EC401         INFORMATION THEORY & CODING         4-0-0-4         2016           Prerequisite: EC302 Digital Communication	COURS CODE	E COURSE NAME	Ţ	-T-P-C	YEAI	
Prerequisite: EC302 Digital Communication         Course objectives:         • To introduce the concept of information         • To understand the limits of error free representation of information signals and the transmission of such signals over a noisy channel         • To design and analyze data compression techniques with varying efficiencies as per requirements         • To understand the concept of various theorems proposed by Shannon for efficient data compression and reliable transmission         • To give idea on different coding techniques for reliable data transmission         • To give idea on different coding techniques for reliable data transmission         • To give idea on different coding techniques for reliable data transmission         • To give idea on different coding techniques for reliable data transmission         • To give idea on different coding techniques for reliable data transmission         • To give idea on different coding techniques for reliable data transmission         • To give idea on different coding techniques for reliable data transmission         • To give idea on different coding techniques for reliable data transmission         • To give idea on different coding techniques for reliable data transmission         • To give idea on different coding techniques for reliable data transmission         • To give idea on different coding techniques for reliable data transmission         • Apply the knowledge of Shannon's source coding theorem and Channel coding theorem for designing an efficient and error free c						
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References:         1. Bose, Information theory coding and cryptography, 3/e McGraw Hill Education India , 2016         2. D.E.R. Denning, Cryptography and Data Security, Addison Wesley, 1983.         3. J S Chitode, Information Theory and Coding, Technical Publications, Pune, 2009         4. Kelbert & Suhov, Information theory and coding by examples, Cambridge University Press, 2013         5. Shu Lin & Daniel J. Costello. Jr., Error Control Coding : Fundamentals and Applications, 2/e, Prentice Hall Inc., Englewood Cliffs, NJ,2004         Module         Course Plan         Introduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate.         9       15%         Source coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy         Noiseless coding theorem , construction of basic source codes,			stems, Wiley I	ndia. 2013.		
1. Bose, Information theory coding and cryptography, 3/e McGraw Hill Education India , 2016         2. D.E.R. Denning, Cryptography and Data Security, Addison Wesley, 1983.         3. J S Chitode, Information Theory and Coding, Technical Publications, Pune, 2009         4. Kelbert & Suhov, Information theory and coding by examples, Cambridge University Press, 2013         5. Shu Lin & Daniel J. Costello. Jr., Error Control Coding : Fundamentals and Applications, 2/e, Prentice Hall Inc., Englewood Cliffs, NJ,2004         Course Plan         Module         Introduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate.         9       15%         Source coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy         Noiseless coding theorem , construction of basic source codes,       4						
<ul> <li>2. D.E.R. Denning, Cryptography and Data Security, Addison Wesley, 1983.</li> <li>3. J S Chitode, Information Theory and Coding, Technical Publications, Pune, 2009</li> <li>4. Kelbert &amp; Suhov, Information theory and coding by examples, Cambridge University Press, 2013</li> <li>5. Shu Lin &amp; Daniel J. Costello. Jr., Error Control Coding : Fundamentals and Applications, 2/e, Prentice Hall Inc., Englewood Cliffs, NJ,2004</li> <li>Course Plan</li> <li>Module</li> <li>Course contents</li> <li>Hours</li> <li>End Sem. Exam Marks</li> <li>Introduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate.</li> <li>Source coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy</li> <li>Noiseless coding theorem , construction of basic source codes,</li> </ul>			aphy, 3/e McG	raw Hill Edu	cation Indi	ia. 2016
3. J S Chitode, Information Theory and Coding, Technical Publications, Pune, 2009         4. Kelbert & Suhov, Information theory and coding by examples, Cambridge University Press, 2013         5. Shu Lin & Daniel J. Costello. Jr., Error Control Coding : Fundamentals and Applications, 2/e, Prentice Hall Inc., Englewood Cliffs, NJ,2004         Kelbert & Suhov, Information theory and coding by examples, Cambridge University Press, 2013         5. Shu Lin & Daniel J. Costello. Jr., Error Control Coding : Fundamentals and Applications, 2/e, Prentice Hall Inc., Englewood Cliffs, NJ,2004         Course Plan         Module         Course contents         Hours         End         Sem.       Exam         Marks       Introduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate.       9         Source coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy       9         Noiseless coding theorem , construction of basic source codes,       15%						,
2013         5. Shu Lin & Daniel J. Costello. Jr., Error Control Coding : Fundamentals and Applications, 2/e, Prentice Hall Inc., Englewood Cliffs, NJ,2004         Course Plan         Module       Course contents       Hours       End Sem. Exam Marks         Introduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate. Source coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy       9       15%         Noiseless coding theorem , construction of basic source codes,       Noiseless coding theorem , construction of basic source codes,       1						
5. Shu Lin & Daniel J. Costello. Jr., Error Control Coding : Fundamentals and Applications, 2/e, Prentice Hall Inc., Englewood Cliffs, NJ,2004         Course Plan         Module       Course contents       Hours       End Sem. Exam Marks         Introduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate.       9       15%         Introduction coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy       9       15%	4. Kel	ert & Suhov, Information theory and codi	ng by example	<mark>s, Cam</mark> bridg	e Universit	y Press,
2/e, Prentice Hall Inc., Englewood Cliffs, NJ,2004         Course Plan         Module       Course contents       Hours       End Sem. Exam Marks         Introduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate. Source coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy       9       15%         Noiseless coding theorem , construction of basic source codes,       Noiseless coding theorem , construction of basic source codes,       1						
Course PlanModuleCourse contentsHoursEnd Sem. Exam MarksIIntroduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate.915%ISource coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy915%			-	damentals a	nd Applica	tions,
ModuleCourse contentsHoursEnd Sem. Exam MarksIIntroduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate.915%ISource coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy915%	2/e,	_	2004			
ModuleCourse contentsHoursSem. Exam MarksIIntroduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate. Source coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy915%Noiseless coding theorem , construction of basic source codes,Noiseless coding theorem , construction of basic source codes,1		Course Plan	12 1			
ModuleCourse contentsHoursExam MarksIIntroduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate.915%ISource coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy915%Noiseless coding theorem , construction of basic source codes,Noiseless coding theorem , construction of basic source codes,1		2014				
Introduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate.       9       15%         I       Source coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy       9       15%         Noiseless coding theorem , construction of basic source codes,       1       1       1	Module	Course content	S		Hours	
Introduction to Information Theory. Concept of information, units, entropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate.915%ISource coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy915%						
Ientropy, marginal, conditional and joint entropies, relation among entropies, mutual information, information rate.915%Source coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy915%Noiseless coding theorem , construction of basic source codes,915%		ntraduction to Information Theory Com	cont of inform	notion units		warks
Ientropies, mutual information, information rate.915%Source coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy915%Noiseless coding theorem , construction of basic source codes,915%			1			
Source coding: Instantaneous codes, construction of instantaneous codes, Kraft's inequality, coding efficiency and redundancy         Noiseless coding theorem , construction of basic source codes,			-	actori arrivitz	-	15%
codes, Kraft's inequality, coding efficiency and redundancyNoiseless coding theorem , construction of basic source codes,	-	-		nstantaneous		/0
Noiseless coding theorem , construction of basic source codes,						
					,	
II   Shannon – Fano Algorithm. Huffman coding. 9   15%		Shannon – Fano Algorithm, Huffman codi			, 9	15%
Channel capacity – redundancy and efficiency of a channel, binary		-	-	annel hinary		/0

