Linked List: Singly linked list, circular linked list, doubly linked list, linked list													
representation of polynomial and applications.														
Unit III Linear Data Structure II:														
Stack and its implementations (using array, using linked list), applications. Queue,	circular													
queue, de-queue. Implementation of queue- both linear and circular (using array, us	sing													
linked list)														
Unit IV Nonlinear Data structures:														
Basic terminologies, tree representation (using array, using linked list). Binary trees	3 -													
binary tree traversal (pre-, in-, post- order), non-recursive traversal algorithms, exp	ression													
tree.														
Binary search tree- operations (creation, insertion, deletion, searching). Height bala	inced													
binary tree – AVL tree (insertion, deletion with examples only).														
Unit V Sorting Algorithms:														
Bubble sort and its optimizations, Insertion sort, Selection sort, Quicksort, heap sor	t													
(concept of max neap, application – priority queue), Merge Sort, Radix sort.														
Unit VI Searching:														
Sequential search, Binary search, Interpolation search.														
Unit VII Basic Programming Concepts:														
Data Types, Operators, Control Statements & Loops, Functions & Parameters, Arta	iys, Eor													
Statia Member, Eriand Eurotian, Constructor and Destructor	ler,													
Static Memoer, Friend Function, Constructor and Destructor Unit VIII OOPs with China														
Ulli VIII UUTS Will U++; Eunction and Operator Overloading Inheritance and Derived Class Abstract Class	0													
Runtime Polymorphism Virtual Pass Class Overriding	ъ,													
Toxt Books 1 Data Structures and Algorithms by Aba Hanger & Hilman														
1. Data Structures in C by Asron M. Tananhaum														
2. Data Structures hy S. Linschutz														
5. Data Structures by S. Expectituz 4. The C_{++} Programming Language by Stroughtrup Adisson Wesley														
5 Object Oriented Programming in C++ by R Lafore SAMS														

Reference Books	1. Data Structures in Java by Sahni
	2. Algorithms + Data Structures = Programs by N. Wirth, PHI
	3. How to solve it by Computers by Dromey, PHI
Mode of	Written CT-I & II
Evaluation	Final-Written Term End Examination
	Blackboard teaching
	Use of LCD projector for Presentations
	Problem solving instructions in the lab
Course delivery	Laboratory Manuals
format	Tutorials
Supplementary	Video course online
academic support	NPTELhttp://nptel.iitm.ac.in/
	MIT Open course http://ocw.mit.edu/index.htm
	EduSat-https://www.itschool.gov.in/edusat
Other learning	Class discussions, Group problem solving sessions, Relate to other courses in the
activities	curriculum with examples
Supporting	
Laboratory course	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

1		DO	DO	DO	DO	DO	DO	DÓ	DO	DO	DO1	DO1	DO1	DCO	DCO	DCO
		rU	POI	POI	POI	r50	F50	F50								
IEE/PC/B/I		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
T/T/221: Data Structure, Algorithms & OOPs	CO 1	3	1												1	
	CO 2	1	2	3											2	
	CO 3	1	2	3											2	
	CO 4	1	2	3											2	
	CO 5		3	2	2										2	

Course code: IEE/PC/B/T/222	Analog Integrated Circuits	L T P C 3 1 0 4										
Course	IEE/PC/B/T/214	5 1 0 7										
Prerequisites												
Objectives:	The course aims at providing adequate knowledge	ve on										
o ajeen (est	* Basic analog integrated circuits and their	r developments.										
	* Operational Amplifier fundamentals.											
	* Basic analog systems both linear and no	on-linear based on Operational Amplifiers.										
	* Active filters, oscillators and waveform generators.											
	* Limitations of practical Operational Am	plifiers.										
	* Several usages of IC timer.											
	* Interfacing between analog and digital domains.											
Course Outcomes:	On completion of the course the students will be able to											
	CO1:describe the salient features of analog in	ntegrated circuits and the fundamentals of										
	Operational Amplifier. (K1, A1)	-										
	CO2: construct and analyze various linear	analog circuits, e.g. amplifiers, adder,										
	instrumentation amplifiers, integrators	s, differentiators, etc. (K2, K3, A3)										
	CO3:construct and analyze various nonlinea	r analog circuits, e.g. comparators with										
	positive feedback, multivibrators, osci	illators, other waveform generators, active										
	filters, precision rectifiers, etc. (K2, K	(3, A3)										
	CO4:describe the critical aspects of the limitation	ations of practical Operational Amplifiers,										
	study the timer circuits and DAC – Al	DC modules. (K1, A1)										
Unit I	Operational Amplifier Fundamentals: 4 h	ars :: CO1										
	Amplifier Fundamentals, Op-Amp Char	acteristics. Op-Amp in open loop										
	comparator mode, Different applications.											
	Basic Op-Amp Circuits, V-I Converter with	floating and grounded load : Case Studies.										
Unit II	Linear Op-Amp Circuits : 18 hrs :: CO2											
	Inverting and Non-inverting amplifiers, Adder, Current amplifier, Difference											
	amplifier, Instrumentation amplifier. Analysis of some typical Op-Amp circuits.											
	Ideal and Practical Integrators, Differen	tiators and solution of differential										
	equations. Generalized Impedance Converte	er and RLC ladder simulation design.										
	Case Studies on Linear Op-Amp Circuit des	igns and related problems.										
Unit III	Non-linear Op-Amp Circuits: 18 hrs ::CO	3										
	Schmitt trigger and applications, Precision re	ectifiers, Peak detectors, S/H circuits.										
	Active filters. Multivibrators: Astable, Mono	ostable. Wien bridge oscillator, Triangular										
	waveform generator, Saw-tooth waveform g	enerator. Log/Antilog Amplifiers, Analog										
	designs and related problems	ites on Non-Linear Op-Amp Circuit										
	Designs and related problems.	lighting and ADC DAC: 8 hrs a CO4										
	D C errors Slew rate Frequency response	Noise effect										
	Integrated Circuit Timer 555 and its applicat	tions										
	Analogue to Digital Converters and Digital t	to Analog Converters, Related Case										
	Studies	to Analog Converters. Related Case										
Text Books	1) Operational Amplifiers and Linear Integrated	Circuits R F Coughlin and F F Driscoll										
I CAL DOORS	Prentice-Hall of India Pvt. Ltd.											
Reference Books	1) Design with Operational Amplifiers and Anal	og Integrated Circuits, Sergio Franco.										
	WCB McGraw-Hill.											
	2) Operational Amplifiers and Linear ICs, D. A.	Bell, Oxford University Press.										
	3) Operational Amplifiers and Linear Integrated	Circuits, K. L. Kishore, Pearson Education										
Mode of	Written CT-I & II											
Evaluation	Final-Written Term End Examination											
Course delivery	Primarily black board teaching and tutorial assig	nments										
format												
supplementary academic support	Providing links to online courses/sites, providing	additional learning materials										
Other learning	Class discussions, Group problem solving session	ns, Relate to other courses in the										
activities	curriculum with examples											

Supporting	IEE/PC/B/S/221 ANALOG ELECTRONOICS LABORATORY											
Laboratory course												
	Case studies on :											
	1. Study of clipping and clamping circuits											
	2. Study of DC and AC analysis of BJT and FET amplifiers.											
	3. Study of parameters of practical op-amp											
	4. Use of op-amps- Non-inverting and Inverting amplifier, buffer, adder, subtractor											
	5. Differentiators, Integrators											
	6. Multivibrators using op-amps.											
	7. Astable & monostable multivibrators using IC 555											
	8. Wien Bridge Oscillators.											
	9. Study of precision rectifiers.											
	10. Triangular Wave Generator.											
Recommended by												
the Board of												
Studies on												
Date of Approval												
by the Academic												
Council												

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PC/B/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
T/222:	СО	3	1													
Analog	1															
Integrated	СО	3	2	1	1	1									1	
Circuits	2															
	СО	3	2	1	1	1									1	
	3															
	CO	3	1	1		1									1	
	4															

Course code:	Industrial Instrumentation	L T P C									
	IFF/PC/R/T/213	5 1 0 4									
Prerequisites	12E/1 C/B/1/213										
Objectives:	The course aims to provide adequate knowledge	e about									
Objectives.	The operating principles of sensors and	systems used for the measurement of									
	physical variables namely - force, torqu	ue, position, displacement, velocity.									
	acceleration, and pressure.										
	• Sensor signal conditioning and transmission techniques, selection criteria.										
	• Application aspects of sensors and measurement systems used in professional										
	practice, specifically in industrial automation.										
Course Outcomes:	On completion of the course, the students will be able to										
	CO1: Explain the analog electronic and pneu	matic, signal transmission techniques and									
	devices used in process industries.(K2-describe,	A1)									
	CO2: Describe the operating principle of senso	ors used to measure position, displacement,									
	velocity and acceleration. (K2,A1)										
	CO3: Describe the operating principles and C	butline the application aspects of pressure									
	measurement systems.(K2, A1)	α and torque massurement systems ($V2$									
	describe A1)	ce and torque measurement systems.(K2-									
Unit I	Analog electronic transmitters & Pneumatic	systems: CO1: 14hrs									
	Introduction to electronic transmitters. Sensor li	nearization techniques, redundant									
	measurement systems.	······································									
	Flapper-nozzle assembly. Pneumatic relays, air	filter regulator, pneumatic force balance									
	systems, introduction to compressed air supply s	systems.									
Unit II	Measurement of position, displacement, velocity, acceleration: CO2 : 14 hrs										
	Limit switch, Proximity Sensors - Inductive, Ph	Limit switch, Proximity Sensors - Inductive, Photoelectric, Capacitive and Magnetic. Shaft									
	encoders, Tachogenerators, Tachometers. strol	boscopes. Accelerometers. Introduction to									
	vibration measurement.										
Unit III	Measurement of pressure and vacuum: 16hrs: CO3										
	Concept of absolute, gauge and differential p	tube bellows displayer and earsule									
	Manometers Pressure gauge Pressure switch I	Flectronic pressure transmitters: capacitive									
	niezo-resistive and resonator type. Calibration	of pressure measuring devices Installation									
	of pressure measuring devices in different service	ces.									
	Measurement accessories - chemical seal and sn	ubbers.									
	Vacuum measurement: Mcleod gauge, thermal of	conductivity and ionization gauge.									
Unit IV	Force and Torque measurement systems: 12h	nrs: CO4									
	Strain gauge, strain gauge signal processing, Lo	ad cells: column, shear and bending beam									
	type. magnetostrictive load cell. Introduction to	industrial weighing systems and belt									
	conveyor weighing systems. Weigh feeders. Prin	nciple of torque measurement in rotating									
Tart Daalar	shafts.	erstetion Tete McCorry IIII									
Text Books	2) E.O. Doebelin: Measurement Systems Applic	nentation, Tata McGraw Hill.									
Reference Books	1) Liptak B.G. Instrumentation Engineers Handl	book (Measurement) Chilton Book Co									
Reference Dooks	2) John G Webster Measurement Instrumentati	ion and Sensors Handbook CRC Press									
	3) Walt Boves, Instrumentation Reference Book	. Butterworth Heinemann.									
Mode of	Written CT-I & II	,									
Evaluation	Final-Written Term End Examination										
Course delivery	Presentations, black board teaching and education	onal videos.									
Iormat Supplementary	Descriding links to making a life second d	and in the matter from the distribution									
academic support	Providing links to webinars, white papers on the	e subject matter from leading Industrial									
	1104365.										
Other learning	Occasional plant visits and lectures by Industry	experts									
activities	Security plant visits and lectures by industry	onporto.									
Supporting	IEE/PC/B/S/312										
Laboratory course											
Recommended by											
the Board of											

Studies on	
Date of Approval	
by the Academic	
Council	

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PC/B/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
T/223:	СО	3	2	1												
Industrial	1															
Instrumen	СО	2	3	1		2									1	
tation	2															
	СО	2	3	1		2									1	
	3															
	СО	2	3	1		2									1	
	4															

Course code:	Linear Control Systems L T P C										
	S 1 0 4 RS/MTH/T111 RS/MTH/T122 FFT/RS/R/Math/T/211 IFF/PC/R/T/212										
Prerequisites	DS/M111/1111, DS/M1111/1122, FE1/DS/D/M1400/1/211, 1EE/1 C/D/1/212										
Objectives:	The course aims to provide adequate knowledge about										
Objectives.	 feedback control loop, its characteristics and the control components in various 										
	practical instruments.										
	• time and frequency responses of various systems to different inputs, their control										
	interpretations and interrelations.										
	• system stability analysis, computation of stability margins and their relation to										
	transient responses.										
	• single loop controller design using lead/lag compensation while accounting for										
	performance criteria, costs and constraints.										
Course	On completion of the course, the students should be able to										
Outcome:	CO1: Describe some common practical control systems including its components and develop										
	mathematical models of given physical systems stating assumptions. (K3, A1)										
	CO2: Describe and illustrate the time and frequency responses of various systems to different										
	inputs. (K3, A1)										
	CO3: Analyze the stability of control systems using their time-domain or frequency-domain (K_4, A_2, A_3, A_4)										
	responses. (K4, A3-adapt)										
	CO4: Analyze experimental data and design and develop SISO controllers from technical specifications of control systems (K_5, Λ_4)										
I Init I	Introduction - 10hrs- CO1										
	Control systems Physical elements of a control system Abstract elements of a control system										
	The design process Laplace transfer functions Mathematical Model of Physical Systems:										
	Introduction. Differential equation representation of physical systems. Transfer function										
	concepts, Block diagram algebra, Signal flow graphs. Review function, domain, range,										
	linearity.										
Unit II	Basics of Control Systems : 8hrs: CO1										
	State variable representation: State variable model. Concept on Controllability and										
	Observability, State models of linear continuous-time systems, Illustrative examples.										
	Feedback Characteristics: Introduction, Reduction of parameter variation by use of feedback,										
	Control of system dynamics by use of feedback, Control of effects of disturbance signals by										
	use of feedback, Regenerative feedback, Illustrative examples.										
	Control System Components: Introduction, DC servomotors, DC tacho-generators, AC										
Init III	Servomotors, AC tachogenerators, Stepper motors, Accelerometer, LVD1.										
	Introduction Standard test signals Parformance indices. Time response of first order system										
	Time response of second order systems. Design specifications of second order systems										
	Compensation schemes. Tacho output rate feedback integral compensation. Design										
	specifications of higher order systems.										
Unit IV	Stability Analysis in Time Domain : 8hrs: CO3, CO4										
	The concept of stability, Assessment of stability from pole positions, Necessary conditions for										
	stability, Routh stability criterion, Relative stability analysis, Illustrative examples-effect of K.										
	The root locus concept, Root locus construction rules, Root contours, Case studies.										
Unit V	Frequency Response Analysis : 8hrs: CO3, CO4										
	Introduction, parallels from time domain analysis, Performance indices, Frequency response										
	of second order systems, Polar plots, Bode plots, All pass systems, Minimum-phase and Non-										
TT +/ TT	minimum-phase systems-significance, Illustrative examples.										
	StabilityAnalysis in Frequency Domain : Shrs:CO3, CO4										
	Introduction, A brief review of principle of argument, Nyquist stability criterion, Assessment										
	frequency response. Illustrative examples										
Unit VII	Introduction to Design · 6hrs· CO4										
	The design problem Concepts of cascade and feedback compensation. Realization of basic										
	compensators, Case studies.										
Text Books	1) Automatic Control Systems, B. C. Kuo, Prentice-Hall Inc. (3rd.ed.) 1975.										
	2) Modern Control Engineering, D. Roy Choudhury, Prentice-Hall Inc., 2005.										
Reference	1) Modern Control Enge, K. Ogata, Prentice-Hall Inc. (3rd ed.), 1997.										

