2.6.1

Programme and Course of the Programmes Offered by the Institution

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION SECOND YEAR

SEMESTER-I		
Course Name & Code	Course Outcomes	Bloom's Level
Engineering Mathematics-III (ET211)	Solve higher order linear differential equations and problems on electrical circuit theory	BL3: Apply
	Apply Laplace and inverse Laplace transforms for analysis of simple electrical circuits	BL3: Apply
	Show and solve a function in terms of sine's and cosines components so as to model simple periodic functions	BL3: Apply
	Solve the problems of Fourier integral and Fourier transform	BL3: Apply
	State the relation between two variables for the given data using regression and explain probability distribution functions	BL2 Understand
	Solve simultaneous linear equations and nonlinear equations & problems on Z transform &its properties	BL3: Apply
Electronics Circuit Analysis and Design	Students can analyze the working of JFET, MOSFET and applications of these devices	BL4: Analyze
(ET212)	Student can design and analyze multistage amplifier.	BL4: Analyze
	Student can design and analyze feedback amplifier.	BL4: Analyze
	Student can design and analyze power amplifiers.	BL4: Analyze
	Student can design and analyze oscillators.	BL4: Analyze
Network Theory & Analysis (ET213)	Analyze linear circuit with use of different network theorems and analysis methods	BL3 Apply, BL4 Analyze
	Analyze series and parallel resonance circuits.	BL3 Apply, BL4 Analyze
	Compute two port network parameters and draw equivalent network.	BL3 Apply, BL4 Analyze
	Determine transient and steady state response of	BL3 Apply,

	linear circuits.	BL4 Analyze
	Analyze network function for 1 and 2 port	BL3 Apply,
	network.	BL4 Analyze
	Design passive filter and attenuator circuits.	BL3 Apply,
		BL4 Analyze
Digital Techniques (ET214)	Understand the fundamentals of digital logic and circuits.	BL1: Remember
	Design and realize combinatoal logic circuits using gates,MSI circuits and PLDs.	BL3: Apply
	Design, implement and analyze asynchronous and synchronous sequential circuits using flip flops.	BL3: Apply
	Understand the concept of memory and PLDs.	BL2 Understand
	Design and simulate VHDL modules for combinational logic circuits.	BL3: Apply
Analog Communication	Explain the need and types of modulation.	BL2 Understand
(ET215)	Calculate the noise in communication system	BL3: Apply
	•	
	Illustrate types of Amplitude modulation and demodulation.	BL2 Understand
	_ · · · · · · · · · · · · · · · · · · ·	BL2 Understand BL2 Understand
	demodulation . Illustrate types of Frequency Modulation and	
	demodulation . Illustrate types of Frequency Modulation and demodulation. Use sampling techniques for Analog pulse	BL2 Understand
Electronic Software Lab-	demodulation . Illustrate types of Frequency Modulation and demodulation. Use sampling techniques for Analog pulse	BL2 Understand
Electronic Software Lab-I (ET216)	demodulation . Illustrate types of Frequency Modulation and demodulation. Use sampling techniques for Analog pulse modulation and demodulation methods.	BL2 Understand BL3: Apply

SEMESTER-II		
Course Name & Code	Course Outcomes	Bloom's Level
Control System (ET221)	Explain applications of control system	BL2 Understand
	Model the Mechanical and Electrical systems	BL2 Understand
	Solve the problems on system reduction.	BL3: Apply
	Compute the stability of system.	BL3: Apply
	Plot Bode plot, Root Locus for given system.	BL3: Apply
Analog Integrated Circuits (ET222)	Describe fundamentals of op amp and compare characteristics of ideal and practical op amp	BL2 Understand
	Understand and analyze frequency response of op amp	BL2 Understand
	Build various Linear and Nonlinear applications of op amp	BL3: Apply
	Design first order and second order filters	BL3: Apply
	Design and build waveform generators and oscillators of desired frequency.	BL3: Apply
	Understand and describe the concept of special ICs and its applications	BL2 Understand
Principles of Digital Communication (ET223)	Solve problems related to information theory & entropy coding	BL3: Apply
	Illustrate and compare different pulse code modulation techniques.	BL3: Apply
	Analyze the transmitter & receivers of digital modulation techniques	BL3: Apply
	Illustrate the different synchronization methods used in the coherent receivers.	BL3: Apply
	Explain multichannel and multicarrier communication system	BL2 Understand
	Use linear block codes for encoding and decoding	BL3: Apply
Signals and Systems (ET224)	Analyse the types of basic signal, its properties	BL2 Understand

	Use a concept of convolution integral and convolution sum	BL1: Remember
	Represent and analyse LTI system by differential and difference equations	BL3: Apply
	Use concept of sampling theorem to analyse signals	BL3: Apply
	Determine Fourier Transform and Z-transform of signals	BL2 Understand
	Solve questions on signals and systems for various competitive examinations	BL3: Apply
Data Structure (ET225)	Ability to define and apply the concept of stack, queue.	BL3: Apply
	Ability to define and apply the concept of linked list.	BL3: Apply
	Ability to define and apply the concept of recursion.	BL3: Apply
	Ability to select non-linear structures for autonomous realization of simple programs.	BL1: Remember
	Ability to implement and analyze various searching algorithms.	BL4: Analyze
	Ability to implement and analyze various sorting algorithms.	BL4: Analyze
Electronic Software Lab-II	Use electronic circuit design software	BL2 Understand
(ET226)	Use signal processing toolbox for signal processing application	BL2 Understand
	Design PCB using PCB designing software which is the production domain for various small firmwares	BL3: Apply

THIRD YEAR

SEMESTER-I		
Electromagnetic Field Theory (ET311)	Utilize the mathematical concepts in Electromagnetic field	BL3: Apply
	Interpret the concepts and solve numerical of Electrostatic field.	BL2 Understand
	Verify various laws of Magneto static field.	BL4: Analyze
	Summaries Maxwell's equation to interpret wave propagation.	BL2 Understand
	Analyze the Electromagnetic wave propagation in different media.	BL4: Analyze
	Apply knowledge of Smith chart to determine transmission line parameters.	BL3: Apply
Digital Design & HDL	Explain different syntax of VHDL language.	BL2 Understand
(ET312)	Design, simulate and analyze combinational and sequential logic circuits using VHDL.	BL3: Apply
	Design, simulate and analyze combinational logic circuits using Verilog.	BL3: Apply
	Explain different testing methods for combinational and sequential logic and write test bench for simple combinational circuit.	BL4: Analyze
	Describe architecture and internal components of CPLD, FPGA, ASIC and SOC and compare them.	BL2 Understand
Digital Signal Processing (ET313)	Solve problems based on Correlation and DFT,	BL3: Apply
	Analyze response of the system using linear filtering	BL3: Apply
	Calculate FFT of the Discrete signal	BL3: Apply
	Calculate and analyze FIR & IIR filter coefficients using different techniques.	BL4: Analyze
	Realize transfer function of FIR & IIR filters using different methods	BL3: Apply
	Apply concepts of DSP in various applications	BL3: Apply
Microcontrollers And Applications (ET314)	Describe the fundamental features and operation of 8051 microcontroller	BL2 Understand

	Develop and practice assembly language or C- language programming techniques for 8051 microcontroller	BL3: Apply
	Interface various I/Os and peripherals with 8051 microcontroller	BL3: Apply
	Illustrate the various core and peripheral features for programming in PIC 16F877 Microcontroller	BL2 Understand
	Describe various communication protocols used in PIC 16F877 Microcontroller	BL2 Understand
Business Ethics (ET315-	Eloborate concept of ethics and related theories	BL2 Understand
A)	Describe and apply tools for decision making and management in business ethics	BL3: Apply
	Understand and form the ethical issues in corporation	BL2 Understand
	Understand and identify the ethical issues from various stakeholders point of context	BL2 Understand
	Understand the impacts of Globalization on the nature and extent of the role played by civil society towards corporations	BL2 Understand
	Understand and identify the ethical issues in the relations between Business and Government	BL2 Understand
lectronic Software Lab- III (ET316)	Understand the basics of Python language using concepts of C language.	BL2 Understand
	Interpret the fundamental python syntax and semantics.	BL5: Evaluate
	Apply the methods to create and manipulate python programs by utilizing the data structures like lists, dictionaries, tuples.	BL3: Apply
	Understand the Python programming concepts such as encapsulation, inheritance, and polymorphism	BL2 Understand

SEMESTER-II			
Antenna & Wave Propagation	Identify basic antenna parameters.	BL1:	
(ET321)		Remember	
	Analyze radiation pattern of various antennas.	BL3:	
		Apply	
	Illustrate techniques for antenna parameter	BL3:	
	measurements.	Apply	
	Identify the characteristics of radio wave	BL2	
	propagation.	Understand	
	Understand the various applications of antenna.	BL2	
		Understand	
		Officerstand	
Embedded System (ET322)	Understand the concept of recent trends in	BL2	
	Embedded System	Understand	
	Demonstrate the understanding of advanced	BL2	
	ARM core families architecture.	Understand	
	Understand the Fundamentals of On chip	BL2	
	Peripherals of lpc2148	Understand	
	Write program for interfacing ARM	BL3:	
	processor with Input and Output devices.	Apply	
	Analyze Real Time Operating Systems like	D	
	μCOSII.	BL4:	
		Analyze	
	Understand and analyze the various case	BL2	
	studies of ES.	Understand	
		<u> </u>	
Electronic System Design (ET323)	Elaborate construction and working of	BL2	
	different power semiconductor devices.	Understand	
	Understand the year of never devices in	BL3:	
	Understand the use of power devices in		
	industrial applications.	Apply BL4:	
	Design different PLL applications		
	Design Timer Fraguency counter and digital	Analyze	
	Design Timer, Frequency counter and digital voltmeter	BL4:	
		Analyze	
	Identify and Implement the design aspect for	BL3:	
	solving industrial problems	Apply	
Advanced Mobile Communication	Interpret how cellular systems work in	BL2	
(ET324)	mobile communication.	Understand	
		l	

	Distinguish between different mobile network technologies.	BL2 Understand
	Determine the channel capacity of cellular system	BL5: Evaluate
	Analyze the different services of GSM	BL4: Analyze
	Illustrate the knowledge of spread spectrum for CDMA traffic analysis	BL2 Understand
	Analyze the emerging technologies of 4G LTE & 5G for Next Generation	BL4: Analyze
Optical Communication (ET325-A)	Interpret how cellular systems work in mobile communication.	BL2 Understand
	Distinguish between different mobile network technologies.	BL2 Understand
	Determine the channel capacity of cellular system	BL2 Understand
	Analyze the different services of GSM	BL3: Apply
	Illustrate the knowledge of spread spectrum for CDMA traffic analysis	BL2 Understand
	Analyze the emerging technologies of 4G LTE & 5G for Next Generation	BL4: Analyze
Sensors & Applications (ET325-B)	Elaborate the concept of sensors and its characteristics.	BL2 Understand
	Describe the physical principles of analog and digital sensors.	BL2 Understand
	Design sensor interface circuits for a given engineering problem.	BL3: Apply
	Select an appropriate sensor based on a given engineering application	BL1: Remember
	Describe the principle of sensor material and technology of a sensor.	BL2 Understand
	Describe the working principle of different types of actuators.	BL2 Understand

Mini Hardware Project (ET326)	Produce PCB artwork using an appropriate EDA tool.	BL4: Analyze
	Practice good soldering, testing, fault detection and effective trouble-shooting.	BL2 Understand
	Design and implement application based hardware project.	BL3: Apply
	Present technical seminar and display the project.	BL2 Understand

FOURTH YEAR

	SEMESTER - I	
Computer Communication	Understand basics of computer network.	BL2 Understand
Network (ET411)	Describe different types of topologies and protocols	BL2 Understand
	Understand and differentiate layered network models.	BL2 Understand
	Identify and describe network devices and standards.	BL2 Understand
	Demonstrate application of various protocols at different network levels.	BL3: Apply
Embedded System Design (ET412)	Understand the various recent trends in Embedded System	BL2 Understand
	Demonstrate the understanding of ARM core architecture and On-chip Peripherals.	BL3: Apply
	Differtiate and illustrate different Communication Protocols.	BL3: Apply
	Write program for interfacing ARM processor with Input and Output devices.	BL3: Apply
	Illustrate the concept of Real Time Operating System	BL2 Understand
	Understand and analyze the various case studies of ES.	BL2 Understand
Satellite Communication (ET413)	Explain the fundamentals of of Satellite Communication.	BL2 Understand
	Describe the different subsystems of Satellite.	BL2 Understand
	Evaluate different parameters for satellite link design.	BL3: Apply
	Explain different types of earth station.	BL2 Understand
	Analyze types of orbits for various parameters.	BL4: Analyze
	Apply the concept of Satellite navigation for GPS and broadcasting services.	BL3: Apply
Database Management System (DBMS) (ET414)	Define and apply the basic concepts of database system, design, relational model and schemas.	BL3: Apply

	Design principles for logical design of databases, including the ER method and normalization approach for any real time application.	BL6: Create
	Evaluate, using relational algebra and SQL, solutions to a broad range of query problems in a relational DBMS.	BL5: Evaluate
	Demonstrate an understanding of normalization theory and apply such knowledge to normalize a database.	BL2 Understand
	Define and apply the concepts of indexing and hashing.	BL1: Remember
	Familiar with the basic issues of transaction processing (ACID properties), different methods of concurrency control and recovery techniques.	BL5: Evaluate
Image & Video Processing (ET415)	Understand the fundamentals of digital image processing.	BL2 Understand
	Apply mathematical tools for processing images	BL3: Apply
	Apply image enhancement techniques in time and frequency domain	BL3: Apply
	Apply image segmentation techniques	BL3: Apply
	Analyze images using basic image analysis techniques	BL4: Analyze
	Understand the various video processing Techniques	BL2 Understand
Seminar & Project	Collect information, understand and describe it.	BL1: Remember
(ET416)	Write technical document to represent and identify the problem.	BL4: Analyze
	Show the abilty to communicate effectively as an indivisual.	BL3: Apply
	Use the techniques, skills and modern tools.	BL3: Apply
	Understand professional and ethical responsibilty.	BL2 Understand
Vocational Training	Follow and practice industrial norms	BL3: Apply
(ET417	Integrate classroom theory with workplace practice	BL3: Apply
	Develop new and advance skills	BL3: Apply
	Demonstrate competency in relevant field through problem identification, formulation and solution	BL3: Apply
-		

	SEMESTER -II	
Internet Of Things (IOT) (ET421)	Student can elaborate different components of an IoT System.	BL2 Understand
	Student can choose embedded platforms used in IoT.	BL3: Apply
	Student can write interfacing program for different applications with ARM.	BL6: Create
	Student can describe different communication technologies.	BL5: Evaluate
	Student can classify application protocols Used in IoT.	BL4: Analyze
	Student can write different cloud platforms of IoT.	BL3: Apply
Multimedia Communication Techniques (FT422)	Interprete working of monochrome and color television transmitter and receiver.	BL2 Understand
Techniques (ET422)	Identify globally accepted colour TV standards	BL1: Remember
	Analyse different types of modern televisions and audio systems	BL4: Analyze
	Understand the concept of multimedia and data representation.	BL2 Understand
	Analyze different audio and video compression techniques.	BL4: Analyze
VLSI Design (ET423)	Explain different syntax of VHDL language.	BL2 Understand
	Design, simulate and analyze combinational and sequential logic circuits using VHDL.	BL3: Apply
	Explain different testing methods for combinational and sequential logic and write test bench for simple combinational circuit.	BL4: Analyze
	Explicate the terms associated to MOS transistor and CMOS logic	BL2 Understand
	Implement logic gates and simple Boolean expression using CMOS logic.	BL3: Apply
	Describe CPLD and FPGA architecture and its internal components and explain concept of ASIC and SOC.	BL2 Understand

Network Security(ET424)	Apply the concept of Ciphers to encrypt data for security	BL3: Apply
	Explain use of block cipher in data encryption standerd comparing it with stream ciphers.	BL2 Understand
	Illustrate different modes used in cryptographic algorithms.	BL2 Understand
	Explain the security used in Email and IP	BL2 Understand
	Identify and explain various attacks and tools	BL2 Understand
	Discuss on cybercrime and cybercriminals	BL2 Understand
Project (ET325)	Identify, Formulate and solves Electronics and Telecommunication Engineering problems.	BL2 Understand
	Analyze and design the solution using design tools and techniques.	BL4: Analyze
	Develop ability to work on multidisciplinary level.	BL3: Apply
	Show the ability to communicate effectively in team.	BL3: Apply
	Understand the impact of engineering solutions in a global, economic, environmental and societal context.	BL2 Understand
	To perform as a Indivisual and team members for effective execution of project.	BL3: Apply

DEPARTMENT OF CIVIL ENGINEERING

SECOND YEAR

SEMESTER - I		
Course Name & Code	Course Outcomes	Bloom's Level
Course: Concrete Technology ,Material	Understand Properties And Role Of Ingredients Likes Cement, Aggregate Etc. To Produce	Bl2 Understand
Testing And	Better Quality Concrete.	
Evaluation (Cv211-19)	Understand And Apply Fundamental Knowledge In The Fresh And Hardened Properties Of Concrete	Bl2 Understand
	Understand Various Methods For Testing Of Plastic And Hardened Concrete	Bl2 Understand
	Understand The Durability Requirements Of Concrete.	Bl2 Understand
	Design A Concrete Mix Which Fulfills The Required Properties For Fresh And Hardened Concrete.	Bl6 Create
	To Evaluate Properties Of Construction Materials Viz. Steel, Bricks, Timber, Tiles Etc. In Laboratory For The Quality Assurance	Bl5 Evaluate
Course: Surveying And Geomatics (Cv212-19)	Explain Construction, Temporary Adjustment And Applications Of Modern Surveying Equipments	B12 Understand
	Explain The Use Of The Surveying Instruments Namely Levels, Theodolite, Edm, Total Station For Surveying Measurements Such As Horizontal/ Vertical/Inclined Distance, Horizontal/ Vertical Angles, Bearings, Reduced Levels, And Coordinates	Bl2 Understand
	Create Plans, Maps And Reports For Surveying Projects Of Civil Engineering Works	Bl2 Understand
	Use The Modern Surveying Techniques Namely Remote Sensing, Global Positioning System And Geographic Information System For Civil Engineering Applications	Bl2 Understand
	Demonstrate The Attributes Of Leadership, Working In The Team And Professional Ethics While Performing The Surveying Projects	Bl3 Apply

	Describe Construction, Temporary Adjustment And Applications Of Modern Surveying Equipments	Bl2 Understand
Course: Building Construction And	Elucidate Functional Requirements Of Buildings And Types Of Foundation And Its Suitability.	Bl2 Understand
Drawing (Cv213-19)	Draw Neat Drawings Of Different Building Components Such As Doors, Windows, Stairsetc With The Suitable Scale Using Cadd Software.	Bl3 Apply
	Design Different Types Of Staircases Commonly Used In Residential And Public Buildings.	Bl3 Apply
	Draw Neat Perspective View Drawings Of An Object And Given Small Residential Building.	Bl3 Apply
	Select Appropriate Ventilation Systems And Building Finishes.	Bl2 Understand
	Identify Various Types Of Bonds Such As English, Flemish, Stretcher And Header Bond.	Bl2 Understand
Course: Introduction To Fluid Mechanics	Identify And Obtain Values Of Fluid Properties And Relationship Between Them.	Bl1 Remember
(Cv214-19)	Compute Force Of Buoyancy On A Partially Or Fully Submerged Body And Analyze The Stability Of A Floating Body.	Bl3 Apply
	Understand Fluid Kinematics And Apply Fundamental Principles Of Fluid Mechanics For The Solution Of Practical Civil Engineering Problems	Bl2 Understand
	Explain Fluid Dynamics And Make Use Of Principles Of Continuity, Momentum, And Energy As Applied To Fluid Motions.	Bl3 Apply
	Understand Characteristic Of Turbulent Flow And Flow Through Pipes	Bl2 Understand
	Demonstrate An Insight Into Boundary Layer Analysis.	Bl2 Understand
Course: Engineering Geology (Cv215-19)	Describe Issues Concerning The Geological Formations And Geological Structure Of A Region	Bl2 Understand
	Describe The Characteristics Of The Most Important Geological Formations And Problems That May Arise In The Various Civil Engineering Projects In Such Formations.	Bl2 Understand

	Interpret And Explain The Geological Structures In The Geological Maps And Cross Sections.	Bl2 Understand
	Assess And Appropriately Adjust The Results Of Geological Study In Order To Ascertain Secure Construction And Operation Of A Civil Engineering Projects Like Dams, Reservoirs Hilly Roads And Railway Tracks.	Bl5 Evaluate
	Receive, Analyze And Evaluate Data And Appropriately And Solve Technical As Well As Ground Water Related Problems.	Bl4 Analyze
	Identify The Rocks And Minerals In Field.	Bl1 Remember
Course: Introduction To Solid Mechanics (Cv216-19)	Discuss The Knowledge Of Structural Mechanics To Depict The Behavior Of Structures.	B12 Understand
	Calculate Principal Planes And Find Principal Stresses.	Bl3 Apply
	Apply The Knowledge Of Principal Stresses For Bending, Torsion, Thrust And Failure Analysis Problems	Bl3 Apply
	Construct Shear Force Diagrams And Bending Moment Diagrams Of Statically Determinate Beams.	Bl3 Apply
	Calculate Bending And Shear Stresses In Beams.	Bl3 Apply
	Analyze The Behavior Of Structure Under Moving Load Using Influence Line Diagrams.	Bl4 Analyze
Course: Energy Science And Engineering (Cv217- 19)	List And Generally Explain The Main Sources Of Energy And Their Primary Applications Nationally And Internationally. Have Basic Understanding Of The Energy Sources And Scientific Concepts/Principles Behind Them.	Bl2 Understand
	List And Describe The Primary Renewable Energy Resources And Technologies. Describe The Challenges And Problems Associated With The Use Of Various Energy Sources, Including Fossil Fuels, With Regard To Future Supply And The Impact On The Environment.	Bl2 Understand
	Understand Effect Of Using These Sources On The Environment And Climate.	Bl2 Understand

