DON BOSCO INSTITUTE OF TECHONOLGY, KURLA, MUMBAI

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

COURSE OUTCOME 19-20 ODD SEM

Course Name:	Aj	oplied Mathem - III	atics				
Course Code		ECC301					
Faculty Name:	SHIRLY CHACKO						
Year	2 Sem III		Ш				
CO Number		Course Outcome					
ECC301.1	Students will be calculus, Comple	Students will be able toDemonstrate the knowledge of Laplace transforms, inverse Laplace transforms Fourier Series and integral, Vector algebra and calculus, Complex variable and Bessel Functions					
ECC301.2	Students will be Fourier series Pl	Students will be able to Understand Milne-Thomson method to find f(z), expand the periodic function by using Fourier series and comlex form of ourier series Plot the image of the curve from Z-plane to W-plane					
ECC301.3	Students will be transforms in tele	tudents will be able to apply Laplace transform to solve diff.equations. Apply appropriate theorem of vectors in engg.subjects Apply appropriate ansforms in telecommunication engineering					
ECC301.4	Students will be transforms,Fouri	Students will be able to Demonstrate an ability to identify,formulate, analyze and synthesis complex engg.problems using Laplace ransforms,Fourierseries and transforms,mapping,vectors and Bessel's functions					
ECC301.5	Students will be able towork as a team by participating in the content beyound syllabus activity and peer learning happens through tutorial						
ECC301.6	Students will be	able to Particip	ate and succeed in o	competitive exams.			

Course Name:		EDC-1					
Course Code		ECC302					
Faculty Name:	Lakshmi V						
Year	2	Sem	111				
CO Number		Course Outcome					
ECC302.1	Students will be applications.	Students will be able to describe the operation of various semiconductor devices like pn junction , BJT and JFET, rectifier and filter circuits and their applications.					
ECC302.2	Students will be references to ele	Students will be able to explain and discuss various types of semiconductor devices along with their I-V Characteristics and output waveforms with eferences to electronics circuits.					
ECC302.3	Students will be	Students will be able to apply the concept and derive the expressions for various performance measures of analog electronics circuits.					
ECC302.4	Students will be	Students will be able to analyze and relate circuit parameters with performance parameters for rectifiers , filters and small signal amplifiers.					
ECC302.5	Students will be able to evaluate and select suitable components to obtain proper performance of Amplifier circuits for the given specification						
ECC302.6	Students will be application	able to design ı	ectifier circuits with	filter and single stage small signal amplifiers using BJT and JFET for a given specification and			

Course Name:	Di	gital System D	esign				
Course Code		ECC303					
Faculty Name:	Madhavi S. Pednekar						
Year	2 Sem III						
CO Number		Course Outcome					
ECC303.1	Students will be	Students will be able to define various types of number systems, Boolean laws and logic families parameters with examples.					
ECC303.2	Students will be	Students will be able to explain the functionality of logic gates, various combinational and sequential circuits.					
ECC303.3	Students will be hardware circuit.	Students will be able to apply the concepts of Boolean algebra, K-Map and Quine Mc Clusky methods to reduce the logical expressions to a minimum ardware circuit.					
ECC303.4	Students will be	Students will be able to construct digital logic systems using various logic gates, combinational and sequential circuits.					
ECC303.5	Students will be	Students will be able to design registers and counters using different types of flip flops to perform specific task.					
ECC303.6	Students will be	able to analyze	the performance of	Programmable Logic Devices like PLA, PAL and FPGA using VHDL software.			

Course Name:	Circ	uit Theory & N	letwork					
Course Code		ECC304						
Faculty Name:	Jithin Isaac							
Year	2 Sem III							
CO Number		Course Outcome						
ECC304.1	The student will I	The student will be able to learn the basic terminologies related to analysis of electrical circuits, Graph Theory & Two Port Networks.						
ECC304.2	The student will I	The student will be able to describe and identify the different theorems, parameters & terminologies used in the analysis of electrical circuits.						
ECC304.3	The student will I Two Port Networ	The student will be able to apply the concepts of electrical circuit theory and compute the transient and steady state response of R, L, C circuits & Two Port Networks.						
ECC304.4	The student will be able to analyze the effect of circuit elements on the stability and output characteristics of an electrical network.							
ECC304.5	The student will I given requiremen	The student will be able to judge and select suitable components in order to make the output of a electrical network stable and in accordance with given requirements.						
ECC304.6	The student will I	be able to desig	gn/synthesize electri	cal circuits as per given specifications.				