Books	2) Control Systems Engineering, Norman S. Nise, Wiley International (6 th ed.), 2011.
	3) Control Systems: Principles and Design, M. Gopal, Tata McGraw Hill 3 rd Edn, 2008.
Mode of	Written CT-I & II
Evaluation	Final-Written Term End Examination
Course delivery	Primarily black board teaching and tutorial assignments
Supplementary	Providing links to online courses/sites, providing additional learning materials from practical
academic	applications
support	
Other learning	Class discussions, Group problem solving sessions, Relate to other courses in the curriculum
activities	with examples
Supporting	IEE/PC/B/S/311
Laboratory	
course	
Recommended	
by the Board of	
Studies on	
Date of	
Approval by the	
Academic	
Council	

		РО	PO	PO	PO	PO	PO	РО	РО	РО	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PC/B/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
T/224:	СО	3	1													
Linear	1															
Control	СО	2	3	1												
Systems	2															
	СО	1	3	2	1										1	
	3															
	CO	2	2	3	1	1									1	
	4															

Course code: IEE/PC/B/T/225	Signal Transmission & Communication Systems	L T P C 3 0 0 3									
		<u> </u>									
Prerequisites	IEE/PC/B/T/214 IEE/PC/B/T/215	<i>"</i> 1 C/ <i>D</i> /1/212,									
Objectives:	The course aims to provide adequate knowledge about										
o »Jeen est	• Concept of signals and different mathematical operations on	it									
	• Amplitude and angle modulation and demodulation										
	• AM, FM Transmitter and receiver										
	• Concept of transmission line, characteristics										
	• Antenna fundamentals and wave propagation										
Course Outcome:	On completion of the course, the students will be able to										
	CO1: Define, classify different types of signals and calculate Fo	ourier series and Fourier									
	transformation on signals. (K2, A1-recognize)										
	CO2: Describe amplitude, angle modulation and demodulation	techniques (K1, A1)									
	CO3: Demonstrate the basic characteristics and comparisons of	different AM and FM									
	transmitter and receiver (K3, A2-show).										
	CO4: Define, classify transmission lines, describe different type	s of antennas and wave									
TT */ T	propagation (K2, A1)										
Unit I	Representation of signals: 4 nrs. : COI	onomatria and									
	exponential Fourier series Fourier transform Convolution Co	onometric and relation Energy and power									
	spectral densities	Telation, Energy and power									
Unit II	Modulation techniques · 16 hrs · CO2										
	Amplitude modulation - representation, frequency spectrum, t	ower relations: Generation									
	of AM, linear and nonlinear modulation; Single sideband (SS	B) techniques - generation,									
	carrier suppression, suppression of unwanted sideband, exten	sions of SSB, pilot carrier									
	systems, vestigial sideband transmission. Frequency modulation	1 - Theory of FM and PM,									
	Generation of FM, Pre-emphasis and de-emphasis, Circuit	schemes and comparisons,									
	VCO's - circuits and applications.										
Unit III	Transmitters and receivers: 8 hrs : CO3										
	AM and FM transmitters - basic characteristics and compar	isons, different transmitter									
	types; Receivers - Super heterodyne types; AM receivers -	- Frequency changing and									
	tracking, Mixers and converters, Detection and AGC, com	litude limiting different									
	demodulator/detector circuits	indue inniting, different									
Unit IV	Transmission line: 16 hrs : CO4										
	Theory of transmission line - General solution, lumped and	distributed parameters, the									
	infinite line, propagation velocity, waveform distortion, distor	ortion less line, reflections,									
	insertion loss, equivalent sections, terminations, characteristi	c impedance, Smith Chart									
	applications; load matching techniques, microwave waveguid	des, antenna fundamentals,									
	Radiation Pattern, Dipole, Folded dipole, Yagi-Uda, Log-period	lic, Spiral antennas. Surface									
	wave propagation, Ionosheric propagation.										
Text Books	1) Communication Systems by Simon and Haykin, Wiley.										
Reference Books	1)Communication Systems by B.P. Lathi, Oxford Publishers										
	2) Signals and Systems by B.P.Lathi, Oxford Publishers										
Mode of Evoluation	Written C1-1 & II Final Written Term End Examination										
Course delivery											
format											
Supplementary											
academic support											
Other learning											
activities											
Supporting											
Recommended by											
the BOS on											
Date of Approval											
by the Academic											
Council											

		· · · · · · · · · · · · · · · · · · ·	- 0/													
IEE/PC/B/T/		РО	РО	РО	РО	РО	PO	PO	РО	PO	PO1	PO1	PO1	PSO	PSO	PSO
225:		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
Signal	CO	3	2			1									1	
Transmission	1															
and	CO	3	2	2		1									1	
Communicat	2															
ion Systems	CO	1	3	2	1										1	
	3															
	CO	1	3	2	1										1	
	4															

CO-PO Mapping: (3 – Strong, 2 – Moderate and 1 – Weak)

Course code:	Measurements and Electronic Instrumentation L T P C 2 0 0 2 0 0 2								
IEE/PC/B/1/220		3 T/21	5)	3			
Course Duono autoitea	IEE/PC/B/1/212, IEE/PC/B/1/213, IEE/PC/B/1/214, IEE/PC/B/	1/21	3						
Objectives	The course sime to provide adequate knowledge shout								
Objectives:	Working minimize of different types of electrical and elect		mat		and	their			
	 working principles of different types of electrical and elect applications 	rome	meu	ers a	anu	uleir			
	• Working principles of different types of electronic instrume	nte 1	ika o	seci1	امدد	ones			
	function generators LCR meter	ints i	IKC U	sem	1050	opes,			
	 Data transmission standards and ports of the measuring inst 	rum	onte						
	 Basic concents of virtual instrumentation 	.i uiii	/1115						
	• Basic concepts of virtual instrumentation.								
Course Outcome:	On completion of the course the students will be able to								
	CO1: Describe electrical and electronic voltmeters and ammeters and	d me	asure	eme	nt				
	procedures of resistance, capacitance and inductance (K2,A1).								
	CO2: Explain the functions of a potentiometer, wattmeter, energy me	eter,	oscil	losc	cope	(K2-			
	describe, A1)								
	CO3: Explain the sources of interference signals and the methods of	elim	inati	on (K2-				
	describe, A1)								
	CO4: Describe the commonly used data transmission standards and	virtu	al ins	strur	nent	tation			
	system (K2,A1)								
Unit I	Introduction to electrical voltmeters and ammeters: CO1: 6hrs								
	PMMC, MI, Electrodynamometer: Construction, range extension	(h-r							
Unit II	Measurement of Resistance, Inductance and Capacitance: COI: Measurement of Resistance: Wheatstone bridge & Kelvin's Double	onr: la br	; idaa		ч р ,	ridge)			
	Loss of charge method Magger		luge	(DC		luge),			
	Measurement of Canacitance: De Sauty's bridge & Schering bridge		Brid	ae)					
	Measurement of Inductance: Maxwell's inductance capacitance brid	ge (A	AC B	ge) ride	re)				
Unit III	PLL, Potentiometer, Wattmeter, Energymeter: CO2: 4hrs	<u>50 (1</u>		1105	,0)				
	PLL : Block diagram, circuit diagram, PLL as a frequency synthesiz	er. C	harge	e an	nplif	fier			
	Basic concept of Potentiometer, Wattmeter and Energy meter	- , -			r	-			
Unit IV	Electronic voltmeter, ohmmeter, frequencymeter, Q-meter: CO	l: 8h	rs						
	Analog electronic voltmeter - AC and DC, True RMS voltmeter, Di	gital	Volt	met	er, I	Digital			
	frequency meter, Q Meter								
Unit V	Oscilloscope: CO2: 10 hours								
	Oscilloscope Time Base, Triggering, Oscilloscope Controls, Oscillos	scop	e Pro	bes,	, Dig	gital			
	Storage Oscilloscope								
Unit VI	Interference Signals and Data transmission standards: CO3: 6 h	ours							
	Resistive, capacitive, inductive and ground loop interference and the	ir eli	mina	tion	1				
	methods, Social data transmission standards, DS222, DS422, DS 485								
	Derallel data transmission standards: IEEE 4888								
Unit VII	Introduction to Virtual Instrumentation systems: COA: A hours								
Text Books	1 Golding E.W. & Widdis F.C. · Electrical Measuring Instruments &	v Me	asure	mer	nts				
ICAL DOORS	Wheeler		asure		nus,				
	2. Helfrick A.D. & Cooper W.D. : Modern Electronic Instrumentation	on &	Mea	suri	ng				
	Instruments; Wheeler				0				
	3. Bell, David : Electronic Instrumentation & Measurement, Reston	Publ	isher	S					
	4. D.C. Patranabis, Principles of Electronic Instrumentation, PHI								
Reference Books	1. Harris, F. K. – Electrical Measurements, Wiley.								
	2. Bernard Oliver and John Cage, Electronic measurements and Ins	trum	entat	tion.	, Mo	Graw			
	Hill								
Mode of	Written CT-I & II								
Evaluation	Final-Written Term End Examination								
Course delivery	Black board teaching and assignments								
Supplementary	Providing links to online instrument manufacturar and maintenance	sites	nrot	vidio	10				
academic support	additional learning materials from research papers	51108,	prov	iuii	ıв				
Other learning									
activities									

Supporting	
Laboratory course	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

IEE/PC/B/T/226:		Р	Р	Р	Р	Р	Р	Р	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
Measurements		01	02	03	04	05	06	0	8	9	0	1	2	1	2	3
and Electronic								7								
Instrumentation	CO 1	2	1	1		3									1	
	CO 2	2	1	1		3									1	
	CO 3	3	2			1									2	
	CO 4		1			3									2	

Course code: IFF/PC/B/S/221	Analog Electronics LaboratoryLTPC00315												
	0 0 5 1.5												
Prerequisites													
Course Outcomes:	On completion of the course, the students will be able to												
	CO1: Implement and analyze diode and transistor amplifier circuits. (S2,A3-analyze)												
	CO2: Implement and analyze linear circuits with op-amp. (S2,A3-analyze)												
	CO3: Implement and analyze oscillator and nonlinear circuits using op-amp. (S2, A3-												
	analyze)												
	CO4: Implement and explain 555 Timer based circuits. (S2, A1)												
List of	1. Study of clipping and clamping circuits												
Experiments:	2. Study of DC and AC analysis of BJT and FET amplifiers.												
	3. Study of parameters of practical op-amp												
	4. Use of op-amps- Non-inverting and Inverting amplifier, buffer, adder, subtractor												
	5. Differentiators, Integrators												
	6. Multivibrators using op-amps.												
	7. Astable & monostable multivibrators using IC 555												
	8. Wien Bridge Oscillators.												
	9. Study of precision rectifiers.												
	10. Triangular Wave Generator.												
Recommended by													
the Board of													
Studies on													
Date of Approval													
by the Academic													
Council													

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PC/B/S		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/221:	СО	3	1											3	1	
Analog	1															
Electronics	СО	3	2	1	1									3	1	
Laboratory	2															
	СО	3	2	1	1									3	1	
	3															
	CO	3	1	1										3	1	
	4															

Course code:	Computing Software Laboratory L T P C 0 0 3 1.5
	0 0 5 1.5
Droroquisitos	
Course Outcomes	On completion of the course, the students will be able to
Course Outcomes:	Control completion of the course, the students will be able to CO_1 : Develop and execute programs in MATLAB (A4, S2)
	CO2: Develop and execute programs in WATLAD (A4, 52)
	CO2. Replicate and examine various systems under ShviOLINK environment (A2, 51)
	CO4: Design and develop programs using LADVIEW (A2 model, S4)
List of	List of experiments:
List of Exportmonts.	List of experiments.
Experiments:	and non-periodic signals using MATLAB
	2 Analysis of the impact of quantization on the speech signal and varification of
	2. Analysis of the impact of quantization of the speech signal and vertification of sylicting properties of signal quantization using MATLAD
	2 Varification of the properties of LSL system using MATLAB
	5. Verification of the properties of LSI system using MATLAB
	4. Introduction to SINIOLINK as a tool to simulate multi-stage systems 5. Design of diada based half wave and full wave rectifier aircuits using DSDICE
	5. Design of didde based han-wave and full-wave fectifier circuits using FSFICE
	0. Design and study the transferit behavior of KC integrator and differentiator
	7 Design and simulation of gain frequency response of single and multi-stage DC
	coupled amplifier circuits using PSPICE
	8. Introduction to LABVIEW to develop programs using graphical programming
	syntax
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PC/B/S		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/222:	СО	1	1	2	1	3								2		
Computing	1															
Software	CO	1	1	2	1	3								2		
Laboratory	2															
	СО	1	1	2	1	3								2		
	3															
	CO	1	1	2	1	3								2		
	4															

Course code: IFF/PC/B/T/311	Digital Signal Processing	L T P C 3 0 0 3									
Course	BS/MTH/T/111, BS/MTH/T/122, FFT/RS/R/N	Vath/T/211									
Prerequisites		viutii/ 1/211									
Objectives:	The course aims to provide adequate knowledge	e about									
	• Concept of Discrete and Digital Signals and S	Systems, its comparison with analog									
	counter part										
	• Different Transforms in discrete domain: Disc	crete Fourier Transform (DFT), Fast									
	Fourier Transform, Z-Transform										
	• Design of Digital Filters: General, FIR, IIR										
	• Filter structure and its usage										
	Effect of Finite word length										
Course Outcome:	On completion of the course, the students will b	e able to									
	$(K_2 \land 1)$	nodels of discrete time signals and systems									
	(K2, A1) CO2: Calculate and interpret Fourier transform :	and 7 transform of signals and systems									
	(K3, A1-explain)	and Z transform of signals and systems									
	CO3: Design and examine digital filters (K5, A3	3-differentiate)									
	CO4: Understand and recognize the importance	of multi-rate digital signal processing (K2,									
	A1)										
Unit I	Introduction : 4hrs :CO1										
	Description of signals and systems: types of	signals and their characteristics, types of									
	systems and their behavior, discrete-time desci	ription of signals: discrete-time sequences,									
	function to generate a sequence, reconstruction	of continuous-time signals from discrete-									
	time sequences. Illustrative examples	of continuous-time signals from discrete-									
Unit II	Description of discrete-time systems: 8hrs:CO	01									
	Discrete-time description of systems: unit-sat	mple response of a system, time-invariant									
	systems, superposition principle for linear systems	stems, stability criterion for discrete-time									
	systems, causality criterion for discrete-time systems	stems, linear constant-coefficient difference									
	equations, convolution of two sequences, Illustra	ative examples.									
Unit III	Fourier transform: 8hrs :CO2										
	Discrete time Fourier transform: definition of F	ourier transform (F1), important properties									
	special sequences the inverse FT FT of the pro-	oduct two discrete-time sequences program									
	to evaluate the FT by computer.	duct two discrete time sequences, program									
	Discrete Fourier Transform: The definition o	of the Discrete Fourier Transform (DFT),									
	computation of the DFT from the discrete-time	e sequence, properties of the DFT, circular									
	convolution, performing a linear convolution v	with the DFT, computations for evaluating									
	the DFT, programming the DFT, increasing the	computational speed of the DFT, intuitive									
	explanation for the decimation-in-time FF1	algorithm, analytic derivation of the									
	decimation-in-time FF1 algorithm, some gener	al observations about the FF1, illustrative									
Unit IV	Z-transform: 6hrs: CO2										
	Z-transform: Definition of the z-transform, r	properties of the z-transform, the system									
	function of a digital filter, combining filter sec	tions to form more complex filters, digital									
	filter implementation from the system function	ion, the complex z-plane, the region of									
	convergence in the z-plane, determining the	e filter coefficients from the singularity									
	locations, geometric evaluation of the z-transfo	rm in the z-plane, relationship between the									
	Fourier transform and the z-transform, the z-tran	nsform of symmetric sequences, the inverse									
Unit V	z-transform, illustrative examples.										
	Definition and anatomy of a digital filter freque	ency domain description of signals and									
	systems, typical applications of digital filters, re	placing analog filters with digital filters.									
	filter categories, types of digital filter: FIR and IIR, recursive and non-recursive, digital										
	filter structures: direct form I and II structures, cascade combination of second-order										
	sections, parallel combination of second-order second-ord	ections, linear-phase FIR filter structures,									
	frequency-sampling structure for the FIR filter, Effect of word length: round off error,										
	truncation error, quantization error, limit cycle,	Illustrative examples.									
Unit VI	Multi-rate DSP:6hrs:CO4										

	Introduction to multi-rate DSP, sampling rate conversion, implementation of sampling rate
	conversion in FIR filters, poly-phase decomposition, applications of multi-rate DSP,
	Illustrative examples.
Text Books	1. S. K. Mitra, "Digital Signal Processing: A computer based approach", McGraw Hill.
	2. J. G. Proakis and D. G. Manolakis, "Digital Signal Processing: Principles, Algorithms
	and Applications", Prentice Hall of India.
	3. C. T. Chen, "Digital Signal Processing", Oxford University Press.
Reference Books	1. Luis F. Chapprao, "Signals and systems using Matlab", Elsevier.
	2. S.W. Smith, "The Scientist and Engineers guide to digital Signal Processing", California
	Technical Publishing San Diego, California.
	3. A. NagoorKani, "Digital Signal Processing", McGraw Hill.
	4. L. Tan and J. Jiang, "Digital Signal Processing: Fundamentals and Applications",
	Elsevier.
Mode of	Written CT-I & II
Evaluation	Final-Written Term End Examination
Course delivery	Black board teaching and assignments
format	Slide Projected lecture, Problem Solving Assignments
Supplementary	Providing links to online courses/sites, providing additional learning materials from
academic support	practical applications
Other learning	Class discussions, Group problem solving sessions, Relate to other courses in the
activities	curriculum with examples
Supporting	IEE/PC/B/S/321
Laboratory course	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

	1 0	>	8/													
		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PC/B/T		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/311:	CO	2	1												1	
Digital	1	3	1												1	
Signal	СО	1	2		1	2									2	
Processing	2	1	2		1	3									2	
8	СО	1	2	2	1										1	
	3	1	2	3	1										1	
	СО	1	2	2	2										1	
	4	1	2	2	3										1	

Course code:	Microcontrollers	L	T	P	C							
	HEE/DC/D/T/215 HEE/DC/D/T/222	3	U	U	3							
Dromoguigitog	IEE/FC/D/1/215, IEE/FC/D/1/222											
Objectives	The course sime to provide adequate knowledge	ahou	+									
Objectives:	• Hardware and software features of a turical 8	bit m	l Vioroo	ontr	ollor							
	• Hardware and software features of a typical s	-DIUII		:0111	Oller Uar board							
	• Supporting peripheral devices to design a star	ia-aio	$\frac{1}{1}$	ntro	lier board							
	• Developing application software on a microco	ontrol	ler pl	atioi	m using standard cross-							
Course Outcome:	Computers On completion of the course, the students will be able to:											
Course Outcome.	CO1: Review the hardware architecture and m	moru	$v \text{ or } \sigma a$	niza	tion of a typical							
	8-bitmicrocontroller(K_2 A_2 -study)	Jinoi y	orga	mza	aton of a typical							
	CO2:Developanddebugassemblylanguage/C pr	ooran	ne 11ei	nas	tandard cross-							
	compilers (A4 K3)	ogran	lis usi	ing s								
	$CO3$: Review the on-chin hardware modules λ	iz Ti	mers	Inte	errupts and UARTS							
	of a processor $(K^2 \Delta^2)$ -study)	12. 11	mers,	mu	inupis and OARTS							
	COA:Illustratetheinterfacingofperinheraldevice	s viz		DA	C RTC DisplayController							
	and Keyboard(K3.A2-study)	5, VIZ.1	ADC,	,DA	e,RTe,Displayeonuonei							
Unit I	Introduction to microcontrollers:8hrs:CO1											
	Basic introduction. Microcontrollers vs. Micro	proces	ssors.	Hai	dware architecture, memory							
	organization and Timing and the machine cycl	e of Ir	ntel 80	051	microcontroller.							
Unit II	Introduction to microcontrollerprogramming:1	Ohrs:C	CO2									
	Overview of 8051 instruction set and introduct	ion to	assei	mbly	language programming.							
	Introduction to Keil Ccross-compiler. Assignm	ents c	on coo	de de	evelopment.							
Unit III	Understanding the microcontroller on-chip modules 10hrs:CO3											
	Understanding the functioning of the on-chip timers, interrupts, and serial port of the											
	8051microcontroller.											
	Developing codes for running the on-chip mod	ules.	Case	stud	ies on typical interrupt-							
	driven timer and serial port applications.				51 1							
Unit IV	Development of a stand-alone microcontroller	board	:14 h	rs:C	04							
	Basic overview of selected off-the-shelf ADC,	DAC	and l	Disp	lay							
	Controller. Case studies on ADC, DAC application	tions.			-							
Text Books	1) The 8051 Microcontroller, I. Scott Mackenzie	e, Rap	hael	C.W	. Phan, Pearson Education,							
	India	-										
Reference Books	1) The 8051 Microcontroller, Architecture, I	rogra	ımmiı	ng a	and Applications, Kenneth J.							
	Ayala, West Publishing Company											
	2) Programming and Customizing the 8051 M	icroco	ontrol	ler,	Myke Predko, Tata McGraw-							
	Hill											
Mode of	Written CT-I & II											
Evaluation	Final-Written Term End Examination											
Course delivery	Primarily black board teaching and tutorial assig	nmen	its									
Supplementary	Providing links to online courses/sites providing	n addi	tiona	1 lea	rning materials							
academic support	Troviding miks to omne courses, sites, providing	, audi	tiona	i ica	ining materials							
Other learning	Class discussions, Group problem solving session	ns, R	elate	to of	ther courses in the curriculum							
activities	with examples											
Supporting												
Laboratory course												
Recommended by the Board of Studios on												
Date of Approval by												
the Academic												
Council												