	To Classify Or Quantify Energy Demands And Make Comparisons Among Energy Uses, Resources, And Technologies. Collect And Organize Information On Renewable Energy Technologies As A Basis For Further Analysis And Evaluation.	Bl4 Analyze
	Understand The Engineering Involved In Projects Utilizing These Sources.	Bl2 Understand
Course: Lab Practice (Cv218-19)	To Develop And Draw Architectural Floor Plan Of A Small Residential Building Using Cadd Software Tool	Bl6 Create
	To Develop And Draw The Geometric Constructions, Multi-View, Sectional View, Dimensioning And Detail Drawings Of Typical 2-D Engineered Objects.	Bl6 Create
	To Develop And Draw Views Like Elevation, Section, Furniture Plan For A Small Residential Building	Bl6 Create
	To Develop And Draw Detailed Formatted And Dimensioned Civil Engineering Drawings.	Bl6 Create

SEMESTER-II		
Course Name & Code	Course Outcomes	Bloom's Level
Course: Water Supply Engineering (Cv221-19)	Calculate Forecasted Population, Water Demand And Experiment Water Quality Parameter As Per Drinking Water Quality Standards	Bl3 Apply
	Design Primary Water Treatment Unit Operations And Unit Processes On The Basis Of Raw Water Quality And Water Demand	Bl3 Apply
	Design Rapid Sand Filter And Understand Secondary Water Treatment Units For A Rural/Urban Area Based On Population Forecast	Bl3 Apply
	Explain The Appropriate Transmission System For Conveyance Of Water	Bl2 Understand
	Describe The Complete Water Distribution System For A City As Well As For The Rural Area.	Bl2 Understand
	Understand Different Aspects Of O & M Of Water Distribution Systems.	Bl2 Understand
Course: Building Planning And Design (Cv222-19)	Apply The Principal Of Building Planning And Design Of Residential And Public Building With Special Reference To Asthetics, Acoustics And Fire Fighting	Bl2 Understand
	Utilize Knowledge For Planning For Residential And Public Building According To By Laws Of Municipal Bodies	Bl2 Understand
	Draw Permission Drawings Of Residential And Public Building	Bl3 Apply
	Design Rain Water Harvesting System For Building	Bl3 Apply
	Explain Fire Resistant Structure And Characterestics Of Fire Resistant Material	Bl2 Understand
	Define Acoustics And Sound Frequency, Intensity, Absorption Of Sound Variation Material	Bl2 Understand
Course: Hydraulic Engineering (Cv223-19)	Apply Their Knowledge Of Fluid Mechanics In Solving Problems In Open Channels	B12 Understand

	Understand The Phenomenon Of Uniform, Gradually And Rapidly Varied Flows In Steady State Conditions And Find The Hydraulic Parameters Of Channels.	Bl2 Understand
	Understand The Basic Concepts Related To Notches, Weir And Spi Nderstand The Basic Concepts Related To Notches, Weir And Spi Nderstand The Basic Concepts Related To Notches, Weir And Spi Nderstand The Basic Concepts Related To Notches, Weir And Spinderstan	Bl2 Understand
	Explain The Working Of Pelton, Francis And Kaplan Turbines Along With Their Performance Parameters.	Bl3 Apply
	Suggest The Type Of Pumps Required For Specific Purpose.	Bl2 Understand
	Understand The Fundamentals Of Dimensional Analysis And Application Of Buckingham Theorem Along With Different Model Laws	Bl2 Understand
Course: Open Elective I	Apply The Basic Knowledge Of Ict	Bl1 Remember
Ict For Development	Explain The E-Services	Bl2 Understand
(Cv224-19)	Prepare & Check The Report By Using Different Tools	Bl3 Apply
	Explain The Netiquettes	Bl2 Understand
	Design Websites & Create Blogs Using Wordpress	B15 Evaluate
Course: Structural Analysis (Cv225-19)	Employ The Knowledge Of Structural Mechanics To Describe The Behavior Of Structures.	Bl3 Apply
	Analyze Determinate And Indeterminate Structural Members Subjected To Different Types Of Loadings.	Bl4 Analyze
	Discretize Simple Structures; Identify Static And Kinematic Degrees Of Freedom	Bl3 Apply
	Analyze Beams, Trusses And Frames For Joint Displacements, And Forces In Members, By Force Method And Displacement Method.	Bl4 Analyze
	Select And Use Appropriate Application Software For Structural Analysis.	Bl4 Analyze

Course: Engineering Mathematics Iii (Cv226-	Solve Higher Order Linear Differential Equation With Constant Coefficient.	B13 Apply
19)	Solve Partial Differential Equation Of First Order.	Bl3 Apply
	Express A Function In Terms Of Sine And Cosine Components So As To Model Simple Periodic Functions.	B13 Apply
	Apply Laplace And Inverse Laplace Transforms For Solving Linear Differential Equations.	B13 Apply
	Find The Relation Between Two Variables For The Given Data Using Regression.	Bl2 Understand
	Sketch And Explain Various Probability Distribution Functions.	Bl2 Understand
Course: Computer	To Recall Basic Concepts Of C Language.	Bl1 Remember
Programming And Numerical Methods	To Recall Basic Concepts Of C Language. To Apply The Knowledge Of C Language To Solve Civil Engineering Problems.	Bl1 Remember Bl3 Apply
Programming And	To Apply The Knowledge Of C Language	
Programming And Numerical Methods	To Apply The Knowledge Of C Language To Solve Civil Engineering Problems. To Explain A Through Understanding Of Principles Of Numerical Methods To Solve Civil Engineering Problems To Solve Numerical Integration Using Computer Program In C Language.	Bl3 Apply
Programming And Numerical Methods	To Apply The Knowledge Of C Language To Solve Civil Engineering Problems. To Explain A Through Understanding Of Principles Of Numerical Methods To Solve Civil Engineering Problems To Solve Numerical Integration Using	Bl3 Apply Bl2 Understand

THIRD YEAR

SEMESTER - I		
Course Name & Code	Course Outcomes	Bloom's Level
Course: Design Of Steel Structures (Cv311-20)	Apply €~Limit State' Design Approach For Designing Various Elements Of Steel Structures For Strength And Serviceability.	Bl3 Apply
	Design Various Steel Structure Elements Viz. Bolted And Welded Connections As Per Procedures Defined By Indian Standard Code Of Practice: Is 800: 2007	Bl3 Apply
	Design A Tension Members ,Compression Members /Column As Per Procedures Defined By Indian Standard Code Of Practice : Is 800: 2007	B13 Apply
	Analyze Beams And Portal Frames By Plastic Analysis Approach.	Bl4 Analyze
	Design A Roof Truss And Its Elements And Choose Appropriate Is Code.	Bl3 Apply
	Design A Beam, Column Base As Per Procedures Defined By Indian Standard Code Of Practice: Is 800: 2007	Bl3 Apply
Geotechnical Engineering-I (Cv 312)	Determine Various Index Properties And Strength Properties Of Soil In The Laboratory To Characterize And Classify The Soil	Bl3:Applying
	Estimate The Permeability And Seepage Through Soil Mass By Applying Basic Hydraulic Flow Principles	Bl3:Applying
	Draw Stress Contours Of Soil Mass By Applying The Stress Distribution Theory	Bl4:Analyzing
	Determine Shear Strength Parameters Of Soil Under Various Drainage Conditions	Bl3:Applying
	Assess Compaction And Consolidation Settlement Of Soil For Given Loading Conditions	Bl5:Evaluating
	Determine Earth Pressure For Earth Retaining Structure	B13:Applying
Course: Waste Water Engineering And Air Pollution	Explain The Characterization Of Municipal Waste, As Well As Sewage Collection & Conveyance Systems	Bl2 Understand
(Cv313-20)	Evaluate And Design Waste Water Collection System And Wastewater Treatment Units.	Bl6 Create

	Apply The Low Cost Treatment Technologies To Treat The Sewage	Bl3 Apply
	Apply The Knowledge For Disposal Of Treated/Untreated Waste Water	Bl3 Apply
	Select Appropriate Methods Of Solid Waste Disposal And Management Of Hazardous Waste	Bl4 Analyze
	Summarize Air Pollution Impacts And Plan For Control It	Bl2 Understand
Highway And Tunnel Engg	Explain Various Modes Of Transportation & Highway Development Plans	Bl2:Understanding
I(Cv314)	Design Geometric Components Of Highway And Highway Pavements As Per Irc Standards	Bl5:Evaluating
	Test Various Highway Materials Using Modern Equipments And Instruments As Per Irc Standards	B13:Applying
	Describe The Different Steps In Highway Construction, Maintenance And Select Appropriate Drainage System.	Bl2:Understanding
	Analyze Economy Of Highway Projects	Bl4:Analyzing
	Explain Tunneling Methods In Various Types Of Soil	Bl2:Understanding
Hydrology And Water Resources	Estimate Runoff, Based On Rainfall Data And Watershed Characteristics.	Bl3:Applying
Engineering(Cv315)	Calculate A Stream Flow And Estimate Design Flood For A Civil Engineering Project.	Bl3:Applying
	Calculate Yield Of Open Well And Tube Well For Various Types Of Aquifers Using Knowledge Of Ground Water Hydrology	B13:Applying
	Elaborate National And State Water Policies	Bl2:Understanding
	Select Appropriate Water Application Technique Of Irrigation, Depending Upon Type Of Crop, Soil Moisture And Water Availability.	Bl2:Understanding
	Select Suitable Soil & Water Conservation Techniques For Particular Watershed.	Bl3:Applying
Self Learning (Cv316)	Explain The Sociological, Perspective, Broadly Defined; Use Sociological Theory To Explain Social Problems And Issues: Make Theoretical Informed Recommendation To Address Current Social Problem: And Demonstrate The Utility Of The Sociological Perspect	B12:Understanding

	D	D12 A 1 '
	Demonstrate The Ability To	Bl3:Applying
	Interpret, Locate, Evaluate, Generate, And Use	
	Socioalogically Relevant Data To Test Hypothesis	
	And Draw Evidence Based Conclusion	
	Integrate Sociological Theory, Research, And Data	Bl4:Analyzing
	In Order To Assess Various Explanation Of Social	
	Phenomena And To Assess Social Policy	
	· · · · · · · · · · · · · · · · · · ·	
Dlanning And	Modeling Of Public Puilding According To	D12 Apply
Planning And	Modeling Of Public Building According To	Bl3 Apply
Design Ofpublic	Requirements	
Buildings (Cv317)	Design And Drawing Of Public Building With	Bl6 Create
	Standard Norms By Laws	
	Modeling Municipal Drawing For Public Building	Bl3 Apply
	For Obtaining Building Permission From	
	Authority	
	,	D12 A 1
	Modeling Drawing Of Public Building With	Bl3 Apply
	Water Supply And Drainage Connection	
	Understanding The Application Of Autocad	Bl2 Understand
	Software In Civil Engineering	
	Modeling The Building Drawings By Using	Bl3 Apply
	Suitable Computer Aided Drawing And Design	- 11 3
	Software	
	Boltware	
Mini Duciost	Identify And Formulate Civil Engineering	Bl6 Create
Mini Project	Identify And Formulate Civil Engineering	Blo Create
(Cv318)	Problems To Meet Desired Need Within Realistic	
	Constraints	
	Design The Solution Using Modern Design Tools	Bl6 Create
	And Techniques With The Understanding Of The	
	Impact Of Engineering Solutions In A Global,	
	Economic, Environmental, And Societal Context	
		D15.E1
	Develop An Ability To Work On	Bl5:Evaluating
	Multidisciplinary Environment To Evaluate The	
	Economic And Financial Performance Of An	
	Engineering Activity	
	Build Models, Prototypes And Conduct Various	Bl6 Create
	Experiments To Develop Diverse Set Of Design	
	Solutions With Appropriate Consideration For	
	Safety	
	· · · · · · · · · · · · · · · · · · ·	D14. A no le min o
	Break Down A Complex Problem Into Parts And	Bl4:Analyzing
	Analyze The Relationships Between The Different	
	Parts Of Complex Problem	
	Show An Ability To Communicate Effectively	B13:Applying
	In Team And Present Results As A Team, With	
	Smooth Integration, Substantiated Conclusions	
	Sinodii integration, Substantiated Conclusions	
	And Documentation Of Project Work	

SEMESTER - II			
Course Name & Code	Course Outcomes	Bloom's Level	
	Investigate Different Properties Of Soil By Obtaining The Data From Soil Exploration	Bl3:Applying	
	Evaluate Bearing Capacity Of Soil By Various Analytical And Field Tests Such As Plate Load Test, Standard Penetration Test	Bl5 Evaluate	
	Apply Suitable Ground Techniques For Construction Of Footing In Difficult Soil	Bl3:Applying	
Foundation Engineering (Cv321)	Perform Geotechnical Design Of Shallow Foundation Such As Isolated Footing, Combine Footing And Raft Foundation	Bl4:Analyzing	
	Perform Geotechnical Design Of Deep Foundations Such As Pile Foundations And Caisson Foundations	Bl4:Analyzing	
	Apply The Knowledge Of Various Slope Stability Theories For The Design Of Embankment	Bl3:Applying	
	Plan And Design The Dams And Reservoirs Depending Upon The Water Resources Potential	Bl3:Applying	
	Analyze And Design Gravity Dams And Earth Dams (Simple Designs)	Bl4:Analyzing	
Hydraulic Structures	Elaborate The Design Principles Of Arch Dams.And Weirs On Permeable Foundations	Bl4:Analyzing	
And Water Power Engineering (Cv322)	Carry Out Hydraulic Design Of Spillways And Canal Structures	Bl6:Creating	
	Select Appropriate Method Of River Training Depending Upon River Characteristics	Bl2:Understanding	
	Estimate Water Power Potential At A Site.	Bl4:Analyzing	
Drofossional Flactics	Classify Solid Waste	Bl3:Applying	
Professional Elective Course I (Cv323)-Solid And Hazardous	Understand Basic Principle Of Solid Waste Management	Bl2 Understand	
Waste Management	Suggest Waste Reduction And Resource Recovery Methods	Bl3:Applying	

	Explain Various Waste Disposal Methods	Bl3:Applying
	Examine Legal, Political And Administrative	Bl4:Analyzing
	Considerations In Design And Operation Of Solid And Hazardous Waste Management.	
	Identify Legal Framework Related To Swm And Hazardous Waste Manegment	Bl2 Understand
	Apply €~Limit State' Design Approach For Designing Various Elements Of Concrete Structures For Strength And Serviceability	Bl3 Apply
	Design Various Types Of Slabs Viz. One Way Slabs, One Way Continuous Slabs, Two Way Slabs, Cantilever Slabs As Per Is Code	Bl5 Evaluate
Dcs I(Cv324)	Design Of Singly & Doubly Reinforced Sections For Flexure, Shear & Bond As Per Is Codes	Bl5 Evaluate
	Design Of T-Beams, L-Beams & Continuous Beams As Per Is Code	Bl5 Evaluate
	Design Of Beams For Combined Shear, Bending & Torsion As Per Is Code	Bl5 Evaluate
	Design Of Rectangular & Circular Columns With Helical Reinforcement As Per Is Code	Bl5 Evaluate
	Demonstrate Leadership Quality As Member Of A Team, For Effective Management Of Construction Projects.	Bl3:Applying
	Apply The Various Optimization Techniques For Decision Making In Construction Industry.	Bl3:Applying
D: : 1 06	Describe The Inventory Of A Project Or Industry.	Bl2:Understanding
Principles Of Management And Quantitative Techniques (Cv325)	Assess And Assure About Quality Of Materials And Workmanship, In Civil Engineering Projects.	Bl5:Evaluating
	Describe Resources Library And Market Rates, Perform Rate Analysis .Prepare A Wbs (Work Breakdown Structure) And Prepare An Estimate Etc. Using The Erp System.	Bl2:Understanding
	Calculate Revenue To Date For The Project, Evaluate The Performance Of A Firm Based On Financial Statements And Manage Working Capital Of A Construction	Bl3:Applying

	Company.	
(Self Learning Technical Course) (Cv326)	1. Plan The Rural Roads And Develop Rural Road Network.	Bl2:Understanding
	2. Design Different Elements Of Road Geometrics Of Rural Roads.	Bl3:Applying
	3. Apply The Knowledge Of Using Locally Available Materials For Construction And Maintenence Of Low Cost Rural Roads.	Bl3:Applying
	4. Design The Rural Road Pavement As Per Irc Standards.	Bl3:Applying
	5. Carry Out Construction And Maintenance Of Rural Roads.	Bl2:Understanding
	Design The Various Components Of Industrial Shed With Roof Truss Or Portal Frame Or Gable Frame	Bl5:Evaluating
	Prepare Drawings Of Industrial Shed With Roof Truss Including Gusset Plates, Bearing Plates And Foundation Details	Bl5:Evaluating
Project On Steel	Design The Various Components Of Building Frame/Foot Bridge/Welded Plate Girder	BI5:Evaluating
Structures (Cv327)	Prepare Drawings Of Building Frame/Foot Bridge/Welded Plate Girder In Details Of The Sections With Bolted And Welded System	Bl5:Evaluating
	Analyze Any One Of The Structure Using Any Standard Civil Engineering Software	Bl4:Analyzing
	Analysis And Design Report Generation As Per The Requirements Of Civil Engineering Industry	Bl4:Analyzing
Assisment Of Field Training Report (Cv328)	Demonstrate The Use,Interpretation And Application Of An Approprite International Engineering Standard In A Specific Situtations.	Bl3:Applying
	Analyze A Given Engineering Problem, Identify An Appropriate Problem Solving Methodology ,Implement The Methodology And Propose A Meaningful Solution.	Bl5:Evaluating

Conclude A Project Within A Given Time Frame.	Bl5:Evaluating
Apply Prior Acquired Knowledge In Problem Solving	Bl3:Applying
Apply Factual Approach To Decision Making.	Bl2:Understanding
Recomming Solution To Resolve Problems.	Bl5:Evaluating

FINAL YEAR

SEMESTER - I		
Course Code And	Со	Bl
Name		
Course: Design Of	Apply €~Limit State' Design Approach	Bl3 Apply
Concrete Structures-I	For Designing Various Elements Of Concrete	
(Cv411-19)	Structures For Strength And Serviceability	
	Design Various Types Of Slabs Viz. One Way	Bl5 Evaluate
	Slabs, One Way Continuous Slabs, Two Way	
	Slabs, Cantilever Slabs As Per Is Code	
	Design Of Singly & Doubly Reinforced	Bl5 Evaluate
	Sections For Flexure, Shear & Bond As Per Is	
	Codes	
	Design Of T-Beams, L-Beams & Continuous	Bl5 Evaluate
	Beams As Per Is Code	
	Design Of Beams For Combined Shear,	Bl5 Evaluate
	Bending & Torsion As Per Is Code	
	Design Of Rectangular & Circular Columns	Bl5 Evaluate
	With Helical Reinforcement As Per Is Code	
Course: Quantity	Select Specifications For Different Items Of	Bl4 Analyze
Surveying &	Work In A Building.	Di i i i i i i i i i i i i i i i i i i
Valuation (Cv412-19)		D15 E14-
(3,112 13)	Evaluate Quantity Of Various Civil	Bl5 Evaluate
	Engineering Works And Rate Of Items Of	
	Work Based On Material And Workmanship	D14 A 1
	Classify Types Of Contracts And Tenders For	Bl4 Analyze
	Civil Projects.	
	Illustrate Professional Ethics In Civil	Bl4 Analyze
	Engineering Sector	
	Interpret Concept Of Value, Price And Cost	Bl2 Understand
	Used In Civil Engineering Sector.	
	Evaluate Value Of Land And Buildings Using	Bl5 Evaluate
	Different Methods Of Valuation	DIS L'valuate
	Different Methods Of Valuation	
Course: Earthquake	To Explain Concept Of Siesmology	Bl2 Understand
Engg. (Cv413-19)	To Demonstrate The Knowledge Of Dynamic	Bl3 Apply
	Analyisis	
	Corelate The Knowledge Of Dynamics For	Bl4 Analyze
	Earthquake Enginerring	
	Calculate Siesmic Load For Multystory	Bl5 Evaluate
	Building	
	Evalution Of Siesmic Forces	Bl4 Analyze
<u> </u>	<u> </u>	<u> </u>