Course Name:	Electronic	Instrumentatio	on and Control				
Course Code		ECC305					
Faculty Name:	Khan Naheed Anjum						
Year	2 Sem III						
CO Number		Course Outcome					
ECC305.1	Students will be They will be able	Students will be able to define and describe the basic terms and characteristics associated with electronic instruments and data acquisition systems. They will be able to define and describe the basic concepts of control systems.					
ECC305.2	Students will be transducers and examples.	Students will be able to explain the principle of operation and discuss about the measurement of electrical and non-electrical parameters using iransducers and bridges. The students will be able to understand the purpose of a control system and its usefulness in various applications through examples.					
ECC305.3	Students will be knowledge of Blo	Students will be able to apply their knowledge to find solutions to problems using transducers and bridges. Students will be able to apply the knowledge of Block diagram reduction and Signal flow graph rules to derive the mathematical model of a control system.					
ECC305.4	Students will be able to analyze time domain and frequency domain parameters for a given system using various techniques. They will be able to analyze stability conditions using appropriate criterias.						
ECC305.5	Students will be able to evaluate transient and steady state error parameters of a system for different standard test signal.						
ECC305.6	Students will be	able to create r	nodels of different sy	stems or instruments through simulation and analyze different parameters.			

Course Name:	Ele	ctronic Device Circuits Lat	es and D					
Course Code		ECL301						
Faculty Name:	Lakshmi Vinayakvitthal							
Year	2	Sem	111					
CO Number		Course Outcome						
ECL301.1	Students will be on breadboard.	Students will be able to acquire a basic knowledge of working of various equipments , identifying various components and mounting the components on breadboard.						
ECL301.2	Students will be the performance	Students will be able to understand working of rectifier with filter circuits and regulators and will be able to obtain the output waveforms and determine he performance parameters and compare with the theoritical value.						
ECL301.3	Students will be parameters grap	Students will be able to understand the working of small signal amplifiers and obtain its transfer and output characteristics and determine the parameters graphically.						
ECL301.4	Students will be able to obtain the frequency response of single stage amplifiers and determine the small signal volatge gain and determine the bandwith.							
ECL301.5	Students will be	Students will be able to apply the concept of stabilty factor and analyse various biasing circuits of BJT and JFET						
ECL301.6	Students will be	able to design a	and develop an appl	ication based on analog circuits, for a given specification				

Course Name:	Digit	al System Des	ign Lab				
Course Code		ECL302					
Faculty Name:	Madhavi Pednekar						
Year	2 Sem III						
CO Number		Course Outcome					
ECL302.1	Students will be	Students will be able to verify the truth tables of the logic gate ICs using DMM and LEDs.					
ECL302.2	Students will be	Students will be able to reduce, implement and verify the logical expressions using logic gate ICs.					
ECL302.3	Students will be	Students will be able to construct various combinational logic circuits using logic gates.					
ECL302.4	Students will be	Students will be able to design and implement various combinational and sequential logical circuits using digital ICs using the breadboard.					
ECL302.5	Students will be	Students will be able to verify various combinational and sequential logical operations using digital ICs and VHDL software.					
ECL302.6	Students will be	able to demons	strate their design an	d thinking ability by implementing mini project based on the taught course.			

Course Name:	OOP	using Java La	boratory				
Course Code		ECL303					
Faculty Name:	Shafaque Fatma Syed						
Year	2 Sem III						
CO Number		Course Outcome					
ECL303.1	Define and Desc	Define and Describe concepts and underlying principles of object-oriented Programming					
ECL303.2	Understand and	Inderstand and Explain fundamentals of java constructs					
ECL303.3	Use object orien	Jse object oriented programming using Java and associated libraries to develop simple java programs					
ECL303.4	Demonstrate programs on methods, arrays, constructors and destructors						
ECL303.5	Develop progran	Develop programs on advanced concepts in java like Inheritance, Interfaces and Packages					
ECL303.6	Apply concepts	of Multi-threadir	ng and Applets to De	evelop java programs			