250 PSO	PSO	PO1	PO1	PO1	PO	PO	PO	PO	PO	PO	PO	PO	PO		
2 3	1	2	1	0	9	8	7	6	5	4	3	2	1		IEE/PC/B/T
											1	2	3	СО	/312:
														1	Microcontr
									2	1		3	2	СО	ollers
														2	
1	1									1		2	3	СО	
														3	
1	2								1	3	2	2	1	СО	
														4	
1	1 2								2	1 1 3	2	3 2 2	2 3 1	CO 2 CO 3 CO 4	ollers

Course code:	Process Dynamics and Control L T P C 2 0 0 2									
	ΙΕΕ/DC/D/T/212 ΙΕΕ/DC/D/T/222 ΙΕΕ/DC/D/T/224									
Prereguisites	1EE/1 \/D/1/212, 1EE/F \/D/1/223, 1EE/F \/D/1/224									
Objectives:	The course aims to provide adequate knowledge about									
	Development of mathematical models to describe the dynamics of processes									
	 Design of process controllers and their tuning 									
	Dynamic behaviour of closed-loop control systems									
	Final control elements									
Course Outcome:	On completion of the course, the students will be able to									
	CO1: Develop mathematical models of typical processes (K3, A2-model)									
	CO2: Explain and analyse the performance of d	ifferent controllers and their tuning								
	methods (K4,A2-examine)									
	CO3: Differentiate between various control sche	emes and interpret their necessity (K4,A3)								
	CO4: Explain the role of final control elements	in process control systems (K2, A1)								
Tinit T	Introduction + 8hrs + CO1									
Umit I	The basic concepts of process control differ	ent blocks in the loop. Process variables								
	Process modeling principles and techniques. Mo	odeling considerations for control purposes.								
	degree of freedom analysis. Development of	process models, Model order reduction,								
	linearization of nonlinear process models.									
Unit II	Control actions: 10hrs: CO2, CO3									
	Modes of control actions – on-off, P, PI, PID, I	Modes of control actions – on-off, P. PI, PID, Different forms of PID controllers								
	Characteristics of process response under different	ent types of controllers, Reset windup.								
	Positional and velocity form of PID controllers. Auto/manual transfer.									
Unit III	Schemes and analysis of process control strategies:16hrs: CO2, CO3									
	Behavior of a typical closed-loop process control systems. PID control – design and tuning,									
	Feed forward control, Katio control, Cascade control, Split-Range control, Selector control,									
TT	Anti-reset control. Dead-unite compensation – Smith predictor.									
Unit IV	Final control elements – actuators and control values, value positioners. Characteristics of									
	control valves – inherent and installed characteristics. Sizing and selection criteria of									
	control valves. Cavitation and flashing.									
Text Books	1) Process Dynamics & Control by D. E. Seborg, T. F. Edgar & D. A. Mellichamp, 2 nd									
	eds., John Wiley & Sons.									
Reference Books	1. B. G. Liptak, Instrument Engineers Handbook, Chilton Book Co., Philadelphia.									
	2. Automatic Process Control – D.P. Eckman, 7 th eds., John Wiley, New York, 1990.									
Mode of	Written CT-I & II and Assignments									
Evaluation	Final-Written Term End Examination									
format	Power point teaching and assignments									
Supplementary	Providing links to online courses/sites, providing additional learning materials from									
academic support	practical applications									
Other learning	Class discussions, Group problem solving sessions, Relate to other courses in the									
activities	curriculum with examples									
Supporting										
Laboratory course										
Recommended by										
Studies or										
Date of Annroval										
by the Academic										
Council										

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PC/B/T		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/313:	СО	3	1	1											1	
Process	1															
Dynamics	СО	2	3	1	1										1	
and Control	2															
	СО	1	3	2	1	2									1	
	3															
	CO	2	3	1											1	
	4															

CO-PO Mapping: (3 – Strong, 2 – Moderate and 1 – Weak)

Course code: IEE/PC/B/T/314	Process Instrumentation	L T P C 3 0 0 3														
	J U U J IFF/DC/R/T/213 IFF/DC/R/T/223															
Prerequisites																
Objectives:	The course aims to provide adequate knowledge about															
objectives.	• The operating principles and application aspects of temperature level and flow sensors/															
	measurement systems used in process automation															
	Smart field devices used in process plants and the communication protocols used by															
	such devices															
Course Outcome:	On completion of the course, the students will be able to															
	CO1: Describe the operating principles and the application aspects of level measurement															
	systems used in process industries															
	CO2: Explain the principle and the signal condit	tioning techniques of temperature sensors														
	CO3: Describe the operating principle and the ap	pplication aspects of flow measurement														
	systems															
	CO4: Explain the features and communication p	rotocols of smart field devices.														
Unit I	Level Measurement: 14 hrs: CO1															
	Review of various level measurement methods,	application considerations. Level														
	measurement devices: Gauge glass, float & disp	lacer type level sensors, D/P type level														
	sensors, capacitive level sensors, ultrasonic & m	ncrowave level sensors, servo level gauges,														
	conductivity level sensors, radiation level sensor	rs, vibrating level switches. Tank gauging														
TT •4 TT	systems															
Unit II	Temperature Measurement: 10hrs : CO2	of the manufacture Dimental filled constants														
	thermometers, thermosourly Different types	of thermometers: Bimetal, filled system														
	thermometers, thermocouple, RTD, thermos	I Temperature simulators and colibrators														
	thermometers, temperature switches. Thermowell, Temperature simulators and calibrators.															
	Fluid properties turbulant & laminar flow Daynolds number valoaity profile flow															
	conditioners. Volume & mass flowrate influence of pressure & temporature on volume															
	flowrate flow computers totalization Flow measurement techniques: differential pressure															
	flowmeter, variable area flowmeter, magnetic flowmeter, mass flowmeter, vortex shedding															
	flowmeter, positive displacement flowmeter, turbine flowmeter, ultrasonic flowmeter,															
	target flowmeter. Measurement of flow of bulk solids. Criteria for selection of flowmeter.															
Unit IV	Introduction to Smart Field Devices: 4hrs:: CO4															
	Smart transmitters - features & advantages, HAI	RT protocol. Interfacing to control devices.														
	Overview of field device networks - Field bus, E	Ethernet APL.														
Text Books	1) Principles of Industrial Instrumentation, by D. Patranabis, Tata McGraw Hill															
Reference Books	1) Instrumentation Engineers Handbook (Measurement), Liptak B.G, Chilton Book Co.															
	2) Process/Industrial Instruments and Controls Handbook, Gregory McMillan and Douglas															
	Considine, McGraw Hill Professional															
	3) Instrumentation Reference Book, B.E. Noltingk, Butterworth-Heinemann															
Mode of	Written CT-I & II															
Evaluation	Final-Written Term End Examination															
Course delivery	Presentations, black board teaching and educational videos.															
Supplementary	Providing links to webinars, white papers on the subject matter from leading Industrial															
academic support	houses.															
Other learning	Occasional plant visits and lectures by Industry experts.															
activities	securities praint visits and rectards by industry experts.															
Supporting	Sensor & Signal Conditioning Laboratory: IEE/PC/B/S/312															
Laboratory course	Mini Project (Automation Laboratory): IEE/PS/B/S/322															
Recommended by	· · · · · · · · · · · · · · · · · · ·															
the Board of																
Studies on																
Date of Approval																
by the Academic																
Council																
		PO	PO1	PO1	PO1	PSO	PSO	PSO								
------------	----	----	----	----	----	----	----	----	----	----	------------	-----	------------	-----	-----	-----
IEE/PC/B/T		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/314:	СО	2	3	1	1	2									1	
Process	1															
Instrument	CO	2	3	1	1	2									1	
ation	2															
	СО	2	3	1	1	2									1	
	3															
	CO	1	1			3	1								2	
	4						1									

CO-PO Mapping: (3 – Strong, 2 – Moderate and 1 – Weak)

Course code:	Power Plant Instrumentation	L	T	Р	C
IEE/PE/B/1/315A		3	0	0	3
Course Pronoquisitos	IEE/PC/H/1/313, IEE/PC/H/1/315				
Objectives	The course sime to provide adequate knowledge	ahoi	1t		
Objectives:	General concepts of different newer plant set:		ui mora	N COT	worsion process
	Different types of instrumentation control syst	ips, e tom i	in no	y coi war r	lant
	Instrumentation for safety interlocks, protection	vo de	ni po	wei p	monitoring of
	environmental pollution	ve ue		s anu	monitoring of
	Power plant simulators				
Course Outcome	On completion of the course, the students will be	able	e to		
course outcome.	CO1: Describe the working principles and usabil	lity o	of the	diffe	rent power plant setups and
	energy conversion process (K2, A1).				·····
	CO2: Explain the working principle of different	types	s of i	nstru	mentation control system in
	power plant (K2-describe, A1).				
	CO3: Describe instrumentation for safety-interlo	cks,	prote	ective	devices and monitoring of
	environmental pollution.(K2, A1)				
	CO4: Describe full functionality of power plant	schei	mes a	and fa	miliarization with
	interfacing using DCS (K2,A1).	~~~			
Unit I	Different parts of power plant system : 18hrs	: CC)]		· · · · · · · · · · · · · · · · · · ·
	Thermal power plant instrumentation control	and	ener	gy co	ing and tasting of boilers
	turbines condensers generators coal-handlin	nnng no n	, IIIC	and	auxiliary systems quality
	monitoring of air water and exhaust gas	15 u	into	ana	auxinary systems, quanty
TT *4 TT	Different a series alerta : Shas : CO2				
	Salient features of instrumentation in nuclear by	droe	lectri	ic and	non-conventional power
	plants	uroc	leeu		i non-conventional power
Unit III	Safety measures : 8hrs : CO3				
	Instrumentation for safety-interlocks, protective	devi	ces; e	emerg	gency measures; alarms and
	alarm analysis, monitoring of environmental poll	lutio	n.	Ċ	, ,
Unit IV	Data handling systems : 8hrs : CO4				
	Data-handling systems-data acquisition, processi	ing, a	accou	inting	g, logging and display-
	storage systems.				
Unit V	Basic concept of power plant simulators : 6hrs	s : C	04		
Toxt Pooks	1) The control of boilers. Som G. Dukalow, 2 nd oc	ditio	n IC	A 10	01
Text DOOKS	2) Power plant Engineering: Steam And Nuclea	P 1	II, 154 K Ng	Α, 19 20 Τ	91. ata McGraw-Hill Education
	1998.	,	12. 190	ug, 1	
Reference Books	1) Application Concepts of process control, Paul	W. 1	Murr	ill, IS	SA, 1998.
	2) Fundamentals of thermodynamics and heat en	gine	ering	, V.C	B. Erokhin, M.G. Makhanko,
	P.I. Samoilenko, 1986.				
Mode of	Written CT-I & II and Assignments				
Evaluation	Final-Written Term End Examination				
Course delivery	Primarily black board teaching and assignments				
Supplementary	Providing links to online courses/sites, providing	add	lition	al lea	rning materials from
academic support	practical applications				8
Other learning	Class discussions, Group problem solving sessio	ns, F	Relate	e to o	ther courses in the
activities	curriculum with examples				
Supporting					
Laboratory course					
Recommended by					
the Board of					
Date of Approval					
bate of Approval					
Council					
	1				

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PE/B/T		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/315A:	СО	3														
Power Plant	1															
Instrument	СО	3	1		1			1								
ation	2															
	СО	2						3								
	3															
	СО	2	1			3		2								
	4															

Course code:	Analog MOS Circuit Design	L	Т	Р	С	
IEE/PE/B/T/315B		3	0	0	3	
Course	ES/BE/T/102B, IEE/PC/B/T/214					
Prerequisites						
Objectives:	The course aims to provide adequate knowledge about					
	 Behavior and characteristics of MOSFET 					
	Operating principles of MOS amplifier circuits					
	• Construction and working principle of differential amplifie	er and	l curre	ent m	nirror c	ircuit
	• Frequency response of MOS amplifiers					
Course Outcome:	On completion of the course, the students should be able to					
	CO1: Classify and analyze different types of MOS amplifiers (F	K4, A	1-reco	ogniz	ze)	
	CO2: Explain and interpret the importance of differential ampli-	fiers ((K3, A	A 1)		
	CO3: Describe and explain the behavior of current mirrors (K2,	A1)				
	CO4: Explain and analyze the frequency response of MOS amp	lifiers	s (K4,	A1)		
Unit I	Introduction: 6 Hrs:: CO1					
	Review of MOS device physics, general considerations, MOS L	/V ch	aracte	risti	cs, seco	ond
	order effects.					
Unit II	Single Stage MOS Amplifiers:12Hrs:: CO1					
	Basic concepts, Common source stage with different types of lo	ad, S	ource	follo	ower,	
	Common gate stage, cascode stage, Illustrative examples.					
Unit III	Differential Amplifiers:10Hrs:: CO2				_	
	Basic differential pair, Common mode response, Differential pa	ir wit	h MO	S lo	ads,	
	Illustrative examples.					
Unit IV	Current Mirrors: 6Hrs:: CO3		*11			
	Basic current mirrors, Cascode current mirrors, active current m	urrors	s, Illus	strati	ve	
T T 1 / T T	examples.					
Unit V	Frequency Response of MOS Amplifiers: 8 Hrs:: CO4			£ - 11		L.
	General considerations, High frequency models of common sou	rce, s	ource	10110	ower ar	10
Toxt Pools	Common gate amplifier, Frequency response of cascode stage, I	$\frac{110807}{2}$	Grou	- LI:11	ipies.	
Deference Deele	1. V. D. Taividia "Operation and Modelling of MOS Transister	$^{\prime}$, Ma	Craw		•	
Reference Dooks	2 Phillip E Allen and Douglas P Holberg "CMOS Analog Cir	, IVIC	Design	пш "" О	vford	
	L'initip E. Anon and Douglas K Holderg, Civios Analog Ch University Press		Jesigi	1,0	AIUIU	
Mode of	Written CT-L & II					
Evaluation	Final-Written Term End Examination					
Course delivery	Primarily black board teaching and tutorial assignments					
format	Timariy black board teaching and tatorial assignments					
Supplementary	Providing links to online courses/sites, providing additional lear	ning	mater	ials f	from	
academic support	practical applications					
Other learning	Class discussions, Group problem solving sessions, Relate to ot	her co	ourses	in tl	ne	
activities	curriculum with examples					
Supporting						
Laboratory course						
Recommended by						
the Board of						
Studies on						
Date of Approval						
by the Academic						
Council						

TEE/DE/B/T/31		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2	PSO 3
	CO1	2	1	3	1	1									2	
5B: Analog	CO2	2	1	3	1	1									2	
Design	CO3	3	1	1	1	2									1	
	CO4	3	2	1											2	

CO-PO, CO-PSO Mapping: (3 – Strong, 2 – Moderate and 1 – Weak)

Course code:	VLSI Design	L	T	P	C
IEE/PE/B/T/316A		3	0	0	3
Course	IEE/PC/B/1/215, IEE/PC/B/1/222				
Prerequisites	The course sime to provide adequate knowledge	ahay			
Objectives:	• verieus technologies of VLSI	adou	It		
	 various technologies of vLSI fundamentals of ship fabrication and layout d 	ocion	mila	-	
	• rundamentals of chip fabrication and fayout d	esign	Tules	5	
	 small device geometries digital CMOS designs 				
	 digital CMOS designs foult models relevant to testing and testability 				
Course Outcome:	• fault models felevant to testing and testaolity	a ahla	a to		
Course Outcome:	CO1: Define various technologies for VI SI (A1	-desc	rihe	K 1)	
	CO2: Describe fundamentals of MOS fabricatio	n &la	vout	desig	gn rules.(A1.K2)
	CO3:Describe the physical limitations imposed	by sn	nall d	evice	e geometries and various
	second order effects in MOS.(A1,K2)	5			C
	CO4: Classify fault types and develop their mod	lelling	g. (A4	4,K3)
Unit I	Introduction to VLSI: 4 hrs. : CO1				
	Categorization of Integrated Circuits; SSI, MSI,	LSI,	VLS	I etc.	, Technologies for VLSI
	and their features: NMOS, CMOS, Bi-CMOS,	GaAs	MOS	SFET	•
Unit II	Fabrication of MOSFETs: 6hrs : CO2	_	_		
	Diffusion, doping, oxidation, Epitaxial layer	forr	natio	n, p	hoto, ion-beam and X-ray
	lithographies. Silicon, Aluminium, Copper and	1 poly	ysilic	on e	tching. Local oxidation and
	fabrication	01 B1	polar	, MC	DS, CMOS and GaAs VLSI
Unit III	CMOS circuit design: 24hrs : CO3				
	Basic structure of p-well CMOS Inverter circuit	t one	ratio	1 10	Itage transfer characteristics
	calculation of critical points and their physic	al si	gnific	ance	e noise margins, design of
	symmetric inverter, power dissipation issues, in	verte	r cap	acita	nces, transmission gates and
	perfect signal steering, capacitance loads drive	n by	trans	miss	ion gates, NAND and NOR
	logic gates, stick diagrams, comparison of p	erfor	manc	es, c	derivation of combinational
	networks from canonic forms, AND-OR INVEI	RT ga	ite, co	ompl	ex gates, Sutton's method of
	network synthesis, combinational networks us	sing 3	Shan	non's	s expansion theorem, MOS
	inverters driven by pass transistors two-input	and t	wo-v	ariat	ble universal logic modules,
	sequential MOS logic circuits, pre-charge and	evalua	ation	phas	ses, pseudo-NMOS, Domino
	and NORA circuits, λ - based design rules. R	OM, Decom	Mul	tiples	ker, PLA, PAL, CPLD and
TT •4 TT7	FPGA based implementation of VLSI, verifog i	rogra	a1111111	ing	
Unit IV	Fault models: 8hrs: CO4	tu alc	at ah	out o	insuit and on an airsuit
	foults. Automatic test pattern generator (ATPG)	tuck-	at, sn	onc	ircuit and open circuit
Text Books	1) K Eshraghian D A Pucknell and S Eshraghi	an "l	Esser	tial (of VI SI Circuits and
I CAU DOORS	Systems". Prentice Hall of India Pyt. Ltd.	iun, i	L3501	itiai v	
Reference Books	1) D.A.Pucknell and K.Eshraghian, "Basic VLS	I Des	ign".	Prer	ntice-Hall of India Pvt. Ltd
	2) J.P.Uyemura, "Chip design for Submicron V	LSI: (СМО	S lay	yout and
	Simulation", Thomson India Edition			-	
	3)W.Wolf, "Modern VLSI design System- On c	hip D)esigr	1", P	earson Education
	4) Sherwani NA. Algorithms for VLSI physical	desig	gn aut	toma	tion. Springer Science &
	Business Media; 2012				
Mode of	Written CT-I & II				
Evaluation	Final-Written Term End Examination				
format	Primarily black board teaching and tutorial assig	gnmei	nts		
Supplementary academic support	Providing links to online courses/sites, providing	g add	itiona	al lea	rning materials
Other learning	Class discussions, Group problem solving session	ons, R	lelate	to o	ther courses in the
activities	curriculum with examples				
Supporting		_			
Laboratory course					
Recommended by					
the Board of Studiog or					
Studies on					

