

SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Civil Engineering

YEAR	SEMEST	SUBJECT	COS
	ER		
I	I	ENGLISH - I	 The lesson motivates the readers to develop their knowledge different fields and serve the society accordingly. The lesson motivates the public to adopt road safety measures The lesson creates an awareness in the readers that mass production is ultimately detrimental to biological survival. The lesson helps to choose a source of energy suitable for rural India. The lesson creates an awareness in the reader as to the usefulness of animals for the human society. The lesson helps in identifying safety measures against different varieties of accidents at home and in the workplace
I	I	MATHEMATICS-I (Common to all Branch's for I Year B. Tech)	 Solve linear differential equations of first, second and higher order. Determine Laplace transform and inverse Laplace transform of various functions and use Laplace transforms to determine general solution to linear ODE. Calculate total derivative, Jocobian and minima of functions of two variables.
I	I	ENGINEERING CHEMISTRY	The advantages and limitations of plastic materials and their use in design would be understood. Fuels which are used commonly and their economics, advantages and limitations are discussed. Reasons for corrosion and some methods of corrosion control would be understood. The students would be now aware of materials like nano-materials and fullerenes and their uses. Similarly liquid crystals and superconductors are understood. The importance of green synthesis is well understood and how they are different from conventional methods is

I	I	COMPUTER PROGRAMMING	 also explained. Conductance phenomenon is better understood. The students are exposed to some of the alternative fuels and their advantages and limitations. Write, compile and debug programs in C language. Use different data types in a computer program. Design programs involving decision structures, loops and functions. Explain the difference between call by value and call by reference Understand the dynamics of memory by the use of pointers Use different data structures and create/update basic data files.
I	I	ENVIRONMENTAL STUDIES	 The natural resources and their importance for the sustenance of the life and recognize the need to conserve the natural resources The concepts of the ecosystem and its function in the environment. The need for protecting the producers and consumers in various ecosystems and their role in the food web The biodiversity of India and the threats to biodiversity, and conservation practices to protect the biodiversity Various attributes of the pollution and their impacts and measures to reduce or control the pollution along with waste management practices Social issues both rural and urban environment and the possible means to combat the challenges The environmental legislations of India and the first global initiatives towards sustainable development About environmental assessment and the stages involved in EIA and the environmental audit. Self Sustaining Green Campus with Environment Friendly aspect of – Energy, Water and Wastewater reuse Plantation, Rain water Harvesting, Parking Curriculum.
I	П	ENGLISH -II	 The lesson underscores that the ultimate aim of Education is to enhance wisdom. The lesson enables the students to promote peaceful co-existence and

			universal harmony among poorle and
			 universal harmony among people and society. The Achievements of C V Raman are inspiring and exemplary to the readers and all scientists. The lesson imparts the students to manage different cultural shocks due to globalization. The lesson highlights insightful commentary on cultural traditions. The lesson offers several inputs to protect environment for the sustainability of the
			future generations.
I	II	MATHEMATICS – II (MATHEMATICAL METHODS)	 Calculate a root of algebraic and transcendental equations. Explain relation between the finite difference operators. Compute interpolating polynomial for the given data. Solve ordinary differential equations numerically using Euler's and RK method. Find Fourier series and Fourier transforms for certain functions. Identify/classify and solve the different types of partial differential equations.
I	II	MATHEMATICS-III	 Determine rank, Eigen values and Eigen vectors of a given matrix and solve simultaneous linear equations. Solve simultaneous linear equations numerically using various matrix methods. Determine double integral over a region and triple integral over a volume. Calculate gradient of a scalar function, divergence and curl of a vector function. Determine line, surface and volume integrals. Apply Green, Stokes and Gauss divergence theorems to calculate line, surface and volume integrals.
I	II	ENGINEERING PHYSICS	Construction and working details of instruments, ie., Interferometer, Diffractometer and Polarimeter are learnt. Study Acoustics, crystallography magnetic and dielectric materials enhances the utility aspects of materials
I	II	ELEMENTS OF MECHANICAL ENGINEERING	 The stress/strain of a mechanical component subjected to loading. The performance of components like Boiler, I.C. Engine, Compressor, Steam/Hydraulic turbine, Belt, Rope and