Course Name:		MPI					
Course Code	ECC501						
Faculty Name:	Yogesh Gholap						
Year	3 Sem V						
CO Number		Course Outcome					
ETC501.1	Student will knov	Student will know basic features, architecture and pin configuration of 8051 and ARM7 microcontroller.					
ETC501.2	Student will be a interrupts, UART	tudent will be able to demonstrate understanding of memory organization, I/O ports, counter/ timer, nterrupts, UART of microcontroller.					
ETC501.3	Student will be a	Student will be able to apply knowledge of instruction set to write assembly language program for given logic.					
ETC501.4	Student will be able to interface and program peripheral devices LED, LCD, and seven segment display,Keyboard,ADC and DAC (0808/09),Stepper motor and relay, IR sensor with 8051 and ARM7 microcontroller.						
ETC501.5	Student will be a	ble to design m	nicrocontroller based	system for various application			

Course Name:	Digital Communications				
Course Code	ECC502				
Faculty Name:	Namita Agarwal				
Year	3				
CO Number	Course Outcome				
ECC502.1	Students will be able to define and describe the basic concepts of probability theory, Random Variables and random processes along with information theory as applied to modern communication systems.				
ECC502.2	Students will be able to understand and explain the methods of baseband and bandpass modulation and demodulation.				
ECC502.3	Students will be able to apply the concepts of Information Theory in source coding and channel coding.				
ECC502.4	Students will be able to analyze the performance of different waveform techniques for generation of digital representation of signals. They will also be able to compare the performance of various digital modulation and error control techniques.				
ECC502.5	Students will be able to evaluate the performance of	source coding and channel coding techniques.			
ECC502.6	Students will be able to formulate and design error o	control systems for reliable communication.			

Course Name:	ELECTROMAGNETIC ENGG.						
Course Code	ECC503						
Faculty Name:	Ashwini Kotrashetti						
Year	3						
CO Number		Course Outcome					
ECC503.1	Students will have comprehensive knowledge relating to electrostatics, magnetostatics, and time varying EM fields in freespace or bounded medium and transmission lines.						
ECC503.2	Students will have understanding of formulation of Maxwell's equation forming the basic concepts of electromagnetics.						
ECC503.3	Students will develop an ability to apply theoretical concepts to solve problems so as to apply fundamental concepts such as Maxwell's Equations to solve the spatial and temporal distributions of E & H fields in various media.						
ECC503.4	Students will develop an ability to identify, analyze and formulate fundamental concepts in realistic electrostatic and electromagnetic-fields utilizing mathematical tools and physical understanding of boundary-value problems, electromagnetic potentials, electromagnetic-field theorems based on Maxwell's equation and uniform plane waves.						
ECC503.5	Students will be able to evaluate transmission line parameters by applying concepts of electromagnetics and using smth charts.						
ECC503.6	Students will conduct preliminary research on applic	ations of electromagnetics and work in teams to present their findings.					

Course Name:	Discrete	• Time Signal I	Processing				
Course Code		ECC504					
Faculty Name:	Dr. Satishkumar Chavan						
Year	3 Sem V						
CO Number		Course Outcome					
ECC504.1	Students will be	Students will be able to know the discrete time signals, systems and DSP processors along with their various properties.					
ECC504.2	Students will be	Students will be able to understand the concepts of various tools to be used in analysis of discrete time systems.					
ECC504.3	Students will be	Students will be able to apply the knowledge of design of FIR and IIR digital filters to meet arbitrary specifications.					
ECC504.4	Students will be able to analyze the discrete time systems and processors for measuring the performance of digital filters.						
ECC504.5	Students will be	Students will be able to evaluate the discrete time systems and processors for its better utilization in various applications.					
ECC504.6	Students will be	able to design t	the discrete time sys	stems for effective use in various applications.			

Course Name:	мі	CROELECTRO	DNICS				
Course Code		ECCDLO 501	11				
Faculty Name:	DR MANDE						
Year	3 Sem V						
CO Number		Course Outcome					
DLO5011.1	Student will be a	Student will be able to know various processes for used for the fabrication of Integrated Circuits.(Knowing)					
DLO5011.2	Students will be	tudents will be able to explain working of MOSFET based ciruits used in fabrication of Integrated circuits. (Understanding)					
DLO5011.3	Students will be	tudents will be able to derive expressions for the various device as well as circuit performance under various conditions. (Applying)					
DLO5011.4	Students will be	Students will be able analyze impact of various ciruit and process parameters on Integrated Circuit Performance. (Analyzing)					
DLO5011.5	Students will be	identify the bes	t process, circuit cor	nfigurations for the specific applications. (Evaluating)			
DLO5011.6	Students will be	able design and	alog circuits for give	n specifications.(Desigining)			