Date of Approval	
by the Academic	
Council	

		РО	PO	PO1	PO1	PO1	PSO	PSO	PSO							
IEE/PE/B/T		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/316A:VLSI	СО	3	1												1	
Design	1														1	
	СО	3	2												1	
	2														1	
	СО	1	2	3											1	
	3														1	
	СО	1	2	3											1	
	4														1	

Course code:	Analytical Instrumentation	L T P C
IEE/PE/B/T/316B		3 0 0 3
Course	BS/CH/TP103, BS/PH/TP104	
Prerequisites		
Objectives:	The course aims to provide adequate knowledge	about
	 Separation of chemical compositions 	
	• Electrochemical methods of analysis	
	• Spectroscopic methods	
	Analytical instruments	
Course Outcome:	On completion of the course, the students will b	e able to
	CO1: Describe the basic principles of separation	of chemical compositions using
	chromatographic techniques and mass spectrosc	opy (K2, A1)
	CO2: Explain the spectroscopic techniques of an	halysis (K2-describe, A1)
	CO3: Explain the electrochemical principles of a	analysis (K2-describe, A1)
	CO4: Describe lew special techniques like Cond massurements at and NMP (K_2, Λ_1)	incurvity, Turbiany, Humany, Viscosity
Unit I	Cos Applyzic: 10 brg: CO1 CO3 CO4	
Umit I	Thermal Conductivity Type, Heat of Reaction N	lethod for ovugen analyzers
	Paramagnetic Dumbhell Servomax Thermoma	ignetic. Zirconia Cell type
Unit II	IR Spectroscopic Techniques: 12 hrs : CO2	ignetic, Zheoma Cen type.
	IR Radiation Absorption Type Dual-Chann	el IR Spectrometry Single-Channel IR
	Spectrometry IR Sources Comparison of the	ir performances IR Detectors Dispersive
	Spectrometry using Grating/Prism monochr	omator FT-IR Spectrometer based on
	Michelson Interferometer.	oniator, 11 ne spectrometer bused on
Unit III	Spectroscopic Techniques in UV Visible and	X-ray ranges: 12 hrs : CO2
	Absorption in Visible and UV-range, monochro	mators and detectors. Sources and their λ -
	ranges, Colorimetry, Atomic Spectral Methods:	Emission and Absorption: Visible, UV and
	X-rays; sources, principles, detectors, sample pr	eparation etc., XRD.
Unit IV	Liquid Analysis: 12 hrs : CO3, CO4	1
	Different Electrodes: Ion-selective and Molec	ular- selective types, their variations and
	application prospects, Dissolved Oxygen An	alysis Cells, pH electrodes, circuits and
	applications, Conductivity Cells, Standards, Ef	fect of frequency variation, circuits, Cells
	for different applications, Polarography: Deterr	nination of concentrations of constituents.
	Apparatus, Circuits; Pulse polarography,	
Unit V	Special Topics: 10 hrs : CO1, CO4	
	Chromatography, GC, GLC, LC, HPLC, Colum	ns, Detectors;
	Different type of Microscopes- TEM, SEM, AF	M
	Humidity and Moisture;	
	I urbidity meter and Nephelometer;	
	Viscosity and Consistency;	MD and ESD
Toxt Books	1) Dringinlag of Instrumental Analysis Douglas	A Skoog E Jamas Haller Stanlay D
TEXT DOOKS	Crouch Thomson Brooks/Cole 2007	A. Skoog, F. James Holler, Stalley K.
Doforonao Booka	1) Lintak BG. Instrument Engineers' Handbook	Volume One: Process Measurement and
Reference Doors	Analysis CRC press: 2003	volume one. Trocess weasurement and
	2) Patranahis D. Principles of Industrial Instruc	nentation 3rd Edition Tata McGraw Hill
	Publishing Company Ltd., New Delhi, 2010.	inclution, 510 Edition, 1 au McOlaw Inn
Mode of	Written CT-L & II and Assignments	
Evaluation	Final-Written Term End Examination	
Course delivery	Primarily black board teaching.	
format		
Supplementary	Providing links to online courses/sites, providing	g additional learning materials from
academic support	practical applications	
Other learning	Class discussions, Group problem solving session	ons, Relate to other courses in the
activities	curriculum with examples	
Supporting		
Recommended by		
the Board of		
the Doard Of		

Studies on	
Date of Approval	
by the Academic	
Council	

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PE/B/T		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/316B:	СО	3	1	1											1	
Analytical	1														1	
Instrument	СО	3	2	1											2	
ation	2														2	
	СО	3	2	1											2	
	3														2	
	CO	3	1	1											2	
	4														2	

Course code:	Control Systems Laboratory		Т	P 2	C	
IEE/PC/B/S/311		U	U	3	1	
Prerequisites						
Course Outcomes:	On completion of the course, the students will h	e abl	e to			
course outcomes.	CO1: Conduct an experiment to review a po	sitio	n coi	ntrol	sv	stem using an inner
	velocity feedback loop and outer position fe	edba	ack l	oop	(K)	2. A2-examine. S2)
	CO2: Identify a 2^{nd} order model of an active	filte	r circ	cuit f	fror	n its step response and
	find out the system parameters from its time	e res	pons	e an	alvs	sis. (K3. A3-recognize.
	S2-perform)				5	
	CO3: Conduct an experiment to review the	opera	ation	of a	ı ste	epper-motor in open
	loop and its driver circuit (K2, A2-examine	S2)				11 1
	CO4: Based on MATLAB simulations, inve	stiga	te th	e fol	llov	wing:
	(i) Proportional and derivative control	effe	ct			C
	(ii) Effect of forward-path Lead Compe	ensat	ion			
	on the performance of a position control ser	vo-s	yster	m. (I	K4,	A2-examine, S3-
	demonstrate)					
	CO5: Demonstrate the steady-state and trans	sient	perf	orm	anc	e of a nonlinear
	feedback control system, employing P and I	PI-ty	pe co	ontro	ol, ł	oy using its small-
	signal linear model. (K3, S3)					
List of	1. Study of a DC Position Control System					
Experiments:	2. Identification of the 2nd-order Model of	a Lir	near (Syste	em	from Step Response
	Test					
	3. Study of a Stepper Motor and its Transla	tor				
	4. Study of Step Response of a Linear 2^{nd} of	rder	Syste	em u	isin	g MATLAB
	5.Simulation Study on Effects of Compensa	tion	Net	work	xs.	
	6. Study of a Illumination Control System					
Recommended by						
the Board of						
Date of Approval						
by the Academic						
Council						

		· · · · · · · · · · · · · · · · · · ·	- 0/													
		PO	PO	PO	PO	РО	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PC/B/S/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
311:	CO	3	2	1										1		
Control	1															
Systems	CO	3	1	1										1		
Laboratory	2															
	СО	3	2	1										1	1	
	3															
	СО	3	1	1		2								1		
	4															
	CO	2	3	1	2	2								2	2	
	5															

Course code:	Sensor & Signal Conditioning Laboratory L T P C											
IEE/PC/B/S/312	0 0 3 1.5											
Course	IEE/PC/B/T/223											
Prerequisites												
Course Outcomes:	On completion of the course, the students will be able to											
	CO1: Calibrate an analog two wire transmitter and evaluate its features											
	CO2: Interpret the data-sheet, calibrate and test the performance of position,											
	displacement, velocity, pressure, level, temperature, force and acceleration											
	sensors/transmitters											
	CO3: Assemble electro-pneumatic components and pneumatic actuators to construct a											
	simple pneumatic actuating systems and evaluate its performance											
	CO4: Configure/parameterize HART compliant smart transmitters (A5-Characterize, S5-											
	Construct)											
List of	1. Testing, evaluation and calibration of a 2-wire V to I converter.											
Experiments:	2. Study, calibration and signal conditioning of a LVDT. Study of inductive, capacitive,											
	optical and magnetic proximity sensors and accelerometers.											
	3. Measurement of RPM using incremental shaft encoder/ proximity sensor and											
	stroboscope.											
	4. Calibration of a pressure gauge, pressure switch and a pressure transmitter using a											
	pneumatic calibrator / dead weight tester.											
	5. Calibration of level/temperature sensors and transmitter. 6 Study and calibration of a strain/force measuring system and testing of the associated											
	electronics used to construct a weighing system											
	7 Configuration and parameterization of a HART compliant smart pressure/											
	temperature/level transmitter											
	8. Study of pneumatic actuators, electro-pneumatic components and a positioned.											
	Assembly and testing of a simple pneumatic actuating system.											
Recommended by												
the Board of												
Studies on												
Date of Approval												
by the Academic												
Council												

	r 8.	(- 0/					,								
		PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PC/B/S/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
312: Sensor &	CO 1	2				1								3	2	
Signal Conditioning	CO 2	2				1								3	2	
Laboratory	CO 3	2				1								3	2	
	CO 4	2				1								3	2	

Course code:	Mini Project (Electronic Design	L T P C									
IEE/PS/B/S/313	Laboratory)	0 0 3 1.5									
Course											
Prerequisites	On completion of the course the students										
Course Outcomes:	CO1: differentiate between behavioral	vill be able to									
	corganiza)	and structural designs in HDL. (K2, SI-									
	CO2: organize HDL Test-bench modul	es for simulating a circuit (K2-construct , S1)									
	CO3: implement and verify combinational logic circuits using behavioral and/or										
	structural descriptions (K3-apply, S2)										
	CO4: implement and verify sequential	logic circuits using behavioral and/or structural									
	descriptions. (K3-apply, S2)										
List of	Mini Projects on digital circuits of differen	t complexities (eg. Priority encoder, arbitrary									
Experiments:	sequence counter, sequence detector, seque	ence generator, multiplier, ALU etc.) using									
	simulation using standard EDA tools Real	time testing of the designs to be performed									
	using FPGA/CPLD	-time testing of the designs to be performed									
	Assignments :										
	1. Realize a prime BCD detector. The	ne input is a single BCD digit. If it is prime the									
	output will be 1, otherwise 0.										
	2. (a) Realize a half-adder. (b)Using	g this as a component, realize a full-adder. (c)									
	Realize a Half-subtractor; (d) Usin	g the designed Half-adder and Half-subtractor as									
	modules and one basic logic gate (if needed), realize a Full Subtractor.									
	5. Realize a cascadable four-bit uns	igned BCD adder. Using this as a component,									
	4 Realize one SR-Latch with asynch	pronous Set and Reset facilities. Use behavioural									
	description.	nonous per una reser nonnies. Ose benaviourar									
	5. Realize one SR-FF with asynchr	onous Set and Reset facilities. Use behavioral									
	description. Use this as a component	ent to realize a JK-FF with asynchronous Set and									
	Reset facilities.										
	6. Realize a MOD-4 synchronous	binary counter. Cascade two such counters to									
	realize a MOD-16 counter. List the	e count states for this cascaded counter.									
	/. Realize a 4-bit PISO with "L/Sbar signal if "L/Sbar" is 1, the externa	" control signal. At the rising edge of the clock									
	register data is shifted right by one	bit									
	8 Realize a sequence generator	which generates the sequence 101100									
	repeatedly at successive rising edg	es of the clock signal.									
	9. Realize a frequency f_{clk}/N , where	f _{clk} is the input clock frequency and N is a 4-bit									
	input number.										
	10. Realize a synchronous sequential	circuit which produces a logic 1 output when it									
	detects "11" input sequence and pi	roduces logic 0 output when it detects "00" input									
	sequence. For other sequences	Pandom Rit Sequence concreter									
	11 Realize one <i>A</i> -bit unsigned multipl	ier using shift-and-add scheme									
	12. Realize a miniature 4-bit unsigned	ALU which performs the following operations									
	depending upon a 4-bit op-code "C)P":									
		Action									
		NOP									
	0001 Add two or	perands (operand1 + operand2)									
	0010 Subtract two	operands (operand1 – operand2)									
	0011 Bit-wi	se AND the two operands									
	0100 Bit-wi	se XOR the two operands									
	0101 Bit-w	ise OR the two operands									
	0110 Generates the	2s-complement of the operand1									
	0111 Bit-w	vise inverts the operand1									
	1000 Shift operand1 le	eft by operand2 bits. (operand $2 < 4$)									
	1001 Shift operand1 ri	ght by operand2 bits. (operand $2 < 4$)									

	1010	Rotate operand1 left by operand2 bits. (operand $2 < 4$)
	1011	Rotate operand1 right by operand2 bits. (operand $2 < 4$)
Recommended by		
the Board of		
Studies on		
Date of Approval		
by the Academic		
Council		

· · · ·																
		РО	РО	РО	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PS/B/S/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
313:	СО	1	1			3								2		
Electronic	1															
Design	СО	1	1	1		3								2		
Laboratory	2															
	СО	1	2	2	2	3								2	1	
	3															
	CO	1	2	2	2	3								2	1	
	4															

Course code: IFF/HS/B/Prod/T/3	INDUSTRIAL MANAGEMENT	L T P C 3 0 0 3										
21		5 0 0 5										
Course												
Prerequisites												
Objectives:	The course aims to provide adequate knowledge	about										
	 Industrial management processes 											
	 Solution of management problems using operational research techniques 											
	Concepts of maintenance and quality control											
	 Inventory and materials management tech 	 Inventory and materials management techniques 										
	Concepts of organizational control											
Course Outcome:	On completion of the course, the students will be	e able to										
	CO1: Classify industrial management proce	sses. (K2, A1-describe)										
	CO2: Solve management problems using va	rious techniques of operational										
	research. (K3, A2-model)											
	CO3: Explain various concepts of maintena	nce and quality control. (K2, A1)										
	CO4: Analyse inventory and materials mana	agement techniques. (K4, A2-examine)										
	CO5: Illustrate concepts of organizational c	ontrol. (K2, A2-show)										
Unit I	Introduction to Industrial Management:	10 L										
	Epistemology of industrial management,	its importance and relevance in the										
	context of present industrial scenario. Ty	ypes of industries and manufacturing										
	systems. Principles and functions of mana	agement. Operations economy (break-										
	even analysis). Production forecasting.											
Unit II	Operational Research and Resource Man	agement: 12 L										
	Introduction to operational research, linear	programming (graphical and Simplex										
	methods), duality. Transportation and as	signment problems. Queuing theory.										
	Game theory. Decision making and its models, fuzzy logic. Project network											
	diagramming, CPM, PERT, time cost trade off, project crashing, line balancing.											
Unit III	Maintenance Management and Quality Control: 10 L											
	Maintenance management, reliability, repla	acement theory. Introduction to quality										
	control, statistical quality control											
Unit IV	Materials Management: 6L											
	Inventory decision, EOQ, EPQ models, A	BC analysis, VED, HML, SDE, FSN,										
TT *4 X7	XYZ analyses. MRP, JII											
Unit V	Organizational Control: 6L											
	Work environment. Theory of motivation.	Organization and methods. Work										
Torrt Doolra	study. Productivity, DEA, CCK model											
Reference Books												
Mode of	Sessional – Written CT-I & II											
Evaluation	Final-Written Term End Examination											
<i>a</i> 11	Black board teaching and assignments											
format	Slide Projected lecture Problem Solving As	signments										
Supplementary	Providing links to online courses/sites prov	iding additional learning materials										
academic support	from practical applications	ining additional fourning materials										
Other learning	Class discussions. Group problem solving se	essions. Relate to other courses in the										
activities	curriculum with examples											
Supporting												
Laboratory course												
Recommended by												
the Board of												
Studies on												
Date of Approval												
by the Academic												
Council												

•		PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
IEE/HS/B		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/Prod/T/3	СО		2				1		2	2	1	3				1
21.	1															1
	СО			3		2	1			2						1
Industrial	2			e e		-	-			-						1
Managem	СО		3				2		2			1				
ent	3		-													
	СО			3		2	1			2						1
	4															1
	CO		3				2		2			1				
	5															

CO-PO Mapping: (3 – Strong, 2 – Moderate and 1 – Weak)