	symmetric channel (BSC), Binary erasure channel (BEC) – capacity of band limited Gaussian channels		
	FIRST INTERNAL EXAM		
ш	Continuous Sources and Channels: Differential Entropy, Mutual information, Waveform channels, Gaussian channels, Shannon – Hartley theorem, bandwidth, SNR trade off, capacity of a channel of infinite bandwidth, Shannon's limit	9	15%
IV	Introduction to rings, fields, and Galois fields. Codes for error detection and correction – parity check coding – linear block codes – error detecting and correcting capabilities – generator and parity check matrices – Standard array and syndrome decoding	9	15%
	SECOND INTERNAL EXAM		
V	Perfect codes, Hamming codes, encoding and decoding Cyclic codes, polynomial and matrix descriptions, generation of cyclic codes, decoding of cyclic codes BCH codes, Construction and decoding, Reed Solomon codes	9	20%
VI	Convolutional Codes – encoding – time and frequency domain approaches, State Tree & Trellis diagrams – transfer function and minimum free distance – Maximum likelihood decoding of convolutional codes – The Viterbi Algorithm. Sequential decoding.	9	20%
	END SEMESTER EXAM		

# **Question Paper**

The question paper shall consist of three parts. Part A covers modules I and II, Part B covers modules III and IV, and Part C covers modules V and VI. Each part has three questions uniformly covering the two modules and each question can have maximum four subdivisions. In each part, any two questions are to be answered. Mark patterns are as per the syllabus with 50% for theory and 50% for logical/numerical problems, derivation and proof.



COURS		YEA INTROD	
EC403	MICROWAVE & RADAR	20	
Prerequis	ite: EC303 Applied Electromagnetic Theory, EC306 Antenna &	Wave Propa	agation
of vari • To stu • To und	<b>jectives:</b> roduce the various microwave sources, their principle of operations parameters dy the various microwave hybrid circuits and formulate their S milerstand the basic concepts, types, working of radar and introduce every server serv	atrices.	
Syllabus:			
Microwav and source Wave Tub	es: introduction, advantages, Cavity Resonators, Microwave va s, Klystron Amplifiers, Reflex Klystron Oscillators, Magnetron o e, Microwave measurements, Microwave hybrid circuits, Direc owave devices, Gunn diodes, Radar, MTI Radar, Radar Transmitt outcome:	oscillators, T tional coupl	Fravelling ers, Solid
	ts will be able to understand the basics of microwave engineerin	g and radar	systems.
	rrill I. Skolnik, Introduction to Radar Systems, 3/e, Tata McGrav nuel Y. Liao, Microwave Devices and Circuits, 3/e, Pearson Edu		
Reference	s:		
3. Ku 4. Ra	vid M. Pozar, Microwave Engineering,4/e, Wiley India, 2012. Ikarni M, Microwave and Radar Engineering, 4/e, Umesh Publica o, Microwave Engineering, 2/e, PHI, 2012. Dert E. Collin, Foundation of Microwave Engineering, 2/e, Wiley		
	Course Plan		
Module	Course contents Est d	Hours	End Sem. Exam Marks
T	Microwaves: introduction, advantages, Cavity Resonators - Rectangular and Circular wave guide resonators- Derivation of resonance frequency of Rectangular cavity.		1 = 67
Ι	Microwave vacuum type amplifiers and sources: Klystron Amplifiers - Re-entrant cavities, Velocity modulation, Bunching (including analysis), Output power and beam	4	15%
н	<b>Reflex Klystron Oscillators</b> : Derivation of Power output, efficiency and admittance		1 = 07
Π	<b>Magnetron oscillators</b> : Cylindrical magnetron, Cyclotron angular frequency, Power output and efficiency.	3	15%
	FIRST INTERNAL EXAM		
III	<b>Travelling Wave Tube</b> : Slow wave structures, Helix TWT, Amplification process, Derivation of convection current, axial electric field, wave modes and gain.		15%
	<b>Microwave measurements:</b> Measurement of impedance, frequency and power	2	

IV	Microwave hybrid circuits: Scattering parameters, Waveguide tees- Magic tees, Hybrid rings, Corners, Bends, and Twists. Formulation of S-matrix.	5	15%
	<b>Directional couplers</b> : Two hole directional couplers, S-matrix of a directional coupler. Circulators and isolators.	4	
	SECOND INTERNAL EXAM		
v	Solid state microwave devices: Microwave bipolar transistors, Physical structures, Power frequency limitations equivalent circuit. Principle of Tunnel diodes and tunnel	4	20%
	<b>Gunn diodes</b> : Different modes, Principle of operation Gunn Diode Oscillators.	2	
VI	<ul> <li>Radar: The simple Radar equation. Pulse Radar, CW Radar, CW Radar with non zero IF, Equation for doppler frequency FM-CW Radar using sideband super heterodyne receiver.</li> <li>MTI Radar-Delay line canceller, MTI Radar with power amplifier &amp; power oscillator, Non coherent MTI Radar, Pulse</li> </ul>	5	20%
	Radar Transmitters: Radar Modulator-Block diagram, Radar receivers- noise figure, low noise front ends, Mixers, Radar Displays	3	]
	END SEMESTER EXAM		

The question paper shall consist of three parts. Part A covers modules I and II, Part B covers modules III and IV, and Part C covers modules V and VI. Each part has three questions uniformly covering the two modules and each question can have maximum four subdivisions. In each part, any two questions are to be answered. Mark patterns are as per the syllabus with 60% for theory and 40% for logical/numerical problems, derivation and proof.



