DON BOSCO INSTITUTE OF TECHNOLOGY, MUMBAI

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

COURSE OUTCOME

Odd semester, 2023-24					
Course Name:		:	BEE		
Course Code	FEC105				
Faculty Name:	prof. Pratibha Dumane, Prof. Joshua Michale, Prof.Ankur Ganorkar				
Year	1	Sem	Ι		
CO Number				Course Outcome	
FEC105.1	Students will be able to define the various laws, theorems, terms related to dc circuits, ac circuits, generation of three phase voltage, transformers and motors.				
FEC105.2	Students will be able to explain the fundamental concepts related to dc circuits, ac circuits, generation of three phase voltage, transformers, motors and generators.				
FEC105.3	Students will be able to solve problems by applying fundamentals laws, theorems of electricity to given dc and ac circuits and transformers.				
FEC105.4	Students will be able to analyse the various parameters related to dc circuits, single phase and three phase ac circuits and transformers.				
FEC105.5	Students will be able to evaluate the given single phase, three phase ac circuits, and transformers.				
FEC105.6	Students v	vill be ab	le to simulate dc and ac	circuits involving independent sources.	

Course Name:	A	pplied M	athematics III				
Course Code		E	CC301				
Faculty Name:	Pro	f. Satyan	arayana Nagula				
Year	2		III				
CO Number				Course Outcome			
ECC301.1				ce and Inverse Laplace Transforms, fourier series, even and odd functions, orthogonal trajectories, analytic ields, dot and cross product of vectors, characteristic equation and statement of Cayley-Hamilton theorem.			
ECC301.2	orthogona	Students will obtain the Laplace, Inverse Laplace Transforms of standard functions, check if a given function is even or odd, explain analytic and orthogonal trajectories, understand the concept of similarity, eigenvalues, eigenvectors and its properties, Translate characteristic equation to matrix equation using Cayley-Hamilton theorem, find gradient of a scalar field, curl and divergence of vector fields.					
ECC301.3	Fourier se use charac	Students will make use of properties and theorems to find Laplace and Inverse Laplace Transforms of combinations of standard functions, obtain Fourier series using a standard Fourier Series formula, use Cauchy – Riemann equations to verify analyticity and check if the function is harmonic, use characteristic equation to find eigenvalues and eigenvectors of a given matrix and apply Cayley-Hamilton theorem to obtain inverse and powers of matrix, check whether a given field is irrotational or solenoidal, find work done in any vector field, and find scalar potential for the irrotational field.					
ECC301.4	find Inver real/imagi check if a	Students will use a combination of properties and theorems to find Laplace Transform, use partial fractions, derivatives and convolution theorem to find Inverse Laplace Transform, obtain Fourier Series for even and odd functions and Half Range Fourier Series, check if a given function can be the real/imaginary part of an analytic function and construct the corresponding analytic function.obtain harmonic conjugate and orthogonal trajectory, check if a given Matrix is diagonalizable and diagonalize accordingly, find work done in an irrotational vector field, evaluate integrals using Green's theorem and Stoke's theorem.					
ECC301.5	Students will evaluate integral by comparing with Laplace transform, prove deductions using fourier series, construct analytic function from the linear combination of its real and imaginary parts, evaluate functions of square matrices, identify applications of Green's and Stoke's theorem.						
ECC301.6	Students s mini proje		able to develop a progr	am to get fourier series of a function and study the approximation of function by Fourier series.(through			

Course Name:	Elect	ronic De	vices and Circuits				
Course Code		E	CC302				
Faculty Name:	Pro	of. Madh	avi S. Pednekar				
Year	2 Sem III						
CO Number		Course Outcome					
ECC302.1	Students v	Students will be able to describe the functionality of various electronic devices with applications.					
ECC302.2	Students v	Students will be able to explain working of various electronics devices with the help of V-I characteristics.					
ECC302.3	Students v	Students will be able to derive expressions for performance parameters of diodes, BJT and MOSFET circuits.					
ECC302.4	Students will be able to evaluate performance of electronic circuits (BJT and MOSFET based).						
ECC302.5	Students v	Students will be able to select appropriate circuit for given application.					
ECC302.6	Students v	vill be ab	le to design electronic c	ircuit (BJT, MOSFET based) circuits for given specifications.			