Course code: IFF/PC/B/IT/T/322	Computer Organization, Architecture & Networking L T P C 3 0 0 3									
	RS/MTH/T111 RS/MTH/T122 FS/CM/TP104A IFF/PC/F	2/IT/	U (T/22)	<u> </u>	3					
Prerequisites	b_{0}) /11/	1/22.	•						
Objectives:	The course aims to provide adequate knowledge about									
	• the design and architecture of memory and processor									
	• the various functionalities of operating systems, pipelining a	nd v	ector	proce	essing					
	• the different network topologies and fundamentals of computer networks									
	• the data link layer protocols and media access protocols									
	 different routing protocols and network protocols 									
Course Outcome:	On completion of the course, the students will be able to									
course outcome.	CO1: Discuss and illustrate the design and architecture of men	orv	and n	roces	sor (K3 A2)					
	CO2: Discuss and describe the various functionalities of operat	ting	svster	ns. pi	pelining and					
	vector processing (K2, A2)	0	- j	, F	r8					
	CO3: Describe the different network topologies and fundament	tals o	of con	npute	r networks					
	(K2, A1)			1						
	CO4: Demonstrate and examine the data link layer and network	c pro	tocols	(K3	, A2)					
Unit I	Processor Design:CO1: 4hrs									
	Processor Organisation, Instruction Set, Design of ALU.									
Unit II	Control Design: CO1: 4hrs									
	Hardware and Microprogrammed Control Units									
Unit III	Memory Design: CO1: 4hrs									
	Interleaved memory, Cache, Associative Memories, Virtual Me	emoi	ry, Pa	ging						
	and Address Translation									
Unit IV	Operating Systems: CO2: 6hrs									
	Evolution, Memory and Processor Management, File System, Access and									
	Allocation methods, Protection									
Unit V	Parallel Processing: CO2: 6hrs									
	Introduction, Principles of Pipelining and Vector Processing, S	IMD) and							
	MIMD Models of Computation									
Unit VI	Computer Networks: CO3, CO4: 18hrs	COL	TT							
	Introduction, ISO's USI reference model, Switching Methods,		11		hada and					
	(11 U) standards, Data Link Protocols, Routing and Flow Contr	OI, P	access	met	nods and					
	I AN Bus and Ding Natworks IEEE Standards TCD/ID Stand	orde								
	Network layer and Internetworking • IPv/- Packet format ·	aius Clas	eful a	ddrae	sing /					
	subnetting / subnet mask: CIDR /supernetting / masks IPv6: a	ddres	si ui a	nat /	nacket					
	format / differences with IP (v4C)	aure	55 1011	nat /	pueket					
	Protocols: IP. ICMP. ARP									
	Routing algorithm: concept of static and dynamic routing, Dis	tance	e vect	or / L	link					
	state algorithm.									
Text Books	1)Tannenbaum: Computer Networks									
	2)Tannenbaum: Computer organization									
Reference Books	1)Forouzan									
	2)									
	3)									
-	4)									
Mode of	Written CT-I & II and Assignments									
Evaluation	Final-Written Term End Examination									
format	Primarily black board teaching and tutorial assignments									
Supplementary	Providing links to online courses/sites providing additional leg	rnin	o mat	erials	from					
academic support	practical applications		o mai	er rund						
Other learning	Class discussions, Group problem solving sessions. Relate to o	ther	cours	es in	the					
activities	curriculum with examples									
Supporting										
Laboratory course										
Recommended by										

the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PC/B/II/	~~~	1	2	3	4	5	6	7	8	9	U	1	2	1	2	3
1/322: Computer	CO 1		2	3	1										1	
Organization, Architecture	CO 2	2	3	1	1											
& Networking	CO 3	3	2												1	
	CO 4	2	3	1	1										2	

Course code:	Industrial Automation Systems	L T P C										
IEE/PE/B/1/323A		3 0 0 3										
Course	1EE/PC/B/17313, 1EE/PC/B/T/314											
Prerequisites Objectives	The course sime to provide adequate knowledge	about										
Objectives:	Programmable Logic Controllers (PLC)	and Distributed Control Systems (DCS)										
	used for process and factory automation	and Distributed Control Systems (DCS)										
	 AC variable speed drives. 											
	• Smart field devices used in process industr	ies and their communication protocols.										
	• The use of industrial automation systems in	hazardous locations and the techniques of										
	explosion protection.											
Course Outcome:	On completion of the course, the students will b	e able to										
	CO1: Explain PLC architecture, select hardw	are and program PLCs using IEC 61131										
	languages.	a and application appears of AC variable										
	speed drives	s, and application aspects of AC variable										
	CO3: Provide an overview of the hardware.	functional networking and programming										
	aspects of a DCS. Explain the features of sm	art field devices and their communication										
	protocols.											
	CO4: Identify and categorize hazardous location	ns and explain techniques used for										
	prevention of explosion due to electrical equipm	nent.										
Unit I	Introduction to Programmable Logic Control	llers: 15hrs: CO1										
	hardware interfacing sensors and actuators PL	C tags Program scan cycle Programming										
	blocks and modes of program execution. IEC (61131 programming languages, data types.										
	instructions, function blocks. Linear and stru	ictured programming. Remote I/O, PLC										
	networking and communication protocols, ha	ardware redundancy and fault tolerance.										
	Differences between PLC and PAC (programmable automation controller). Basic											
	components of a SCADA system, HMI software - features, visualization tools.											
Unit II	AU variable speed drives-operating principles and applications: Shrs : CO2 Induction Motor fundamentals Eastures of AC Drives and its bonefits in motor control											
	types of AC Drives block diagram and hardway	- Drives and its benefits in motor control,										
	control modes, interface and communicati	on options. Configuration / parameter										
	programming. Installation considerations. Harm	onics and its reduction methods.										
Unit III	Overview of Distributed Control Systems and	l Smart Field Devices: 10hrs: CO3										
	Distributed Control Systems: Features and app	plications, basic components, architecture,										
	redundancy and fault tolerance, communicat	tion protocols and networking, I/O and										
	controller configuration, function block prog	gramming, operator interface - features,										
	Smart field devices - features interfacing to c	control systems communication protocols:										
	HART, Fieldbus, Ethernet APL.	control systems, communication protocols.										
Unit IV	Hazardous locations and techniques used for	explosion protection: 10hrs:: CO4										
	Industrial automation systems in hazardous loca	tions: Area, material, and temperature										
	classification. Explosion protection – intrinsic sa	afety, explosion proof enclosures,										
Taret Da alar	pressurization. Relevant IEC standards. Equipm	ent and Enclosure classification.										
Text Books	1) Principles of Industrial Instrumentation, by D	. Patranabis, Tata McGraw Hill										
Reference Dooks	1) "Automating Manufacturing Systems v	vith PLCs" by Hugh Jack										
	2) "Electric Motors and Drives: Fundament	ntals, Types and Applications" 5th Edn, by										
	Austin Hughes and Bill Drury											
	bttps://library.e.abb.com/public/df559f6df46042	0c8a0b14d07d109263/TechnicalGuideBoo										
	$ \frac{1}{1000} \frac{1}{100$											
	4) "Basic concepts for explosion protection" by Bartec,											
	https://www.bartec.nl/downloads/safety-academ	y/ex-protection.pdf										
	5) "Practical Distributed Control Systems	s: For Engineers and Technicians" by IDC										
	Technologies.											
Mode of	Written CT-I & II											
Evaluation	Final-Written Term End Examination											

Course delivery	Presentations, black board teaching and educational videos.
Supplementary	Providing links to webinars, white papers on the subject matter from leading Industrial
Other learning	houses. Occasional plant visits and lectures by Industry experts.
activities	
Supporting	Sensor & Signal Conditioning Laboratory: IEE/PC/B/S/312
Laboratory course	Mini Project (Automation Laboratory): IEE/PS/B/S/324
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

-		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PE/B/T		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/323A:	СО	1				3									1	
Industrial	1															
Automation	СО	1				3									1	
Systems	2															
	СО	1				3									1	
	3															
	СО	1				3									1	
	4															

Course code: IFF/PF/B/T/324A	DIGITAL IMAGE PROCESSING L T P C									
	IEE/DC/D/T/211	5 0 0 5								
Droroquisitos	IEE/PC/D/1/311									
Objectives	The course sime to provide adequate knowledge	about								
Objectives:	• Extension of one dimensional signal processi	about								
	for image analysis	ig into two unicisional signal processing								
	 Digital image acquisition and basic operation 	s for enhancement of image quality								
	Spatial and frequency domain filtering of digit	tal image								
	 Color image acquisition and processing 	un muge								
Course Outcome:	On completion of the course, the students will be	e able to								
	CO1: Classify and examine different types of image processing operations in spatial									
	domain (K2, A2)									
	CO2: Describe and explain the implication of image frequency in processing digital images									
	(K2, A1)									
	CO3: Describe the popular image processing alg	orithms and theirapplications (K2, A1)								
	CO4: Study the fundamentals of color image pro	cessing (K2-understand, A2)								
Unit I	Introduction : 4hrs :CO1	N 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 								
	Overview of digital image processing, type of	digital images and their representations,								
	relevance of digital image processing, digital im	age processing operations, application and								
	relevance of digital image processing									
TL	Disital Imaging Sustants Abust CO1									
Unit II	Image acquisition physical and biological as	pects of image acquisition sampling and								
	quantization image quality image storage and f	ile formats								
Unit III	Image processing in spatial domain: Shrs :CC									
	Importance of point processing, basic point processing operations, histogram, thresholding,									
	smoothing and sharpening spatial filters									
Unit IV	Image processing in frequency domain: 6hrs: CO2									
	Frequency components in digital images, two-dimensional discrete Fourier transform,									
	concept of image filters, smoothing and sharpen	ing frequency domain filters								
Unit V	Image restoration: 4hrs :CO3	~								
	Type of noise models, cleaning salt-pepper and	Gaussian noise from the digital images,								
T	estimating the degradation functions, inverse fill	ering								
Unit VI	Basic idea behind image morphology dilation a	nd erosion opening and closing the hit or								
	miss transform some basic morphological algor	ithms								
Unit VII	Image segmentation:4hrs:CO3									
	Detection of discontinuities, edge linking and be	undary detection, region based								
	segmentation									
Unit VIII	Image compression:6hrs:CO3									
	Importance of image coding and compression, in	nage compression models, loss-less and								
	lossy compression,									
Unit IX	Color image processing:4hrs:CO4	nourdo colorino								
Toyt Pooks	1) P. C. Conzelez and P. E. Woods, Digital Ir	pseudo colornig								
Text DOOKS	2) S Sridhar Digital Image Processing Oxfor	d University Press 2012								
Reference Books	3) A K Jain Fundamentals of Digital Image F	Processing Pearson Education 2007								
	4) L. R. Rabiner and B. Gold, Theory and	Application of Digital Signal Processing,								
	Pearson Education, 2004									
Mode of	Written CT-I & II and Assignments									
Evaluation	Final-Written Term End Examination									
Course delivery format	Power point teaching and assignments									
Supplementary	Providing links to online courses/sites. providing	g additional learning materials from								
academic support	practical applications	<i>.</i>								
Other learning	Class discussions, Group problem solving session	ns, Relate to other courses in the								
activities	curriculum with examples									
Supporting										

Laboratory course	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

	1 0	````````````````````````````````````	8/													
		PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PE/B/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
T/324A Digital	CO 1	3	2	1	1										1	
Image	CO 2	3	2	1	1										1	
Trocessing	CO 3	3	2	1	1										1	
	CO 4	3	2	1	1										1	

Course code:	Intelligent Control Systems	L T P C							
IEE/PE/B/T/324B		3 0 0 3							
Course	IEE/PC/B/1/224, IEE/PC/B/1/313								
Objectives:	The course aims to provide adequate knowledge	about							
Objectives.	• Understanding of the functional operation of	a variety of techniques specific to							
	intelligent control systems	a variety of teeninques speeme to							
	• The control/theoretic foundations								
	• Analytical approaches to study their properties	es							
	• Development of intelligent control systems								
Course Outcome:	On completion of the course, the students will b	e able to							
	CO1: Discuss the various approaches of Intellig	ent control systems for engineering							
	problems. (K2-describe,A2)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1							
	CO2: Describe the design aspects of fuzzy logi modes (K2 A1)	c controllers and their different operational							
	CO3: Explain the functional operation of different	ent neural network models and neuro-fuzzy							
	control systems. (K2-describe, A1)	ent neurur network moders und neuro 10229							
	CO4: Discuss some nature inspired algorithms b	based optimization of controller and model							
	parameters. (K2-describe, A2)								
Unit I	Introduction to Intelligent Control Systems;	5hrs: CO1							
	Intelligent control requirements and architec	tures. Approaches to intelligent control.							
	Knowledge based systems. Soft computing con	nstituents; Fuzzy Logic, Neural Networks,							
	fuzzy control Optimization of intelligent control	l systems							
TL \$4 TT	Furgers Logic Sustants 19hrs - CO2	i systems.							
Unit II	Fuzzy Logic System; 18nrs : CO2	fuzzy set operation Membership function							
	formulation and parameterization. Fuzzy infe	rence mechanisms Introduction to fuzzy							
	modeling and control: Fuzzification, inferencing	g and defuzzification. Structures of Fuzzy							
	Control Systems: Mamdani fuzzy controllers;	Takagi/Sugeno fuzzy controllers; Types of							
	fuzzy controllers - PI/ PD/and PID. Tuning of f	uzzy controllers. Stability analysis of fuzzy							
	control systems. Adaptive fuzzy controllers	: Self-tuning and Self-organizing fuzzy							
	controllers. Fuzzy Rule generation/reduction by	clustering techniques. Overview of Type-2							
Un:4 III	Tuzzy systems: Type-2 fuzzy sets, Type-reducer	, Interval Type-2 fuzzy controllers.							
	Concept of Artificial Neural Networks and its	basic mathematical model Supervised and							
	unsupervised neural networks Feed-forward	Multilaver Perceptron. Self-organizing							
	network and Recurrent network. Neural N	letwork based controller, Learning and							
	Adaptation; Training neural networks and fuzz	y systems with least squares and gradient							
	methods; Adaptive hybrid neuro-fuzzy control s	ystems.							
Unit IV	Nature inspired Optimization; 6hrs : CO4								
	Basic concept of Genetic algorithm and its algorithm	gorithmic steps, Solution of typical control							
	techniques and their applications for optimal t	uning of controller parameters and model							
	parameters.	aning of controller parameters and model							
Text Books	1. Neuro-Fuzzy and Soft Computing, A Comp	outational Approach to Learning and							
	Machine Intelligence, JS.R Jang., CT Su	n., & E. Mizutani, Prentice Hall, Upper							
	Saddle River, NJ, 1997.								
	2. Intelligent Control: Aspects of Fuzzy Logic	and Neural Nets, C.J. Harris, C.G.							
	Moore& M. Brown, World Scientific, 1993	haa II II-llandaraan M Daiafaadh							
	5. An introduction to Fuzzy Control, D. Driankov, H. Hellendroorn, M. Rainfrank,								
Reference Books	1. Fuzzy Logic: with Engineering Application	s. T. J. Ross. Wiley. 2007.							
	2. Fuzzy Sets and Fuzzy Logic – Theory and A	Applications, George J. Klir, Yuan							
	Bo; Prentice-Hall of India Pvt. Ltd., 2001.								
	3. Simon Haykins, Neural Networks: A comp	rehensive Foundation, Pearson Edition,							
	2003.								
	4. Genetic Algorithms in Search, Optimization	n, and Machine Learning, David E							
Mode of	Written CT-I & II								

Evaluation	Final-Written Term End Examination
Course delivery	Black board teaching and PPT presentation
format	
Supplementary	Providing links to online courses/sites, providing additional learning materials from
academic support	practical applications
Other learning	Class discussions, Group problem solving sessions, Relate to other courses in the
activities	curriculum with examples
Supporting	
Laboratory course	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

	r o.	(- 0/					,								
		PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PE/B/T		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/324B:	СО	1	3												1	
Intelligent	1															
Control	СО	1	3	2											1	
Systems	2															
	СО	1	3	2		1									2	
	3															
	CO	1	3	2		1									2	
	4															

Course code:	Digital Signal Processing Laboratory	L	Т	Р	С							
IEE/PC/B/S/321		0	0	3	1.5							
Course												
Prerequisites												
Course Outcomes:	On completion of the course, the students will b	e abl	e to									
	CO1: Examine and execute MATLAB signal pr	CO1: Examine and execute MATLAB signal processing functions (S2, A2)										
	CO2: Examine and execute different mathemati	cal o	perat	ions (on discrete signals. (S2, A2)							
	CO3: Examine and execute different digital filte	ers (S	2, A2	2)								
	CO4: Demonstrate real time signals and examin	e the	ir res	pons	e with different digital filters							
	(K3,S3-Demonstrate, A2)				C							
List of	MATLAB Review, Sequences, Operations with	sequ	ence	s, Lir	near Convolution,							
Experiments:	Synthesis of Sinusoidal Signals, The Sound Con	nmar	nd, M	ultip	lication of Sinusoids: Beat							
•	Notes, Amplitude Modulation.			1								
	Introduction to the DFT, The DFT of a rectang	gular	wind	ow, '	The effect of zero padding a							
	sequence on its spectral profile, Spectrum repli	catio	n, Th	e DF	T of a signal that is the sum							
	of sinusoids, The DFT of an AM waveform, T	he fr	eque	ncy a	axis in terms of the index k,							
	w[rad/samp] and f [Hertzs], Aliasing, A simple	low r	bass f	ilter:	the Moving Average							
	Filter, A simple high pass filter: the Moving Dif	feren	ce Fi	ilter.	Design of echo filters,							
	Audio experiments.											
	Frequency Resolution, Rectangular and Hammi	ng W	indo	ws, L	eakage, Bias, DTMF							
	tones. White Noise. Peak Filters. Detection of S	inusc	oidal	Signa	als Buried in Noise. Filter							
	Design by Pole-Zero Placement.			U								
	FIR and IIR Filter Design using MATLAB.											
	Familiarization with DSP starter kits: Impleme	ntatio	on of	an I	IR/FIR filter(LPF/BPF/HPF/							
	BSF) using a DSK/EVM (C50/C54/C62X).				``````````````````````````````````````							
Recommended by												
the Board of												
Studies on												
Date of Approval												
by the Academic												
Council												