COURS	E			YEA	R OF	
CODE		COURSE NAME	L-T-P-C	INTROD	UCTION	
EC405		<b>OPTICAL COMMUNICATION</b>	3-0-0-3	20	16	
Prerequisi	te: EC20	3 Solid State Devices, EC205 Electronic C	ircuits			
Course ob	jectives:					
		e the concepts of light transmission through	n optical fibers,	optical sour	rces and	
	ectors.					
		the performance of various optical transmis		· .	C / 1	
		he working of optical components and the	ne principle of	operation	of optical	
-	olifiers.	on WDM technique.	IC AI			
		ight wave system, advantages, classificatio	n of light wave	systems fi	hre types	
		r effects in fibres, Fibre materials, fabrication				
		etectors, Optical receivers, Digital transm				
	-	oduction to free space optics, Optical Time	-	-	-	
Expected of	outcome					
The studen						
		orking of optical source and detectors.				
	-	e performance of various optical modulation				
		nowledge of optical amplifiers in the design performance of optical amplifiers.	of optical link.			
	-					
Text Book						
1. Ger	d Keiser	, Opt <mark>ical</mark> Fiber Communic <mark>a</mark> tions, 5/e, McG1	aw Hill, 2013.			
2. Mis	shra and 1	Ugale, Fibre optic Comm <mark>un</mark> ication, Wiley, 2	2013.			
References	5:					
		i, Optical Fibre Communication, McGraw H	Hill, 2015.			
	· •	ical fibre communication, Elsevier, 2014				
		or- Optical communications, <b>3/e</b> , Pearson, 2				
	-	lais, Fibre Optic Communications, 5/e Pear cal Communication Essentials (SIE), 1/e M		ention New	Delhi	
200		car communication Essentials (SIE), i/e M			Denn,	
		Course Plan	1			
			100		End	
MILL				TT	Sem.	
Module		Course contents		Hours	Exam	
					Marks	
		light wave system, advantages, classifie	U			
	•	stems. Fibres: types and refractive index	-			
Ι	•	f fibres: modes in SI and GI fibres, linear	and non linear	8	1507	
		1 fibres, dispersion, Velocity Dispersion, modal, wave guide an	d Polarization		15%	
	-	Dispersion, attenuation- absorption,				
	scatterin		und			
		aterials, fabrication of fibres, photonic crys	tal fibre, index			
II		PCF, photonic bandgap fibre, fibre cables.		7	15%	
	Optical	sources, LEDs and LDs, structures,	characteristics,			

Laser diode noise in fibre communications         FIRST INTERNAL EXAM         Optical detectors, types and characteristics, structure and working of PIN and AP, noise in detectors, comparison of performance. Optical receivers, Ideal photo receiver and quantum limit of detection.       6	15%
IIIOptical detectors, types and characteristics, structure and working of PIN and AP, noise in detectors, comparison of performance. Optical receivers, Ideal photo receiver and quantum limit of detection.6	15%
IVDigital transmission systems, design of IMDD links- power and rise time budgets, coherent Systems, sensitivity of a coherent receiver, comparison with IMDD systems. Introduction to soliton transmission, soliton links using optical amplifiers, GH effect, soliton-soliton interaction, amplifier gain fluctuations, and design guide lines of soliton based links.8	15%
SECOND INTERNAL EXAM	
VOptical Amplifiers ,basic concept, applications, types, doped fibre amplifiers, EDFA, basic theory, structure and working, Semiconductor laser amplifier, Raman amplifiers, TDFA, amplifier configurations, performance comparison.6	20%
The WDM concept, WDM standards, WDM components, couplers, splitters, Add/ Drop multiplexers, gratings, tunable filters, system performance parameters.VIIntroduction to optical networks. Introduction to free space optics, LiFi technology and VLC. Optical Time Domain Reflectometer (OTDR) – fault detection, length and refractive index measurements.	20%
END SEMESTER EXAM	

The question paper shall consist of three parts. Part A covers modules I and II, Part B covers modules III and IV, and Part C covers modules V and VI. Each part has three questions uniformly covering the two modules and each question can have maximum four subdivisions. In each part, any two questions are to be answered. Mark patterns are as per the syllabus with 50% for theory and 50% for logical/numerical problems, derivation and proof.

COURS	E		YEAI	R OF		
CODE		-P-C	INTROD			
EC407	COMPUTER COMMUNICATION 3-0	-0-3	201	16		
Prerequis	ite: NIL					
Course ob	jectives:					
	re the basic concepts of computer network and working	ng of 1	ayers, prot	ocols and		
	ces in a computer network.	AK				
	communications and give them an understanding of common threats and its defences.					
Syllabus:	Introduction to computer communication, Transport					
	ction of Networks: Internetwork, Network models: OSI					
	Layer, Data Link Layer, Media access control, Ethernet					
	Idressing: IPV4, IPV6, Subnetting, CIDR, ICMP, IGMP ngestion Control & Quality of Service, Application Laye					
	curity, security attacks, Firewalls, Intrusion detection syst			ystem and		
Expected						
<b>A</b>	its will have a thorough understanding of:					
	ferent types of network topologies and protocols.					
ii. Th	e layers of the OSI model and TCP/IP with their functions					
	e concept of subnetting and routing mechanisms.					
	e basic protocols of computer networks, and how they can	be used	to assist in	network		
	design and implementation.					
	curity aspects in designing a trusted computer communicat	tion syste	em.			
Text Book		ourity	IV Edia	tion Tota		
1.	Behrouz A. Forouzan, Cryptography & Network Se McGraw-Hill, 2008	curity ,	, IV Eul	lion, Tata		
2	J F Kurose and K W Ross, Computer Network A Top-o	lown An	nroach Fea	turing the		
2.	Internet, 3/e, Pearson Education, 2010			aung me		
Reference						
	Behrouz A Forouzan, Data Communications and Networ	king, 4/e	e, Tata McO	Graw-Hill,		
	2006. Estd.					
2.	Larry Peterson and Bruce S Davie: Computer Network- A	A System	Approach,	4/e,		
	Elsevier India, 2011.					
3.	S. Keshav, An Engineering Approach to Computer Netwo	orking, P	earson Edu	cation,		
4		<b>2</b> M	C 1111			
4.	Achyut S.Godbole, Data Communication and Networking	g, 2e, Mc	Graw Hill	Education		
	New Delhi, 2011					
	Course Plan					
Module	Course content (42 hrs)			End		
Hours Se				Sem.		
			nours	Exam		
				Marks		
	Introduction to computer communication: Transmission					
	serial and parallel transmission, asynchronous, syn	chronous	s, 2	15%		
	simplex, half duplex, full duplex communication.					
	Switching: circuit switching and packet switching					