Course Name:	DATA COMP	RESSION AND	D ENCRYPTION				
Course Code		ECCDLO 501	.4				
Faculty Name:	Madhavi Pednekar						
Year	3	Sem	V				
CO Number		Course Outcome					
ECCDLO5014.1	Students will be techniques with t	Students will be able to define data compression and data encryption and to describe different types/algorithms of compression and encryption techniques with their applications in the areas of Telecommunication. (Remember)					
ECCDL05014.2	Students will be a data types. (Und	able to distingu erstand)	ish among various t	ypes of data compression and encryption techniques/algorithms for text, audio, image and video			
ECCDLO5014.3	Students will be	Students will be able to solve numerical based on various methods of Data Compression Techniques, Number Theory and cryptography. (Apply)					
ECCDLO5014.4	Students will be	Students will be able to explain all the key aspects of different System Security and compare it based on its performance parameters. (Apply)					
ECCDLO5014.5	Students will be parameters. (Ana	able to compar alyze)	e the results of vario	ous methods of Data Compression and data security techniques based on their performance			
ECCDLO5014.6	Students will be related to Email,	able to do pres PGP, S/MIME,	ent and document C Intrusion Detection	ase Studies based on the applications wherein encryption techniques, network security issues System and solutions are discussed.(Evaluate)			

Course Name:		MPI LAB					
Course Code		ECL 501					
Faculty Name:	YOGESH G						
Year	3	Sem	V				
CO Number		Course Outcome					
ETC501.1	Student will knov	Student will know basic features, architecture and pin configuration of 8051 and ARM7 microcontroller.					
ETC501.2	Student will be a interrupts, UART	tudent will be able to demonstrate understanding of memory organization, I/O ports, counter/ timer, iterrupts, UART of microcontroller.					
ETC501.3	Student will be a	Student will be able to apply knowledge of instruction set to write assembly language program for given logic.					
ETC501.4	Student will be a motor and relay,	itudent will be able to interface and program peripheral devices LED, LCD, and seven segment display,Keyboard,ADC and DAC (0808/09),Stepper notor and relay, IR sensor with 8051 and ARM7 microcontroller.					
ETC501.5	Student will be a	ble to design m	icrocontroller based	system for various application			

Course Name:		DCOM LAB	i				
Course Code		ECL 502					
Faculty Name:	Namita Agarwal						
Year	3 Sem V						
CO Number				Course Outcome			
ECL 502.1	Students will und	Students will understand basic concept of digital communication and explain the basic concepts of digital modulation techniques.					
ECL 502.2	Students will be	itudents will be able to experimentally demonstrate the different digital modulation techniques.					
ECL 502.3	Students will be	Students will be able to implement line coding methods using Scilab software.					
ECL 502.4	Students will be	Students will be able to simulate various coding techniques and analyze the simulation results.					
ECL 502.5	Students will be	able to collect,	analyze and interpre	et data to form and support conclusions.			
ECL 502.6	Students will be	able to design	source and channel	codes as per specifications.			

Course Name:	Bussiness Communication LAB						
Course Code	ECL503						
Faculty Name:	Sachin Sugave						
Year	3	Sem	v				
CO Number		Course Outcome					
ETS506.1	Identify issues re secondary sourc environment and	dentify issues related to society, health, safety and prepare a comprehensive report in a pre-specified format gathering information from primary and secondary sources using research tools and analyzing the collected information to recommend technological solution with due consideration to environment and society through a well defined process					
ETS506.2	Evaluate the soc	valuate the social situation, identify business opportunities, and propose business offers in the prescribed format					
ETS506.3	Demonstrate cor	Demonstrate conceptual awareness of interpersonal skills through the given activities					
ETS506.4	Plan and execut	Plan and execute a meeting with the help of agenda					
ETS506.5	Identify and solv sense of present	e professional tability in terms	and ethical problem of dressing and gro	s in the given sample business situations and demonstrate knowledge of table etiquette and a oming.			
ETS506.6	Prepare their err	nployability thro	ugh resume, presen	tation skills, group discussions and mock interviews.			