		PO	РО	РО	PO	PO	PO	РО	РО	РО	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PC/B/S/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
321:	СО	3	1	1		1								2	1	
Digital	1															
Signal	СО	3	1			1								2	1	
Processing	2															
Laboratory	СО	2	3	1		1								2	2	
	3															
	CO	2	3	1	1	1								2	2	
	4															

Course code:	Process Control Laboratory L T P C 0 0 2 15
IEE/PC/B/S/322	0 0 3 1.5
Prerequisites	
Course Outcomes:	On completion of the course, the students will be able to
	CO1: Calibrate and examine different process variables with 4 to 20 mA standard
	signal.(A2, S3)
	CO2: Implement and explain different control schemes for different process variables. (A1,
	S2) $CO2$ Differentiate and emply tuning methods for different process variables (K2 A2 S2
	implement)
	CO4: Apply different control algorithms and simulate model processes. (K3, A2, S2-
	perform)
List of	1. To study Process controls from open loop to close loop PID control
Experiments:	with PCS327 bench
	i) Experiment 1: To study open loop characteristics of 2 step control process
	i) Experiment 2: To study the response of open loop proportional control system
	iii) Experiment 3: To measure the response of a simple closed loop system
	iv) Experiment 4: To analyze the proportional control action on closed loop system.
	v) Experiment 5: To analyze the Integral control action on closed loop system.
	vi) Experiment 6: To analyze the Derivative control action on closed loop system.
	vii) Experiment 7: To analyze the response of proportional plus integral control action
	on closed loop system. viii) Experiment 8: To analyze the response of proportional plus integral plus Derivative
	control action on closed loop system.
	2. Study of Temperature measurement and control for flowing fluid
	through duct
	i) Experimental Te study aloged loop characteristic of 2 step control process
	i) Experiment 1. To study the generate of along loop propertiend control system
	2 Decrease instances at calibration on direction for the Taula level
	5. Process instrument canoration and implementation for the Tank level
	measurement and control
	i) Experiment1: To study the calibration of tank level into 4-20ma
	1) Experiment 2: To study closed loop characteristic of 2 step control process
	iv) Experiment 4: To study the response of close loop proportional control system
	control system
	v) Experiment 5: To study the response of close loop proportional plus integral plus
	derivative control system
	4. Process instrument calibration and implementation for the temperature
	measurement and control of an heat exchanger
	i) Experiment1: To study the calibration of heat exchanger temperature into 4-20ma
	ii) Experiment2: To study closed loop characteristic of 2 step control process
	iii) Experiment 3: To study the response of close loop proportional control system
	iv) Experiment 4: To study the response of close loop proportional plus integral
	v) Experiment 5: To study the response of close loop proportional plus integral
	plus derivative control system
	5. Process instrument calibration and implementation for the Pressure
	measurement and control
	i) Experiment1: To study the calibration of tank pressure into 4-20ma
	ii) Experiment2: To study closed loop characteristic of 2 step control process
	iii) Experiment 3: To study the response of close loop proportional control system
	iv) Experiment 4: To study the response of close loop proportional plus integral
	control system
1	v) Experiment 5: To study the response of close loop proportional plus integral

	plus derivative control system
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

	r 0	(- 0/					, ,								
		PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PC/B/S		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/322:	СО	1	1			3								2		
Process	1															
Control	СО	2	2	1		2								1	3	
Laboratory	2															
•	СО	2	2	1	1	2								1	3	
	3															
	СО	1	2	1	1	3								1	2	
	4															

Course code: IEE/PS/B/S/323	Mini Project (Microcontroller Laboratory)LTPC0031.5
Course Prerequisites	IEE/PC/H/T/314
Course Outcomes:	 On completion of the course, the students will be able to CO1: Develop assembly language programs and C programs in KEIL C cross-compiler (µVision) for a standard AT89C51 microcontroller board (A4,S4) CO2: Apply the µVision debugger and the user interface in testing applications (K3,A2-examine,S2-implement) CO3: Develop a software to interface ADC and DAC ICs for analog I/O (K3, A4, S4) CO4: Develop a software to interface Keyboard and LCD Display Controller IC for data I/O (K3,A4,S4) CO5: Develop a software to connect to a PC for data I/O through a serial link (K3,A4,S4)
List of Experiments:	 Familiarization with a) AT89C51 microcontroller board, b) KEIL C cross- compiler (μVision).Group assignments to check hardware modules by writing relevant codes and downloading them on the target board. Familiarization with the μ Vision debug modes and the user interface for testing applications; case studies on code debugging. Group assignments on writing simple assembly language and Cprogram codes to test the on-chip timers, interrupt inputs and UART. Group assignments on interfacing the on-board ADC and DAC ICs for analog I/O Group assignments on interfacing the on-board Keyboard, relay bank and LCD Display Controller IC for data I/O Group assignments on data transfer to a PC for storage
Recommended by the Board of Studies on Date of Approval by the Academic Council	

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PS/B/S/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
323:	СО	2	3	1										1		
Mini	1															
Drojoot	СО	1	2	3		1								1		
Microcontr	2															
oller	СО	1	2	3		1								1		
Laboratory)	3															
Labor atory)	СО	1	2	3		1								1		
	4															
	СО	1	2	3		1								1		
	5															
	СО	1	2	2	3	2								2	2	
	6															
	CO	1	2	2	3	2								2	2	
	7															

Course code: IEE/PS/B/S/324	Mini Project (Automation Laboratory)LTPC0063
Course	IEE/PC/B/T/313, IEE/PC/B/T/314
Prerequisites	
Course Outcomes:	 On completion of the course, the students will be able to CO1: Write and test simple programs using IEC 6113-3 programming languages and develop a PC based human-machine interface for operation and monitoring. CO2: Develop logic, program and commission simple PLC based automation tasks using physical or simulated 3D machines and processes. CO3: Connect pneumatic actuators and electro-pneumatic components and interface them to a PLC. CO4: Configure, parameterize and evaluate the performance of a Variable Frequency Drive.
List of	A Introductory Assignments:
Experiments:	 A. Introductory Assignments: Familiarization with the Codesys Development System and Codesys Soft PLC (Control WinV3 X64). Familiarization with Siemens TIA Portal, Siemens PLC S7-1200 hardware, I/O interfacing, PLC configuration usingTIA Portal, I/O addressing, scan time,I/O monitoring and forcing. Introduction to basic IEC 61131 programming concepts: Data types, logic operations, latches, edge detection, timers, counters, shift and rotate operations, use of function blocks and different modes of user program execution. Programming and testing of a PC based Human Machine Interface and interfacing it with a PLC for real time operation and monitoring. B. Students will develop logic, IEC 61131-3 compliant code, input/output interfaces and an HMI for the following PLC based mini projects: 2-channel Alarm Annunciator. Triple redundant measurement system using 2-out-of-3 voting / median selector logic and detection of the faulty input. Basic sequence-of-event-detector. Measurement of angular displacement and direction of rotation using an Incremental Encoder and quadrature decoding logic. Automatic traffic signaling system for use at a road intersection. ON-OFF tank level controller with Auto/Manual modes of operation, safety interlocks, alarm annunciation, trending and HMI for monitoring and operation. Automatic liquid vending machine with the option of selecting the desired volume / price of the liquid being dispensed. Assembly and testing of a simple pneumatic actuating systems operated by a PLC. Digital servo that controls the panning motion of a motorized turntable. Simplified, 5-floor elevator controller with the display of the elevator location. Introduction to basic PLC networking. Configuration, parameterization and commissioning of an induction motor speed control system using a Variable Frequency Drive (Siemens G120).
Decommonded L-	
the Board of Studies on	
Date of Approval	
by the Academic Council	

		РО	PO	PO1	PO1	PO1	PSO	PSO	PSO							
IEE/PS/B/S/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
324:	СО	2				1								3		
Mini	1															
NIIII Project	СО	2		1		1								3	2	
Automotio	2															
(Automatio	СО	2		1		1								3	2	
II Laboratory)	3															
Labor atory)	СО	2		1		1								3	2	
	4															

Course code: IEE/PS/B/S/325	Mini Project (F	PGA Laboratory)	L 0	Т 0	Р 3	C 1.5									
Course	IEE/PC/B/T/215,	IEE/PC/B/S/211, IEE/PS/B/	S/313	;											
Prerequisites															
Course Outcomes:	On completion of	the course, the students will be	e able	to											
	CO1: Study and de	escribe the primary features of	the Y	Kilinx	fan	nilies of FPGA(K2, A2)									
	CO2: Create Veril	og Test-bench modules for sin	nulati	ng a	desig	gn (A3-adapt, S3-									
	demonstrate).														
	CO3: Implement combinational logic using behavioral and/or structural descriptions (Si $K_3 = A4$ develop)														
	K3, A4-develop)														
	CO4: Implement s	equential logic using behavior	al and	d/or s	truc	tural descriptions. (S2, K3,									
	A4-develop)														
List of	List of experiment	s to be tested and verified usir	ıg Xil	inx F	PGA	A									
Experiments:	1. Desi	gn of 8-Bit Shift Register with	shift	Righ	it, sh	ift Left, Load and									
	Sync	hronous reset	_												
	2. Desi	gn a decimal up/down counter	that of	count	s up	from 00 to 99 or down									
	from	99 to 00													
	3. Men	ory based FSM implementation	on usi	ng V	erilo	g									
	4. Desi	gn Arithmetic Logical Unit													
	5. Impl	ementation of different edge d	etecti	on al	gorit	thms									
	6. Impl	ementation of different binariz	zation	algo	rithr	ns									
Recommended by															
the Board of															
Studies on															
Date of Approval															
by the Academic															
Council															

0010111	ping.		i ung,		Juciat	c unu	1 11	cuity								
		РО	РО	РО	РО	PO	РО	РО	РО	РО	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PS/B/S/3		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
25:	СО	3	1											2		
Mini Draigat	1															
(FPC-A	СО	2	1	3										2		
(II GA Laboratory)	2															
Laboratory)	СО	2	2	1	3									2	1	
	3															
	СО	2	2	1	3									2	1	
	4															

Course code:	TELEMETRY AND REMOTE	L T P C
IEE/PC/H/ T/411	CONTROL	3 1 0 4
Course	IEE/PC/B/T/225	
Prerequisites		
Objectives:	The course aims to provide adequate knowledge	e about
· ·	• Concept of signals and different mathe	matical operations on it.
	• Concept of data transmission, line and	error control coding.
	• Concept of wireless wave propagation	6
	Different types modulation and multipl	exing techniques
	 Concept of satellite and fiber optics tell 	emetry
Course Outcome	On completion of the course, the students will b	e able to
Course Outcome.	CO1: Examine and identify telemetering signals	x and their transforms (A2 K4)
	CO2: Examine identify and apply data transmis	sion line and error control coding
	techniques (A2 K4)	sion, me and error control county
	CO3: Discussand interpret basic characteristics	of modulation, multiplexing, FDM and
	TDM Systems, Modems, wireless wave propaga	ation techniques. (K3, A2).
	CO4. Describe and classify satellite and fiber or	ation teeningues. (R2, A1)
Unit I	Basic Concent: Telemetering Signals and the	ir Transforms: 8 hrs : CO1
Chill I	Basic Concept: Telemetry- its purpose an	d application potential basic schemes-
	pneumatic, current, voltage, frequency over sho	ort distances. Line length limitations: Wired
	and wireless types	it distances. Dine fongai minitations, which
	Signals and Transforms: Signals and their rep	resentation and transformation: Frequency
	spectra of pulses and pulse waveforms: conti	nuous and discrete transforms: Noise- its
	distribution: Probability function.	,
Unit II	Codes and Coding: 8 hrs: CO2	
	Concepts of information transfer, bits and symb	ols; coding source, line and
	channel; biasing. BCD, ASCII, EBCDIC, BA	AUDOT; AMI, CMI, Manchester (phase),
	HDBn, Block; Differential, LRC, Hamming,	Convolution, M-ary; modulation Codes:
	PAM, PFM, PTM (PPM,PWM), PCM, Bit e	rror rate. Parity checking. Effect of time
	delays and noise in bit information; Raised Cos	sine Spectrum and response; Noise induced
	bit errors etc.	1 1
Unit III	FDM and TDM Systems, Modems, wireless w	vave propagation techniques: 20 hrs:
	CO3	I I S. I I
	FM, PM, FM-FM, FM-AM, PAM-AM, PAM	I-FM, PCM-AM, PCM Sample and hold
	circuits, Quantization and Conversion meth	ods, Errors in quantization; Bandwidth
	consideration.	-
	FDM and TDM Systems: Frequency division	multiplexing and demultiplexing Systems,
	IRIG Standards in FDM telemetry; SCO'	s and their circuits- Multiplexing and
	Demultiplexing circuits; Detectors and Democ	lulators, Pulse Averaging, Quadrature FM
	and PLL; Mixers. TDM Systems, their circuits	s, scanning techniques; TDM-PAM, PAM-
	PM Systems, Synchronization, TDM-PCM Sy	stem; PCM Generation, Differential PCM
	Systems, PCM reception and demodulation	
	Modems: Digital modulation and shift keying t	echniques, ASK, OOK, FSK, PSK, DPSK,
	QPSK, etc, QAM; Modem Protocols, Synchrone	ous protocols.
	Wave Propagation: Aspects of wave propagation	n; Space
Unit IV	Satellite, Optical Telemetry: 8 hrs : CO4	
	Satellite Telemetry: Basics, TT&C Services and	nd subsystems, the Subsystems, The earth
	station. Fiber Optic Telemetry: Optic fiber as	a transmission medium; Interconnections;
	Repeaters; Source and Detectors; Receivers, wa	velength division multiplexing.
Text Books	1) Telemetry principles, D. Patranabis, Tata Ma	cgraw-Hill, 2007.
	2) Signal and systems, Simon Haykin, Barry Va	n Veen, 2 nd edition, John Wiley & Sons,
	2007	
	3) Digital Communication, Simon Haylin, 3rd e	dition, John Wiley & Sons, 2008
	4) Microwave devices and circuits, Samuel Y. L	iao, Prentice-Hall, 3rd edition, 2002.
Reference Books	1)Linear systems and signals, B.P.Lathi, Oxford	University press, 2 nd edition, 2005.
	2) Modern Digital Analog Communication syste	ems B.P.Lathi, Oxford University press, 2 nd
	edition, 2005.	1
	3) Electronic Communication Systems, Kenne	dy, Davis, 4 th edition, Tata Macgraw-Hill,
	2008.	

Mode of	Sessional – Written CT-I & II
Evaluation	Final-Written Term End Examination
Course delivery	Primarily black board teaching and tutorial assignments
format	
Supplementary	Providing links to online courses/sites, providing additional learning materials
academic support	
Other learning	Class discussions, Group problem solving sessions, Relate to other courses in the
activities	curriculum with examples
Supporting	IEE/PC/H/S/412
Laboratory course	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

IEE/PC/		PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
H/ T/411:	CO 1	3	2	1		2	-								1	
RY AND	CO 2	2	3	2	1	1									1	
CONTROL	CO 3	2	3	2	1	2									1	
	CO 4	1	3	2	1										1	

Course code:	Power Electronics	L T P C
IEE/PC/H/T/412		3 1 0 4
Course	ES/BE/T102B, IEE/PC/B/T/214	
Prerequisites		
Objectives:	The course aims to provide adequate knowledge	about
	Basic principles of power electronic de	vices like diodes, transistors and thyristors.
	• Single phase and polyphase converter a	and inverter circuits.
	• Speed control techniques of AC and D	C motors.
	Switched mode power supplies and uni	nterruptible power supplies.
Course Outcome:	On completion of the course, the students will b	e able to
	CO1: Describe the working principles and usabi	lity of the different power electronic
	devices like diodes, transistors and thyristors. (K	K2, A1).
	CO2: Explain the working principle of single ph	ase and polyphase converter and inverter
	circuits. (K2-describe, A1).	
	CO3: Describe the speed control techniques of A	AC and DC motors(K2, A1)
	CO4: Explain the working principle of switched	mode power supplies and uninterruptible
	power supplies. (K2-describe, A1).	
Unit I	Different power electronic devices like diodes	, transistors and thyristors: 16 hrs: CO1
	Power Semiconductor Devices: Rectifier diodes	, fast recovery diode and Schottky barrier
	diode. Power BJI and power Darlington transist	tors, Power MOSFE1. The thyristor
	(PCT) and gate turn off thuristor (CTO) SCP t	urn on and turn off matheds. Insulated gate
	hipolar transistor (IGBT) Common triggering d	evices and their applications: UIT diac
	and PUT	evices and their applications. 031, that
Unit II	Single phase and polyphase converter and in	verter circuits • 20 hrs • CO2
	Phase-controlled Rectification and Inversion: Si	ngle-phase converter circuits Polyphase
	converters: delayed commutation and commutat	ion overlap, phase-controlled inverter.
	reactive power and power factor, free-wheeling	operation, three-phase full-wave bridge
	converter, halfcontrolled bridge converter, reger	herative converters.
Unit III	Speed control techniques of AC and DC moto	ors : 8hrs : CO3
	Introduction to AC motor speed control and intr	oduction of DC motor speed control.
Unit IV	Switched mode power supplies and uninterru	ptible power supplies : 4hrs : CO4
	Introduction to switched mode power supplies a	nd uninterruptible power supplies.
Text Books	1) Power Electronics, Circuits, Devices and App	blications. M.H.Rashid, Pearson, 2007
Reference Books	1) Power Electronics, Singh and Khanchandar	ni, McGraw Hill Education (India) Private
	Limited, 2013.	
-	2) Sen PC. Power electronics. Tata McGraw-Hi	ll Education; 1987
Mode of	Written CT-I & II and Assignments	
Evaluation	Final-Written Term End Examination	
format	Primarily black board teaching and assignments	
Supplementary	Providing links to online courses/sites, providing	g additional learning materials from
academic support	practical applications.	
Other learning	Class discussions, Group problem solving session	ons, Relate to other courses in the
activities	curriculum with examples	
Supporting		
Laboratory course		
Recommended by the		
Board of Studies on		
the Academic		
Council		

		PO	РО	РО	РО	РО	РО	PO	РО	РО	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PC/H/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
T/412:	СО	3														
Power	1															
Electronics	СО	3	2												1	
	2															
	СО	1	3			2									2	
	3															
	СО	2	3												2	
	4															