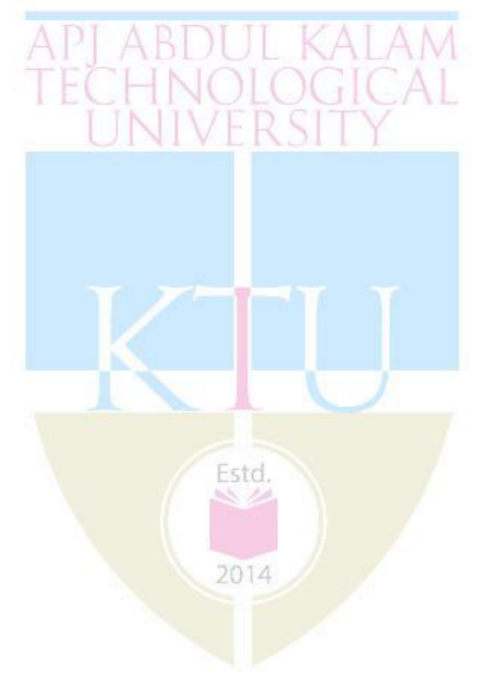
			1
	Networks: Network criteria, physical structures, network models, categories of networks, Interconnection of Networks: Internetwork	2	
	Network models: Layered tasks, OSI model, Layers in OSI model, TCP/IP protocol suite.	2	
II	Physical Layer: Guided and unguided transmission media (Co-axial cable, UTP,STP, Fiber optic cable)	2	
	Data Link Layer: Framing, Flow control (stop and wait, sliding window flow control)	2	15%
	Error control, Error detection( check sum, CRC), Bit stuffing, HDLC	2	
	Media access control: Ethernet (802.3), CSMA/CD, Logical link control, Wireless LAN (802.11), CSMA/CA	2	-
	FIRST INTERNAL EXAM		-
	Network Layer Logical addressing : IPv4 & IPV6	2	
	Address Resolution protocols (ARP, RARP)	2	15%
	Subnetting, Classless Routing(CIDR), ICMP, IGMP, DHCP	3	1370
III	Virtual LAN, Networking devices (Hubs, Bridges & Switches)	1	
IV	Routing: Routing and Forwarding, Static routing and Dynamic routing	1	
	Routing Algorithms: Distance vector routing algorithm, Link state routing (Dijkstra's algorithm)	2	15%
	Routing Protocols: Routing Information protocol (RIP), Open Shortest Path First (OSPF), Border Gateway Protocol (BGP), MPLS	3	
	SECOND INTERNAL EXAM		
V	Transport Layer –UDP, TCP	1	
	Congestion Control & Quality of Service – Data traffic, Congestion, Congestion Control, QoS and Flow Characteristics	4	20%
	Application Layer – DNS, Remote Logging (Telnet), SMTP, FTP, WWW, HTTP, POP3, MIME, SNMP	3	
VI	Introduction to information system security, common attacks	1	
	Security at Application Layer (E-MAIL, PGP and S/MIME). Security at Transport Layer (SSL and TLS). Security at Network Layer (IPSec).	3	20%
	Defence and counter measures: Firewalls and their types. DMZ, Limitations of firewalls, Intrusion Detection Systems -Host based, Network based, and Hybrid IDSs	2	

The question paper shall consist of three parts. Part A covers modules I and II, Part B covers modules III and IV, and Part C covers modules V and VI. Each part has three questions uniformly covering the two modules and each question can have maximum four subdivisions. In each part, any two questions are to be answered. Mark patterns are as per the syllabus with 90% for theory and 10% for logical/numerical problems, derivation and proof.

COURSE CODE		-T-P-C		YEAR RODU	OF CTION
EC409		-0-0-3		2016	
Letty		000		2010	
_	te: EC202 Signals & Systems				
Course obj					
	ntroduce the elements of control system and its modelling				
	introduce methods for analyzing the time response, the ility of systems.	e frequen	cy re	sponse	and the
	lesign control systems with compensating techniques.				
	ntroduce the state variable analysis method.				
	ntroduce basic concepts of digital control systems.				
Syllabus:					
	stem, types and application, feedback system, mathematic				
	ock diagram representation, signal flow graph, Mason				
-	nalysis, frequency analysis, stability concepts and anal	•			inalysis,
Expected o	ty and controllability, digital control systems, state space	analysis,	Jury	s test	
•	ts will be able to				
	resent mathematically a systems and deriving their transfe	er function	n moo	lel	
	lyse the time response and frequency response of the syste				
	I the stability of system				
	ign a control system with suitable compensation technique	es			
	lyse a digital control system.				
Text Books					
1. Fari	d Golnaraghi, Benjamin C. Kuo, Automatic Control Syste	ems, 9/e, V	Wiley	India.	
2. Gop	al, Control Systems, 4/e, McGraw Hill Education India E	ducation	, 2012	2.	
3. Oga	ta K., Discrete-time Control Systems, 2/e, Pearson Educat	tion.			
References					
1. Gop 201	al, Digital Control and State Variable Method, 4/e, McGr. 2.	aw Hill E	ducat	tion Ind	ia
2. Nor	man S. Nise, Control System Engineering, 5/e, Wiley Indi	ia			
<b>3.</b> Oga 200	ta K., Modern Control Engineering, Prentice Hall of India 2.	a, 4/e, Pea	rson	Educati	on,
4. Ricl 200	nard C Dorf and Robert H. Bishop, Modern Control System 1.	ms, 9/e, F	earsc	n Educ	ation,
	Course Plan				
Module	Course contents				End
			]	Hours	Sem Exam Marks
I	Basic Components of a Control System, Applications, Control Systems and Closed-Loop Control Systems, E control system			1	15%
	Effects of Feedback on Overall Gain, Stability, disturbance or Noise	, Extern	al,	1	

	Types of Feedback Control Systems, Linear versus Nonlinear	1	
	Control Systems, Time-Invariant versus Time-Varying Systems.	-	
	Overview of solving differential equations using Laplace transforms	1	
	Mathematical modelling of control systems - Electrical Systems and Mechanical systems.	2	
	Block diagram representation and reduction methods	2	-
	Signal flow graph and Mason's rule formula.	$\frac{2}{2}$	-
	Standard test signals. Time response specifications.	1	
	Time response of first and second order systems to unit step input,	2	1.5.00
II	ramp inputs, time domain specifications		15%
	Steady state error and static error coefficients.	1	
	Dynamic error coefficient.	1	-
	FIRST INTERNAL EXAM		
	Stability of linear control systems: methods of determining stability,	2	
	Routh's Hurwitz Criterion.		
III	Root Locus Technique: Introduction, properties and its construction.	2	15%
	Frequency domain analysis: Frequency domain specifications, correlation between time and frequency responses.	1	
	Nyquist stability criterion: fundamentals and analysis	2	_
IV	Relative stability: gain margin and phase margin. Stability analysis with Bode plot.	2	150
	Design of Control Systems: PI,PD and PID controllers	2	15%
	Design with phase-lead and phase-lag controllers (frequency domain approach), Lag-lead	2	
	SECOND INTERNAL EXAM		
	State variable analysis: state equation, state space representation of	2	
	Continuous Time systems		
V	Transfer function from State Variable Representation, Solutions of	2	20%
	the state equations, state transition matrix		_
	Concepts of Controllability and Observability, Kalman's Test,	2	
	Gilbert's test		
	Discrete Control systems fundamentals: Overview of Z transforms.	2	
	State space representation for Discrete time systems.		_
	Sampled Data control systems, Sampling Theorem, Sample & Hold,	2	
VI	Open loop & Closed loop sampled data systems.		20%
VI	State space analysis : Solving discrete time state space equations,	2	20%
VI		3	20%
VI	State space analysis : Solving discrete time state space equations, pulse transfer function, Discretization of continuous time state space equations		20%
VI	State space analysis : Solving discrete time state space equations, pulse transfer function, Discretization of continuous time state space	3	20%

The question paper shall consist of three parts. Part A covers modules I and II, Part B covers modules III and IV, and Part C covers modules V and VI. Each part has three questions uniformly covering the two modules and each question can have maximum four subdivisions. In each part, any two questions are to be answered. Mark patterns are as per the syllabus with 30% for theory and 70% for logical/numerical problems, derivation and proof.