			Gear.
			The type of mechanical component suitable
			for the required power transmission.
			• Examine, analyze, and compare various Probability distributions for both discrete and continuous random variables.
*****		PROBABILITY AND	• Describe and compute confidence intervals for the mean of a population.
II/IV R16	I	STATISTICS	Describe and compute confidence
			intervals for the proportion and the variance of a population and test the hypothesis concerning mean, proportion and variance and perform ANOVA test.
			Fit a curve to the numerical data.
			Able to analyse the various electrical
			networks. • Able to understand the operation of DC
			generators,3-point starter and conduct the
		BASIC ELECTRICAL	Swinburne's Test.
		AND ELECTRONICS	Able to analyse the performance of
		ENGINEERING	transformer.
		Erion (EERI)	• Able to explain the operation of 3-phase
			alternator and 3-phase induction motors.
			• Able to analyse the operation of half wave, full wave rectifiers and OP-AMPs.
			• Able to explain the single stage CE
			amplifier and concept of feedback amplifier.
			• The student will be able to understand the
			basic materials behaviour under the influence
			of different external loading conditions and
			the support conditionsThe student will be able to draw the
			diagrams indicating the variation of the key
		STRENGTH OF	performance features like bending moment
		MATERIALS-I	and shear forces
		WIA I ENIALS-I	• The student will have knowledge of bending
			concepts and calculation of section modulus
			and for determination of stresses developed in
			the beams and deflections due to various
			loading conditionsThe student will be able to assess stresses
			across section of the thin and thick cylinders
			to arrive at optimum sections to withstand the

		internal pressure using Lame's equation.
		• The student should be able to identify
		different building materials and their
		importance in building construction.
		• The student is expected to differentiate brick
	BUILDING	masonry, stone masonry construction and use
	MATERIALS AND	of lime and cement in various constructions.
		• The student should have learnt the
	CONSTRUCTION	importance of building components and
		finishings.
		• The student is expected to know the
		classification of aggregates, sieve analysis
		and moisture content usually required in
		building construction.
		• To demonstrate the basic surveying skills
		• To use various surveying instruments.
	SURVEYING	• To perform different methods of surveying
		• To compute various data required for
		various methods of surveying.
		• To integrate the knowledge and produce
		topographical mapUpon successful completion of this course
	FLUID MECHANICS	 the students will be able to: Understand the various properties of fluids and their influence on fluid motion and analyse a variety of problems in fluid statics and dynamics. Calculate the forces that act on submerged planes and curves. Identify and analyse various types of fluid flows. Apply the integral forms of the three fundamental laws of fluid mechanics to turbulent and laminar flow through pipes and ducts in order to predict relevant pressures, velocities and forces. Draw simple hydraulic and energy gradient lines. Measure the quantities of fluid flowing in
		pipes, tanks and channels.
11/157	BUILDING	• Student should be able to plan various
R16	PLANNING AND	buildings as per the building by-laws.
KIU	DRAWING	• The student should be able to distinguish the

	relation between the plan, elevation and cross
	section and identify the form and functions
	among the buildings.
	• The student is expected to learn the skills of
	drawing building elements and plan the
	buildings as per requirements.
	• The student will be able to understand the
	basic concepts of Principal stresses developed
	in a member when it is subjected to stresses
STRENGTH OF	along different axes and design the sections.
MATERIALS- II	• The student can asses stresses in different
IVII I I I I I I I I I I I I I I I I I	engineering applications like shafts, springs,
	columns and struts subjected to different
	loading conditions
	• The student will be able to assess forces in
	different types of trusses used in construction.
HYDRAULICS AND	• Solve uniform and non uniform open
HYDRAULIC	channel flow problems.
	• Apply the principals of dimensional analysis
MACHINERY	and similitude in hydraulic model testing.
	• Understand the working principles of
	various hydraulic machineries and pumps.
	• Understand the basic concepts of concrete.
	• Realize the importance of quality of
	concrete.
	• Familiarize the basic ingredients of concrete and their role in the production of
	concrete and its behaviour in the field.
CONCRETE	• Test the fresh concrete properties and the
TECHNOLOGY	hardened concrete properties.
	• Evaluate the ingredients of concrete
	through lab test results. design the
	concrete mix by BIS method.
	• Familiarize the basic concepts of special
	concrete and their production and applications.
	• Understand the behaviour of concrete in I
	• Understand the behaviour of concrete in various environments.
STRIICTIIRAI.	
STRUCTURAL	various environments.
STRUCTURAL ANALYSIS – I	various environments. • Distinguish between the determinate and indeterminate structures. • Identify the behaviour of structures due to
	various environments. • Distinguish between the determinate and indeterminate structures. • Identify the behaviour of structures due to the expected loads, including the moving
	various environments. • Distinguish between the determinate and indeterminate structures. • Identify the behaviour of structures due to