Course code:	Embedded Systems	L T P C 3 1 0 4										
	ES/CM/TD104A IEE/DC/D/T/215 IEE/DC/D	<u> </u>										
Droroquisitos	E5/UN1/11104A, IEE/PU/B/1/215, IEE/PU/B/1/512											
Objectives:	The course aims to provide adequate knowledge about											
Objectives.	The basics of Embedded Systems and Real Time Systems											
	 The basics of embedded system development tools 											
	Atmel RISC Processors	phene tools										
	C programs for Microcontrollers											
	The basic concents of RTOS											
	 The basic concepts of RTOS The fundamentals of embedded Linux 											
	The fundamentals of empleticere microcontroller											
Course Outcome	On completion of the course, the students will be able to											
course outcome.	CO1: Describe basics of embedded system development tools and Atmel RISC Processors											
	(K1, A1).											
	CO2: Develop C programs for Microcontroller	applications. (K3, A3-adapt).										
	CO3: Describe concepts of RTOS(K1, A1).											
	CO4: Describefundamentals of embedded Linu	x(K1, A1).										
	CO5: Describefundamentals of multicore micro	controllers (K1, A1)										
Unit I	ATMEL RISC Processors and Development Tools: 10 hrsCO1											
	Introduction, Basics of developing for emb	edded systems, Atmel RISC Processors										
	Architecture, Memory, Reset and inte	rrupt functions, Parallel I/O ports,										
	Timer/Counters, Serial communicatio	n using UART, SPI, Analog										
	Interfaces, Control statements, Multicore mi	crocontroller.										
Unit II	Elements of C Programming and Preprocess	or Functions: 10 hrsCO2										
	Variables and constants, I/O operations,	Operators and Expressions, Functions,										
	Pointers and Arrays, Structure and Union	s, Memory types, Real time methods,										
	Standard I/O and Preprocessor functions											
Unit III	IDE and Project Development: 10hrs CO2											
	Code Vision AVR C Compiler and IDE: IDE Operation. C Compiler Options.											
	Compile and Make Projects, Program the target device, AVR code generator,											
	Atmel AVR Studio debugger, Project development: Process steps. Example											
	Projects											
Unit IV	RTOS Internals: 10 hrsCO3											
	Introduction to RTOS: scheduler, objects	, services, key characteristics, Tasks,										
	Semaphores, Message queues, Pines Event Registers Signals Condition variables											
Unit V	Embedded linux 10hrs CO4											
	Introduction - host-target development se	tup hardware support - development										
	languages and tools – RT linux. Linux ke	ernel and kernel initialization - system										
	initialization – hardware support – bootloaders Embedded development											
	environment - GNU debugger - tracing & profiling tools - binary utilities - kernel											
	debugging - debugging embedded Linux applications - porting Linux - Linux and											
	real time - SDRAM interface											
Unit VI	Multicore Microcontroller: 8 hrsCO5											
	Propeller Chip. Introduction to Propeller Programming. Debugging Code for											
	Multiple Cores	88,888										
Text Books	1) Oing Li with Caroline Yao "Real-Time Conc	epts for Embedded Systems " CMP books										
	2011											
	2) Barnett, Cox, &O'Cull "Embedded C Programming and the Atmel AVR" Thomson											
	Delmar learning 2006											
Reference Books	1. KarimYaghmour, Jon Masters, Gillad Ben Yo	ossef, Philippe Gerum, "Building										
	embedded linux systems", O'Reilly, 2008.											
	2. Christopher Hallinan, "Embedded Linux Primer: A practical real world approach",											
	Prentice Hall, 2007.											
	Education, 2002.											

	4. Doug Abbott, "Linux for embedded and real time applications", Elsevier Science, 2003.							
	5. Programming and customizing the multicore propeller microcontroller, Shane Avery,							
	Chip Gracey, Vern Graner, Martin Hebel and Joshua HintzeMcGraw-Hill							
Mode of	Written CT-I & II and Assignments							
Evaluation	Final-Written Term End Examination							
Course delivery	Power point teaching and assignments							
format								
Supplementary	Providing links to online courses/sites, providing additional learning materials from							
academic support	practical applications							
Other learning	Class discussions, Group problem solving sessions, Relate to other courses in the							
activities	curriculum with examples							
Supporting								
Laboratory course								
Recommended by								
the Board of								
Studies on								
Date of Approval								
by the Academic								
Council								

IEE/PC/H/ T/413: Embedded Systems		РО	PO	PO	РО	PO	РО	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
	СО	3	2	1		1									1	
	1															
	СО	1	3	2		2									2	
	2															
	СО	1	3	2										1		
	3															
	CO	1	3	2										1		
	4															
	СО	1	3	2										1		
	5															
Course code: IFF/PC/H/S/411	POWER ELECTRONICS	L 0	T O	P 4	ļ	C 2										
--------------------------------	---	--------------	--------	-----------------------	----------	--	--	--	--	--	--	--	--	--		
Course Outcome	On completion of the course the	stude	ente s	vill b	- 	able to										
Course Outcome.	CO1 : Develop two part piece	Studi	ling	ar mo	vd vd	el of general nurnose and Schottky										
	rectifier diodes and	annl	ly th	a mo	Ju de	al parameters in rectifier										
	circuits (K3 A2 mod	appi a so	buil	2 110 [4]	u	er parameters in rectifier										
	CO2 ·Investigate the reverse	reco	-Dull	u) of ga	no	ral purpose and fast recovery silicon										
	diodes(K4, A3-recognize, S3-show)															
	CO3 :Develop single-phase, mid-tap, controlled rectifier circuits using SCRs with															
	resistive and series co	onnec	ted r	esisti	ve	e-inductive loads(K3,A2-show, S2-build)										
	CO4 :Study the operation of	Darl	ingto	n trai	ns	istor as a saturated switch with resistive										
	load. (A2, S3-demon	strat	e)													
	CO5 :Study the operation of DC to DC Converters and AC-side controlled battery															
	charger(A2, S3-demonstrate)															
List of	1. Evaluation of Parameters of	of Pie	ecew	ise L	ir	near Model of Rectifier Diodes										
Experiments:	2. Study of Reverse Recovery	y in I	Recti	fier l	Di	iodes										
	3. Study of Switching Perform	nanc	e of	a Da	ırl	ington Transistor										
	4. Study of a Single-Phase, H	lalf-c	contr	olled	ŀF	Rectifier Circuit										
	5. Study of an AC side control	olled	batte	ery cl	ha	arger										
	6. Study of a buck converter					-										
	7. Study of a boost converter															
Recommended by																
the Board of Studies																
on																
Date of Approval by																
the Academic																
Council																

IEE/PC/H/S/411:		PO1	PO2	PO3	PO4	PO5				PSO1	PSO2	PS03
POWER	CO1	3	2	1		1				1		
ELECTRONICS	CO2	3	1	1		1				1		
LABORATORY	CO3	3	2	1	1	1				2	2	
	CO4	3	1	1		1				1	2	
	CO5	3	2	1	1	1				2	2	

Course code:	TELEMETRY & REMOTE CONTROL L T P C														
IEE/PC/H/S/412	LABORATORY 0 0 4 2														
Course	IEE/PC/B/T/225														
Prerequisites															
Course Outcomes:	On completion of the course, the students will be able to														
	CO1: Demonstrate different analog modulation and demodulation systems.														
	(K3, A2-examine, S3)														
	CO2: Demonstrate different digital modulation and demodulation processes.														
	(K3, A2-examine, S3)														
	CO3:Study the concepts of time division multiplexing and demultiplexing														
	systems.(A2,S2-operate)														
	CO4 : Simulate and study different modulation and demodulation systems using														
	MATLAB (K3-apply A2)														
T • 4 . 6	(MATLAD.(K5-appry, 742)														
List of Exportmonts:	1. Study of the characteristics of AM and FM modulators and demodulators.														
Experiments.	2. Study of (1) pulse amplitude (2) pulse width and (3) pulse position														
	modulation-demodulation Systems.														
	3. Study of pulse code modulation-demodulation systems.														
	4. Study of delta/adaptive delta modulation-demodulation systems.														
	5. Study of the characteristics of (1)ASK, (2) FSK and (3) PSK (BPSK and														
	QPSK) Systems.														
	6. Study of a time division multiplexing system.														
	7. Study of the performance of a phase locked loop as a detector.														
	8. Study of different modulation/demodulation systems using MATLAB														
Recommended by															
the Board of															
Studies on															
Date of Approval															
by the Academic															
Council															

0010110	corony here a strong, - incorrect and - incorrect and -															
		PO	PO	PO	PO	РО	РО	PO	PO	РО	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PC/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
H/S/412:	СО	2	1			3								2		
TELEMET	1															
RY &	СО	2	1			3								2		
REMOTE	2															
CONTROL	СО	2	1			3								2		
LABORAT	3															
ORY	СО	1	1			3								2		
	4															

Course code:	Project I	L	Т	Р	С									
IEE/PS/B/S/413		0	0	6	3									
Course														
Prerequisites														
Course Outcome:	On completion of the course, the	e stud	ents	will l	be able to									
	CO1: Organize the planning and	exec	utior	of a	proposed engineering project (S2, A4-									
	customize)													
	CO2: Create/collect an engineer	ing d	ata ba	ase a	nd/or develop advanced knowledge (K5,									
	S5)													
	CO3: Compile a scientific report	CO3: Compile a scientific report. (K5, A5-represent)												
	CO4: Display grasp of the chose	n top	ic (A	5)										
Syllabus:	Design, implementation and test	ing o	f an I	Elect	ronic / Instrumentation / Control or									
	Software system. The evaluation	ı will	be ba	ased	on demonstration of the product, and oral									
	as well as written presentation of	f the	proje	ct rej	port.									
Recommended by														
the Board of Studies														
on														
Date of Approval by														
the Academic														
Council														

CO-PO Mapping:	(3 – Strong,	2 – Moderate	and 1 – Weak)
oo i o mapping.	(e buong,		und i (touis)

•

		PO	PO1	PO1	PO	PS	PS	PS								
		1	2	3	4	5	6	7	8	9	0	1	12	01	O 2	03
PROJECT I IEE/PS/ B/S/413	CO 1	2	2	3	2	2	2			1	1			2	2	2
	CO 2	1	2	2	2	3								2	2	2
	CO 3		1	1		3									2	1
	CO 4	3	2	2	1	1								1	2	2

Course code: IEE/PE/B/T/421A	Instrumentation in Space Technology	L 3	Т 0	Р 0	C 3										
Course	IEE/PC/B/T/225, IEE/PE/B/T/41B	-	-	-											
Prerequisites	· -· · · · · · · · · · · · · · · · · ·														
Objectives:	The course aims to provide adequate knowledge	about													
-	a. Brief concept on astronomy; celestial body	and n	avig	atio	n; stellar structure; Sun and										
	solar phenomenologies														
	b. Detailed description of azimuthal coordinate	es and	mea	isure	ments of spherical galaxy										
	c. Description of selected astronomical instru	nents a	nd												
	their construction, working principles and	uses													
	d. Understanding of astronomical data process	ing													
	, , , , , , , , , , , , , , , , , , ,	0													
Course Outcome:	On completion of the course, the students will be able to														
	CO1: Describe the astronomy; celestial body and navigation; stellar structure; Sun and														
	solar phenomenologies(K2, A1).														
	CO2: Describe the azimuthal coordinates and th	eir mea	asure	emer	t techniques (K2, A1).										
	CO3: Explain the working principle of different	types of	of as	tron	omical instruments (K2-										
	describe, A1).														
	CO4: Describe the different methodologies of astronomical data processing.(K2, A1)														
Unit I	Introduction:: 6hrs : CO1														
	star, stellar structure, planets, satellite, star formation, Celestial Coordinates, The Sun and														
	Standard Solar Model, Solar Cycle, Solar Phenomenologies, History of astronomical instruments														
Un:4 II	instruments Basics of Azimuthal measurements: Shrs : CO2														
	Basic parameters and their Azimuthal Measurements, unit and standard, ground based														
	Basic parameters and their Azimuthal Measurements, unit and standard, ground based calibration and on-board calibration:														
Unit III	canoration and on-board canoration: Working principles of selected astronomical instruments: 22hrs: CO3														
	Some ground based instruments Telescope type of astronomical and Solar telescope														
	Optical filter, CCD Camera. Solar Pyrano	neter,	Sol	ar l	Radio flux measurements,										
	Spectrometer,., Ground based Observatory														
	Space Filght Particle instruments:														
	Detector: Faraday Cups, Discrete Electron M	ultiplie	er, C	Conti	nuous Electron Multiplier,										
	Microchannel Plates, Solid-State Detectors, Er	ergy I	loss	Of	Particles In Matter, Silicon										
	Solid-State Detectors, Scintillators And Chere	enkov	Radi	ator	s, Langmuir Probes, Mass										
	Spectrometer														
	Analyser: Retarding Potential Analyzer - Cylindrical Cur	ad Die	nto F	llact	rostatic Analyzer Spherical										
	Sector Analyzers, Solid-State Detector Telescor	es			lostatic Anaryzer, Sphericar										
	In-Flight Instrument Calibration and Performance	es, e Veri	ficat	ion											
	Electrostatic Analyzers (ESAs), Gain Degradati	on in I	Elect	ron	Multiplier Detectors, Time-										
	of-Flight Detector Systems				•										
	Case study : Hubble telescope														
Unit IV	Astronomical Data Processing: 8hrs :CO4														
	Applications of standard data processing technic	ues foi	r Tin	ne se	eries Analysis: smoothing,										
	filtering, Box Jenkins Methodology, Memory A	nalysis	s of t	ime	series data, forecasting,										
	introduction to image processing	anal	:												
	Case study: some observatory based solar data		SIS												
Text Books	1)Field Guide to Astronomical Instrumentation	1, Autr	ior(s Volu	5): C	FG22										
	2) Mastering Python Data Analysis By Magn	1//3, 110 Vil	v Oll holm	Der	FU32 sson Luiz Feline Martins										
	birmingham publisher	ao v 11			son, Luiz renpe marins,										
	3)Astronomical instruments and their uses . Alla	n Char	omar	ı.Va	riorum. 1996										
	4) Time series analysis, forecasting and control,	Book l	by G	eorg	ge E. P. Box										
			-												
Reference Books	Instrumentation for Large Telescopes	:Jose	M. 1	Rodi	riguez Espinosa, Publisher:										
	Cambridge University Press, DOI:https	://doi.c	org/1	0.10)17/CBO9780511564932										
	Forecasting: Methods and Applications	, John	Wile	ey &	Sons, 2008										
	• Statistics, Data Mining, and Machine I	earnin	g in	Astr	onomy: A Practical Python										
	Guide for Analysis of Survey Data By	zeljko.	ivezi	ic, A	narew J. Connolly, Jacob T										

	VanderPlas, Alexander Gray, Pricepton University Press
Modo of	Written CT L & II and Assignments
	Whiteh C1-1 & h and Assignments
Evaluation	Final-Written Term End Examination
Course delivery	Primarily black board teaching and assignments
format	
Supplementary	Providing links to online courses/sites, providing additional learning materials from
academic support	practical applications
Other learning	Class discussions, Group problem solving sessions, Relate to other courses in the
activities	curriculum with examples
Supporting	
Laboratory course	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

-		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PE/B/T		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/421 A :	CO	3														
Instrument	1															
ation in	CO	3	2		1											
Space	2															
Technology	СО	2	3		1											
	3															
	CO	2	2			3									1	
	4															

Course code: IEE/PE/B/T/421B	Data Analysis for Instrumentation System L T P C 3 0 0 3														
Course	RS/MTH/T111 RS/MTH/T122 FFT/RS/R/Math/T/211 IFF/PF/R/T/41R														
Prerequisites															
Objectives:	The course aims to provide adequate knowledge about														
	• nature of the measured data.														
	• different feature extraction and selection techniques.														
	• various data preprocessing techniques.														
	• different types of modelling and analysis techniques.														
Course Outcome:	On completion of the course, the students will be able to														
	CO1: Describe the nature of the measured data.(K2, A1).														
	CO2: Describe and discuss the different feature extraction techniques (K2, A3-														
	differentiate).														
	CO3: Describe and apply the various data preprocessing techniques. (K3, A1).														
	CO4: Describe and apply the different types of modeling and analysis techniques. (K3, A1).														
	A1). Data presentation: CO1:15 hrs														
Unit I	Data presentation: CO1:15 hrs														
	Methods of collection of primary data.														
	Methods of collection of primary data. Review of discrete and continuous variables, frequency distributions, cumulative frequency														
	Review of discrete and continuous variables, frequency distributions, cumulative frequency distribution, tabulation of data, mean of grouped data, median, mode, variance and														
	distribution, tabulation of data, mean of grouped data, median, mode, variance and standard deviation, skewness and kurtosis.														
Unit II	standard deviation, skewness and kurtosis. Feature extraction and selection: CO2:10 hrs														
	Types of features, feature extraction and selection techniques.														
	rypes or reatures, reature extraction and selection techniques.														
Unit III	Data preprocessing: CO3:10 hrs :														
	Need for data preprocessing, Data handling and cleaning techniques, Data reduction														
	techniques.														
11															
Unit IV	Modelling and analysis techniques: CO4: 25 hrs														
	Concept of different data modelling and analysis techniques, different data clustering and														
	classification techniques, Linear and nonlinear regression analysis, performance measure														
	techniques. Data analysis tools: Python, R, MATLAB.														
Text Books	1) Statistical Pattern Recognition by A. Webb, John Wiley & Sons, Ltd., England														
	(2002).														
	2) Pattern Classification by Richard O. Duda, Peter E. Hart, David G. Stork, John														
	Wiley & Sons, 2012														
Reference Books	1) Feature Extraction: Foundations and Applications by Isabelle Guyon, Steve Gunn, Macoud Nilmoursh, Lafti A. Zadah, Springer, 2008														
Mode of	Written CT L & H and Assignments														
Evaluation	Final-Written Term End Examination														
Course delivery	Primarily black board teaching and tutorial assignments														
format															
Supplementary	Providing links to online instrument manufacturer and maintenance sites, providing														
academic support	additional learning materials from research papers														
Other learning	Class discussions of recent developments in sensing technology based on research papers,														
activities	demonstration of various industrial type instruments, Group problem solving sessions,														
C	Relate to other courses in the curriculum with examples														
Supporting															
Recommended by															
the Board of															
Studies on															
Date of Approval															
by the Academic															