COURSE			YEAR	OF
CODE		-T-P-C I	NTRODU	CTION
EC461	MICROWAVE DEVICES AND CIRCUITS 3	-0-0-3	201	6
Prerequisite	e: EC403 Microwave & Radar Engineering			
	udy microwave semiconductor devices & application	s.		
• To an	udy microwave sources and amplifiers. nalyse microwave networks. ntroduce microwave integrated circuits.	LAN	1	
Syllabus:		C A I		
generation a Microwave Microwave implementat Diode contro		, Bipolar tra Analysis, Si od, Filter t	nsistors, N ignal flow tr <mark>ansforma</mark>	MESFET, graphs, tion and
Expected ou			<u>^</u>	
used in micro	s will be able to understand with active & passive mic owave communication systems and analyse microway		ces & com	ponents
<b>Text Books</b> :				
2. Robe	d M. Pozar, Microwave Engineering, 4/e, Wiley India ert E. Collin, Foundation of Microwave Engineering, 2 uel Y. Liao, Microwave Devices and Circuits, 3/e, Pea	2/e, Wiley In		
<b>References:</b>			,	
1. Bhara Intern 2. I Kne	athi Bhat and Shiban K. Koul: Stripline-like Transm national (P) Ltd, 1989. eppo, J. Fabian, et al., Microwave Integrated Circuits, Maloratsky, Passive RF and Microwave Integrated Ci	BSP, India,	2006.	New Age
	Course Plan			
Module	Course contents		Hours	End Sem. Exam Marks
со	troduction, Characteristic, features of microwaves, I nventional solid state devices at Microwave.		1	
I the	unn – effect diodes – Gunn effect, Ridley – Wa eory, Modes of operation, Limited space – Charge & SA) mode of Gunn diode.			15%
	icrowave generation and amplification. Structure ower output and efficiency of IMPATT and TRAPAT	· •	, 2	
	polar transistors - biasing, FET - biasing, MESFET	ſ − Structure		1
O	peration.		4	
II M sta	icrowave amplifiers and oscillators – Amplifiers ability, Single stage transistor amplifier design.		4	15%
II M sta	icrowave amplifiers and oscillators - Amplifiers		4	15%

IIISignal flow graphs. Impedance matching and tuning – Matching with lumped elements, Single stub tuning, Double stub tuning. Quarter wave transformer, Theory of small reflections.IS%IVMicrowave filters – Periodic structures – Analysis of infinite periodic structures and terminated periodic structures, Filter design by image parameter method – Constant k, m-derived and composite. Filter design by insertion loss method. Filter transformation and implementation.715%IVIntroduction to MICSs:-Technology of hybrid MICs, monolithic MICs. Comparison of both MICs.420%VDistributed and lumped elements of integrated circuits - capacitors, inductors, resistors, terminations, attenuators, resonators and discontinuities.520%VIDiode control devices – switches, attenuators, limiters. Diode phase shifter. Circulators and isolators.2	III	Microwave Network Analysis – Equivalent voltages and currents, Impedance and Admittance matrices, Scattering matrix, The transmission matrix.	3	1507
IVperiodic structures and terminated periodic structures, Filter design by image parameter method – Constant k, m-derived and composite. Filter design by insertion loss method. Filter transformation and implementation.715%SECOND INTERNAL EXAMVIntroduction to MICSs:-Technology of hybrid MICs, monolithic MICs. Comparison of both MICs.420%Planar transmission lines such as stripline, microstrip line, and slotline.320%VIDistributed and lumped elements of integrated circuits - capacitors, inductors, resistors, terminations, attenuators, resonators and 	ш	with lumped elements, Single stub tuning, Double stub tuning.	4	15%
VIntroduction to MICSs:-Technology of hybrid MICs, monolithic MICs. Comparison of both MICs.420%Planar transmission lines such as stripline, microstrip line, and slotline.3320%VIDistributed and lumped elements of integrated circuits - capacitors, inductors, resistors, terminations, attenuators, resonators and discontinuities.520%VIDiode control devices - switches, attenuators, limiters. Diode phase220%	IV	periodic structures and terminated periodic structures, Filter design by image parameter method – Constant k, m-derived and composite. Filter design by insertion loss method. Filter	7	15%
VMICs. Comparison of both MICs.420%Planar transmission lines such as stripline, microstrip line, and slotline.33VIDistributed and lumped elements of integrated circuits - capacitors, inductors, resistors, terminations, attenuators, resonators and discontinuities.520%VIDiode control devices – switches, attenuators, limiters. Diode phase220%		SECOND INTERNAL EXAM		
Planar transmission lines such as stripline, microstrip line, and slotline.       3         Distributed and lumped elements of integrated circuits - capacitors, inductors, resistors, terminations, attenuators, resonators and discontinuities.       5         VI       Diode control devices – switches, attenuators, limiters. Diode phase       20%	N7		4	20.07
VI       inductors, resistors, terminations, attenuators, resonators and discontinuities.       5         Diode control devices – switches, attenuators, limiters. Diode phase       20%	v	1	3	20 %
- 3	VI	inductors, resistors, terminations, attenuators, resonators and	5	20%
		-	2	

# **END SEMESTER EXAM**

# **Question Paper Pattern**

The question paper shall consist of three parts. Part A covers modules I and II, Part B covers modules III and IV, and Part C covers modules V and VI. Each part has three questions uniformly covering the two modules and each question can have maximum four subdivisions. In each part, any two questions are to be answered. Mark patterns are as per the syllabus with 70% for theory and 30% for logical/numerical problems, derivation and proof.