	Adopt Concept Of Earthquake Reisistance Low	Bl3 Apply
	Cost Building Concept For High Rise Building	
C	Dian The Duciest And Duanene Den Chent And	D14 Anolyses
Course: Engineering Management- Ii (Cv414-19)	Plan The Project And Prepare Bar Chart And Network To Optimize The Project Duration And Cost	Bl4 Analyze
	Update The Network And Re Evaluate The Resources.	Bl5 Evaluate
	Demonstrate The Decision Making Abilities Based On Economics In Projects And To Appraise Alternative Projects	Bl3 Apply
	Analyze Life Cycle Cost And Value Of The Project.	Bl4 Analyze
	Use Appropriate Project Management Application Software For Planning, Tracking And Reporting Progress Of Civil Engineering Projects	B15 Evaluate
Course: Elective - Ii (Cv415-19)	Examine The Sources Of Air Pollution And Their Effect On Human, Plants And Material	Bl3 Apply
	Analyze The Effect Of Various Meteorological Parameter And Stability Conditions On Air Pollutant Dispersion.	B13 Apply
	Select Appropriate Methods For Air Sampling And Analysis	Bl3 Apply
	Analyze The Effects Of Photo-Chemical Smog, Odor And Indoor Air Pollution	Bl4 Analyze
	Design Control Equipment Of Air Pollution	Bl5 Evaluate
	Apply Emission Standards And Legislation For Air Pollution Control	B13 Apply
Course: Seminar (Cv416-19)	Collect Information, Understand And Describe It	Bl1 Remember
	Write Technical Documents And Give Oral Presentations Related To The Work Completed	Bl4 Analyze
	Show The Ability To Communicate Effectively As An Individual	Bl3 Apply
	Use The Techniques, Skills, And Modern Tools And Modern Softwares	Bl3 Apply
	Develop Ability To Utilize Various Technical Resources	Bl4 Analyze
	Understand Professional And Ethical Responsibility	Bl4 Analyze

Course: Project Work (Cv417-19a)	Identify And Formulate Civil Engineering Problems To Meet Desired Need Within	Bl6 Create
	Realistic Constraints	
	Design The Solution Using Modern Design Tools And Techniques With The	Bl6 Create
	Understanding Of The Impact Of Engineering	
	Solutions In A Global, Economic, Environmental, And Societal Context	
	Develop An Ability To Work On	Bl5 Evaluate
	Multidisciplinary Environment To Evaluate	
	The Economic And Financial Performance Of	
	An Engineering Activity	DIC C
	Build Models, Prototypes And Conduct	Bl6 Create
	Various Experiments To Develop Diverse Set Of Design Solutions With Appropriate	
	Consideration For Safety	
	Break Down A Complex Problem Into Parts	Bl4 Analyze
	And Analyze The Relationships Between The	, and the second
	Different Parts Of Complex Problem	
	Show An Ability To Communicate Effectively	Bl3 Apply
	In Team And Present Results As A Team, With	
	Smooth Integration, Substantiated Conclusions	
	And Documentation Of Project Work	
C	Demonstrate The Health Intermediation And	D12 A multi
Course: Assessment Of Report On Field	Demonstrate The Use,Interpretation And Application Of An Approprite International	Bl3 Apply
Training-Ii (Cv418-19)	Engineering Standard In A Specific Situations.	
Tuning ii (C/410 1)	Analyze A Given Engineering Problem,	Bl5 Evaluate
	Identify An Appropriate Problem Solving	
	Methodology ,Implement The Methodology	
	And Propose A Meaningful Solution.	
	Conclude A Project Within A Given Time	Bl5 Evaluate
	Frame.	
	Apply Prior Acquired Knowledge In Problem Solving	Bl3 Apply
	Apply Factual Approach To Decision Making.	Bl2 Understand
	Recomming Solution To Resolve Problems.	Bl5 Evaluate

	SEMESTER- II	
Course Code And Name	Со	Bl
Course: Project Work (Cv417-19)	Identify And Formulate Civil Engineering Problems To Meet Desired Need Within Realistic Constraints	Bl6 Create
	Design The Solution Using Modern Design Tools And Techniques With The Understanding Of The Impact Of Engineering Solutions In A Global, Economic, Environmental, And Societal Context	Bl6 Create
	Develop An Ability To Work On Multidisciplinary Environment To Evaluate The Economic And Financial Performance Of An Engineering Activity	Bl5 Evaluate
	Build Models, Prototypes And Conduct Various Experiments To Develop Diverse Set Of Design Solutions With Appropriate Consideration For Safety	Bl6 Create
	Break Down A Complex Problem Into Parts And Analyze The Relationships Between The Different Parts Of Complex Problem	Bl4 Analyze
	Show An Ability To Communicate Effectively In Team And Present Results As A Team, With Smooth Integration, Substantiated Conclusions And Documentation Of Project Work	Bl3 Apply
		T
Course: Design Of	Identify The Various Design Philosophies	Bl2 Understand
Concrete Structures-Ii (Cv421-19)	Design The Various Reinforced Cement Concrete Structural Components Such As Staircases & Footing By Limit State Method	Bl5 Evaluate
	Understand The Basic Concepts And Systems Of Prestressing	Bl2 Understand
	Analyze The Losses Of Prestress Members.	Bl4 Analyze
	Analyze And Design The End Block	Bl5 Evaluate
	Design Of Counterfort Retaining Walls & Rcc Water Tanks By Approximate Indian Standard Method	Bl5 Evaluate
Course: Construction	Plan Layout Of Small Town	Bl4 Analyze
Practices And Town Planning (Cv422-	Select And Identify Inputs For Town Planning	Bl4 Analyze
19cptp)	Explain Various Laws Related To City And	Bl2 Understand

	Rural Development	
	Classify Construction Equipment As Per Requirement Of Building Structure	Bl4 Analyze
	Calculate Output Of Construction Machines	Bl3 Apply
	Explain Appropriate Safety Measures	Bl2 Understand
Course: Transportation Engineering-Ii (Cv423-	Show Geometric Design For The Railway Tracks.	Bl3 Apply
19)	Evaluate Engineering Properties Of The Materials, To Calculate The Material	Bl3 Apply
	Quantities Required For Construction.	
	Show Simple Turnout At Points And Crossings And Describe The Geometric	Bl3 Apply
	Design And Working Principles Of Railway Interlocking System	
	Show Airport Layout, Design Facilities	Bl3 Apply
	Required For Runway, Taxiway And Impart Explain Knowledge About Visual Aids.	Bl2 Understand
	Describe Components Of Docks And Harbor	Bl2 Understand
	And Their Working Principles	
Course: Elective - Iii Solid And Hazardous &	Understand The Functional Outline For Solid And Hazardous Waste Management	Bl2 Understand
Waste Management	Classify Common Types Of Solid Waste	Bl4 Analyze
(Cv424-19)	Select And Adopt The Appropriate Waste Disposal Method For The Prevailing Situation	Bl5 Evaluate
	Predict Consequences And Ill Effects Of Improper Solid Waste And Hazardous Waste Management	Bl3 Apply
	Implement Legal, Political And Administrative Considerations In Design And Operation Of Solid And Hazardous Waste Management	Bl3 Apply
Course: Elective - Iii - Traffic Engg. & Control (Cv424-19eleliiib)	Undertake Various Traffic Studies And Analysis Of Traffic Data Including Parking Studies And Calculation Of Parking	Bl4 Analyze
	Demand. Paraphrase Relation Between Flow, Density, Speed, Concept Of Level Of Service For Urban And Rural Area.	Bl2 Understand
	Define Traffic Regulations On Vehicle, Driver And Speed. Also Able To Understand	Bl1 Remember

	Various Traffic Control Devices Like Different Signs, Markings, Signals And Lighting. Demonstrate Intelligent Transport System	Bl3 Apply
	(Its) And Their Application In Traffic Engineering.	Біз Арріу
	Demonstrate The Use Of Various Instruments Used In Traffic Studies And Their Applications.	Bl3 Apply
	Demonstrate The Use Of Traffic Volume Measurement Instrument.	Bl3 Apply
Course: Project On R. C. C. Structures	To Study Is Recommendations & Limit State Theory In Design Of Structures	Bl1 Remember
(Cv425-19)	Analysis And Design Of Rcc Building	Bl5 Evaluate
	Prepare Detailed Drawing Of Rcc Sections	Bl2 Understand
	Analysis And Design Of Combined Footing	Bl4 Analyze
	Analysis And Design Of Pile Foundation For Structure With Pile Cap	Bl5 Evaluate
	Analysis And Design Of Water Tank By Working Stress Method Using Is:3370	Bl5 Evaluate

DEPARTMENT OF MECHANICAL ENGINEERING SECOND YEAR

SEMESTER - I		
Course Name &	Course Outcomes	Bloom's Level
Applied Thermodynamics	Apply basic laws of thermodynamics to engineering applications.	BL3 Apply
(ME211)	Make use of steam tables & mollier diagram for solving thermodynamic problems.	BL3 Apply
	Classify boilers and compare vapor powar cycles and find various performance parameters.	BL2 Understand
	Determine performance of steam nozzles and explain condensers with their construction & working.	BL3 Apply
	Classify steam turbines and calculate their performance parameters.	BL3 Apply
	Describe reciprocating air compressor and calculate its performance.	BL3 Apply
Mechanics of Materials	Determine the stresses, strains and deformation under various axial, torsional and flexural loading.	BL5 Evaluate
(ME212)	Determine strain energy in axially loaded members Calculate principal stresses & position planes in a member subjected to various types of stress system by analytical & graphical method.	BL5 Evaluate BL5 Evaluate
	Calculate principal stresses & position planes in a member subjected to various types of stress system by analytical & graphical method.	BL5 Evaluate
	Determine torsional shear stress, angle of twist & design dimensions of shaft.	BL5 Evaluate
	Draw s.f.d, b.m.d and determine shear & bending stresses, slope and deflection in various types of beams & sections.	BL5 Evaluate
Manufacturing Processes (ME213)	Select appropriate manufacturing process for a given component.	BL3 Apply
(14112/213)	Understand performance of each process.	BL2 Understand
	Prepare manufacturing plan for the given component	BL3 Apply
	Explain the methods adopted for their performance improvement.	BL2 Understand

	Performance analysis different types of Manufacturing processes.	BL3 Apply
Machine Drawing & CAD (ME214)	Recall knowledge regarding basics of machine drawing and bis conventions	BL1 Remember
(112211)	Construct free hand sketching of machine components.	BL3 Apply
	Relate the significance of auxiliary view and draw auxiliary views.	BL2 Understand
	List the significance and identify problems based on limits, fits and tolerances.	BL1 Remember
	Construct assembly, details drawing and identify applications of same.	BL3 Apply
	Construct 3-d drawing by using isometric projection method.	BL3 Apply
Internal Combustion	Distinguish between the different types of engine constructions and their thermodynamic principles.	BL2 Understand
Engines (ME215)	Differentiate the working principles and constructional details of various fuel systems used in different types of i. C. Engines.	BL3 Apply
	Explain the methods adopted for their performance improvement.	BL3 Apply
	Correlate the difference in si and ci engine combustion processes with the design of combustion chambers used in these engines.	BL3 Apply
	Performance analysis different types of i. C. Engines.	BL4 Analyze
	Develop the understanding of alternative fuels for i. C. Engines and i.c. engines pollution.	BL3 Apply

	SEMESTER - II	
Course Name & Code	Course Outcomes	Bloom's Level
Engineering Mathematics-III	Student can solve partial differential equation of first order	BL3 Apply
(ME221)	Student can express a function in terms of sine and cosine components so as to model	BL3 Apply
	Student can use numerical methods for evaluating definite integrals.	BL3 Apply
	Student can use numerical methods for solving linear and non-linear equations.	BL2 Understand
	Student can sketch and explain various probability distribution functions.	BL2 Understand
	Students can use correlation concept in dat to day life and estimate lines of regression	BL2 Understand
Manufacturing Technology (ME222)	Apply different mechanisms, accessories, attachments and operations of lathe machine.	BL3 Apply
	Understand and analyze frequency response of op amp	BL3 Apply
	Make use of reciprocating machine tools	BL3 Apply
	Experiments with different operations of milling machine and solve indexing problems	BL3 Apply
	Make use of grinding machine tools.	BL3 Apply
	Explain and compare the concept of unconventional machining processes.	BL3 Apply
Fluid Mechanics & Fluid Machines (ME223)	Explain total pressure, center of pressure on plane and curved surfaces encountered in dam structures, and metacentric height of floating & submerged body in a static fluid.	BL2 Understand
	Identify types of fluid flow and calculate velocity, acceleration, stream function and velocity potential at any point in the fluid flow.	BL3 Apply
	Illustrate different flow measurement devices & energy lossess in a pipe network using darcy weis-batch and empirical formulae.	BL2 Understand
	Construct mathematical correlation for fluid flow phenomenon in terms of dimensionless parameters & find out forces on immersed bodies.	BL3 Apply
	Solve impulse & reaction turbine for its various design parameters.	BL3 Apply

	Make use of different operating parameters of	BL3 Apply
	centrifugal pump for finding its performance.	11 7
Kinematics & Theory of Machines (ME224)	Distinguish between the different mechanisms and draw velocity and acceleration diagram for different mechanisms.	BL2 Understand
	Predict cam profiles required for different motions of followers in different applications using graphical method.	BL3 Apply
	Examine different parameters of brake dynamics.	BL3 Apply
	Identify and evaluate gear trains used in different power transmission applications	BL3 Apply
	Illustrate use of control devices such as governor and gyroscope in various applications.	BL3 Apply
	Perform balancing of rotating and reciprocating masses.	BL3 Apply
Power Plant Engineering (ME225)	Get basic knowledge for effective use of available energy sources by suitable planning of power generation in thermal, hydro, gas & atomic power plant.	BL2 Understand
	Describe energy conversion on power plants &describe role of various organization of power plants	BL2 Understand
	Explain load curves and load factors.	BL3 Apply
	Explain calculation of fixed & operating cost.	BL3 Apply
	Study the classification of wind energy conversion systems (wees).	BL2 Understand
	Explain duties & responsibilities of energy auditors.	BL2 Understand
Mechanical Workshop-I (ME226)	Operate Different Machines Such As Lathe, Drilling, Milling, Grinding, etc.	BL2 Understand
	Demonstrate the understanding of process of manufacturing the component as per drawing and specifications.	BL2 Understand
	Differentiate between metal machining and composite machining.	BL2 Understand
Electrical Technology (ME227)	Develop the capability to identify and select suitable dc motors / ac motors for given	BL1 Remember

applications in mechanical engineering	
Explain starting and determine speed-torque characteristics of electrical motors	BL2 Understand
Describe and apply the concept of electrical heating and welding in manufacturing processe	BL2 Understand
Discuss the concepts of digital circuits and use these concepts in digital design	BL3 Apply
Apply the concept of signal conditioning and explain the various applications of operational amplifier.	BL3 Apply
Explain the fundamentals of microcontroller 8051 and write its industrial applications.	BL1 Remember

THIRD YEAR

	SEMESTER -I	
Machine Design –I (ME311)	Explain material Selection, Factor of safety, theories of failure and general design procedure. Analysis of Design parameters of Simple Mechanical Parts under static and fluctuating loading conditions.	BL4 Analyse BL4 Analyse
	Select and design proper belt and spring for various applications.	BL3 Apply
	Apply design considerations for casting, forging, assembly, manufacturing, non-metals, and environment.	BL4 Analyse
	Analysis of Design parameters of shafts, keys and couplings.	BL4 Analyse
	Analysis of Design parameters of welded, riveted and bolted joint under various loading conditions.	BL4 Analyse
		_
CAD-CAM & CAE (ME312)	Describe the concept of modern product cycle	BL2 Understand
	Apply knowledge of the fundamental mathematical theories for geometric transformation.	BL3 Apply
	Apply cae analysis tool for simulation of 1-d component.	BL3 Apply
	Explain the concept of gt, capp and fms	BL2 Understand
	Select appropriate tooling for cnc machine.	BL4 Anlyze
	Outline part programming to operate cnc milling & turning machine to manufacture a mechanical part.bl4 analyze	BL4 Anlyze
Metallurgy (ME313)	Demonstrate relevance of principles of physical metallurgy and its significance.	BL2 Understand
	Identify and make use of various ferrous materials for engineering applications.	BL3 Apply
	Identify and make use of nonferrous alloys & advanced materials for engineering applications.	BL3 Apply
	Apply the knowledge for selection of proper heat treatment process for obtaining desired properties.	BL3 Apply
	Make use of suitable destructive and non-destructive methods for material testing.	BL3 Apply

	Utilize the powder metallurgy process for manufacturing of products.	BL3 Apply
Industrial	Analyse and measure productivity.	BL4 Anlyze
Engineering and	Perform method study and work measurement.	BL3 Apply
Operation Research (ME314)	Describe optimization process and OR models.	BL2 Understand
	Apply and develop various optimization techniques and prepare project plan for industrial applications.	BL3 Apply
Non-Conventional Machining (ME315)	Summarize different non-conventional machining processes.	BL 2 Understand
(Professional Elective-III)	Select the suitable non-conventional machining process based on mechanical energy source for suitable materials.	BL 4 Analys
	Examine the Electric Discharge Machining (EDM) and Wire cut EDM processes and their applications.	BL 3 Apply
	Explain working principle, process parameters and applications of Chemical machining, Electro-Chemical machining, and Photochemical Machining.	BL 2 Understand
	Categorize different non-conventional processes based on thermal energy source and their applications.	BL 4 Analys
	Discuss different coating methods like Metal Spraying, Metallic coating, Plasma flame spraying.	BL 2 Understand

	SEMESTER -II	
Machine Design –II (ME321)	Calculate design parameters of spur gear and helical gear under different loading condition.	BL3 Apply
	Apply the design principles for pressure vessel design.	BL3 Apply
	To undestand basic terms related to statistical	BL2
	considerations in design.	Understand
	To deisgn the bevel gear.	BL3 Apply
	To deisgn the worm gear.	BL3 Apply
	To select bearing from manufacturer's catalogue.	BL3 Apply
Instrumentation & Control	Students will understand the design & construction of measuring instruments.	BL2 Understand
(ME322)	Students will setup the Instruments & accessories for measurement of properties by avoiding	BL3 Apply
	Students will calibrate the simple instruments using more accurate standards.	BL3 Apply
	Describe construction, functioning and application of various measuring instruments	BL4 Analyse
	Design control systems and draw block diagrams	BL3 Apply
	Analyze root locus diagram, Bode plot and discuss stability of mechanical system.	BL4 Analyse
Heat Transfer (ME323)	Apply 1-D heat conduction equations to solve wall, Cylinder, Sphere Problems.	BL3 Apply
	Analyze Heat transfer rate, Effectiveness & Efficiency in various cases of the fins.	BL4 Anlyze
	Apply different laws related to radiation for calculation of heat transfer rate.	BL3 Apply
	Determine heat transfer coefficient associated with different geometries by considering natural and forced convection.	BL3 Apply
	Explain the boiling Curves and Types of Condensation.	BL2 Understand
	Analyze heat exchanger with the help of LMTD and NTU method.	BL4 Anlyze
Industrial & Quality	Outline the different aspects of management for betterment of organization.	BL4 Anlyze
Management	Illustrate the concept of Planning, organizing & staffing.	BL3 Apply
(ME324)	Illustrate the concept of leading and controlling.	BL3 Apply
	Summarize the elements of quality along with its specifications.	BL2 Understand

	Select different quality control tools.	BL4 Anlyze
	Select different charts to check the quality of new products.	BL4 Anlyze
Plastic Engineering	Select the plastic materials for particular end user applications.	BL 3 Apply
(ME325) (Professional	Suggest the suitable plastic molding process and welding technique for the end user application.	BL 3 Apply
Elective-IV)	Design simple plastic components for end use application.	BL 3 Apply
	Design simple compression mold.	BL 3 Apply
	Design simple injection mold and gating system.	BL 3 Apply
	Calculate heat dissipated, mass flow rate of cooling medium and cooling time required.	BL 3 Apply
Mini Project (ME326)	To identify potential problems in engineering.	BL 2 Understand
	To provide a solution for the problem identified.	BL 3 Apply
	To express technical ideas, strategies and methodologies in written form.	BL 3 Apply
Metrology (ME327)	To illustrate the theoretical concepts taught in Mechanical Measurements & Metrology through experiments.	BL 3 Apply
	To illustrate the use of various measuring tools measuring techniques.	BL 3 Apply
	To understand calibration techniques of various measuring devices.	BL 3 Apply
Mechanical Workshop –III (ME328)	To set the manufacturing set up of different machining operations and study the corresponding set up parameters while working on actual machine tools.	BL 3 Apply
	To select appropriate and proper process parameter for obtaining desired requirement on work piece.	BL 3 Apply
	To identify the operational / processing problems and suggest remedial solution for adopted manufacturing processes.	BL 3 Apply