			forces in beams for different fixity conditions.
			Analyze the continuous beams using various
			methods -, three moment method, slope
			deflection method, energy theorems.
			• Draw the influence line diagrams for various
			types of moving loads on beams/bridges.
			Analyze the loads in Pratt and Warren
			trusses when loads of different types and
			spans are passing over the truss.
			Plan highway network for a given area.
			Determine Highway alignment and design
		TRANSPORTATION	highway geometrics
		ENGINEERING – I	• Design Intersections and prepare traffic management plans
			Judge suitability of pavement materials and
			design flexible and rigid pavements
			Construct and maintain highways
		MANAGEMENT	After completion of the Course the student will acquire the knowledge on management functions, global leadership
III/IV R16	Ι	SCIENCE	and organizational behavior.
KIU			*Will familiarize with the concepts of
			functional management project
			management and strategic management.
			• Identify and classify the geological minerals
			Measure the rock strengths of various rocks Classify and measure the parth gualta property.
			• Classify and measure the earthquake prone areas to practice the hazard zonation
			Classify, monitor and measure the
			Landslides and subsidence
			Prepares, analyses and interpret the
		ENGINEERING	Engineering Geologic maps
		GEOLOGY	Analyses the ground conditions through
			geophysical surveys.
			• Test the geological material and ground to
			check the suitability of civil engineering
			project construction.
			• Investigate the project site for mega/mini
			civil engineering projects. Site selection for
			mega engineering projects like Dams,
			Tunnels, disposal sites etc
		STRUCTURAL	• Differentiate Determinate and Indeterminate
		ANALYSIS – II	Structures

			Analyze Cable and Suspension Bridge
			structures
			Analyze structures using Moment
			Distribution, Kani's Method and Matrix
			methods
		DESIGN AND	Work on different types of design
		DRAWING OF	philosophies
		REINFORCED	Carryout analysis and design of flexural
			members and detailing
		CONCRETE	• Design structures subjected to shear, bond and torsion
		STRUCTURES	Design different type of compression
			members and footings
			Design geometrics in a railway track.
		TRANSPORTATION	Design airport geometrics and airfield
		ENGINEERING – II	pavements.
			• Plan, construct and maintain Docks and
			Harbours.
			Work with relevant IS codes
		D-101-011-11-0	Carryout analysis and design of flexural
		DESIGN AND	members and detailing
III/IV		DRAWING OF	• Design compression members of different
R16	II	STEEL STRUCTURES	types with connection detailingDesign Plate Girder and Gantry Girder with
			connection detailing
			Produce the drawings pertaining to different
			components of steel structures
			• The student must know the definition of the
			various parameters related to soil mechanics
			and establish their inter-relationships.
			• The student should be able to know the
			methods of determination of the various index
		GEOTECHNICAL	properties of the soils and classify the soils.
		ENGINEERING – I	• The student should be able to know the
			importance of the different engineering
			properties of the soil such as compaction,
			permeability, consolidation and shear strength and determine them in the laboratory.
			• The student should be able to apply the
			above concepts in day-to-day civil
			engineering practice.
		ENVIRONMENTAL	• Plan and design the water and distribution
		ENGINEERING – I	networks and sewerage systems