COURSE				YEA	R OF			
CODE	COURSE NAME		L-T-P-C	INTROD				
	SPEECH AND AUDIO SI	IGNAL						
EC463	PROCESSING		3-0-0-3	20	16			
Prerequisite	Prerequisite: EC301 Digital Signal Processing							
Course objectives:								
	To imminist the custo incommistin of speech production and the custo concepts of							
	ds for speech analysis and parametric							
-	e an overall picture about various a				1 4 11			
	npart ideas of Perception of So otion and rendering.	ound, Psycho-	acoustic ana	lysis, Spati	al Audio			
	roduce Audio Compression Scheme	<b>A</b> 6	IL A					
	beech production, Time domain		wency domai	n analysis	Censtral			
	analysis, Speech coding, Speech i							
	Signal Processing Models of Aud							
	otion and rendering, Audio comp							
	, Transform coding of digital audio							
Expected ou								
	will be able to							
	stand basic concepts of speech		•	-	oding and			
	ametric representation of speech an			ations				
	op systems for various applications Signal processing models of sound		0	of perceptic	on models			
	audio signal processing.	i perception an	iu application	or perception	JII IIIOUEIS			
	ment audio compression algorithms	s and standards	5.					
Text Books:	r							
1. Dou	glas O'Shaughnessy, Speech Com	nmunications:	Human & M	lachine, IE	EE Press,			
	lcover 2/e, 1999; ISBN: 078033449							
	on Morgan and Ben Gold, Speec							
	eption Speech and Music, July 1999	9, John Wiley	& Sons, ISBN	I: 04713515	547			
<b>References:</b>	C. I.							
	d G. Childers, Speech Processing	and Synthesis	s Toolboxes,	John Wiley	v & Sons,			
	mber 1999; ISBN: 0471349593		D C H	11 1004				
	er and Juang, Fundamentals of Specer and Schafer, Digital Processing of the second secon							
	as F. Quatieri, Discrete-Time Spe				Practice			
	ce Hall; ISBN: 013242942X; 1/e		occssing. Th	incipies and	Theree,			
		se Plan						
					End			
Module	Course conte	onts		Hours	Sem.			
Wibuute	Course conta	ciits		110015	Exam			
-				-	Marks			
Speech Production: Acoustic theory of speech production. Speech Analysis: Short-Time Speech Analysis, Time domain								
	alysis (Short time energy, short tim	-			15%			
	rametric representation of speech:		-		15 /0			
	PC Analysis (LPC model, Auto corr							
			1	1	<u> </u>			

II	<ul><li>Frequency domain analysis (Filter Banks, STFT, Spectrogram),</li><li>Cepstral Analysis, MFCC.</li><li>Fundamentals of Speech recognition and Text-to-speech conversion</li></ul>	8	15%
	FIRST INTERNAL EXAM		
III	Speech coding, speech enhancement, Speaker Verification, Language Identification	7	15%
IV	Signal Processing Models of Audio Perception: Basic anatomy of hearing System. Auditory Filter Banks, Psycho-acoustic analysis: Critical Band Structure, Absolute Threshold of Hearing, Simultaneous Masking, Temporal Masking, Quantization Noise Shaping, MPEG psycho-acoustic model.	6	15%
SECOND INTERNAL EXAM			
v	Audio compression methods: Sampling rate and bandwidth requirement for digital audio, Redundancy removal and perceptual irrelevancy removal, Transform coding of digital audio: MPEG2-AAC coding standard, MDCT and its properties, Pre-echo and pre-echo suppression, Loss less coding methods.	7	20%
VI	Spatial Audio Perception and rendering: The physical and psycho-acoustical basis of sound localization and space perception. Spatial audio standards. Audio quality analysis: Objective analysis methods- PEAQ, Subjective analysis methods - MOS score, MUSHRA score	6	20%
	END SEMESTER EXAM		

The question paper shall consist of three parts. Part A covers modules I and II, Part B covers modules III and IV, and Part C covers modules V and VI. Each part has three questions uniformly covering the two modules and each question can have maximum four subdivisions. In each part, any two questions are to be answered. Mark patterns are as per the syllabus with 50% for theory and 50% for logical/numerical problems, derivation and proof.

COURSE			YEAR OF
CODE	COURSE NAME	L-T-P-C	INTRODUCTION
EC465	MEMS	3-0-0 -3	2016

#### **Prerequisite : NIL**

#### **Course objectives:**

- To understand the operation of major classes of MEMS devices/systems
- To give the fundamentals of standard micro fabrication techniques and processes
- To understand the unique demands, environments and applications of MEMS devices

#### Syllabus:

MEMS and Microsystems applications, Review of Mechanical concepts, Actuation and Sensing techniques, Scaling laws in miniaturization, Materials for MEMS, Micro System fabrication techniques, Micro manufacturing, Micro system Packaging, Bonding techniques for MEMS, Overview of MEMS areas.

## **Expected outcome:**

The student will be able to:

- i. Understand the working principles of micro sensors and actuators
- ii. Understand the application of scaling laws in the design of micro systems
- iii. Understand the typical materials used for fabrication of micro systems
- iv. Understand the principles of standard micro fabrication techniques
- v. Appreciate the challenges in the design and fabrication of Micro systems

#### **Text Books:**

- 1. Chang Liu, Foundations of MEMS, Pearson 2012
- 2. Tai-Ran Hsu, MEMS and Microsystems Design and Manufacture, TMH, 2002

#### **References:**

- 1. Chang C Y and Sze S. M., VLSI Technology, McGraw-Hill, New York, 2000
- 2. Julian W Gardner, Microsensors: Principles and Applications, John Wiley & Sons, 1994
- 3. Mark Madou, Fundamentals of Micro fabrication, CRC Press, New York, 1997
- 4. Stephen D. Senturia, Microsystem design, Springer (India), 2006.
- 5. Thomas B. Jones, Electromechanics and MEMS, Cambridge University Press, 2001

	Course Plan		
Module	Course content (42hrs) 2014	Hours	End Sem. Exam Marks
	MEMS and Microsystems: Applications – Multidisciplinary nature of MEMS – principles and examples of Micro sensors and micro actuators – micro accelerometer –comb drives - Micro grippers – micro motors, micro valves, micro pumps, Shape Memory Alloys.	4	
I	Review of Mechanical concepts: Stress, Strain, Modulus of Elasticity, yield strength, ultimate strength – General stress strain relations – compliance matrix. Overview of commonly used mechanical structures in MEMS - Beams, Cantilevers, Plates, Diaphragms – Typical applications	3	15%