FOURTH YEAR

SEMESTER -I				
Automatic	Formu	late mathematical model for different types of	BL2 Unde	erstand
Control		l systems.		
Engineering	Compa	Compare the systems with the help of block diagram BL3 Appl		y
(ME411)		reduction rules to obtain closed loop transfer		
	function			
		ne the modes of control in accordance with	BL3 Appl	y
	_	of control system.	DI 4 A 1	
		ze transient response of the systems, steady	BL4 Anly	ze
		onditions and characteristics of a system when equilibrium state.		
		ze root locus diagram, bode plot and discuss	BL4 Anly	770
		ty of mechanical system.	TLA MIIIY	LU
		ate state space techniques for representing	BL5 Eval	uate
		l systems.		
Refrigeration an	nd Air	Analyze various types of refrigeration systems		BL4
Conditioning		vapour compression, air refrigeration, multi cor	npression	Anlyze
(ME412)		& multi-evaporative.		
		Select refrigerants for different refrigeration systems.		BL3 Apply
		Explain various types of vapour absorption refrigeration		BL2
		systems.		Understand
		Explain various psychrometric terms, psychrom processes & factors forming load on air condition		BL2 Understand
		systems	Jillig	Officerstand
		Make use of knowledge of human comfort & du	uct design	BL3 Apply
		while designing of air conditioning systems.	act design	DES TIPPTY
		Apply knowledge of contemporary issues in the	e area of	BL3 Apply
		refrigeration & air conditioning		11 3
Operation		Choose operations research models & solve line	ear	BL3 Apply
Research (ME4)	13)	programming problems.		
		Apply the optimization principles to solve assig	nment	BL3 Apply
		and transportation problems.	-	Dr. /
		Analyze the strategies of operations research to	solve	BL4
		games & sequencing problems Puild replacement model for getting life of models.	hina	Anlyze
		Build replacement model for getting life of mac	iiiie	BL3 Apply
		Choose appropriate tools to solve the industrial	problems	BL3 Apply
		related to inventory analysis.	1	r r */
I				

	Analyze operations research models for scheduling the	BL4
	projects.	Anlyze
Automobile Engineering (ME414-	Compare the different vehicle layouts and body styles.	BL2 Understand
1)	Calculate the performance parameters of the vehicle such as resistance to vehicle, gear box ratio, acceleration etc.	BL4 Anlyze
	Select and explain the different transmission system components for efficient power transmission.	BL3 Apply
	Explain the working of different electrical and electronic systems and their use in modern automobiles.	BL3 Apply
	Analyze the different parameters influencing the automobile control systems such as steering and braking system	BL3 Apply
	Explain the different suspension systems used in automobiles.	BL2 Understand
-		27.6
Production and Operational Management (ME-	Explain the various types of the production systems, scope and need of production and operation management.	BL2 Understand
414-2)	Illustrate the needs and types of forecasting methods and determine the future demands using different forecasting methods.	BL3 Apply
	Discuss the concept of capacity planning, and its elements, importance and measures.	BL2 Understand
	Examine the production planning & control and inventory control in production process and its elements.	BL3 Apply
	Categorize different phases of plant maintenance.	BL4 Anlyze
	Describe the modern elements of production systems like value engineering, value analysis, six sigma, kanban, and computer aided production management. Etc.	BL2 Understand
	Select financial institutions for establishing new enterprise.	BL3 Apply
Project Work-I (ME416)	Identify, interpret, and solve problems in mechanical engineering.	BL2 Understand
	Analyze and predict the systems using design tools and techniques.	BL3 Apply
	Categorize the impact of engineering solutions in a global, economic, environmental, and societal context	BL4 Anlyze

	Analyse the needs to meet desired within realistic multiple constraints	BL4 Anlyze
	Demonstrate the ability to work on multidisciplinary level.	BL3 Apply
	Demonstrate the leadership ability to communicate effectively in team	BL3 Apply
Industrial Training (ME417)	To understand industrial culture & organizational setup.	BL2 Understand
	To understand technical report writing and presentation.	BL2 Understand
	To apply theoretical knowledge with the actual in industry	BL3 Apply
	To understand responsibility and role of engineer in	BL2
	industry	Understand

SEMESTER – II			
Industrial Engineering	Introduce industrial engineering. Analyze and evaluate the productivity	BL4 Anlyze	
(ME421)	Make use method study to reduce down time in the production using different recording techniques.	BL3 Apply	
	Explain ergonomics concepts for industrial safety	BL5 Evaluate	
	Determine the standard time required for a job	BL5 Evaluate	
	Recommendation of types layout need for particular production	BL5 Evaluate	
	Evaluate the job merit rating and valuation of job	BL5 Evaluate	
Industrial & Quality	Outline the different aspects of management for betterment of organization.	BL4 Anlyze	
Management (ME422)	Illustrate the concept of organizing, staffing, leading and controlling.	BL4 Anlyze	
	Break down the functions of various basic departments in organization	BL4 Anlyze	
	Summarize the elements of quality along with its	BL2	
	specifications	Understand	
	Select different quality control tools and charts to check	BL4	
	the quality of new products	Anlyze	
	Outline the aspects of iso 9000, iso 14000 and	BL4	
	requirements of iso 9001.	Anlyze	

Non-Conventional Machining (ME- 423-A)	Summarize different non-conventional machining processes. Select the suitable non-conventional machining process based on mechanical energy source for suitable materials. Examine the electric discharge machining (edm) and wire cut edm processes and their applications. Explain working principle, process parameters and applications of chemical machining, electro-chemical machining, and photo-chemical machining. Categorize different non-conventional processes based on thermal energy source and their applications.	BL2 Understand BL4 Anlyze BL3 Apply BL2 Understand BL4 Anlyze
	Discuss different coating methods like metal spraying, metallic coating, plasma flame spraying.	BL2 Understand
	metanic country, passina name spraying.	Chacistana
Marketing Management (ME- 424)	To familiarize with marketing, marketing management, the marketing environment and marketing planning process.	BL2 Understand
	To get acquainted with new marketing trends, market segmentation and consumer behavior. To study the components of the marketing mix; identify how the firms marketing strategy, product and price mix evolve and adapt to match consumer behavior and perceptions of the product.	BL2 Understand BL3 Apply
	To study the components of the place and promotion mix; identify how the firms marketing strategy, place and promotion mix evolve and adapt to match consumer behavior and perceptions of the product	BL3 Apply
Project Work-II (ME425)	Analyze & summarize the collected information in the form of literature review.	BL4 Anlyze
	Analyze, design and synthesize systems/ processes to solve societal, environmental & public health problems.	BL4 Anlyze
	Select and use modern tools to understand impact of professional engineering solutions in a global, economical, environmental contexts, etc.	BL4 Anlyze
	Perform effectively as an individual or in a team by following professional ethics. Develop the ability to communicate effectively to comprehend and write professional documents such as research paper, project reports, etc. Integrate engineering & management principles to manage projects and to engage in life long learning as per the need of change in technology.	BL5 Evaluate BL6 Create

DEPARTMENT OF COMPUTER SCIENCE& ENGINEERING

SECOND YEAR

SEMESTER-I		
Course Name &	Course Outcomes	Bloom's Level
Code		
APPLIED	Solve higher order linear differential equation	BL3
MATHEMATICS-I	with constant coefficient	
(CS211-19)	Apply Laplace and inverse Laplace transforms	BL3
	for solving linear differential equations.	
	Express a function in terms of sine's and cosines	BL4
	components so as to model simple periodic	
	functions and solve problems on even and odd	
	functions	D7.4
	Find the relation between two variables for the	BL4
	given data using regression	
	Solve problems on Z transform and explain its	BL2
	properties	
	Sketch and explain various problems based on	BL3
	queuing theory	
Discrete	Make use of connectives and develop well-	BL2 Understand
Mathematical	formed formulas and find the equivalence of	
structure (CS212)	formulas and equivalent normal forms.	77.2 1 1
	Construct principal normal forms for given statement formulas.	BL3 Apply
	Apply set theory and relations to draw conclusions.	BL3 Apply
	Define the function and apply it to different	BL2 Understand
	scenarios.	
	Demonstrate use of Algebraic structures with	BL2 Understand
	examples.	
	Illustrate the concepts of algebraic systems,	BL2 Understand
	lattices &Boolean algebra with examples.	
		D
Data	Send data through various data communication	BL1
Communication(CS	modes.	DI 2
213)	Differentiate between the OSI reference model and TCP/IP model.	BL2
	Identify and classify different physical media and	BL2
	devices.	
	Demonstrate functions of Data Link Layer.	BL3
	Implement IEEE standard frame format and	BL3

	understdifferent medium access protocols.	
	Simulate different routing algorithms in Network Layer.	BL4
		T
DIGITAL	Design and analyze digital circuits.	BL1, BL2
TECHNIQUES (CS214-19)	Demonstrate the principles of combinational	BL1, BL2
(CS214-19)	logic design and sequential circuit design.	DL1, DL2
	Design different digital circuits based on	BL1, BL2
	available instruction set.	,
	Design Digital circuit using VHDL code.	BL1, BL2
	Design, implement and analyze, asynchronous and synchronous sequential circuits.	BL1, BL2
	Explain Boolean algebra and the various methods of Boolean function reduction, Kmap Reduction.	BL1, BL2
		T =
Computer Graphics (CS215)	Summarize the working principle of display devices, interactive input devices and graphic applications.	BL2
	Analyse line, circle, ellipse and character generation algorithms.	BL3
	Evaluate geometrical transformations including translation, scaling, rotation, reflection and shear for 2-Dimensional objects.	BL2
	Apply clipping procedure on points, lines and polygons using clipping algorithms.	BL4
	Applying Warnock algo. to detect hidden surfaces.	BL2
	Explain Curves in Computer Graphics	BL3
ADVANCED C	Define and demonstrate storage classes in C.	BL1, BL2
CONCEPTS	Develop recursive solutions for given problems.	BL3, BL6
(CS216-19)	Implement file concepts and pointer concepts.	BL3
	Describe and implement searching algorithms - linear, binary search technique.	BL2,BL3
	Describe and implement sorting algorithms –like selection sort, insertion sort, merge sort etc.	BL2,BL3
	Describe and implement hashing technique.	BL2,BL3

	SEMESTER - II	
Course Name & Code	Course Outcomes	Bloom's Level
Theory of Computation	Construct finite automaton for a given regular expression and Simplify automata	BL3 APPLY
(CS222)	Apply the Kleene's Theorem to solve NFA problems	BL3 APPLY
	Explain Context Free Grammar and parsing techniques.	BL2 UNDERSTAND
	Construct a pushdown automaton for a given CFL and CFG.	BL3 APPLY
	Explain Pumping Lemma property and closure properties of context-free languages.	BL2 UNDERSTAND
	Construct a Turing machine for given problem and variations of Turing machines	BL3 APPLY
Microprocessors	Explain the basic microprocessor architecture, its functionality	BL2 Understand
CS223	Apply knowledge and demonstrate programming proficiency using the various addressing modes and instructions of the 8086 microprocessor	BL3 Apply
	Explain the effects of the configuration of the bus on the overall performance of a system	BL2 Understand
	List out different types of interrupts and its functions	BL2 Understand
	Outline the architecture and operation of Programmable Interface Devices and interfacing with 8086	BL2 Understand
	Explain the advanced microprocessor series of 8086	BL2 Understand
		1
Data Structures (CS224)	Explain the basic concepts of data structures and demonstrate stack as a linear data structure	BL2 Understand
	Develop programming skills to implement and analyze Queues as a linear data structures.	BL3 Apply
	Develop programming skills to implement Linked list as a linear data structures and apply this data structure for problem solving.	BL3 Apply
	Develop programming skills to implement and analyze Binary Tree, Binary Search Tree as a nonlinear data structure.	BL3 Apply
	Apply various operations on multi-way search trees, B-trees, AVL tree and evaluate their performance.	BL3 Apply
	Develop skills to design and implement graph data structure and build real life applications using it	BL3 Apply
	-	
Computer	Demonstrate the purpose of IP	BL2
Networks cs225	Analyse application protocol using the services offered by the transport layer protocol such as, TCP,UDP etc.	BL4
	Develop client server model, chat application program using socket programming	BL3

	Show the function the functioning of DHCP ,DNS BOOTP.	BL1
	Explain the various features and oeration of application layer protocol	BL2
	Explain the functioning of web based mail system and web services mechanism	BL2
Object oriented programming	Illustrate principles of OOP like data abstraction,polymorphism,Inheritance and File handling.	BL3
through C++	Implement OOPS concepts through C++	BL3
CS226	Demonstrate understanding of Object oriented concepts like inheritance, operator overloading ,streams etc.	BL3
	Solve the real world problems using learned object oriented concepts.	BL5

THIRD YEAR

	SEMESTER-I	
Software	Develop the software project using appropriate	BL1
Engineering(CS313)	process	REMEMBER
	Develop a software project from requirement	BL2
	gathering to implementation.	UNDERSTAND
	Create design of system by using different design	BL2
	techniques	UNDERSTAND
	Estimate the cost and effort of software project.	BL5 EVALUATE
	Improve quality of the software project by applying testing of software	BL3 APPLY
	Influence activities in software project by using project planning, execution & closure with new agile method	BL3 APPLY
		1
Java Programming	Understand Java Runtime Environment and	BL2
(CS317)	fundamentals of java.	UNDERSTAND
	Develop Object oriented programming paradigms	BL3 APPLY
	using Java language.	
	Construct the basic Java API Classes in	BL3 APPLY
	Application programming.	
	Apply Client Server methodology using socket	BL3 APPLY
	programming in java and implement the concept of RMI.	
	Apply and analyze platform independent application runtime environment to create standalone GUI using Java language.	BL3 APPLY
	Build connection between different types of databases using java.	BL3 APPLY
		1
Database	Define and apply the basic concepts of database	BL 2
Engineering	system design, relational model and schema.	UNDERSTAND
(CS314)	Design principles for logical design of database, including the E-R method and normalization approach for any real time application.	BL6 CREATE
	Evaluate, using relational algebra and SQL,	BL 5
	solutions to a broad range of query problems in a relational DBMS.	EVALUATING
	Demonstrate an understanding of normalization	BL 2
	theory and apply such	UNDERSTAND
	knowledge to normalize a database.	
	Compare the basic database storage structures and access techniques: indexing methods including B-	BL4 ANALYZE

	tree, and hashing.	
	Be familiar with the basic issues of transaction processing (ACID properties), different methods of concurrency control and recovery techniques.	BL 2 UNDERSTAND
		T
SYSTEM PROGRAMMING (CS311-20)	Identify the requirement of different System Software for the execution of application software.	BL2
	Design and implement various System Programs Assembler and Macros.	BL6
	Recognize the importance of language processing development tools in formal language implementation.	BL2
	Examine the function of linker and loader	BL4
OPERATING SYSTEMS (CS312-	Explain the role of operating system and working of different operating systems.	BL1
20)	Understanding the concepts of process and threads along with its working.	BL2
	Gain knowledge of process scheduling and working with different scheduling algorithms.	BL2
	Interpreting typical semaphore problem and other problems of synchronization along with monitors.	BL3
	Learn the principles of deadlock and methods for handling deadlocks along with different memory management techniques.	BL4
	Demonstrate virtual memory management and different page replacement techniques in use.	BL4
		T /
DESIGN AND ANALYSIS OF	Analyze the Asymptotic Performance of Algorithm (Best, Worst. Average Case).	BL4
ALGORITHM (CS315)	Calculate the time and space complexity of an algorithm.	BL4
	Demonstrate the familiarity with the major Algorithm (Searching and Sorting).	BL4
	Apply important algorithmic design paradigms and methods of analysis(Divide & Conquer, Greedy, Dynamic, Backtracking approach)	BL3
	Apply algorithm design paradigm to solve real life problem	BL3
	Identify P, NP, NP-complete and NP-Hard Problem and differentiate between tractable and intractable problems.	BL4
PYTHON	Install and run python interpreter.	BL4

PROGRAMMING	Develop proficiency in creating applications using	BL4
(CS316-20)	python programming language.	
	Design various data structure problems available	BL4
	in python and apply them in solving	
	computational problem.	
	Use fundamental library packages available in	BL3
	python.	
	Design python application using procedure	BL4
	oriented and objects oriented approach.	
	Develop database application in python.	BL4
	To be able to do testing and debugging of code	BL4
	written in python.	

SEMESTER - II		
	Understand mobile app development aspects	BL2
		UNDERSTAND
	Understand services and bound services application	BL2
Mobile Application		UNDERSTAND
Development	Demonstrate new applications to handle devices with	
(CS325)	capabilities as communication, computing etc.	BL3 APPLY
(C5323)	Analyse testing, signing, packaging and distribution of	
	mobile apps	BL4 ANALYZE
	Develop mobile applications using modern mobile	
	development tools for android.	BL6 CREATE
	1. Describe architecture of Unix, its kernel and file system.	BL2
		UNDERSTAND
	2. Apply algorithms of buffer allocation, buffer releasing,	
TT	buffer reading and writing	BL3 APPLY
Unix	3. Apply algorithms of regular file for inode assignment and	
Operating System	disk block allocation.	BL3 APPLY
(CS 322)	4. Use system calls and program the Shell.	BL3 APPLY
	5. Describe structure of process, Memory and I/O	
	management.	BL3 APPLY
	6. Implement programs using shell script.	BL3 APPLY
	Describe the functional architecture of computing systems.	BL 2
Computer		UNDERSTAND
Organization and	Analyze various algorithms for arithmetic computation and	BL 2
Architecture	arrive at fastest one.	UNDERSTAND
(CS323)	Use ARC Processor based instructions to write assembly	
	language program.	BL4 ANALYZE

	Analyze different method of control unit design.	BL3 APPLY
	Exemplify in a better way the I/O and memory organization	BL3 APPLY
	Demonstrate the design aspects of memory, instruction level	
	parallelism and multiprocessors.	BL4 ANALYZE
	Illustarte and solve sequence of actions for an agent as a	BL2
	search problem.	Understanding
	Infer from represented knowledge using logical and	BL2
Artificial	probabilistic reasoning methods	Understanding
Intelligence(CS324)	Solve agent decision problems using probability theory	BL3 Applying
	Analyze forms of learning and demonstrate their working.	BL4 Analyzing
	Determine and implement an appropriate given real world	
	supervised learning problem	BL5 Evaluate
	Students can analyze various phases of compiler	BL4
	Students can build lexical analyzer using different lex tools	BL3
	Students will be able to design the parser for compiler.	BL6
Commilen	Students can analyze intermediate code and optimize it if	BL4
Compiler Construction	possible.	
Construction	Students can discover various issues in the design of code	BL4
	generation	
	Students can apply different optimization techniques in the	BL3
	design of compiler	
	Demonstrate the key principles used in OO analysis, design	BL2
	and development	UNDERSTAND
	Explain the working understanding of the object oriented	BL2
	analysis and design.	UNDERSTAND
CS326A - Elective-	Apply the knowledge of object oriented modeling and	BL2
I: 1. OBJECT	design to the given software development project	UNDERSTAND
ORIENTED	Apply the knowledge of behavioural and architectural	
MODELING &	modeling using UML for a given software development	BL2
DESIGN	project.	UNDERSTAND
	List the objects of Unified Modeling Language for a given	
	problem statement.	BL3 APPLY
	Devise the real world problem using object oriented	DI 2 ADDI V
	modeling technique.	BL3 APPLY

FOURTH YEAR

	SEMESTER-I	
ACA CS411	Distinguish the concepts of parallelism, multiprocessor systems & SIMD architectures	BL2: Understanding
	Estimate instruction sets, RISC & CISC processors and working of memory hierarchy technology	BL3: Application
	Compare the performance of conventional linear and non-linear pipelines	BL 5: Evaluating
	Select multiprocessor and multicomputer architectures, synchronization mechanisms	BL4: Analysis
	Analyse dataflow architectures, operators, static and dynamic, SIMD architectures	BL4: Analysis
	Compare the different types of parallel programming models and optimizing the compilers.	BL 5: Evaluating
Distributed Systems	Define the basics of distributed systems and middlewar	BL 1: Remembering
CS412	Explain distributed systems using various techniques such as IPC,RMI,CORBA and various architectures used to design distributed systems, such as client-server and peer-to-peer.	BL2: Understanding
	Write typical algorithms related to synchronization and deadlock in distributed systems	BL 5: Evaluating
	Evaluate various distributed mutual exclusion algorithms and distributed deadlock detection algorithms.	BL 5: Evaluating
	Apply knowledge of various Distributed File system, its architecture and working for active research at the forefront of these areas.	BL3: Application
	Apply emerging trends of distributed systems in a real world setting across GRID,SOA areas.	BL3: Application
MDS	Discuss different database architectures	BL2: Understanding
	Compare different parallel algorithms	BL5: Evaluate
	Solve queries based on OLAP concepts	BL6: Create
	Create object oriented databases and measure	BL6: Create

	the cost of query processing	
	Discuss big data with hadoop concepts	BL2: Understanding
	Create databases using SQL, NoSQL & PostgreSQL concept	BL6: Create
INTERNET OF THINGS IOT	Understand basics of Internet of Things	BL2 UNDERSTAND
(CS414-19)	Identify the Architecture and various	BL2
	elements of an IoT System	UNDERSTAND
	Understand the IoT standards and	BL3 APPLY
	connectivity protocols	
	Describe security concerns and challenges	BL3 APPLY
	while implementing IoT solutions	
	Describe components of IoT Architecture and	BL3 APPLY
	platforms of IoT ecosystem	
	Describe and choose Sensors and Actuators	BL3 APPLY
PROGRAMMING	Utilize Python standard library modules in	BL3 APPLY
WITH PYTHON	writing Python scripts for problem solving.	
(CS416-19)	Demonstrate Python scripts in procedural and	BL2
	object-oriented style.	UNDERSTAND
	Develop Python scripts to perform database	BL3 APPLY
	operation	
	Develop Python scripts to perform network	BL3 APPLY
	and web related operations.	
	Test and profile Python scripts	BL6 CREATE
	Developing custom exception	BL3 APPLY
OOMD (Elective)	Demonstrate the key principles used in OO	BL2
(CS-415-19-C)	analysis, design and development	UNDERSTAND
(65 415 1) 6)	Explain the working understanding of the	BL2
	object oriented analysis and design.	UNDERSTAND
	Apply the knowledge of object oriented	BL2
	modeling and design to the given software	UNDERSTAND
	development project	
	Apply the knowledge of behavioural and	BL2
	architectural modeling using UML for a given	UNDERSTAND
	software development project.	
	List the objects of Unified Modeling	BL3 APPLY
	Language for a given problem statement.	
	Devise the real world problem using object	BL3 APPLY
	oriented modeling technique.	