Course Name:]	Digital S	ystem Design				
Course Code		E	CC303				
Faculty Name:	:	Prof. He	malata Mote				
Year	2	Sem	III				
CO Number				Course Outcome			
ECC303.1	Students v	will be ab	le to remember various	types of digital logic gates, digital circuits and logic families with examples.			
ECC303.2	Students v	Students will be able to understand working of various combinational and sequential logic circuits.					
ECC303.3	Students v	Students will be able to implement various combinational and sequential logic circuits.					
ECC303.4	Students v	Students will be able to analyze logic circuits.					
ECC303.5	Students v	Students will be able to evaluate and classify different types of logic circuits.					
ECC303.6	Students v	will be ab	le to simulate and imple	ement combinational and sequential circuits.			

Course Name:		Netwo	rk Theory			
Course Code		EC	CC304			
Faculty Name:	1	Prof. Fre	da Carvalho			
Year	2	Sem	III			
CO Number				Course Outcome		
ECC304.1	The stude	nt will be	able to learn the basic t	erminologies related to analysis of electrical circuits, Graph Theory & Two Port Networks.		
ECC304.2	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 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 stude	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 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 stude	nt will be	able to design/synthesi	ze electrical circuits as per given specifications.		

Course Name:	Electronic Instrumentation and Control Systems						
Course Code	ECC305						
Faculty Name:	С)r. Ashwi	ni Kotrashetti				
Year	2	Sem	Ш				
CO Number				Course Outcome			
ECC305.1		Students will be able to define and describe the basic terms and characteristics associated with electronic instruments. They will be able to define and describe the basic concepts of control systems.					
ECC305.2		rs and brid		le of operation and discuss about the measurement of electrical and non-electrical parameters using be able to understand the purpose of a control system and its usefulness in various applications through			
ECC305.3		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 and compare the various transducers and bridges. They 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	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 ab	le to create models of d	ifferent systems through simulation and analyze different parameters.			

Course Name:	E		c Devices and uits Lab				
Course Code	ECL301						
Faculty Name:	Pi	rof. Mad	havi Pednekar				
Year	2	Sem	III				
CO Number				Course Outcome			
ECL301.1	Students will be able to know various equipments, electronics devices and components, and measuring instruments used to perform laboratory work.						
ECL301.2		Students will be able to explain functionality of various equipments, electronics devices and components and measuring instruments used to perform laboratory work.					
ECL301.3		Students will be able to apply the knowledge to connect various equipments, devices, components and measuring devices using bread board as per the circuit diagram for the experiment to be performed.					
ECL301.4	Students v	Students will able to perform experiment to obtain desired input-output waveforms and collect the appropriate data.					
ECL301.5	Students v	Students will able to analyze data obtained from experiment to relate theory with experimental results.					
ECL301.6	Students v	vill able t	o prepare laboratory rep	port (Journal) to summarise the outcome of each experiment.			

Course Name:	Di	gital Syst	em Design Lab			
Course Code		E	CL302			
Faculty Name:	Prof. H	iemlata M	Aote, Prof. Freda C.			
Year	2 Sem III					
CO Number				Course Outcome		
ECL302.1	Students v	vill be ab	le to identify various Di	igital ICs and basic building blocks of digital system design		
ECL302.2	Students will be able to understand working of by verifing the logical expressions using logic gate ICs.					
ECL302.3	Students will be able to apply their knowledge to construct combinational logic circuits like adder, subtractor, multiplexer, code converters etc.					
ECL302.4	Students will be able to design and implement various types of sequential circuits such as counters, registers					
ECL302.5	Students will be able to analyse basic flip flops to perform the inter conversions.					
ECL302.6	Students v	vill be ab	le to develop the digital	logic circuits using VHDL/Verilog basic programming.		