	Flexural beams: Types of Beams, longitudinal strain under pure				
н	bending – Deflection of beams – Spring constant of cantilever – 3 Intrinsic stresses		1.507		
II	Actuation and Sensing techniques : Thermal sensors and actuators, Electrostatic sensors and actuators , Piezoelectric sensors and actuators, magnetic actuators		15%		
	FIRST INTERNAL EXAM				
Ш	Scaling laws in miniaturization - scaling in geometry, scaling in rigid body dynamics, Trimmer force scaling vector, scaling in electrostatic and electromagnetic forces, scaling in electricity and fluidic dynamics, scaling in heat conducting and heat convection.	5	15%		
	Materials for MEMS – Silicon – Silicon compounds – Silicon Nitride, Silicon Dioxide, Silicon carbide, Poly Silicon, GaAs, Silicon Piezo resistors,	4			
IV	Polymers in MEMS – SU-8, PMMA, PDMS, Langmuir – Blodgett Films, Micro System fabrication – Photolithography – Ion implantation- Diffusion – Oxidation – Chemicalvapour deposition – Etching		15%		
	SECOND INTERNAL EXAM				
V	Overview of Micro manufacturing – Bulk micro manufacturing, Surface micro machining , LIGA process –Microstereo lithography	6	20%		
	Micro system Packaging: general considerations in packaging design – Levels of Micro system packaging	3			
VI	Bonding techniques for MEMS : Surface bonding , Anodic bonding , Silicon - on - Insulator , wire bonding , Sealing – Assembly of micro systems	3	20%		
	Overview of MEMS areas : RF MEMS, BioMEMS, MOEMS, NEMS	2			
	END SEMESTER EXAM				

The question paper shall consist of three parts. Part A covers modules I and II, Part B covers modules III and IV, and Part C covers modules V and VI. Each part has three questions uniformly covering the two modules and each question can have maximum four subdivisions. In each part, any two questions are to be answered. Mark patterns are as per the syllabus with 70% for theory and 30% for logical/numerical problems, derivation and proof.

Estd.

COURSE CODE	COURSE NAME	L-T-P-C	INT	YEAR ( TRODU	
EC467	PATTERN RECOGNITION	3-0-0-3		2016	
Prerequis		3-0-0-3		2010	
Course ob					
	introduce the fundamental algorithms for pattern reco	onition			
	instigate the various classification and clustering techniqu	-			
	Review of Probability Theory and Probability distr		ntrodu	uction to	Pattern
•	n and its applications, Bayesian decision theory,				
	n, ML estimation, EM algorithm, Supervised and				
	Linear Discriminant Functions, Non-parametric meth				
sequential	data classification, Linear models for regression and c	lassificatio	on, Clu	stering	
Expected					
The studer	ts will be able to				
i.	Design and construct a pattern recognition system				
ii.	Know the major approaches in statistical and syntacti				
iii.	Become aware of the theoretical issues involved in p	battern reco	ognitic	on systen	n design
	such as the curse of dimensionality.				
iv. <b>Text Book</b>	Implement pattern recognition techniques				
	, ,		ne ana	lysis, Joł	n
1. Mc	rton Nadier and Eric Smith P., Pattern Recognition Er w York, 1993.	ngineering,	John	Wiley &	Sons,
2. Ro	bert J. Schalkoff, Pattern Recognition : Statistical, Stru	uctural and	Neura	al Approa	aches,
	n Wiley & Sons Inc., New York, 2007.				
	heodoridis and K. Koutroumbas, Pattern Recognition	, 4/e, Acad	emic l	Press, 20	09.
	m Mitchell, Machine Learning, McGraw-Hill	D 11	· a		
	a and Gonzales, Pattern Recognition Principles, Wesle	ey Publicat	ion Co	ompany,	
LO	ndon, 1974. Course Plan				
	Course Fian				
Module	Course content				End
					Sem
				Hours	Exam
					Marks
	Introduction: Basics of pattern recognition sy	ystem, va	rious	6	
	applications, Machine Perception, classification	, ,	attern	3	
Ι	recognition systems	-			15%
	Design of Pattern recognition system, Pattern recogni	tion Life C	lycle	2	

			r
	<ul> <li>Statistical Pattern Recognition: Review of probability theory,</li> <li>Gaussian distribution, Bayes decision theory and Classifiers,</li> <li>Optimal solutions for minimum error and minimum risk criteria,</li> <li>Normal density and discriminant functions, Decision surfaces</li> <li>Parameter estimation methods: Maximum-Likelihood estimation,</li> <li>Expectation-maximization method, Bayesian parameter estimation</li> </ul>	4	
		2	
Π	Concept of feature extraction and dimensionality, Curse of dimensionality, Dimension reduction methods - Fisher discriminant analysis, Principal component analysis Hidden Markov Models (HMM) basic concepts, Gaussian mixture models.	6	15%
	FIRST INTERNAL EXAM		
	Non-Parameter methods: Non-parametric techniques for density estimation - Parzen-window method, K-Nearest Neighbour method.	3	
III	Non-metric methods for pattern classification: Non-numeric data or nominal data Decision trees: Concept of construction, splitting of nodes, choosing of attributes, overfitting, pruning	3	15%
IV	Linear Discriminant based algorithm: Perceptron, Support Vector Machines	5	15%
	SECOND INTERNAL EXAM		·
V	Multilayer perceptrons, Back Propagation algorithm, Artificial Neural networks	4	20%
	Classifier Ensembles: Bagging, Boosting / AdaBoost	3	
VI	Unsupervised learning: Clustering - Criterion functions for clustering, Algorithms for clustering: K-means and Hierarchical methods, Cluster validation	5	20%
	END SEMESTER EXAM		

The question paper shall consist of three parts. Part A covers modules I and II, Part B covers modules III and IV, and Part C covers modules V and VI. Each part has three questions uniformly covering the two modules and each question can have maximum four subdivisions. In each part, any two questions are to be answered. Mark patterns are as per the syllabus with 70% for theory and 30% for logical/numerical problems, derivation and proof.

LSIU.