Course Name:	Open Source T	echnologies fo Lab	or Communication				
Course Code		ECL504					
Faculty Name:	Dr. Satishkumar Chavan						
Year	3 Sem V						
CO Number		Course Outcome					
ECL504.1	The students will simulation and a	The students will be able to use appropriate syntax of the open source tools like Scilab/Octave/Python/ Xilinx ISE webpack/ngspice/sequel for simulation and analysis of communication system.					
ECL504.2	The students will communication s	The students will be able to install open source software along with requisite packages to use it effectively for simulation and analysis of communication system.					
ECL504.3	The students will	he students will be able to simulate and verify the functionality of given communication system.					
ECL504.4	The students will	The students will be able to simulate and analyse the various parameters of the signal/communication system.					
ECL504.5	The students will	The students will be able to choose the appropriate open source software tool for a given application for communication system.					
ECL504.6	The students will performance.	l be able to des	ign and implement t	he communication system as per specification using any open source tool and measure its			

Course Name:	Data Com	pression & En	cryption Lab				
Course Code		ECLDLO501	4				
Faculty Name:	Madhavi Pednekar						
Year	3	3 Sem V					
CO Number		Course Outcome					
ECLDLO5014.1	Students will be	Students will be able to identify the best data compression and encryption methodology/algorithm based on their results.					
ECLDLO5014.2	Students will be	Students will be able to apply their theoretical knowledge of data compression and encryption techniques to do coding and write their algorithms.					
ECLDLO5014.3	Students will be Axcrypt, Truecry	Students will be able to implement various methods of data compression and encryption using modern software tools like MATLAB, OurSecret, Axcrypt, Truecrypt etc.					
ECLDLO5014.4	Students will be	Students will be able to build a suitable compression technique for audio, image and video files using learned software tools.					
ECLDLO5014.5	Students will be	able to demons	strate their data codi	ng skill, oral and written communication skill effectively for the tasks given to them.			
ECLDLO5014.6	Students will per	form any of the	encryption techniqu	ues/ compression/ security technique as mini project using simulation technique/software.			

Course Name:	MICRO	ELECTRONIC	S Tutorial				
Course Code		ECLDLO501	1				
Faculty Name:	Sudhakar Mande						
Year	3 Sem V		V				
CO Number		Course Outcome					
DL05011.1	Student will be a	Student will be able to know various processes for used for the fabrication of Integrated Circuits.(Knowing)					
DLO5011.2	Students will be	Students will be able to explain working of MOSFET based ciruits used in fabrication of Integrated circuits. (Understanding)					
DLO5011.3	Students will be	itudents will be able to derive expressions for the various device as well as circuit performance under various conditions. (Applying)					
DL05011.4	Students will be	Students will be able analyze impact of various ciruit and process parameters on Integrated Circuit Performance. (Analyzing)					
DLO5011.5	Students will be	identify the bes	t process, circuit co	nfigurations for the specific applications. (Evaluating)			
DLO5011.6	Students will be	able design and	alog circuits for give	n specifications.(Desigining)			

Course Name:		MCS					
Course Code	ECC702						
Faculty Name:	Aparna T						
Year	4	4 Sem VII					
CO Number		Course Outcome					
ECC702.1	Students will abl	Students will able to understand GSM, CDMA concepts and architecture, frame structure, system capacity, services provided					
ECC702.2	Students will cor	itudents will compare the 1G,2G,3G,4G with respect to data rate, frame structure, modulation schemed used, advantages and limitations					
ECC702.3	Identify the eme	entify the emerging technologies for upcoming mobile communication systems.					
ECC702.4	Students will abl	Students will able to evaluate and analyze various propagation path loss models and there impact on received signal strength.					
ECC702.5	Students will abl	Students will able to simulate live wireless networks and analyze the simulation results					
ECC702.6	Students will abl	e to design a ce	ellular network which	n will take care of trade off between capacity and signal to Interference ratio			

Course Name:	Opt	tical Communi	cation				
Course Code		ECC703					
Faculty Name:	POONAM C						
Year	4	Sem	VII				
CO Number				Course Outcome			
ETC703.1	The students sho transmission the	oulmd be able t ory.	o describe the vario	ous theories and principles used in optical transmission using the Ray and waveguide			
ETC703.2	The students will various methods	The students will be able to explain principles and characteristics of various types of fibers, sources, detectors ,various fiber optic components , various methods used in fiber fabrication and losses in fiber					
ETC703.3	The students sho the receiver perfe	he students should be able to apply various theories of fiber optics for selecting the right component in the fiber optics network design for improving ne receiver performance.					
ETC703.4	The students will electrical specific	The students will be able to classify and analyze the various kinds of fibers, optical sources and detectors and other components based on their electrical specifications, characteristics and requirements and will be able to analyze the link.					
ETC703.5	The students sho link power budge	ould be able to at and rise time	evaluate various fibe budget for any giver	er parameters, number of modes losses, quantum efficiency , bit error rate , non linearity and the n fiber link			
ETC703.6	The students sho	ould be able to	design a optical fibe	r communication links using appropriate components for any topographical scenario.			