PROJECT	Identify, Interpret & Define A Realistic	Bl2 Understand
PHASE-I (CS417-	Problem Statement.	
19)	Select & Apply An Appropriate Technique	Bl3 Apply
	To Create A Design	
	Analyse The Needs To Meet Desired Within	Bl4 Analyze
	Realistic Multiple Constraints	
	Develop Soft Skills Including Presentation,	Bl6 Create
	Writing & Convincing.	
	Categorize The Impact Of Engineering	Bl4 Analyze
	Solutions In A Global, Economic,	
	Environmental,	
VOCATIONAL	Dentify Problem Statement	Bl2 Understand
TRAINING	Understand Professional Ethics	Bl2 Understand
(CS418-19)	Get Antiquated With Latest Technologies	Bl5 Evaluate
	Develop Presentation Skills	Bl6 Create

SEMESTER - II			
MIS(CS421)	Understand the need of MIS and its uses in business	BL2:	
		Understanding	
	Use computerized management information systems in business	BL3: Apply	
	In depth analysis and decision making	BL2:	
		Understanding	
	Understand information system using principles of	BL2:	
	communication technologies	Understanding	
	Apply modern project management techniques	BL3: Apply	
	Understand security related issues in information system	BL2:	
		Understanding	
ICS	Apply the concepts of symmetric ciphers.	3 Application	
	Use the block ciphers for encryption and decryption.	5 Evaluating	
	Implement the algorithms used in public key cryptography.	6 Creating	
	Evaluate the security used in IP and email.	5 Evaluating	
	Implement the algorithms used in message authentication and	6 Creating	
	hash functions.		
	Demonstrate application of block chain technology.	4 Analysis	
		•	
BDA	Identify need for Big Data analysis	BL2:	
		Understanding	
	Student must be able to understand the specialized aspects of big	BL2:	

	data with the help of different big data applications	Understanding
	Analyse and identify Big data processing technology for analysing big data	BL4: Analysis
	Apply the knowledge of new technologies like hadoop to identify and solve the problems of digital world	BL3: Application
	Write a Map reduce Programs to process big data by identifying	BL3:
	the use case	Application
	Build the solution for a given problem by using different data	BL3:
	management technologies like HIVE, Cassendra, Pig etc.	Application
Software Testing and	Identify what a software bug is, how serious they can be, and why they occur	BL2: Understanding
Quality Asurance	Test software to meet quality objectives and requirements	BL 5: Evaluating
(CS4 24 A)	Apply testing skills to common testing tasks	BL3: Application
	Perform the planning and documentation of the test efforts	BL3: Application
	Describe software quality concepts, assurance and standards	BL2: Understanding
	Use testing tools to test software in order to improve test efficiency with automation	BL3: Application
Web	Daviden The Web Dages Heing Henl And Cos	Bl1 Remember
Technology	Develop The Web Pages Using Html And Css. Develop The Responsive Web Applications	
(CS425)	Show The Forms And Validations For Your Website	Bl3 Apply Bl2 Understand
	Construct The Structure Of Web Page, To Store The Data In Web Document, And Transport Information Through Web.	Bl2 Understand
	Develop Web Application Using Client/Server Side Scripting Technologies For A Given Problem.	Bl2 Understand
	Develop Simple Web Application Using Server Side Php Programing And Database Connectivity Using Mysql.	Bl3 Apply

DEPARTMENT OF ELECTRICAL ENGINEERING

SECOND YEAR

SEMESTER – I			
Course Name & Code	Course Outcomes	Bloom's Level (No. and Name)	
Engineering Mathematics-III	Student can solve linear differential equations with constant coefficients.	BL:3-Applying	
	Student can reduce homogeneous and Legendre's linear equation to linear differential equation with constant coefficients and solve it.	BL:3-Applying	
	Students are able to use or apply Laplace transform for getting solution for electric circuits.	BL:3-Applying	
	Student can solve partial differential equations.	BL:3-Applying	
	Student can solve Cauchy integral problems and complex integration problems.	BL:3-Applying	
	Students can compute Z - transform and Inverse Z – Transform.	BL:3-Applying	
Electrical Machines-I			
	Explain the working principles, construction, and operation of DC machines and single-phase and three-phase transformers.	BL-2- Explain	
	Solve numerical problems and analyse the performance of DC machines through different characteristics.	BL-3- Solve & BL-4- Analyse	
	Apply the knowledge of testing and applications of DC machines	BL-3- Apply	
	Use different connections, develop the equivalent circuit and phasor diagram of transformers.	BL-3- Apply & BL-5- Develop	
	Analyze the performance of transformers by conducting tests.	BL-4- Analyse	
Electrical	I		
Electrical Measurement and Instrumentation	Define and apply the various characteristics of measuring instruments	BL1 & BL2-Understand	
	Analyze the various parameters and draw the construction and working of different measuring instruments	BL2 & BL4	

	Understand concept of potentiometer and Apply the fundamental measurement method of resistance, capacitance, inductance, frequency etc. by using various bridges with the help of bridge circuit and phasor diagram and other techniques. Understand the various transducers for measurement of different parameters and apply the operation of CT and PT for	BL2 & BL3
	different functions Discuss the suitable applications of digital instruments	BL2 and BL3
	Apply the operation of various oscilloscopes	BL2
	ripply the operation of various oscilloscopes	BL2 & BL3
Power System I	•Student will be able to understand operation of different power plants	BL-2 Understand
	•Student will be able to analyze economic aspects of power system	BL-4 Analysis
	• Student will be able to investigate need and areas of application for non-conventional energy sources	BL-4 Analysis BL-3 Application
	Students will be able to understand overhead structure of power system.	BL-2 Understand
	1	
Electronic Devices and Circuits	Define & Apply Basic Terms Used In Power System Operation And Describe & Apply The Concept Of Load Curve And Tariff Methods.	Bl2- Understand
	Solve The Problems Of Single Stage Bjt Amplifier	Bl3-Apply
	Analyze Hybrid Equivalent Circuit Of Bipolar Junction Transistor	Bl4-Analyse
	Understand The Concept Of Field Effect Transistor	B12- Understand
	Apply The Concept Of Filter To Design Unregulated Power Supply	BI3 -Apply
	Classify Various Types Of Amplifiers	Bl4 -Analyze
Object Oriented	Student will be oble to good understand and analyze the size of	
Object Oriented Programming with	Student will be able to read, understand and analyze the simple C++ Program	BL2-Understand
C++	Student will be able to apply principal of OOP concept and	DL2-Understand
	explore their skill to develop complex C++ program	BL2 -Understand
	Student will be able to apply various OOP functions to write C++ program	RI 2 Applying
	Student will be able to write the simple object oriented	BL3-Applying
	programs in C++ using objects and classes	BL3-Applying
	Student will able to understand and apply the concept of Inheritance to write C++ program	BL3-Applying

Student will be able to develope the applictions using object oriented programming with C++	BL3-Applying
offented programming with C++	DL3-Apprying

SEMESTER – II				
Course Name & Code	Course Outcomes	Bloom's Level (No. and Name)		
Numerical Methods and Linear Algebra	To introduce to student to solve algebraic, transcendental and simultaneous linear equations by using various methods	BL-2 Understand		
	To expose students to techniques of solving first order differential equation and simultaneous differential equation To introduce the numerical methods for solving definite integrals	BL:3-Applying BL:3-Applying		
	To develop the skills essential for solving matrix equations and to find linear transformation, also to understand the theory of vector spaces and column spaces	BL-2 Understand		
	To introduce to student the theory of eigen values and eigen vectors.	BL:3-Applying		
	To introduce to student orthogonality property and inner product concept	BL-2 Understand		
Electrical Machines- II	Explain the working principles, construction and operation of three-phase, single-phase induction motors and synchronous machines	BL-2- Explain		
	Compare characteristics, starting and speed control of induction motors.	BL-2- Compare		
	Solve problems on induction motors and synchronous Machines	BL-3- Solve		
	Analyze the performance of three-phase, single-phase induction motors and synchronous machines through the equivalent circuit and vector diagram.	BL-4- Analyse		
Power System II	Analyze the concept of corona and sag	BL3 APPLY		
	Understand and apply the knowledge of resistance, inductance & capacitance of transmission line (single phase and three phase),	BL3 APPLY		
	Explain and use the knowledge of electrical, mechanical design of underground cables.	BL4 ANALYZE		

	Analyze short, medium and long transmission line & calculate efficiency and regulation of short, medium & long lines.	BL4 ANALYZE
	Describe various power distribution systems & Calculate various parameters of power distribution systems	BL4 ANALYZE
	Summarize the components of substation equipments and methods of grounding	BL2 UNDERSTAND
Analog & Digital	Understand fundamentals of op amp and compare characteristics of ideal and practical op amp	BL2 UNDERSTAND
	Describe and analyze the concept open loop and closed loop configuration of op amp its applications	BL4 ANALYZE
	Understand the fundamentals of logic families.	BL2 UNDERSTAND
	Realize different combinational logic circuits	BL3 APPLY
	Analyze and Demonstrate synchronous and asynchronous sequential circuits using flip flops.	BL4 ANALYZE
Network Analysis	Solve network problems using mesh current and node voltage equations, theorems and two port network	BL3 APPLY
	Define and express the various electrical networks by graphical representation	BL2 UNDERSTAND
	Analyze the responses of first order and second order networks using time domain analysis	BL4 ANALYZE
	Examine and Analyze the circuit response using Laplace Transform	BL4 ANALYZE
	Examine and Analyze the circuit response using Laplace Transform	BL4 ANALYZE
Computer Aided	Handle Design and simulation software's for different	BL2: Understant
Design [EL-226]	applications in electrical engineering.	
	Create and Design of Various devices used in electrical engineering	BL3: Application
	Simulate and Compute KCL, KVL and different network theorems	BL3: Application
	Analyze steady state condition of various electrical devices through simulation	BL4: Analysis

THIRD YEAR

	SEMESTER-I	
Power System-III	Explain basic concepts of various powers, PU system and Draw single line diagram of given power system.	BL2 & BL1
	Analysing performance of power system during symmetrical fault and select proper circuit breaker under this fault condition	BL4
	Draw and calculate various sequence impedance and network for a given system.	BL1 & BL3
	Derive expression for fault current equation under unsymmetrical fault.	BL3
	Analyze power equation for the solution of different load flow problem.	BL4
	Analyze steady state and transient stability of power system using analytical method	BL4
Linear Control System	Explain basic terminologies, types, configurations and applications of control systems.	BL-2
	Derive mathematical model of physical systems	BL-3
	Determine the transfer function of a given control system through various techniques.	BL-3
	Compute the time response and analyse the performance through time domain specifications, error constants	BL-3 & BL-4
	Examine the stability of given system.	BL-3
	Analyse the performance and stability of control system in time and frequency domain.	BL-4
Microprocessor and Microcontroller	List features of 8085, draw and explain pin diagram and architecture of 8085.	BL1 REMEMBER, BL2 UNDERSTAND, BL3 APPLY
	Compare microprocessor and microcontroller, define embedded system state its characteristics, draw and and explain pin diagram and architecture of 8051 microcontroller.	BL1 REMEMBER, BL2 UNDERSTAND, BL3 APPLY, BL4 ANALYZE
	Understand different assembly language programming tools, explain addressing modes and instruction set of 8051.	BL2 UNDERSTAND, BL3 APPLY
	Analyze various interfacing techniques for IO and peripherals.	BL4 ANALYZE
	Draw the diagram and write a machine code to interface different electrical devices with 8051.	BL3 APPLY, BL4 ANALYZE
		•

Electromagnetic	Identify and convert vectors in different co-ordinate	BL-1
Engineering	systems. Derive expressions to calculate electric field intensity.	BL-2&BL-3
	State and apply Gauss law, Divergence theorem and	BL-2 &BL-3
	electric flux density. Derive expressions to solve numerical in electrostatic field.	
	Derive expression and compute numerical of ohm's law, Poisson's and Laplace's equation, boundary conditions for electric fields.	BL-3
	Explain and apply Biot-Savart law, Ampere's circuital law, Stoke's theorem and Lorentz force equation in magneto static field.	BL-2 &BL-3
	Define inductance and energy density in magnetic fields. Derive expression to calculate numerical on magnetic boundary conditions.	BL-1 &BL-3
	Derive Maxwell's equations in integral and point form for static, time varying and harmonically varying fields.	BL-3
Open Elective-I	Explain the basic concepts of Managerial Economics	BL-2 Understand
Managerial Economics	Relate the issue related to the demand, supply & market	BL-2 Understand
Economics	Understand the use of diffrent tools for demand analysis& forecasting	BL:3-Applying
	Explain the production and cost function	BL-2 Understand
	Determine the price on the basis of market ,demand & supply	BL:3-Applying
Electrical Workshop	Understand different types of switches, sweachgears, meters, power supply, function generator, DSO, CRO	BL-2
	Study and apply different wiring systems	BL-1, BL-3
	Perform soldering and desoldering of components on PCB	BL-3

SEMESTER –II		
Electrical Machine	Explain the basic concepts related to the design of Electrical Machine	BL2: Understant
Design	Design the main dimensions & analyze the performance of single phase, three phase transformer	BL4: Analysis & BL5:Evaluate
	Estimate the main dimensions & analyze the performance of DC machine	BL4: Analysis & BL5:Evaluate

	Calculate the main dimensions & analyze the performance of Induction Motor	BL4: Analysis & BL5:Evaluate
	Design the main dimensions & analyze the performance of Synchronous machine	BL4: Analysis & BL5:Evaluate
Electrical	Introduce different types of traction systems and compute	BL-1,2
Utilisation	speed time curves for different services Define and explain different braking systems, selection of control and auxiliary equipment.	BL-1,2
	Explain concepts, operation and application of different types of motors and choose motor for particular application.	BL- 2,3
	Describe and apply modern learning techniques of heating and welding.	BL-2,3
	Discuss terms used in illumination and different types of lighting schemes	BL-2
	Explain the importance of Energy Conservation and maximizing the energy efficiency.	BL-2
Power	Understand the Principle of SCR & Draw its characteristics	BL1
Electronics (EL 323)	Understand the principal & operation of Various Power Electronic devices & Draw the Characteristics	BL1
	Understand the concepts & operating principles of phase controlled rectifiers, Draw the waveforms to each & Analyse the Average & R.M.S values.	BL1 & BL4
	Understand the concepts, operating principles of DC to DC converters & Analyse the DC-DC converters.	BL1 & BL4
	Understand the concepts, operating principles of inverters & Analyze inverter circuits	BL1 & BL4
	Understand the concepts, operating principles of AC to AC converters & Analyze AC to AC converters.	BL1 & BL4
C:1- 0	The tracts the times of hosis signals and its manageries	DI 2
Signals & Systems	Illustrate the types of basic signals and its properties Classify the types of systems and its properties	BL-2 BL-2
·	Analyze LTI systems in the time domain using convolution and Examine their properties using impulse response	BL-4
	Examine system in frequency domain & their properties by using Z transform	BL-4
	Analyzing system in frequency domain & their properties by using Fourier transform	BL-4
	Evaluate DFT and FFT of DT signals	BL-5

Open Elective-II Advanced control System	Design and realize lead, lag, lag-lead compensators in time domain Design various controller in frequency domain using Bode plot. Examine the control system using modern approach.	BL-5 BL-3
	Design the control system using modern approach. Explain the nonlinear systems and Analyze their performance using various techniques.	BL-2 & BL-4
	Derive discrete-time mathematical models and analyze the transient and steady state performance	BL-3 & BL-4
Open Elective-II Sensors &	Elaborate the concept of sensors and its characteristics. State and Explain of working principle of analog and digital sensors.	BL-1 &BL-2
Applications EL-325	Design sensor interface circuits for a given engineering problem.	BL-4
	Select an appropriate sensor for different engineering application	BL-1
	Describe the principle of sensor material and technology of a sensor.	BL-2
	Describe the working principle of different types of actuators.	BL-2
Mini	Understand, plan and execute a mini project with team.	BL-2, BL-3
Hardware Project	Device electronic hardware by implementing knowledge of PCB design techniques, soldering techniques and hardware debugging techniques	BL-3
	Prepare technical report based on the mini project	BL-3
	Estimate cost of the mini project, deliver technical seminar over mini project.	BL-6

F. Y. B. Tech

SEMESTER-I				
Course Name & Code	Course Outcomes	Bloom's Level (No. and Name)		
C011 ENGINERING PHYSICS	Describe the concepts of semiconducting material and crystal structure.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying		
	Apply basic concepts of acoustics and ultrasonic in engineering field.	BL-1 Remembering, BL-2 Understanding		
	Relate space, time, mass and energy equations.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying		
	Express the concepts of diffraction, polarization and can relate them to day to day observable phenomena.	BL-1 Remembering, BL-2 Understanding		
	Explain the fundamental concepts, advantages and applications of laser and optical fiber in the field of science, engineering and medical.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying		
	Express the basic concepts of quantum mechanics and nanotechnology.	BL-1 Remembering, BL-2 Understanding		
C012 ENGINERING CHEMISTRY	Describe importance of quality of water and appropriate water treatment process.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying		
	Recognize various types of corrosion & propose a suitable prevention technique.	BL-1 Remembering, BL-2 Understanding		
	Describe various instrumental techniques.	BL-1 Remembering, BL-2 Understanding		
	Identify and explain different engineering materials like metals, ceramics, fuels, Lubricants, polymers for various engineering and day to day applications.	BL-1 Remembering, BL-2 Understanding		
	Calculate hardness of water, concentration of unknown solution, calorific value of fuels, saponification & acid value of oils, molecular weight of polymers etc.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying		
	Describe various types of energy storage systems with their applications.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying		
	1	1		

C112 ENGINEERING MATHEMATICS - I	Compute higher order derivative of standard functions and verify Mean Value Theorems.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying
	Describe the power series expansion of a given function and evaluate limits	BL-1 Remembering, BL-2 Understanding and BL-3 Applying
	Apply matrices techniques for solving system simultaneous linear equations, Eigen values and Eigen vectors of the matrix	BL-1 Remembering, BL-2 Understanding and BL-3 Applying
	Evaluate Multivariable derivatives and can implement to estimate maxima and minima of multivariable function	BL-1 Remembering, BL-2 Understanding and BL-3 Applying
	Compute velocity vector, gradient, divergence, curl and applications.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying
C113 BASICS OF CIVIL AND MECHANICAL ENGINEERING	Describe the role of civil engineer in the development of the society and Relationship of civil engineering with other branches of engineering and technology.	BL-1 Remembering, BL-2 Understanding
	Explain various elements of Environment & Water Resources Management, transportation engineering, buildings, concepts of Green Buildings, Remote sensing Techniques, GIS &GPS.	BL-1 Remembering, BL-2 Understanding
	Identify power producing/absorbing systems and related transmission systems.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying
	Explain various machining/joining processes implemented in everyday life.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying
	To determine heat and work quantum during different thermodynamic processes.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying
C114 ENGINEERING MECHANICS	Apply fundamentals of Engineering Mechanics for analyzing effects of a system forces acting on a rigid body.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying, BL-4 Analyze
	Analyze various types of statically determinate beams, pin jointed trusses by analytical and graphical methods.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying, BL-4 Analyze
	Locate centroid and centre of Gravity and calculate moment of Inertia of plane lamina.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying, BL-4 Analyze

	Apply knowledge of Kinematics and Kinetics of rigid body motion to solve problems of bodies in motion.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying, BL-4 Analyze
	Use Work Energy methods for analyzing linear and rotational motion.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying, BL-4 Analyze
C115 UNIVERSAL HUMAN VALUES	Appreciate the essential complementarily between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity, which are the core aspirations of all human beings.	BL-1 Remembering, BL-2 Understanding
	Develop holistic perspective towards life and profession as well as towards happiness and prosperity based on a correct understanding of the Human reality and the rest of Existence.	BL-1 Remembering, BL-2 Understanding
	Appreciate the Universal Human Values and movement towards value-based living in a natural way.	BL-1 Remembering, BL-2 Understanding
	Highlight ethical human conduct, trustful and mutually fulfilling human behavior and mutually enriching interaction with Nature.	BL-1 Remembering, BL-2 Understanding
C116 COMMUNICATION SKILLS	Frame grammatically correct sentences for day to day Communication.	BL-2 Understanding and BL-3 Applying, Creating
	Use numerous appropriate words and sentences in written communication.	BL-2 Understanding and BL-3 Applying, Creating
	Demonstrate effective oral communication skills in various situations.	BL-2 Understanding and BL-3 Applying, Creating
	Read, comprehend and answer the questions based on a passage.	BL-2 Understanding and BL-3 Applying, Creating
	Draft letters, emails, write paragraphs and essays with appropriate content and context.	BL-2 Understanding and BL-3 Applying, Creating
	Solve verbal ability questions in competitive exams	BL-2 Understanding and BL-3 Applying, Creating
C117 CREATIVITY AND DESIGN THINKING	Relate with and Compare the various learning styles and memory techniques and Apply them in their engineering education.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying,