			Identify the water source and select proper
			intake structure
			Characterisation of water
			• Select the appropriate appurtenances in the
			water supply
			Selection of suitable treatment flow for raw
			water treatments
			• have a thorough understanding of the
			theories and principles governing the
			hydrologic processes,
			• be able to quantify major hydrologic
			components and apply key concepts to several
			practical areas of engineering hydrology and
			related design aspects
			develop Intensity-Duration-Frequency and
		WATER RESOURCES	Depth-Area Duration curves to design
			hydraulic structures.
		ENGINEERING-I	• be able to develop design storms and carry
			out frequency analysis
			• be able to determine storage capacity and life of reservoirs.
			• develop unit hydrograph and synthetic hydrograph
			be able to estimate flood magnitude and
			carry out flood routing.
			 be able to determine aquifer parameters and
			yield of wells.
			• be able to model hydrologic processes
			Suggest treatment method for any
			industrial waste water
		WASTE WATER	Learn the manufacturing process various
		MANAGEMENT	industries
		WIMMAULVIENI	Student will be in position to decide the
			need of common effluent treatment plant
			for industrial area in their vicinity
			Plan and design the sewerage systems
			Characterisation of Sewage
		ENVIRONMENTAL	• Select the appropriate appurtenances in the
IV/IV	I		sewerage systems
R13		ENGINEERING – II	
			• Selection of suitable treatment flow for sewage treatment
	1		• Identify the critical point of pollution in a

	river for a specific amount of pollutant disposal into the river
WATER RESOURCES ENGINEERING-II	 estimate irrigation water requirements design irrigation canals and canal network plan an irrigation system design irrigation canal structures plan and design diversion head works analyse stability of gravity and earth dams design ogee spillways and energy dissipation works
CONSTRUCTION TECHNOLOGY AND MANAGEMENT PRESTRESSED CONCRETE	 Appreciate the importance of construction planning. Understand the functioning of various earth moving equipment. Know the methods of production of aggregate products and concreting. Apply the gained knowledge to project management and construction techniques. Understand the different methods of prestressing. Estimate the effective prestress including the short and long term losses. Analyze and design prestressed concrete beams under flexure and shear.
	 Understand the relevant IS Codal provisions for prestressed concrete Be familiar with ground, air and satellite
REMOTE SENSING AND GIS APPLICATIONS	 based sensor platforms. Interpret the aerial photographs and satellite imageries Create and input spatial data for GIS application Apply RS and GIS concepts in water resources engineering
GROUND IMPROVEMENT TECHNIQUES	• By the end of the course, the student should be able to possess the knowledge of various methods of ground improvement and their suitability to different field situations.

			 The student should be in a position to design a reinforced earth embankment and check its stability. The student should know the various functions of Geosynthetics and their applications in Civil Engineering practice. The student should be able to understand the concepts and applications of grouting. The student should be able to determine the quantities of different components of
IV/IV R13	п	ESTIMATING, SPECIFICATIONS & CONTRACTS	buildings.The student should be in a position to find the cost of various building components.
			• The student should be capable of finalizing the value of structures.
		GROUND WATER DEVELOPMENT AND MANAGEMENT	 At the end of the course the student will be able to Estimate aquifer parameters and yield of wells. Analyse radial flow towards wells in confined and unconfined aquifers. Design wells and understand the construction practices. Interpret geophysical exploration data for scientific source finding of aquifers. Determine the process of artificial recharge for increasing groundwater potential. Take effective measures for controlling saline water intrusion. Apply appropriate measures for groundwater management.
		WATERSHED MANAGEMENT	 calculate watershed parameters and analyse watershed characteristics to take appropriate management action. quantify soil erosion and design control measures. apply land grading techniques for proper land management .

	 suggest suitable harvesting techniques for better watershed management. apply appropriate models for watershed management.
REPAIR AND	 Explain deterioration of concrete in structures Carryout analysis using NDT and evaluate structures
REHABILITATION OF STRUCTURES	 Assess failures and causes of failures in structures Carryout Physical evaluation and submit report on condition of the structure.

Electrical and Electronics Engineering

YEAR	SEMESTER	SUBJECT	COS
I	I	ENGLISH - I	 The lesson motivates the readers to develop their knowledge different fields and serve the society accordingly. The lesson motivates the public to adopt road safety measures The lesson creates an awareness in the readers that mass production is ultimately detrimental to biological survival. The lesson helps to choose a source of energy suitable for rural India. The lesson creates an awareness in the reader as to the usefulness of animals for the human society. The lesson helps in identifying safety measures against different varieties of accidents at home and in the workplace
I	I	MATHEMATICS-I (Common to all Branch's for I Year B. Tech)	 Solve linear differential equations of first, second and higher order. Determine Laplace transform and inverse Laplace transform of various functions and use Laplace transforms to determine general solution to linear ODE. Calculate total derivative, Jocobian and minima of functions of two variables.
I	I	APPLIED CHEMISTRY	• The advantages and limitations of plastic materials and their use in design would be understood. Fuels which are used commonly and their economics, advantages and limitations are discussed. Reasons for corrosion and some methods of corrosion control would be understood. The students would be now aware of materials like nanomaterials and fullerenes and their uses. Similarly liquid crystals and superconductors are understood. The importance of green synthesis is well understood and how they are different from conventional methods is also explained. Conductance phenomenon is better understood. The students are exposed to some of the alternative fuels and their advantages and limitations.
I	I	ENIGINEERING MECHANICS	•
		COMPUTER PROGRAMMING	 Understand the basic terminology used in computer programming Write, compile and debug programs in C