Course Name:	Mic	crowave Engin	eering				
Course Code	ECC701						
Faculty Name:	Freda Carvalho						
Year	4	Sem	VII				
CO Number		Course Outcome					
ECC701.1	Students will hav	Students will have comprehensive knowledge and skills associated to Microwave passive, active components and Microwave integrated circuits					
ECC701.2	Students will dev	Students will develop a capacity to write and explain the theoretical concepts related to Microwave passive & active components.					
ECC701.3	Students will dev utilise the princip	tudents will develop the ability to apply knowledge to solve problems and derive equations on working of microwave devices . They will be able to tilise the principles of microwave engineering towards solving problems of microstrip, coupled lines and strip lines.					
ECC701.4	Students will dev	Students will develop the ability to analyse the working of matching networks and modes of waveguides, striplines, microstriplines and coupled lines					
ECC701.5	Students will be for the given app	Students will be able to evaluate the specifications to design of microwave devices. They will be able to compare and recommend a suitable device for the given application or measurement.					
ECC701.6	Students will de	sign a networl	k of a microwave sul	bsystem for the given required specification.			

Course Name:		NNFL ELECTI	VE				
Course Code		ECDLO 703	L				
Faculty Name:	Pratibha Dumane						
Year	4	4 Sem VII					
CO Number		Course Outcome					
ECCDLO 7031.1	Students will be al architectures and	Students will be able to define the various terms related to biological and artificial neural networks and also describe the neural network learning rules, their architectures and applications, fuzzy logic, fuzzy properties, fuzzy rules and fuzzy reasoning.(Remembering)					
ECCDLO 7031.2	Students will be al methods, fuzzy inf	ble to explain the erence systems.	different types of sup (Understanding)	ervised and unsupervised learning neural networks, their algorithms, fuzzification & defuzzification			
ECCDLO 7031.3	Students will be al	ble to choose a p	articular neural netwo	rk for specified input patterns and also apply fuzzy logic for specific applications. (Applying)			
ECCDLO 7031.4	The students will b using fuzzy logic.	The students will be able to apply the different algorithms for given specifications of neural networks and analyze their outputs and also deduce fuzzy relations using fuzzy logic. (Analyzing)					
ECCDLO 7031.5	The students will b include uncertainty	The students will be able to evaluate the given neural network for specific input patterns and activation functions. The students will be able to solve problems that nclude uncertainty using fuzzy membership functions and compositions. (Evaluating)					
ECCDLO 7031.6	The students will b	e able to design	a fuzzy logic system t	for solving a real world application. (Creating)			

Course Name:	BIG DAT	A ANALYTICS	-ELECTIVE					
Course Code		ECCDL0703	2					
Faculty Name:	JITHIN ISAAC							
Year	4 Sem ∨II							
CO Number		Course Outcome						
ECCDLO7032.1	Identify challenges	dentify challenges in big data management and inadequacy of existing technology to analyze big data.						
ECCDLO7032.2	Apply scalable alg	pply scalable algorithms based on Hadoop and Map Reduce to perform Big Data Analytics.						
ECCDLO7032.3	Use NoSQL tools	Ise NoSQL tools to solve big data problems and apply various techniques for finding similar items in any application.						
ECCDLO7032.4	Jse stream data model to provide real time analysis of big data.							
ECCDLO7032.5	Apply various met	Apply various methods and techniques for Clustering, fequent Itemsets and Link Analysis.						
ECCDLO7032.6	Discover informati	on from social ne	etwork graphs and Sol	ve complex real world problems in various apllications.				