Course Name:			trumentation and Systems Lab				
Course Code		Е	CL303				
Faculty Name:	Dr. Ashwini Kotrashetti						
Year	2 Sem III						
CO Number				Course Outcome			
ECL303.1	Students	will be ab	le to simulate and verify	y the principle and characteristics of various transducers.			
ECL303.2	Students	Students will be able to experimentally demonstrate and measure the values of R,L,C using bridges.					
ECL303.3	Students will be able to simulate and verify the time domain specifications for a given system using open source simulation tool.						
ECL303.4	Students	Students will be able to plot and analyze the time/frequency response of a given system.					
ECL303.5	Students	will be ab	le to inspect the stability	y of a system using various techniques.			

Course Name:	Skill Lab	: C++ an	d Java Programming					
Course Code		E	CL304					
Faculty Name:	Pro	f. Poona	m Chakraborty					
Year	2 Sem III							
CO Number		Course Outcome						
ECL304.1	Students v	Students will be able to define the object oriented programming concepts of C++ and Java						
ECL304.2	Students v	Students will be able to interpret building blocks of OOPs language, inheritance, package and interfaces, polymorphism						
ECL304.3	Students v	Students will be able to demonstrate exception handling methods, string and class method, managing I/O, threading in Java						
ECL304.4	Students will be able to select different programming applications using packaging and differentiate between CPP and Java							
ECL304.5	Students v	Students will be able to summarize multithreading, Applet application programs in object oriented programs.						
ECL304.6	Students v	vill be ab	le to anticipate the Utili	ty and applicability of OOP and design an application for the given problem				

Course Name:		Mini I	Project 1A					
Course Code		EC	CM301					
Faculty Name:	Dr. S		aar Chavan, Prof. ata Mote					
Year	2	Sem	Ш					
CO Number		Course Outcome						
ECM301.1	Students v	Students will be able to identify problems, based on environmental, societal, and sustainable need, to be implemented as a project						
ECM301.2	Students v	Students will be able to design and simulate the circuit using analog and digital components.						
ECM301.3	Students v	vill be ab	le to implement the circ	uit on breadboard / general purpose printed circuit board (GPP).				
ECM301.4	Students will be able to learn soldering, PCB design, and circuit implementation.							
ECM301.5	Students v it.	vill be ab	le to utilize the basic ele	ectronic tools and equipments (like DMM, CRO, DSO, etc.) to analyze hardware for any fault and rectify				
ECM301.6	Students v	vill be ab	le to showcase team wo	rk and project demonstration through presentation, poster and report.				

Course Name:	Di	igital Co	mmunications					
Course Code		Е	CC501					
Faculty Name:	1	Prof.Nar	nita Agarwal					
Year	3 Sem V							
CO Number				Course Outcome				
ECC501.1	Students w	Students will be able to define the basic concepts of information theory as applied to modern communication systems.						
ECC501.2	Students w	vill be ab	le to understand and exp	plain the methods of baseband and bandpass communication.				
ECC501.3	Students w	vill be ab	le to apply source codin	g and channel coding techniques for efficient communication.				
ECC501.4	Students w	Students will be able to analyze and compare the source coding , channel coding and digital modulation techniques.						
ECC501.5	Students w	Students will be able to evaluate the performance of baseband and bandpass systems.						
ECC501.6	Students w	vill be ab	le to formulate and desi	gn error control systems for reliable communication.				

Course Name:	Discr	ete Time	Signal Processing				
Course Code		Е	CC502				
Faculty Name:	Dı	r. Satishl	kumar Chavan				
Year	3	Sem	V				
CO Number				Course Outcome			
ECC502.1	Students v	vill be ab	le to define the discrete	time signals, systems and their various properties.			
ECC502.2	Students v	Students will be able to explain the concepts of various tools to be used in analysis of discrete time systems.					
ECC502.3	Students v	Students will be able to compute various parameters of discrete time systems					
ECC502.4	Students will be able to analyze the discrete time systems for measuring the performance of digital filters.						
ECC502.5	Students will be able to evaluate the discrete time systems for its better utilization in various applications.						
ECC502.6	Students v	vill be ab	le to design the discrete	time systems for effective use in various applications.			