COURS				YEAI				
CODE				INTROD				
	EC469OPTO ELECTRONIC DEVICES3-0-0-3							
Prerequisite: NIL								
Course ob	-							
	know the physics of absorption,	recombination ar	nd photoemissior	n from				
	niconductors.							
• To analyse different types of photo detectors based on their performance parameters.								
	• To discuss different LED structures with material properties and reliability aspects.							
	explain optical modulators and o			1				
	illustrate different types of lasers	with distinct pro	operties.					
Syllabus:	to Long baland a	ACEDO NEGLA	1.1.4	W/L:4 . 1: .				
	ocesses in semiconductors – L							
	odulators - optical switching and onic ICs - Introduction to optical		optical memory-	Optical d	election -			
Expected		components						
	ts will be able to:							
	blain the property of absorption,	recombination an	nd photoemission	in semico	nductors			
	strate different types of lasers wi		1		nauetors.			
	blain different LED structures wi							
	alyse different types of photo det							
	plain optical modulators and opti							
Text Book								
1. Pall	b Bhattacharya: Semiconductor	O <mark>pt</mark> oelectronic D	evices, Pearson	, 20 <mark>0</mark> 9				
2. Yai	iv, Photonics Optical Electron	ics in modern	communication,	6/e ,Oxf	ord Univ			
Pre	ss,2006.							
Reference	5:							
1. Ala	stair Buckley, Organic Light-Em	itting Diodes, W	oodhead, 2013.					
2. B E	Saleh and M C Teich, Fundame	ntals of Photonic	s:, Wiley-Intersc	<mark>zie</mark> nce, 199	1			
3. Bai	dyopadhay, Optical communicat	toion and network	ks, PHI, 2014.					
	nbaev, Scheiner, Fiberoptic Com		<b>U</b> .	, 2001.				
5. Pip	rek, Semiconductor Optoelectron	ic Devices, Elsev	vier, 2008.					
6. Xu	h Li, Optoelectronic Devices Des	ign Modelling ar	nd Simulation, C	ambridge				
Un	versity Press, 2009							
	С	ourse Plan						
		014	1		End			
Module	Course con	tent (42hrs)		Hours	Sem.			
Mouule	Course con	tent (42115)		Hours	Exam			
					Marks			
	1 1	conductors –	electron hole					
Ι	recombination, absorption, Fra			7	15%			
-	quantum confined Stark effect	-	-	,	10 /0			
	recombination heat generation a							
	Lasers - threshold condition	-	-					
II	mechanisms, axial and transve		-	7	15%			
	lasers, distributed feedback las		-	,	/0			
	lasers, tunneling based lasers, m	odulation of lase	rs.					

	FIRST INTERNAL EXAM		
III	Nitride light emitters, nitride material properties, InGaN/GaN LED, structure and working, performance parameters, InGaN/GaN Laser Diode, structure and working, performance parameters. White-light LEDs, generation of white light with LEDs, generation of white light by dichromatic sources, ,generation of white light by trichromatic sources, temperature dependence of trichromatic, 7generation of white light by tetrachromatic and pentachromatic sources, white-light sources based on wavelength converters.	9	15%
IV	Optical modulators using pn junction, electro-optical modulators, acousto-optical modulators, Raman-Nath modulators, Franz- Keldysh and Stark effect modulators, quantum well electro- absorption modulators, optical switching and logic devices, optical memory.	5	15%
SECOND INTERNAL EXAM			
V	Optical detection – PIN, APD, modulated barrier photodiode, Schottky barrier photodiode, wavelength selective detection, micro cavity photodiodes. Optoelectronic ICs, advantages, integrated transmitters and receivers, guided wave devices. Working of LDR, liquid crystal display, structure, TFT display, structure, polymer LED, organic LED.	7	20%
VI	Introduction to optical components, directional couplers, multiplexers, attenuators, isolators, circulators, tunable filters, fixed filters, add drop multiplexers, optical cross connects, wavelength convertors, optical bistable devices.	7	20%
	END SEMESTER EXAM		

The question paper shall consist of three parts. Part A covers modules I and II, Part B covers modules III and IV, and Part C covers modules V and VI. Each part has three questions uniformly covering the two modules and each question can have maximum four subdivisions. In each part, any two questions are to be answered. Mark patterns are as per the syllabus with 50% for theory and 50% for logical/numerical problems, derivation and proof.

Estd.

Course code	Course Name	L-T-P - Credits	Year of Introduction
**451	Seminar and Project Preliminary	0-1-4-2	2016
	Prerequisite : N		<u> </u>
Course Object			
0	elop skills in doing literature survey, techn	nical presentation and re-	port preparation.
	ble project identification and execution of		
project	F - J	F	
Course Plan	ADI ARDI II I	KALAM	
Seminar: Each	student shall identify a topic of current re	elevance in his/her bran	ch of engineering
	f faculty concerned, collect sufficient lit		
	port and present in the class.	UICAL	
<b>Project prelim</b>	inary:	TTV	
Identify suitabl	e project relevant to the branch of study.	. Form project team ( n	ot exceeding four
	students can do the project individually al		
	oposal before the assessment board (ex	cluding the external e	xpert) and get it
approved by the			
-	y work to be completed: (1) Literature	• • •	
	hypothesis/design/methodology (4) Form	mulation of work plan	(5) Seeking funds
· / 1	of preliminary report		
	e project should be continued in the eight	h semester by the same	project team.
Expected out			
The students wi		1	1
	e a current topic of professional interest an		
II. Identify	an engineering problem, analyse it and p	suppose a work plan to s	Jive II.
Evaluation			
Seminar	: 50 marks		
	of marks for the seminar is as follows: i. P	Presentation: 40% ii. A	bility to answer
	% & iii. Report : 30%)		j
Project prelim	1 /	valuation by the supervi	sor : 40% and
<b>U</b> 1	ation by the assessment board excluding	· -	
	nid semester and end semester, are mandat		1 0
Note: All eval	uations are mandatory for course complet	tion and for awarding the	e final grade.
	2014		

COURSE			YEAR OF				
CODE	COURSE NAME	L-T-P-C	INTRODUCTION				
	COMMUNICATION SYSTEMS LAB						
EC431	(OPTICAL & MICROWAVE)	0-0-3-1	2016				
Prerequisite: EC403 Microwave & Radar Engineering, EC405 Optical Communication							
Course objec							
	ovide practical experience in design, testing,						
	rcuits used for microwave and optical commu	nication enginee	ring.				
List of Expen		ALAN					
	Experiments: (Minimum Six experiments ar	e mandatory)	A. T.				
	V diode characteristics.	$-\Delta$					
	Klystron Mode Characteristics.						
	R and Frequency measurement.	TV					
•	the relation between Guide wave length, free	space wave leng	gth and cut off wave				
length	6 6						
	rement of E-plane and H-plane characteristics	•					
	ional Coupler Characteristics.	1 . 1					
	own load impedance measurement using smith	chart and verifi	cation using				
	ission line equation.	alactric call					
	rement of dielectric constant for given solid d na Pattern Measurement.	lelectric cell.					
	of Vector Network Analyser						
10. Study	of vector Network Analyser						
Ontical Exne	eriments: (Minimum Six Experiments are n	nandatory)					
	rement of Numerical Aperture of a fiber, after		ber ends.				
	of losses in Optical fiber	p p					
-	g up of Fiber optic Digital link.						
•	ation of a Splice joint and measurement of the	splice loss.					
	vs Current (P-I) characteristics and measure s		of Laser Diode.				
	e vs Current (V-I) characteristics of Laser Dic						
7. Power	vs Current (P-I) characteristics and measure s	lope efficiency	of LED.				
8. Voltag	e vs Current (V-I) characteristics of LED.						
9. Charac	cteristics of Photodiode and measure the respo	nsivity.					
	cteristics of Avalanche Photo Diode (APD) and						
	rement of fiber characteristics, fiber damage a	nd splice loss/co	onnector loss by				
OTDR							