	Analyze emotional experience and Experiment with emotional expressivity to better understand users while designing products.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying,
	Appreciate the importance creativity and design thinking, Develop new ways of thinking and Learn the innovation cycle for creating innovative products.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying,
	Understand individual differences and its impact on everyday decisions so as to demonstrate frameworks, strategies, techniques while creating innovative products.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying,
	Develop skills for evaluating, articulating, refining, and creating an innovative engineering product that solves customer problems(s).	BL-1 Remembering, BL-2 Understanding and BL-3 Applying,
C118 WORKSHOP PRACTICE	Identify various hardware and software components of a computer and compare between them.	Perception (LI), Set L2), Guided response(L3, Mechanism (L4)
	Assemble a desktop from components supplied and Setup a working desktop system using a Raspberry Pi board.	Perception (LI), Set L2), Guided response(L3, Mechanism (L4)
	Identify and use various electronic components and instruments.	Perception (LI), Set L2), Guided response(L3, Mechanism (L4)
	Develop basic electronic circuits on breadboards.	Perception (LI), Set L2), Guided response(L3, Mechanism (L4)
	Demonstrate the use of an Arduino board using basic circuits.	Perception (LI), Set L2), Guided response(L3, Mechanism (L4)
	Prepare different shaped metal work piece joints from the given metal blanks by selecting different tools and machines.	Perception (LI), Set L2), Guided response(L3, Mechanism (L4)
	Perform different types of welding of metal components.	Perception (LI), Set L2), Guided response(L3, Mechanism (L4)
	Select different engineering tools required to perform, fitting, machining, welding and joining processes.	Perception (LI), Set L2), Guided response(L3, Mechanism (L4)

SEMESTER-II			
Course Name & Code	Course Outcomes	Bloom's Level (No. and Name)	
C122 ENGINEERING MATHEMATICS -II	Solve first order ordinary differential equation and able to apply in different Engineering applications.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying	
	Test divergence & convergence of infinite series.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying	
	Use the tools of differentiation of functions of a complex variable that are used in various techniques dealing engineering problems.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying	
	Draw approximate shape of planer curve with justification.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying	
	Evaluate improper and multiple integrals and their usage.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying	
C123 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	Apply the various simplification methods to analyze dc circuits.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying	
	Use the concept of magnetic circuits to calculate parameters of magnetic circuits and single phase transformer.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying	
	Apply knowledge of ac fundamentals and poly phase to analyze ac circuits.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying	
	Explain working, characteristics and applications of diode and BJT.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying	
	Select appropriate transducers to measure various physical parameters like distance, temperature etc.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying	
	Perform arithmetic operations on digital number system.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying	
C124 PROGRAMMING	Design the flowcharts and algorithms for the given problem .	BL-2 Understanding and BL-3 Applying,	

FOR PROBLEM SOLVING	Translate the algorithms into C programs and test & execute the programs.	BL-2 Understanding and BL-3 Applying,
	Implement C programs by appropriately selecting control and loop structures.	BL-2 Understanding and BL-3 Applying,
	Implement C programs using functions and pointers.	BL-2 Understanding and BL-3 Applying,
	Implement C programs using arrays, structure and unions and files.	BL-2 Understanding and BL-3 Applying,
	Develop small applications using C Programming concepts.	BL-2 Understanding and BL-3 Applying,
C125 ENGINEERING GRAPHICS AND	Draw projection of lines and planes for engineering applications.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying,
CAD	Draw regular and sectional views of various types of solids.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying,
	Draw the 2 D view (orthogonal views) given 3D drawing.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying,
	Draw the development of the regular and truncated solids.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying,
	Draft the 2-D drawing of machine components.	BL-1 Remembering, BL-2 Understanding and BL-3 Applying,
C126 PROFESSIONAL COMMUNICATION	Prepare good quality presentation and deliver it effectively.	Remembering, understanding, applying, evaluating, creating
	Participate effectively in group discussion	Remembering, understanding, applying, evaluating, creating
	Perform effectively in personal interview	Remembering, understanding, applying, evaluating, creating
	Prepare effective resume for job interviews	Remembering, understanding, applying, evaluating, creating
	Draft and write various reports professionally.	Remembering, understanding, applying, evaluating, creating

Demonstrate various soft skills like team skills, leadership,	Remembering,
creativity, etc. in different situations.	understanding, applying,
	evaluating, creating

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

	SEMESTER-I			SEMESTER-II	
Course Name & Code	Course Outcomes	Bloom's Level	Course Name & Code	Course Outcomes	Bloom's Level
Principles of Management (407101)	DEFINE THE BASIC MANAGERIAL ROLES AND UNDERSTAND MODERN MANAGEMENT	BL1 REMEMBER	Marketing Management (407201)	EXPLAIN THE VARIOUS CONCEPTS, SCOPE OF MARKETING AND THE VARIOUS COMPONENTS OF MARKETING ENVIRONMENT	BL2 UNDERST AND
	EXPLAIN BASIC ELEMENTS OF ORGANIZING AND CLASSIFY THE PROCESS OF PLANNING AND DECISION MAKING	BL2 UNDERSTA ND		APPLY PRINCIPLES OF SEGMENTATION, TARGETING AND POSITIONING TO REAL WORLD MARKETING OFFERING (GOODS, SERVICES, E-PRODUCTS/E- SERVICES .)	BL3 APPLY
	CLASSIFY THE FUNCTIONS OF STAFFING AND RELATED WITH DIRECTING	BL2 UNDERSTA ND		ARTICULATE THE IMPORTANCE, FACTORS AND PROCESS OF CONSUMER BEHAVIOUR	BL3 APPLY
	BUILD LEADERSHIP, CREATIVITY AND INNOVATION IN AN ORGANIZATION	BL3 APPLY		OUTLINE PRODUCT AND PRICING DECISIONS	BL2 UNDERST AND
	CLASSIFY CONTROLLING PROCESS AND TYPES OF CONTROLLING AND EXAMINE ETHICS & SOCIAL RESPONSIBILITY	BL4 ANALYZE		ILLUSTRATE PROMOTION, DISTRIBUTION DECISIONS AND TRENDS IN MARKETING	BL2 UNDERST AND
Accounting for Managers (407102)	DEFINE BASIC ACCOUNTING TERMINOLOGIES.	BL1 REMEMBER	Financial Management (407202)	EXPLAIN THE CONCEPT OF FUNDAMENTAL FINANCIAL MANAGEMENT CONCEPTS, ESPECIALLY TIME VALUE OF MONEY	BL2 UNDERST AND
	UNDERSTAND ACCOUNTING PROCESS AND SYSTEM.	BL2 UNDERSTA ND		APPLY CAPITAL BUDGETING PROJECTS USING TRADITIONAL METHODS AND UNDERSTOOD THE CONCEPTS OF CAPITAL STRUCTURE, COST OF CAPITAL	BL3 APPLY
	DESCRIBE PROCESS OF PREPARATION OF FINAL ACCOUNTS	BL2 UNDERSTA ND		UTILIZE THE FINANCIAL STATEMENT CONCEPTS AND APPLY THE TO CALCULATE RATIOS	BL3 APPLY
	DEFINE DEPRECIATION AND COMPANY ACCOUNTS	BL1 REMEMBER		ANALYZE HE MAIN WAYS OF RAISING CAPITAL AND THEIR RESPECTIVE ADVANTAGES AND DISADVANTAGES IN DIFFERENT CIRCUMSTANCES	BL4 ANALYZE
	UNDERSTAND CONTEMPTORY ISSUES IN ACCOUNTING.	BL2 UNDERSTA ND		EXAMINE THE COMPANIES ANNUAL REPORTS AND TAKE A PART IN DIVIDEND POLICY	BL4 ANALYZE
	DEFINE COST ACCOUNTING AND COST CONCEPT.	BL1 REMEMBER			
Managerial Economics (407103)	Students will be prepared to apply both micro and macro-economic concepts in business environment.	BL1 REMEMBER	Human Resource Management	Understand the concept, objectives and changing role of HRM	BL2 UNDERST

		<u> </u>	(407203)		AND
			(40/200)		AND
	Students will develop analytical and problem-solving skills by learning the subject through case-based approach	BL2 UNDERSTA ND		Understand procurement process that includes; HRP, factors affecting Recruitment sources, selection process and placement	BL3 APPLY
	The fundamentals of business economics shall provide practical orientation to be applied in corporate industries	BL2 UNDERSTA ND		Differentiate training and development and understand methods of training	BL3 APPLY
				Analyze the need and problems of performance appraisal	BL3 APPLY
			_		
Organisational Behaviour (407104)	DESCRIBE THE KEY CONCEPTS OF ORGANIZATIONAL BEHAVIOUR	BL1 REMEMBER	PRODUCTION MANAGEMENT AND OPERATION RESEARCH	UNDERSTAND BASICS OF PRODUCTION AND OPERATIONS MANAGEMENT	BL2 UNDERST AND
	UNDERSTAND INDIVIDUAL BEHAVIOUR PROCESSES LIKE ATTITUDE, PERCEPTION, LEARNING AND PERSONALITY	BL2 UNDERSTA ND	(407204)	APPLY MANAGEMENT PRINCIPALS TO PRODUCTION PROCESS	BL3 APPLY
	EXPLAIN GROUP AND TEAMS DYNAMICS LEADING TO ORGANIZATIONAL EFFECTIVENESS	BL3 UNDERSTA ND		TO GET OPTIMUM SOLUTION BY USING LPP, ASSIGNMENT AND TRANSPORTATION MODEL	BL5 EVALUAT E
	ARTICULATE THE CONCEPTS OF EMOTIONAL INTELLIGENCE AND CHANGE IN AN ORGANIZATIONAL SETTING	BL4 APPLY		TO UNDERSTAND THE PROCESS OF MAKING DECISION IN THE CONDITION OF CERTAINTY, UNCERTAINTY AND RISK	BL2 UNDERST AND
	ANALYSE CAUSES, TYPES AND SOURCES OF CONFLICT AND STRESS AND THEIR MANAGEMENT	BL 5ANALYZE		USE OF ADVANCED OPTIMIZATION TECHNIQUES FOR GETTING BEST RESULTS	BL3 APPLY
			International Business(4072 05)	DEFINE INTERNATIONAL BUSINESS ITS DRIVERS, STAGES, APPROACHES AND PROS AND CONS	BL1 REMEMB ER
Statistics for Management (407105)	UNDERSTANDING DIFFERENT STATISTICAL METHODS FOR DATA ANALYSIS AND PRESENTATION.	BL1 REMEMBER, BL2 UNDERSTA ND		OUTLINE GLOBALIZATION OF MARKETS, INVESTMENT AND TECHNOLOGY	BL2 UNDERST AND
	APPLY DIFFERENT METHODS OF MEASURES OF CENTRAL TENDANCY IN BUSINESS OR REAL LIFE CONDITION	BL3 APPLY		EXPLAIN CONCEPTS ASSOCIATED WITH MNCS AND THEORIES OF INTERNATIONAL TRADE	BL2 UNDERST AND
	APPLY DIFFERENT METHODS OF MEASURES OF DISPERSION IN BUSINESS OR REAL LIFE CONDITION	BL3 APPLY		WHAT IS FDI AND ISSUES IN IT AND THE TRADE BARRIERS	BL1 REMEMB ER
	SOLVE STATISTICAL PROBLEM BASED ON CORRELATION REGRESSION	BL3 APPLY		EXPLAIN INTERNATIONAL INSTITUTIONS AND THEIR ROLE AND THE FUTURE OF INTERNATIONAL BUSINESS	BL2 UNDERST AND
	UNDERSTANDING THE CONCEPT OF INDEX NUMBER AND TIME SERIES ANALYSIS AND SOLVE DIFFERENT PROBLEMS RELATED WITH ASSOCIATION OF ATTRIBUTES	BL2 UNDERSTA ND, BL3 APPLY			
Managerial Communication-l	DEFINE THE PROCESS OF COMMUNICATION	BL1 REMEMBER	Managerial Communication	DEMONSTRATE THE SKILL OF EFFECTIVE	BL2 UNDERST

APPLY THE PRINCIPLES OF EFFECTIVE ORAL COMMUNICATION EXPLAIN NON-VERBAL COMMUNICATION APPLY THE SKILLS OF EFFECTIVE READING DEVELOP THE ABILITY TO WRITE EFFECTIVELY	BL3 APPLY BL2 UNDERSTA ND BL3 APPLY		DEVELOP THE SKILLS OF JOB INTERVIEWS APPLY THE PRINCIPLES OF EFFECTIVE WRITING	BL3 APPLY BL3
COMMUNICATION APPLY THE SKILLS OF EFFECTIVE READING DEVELOP THE ABILITY TO WRITE	UNDERSTA ND			
READING DEVELOP THE ABILITY TO WRITE	BL3 APPLY			APPLY
			DEMONSTRATE MANNERS AND ETIQUETTE	BL2 UNDERST AND
ETTECTIVEET	BL3 APPLY		Y SOFT SKILLS IN ESSION	BL3 APPLY
		Research Methodology		
EXPLAIN CONTRACTS, THE LEGALITY, PERFORMANCE AND DISCHARGE OF CONTRACT	BL2 UNDERSTA ND	(40/20/)	UNDERSTAND THE APPLICATION OF RESERACH IN BUSINESS DECISIONS	BL2 UNDERST AND
EXPLAIN THE COMPANIES ACT AND ASPECTS ASSOCIATED WITH THEIR FORMATION TO DISSOLUTION.	BL5 EVALUATE		HYPOTHESIS. BY IDENTIFYING RESEARCH PROBLEM.	BL2 UNDERST AND
DEFINE THE MEANING, CHARACTERISTICS, REGISTRATION AND TYPES OF PARTNERSHIPS	BL1 REMEMBER		OF DATA COLLECTION AND IDENTIFYING THE OVERALL PROCESS OF RESEARCH DESIGN .	BL3 APPLY
ANALYZE ASPECTS OF CONSUMER PROTECTION AND NEGOTIABLE INSTRUMENTS.	BL4 ANALYZE		DEVELOP THE KNOWLEDGE ABOUT MEASUREMENT AND SCALING.	BL3 APPLY
DISCUSS THE SCOPE AND FACTORS ASSOCIATED WITH PROVISIONS OF ENVIRONMENT AND INFORMATION TECHNOLOGY ACT.	BL6 CREATE		DEMONSTRATE KNOWLEDGE AND UNDERSTANDING OF DATA ANALYSIS AND INTERPRETATION IN RELATION TO THE RESEARCH PROCESS	BL2 UNDERST AND
OUTLINE THE BASIC FUNDAMENTAL OF SOFTWARE, HARDWARE AND NETWORKING.	BL2 UNDERSTA ND	EVENT Management (407210)	UNDERSTAND THE VARIOUS ASPECTS OF EVENTS MANAGEMENT AND MARKETING FROM PLANNING TO MANAGEMENT OF EVENT PROCEDURE	BL2 UNDERST AND
ILLUSTRATE HOW DATA BASE MANAGEMENT SYSTEM IS CORRELATED WITH COMPUTER SYSTEMS	BL2 UNDERSTA ND		DEMONSTRATE COMPUTER AIDED EVENT MANAGEMENT AND UNDESTANDING CONDUCTION OF AN EVENT	BL2 UNDERST AND
HOW MANAGEMENT INFORMATION ANALYSIS IS IMPORTANT IN SECTOR OF E- COMMERCE AND M- COMMERCE	BL1 REMEMBER		BUILD PUBLIC RELATIONS AND APPLYING ACQUIRED KNOWLEDGE FOR MEDIA MANAGEMENT	BL3 APPLY
CONTRAST ON DIFFERENT APPLICATION SOFTWARE OF MS OFFICE SUITE	BL2 UNDERSTA ND		DISCOVER ALL THE COMPONENTS, VARIOUS ROLES INVOLVED IN PLANNING, ORGANISING, RUNNING AND EVALUATING CORPORATE EVENT	BL4 ANALYZE
UTILIZE THE FEATURES OF ACCOUNTING, TAXATION, PAYROLL, FINANCIAL MIS IN TALLY	BL3 APPLY		ANALYZE THE CAREER OPPORTUNITIES IN EVENT MANAGEMENT AND DISCOVER THE VARIOUS ROLES IN EVENT MANAGEMENT FIELD.	BL4 ANALYZE
II EAF ICA AFII CON INCS HAC CAC	DEGALITY, PERFORMANCE AND DISCHARGE OF CONTRACT EXPLAIN THE COMPANIES ACT AND ASPECTS ASSOCIATED WITH THEIR FORMATION TO DISSOLUTION. DEFINE THE MEANING, CHARACTERISTICS, REGISTRATION AND TYPES OF PARTNERSHIPS ANALYZE ASPECTS OF CONSUMER PROTECTION AND NEGOTIABLE INSTRUMENTS. DISCUSS THE SCOPE AND FACTORS ASSOCIATED WITH PROVISIONS OF ENVIRONMENT AND INFORMATION TECHNOLOGY ACT. DUTLINE THE BASIC FUNDAMENTAL DIF SOFTWARE, HARDWARE AND NETWORKING. LLUSTRATE HOW DATA BASE MANAGEMENT SYSTEM IS CORRELATED WITH COMPUTER SYSTEMS HOW MANAGEMENT INFORMATION ANALYSIS IS IMPORTANT IN SECTOR DIF E- COMMERCE AND M- COMMERCE CONTRAST ON DIFFERENT APPLICATION SOFTWARE OF MS DIFFICE SUITE JTILIZE THE FEATURES OF ACCOUNTING, TAXATION, PAYROLL,	LEGALITY, PERFORMANCE AND DISCHARGE OF CONTRACT EXPLAIN THE COMPANIES ACT AND ASPECTS ASSOCIATED WITH THEIR FORMATION TO DISSOLUTION. DEFINE THE MEANING, CHARACTERISTICS, REGISTRATION AND TYPES OF PARTNERSHIPS ANALYZE ASPECTS OF CONSUMER PROTECTION AND NEGOTIABLE NSTRUMENTS. DISCUSS THE SCOPE AND FACTORS ASSOCIATED WITH PROVISIONS OF ENVIRONMENT AND INFORMATION FECHNOLOGY ACT. DUTLINE THE BASIC FUNDAMENTAL DISCHARGEMENT SYSTEM IS CORRELATED WITH COMPUTER SYSTEMS CORRELATED WITH COMPUTER SYSTEMS HOW MANAGEMENT INFORMATION ANALYSIS IS IMPORTANT IN SECTOR DISCHARGEMENT SYSTEMS HOW MANAGEMENT INFORMATION ANALYSIS IS IMPORTANT IN SECTOR DIFFERENT APPLICATION SOFTWARE OF MS DIFFICE SUITE DISCUSS THE SCOPE AND FACTORS BL42 UNDERSTA ND BL4 ANALYZE BL2 UNDERSTA ND BL1 REMEMBER CONTRAST ON DIFFERENT APPLICATION SOFTWARE OF MS DIFFICE SUITE DIFFICE SUITE BL2 UNDERSTA ND	LEGALITY, PERFORMANCE AND DISCHARGE OF CONTRACT EXPLAIN THE COMPANIES ACT AND ASPECTS ASSOCIATED WITH THEIR FORMATION TO DISSOLUTION. DEFINE THE MEANING, CHARACTERISTICS, REGISTRATION AND TYPES OF PARTNERSHIPS ANALYZE ASPECTS OF CONSUMER PROTECTION AND NEGOTIABLE NSTRUMENTS. DISCUSS THE SCOPE AND FACTORS ASSOCIATED WITH PROVISIONS OF ENVIRONMENT AND INFORMATION FECHNOLOGY ACT. DUTLINE THE BASIC FUNDAMENTAL DISCORDER HARDWARE AND NETWORKING. BL2 UNDERSTA ND EVENT MANAGEMENT SYSTEM IS CORRELATED WITH COMPUTER SYSTEMS HOW MANAGEMENT INFORMATION ANALYSIS IS IMPORTANT IN SECTOR OF E- COMMERCE AND M- COMMERCE CONTRAST ON DIFFERENT APPLICATION SOFTWARE OF MS OFFICE SUITE DITILIZE THE FEATURES OF ACCOUNTING, TAXATION, PAYROLL, BL3 APPLY	EXPLAIN CONTRACTS. THE LEGALITY, PERFORMANCE AND DISCHARGE OF CONTRACT UNDERSTA ND BL2 LEGALITY, PERFORMANCE AND DISCHARGE OF CONTRACT UNDERSTA ND BL3 EXPLAIN THE COMPANIES ACT AND DISCHARGE OF CONTRACT EXPLAIN THE COMPANIES ACT AND DISCHARGE OF CONTRACT UNDERSTA ND BL5 EVALUATE BL5 EVALUATE BL1 REMEMBER BL1 REMEMBER BL1 REMEMBER BL1 REMEMBER BL1 REMEMBER BL1 REMEMBER BL2 UNDERSTA ND BL2 UNDERSTA ND BL2 UNDERSTA ND EVELOP THE RNOWLEDGE AND UNDERSTA ND BL1 REMEMBER BL4 ANALYZE ANALYZE ANALYSIS AND INTERPRETATION IN RELATION TO THE RESEARCH DESIGN DEVELOP THE NOWLEDGE AND UNDERSTA ND DEVELOP THE NOWLEDGE AND UNDERSTA ND EVELOP THE NOWLEDGE AND UNDERSTA ND EVENT MANASUREMENT AND DEVELOP THE NOWLEDGE AND UNDERSTA ND EVENT MANASUREMENT AND DEVELOP THE NOWLEDGE AND UNDERSTA ND EVENT MANASUREMENT AND DEVELOP THE NOWLEDGE AND UNDERSTA ND EVENT MANASUREMENT AND NO RESEARCH DESIGN DEVELOP THE NOWLEDGE AND UNDERSTA ND EVENT MANASUREMENT AND NO RESEARCH DESIGN DEVELOP THE NOWLEDGE AND UNDERSTA ND EVENT MANASUREMENT MANASUREMENT ANALYSIS AND INTERPRETATION IN RELATION TO THE RESEARCH HYPOTHESIS, BY UDENTIFYING TERE OVERALL PROCESS OF RESEARCH HYPOTHESIS, BY UDENTIFYING TERE OVERALL PROCESS FEVALUATE BL4 ANALYZE APPLY THE TECHNIQUES OF DATA ANALYSIS DEVELOP THE OVERALL PROCESS OF RESEARCH HYPOTHESIS, BY UDENTIFYING TERE OVERALL PROCESS OF RESEARCH HYPOTHESIS, BY UDENTIFYING TERE OVERALL PROCESS OF RESEARCH HYPOTHESIS DEVELOTION APPLY THE TECHNIQUES OF DATA APPLY THE TECHNIQUES OF