Course Name:	RSA								
Course Code	ECC504	ECC504							
Faculty Name:	Prof. Joshua Michale								
Year	3								
CO Number		Course Outcome							
ECC504.1	To understand the concept of random variables, their applications & random processes.								
ECC504.2	To differentiate continuous and discrete random variables and their distributions								
ECC504.3	To apply theory of probability in identifying and solving relevant problems.								
ECC504.4	To analyze mean, variance, and distribution function of random variables and functions of random variables.								
ECC504.5	Fo analyze linear regression algorithms and apply for predictive applications.								
ECC504.6	To evaluate the type of the process and fine	d the response of LTI system for WSS process.							

Course Name:		Digi	tal VLSI					
Course Code		Е	CC503					
Faculty Name:		Dr. Sudi	ıakar Mande					
Year	3	Sem	v					
CO Number				Course Outcome				
ECC503.1	Students v	will be ab	le to Know various tool	s and processes used in VLSI Design (Knowing)				
ECC503.2	Students v	Students will be able to explain working of various CMOS combinational and sequential circuits (Understanding)						
ECC503.3	Students v	Students will be able derive expression for performance parameters of various building blocks like CMOS inverter (Applying)						
ECC503.4	Students v	Students will be able to relate performance parameters with design parameters of VLSI Circuits (Analyzing)						
ECC503.5	Students v	Students will be able to select suitable circut and design style of given specifications. (Evaluating)						
ECC503.6	Students v	will be ab	le to design and realize	various combinational and sequential circuits for given specifications (Desigining)				

Course Name:			PRESSION AND OGRAPHY					
Course Code		ECCI	DLO5012					
Faculty Name:	P	rof. Mad	havi Pednekar					
Year	3	Sem	v					
CO Number				Course Outcome				
ECCDLO5012.1				ession and data encryption and to describe different types/algorithms of compression and encryption eas of Telecommunication.				
ECCDLO5012.2	Students v	vill be ab	le to understand suitable	e compression techniques for specified lossless and lossy audio and video applications.				
ECCDLO5012.3	Students v problems.	vill be ab	le to apply various com	pression techniques for text and video compression and number theory concepts to solve the cryptographic				
ECCDLO5012.4	Students v standards.	Students will be compare between symmetric and asymmetric cryptography and also describe different symmetric cryptographic techniques and tandards.						
ECCDLO5012.5		Students will be able to analyze different public key cryptography algorithms and also describe methods that provide the goals for integrity, confidentiality and authentication.						
ECCDLO5012.6			le to develop system sec stem security.	curity facilities designed to protect a computer system from security threats and also appreciate ethical				

Course Name:		Sensor	Technology				
Course Code	ECCDLO5015						
Faculty Name:	Pro	f. Poona	m Chakraborty				
Year	3	Sem	V				
CO Number				Course Outcome			
ECCDLO5015.1	Students w	vill be ab	le to define the principl	es of various sensors and actuators			
ECCDLO5015.2	Students v	will be at	le to explain the workir	ng of analog sensors, digital sensors, mems sensors, wireless sensors			
		Students will be able to choose sensors for various application based on Accuracy, Environmental condition, Range, Calibration, Resolution , Cost and Repeatability					
ECCDLO5015.4	Students will be able to Analyze various types of sensors, wireless sensing techniques, data acquisition systems and signal conditioning using various sensors						
ECCDLO5015.5	Students will be able to Identify signal conditioning methods and sensors for a particular application						
ECCDLO50125.6	Students v	will be at	le to plan an application	n using various sensing technologies			