Course Name:	Internet Comm	unication Engi	neering-ELECTIVE					
Course Code		ECCDLO703	32					
Faculty Name:	Aparna M. Telgote							
Year	4 Sem VII							
CO Number		Course Outcome						
ECCDL07033.1	Students will be	Students will be able to define various terms related to the internet communication and voice transfer.						
ECCDL07033.2	Students will be	Students will be able to compare OSI and TCP/IP model						
ECCDLO7033.3	Students will be	Students will be able to discuss the functions of the various protocols in use for Internet and voice communication.						
ECCDLO7033.4	Students will be	Students will be able to choose the specific protocols for a given application.						
ECCDLO7033.5	Students will be	Students will be able to analyse different protocols used in internet communication.						
ECCDLO7033.6	Students will be a	ble to design var	ious networks and sub	onetworks used in Internet communication according to specific applications.				

Course Name:	E	Embedded Sys	tem					
Course Code		ECCDLO-703	5					
Faculty Name:	Yogesh Golap							
Year	4 Sem VII							
CO Number		Course Outcome						
ECLDLO7032.1	Understand the	Inderstand the detailed processor design techniques and methods of communication.						
ECCDLO7035.2	Study the in-dep	Study the in-depth program modelling concepts.						
ECCDLO7035.3	Study the conce	Study the concepts of Real time operating systems and write programs						
ECCDLO7035.4	Design embedde	ed system appli	cations using RTOS					

Course Name:	Mobil	e Communica	tion LAB					
Course Code		ECL702						
Faculty Name:	Aparna M. Telgote							
Year	4 Sem VII							
CO Number		Course Outcome						
ECL702.1	Students will be	Students will be able to find SAR value and various wireless technologies supported by the mobile and will understand generations of mobile phones						
ECL702.2	Students will be	Students will be able to understand performance charecteristics of mobile communication(Frequency Reuse)						
ECL702.3	Students will be	Students will be able to generate code , and design basic CDMA Transreciver System						
ECL702.4	Students will be strength, and co	Students will be able to apply various path loss models (Free space/Indoor propagation model) to find path loss and calculate recceived signal strength, and covarge distance for different (urban, suburban and rural) environment						
ECL702.5	Students will be	Students will be able to analyse live network of 2G and 3G and HSDPA network						
ECL702.6	Students will be Signal to Interfer	able to evaluate ence ratio.	e performance of a c	ellular system for different environment by considering the effect of Cluster Size, traffic intensity,				

Course Name:	Microway	ve Engineerinç	g Laboratory					
Course Code		ECL701						
Faculty Name:		Freda Carval	ho					
Year	4 Sem VII							
CO Number		Course Outcome						
ECL 701.1:	Students will ha parameter.	Students will have basic knowledge and skills related to Microwave passive & active components and will be able to measure various microwave parameter.						
ECL 701.2	Students will be various microwa	Students will be able to apply their theoretical knowledge and demonstrate proficiency to operate various instruments to measure and analyze arious microwave parameters.						
ECL 701.3	Students will be	Students will be able to apply their knowledge and skills to perform measurements of various microwave parameters						
ECL 701.4	Student will be a with a team	Student will be able to demonstrate his/her proficiency in the subject by taking up a socially relevant topic for literature review and present it along with a team						
ECL 701.5	Student will be a	Student will be able to evaluate the given problem and choose appropriate methods and tools to obtain results.						
ECL 703.6	Students will be	able to design/	simulate and evalua	te the behaviour of microwave circuits				

Course Name:	Optic	al Communica	ation lab					
Course Code	ECL703							
Faculty Name:	Poonam Chakraborty							
Year	4 Sem VII							
CO Number		Course Outcome						
ECL703.1	Students will ha	Students will have comprehensive knowledge and skills relating to Fiber components and fiber transmissions						
ECL703.2	The students wil transmit and rec	The students will have the understanding of the principle of Rays Optics (for fiber optics communication) and using these principles will be able to rransmit and receive an analog and digital signal using fiber optics communication.						
ECL 703.3	Students will be numerical apertu	Students will be able to apply various measuring techniques for finding attenuation coefficient, numerical aperture a, responsivity of the fiber.						
ECL703.4	The students will be able to evaluate various parameters of the fiber cable like bending loss , attenuation loss and Numerical Aperture for the given fiber cable							
ECL703.5	The students wil	The students will be able to analyze and plot various characteristic of the fiber source(LED's) and Photodetector						
ECI703.6	The students wil related to fiber o	l be able to des ptics	ign a fiber point to p	oint link for a given scenario. They will be able to propose solution for sustainable technology				