Taxation (407111)	DEFINE VARIOUS TERMINOLOGY RELATED TO TAXATION.	BL1 REMEMBER	BANKING AND INSURANCE (407211)	UNDERSTAND THE VARIOUS ASPECTS OF EVENTS MANAGEMENT AND MARKETING FROM PLANNING TO MANAGEMENT OF EVENT PROCEDURE	BL2 UNDERST AND
	EXPLAIN VARIOUS EXEMPTIONS INCLUDED IN SECTION 10 OF INCOME TAX ACT.	BL2 UNDERSTA ND		DEMONSTRATE COMPUTER AIDED EVENT MANAGEMENT AND UNDESTANDING CONDUCTION OF AN EVENT	BL2 UNDERST AND
	ANALYZE VARIOUS HEADS OF INCOME AND COMPARE THEM.	BL3 APPLY		BUILD PUBLIC RELATIONS AND APPLYING ACQUIRED KNOWLEDGE FOR MEDIA MANAGEMENT	BL3 APPLY
	DETERMINE TAX LIABILITY OF INDIVIDUAL.	BL5 EVALUATE		DISCOVER ALL THE COMPONENTS, VARIOUS ROLES INVOLVED IN PLANNING, ORGANISING, RUNNING AND EVALUATING CORPORATE EVENT	BL4 ANALYZE
	LIST VARIOUS CONCEPTS IN GST.	BL4 ANALYZE		ANALYZE THE CAREER OPPORTUNITIES IN EVENT MANAGEMENT AND DISCOVER THE VARIOUS ROLES IN EVENT MANAGEMENT FIELD.	BL4 ANALYZE

	SEMESTER-III			SEMESTER-IV	
Course Name & Code	Course Outcomes	Bloom's Level	Course Name & Code	Course Outcomes	Bloom's Level
STRATEGIC Management (407301)	DESCRIBE THE BASIC TERMS AND CONCEPTS IN STRATEGIC MANAGEMENT.	BL2 UNDER STAND	ENTREPRENEUR SHIP DEVELOPMENT (407401)	COMPARATIVE STUDY OF ENTREPRENEURSHIP AND DESCRIBE INFLUENCES ON ENTREPRENEURSHIP DEVELOPMENT	BL2 UNDERST AND
	UNDERSTAND VARIOUS CORPORATE AND BUSINESS LEVEL STRATEGIES	BL2 UNDER STAND		UNDERSTAND IMPORTANCE OF INNOVATION AND INTERPRET ROLE OF INNOVATION IN ENTREPRENEURSHIP.	BL2 UNDERST AND
	APPLY TOOLS AND TECHNIQUES OF STRATEGIC ANALYSIS	BL3 APPLY		DEVELOP WOMEN ENTREPRENEURSHIP AND SOLVE PROBLEM OF SOCIAL ENTREPRENEURSHIP FOR WOMEN	BL3 APPLY
	DESCRIBE VARIOUS ASPECTS AND TYPES OF IMPLEMENTATION AND STRATEGIC EVALUATION AND CONTROL	BL2 UNDER STAND		BUILD BUSINESS PLAN AND MAKE A USE OF AGENCIES IN ENTREPRENEURSHIP DEVELOPMENT	BL3 APPLY
	RELATE THE VARIOUS ASPECTS OF BUSINESS ETHICS AND CORPORATE GOVERNANCE IN STARTEGIC MANAGEMENT	BL3 APPLY		UTILIZE THE FINANCIAL SUPPORT FOR SMALL ENTERPRISE AND IDENTIFYING FINANCIAL SCHEMES OFFERED BY VARIOUS FINANCIAL INSTITUTIONS	BL3 APPLY
MANAGEMENT ACCOUNTING (407302)	Explain the application of management accounting and the various tools used	BL2 UNDER STAND	QUALITY Management (407402)	DESCRIBE THE CONCEPTS, TYPES, PRINCIPLES, FUNDAMENTALS OF QUALITY AND IMPORTANCE OF THE TOTAL QUALITYMANAGEMENT PRINCIPLES.	BL2 UNDERST AND
	Make inter-firm and inter-period comparison, of financial statements	BL3 APPLY		ARTICULATE QUALITY PHILOSOPHIES AND QUALITY CIRCLES	BL3 APPLY
	Analyse the financial statement using various ratios	BL4 ANALY ZE		EXPLAIN THE COST OF QUALITY AND STATISTICAL QUALITY CONTROL	BL4 ANALYZE
	Prepare Fund Flow Statement and Cash Flow Statement	BL3 APPLY		RELATE THE VARIOUS APPLICATIONS OF QUALITY AWARDS AND MODELS	BL2 UNDERST AND
	Prepare different budgets for the business	BL4 ANALY ZE		EXPLAIN THE ISO QUALITY MANAGEMENT SYSTEM AND CONCEPT OF AUDIT	BL5 EVALUAT E
SKILL Development (407303)	DEFINE THE SWOT ANALYSIS	BL2 UNDER STAND	INVESTMENT Management (407407)	COMPARE VARIOUS INVESTMENT AVENUES AVILABLE IN INDIA.	BL2 UNDERST AND
	UNDERSTAND THE TIME MANAGEMENT CONCEPT	BL2 UNDER STAND		MEASURE RISK & RETURN OF INVESTMENT AVENUES.	BL4 ANALYZE
	UNDERSTAND GOAL SETTING CONCEPT	BL2 UNDER STAND		COMPARE VARIOUS THEORIES OF INVESTMENT.	BL2 UNDERST AND
	ANALYSIS OF BUSINESS PROPOSAL FOR ENTERPRISE	BL4 ANALY ZE		DETERMINE VALUE OF BONDS.	BL2 UNDERST AND

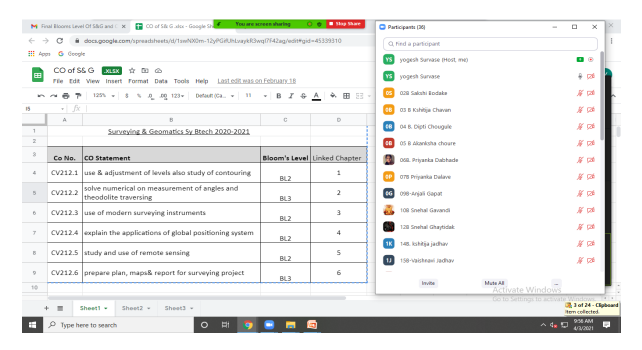
	UNDERSTAND THE INDUSTRY AWARENESS AND IMPORTANT	BL2 UNDER STAND	_	BUILD UP PORTFOLIO AND FINANCIAL PLAN FOR VARIOUS LIFE CYCLE STAGES.	BL2 UNDERST AND
BRAND MANAGEMENT AND SOCIAL	EXPLAIN THE BRANDING AND RELATE BRAND EQUITY TOWARDS ANY COMPETATIVE MARKET.	BL2 UNDER STAND	SERVICES AND RETAIL MARKETING	DEFINE CONCEPTS RELATED TO SERVICES.	BL1 REMEMBE R
MARKETING (407305)	INTERPRET BRAND POSITIONING FOR MARKET CLASSIFY BRAND EQUITY MEASUREMENT.	BL2 UNDER STAND	(407404)	LIST 7PS OF MARKETING MIX OF SERVICES AND DEFINE 7 PS FOR DIFFERENT INDUSTRY	BL4 ANALYZE
	DEVELOP BRANDING STRATEGIES AND UTILIZE FOR INCREASING BRAND EQUITY FOR REVENUE.	BL3 APPLY		DEMONSTRATE THE RETAIL SECTOR.	BL2 UNDERST AND
	ANALYZE SOCIAL MARKETING AND SURVEY MARKETING MIX FOR BRANDING	BL4 ANALY ZE		EXPLAIN RETAIL MERCHANDISING.	BL5 EVALUAT E
	DISCOVER SOCIAL MEDIA BRANDING AND COMPARE AS A MARKETING TOOL FOR BRAND PROMOTION.	BL4 ANALY ZE		DEFINE CATEGORY MANAGEMENT 7& PRIVATE LABELS.	BL1 REMEMBE R
SALES AND DISTRIBUTION MANAGEMENT (407306)	TO IDENTIFY ROLES AND RESPONSIBILITIES OF SALES MANAGER	BL3 APPLY	INTERNATIONAL Marketing (407405)	EXPLAIN MEANING, SCOPE, IMPORTANCE, FORCES AND ENVIRONMENT OF INTERNATIONAL MARKETING	BL2 UNDERST AND
	ANALYSE VARIOUS METHODS USED FOR FORECASTING THE SALES.	BL4 ANALY ZE		EXAMINE INTERNATIONAL PRODUCT AND PRICING DECISIONS	BL4 ANALYZE
	DEFINE SALES ORGANISATION STRUCTURE FOR VARIOUS ORGANISATIONS.	BL1 REMEM BER		DETERMINE INTERNATIONAL DISTRIBUTION CHANNELS STRUCTURE AND DECISIONS	BL5 EVALUAT E
	ILLUSTRATE VARIOUS TECHNIQUES USED FOR TRAINING	BL2 UNDER STAND		EXPLAIN THE VARIOUS PROMOTION STRATEGIES RELEVANT TO INTERNATIONAL MARKETING	BL2 UNDERST AND
	DEMONSTRATE VARIOUS TECHNIQUES USED FOR SELLING.	BL2 UNDER STAND		INSPECT THE THE EXPORT PROCEDURES, DOCUMENTS, POLICIES AND ISSUES IN INTERNATIONAL MARKETING	BL4 ANALYZE
INDIAN Financial System	UNDERSTAND THE FINANCILA SYSTEM AT PRIMARY LEVEL	BL2 UNDER STAND	HRD AND Compensation Management	DEFINE OBJECTIVES AND PRINCIPALS OF HRD	BL1 REMEMBE R
(407307)	ANALYSE CAPITAL MARKET FOR MARKET STUDY	BL4 ANALY ZE	(407413)	VARIOUS TRAINIGN APPROACHES AND METHODS	BL3 APPLY
	DEMONSTRATE VARIOUS CONCEPT OF DERIVATIVES	BL2 UNDER STAND		PERFORMANCE APPRAISAL OF EMPLOYEE	BL5 EVALUAT E
	UNDERSTAND THE MONEY MARKET	BL2 UNDER STAND		EVALUATE COMPENSATION AND WAGE & SALARY ADMINISTRATION: COMPENSATION	BL5 EVALUAT E
	UNDERSTAND THE MUTUAL FUND CONCEPT	BL2 UNDER STAND		IMPLEMENT VARIOUS FRINGE BENEFITS	BL6 CREATE
FINANCIAL Decision Analysis	RELATE THE VARIOUS FINANCIAL STATEMENT ANALYSIS	BL2 UNDER STAND	INDUSTRIAL RELATIONS AND LABOUR LAWS	Elaborate the concept of Industrial Relations.	BL4 ANALYZE

(407308)	UNDERSTAND THE FUND FLOW STATEMENT OF THE FIRMS APPLY CONCEPTS FOR VENTURE CAPITAL GAINS DESCRIBE THE CONCEPTS OF HIRE PURCHASING APPLY THR CONCEPT OF LEASING FOR CAPITAL GAIN	BL2 UNDER STAND BL3 APPLY BL2 UNDER STAND BL3 APPLY	(407412)	Enumerate the concept of Labour Welfare & Social Security . Explain Legislation Related To Factories. Summarize the important provisions of Wage Legislations, in reference to Payment of Wages Act 1936, Minimum Wages Act 1948 & Payment of Bonus Act 1965 Summarize the important provisions of Social Security Legislations, in reference to Employees State Insurance Act 1948, Employees Provident Fund	BL2 UNDERST AND BL5 EVALUAT E BL4 ANALYZE
				Act 1952, Payment of Gratuity Act 1972.	
Strategic Human Resource Management	EXPLAIN CONCEPTS OF HUMAN RESOURCE AND ROLES OF IT	BL3 APPLY	HRD AND COMPENSATION MANAGEMENT (407413)	DEFINE HUMAN RESOURCE DEVELOPMENT	BL2 UNDERST AND
(407309)	UNDERTRSND THE HUMAN RESOURCE FORECASTING SYSTEM	BL2 UNDER STAND		STATE VARIOUS STEPS OF TRAINING AND DEVELOPMENT	BL4 ANALYZE
	UNDERTRSND THE JOB DESIGN AND WORK SYSYEMS	BL2 UNDER STAND		ENUMERATE THE CONCEPT OF PERFORMANCE APPRAISAL	BL4 ANALYZE
	UNDERTRSND THE VARIOUS TRAINING TO HUMAN RESOURSE	BL2 UNDER STAND		ELABORATE THE CONCEPT OF COMPENSATION AND UNDERSTAND ITS STRUCTURE	BL3 APPLY
	APPLY STRATEGIC APPROACH TO MANPOWER AQUISATION	BL3 APPLY		DESCRIBE WAGE AND SALALRY ADMINSTARTION.	BL2 UNDERST AND
HUMAN Resdurce Initiatives (407310)	UNDERSTAND THE IMPORTANCE OF TALENT MANAGEMENT	BL2 UNDER STAND	INTERNATIONAL Finance (407408)	UNDERSTAND THE BUSINESS ENVIRONMENT	BL2 UNDERST AND
	EXPLAIN THE HR ACCOUNTING CONCEPTS & RESEARCH	BL3 APPLY		DESCRIBE THE CAPITAL MARKET WORLD WIDE	BL2 UNDERST AND
	UNDERSTAND THE CONCEPTS VARTUAL ORGANISATION	BL2 UNDER STAND		UNDERSTAND FOREX MARKET	BL2 UNDERST AND
	ANALYSE BUSINESS GOALS AND STRATEGIES	BL4 ANALY ZE		APPLY RULES CAPITAL BUDGETING FOR INTERNATIONAL MARKET	BL3 APPLY
	UNDERSTAND HUMAN RESOURSE ANALYTICS	BL2 UNDER STAND		UNDERSTAND THE CONCEPT OF BOP	BL2 UNDERST AND

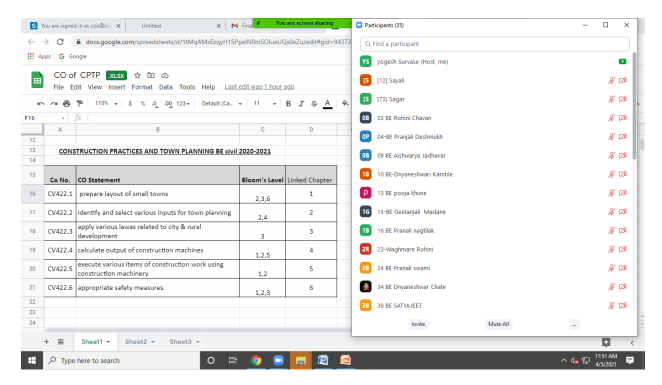
Programmes outcomes and Course outcomes are disseminate

Discussion with Students

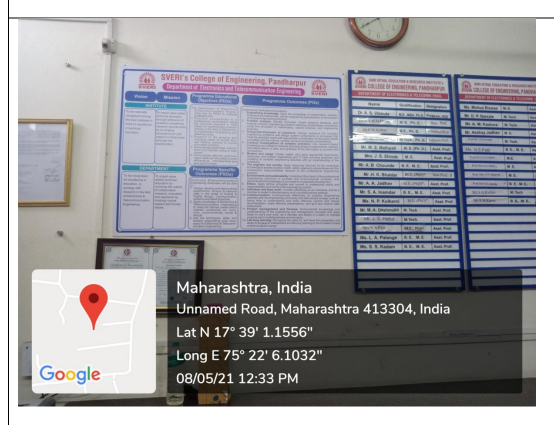
Surveying & Geomatics

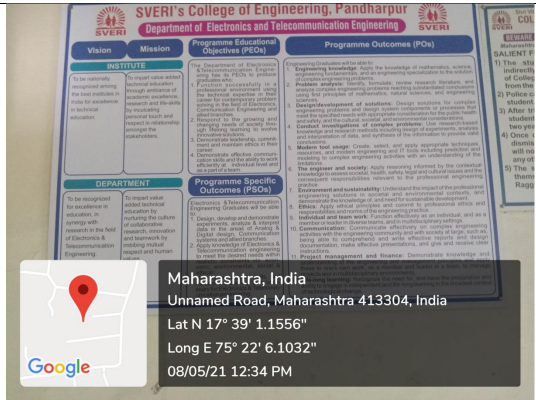


Construction Practices & Town Planning



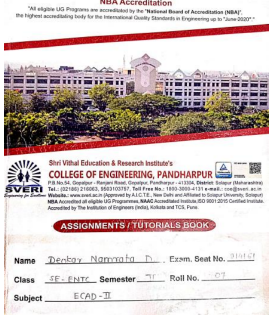
Poster





Assignment Booklet

NBA Accreditation





SVERI'S COLLEGE OF ENGINEERING PANDHARPUR

OUR VISION

To be nationally recognized among the best institutes in India for excellence in technical education

OUR MISSION

To impart value added technical education through ambiance of academic excellence, research and life - skills by inculcating personal touch and respect in relationship amongst the stakeholders.

ORIECTIVES

- To achieve a status of premier technological institute.
 To achieve excellence on Academic, Administrative and Personality
 Development fronts through our own channelized pattern of teaching learning
- process.

 To develop the State of the Art, Research, Development and Consultancy Cell.

 To strengthen Industry Institute Interaction to provide industrial exposure to the students and upgradation of faculty knowledge about advanced trends.

OUALITY POLICY

We are committed for academic and overall development of our student By effective implementation of teaching learning process.
By establishing respectful and pleasant behavior with the students and inculeation of culture of patience and co-operation.
By providing ample opportunities for personality development.
By creating environment conducive to learning.

To be recognized for excellence in education, in synergy with research in the field of Electronics & Telecommunication Engineering.

Mission

To impart value added technical education by nurturing the culture of collaborative research innovation and teamwork by imbibing mutual

Programme Educational Objectives (PEOs)

The Department of Electronics & Telecommunication Engineering has its PEOs to produce graduates who:

- 1. Function successfully in a professional environment using the technical expertise in their career for contemporary problem solving in the field of Electronies, Communicati Engineering and allied branches.
- Respond to the growing and changing needs of society through lifelong learning to evolve innovative solutions.
 Demonstrate leadership, commitment and maintain ethics in their career.
 Demonstrate effective communication skills and the ability to work efficiently at
- individual level and as a part of a team.

Programme Specific Outcomes(PSOs)

Electronics & Telecommunication Engineering Graduates will be able to:

- Design, develop and demonstrate experiments, analyze & interpret data in the areas of Analog & Digital design, Communication systems and allied branches.
 Apply knowledge of Electronics & Telecommunication engineering to meet the desired needs within realistic constraints viz. economic, environmental, social & ethical.
 Use the techniques, skills, and modern engineering tools necessary for Electronics &
- Telecommunication engineering.