Course Name:		DCO	OM LAB					
Course Code	ECL 501							
Faculty Name:	1	Prof. Na	nita Agarwal					
Year	3	Sem	v					
CO Number				Course Outcome				
ECL 501.1	Students v	Students will have the knowledge about the basic concept of digital communication system.						
ECL 501.2	Students v	Students will be able to understand and experimentally demonstrate the different digital modulation techniques.						
ECL 501.3	Students v	Students will be able to compute various parameters for a communication system.						
ECL 501.4	Students v	Students will be able to simulate various coding techniques and analyze the simulation results.						
ECL 501.5	Students v	Students will be able to evaluate the performance of a communication system						
ECL 501.6	Students	will be al	ole to design error contr	ol codes as per specifications.				

Course Name:	Discrete	e Time Si	gnal Processing Lab					
Course Code		E	CL502					
Faculty Name:	D	r. Satishl	kumar Chavan					
Year	3 Sem V							
CO Number				Course Outcome				
ECL502.1	Students v	vill be ab	le to know the condition	nal looping system in programming language				
ECL502.2	Students v	vill be ab	le to understand various	s approaches to be used in analysis of discrete time systems.				
ECL502.3	Students v	Students will be able to compute various parameters of discrete time systems						
ECL502.4	Students v	Students will be able to analyze the discrete time systems for measuring the performance of digital filters.						
ECL502.5	Students v	vill be ab	le to evaluate the discre	te time systems for its better utilization in various applications.				
ECL502.6	Students v	vill be ab	le to design the discrete	time systems for effective use in various applications.				

Course Name:		DV	LSI Lab			
Course Code		E	CL503			
Faculty Name:	Dr. Sud		ande, Prof. Hemlata Mote			
Year	3	Sem	V			
CO Number				Course Outcome		
ECL503.1	Students v	vill be ab	le to write spice code fo	r given combinational and sequential CMOS circuits.		
ECL503.2	Students v	vill be ab	le to perform various an	alysis like operating point, dc, transient etc of given CMOS circuit		
ECL503.3	Students will be able to evaluate performance of given CMOS circuits.					
ECL503.4	Students will be able to draw layout of given CMOS circuit and also able extract various parasitic using open source layout tool like Magic					
ECL503.5	Students v	vill be ab	le to design, simulate, a	nd verify CMOS circuit for given specifications		

Course Name:	C	ommunic	essional ation & Ethics - II				
Course Code		EC	CL504				
Faculty Name:	Prof. Sachin Sugave and Prof.Ajay Jaiswar						
Year	3	Sem	V				
CO Number				Course Outcome			
ECL504.1				s of formal and technical writing and principles of corporate ethics which includes knowledge of les of conduct in business and corporate activities			
ECL504.2				s of formal and technical writing and principles of corporate ethics which includes knowledge of les of conduct in business and corporate activities			
ECL504.3	Students v	vill be abl	e to make use of the teo	chniques for mock interviews and interpersonal skills in presentations			
ECL504.4	Students v	Students will be able to compare various forms of technical writing like technical reports, Technical proposals, and Meeting documentation.					
ECL504.5	Students will be able to evaluate technical reports and technical proposals using the given rubric						
ECL504.6	Students v	vill be abl	e to design resumes and	d Statement of Purpose as per the given format			

Course Name:		Mini l	Project 2A					
Course Code		EC	CM501					
Faculty Name:	Prof. Jithi	in Isaac,	Prof. Aparna Telgote					
Year	5	Sem	v					
CO Number				Course Outcome				
ECM501.1	Students w	/ill be ab	le to understand embed	ded systems with design & BoM metrics.				
ECM501.2	Students v	will be at	ele to learn about 32 bit	microcontrollers and programming in Embedded C.				
ECM501.3	Students w	Students will be able to Implement Embedded systems integration with different sensors and peripherals as IoT.						
ECM501.4	Students w	Students will be able to Implement Embedded systems with different communication protocols as IoT.						
ECM501.5	Students w	Students will be able to Analyze concepts of Real time operating systems.						
ECM501.6	Students w	vill be ab	le to Design embedded	system applications using sensors, peripherals and RTOS				