Council

		PO	PO1	PO1	PO1	PSO	PSO	PSO								
IEE/PE/B/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
T/421B:	СО	3	2	1												
Data	1															
Analysis	СО	1	3	2												
for	2															
Instrumon	СО		3	2										1		
totion	3															
	CO		3	2										1		
System	4															

Course code:	Electronic Olfaction & Taste	L	Т	P	C						
IEE/PE/B/T/422A	Sensing	3	0	0	3						
Course											
Prerequisites Objectives:	The course sime to provide adequate knowledge	about									
Objectives:	• Artificial smell and taste sensing systems	about									
	 Different types of instruments for smell and taste parameter measurements 										
	 Sample handing for both the sensor systems 										
	Sensors for olfaction and taste censing										
	 Instrumentation scheme for electronic nose and tongue 										
	 Sensor response analysis system 										
	Combination of electronic nose and tongue										
Course Outcome:	On completion of the course, the students will b	e able	to								
	CO1: Explain and interpret artificial sensing sys	tem fo	or sm	ell a	nd taste (K2, A1)						
	CO2: Understand the use of analytical instr	ument	ts fo	or si	mell and taste parameter						
	measurements (K2, A2-study)	ndling			(K4, A2)						
	CO3: Study different types of sensors and ins	nunng trume	nt fo	sor i sor sm	esponses (K 4,A2)						
	(K2, K4)	uune	int it	/1 511	ien and taste identification						
	CO5: Apply electronic sensing systems for real	time a	pplic	catio	ns (K3, A3-adapt)						
Unit I	Introduction : 8hrs : CO1										
	Introduction to human olfaction and	tast	te	sens	ing mechanism, Nasal						
	chemosensory detection, Thresholds for od	our a	nd n	iasa	pungency, Psychometric						
	functions for odour and nasal pungency	, Olf	acto	met	ry –Static and dynamic,						
	Environmental chambers. Introduction to	Electr	onic	tas	ste sensing system, Basic						
	tastes	~~	~~ •								
Unit II	Instruments for chemical sensing: 6hrs: 0	201,0	CO2								
	Gas Chromatography, Olfactometry. HPLC- Taste attributes, Electronic nose,										
Unit III	Electronic Tongue		01								
	Sample handling and derivery system: on Physics of evaporation Sample flow system	rs :Cu Haa	US	000	sampling Diffusion						
	method Permeation method electrochemic	i, iica al sen	uspa sina	me	thods						
Unit IV	Sensors for olfaction and Taste sensing:1	hrs ·	CO	<u>1110</u>	thous,						
	Survey and classification of chemosensors.	Chem	nores	- sisto	rs, MOS, Organic						
	Conducting Polymers, Chemocapacitors, O	CM. S	SAW	1.0	ptical odour sensors.						
Unit V	Signal conditioning, pre-processing and a	nalys	sis te	echr	iques: 8hrs :CO4						
	Interface circuits, Baseline manipulation, N	ormal	izati	ion,	Noise in sensors and						
	circuits. Pattern recognition methods: Natur	e of s	ensc	or ar	ray data, Classification of						
	analysis techniques. Statistical pattern analy	sis te	chni	que	s: Linear Discriminant						
	analysis, Principal component analysis, Clu	ster a	naly	sis.	Intelligent Pattern						
	Analysis Methods: Multilayer feedforward	netwo	orks,	Coi	npetitive feature mapping						
	networks, Fuzzy based pattern analysis, Neu	iro fu	zzy	syst	ems etc						
Unit VI	Introduction to Combined sensing system	is: 8h	rs: (CO:	5						
Trend Deeler	Data level fusion, Feature level fusion, Dec	sion l	leve.	l fus	ion, Fusion models						
1 ext BOOKS	1) Sensors and Sensory Systems for an Electron	ic Nos	se: J.	w.e	ardner						
Reference books	1) Toko, Kiyoshi. Biomimetic sensor technology	. Can	ıbrid	lge U	University Press, 2000						
Mode of	Written CT-I & II and Assignments										
Evaluation	Final-Written Term End Examination										
format	Power point teaching and assignments										
Supplementary	Providing links to online courses/sites, providing	g addit	tiona	l lea	rning materials from						
academic support	practical applications										
Other learning	Class discussions, Group problem solving session	ons, Re	elate	to o	ther courses in the						
activities Supporting	currentum with examples										
Laboratory course											

Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

		PO	РО	PO	PO1	PO1	PO1	PSO	PSO	PSO						
IEE/PE/B/T		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
/422 A:	СО	3	2	1	1										1	
Electronic	1															
Olfaction	СО	2	3	1			1								1	
& Taste	2															
Sensing	СО	2	3	1	1										1	
Sensing	3															
	СО	1	3	2	1	2									2	
	4															
	СО	1	3	2	1	2			1						2	
	5															

Commen and a	Induction I of	I T D C									
IEE/PE/B/T/422B	Industrial 101	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									
Course											
Prerequisites											
Objectives:											
Course Outcome:	On completion of the course, the students will be	e able to									
course outcome.	CO1: Understand the concept of IIOT and Indus	strv 4.0.									
	CO2: Realize the revolution of Internet in Mobil	CO?: Realize the revolution of Internet in Mobile Devices. Cloud & Sensor Networks									
	CO3: Ability to identify, formulate and solve en	gineering problems by using Industrial									
	IoT.										
	CO4: Ability to implement real field problem by gained knowledge of Industrial										
	applications with IoT capability.										
Unit I	Introduction to Industrial IoT (IIoT) Systems: 8 hrs										
	The Various Industrial Revolutions, Role of Inte	ernet of Things (IoT) & Industrial Internet									
	of Things (IIoT) in Industry, Industry 4.0 revolu	tions, Support System for Industry 4.0,									
	Smart Factories.										
Unit II	Basic of HoT systems: 12 hrs										
	An Overview of Sensors and Actuators for Indu	strial Processes, Sensor networks, Process									
	automation and Data Acquisitions on IoT Platfo	rm, Concepts of MQTT, CoAP, REST Api									
	and gRPC, Different Communication protocols	:(RFID, IEEE 802.15.4, Zigbee,									
	6LoWPAN,	~									
	Bluetooth), LoRa, Machine-to-Machine (M2M)	Communications									
Unit III	HoT Data Monitoring & Control: 10 hrs										
	Iol Gate way, Iol Edge Systems, Ilol cloud pla	atforms like predix, thingworks, azure etc.,									
	Real Time Dashboard for Data Monitoring, Data	a Analytics and Predictive Maintenance									
T I *4 TV7	with IIo I technology.										
Unit IV	Industrial Io1 - Applications: 10 hrs	Vahialas Dradiativa Maintananaa									
	In Smart cities, industrial Automation, Autonom	ious venicies, Predictive Maintenance,									
	Case studies of HoT in Healthcare, Power Plants	and Inventory Management & Quality									
	Control	s and inventory management & Quarty									
Text Books											
	I. Daniel Minoli, "Building the Internet of	Things with IPv6 and MIPv6: The									
	Evolving World of M2M Communications	s", ISBN: $9/8-1-118-4/34/-4$, Willy									
	Publications 2 Perind Scholz Paiter Florion 2 Micha	hallos "Architecting the Internet of									
	2. Define Scholz-Keiter, Fiorian 2. Micha Things" ISBN 078-3-642 10156-5-2 ISBN 0	78 3 642 10157 2 Springer									
	11111gs, 13DN 978-3-042-19130-3 C-13DN 9	78-3-042-19137-2, Springer									
Reference Books											
Reference Dooks	1. Hakima Chaouchi, "The Internet of Th	nings Connecting Objects to the Web"									
	ISBN : 978-1- 84821-140-7, Willy Publ	ications.									
	2. Olivier Hersent, David Boswarthick, O	mar Elloumi, The Internet of Things:									
	Key Applications and Protocols, ISBN	N: 978-1-119-99435-0, 2 nd Edition,									
	Willy Publications										
	3. Inside the Internet of Things (IoT), Delo	oitte University Press.									
	4. Internet of Things- From Research and	Innovation to Market Deployment; By									
	Ovidiu & Peter; River Publishers Serie	s 5. Five thoughts from the Father of									
	Drotocol Conversion Addresses HoT Ch	allenges: White Deper Dy DedLion									
	FIOLOCOL CONVERSION Addresses not Ch	anenges. white raper by RedLion.									
Mode of	Written CT-L & II and Assignments										
Evaluation	Final-Written Term End Examination										
Course delivery	Primarily black board teaching and assignments										
format											
Supplementary	Providing links to online courses/sites, providing	g additional learning materials from									
academic support	practical applications										
Other learning	Class discussions, Group problem solving session	ons, Relate to other courses in the									
activities	curriculum with examples										
Supporting											
Laboratory course											

Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

Course code: IEE/PC/H/T/423	Advanced Process Control L T P C 3 1 0 4									
Course	IEE/PC/B/T/223. IEE/PC/B/T/224.IEE/PC/H	/T/313.IEE/PC/H/T/315								
Prerequisites										
Objectives:	The course aims to provide adequate knowledge	about								
	• Discrete-time control systems; Analysis of S	ISO process control loop including stability								
	analysis by z-transform technique.									
	• Digital implementation of PID controller and	design of digital controllers.								
	• Multivariable and Adaptive control systems.	0 0								
	• Fuzzy and Neuro-Fuzzy Control systems.									
Course Outcome:	On completion of the course, the students will be able to									
	CO1: Explain the various operational steps of di	gital control systems. (K2-describe, A1)								
	CO2: Explain the dynamic and steady state beha	vior of discrete-time control systems. (K2-								
	describe,A1)									
	CO3: Explain the role of multivariable and adap	tive control systems. (K2- describe, A1)								
	CO4: Discuss intelligent control systems with fu	izzy and neuro-fuzzy models. (K2 describe,								
	A2)									
Unit I	Introduction to Discrete-Time Control System	ms : 10hrs : CO1								
	Sampled-data control system: Digital Compute	er as a controller in process control loop,								
	sampling of continuous signal signal reconstr	ta control systems, discrete time signal,								
	modeling of digital control systems – models	for ADC and DAC solution of difference								
	equation using z-transform Overview of compu	ter process control systems								
Unit II	z-Plane Analysis of Discrete-Time Control S	vstems : 24hrs : CO2								
	Pulse transfer function, analysis of SISO process	s control loop by z-transform technique,								
	z-and s-domain relationship, stability analysis	of discrete systems, Jury's stability test,								
	stability analysis by using Bilinear transformat	ion, steady state error analysis of sampled								
	data control systems, Digital implementation	of PID controllers, Design methods of								
	sampled data control systems. Discrete s	tate space models. Controllability and								
	observability of discrete time systems.									
Unit III	Basics of Multivariable and Adaptive Contr	ol Systems : 12hrs : CO3								
	Multivariable control system: Loop interact	ion, Pairing controlled and manipulated								
	variables, Design and tuning of Decouplers	, Tuning multivariable control systems.								
	control Case studies on adaptive PID controller	s, sen-tuning and model reference adaptive								
Unit IV	Fuzzy and Neuro-Fuzzy Control: 10brs : CO.	а. Л								
	Overview of fuzzy logic: Fuzzy set Membersh	• in function Fuzzy Rules Fuzzy inference								
	Fuzzy logic controller (FLC) – block diagram	and computational steps design steps of								
	FLCs.merits and limitations of FLC design.	Adaptive Fuzzy controllers. Neuro-fuzzy								
	control: Models of a neuron, Multilayer feedfor	ward networks – architecture and learning,								
	models of neuro-fuzzy control systems and com	putational steps.								
Text Books	1) Discrete-Time Control Systems, K. Ogata, P.	rentice-Hall Inc. (2 nd .ed.) 1995								
	2) Process Dynamics and Control, Dale E. Se	eborg, Duncan A. Mellichamp, Thomas F.								
	Edgar, Francis J. Doyle, John Wiley & Sons, (3)	rd ed.), 2010								
	3) Neuro-Fuzzy and Soft Computing, A Co	omputational Approach to Learning and								
	Machine Intelligence, JS.R Jang., CT Sun., &	& E. Mizutani, Prentice Hall, Upper Saddle								
Defener ee Deelee	River, NJ, 1997	L-11, 1002								
Kelerence Books	1)Digital Control Systems, B.C. Kuo, Prentice-F	Tall, 1992 T. J. Poss. McGraw Hill Inc. 1005								
	3) Tuning of Industrial Control Systems A B C	prinio ISA Society (2 nd ed.) 2001								
Mode of	Written CT-I & II	5111910, 1011 0001019 (2 -00.7 2001								
Evaluation	Final-Written Term End Examination									
Course delivery	Black board teaching, PPT presentation, and tute	orial assignments								
Supplementary	Providing links to online courses/sites, providing	g additional learning materials from								
academic support	practical applications									
Other learning	Class discussions, Group problem solving session	ons, Relate to other courses in the								
activities	curriculum with examples									
Supporting	· ·									

Laboratory course	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

		PO	PO	PO	PO	PO	PO	РО	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
IEE/PC/H/		1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
T/423:	СО	3	1												1	
Advanced	1															
Process	СО	2	1	3											2	
Control	2															
	СО	2	2	3		1									2	
	3															
	СО	1	2	3		1									2	
	4															

Course code:	Economics	L T P C								
IEE/HS/B/Eco/1/421		3 0 0 3								
Course										
Prerequisites	The course sime to provide adequate knowledge	about								
Objectives:	The course aims to provide adequate knowledge									
	Role of continues in engineering and technology Preliminary idea behind utility, domand, production and supply									
	Preliminary idea benind utility, demand, production and supply									
	Different types of market and cost in prese	• Different types of market and cost in present economic scenario								
	• mature and behavior of mutan economy									
Course Outcome:	On completion of the course, the students will be able to									
Course Outcome.	On completion of the course, the students will be able to $CO1$: Describe and explain the importance of economics in technology (K2, A1).									
	CO2: Understand the relation between demand.	production and supply in an economic								
	environment (K2, A1-recognize)	F								
	CO3: Describe the role of market and types of c	ost in the context of economics (K2, A1)								
	CO4: Study the characteristics of Indian econom	ny. (K2-review, A2)								
Unit I	Introduction: 4Hrs:: CO1									
	Definition of Economics, Nature of Economic	problem, Production possibility curve,								
	Economic laws and their nature, Relation betwee	en Science, Engineering, Technology and								
	Economics									
Unit II	Utility: 6Hrs:: CO2									
	Concepts and measurements of utility, Law of L	Diminishing Marginal Utility- its practical								
	application and importance									
	Demand: oHrs:: CO2 Meaning of Domand Individual and market day	nend schedule. Law of demand Shane of								
	demand curve Elasticity of demand Measurem	ant of elasticity of demand								
Unit IV	Production: 6Hrs:: CO2									
	Meaning of production and factors of production I aw of variable proportions. Returns to									
	scale Internal and external economics and diseconomics of scale									
Unit V	Supply:4 Hrs:: CO2									
	Supply and Law of Supply, Role of demand and supply in price determination. Effect of									
	changes in demand and supply on prices									
Unit VI	Market:6 Hrs:: CO3									
	Meaning of market, types of market-Perfect Con	mpetition, Monopoly, Oligopoly,								
	Monopolistic Competition, main features of the	se markets								
Unit VII	Cost: 8Hrs:: CO3									
	Various concepts of cost-fixed cost, variable cost	st, average cost, marginal cost, money cost,								
	real cost, opportunity cost, total cost etc. in shor	t run and long run								
	Nature and characteristics of Indian economy: 4 Hr	S:: CO4								
	demerits. Globalization of Indian economy and	its merits and demerits. Elementary								
	concepts of taxation structure like GST, WTO,	GATT & TRIPS agreement								
Text Books	1) P. N. Chopra, "Principles of Economic	s", Kalyani Publishers.								
	2) K. K. Dewett, "Modern Economic The	ory", S. Chand Publisher.								
Reference Books	1) S. K. Mishra, "Modern Micro Econom	ics", Pragati Publications.								
	2) A. B. N. Kulkarni and A. B. Kalkundr	rikar, "Economic Theory", R. Chand & Co.								
	Publisher									
Mode of	Written CT-I & II									
Evaluation	Final-Written Term End Examination									
format	Primarily black board teaching and tutorial assig	gnments								
Supplementary	Providing links to online courses/sites, providin	g additional learning materials from								
academic support	practical applications	0 ······ · · · · · · · · · · · · · · ·								
Other learning	Class discussions, Group problem solving session	ons, Relate to other courses in the								
activities	curriculum with examples									
Supporting										
Laboratory course										
Recommended by										
the Board of										

Studies on	
Date of Approval	
by the Academic	
Council	

IEE/HS/B/E		PO 1	PO 2	PO 3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
co/T/421: Economics	CO 1						1		1			3				1
	CO 2	2	3						1			2				1
	CO 3	2	3						1			2				1
	CO 4								1			3	2			1

Course code: IEE/PC/B/S/421	PROJECT II	L 0	Т 0	Р 9	C 4.5							
Course												
Prerequisites												
Course Outcome:	On completion of the course, the students will be able to											
	CO1: Organize the planning and execution of a proposed engineering project (S1, S2, A4- customize)											
	CO2: Create/collect an engineer	ing da	ata ba	ise ar	nd/or develop advanced knowledge (K5,							
	CO3: Validate the data /observat	ions	and c	omp	ile a scientific report. (K6, A5)							
	CO4: Display grasp of the chose	n top	ic (A	5)	- · · · ·							
Syllabus:	Design, implementation and test	ing of	f an E	Electr	onic / Instrumentation / Control or							
	Software system. The evaluation	will	be ba	used of	on demonstration of the product, and oral							
	as well as written presentation of	f the j	proje	et rep	port.							

		PO	PO1	PO1	PO1	PSO	PS	PSO								
PROJECT II IEE/PC/B/S/4 21		1	2	3	4	5	6	7	8	9	0	1	2	1	O 2	3
	CO 1	2	2	3	2	2	2			1	1			2	2	2
	CO 2	1	2	2	2	3								2	2	2
	CO 3		1	1		3									2	1
	CO 4	3	2	2	1	1								1	2	2