SVERI's College of Engineering, Pandharpur PROGRAMME OUTCOMES (POs) (As per New SAR Format of NBA)

e Engineering knowledge	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
Problem analysis	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
 Design/development of solutions 	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
 Conduct investigations of complex problems 	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.
♦ Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
The engineer and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
Environment and sustainability	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
• Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
Individual and team work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
Communication	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
Project management and finance	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
Life-long learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

CO No.	CO Statement	BL	PI
ET221.1	Student can design and analyse multistage amplifier	BL4 Analyse	1
E221-2	student can design and analyse feedback and power amplifier	BL 4 Analysed	2.3
FT2213	student can design and analyse oscillator	BL 4 Onalysed	3.1.5
ET221.4	student can design and analyse voltage regulators.	BL4 analysed	41.4
FT221.5	student can design and analyse time circuits.		31.4

type the most of the most of the type to the type the type type to the type type the type type the type type type type type type type typ	CO No.	CO Statement
CYHS. 2 Understand dignificance of bor - principle CY215 3 Analy e geological parameters import in Sectogical eggs. studies - B CY215 4 To establish and describe hords Apprographical and geological section - 2V216.5 To identify t terine main memphase t geological characteristics on plann or p 2V216.6 To identify the main the wort can ignous sedimentury a metamorphic reco	CN215-1	1.
CV215.4 To establish and describe horses popographics and geological service - EV216.5 To identify t define main morphole t geological characteristics on them as p EV216.6 To identify the main the most con ignous sedimentary a metamorphic record encountered by foundation further	CY215.2	understand eignificance of bor - B
20215.5 To identify I define main memphology to description or plum or provided to identify the main the want can ignous sedimentary metamorphic man encountered by foundation foresture	CV215 3	finally e gleological parameters importing Sealogical eggs. studies - BL
25215.6 To identify the main the wast con ignoor sedimentury k metamorphi's read encountered by foundation further	CV215.4	To establish and describe horas popographicu and geological section - B
	21215.5	To identify I define man in memphalogy to generate as morphalogy
	28215.6	To identify the main the wort committees sedimentury metamorphis mocks encountered by foundation further
		- B L 6

SY SEM1 EG

CO No.	CO Statement
CN 512 1	then they I orbitain the value on their property I relation between them
CA.512-5	voderstand the significance or has principal or fluid static
CV417 -3	Understand inflicted on the enable wis specific apply on- continuety equations
CN 012- A	Apply the principle of bernaulis theor measurement of discharge in a pit other pipe flow probability
CV215-5	calculate frictional losses, laminar of turbul ent flow
Chalt-e	min solving the drop prop in pine or design of pipe analysis or pipe or

CO No.	CO Statement	BL	PI Cod
CV3 2-1	conduct lab & field exp. on soil to evaluate various index & strength properties of soil	Br 3	t41 2-4-1
CA 313 - 5	Apply basic priviple of flow of soil permeability through prouse media to extract secretary	Br3	1.4.1
CV31213	Estimate strength related propulting soil by conducting various trat under diff. draingge centr	BL3	2-4-1
CV312.4	Apply principle of compaction to determine ome & MBB	вгз	24.1
CV312, \$	Apply 1D consolid throny to estimate time dependent Settlement of found	Вгз	2.41
CA313. C	Calculate E.P. on Earth retaining Structure for Hz.	BL3	1.41

SY SEM1 FM TE SEM1 GT-I

CO No.	CO Statement	BL	PI Cod
CV414·1	plan the project of prepare optimize project durant to	6	2.3.4
CV414.2	update the network of economics	3	2-111
	Demonstrate decision making abilities lased on examics of project.	2 Acada	3.1.4
cv414·5	Analyse rife yelle cost	- L	7.112
cu414.5	use opposite project management application spotuse for planning taking	2	7.1.2

CO No.	CO Statement	BL	PI Code
1]	To introduce student to functional requirements of huilding	2	1-1-1
2]	To introduce students to scale & various types of	2	1-2-1
8]	To impart knowledge of various building components such as door window, at they floors, etc alongwith function of method of construction to explain methodology about	1	1.3.2
4	To explain methodology adopted for design of various type of 6taircases.	3	1.1.2
5]	To enable student to draw Perspective view of building	2	1.3.2
6]	To make the student conversant with various building air conditioning principles.	2	1.2-1

SEM1 BE EM-II

SY SEM I BCD

Outromes -
At the end of this course, student will be able to
describe the concepts of soniconducting material & crystal structure.
(ii) apply basic concepts of accustics and ultrasonic in enga-
(ii) relate space, time, moss & operary equations,
3/
Civ) Express the concepts of diffraction, polarisation and concepts them to day-to-day observable phenomenon.
(v) Explain fundamental concepts, advantages & applications of loser & optical fibre in the field of science & engg.
(vi) Express the basic concepts of quantum mechanics 4 nanotechnology.
F. Y. B. Tech. Physics

CO No.	CO Statement
ET 82.1	To explain and solve Evaluate problems of information means entropy order block (adina tech
四水2	To describe uniform accumulation lech devil block did lable didital common sum using pometo.
El 3/2-3	to explain different bit and form linear method coherent and noh coherent tupe of heaves 17 area
FULL	to explain concept of significances of multi-ba different method
EUD-S.	To explain concept of siemificanty of mullichannel and multicames sim

TE SEM II PAVEMENT DESIGN

Notebook	
Vision: To be recognized among the best institutes in india for excellent in technical education. Mission: To import value based technical education by incalculating personal touch & respect in relationship amongst the stake holder.	Demanstrate leadership, commitment & maintain ethics in professional career. Demanstrate effective communications of the ability to work efficiently at individual level & as part of a team.
Department of Electronics & Telecormi	Programme Outcomes (PO's) Students graduating from E&TC engineers demonstrate:
for excellence in edu synergized in research in the field of E&TC eng.	a an ability to apply knowledge of m
To impart value based tem cal edu by maintaining mutual in ect & imbibing culture of research imparation & team work.	b. an ability to design & conduct ex ments as well as to analyze a interpret data in the areas of UP, vist, Commo System & DSP.
Programme Educational objective (FE) The department of E&TC engy hase its PEO's to produce graduates with	c. an ability to design electronic ckt vist comp to meet desired needs within realistic constraints such economic environmental, political health & safety.
problem solving in the field of str	d. an ability to function on multic
2) Respond to the growing & changly needs of society through life long learning.	e. am ability to identify, formulate solve engg, problems.

	(300)
	ability to understand the pro
to F	an ability to understand the profinal & ethical responsibility.
	ability to communicate effects
h.	an ability to understand the impact of engg. solutions in a global econic, & societal context
<u>j.</u>	a recognition of the need for 20 ability to engage in life -long less
j.	an ability to solve contemporary issues
diam 4	retained pages of Phillips on a
K.	an ability to use techniques, skills t
	modern engg tools necessary for
180 - S	modern engg tools necessary for Electronics & Telecomm? Engg.

1) Understand the advantage OF DSP. 2) know how to classify signals in terms of their independent & dependent variables. 3) Understand the concept of convolution, co-relation, DFT, FFT operation. 4) know how to design FIR & IIR Filter with diff. techniques. 5) Understand redization of structures for FIR & TIR filters Subject Outcomes:-After complision of this course students will be able to. 1) solve problems based on convolution, DET& FFT. 2) Design FIR & IIR Filter using diff transfor -mation methods. 3) Apply knowledge of DSP in various appn. 4) Realize FIR & IIR Filters using diff methods.

- K Vision -		CLUBRATION OF THE PROPERTY OF
To be recognized among institutes in India for excellence technical education.		
institutes in Tadia for among	(2)	Identify, formulate, review, research litrature
technical education excellence	1000	and analyse complex engg problems reaching
ranica education.	_	substantiated conclusions using 15th principles
A Mission	_	of maths, natural sciences and engg sciences.
* Mission - To impart value based technical education by inculcating power land	-	Design sol? for CFP & design system
To impart value based to	3)	components on processes that meet the
education by inculcating on the		Specified needs with appropriate consideration
and respect in relational to		For Public health and safety & cultural, Societa
education by inculcating personal to and respect in relationship amongst.		and envir consideration.
13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and thire. Country in the same is a
R Vision of manual	14	Use research based knowledge & research
R vision of Department - bi	47	methods including design of expt, analysis and interpretation of data & synthesis of
to be recognized for excellent		and interpretation of data & synthesis of
	lan L	information to provide valid conclusions.
in field of ENTC engg.	10	
THE PARTY OF THE P	[2	create, select, apply appropriate techniques & resources & modern eng & IT tools into
# Mission of Department -	0)	resources & modern enga & IT tools into
to impart value passed technical		prediction & modelling to complex engy activity
education by state bused treshout		with understanding limitations.
education by maintaining mutual	1	
TOPECT & IMPOINT CITTING OF YELEST	12	Apply resuming informed by the contexual
innovation & team (nork.	-0/	knowledge to access, societal, health, safe
transfer Burranola		IPON & CUltural ISSUES & The Collection
* PO's -		responsibilities relavent to engg. practice.
Engo graduates will be able to		1 Year
	7\	understand impact of proff. engy solution In societal le envir. Context & demonstrate the knowledge of li need
engg fundamentals & engg specialization to sol of complex enga problems	71	In societal & envir. (ontext &
and chowledge of mathematicalization		describe the unioledge of a need
engy tundamentals & engy special	SHALL I	for sustainable development.
to sol of complex engg problems	KO HADINA	TOY SUSTAINABLE DEVELOPENSON
s) Apply ethical principles & committee of engg Practice.	2.	* PSO'S - Date 4 6 8
a member orly done in divisual a team & in multidesciplinary tetting to the communicate offectives on completing activities with enga communicate with society at test large such as being able to comprehent & con effective reports.		analyse & interprete data in the areas of analog & digital design, tect communication system & alide branches. a) Apply knowledge of electronics & telecommunication ongg to meet the design needs viz economical, societal & ethical. a) Use the techniques, skills & modern engg tools recreasing for electronics & telecommunication ongg tools recreasing for electronics & modern engg tools recreasing for electronics & tele.
a member orly done in divisual a team & in multidesciplinary tetting to the communicate offectives on completing activities with enga communicate with enga communicate with enga communicate to temperate such as being able to comprehent & con effective reports.	la to dia cu	analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. a) Apply knowledge of electronics & telecommunication engg to meet the design needs viz economical, società & ethical. 3) Use the techniques, skills & modern engg tools reccessary for electronics & tele engg.
a member orly done in divisual a team & in multidesciplinary tetting to the communicate offectives on completing activities with engg communicate being activities with engg communicate to comprehent & con effective reports.	la to dia cu	analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. a) Apply knowledge of electronics & telecommunication engg to meet the design needs viz economical, societal & ethical. 3) Use the techniques, skills & modern engg tools reccessary for electronics & telecommunication engg.
a member orly done in divisual a team & in multidesciplinary tetting to the communicate offectives on completing activities with enga communicate with enga communicate with enga communicate to temperate such as being able to comprehent & con effective reports.	la to dia cu	analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. a) Apply knowledge of electronics & telecommunication engg to meet the design needs viz economical, societ & ethical. 3) Use the techniques, skills & modern engg tools recreasing for electronics & tele engg.
a member orly done in divisual a team & in toutidesciplinary setting to the communicate offectives on completing activities with engg communicate being activities with engg communicate being able to comprehent & an effective reports. 11) Demonstrate knowledge & understay of engg & manufacting & apply the two ones own work as a member is a dear in a deam to manage projects & multidesciplinary envir.	la to dia cu	design, develope & demonstrate expt. analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. e) Apply knowledge of electronics & telecommunication engg to meet the design needs viz economical, societal & ethical. 3) Use the techniques, skills & modern engg tools reccessary for electronics & tele engg. ** PFO's - 1) Function successfully in profit environmen using technical expertness in their core on in the field of electronics.
a member orly done in divisual a team & in multidesciplinary setting team & in multidesciplinary setting to the society at test large such as being able to comprehent & an effective reports. 11) Demonstrate knowledge & understay of engg & manufacting & apply the two ones own work as a member of engg & multidesciplinary environments & multidesciplinary environm	de la	analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. a) Apply knowledge of electronics & telecommunication engy to meet the design needs viz economical, societal & ethical. 3) Use the techniques, skills & modern engy tools reccessary for electronics & tele engy. ** PFO's - 1) Function successfully in proff environments using technical expertness in their core or on in the field of electronics. (communication & alied branches.
a member orly done in divisual a team & in multidesciplinary setting to the communicate offectives on completing activities with engg communicate being activities with engg communicate being able to comprehent & an effective reports. 11) Demonstrate knowledge & understay of engg & manufacting & apply the two ones own work as a member is a feder in a deam to manage projects & multidesciplinary environments as multidesciplinary environments as multidesciplinary environments as multidesciplinary environments.	and the state of t	design, develope & demonstrate expt. analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. e) Apply knowledge of electronics & telecommunication engg to meet the design needs viz economical, societal & ethical. s) Use the techniques, skills & modern engg tools recreasing for electronics & tele engg. ** PFO's - 1) Function successfully in proff environme using technical expertneys in their core or on in the field of electronics. Communication & alied branches.
a member orly done in divisual a team & in multidesciplinary setting team & in multidesciplinary setting to the society at test large such as being able to comprehent. & an effective reports. 11) Demonstrate knowledge & understand of engg & manufacting & apply the time ones own work as a member of engle & multidesciplinary environments as multidesciplinary environments as multidesciplinary environments as multidesciplinary environments as multidesciplinary environments.	and the state of t	design, develope & demonstrate expt. analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. e) Apply knowledge of electronics & telecommunication engy to meet the design needs viz economical, societal & ethical. s) Use the techniques, skills & modern engy tools recreasing for electronics & tele engy. ** PFO's - 1) Function successfully in proff environme using technical expertneys in their care or on in the field of electronics. Communication & alied branches.
a member orly done in divisual a team & in touthdesciplinary dething lo) Communicate offectives on completing activities with engg communicate being activities with engg communicate being able to comprehent. & an effective reports. 11) Demonstrate knowledge & understand of engg & manufacting & apply the two one's own work as a member leader in a team to manage projects & multidesciplinary environments of engage to the need for & have preparation & ability to engage in life long cont change.	and the state of t	design, develope & demonstrate expt. analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. e) Apply knowledge of electronics & telecommunication engy to meet the design needs viz economical. Societal & ethical. s) Use the techniques, skills & modern engy tools recreasing for electronics & tele engy. ** PFO's - 1) Function successfully in proff environment using technical expertness in their care or on in the field of electronics. Communication & alied branches. e) respond to the growing & changing need of society through lifelong learning to
a member orly done in divisual a team & in multidesciplinary dething lo) Communicate offectives on completing activities with engg Communicate being activities with engg Communicate being able to comprehent. & an effective reports. 11) Demonstrate knowledge & understand of engg & manufacting & apply the two one's own work as a member leader in a team to manage projects & multidesciplinary environments of the engage of	and the state of t	design, develope & demonstrate expt. analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. e) Apply knowledge of electronics & telecommunication engy to meet the design needs viz economical, societal & ethical. s) Use the techniques, skills & modern engy tools recreasing for electronics & tele engy. ** PFO's - 1) Function successfully in proff environment using technical expertness in their care or on in the field of electronics. Communication & alied branches.
a member orly done in divisual a team & in multidesciplinary dething lo) Communicate offectives on completing activities with engg Communicate being able to comprehent. & an effective reports. 11) Demonstrate knowledge & understay of engg & manufacting & apply the two tone's non work as a member cleaser in a team to manage projects & multidesciplinary environments of the preparation & ability to engage in life long tent changes.	and the state of t	design, develope & demonstrate expt. analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. e) Apply knowledge of electronics & telecommunication engy to meet the design needs viz economical. Societal & ethical. s) Use the techniques, skills & modern engy tools recreasing for electronics & tele engy. ** PFO's - 1) Function successfully in proff environment using technical expertness in their care of on in the field of electronics. (communication & alied branches.) e) respond to the growing & changing need of society through lifelong learning to involve innovative sol?
a member orly done in divisual a team & in multidesciplinary dething lo) Communicate offectives on completing activities with engg Communicate offectives on completing activities with engg Communicate being able to Comprehent. & an effective reports. 11) Demonstrate knowledge & understay of engg & manufacting & apply the two toness own work as a member cader in a team to manage projects & multidesciplinary environments of the preparation & ability to engage in life long tent changes.	and the state of t	design, develope & demonstrate expt. analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. Apply knowledge of electronics & telecommunication engg to meet the design needs viz economical, societal & ethical. 3) Use the techniques, skills & modern engg tools recressary for electronics & tele engg. ** PFO's - 1) Function successfully in proff environment using technical expertness in their correspond to the field of electronics. (communication & alied branches. e) respond to the growing & changing need of society, through lifelong learning to involve innovative sol?
a member orly done in divisual a team & in multidesciplinary dething team & in multidesciplinary dething lo) Communicate offectives on completing activities with engg Communicate offectives with engg Communicate being able to comprehent. & an effective reports. 11) Demonstrate knowledge & understay of engg & manufacting & apply the two tone's non work, as a member cader in a team to manage projects & multidesciplinary environments of the need for & have preparation & ability to engage in life long tent change.	and the state of t	analyse & interprete data in the areas of analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. 2) Apply knowledge of electronics & telecommunication engg to meet the design needs viz economical, societal & ethical. 3) Use the techniques, skills & modern engg tools recressary for electronics & tele engg. 4 PFO's 1) Function successfully in proff environment using technical expertness in their correct on in the field of electronics. (communication & alied branches. 2) respond to the growing & changing need of society through lifelong learning to involve innovative soli. 3) demonstrate leadership, committement & maintain ethics in their career.
a member orly done in divisual a team & in multidesciplinary dething to communicate offectives on completing activities with engg communicate being able to comprehent. & an effective reports. 11) Demonstrate knowledge & understand of engg & manufacting & apply the two one's own work as a member leader in a team to manage projects & multidesciplinary environments on & ability to engage in life long tent changes.	and the state of t	analyse & interprete data in the areas of analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. 2) Apply knowledge of electronics & telecommunication engy to meet the design needs viz economical, societal & ethical. 3) Use the techniques, skills & modern engy tools reccessary for electronics & tele engy. ** PFO'S - 1) Function successfully in proff environment using technical expertness in their care or on in the field of electronics. (communication & alied branches. 2) respond to the growing & changing need of society through lifelong learning to involve innovative sol? 3) demonstrate leadership, committement & maintain ethics in their career.
a member orly done in divisual a team & in multidesciplinary dething to communicate effectives on completing activities with engg communicate being able to comprehent. & an effective reports. 11) Demonstrate knowledge & understay of engg & manufacting & apply the two tone's non work, as a member leader in a team to manage projects & multidesciplinary environments on a deam to manage in life long tent changes.	and the state of t	analyse & interprete data in the areas of analyse & interprete data in the areas of analog & digital design, teet communication system & alide branches. 2) Apply knowledge of electronics & telecommunication engg to meet the design needs viz economical, societal & ethical. 3) Use the techniques, skills & modern engg tools recressary for electronics & tele engg. 4 PFO's 1) Function successfully in proff environment using technical expertness in their correct on in the field of electronics. (communication & alied branches. 2) respond to the growing & changing need of society through lifelong learning to involve innovative soli. 3) demonstrate leadership, committement & maintain ethics in their career.

Vision, Mission, PEOs, PSOs and POs of Civil Department and Vision Mission of **Institute Sharing to Students** 🕒 You are signed in as c. x M Vision, Mission, PEOs. x 🤣 Vision Mission with d x 🔥 Vision, Mission, PEOs. x 📋 Unititled document - G x 🖟 CD - Google Drive X | 🛧 ← → C mail.google.com/mail/u/0/#search/vskshirsagar%40coe.sveri.ac.in/FMfcgxwLsSgRVLRMmvtfwdwLHrmdftdJ Q & V : ₩ Apps G Google ■ M Gmail ② ፡፡ ፡፡: **MSVERI** Q vskshirsagar@coe.sveri.ac.in ← □ 9 î | □ 6 € | □ ⇒ ; 82 Compose Vision, Mission, PEOs, PSOs and POs of Civil Department and Vision Mission of Institute Indox x 8 2 □ Inbox 128 Vidhyarani Kshirsagar «vskshirsagar@coe.sveri.ac.in» ★ Starred 0 Dear Final Year Civil students You are requested to note the Vision, Mission, PEOs, PSOs and POs of the Civil Department and Vision Mission of our Institute. You are further requested to write this in all the subject notebooks on the first page. Prafts Prof. Ms. Vidyarani Kshirsagar Meet Pasistent Professor SVERI's College of Engineering, Pandharpur. New meeting My meetings Hangouts ± Φ Type here to search o [5] You are signed in as coe∰cv73 × M Vision, Mission, PBOs, PSOs and I × 🙆 CO - Google Drive × 🙆 CO - Google Drive ← → C

mail.google.com/mail/u/0/#search/vskshirsagar%40coe.sveri.ac.in/FMfcgxwLsSgRVLQcBSxSfbcwVVqvwrXv ₩ Apps G Google Q Search mail **SVERI** ■ M Gmail ② ፡፡ ::: 83 - Compose Vision, Mission, PEOs, PSOs and POs of Civil Department and Vision Mission of Institute Indox x . Inbox Vidhyarani Kshirsagar <vskshirsagar@cce.sveri.ac.in> @P Mon, Feb 15, 10:18 AM ☆ ← • ake, chavankshitija1309, diptichougule4, choureneha32, dabhadepriyanka475, dalavepriyanka10, harshudeshmukh712, anjaligapat123, gava 0 0 You are requested to note the Vision, Mission, PEOs, PSOs and POs of the Civil Department and Vision Mission of our institute. You are further requested to write this in all the subject notebooks on the first page. Drafts More Meet Prof. Ms. Vidyarani Kshirsagar SVERI's College of Engineering, Hangouts Start a new one ± 0 Reply ^ 4x 12:32 PM Type here to search