Course Name:	N	licrowav	e Engineering					
Course Code		Е	CC701					
Faculty Name:	:	Prof. Fre	eda Carvalho					
Year	4	Sem	VII					
CO Number				Course Outcome				
ECC701.1	Students v	vill have	comprehensive knowle	dge and skills associated to Microwave passive, active components and Microwave integrated circuits				
ECC701.2	Students v	vill devel	op a capacity to write a	and explain the theoretical concepts related to Microwave passive & active components.				
ECC701.3		Students will develop the ability to apply knowledge to solve problems and derive equations on working of microwave devices . They will be able to utilise the principles of microwave engineering towards solving problems of microstrip, coupled lines and strip lines.						
ECC701.4	Students v	Students will develop the ability to analyse the working of matching networks and modes of waveguides, striplines, microstriplines and coupled lines						
ECC701.5	Students v	Students will be able to evaluate the working of impedance matching networks, microwave devices, microwave tubes and semiconductor devices.						
ECC701.6	Students v	vill desig	n a matching network	for a microwave subsystem with the given specification				

Course Name:		1	MCS				
Course Code		Е	CC702				
Faculty Name:		Prof.	Aparna T				
Year	4	Sem	VII				
CO Number				Course Outcome			
ECC702.1	Students v	will able t	o understand GSM, CD	MA concepts and architecture, frame structure, system capacity, services provided			
ECC702.2	Students v	Students will compare the 1G,2G,3G,4G with respect to data rate, frame structure, modulation schemed used, advantages and limitations					
ECC702.3	Identify th	identify the emerging technologies for upcoming mobile communication systems.					
ECC702.4	Students will able to evaluate and analyze various propagation path loss models and there impact on received signal strength.						
ECC702.5	Students v	Students will able to simulate live wireless networks and analyze the simulation results					
ECC702.6	Students v	will able t	o design a cellular netw	ork which will take care of trade off between capacity and signal to Interference ratio			

Course Name:			OMMUNICATION ELECTIVE					
Course Code	ECCDLO 7033							
Faculty Name:	Prof. APARNA T.							
Year	4 Sem VII							
CO Number	Course Outcome							
ECCDLO 7033.1	Students will be able to define various terms related to the internet communication and voice transfer.							
ECCDLO 7033.2	Students will be able to compare OSI and TCP/IP model.							
ECCDLO 7033.3	Students will be able to discuss the functions of the various protocols in use for Internet and voice communication.							
ECCDLO 7033.4	Students will be able to choose the specific protocols for a given application.							
ECCDLO 7033.5	Students v	Students will be able to analyse different protocols used in internet communication.						
ECCDLO 7033.6	Students v	Students will be able to design various networks and subnetworks used in Internet communication according to specific applications.						

Course Name:		Robotic	s (Elective)						
Course Code		ECCI	DLO 7021						
Faculty Name:	Prof. Poonam C.								
Year	4 Sem VII								
CO Number		Course Outcome							
ECCDLO7021.1	Students will be able to understand and explain basic concept of robotics								
ECCDLO7021.2	Students	Students will be able to describe the differential motion, add statics in robotics							
ECCDLO7021.3	Students v	Students will be able to choose and Describe the various path planning techniques.							
ECCDLO7021.4	Students will be able to Analyze and Describe the dynamics and control in robotics industries								
ECCDLO7021.5	Students	Students will be able to Identify and Write program to use a robot for a typical application.							
ECCDLO7021.6	Students	Students will be able to propose a plan of design for Use of Robots in different applications							

Course Name:	Big Data Analytics							
Course Code	ECCDLO 7014							
Faculty Name:	Mr. Ravi Kumar Gupta							
Year	4 Sem VII							
CO Number		Course Outcome						
ECCDLO 70141	Students will have the basic knowledge of Database Management System							
ECCDLO 7014.2	Understand the key issues in big data management and its associated applications in intelligent business and scientific computing,							
ECCDLO 7014.3	Acquire fundamental enabling techniques and scalable algorithms like Hadoop, MapReduce and NoSQL in big data analytics.							
ECCDLO 7014.4	Interpret business models and scientific computing paradigms, and apply software tools for big data analytics.							
ECCDLO 7014.5	Achieve a	Achieve adequate perspectives of big data analytics in various applications like recommender systems, social media applications etc						
ECCDLO 7014.6	Develop applications for Big Data analysis using Hadoop and NoSQL etc.							