Course Name:	м	INFL Elective	LAB					
Course Code		ECLDLO 703	1					
Faculty Name:	Pratibha Dumane							
Year	4 Sem VII							
CO Number		Course Outcome						
ECLDLO 7031.1	Students will be related to neural	Students will be able to write a code in Matlab/ Scilab for generating activation functions, logic functions and also apply the different learning rules related to neural networks.						
ECLDLO 7031.2	Students will be	tudents will be able to write a code in Matlab / Scilab for performing operations using fuzzy logic and fuzzy sets.						
ECLDLO 7031.3	Students will be	tudents will be able to develop a fuzzy logic system for any real application using Fuzzy Logic toolbox.						
ECLDLO 7031.4	Students will be	Students will be able to evaluate the performance of various neural networks.						
ECLDLO 7031.5	Students will use	Students will use the best coding practices for writing the program in Matlab / Scilab / R.						
ECLDLO 7031.6	Students will dev	elop effective o	communication skills	з.				

Course Name:	BIG DAT	A ANALYTICS LA	BORATORY					
Course Code		ECLDLO703	2					
Faculty Name:	JITHIN ISAAC							
Year	4 Sem VII							
CO Number		Course Outcome						
ECLDLO7032.1	Students will learn	Students will learn the core components of a Hadoop ecosystem, Install Hadoop components and perform basic HDFS operations						
ECLDLO7032.2	Students will learn Aggregation.	Students will learn to query the Hadoop HDFS using basic MapReduce algorithsm. They will implement basic algorithms in MapRecue for Matrix multiplication and Aggregation.						
ECLDLO7032.3	Students will learn	Students will learn the NoSQL data architecture using MongoDB & InfluxDB and learn programming exercises for quering the NoSQL database						
ECLDLO7032.4	Students will learn to install Hive & Pig for Data Analysis							
ECLDLO7032.5	Students will learn	Students will learn NodeRed for learning about JSON semi structured data						
ECLDLO7032.6	Students will learn	basic Python cc	ding for Data Analysis	3				

Course Name:		ICE Elective L	AB					
Course Code		ECLDLO 703	33					
Faculty Name:		Aparna M. Telç	jote					
Year	4 Sem VII							
CO Number		Course Outcome						
ECLDLO 7033.1	Students will be	Students will be able to use various softwares required for internet and voice communication.						
ECLDLO 7033.2	Students will be	tudents will be able to implement LANs using both static and dynamic addressing techniques including subnetting.						
ECLDLO 7033.3	Students will be	tudents will be able to configure various protocols like DHCP, DNS, SSH, Telnet, Email.						
ECLDLO 7033.4	Students will be	Students will be able to Configure FTP and HTTP server using on ubuntu OS						
ECLDLO 7033.5	Students will be	Students will be able to do certain operations on audio and video files.						
ECLDLO 7033.6	Students will be	able to configu	re and analyze VOIF	° protocols.				

Course Name:	En	nbedded Syste	m lab					
Course Code		ECLDLO-703	5					
Faculty Name:	Yogesh Golap							
Year	4	Sem	VII					
CO Number		Course Outcome						
ECLDLO7032.1	Understand the	Inderstand the detailed processor design techniques and methods of communication.						
ECCDLO7035.2	Study the in-dep	Study the in-depth program modelling concepts.						
ECCDLO7035.3	Study the conce	Study the concepts of Real time operating systems and write programs						
ECCDLO7035.4	Design embedde	Design embedded system applications using RTOS						

Course Name:		Project Stage	9- 1					
Course Code		ETP701						
Faculty name	к	han Naheed A	njum					
Year	4 Sem VII							
CO Number		Course Outcome						
ETP701.1	Students will be	Students will be able to identify the domain area of their project and also the Industrial/sociall/health/safety/legal/environment aspects.						
ETP701.2	Students will be consideration for	Students will be able to apply appropriate research methodologies & design techniques to provide solutions that meet specified needs with consideration for public health, safety & welfare, global cultural, social, environmental and economic factors.						
ETP701.3	Students will be conclusions.	Students will be able to develop & conduct appropriate experimentation, analyze/ synthesize and interpret data using modern tools to draw valid onclusions.						
ETP701.4	Students will be	Students will be able to function effectively as a team, plan tasks, establish goals and meet objectives.						
ETP701.5	Students will be	Students will be able to demonstrate ethical and professional responsibilities.						
ETP701.6	Students will be	able to commu	nicate effectively the	ir work through technical reports and presentations.				