Course Name:	Deep Learning								
Course Code	ECCDL07012								
Faculty Name:	Prof. Pratibha Dumane								
Year	4 Sem VII		VII						
CO Number		Course Outcomes							
ECCDLO7012.1	Students will be able to define the various terms related to Deep Learning (Remembering)								
ECCDLO7012.2	Students will explain TensorFlow concepts, articulate various regularization and optimization techniques, and describe architectures of CNNs, sequential, and encoder models. (Understanding)								
ECCDLO7012.3		Students will be able to apply TensorFlow for computational graphs, implement regularization to address overfitting, demonstrate CNN usage for specific applications, and utilize RNNs and encoder-decoder architectures for designated tasks. (Applying)							
ECCDLO7012.4	Students will be able to examine the impact of regularization on the bias-variance tradeoff, appraise the strengths and weaknesses of various CNN architectures, and critically assess the role of bidirectional RNNs and GRUs in capturing temporal dependencies. (Analyzing)								
ECCDLO7012.5	Students v	Students will be able to evaluate regularization techniques, and various CNN, Sequential and Encoder models. (Evaluating)							
ECCDLO7012.6	Students will be able to design and implement different architectures in deep learning as per given specifications.								

Course Name:	Microwave Engineering Laboratory						
Course Code	ECL701						
Faculty Name:	Prof. Freda Carvalho						
Year	4 Sem VII		VII				
CO Number	Course Outcome						
ECL 701.1:	Students will have basic knowledge and skills related to Microwave components and will be able to measure various microwave parameter						
ECL 701.2	Students will be able to identify components in the measurement setup and explain their use.						
ECL 701.3	Students will be able to apply their theoretical knowledge and demonstrate proficiency to operate various instruments to measure and analyze various microwave parameters.						
ECL 701.5	Student will be able to evaluate the obtained results and make comparisons of the measurement techniques						
ECL 701.6	Students will be able to design/simulate and evaluate the behaviour of microwave circuits						
ECL 701.4	Student will be able to analyse the obtained results through measurements and make valid conclusions						

Course Name:	Mol	oile Com	munication LAB					
Course Code		Е	CL702					
Faculty Name:	Prof. Aparna M. Telgote							
Year	4	Sem	VII					
CO Number	Course Outcome							
ECL702.1	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 able to understand performance charecteristics of mobile communication(Frequency Reuse)							
ECL702.3	Students will be able to generate code , and design basic CDMA Transreciver System							
ECL702.4	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 able to analyse live network of 2G and 3G and HSDPA network							
ECL702.6	Students will be able to evaluate performance of a cellular system for different environment by considering the effect of Cluster Size, traffic intensity, Signal to Interference ratio.							

Course Name:	Project Stage-I								
Course Code	ECP701								
Faculty name	Dr. Satish Chavan		ish Chavan						
Year	4 Sem VII		VII						
CO Number		Course Outcome							
ECP701.1	Students will be able to identify the domain area of their project and also the Industrial/sociall/health/safety/legal/environment aspects.								
ECP701.2	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.								
ECP701.3	Students will be able to develop & conduct appropriate experimentation, analyze/ synthesize and interpret data using modern tools to draw valid conclusions.								
ECP701.4	Students will be able to function effectively as a team, plan tasks, establish goals and meet objectives.								
ECP701.5	Students will be able to demonstrate ethical and professional responsibilities.								
ECP701.6	Students will be able to communicate effectively their work through technical reports and presentations.								