			language
			 language. Use different data types in a computer program. Design programs involving decision structures, loops and functions. Explain the difference between call by value and call by reference Understand the dynamics of memory by the use of pointers Use different data structures and create/update basic data files.
		ENVIRONMENTA L STUDIES	 The natural resources and their importance for the sustenance of the life and recognize the need to conserve the natural resources The concepts of the ecosystem and its function in the environment. The need for protecting the producers and consumers in various ecosystems and their role in the food web The biodiversity of India and the threats to biodiversity, and conservation practices to protect the biodiversity Various attributes of the pollution and their impacts and measures to reduce or control the pollution along with waste management practices Social issues both rural and urban environment and the possible means to combat the challenges The environmental legislations of India and the first global initiatives towards sustainable development About environmental assessment and the stages involved in EIA and the environmental audit. Self Sustaining Green Campus with Environment Friendly aspect of – Energy, Water and Wastewater reuse Plantation, Rain water Harvesting, Parking Curriculum.
I	II	ENGLISH -II	 The lesson underscores that the ultimate aim of Education is to enhance wisdom. The lesson enables the students to promote peaceful co-existence and universal harmony among people and society. The Achievements of C V Raman are inspiring and exemplary to the readers and all scientists. The lesson imparts the students to manage different cultural shocks due to globalization.

			• The lesson highlights insightful
			commentary on cultural traditions.
			 The lesson offers several inputs to protect
			environment for the sustainability of the
			future generations.
			Calculate a root of algebraic and
			transcendental equations. Explain relation
			between the finite difference operators.
			 Compute interpolating polynomial for the
		MATHEMATICS –	given data.
I	II	II	Solve ordinary differential equations
		(MATHEMATICA	numerically using Euler's and RK method.
		L METHODS)	Find Fourier series and Fourier transforms
			for certain functions.
			Identify/classify and solve the different
			types of partial differential equations.
			• Course Outcomes: At the end of the Course,
			Student will be able to:
			Determine rank, Eigen values and Eigen
			vectors of a given matrix and solve
			simultaneous linear equations.
			Solve simultaneous linear equations
_		MATHEMATICS-	numerically using various matrix methods.
I	II	III	Determine double integral over a region and
		111	triple integral over a volume.
			Calculate gradient of a scalar function,
			divergence and curl of a vector function.
			Determine line, surface and volume
			integrals. Apply Green, Stokes and Gauss
			divergence theorems to calculate line,
			surface and volume integrals.
			Outcome: Construction and working details instruments in Interferometer
_		A DDI 1ED	of instruments, ie., Interferometer,
I	II	APPLIED PHYSICS	Diffractometer and Polarimeter are learnt. Study Acoustics, crystallography magnetic
		11115165	and dielectric materials enhances the utility
			aspects of materials
			To introduce the use and the application of
			drawing instruments and to make the
			students construct the polygons, curves and
			various types of scales. The student will be
			able to understand the need to enlarge or
I	II	ENGINEERING	reduce the size of objects in representing
•		DRAWING	them.
			• To introduce orthographic projections and
			to project the points and lines parallel to
			one plane and inclined to other.
			• To make the students draw the projections
			of the lines inclined to both the planes.

II/IV R16	I	Electrical Circuit Analysis-II	 To make the students draw the projections of the plane inclined to both the planes. To make the students draw the projections of the various types of solids in different positions inclined to one of the planes. To represent the object in 3D view through isometric views. The student will be able to represent and convert the isometric view to orthographic view and vice versa. Students are able to solve three- phase circuits under balanced and unbalanced condition Students are able find the transient response of electrical networks for different types of excitations. Students are able to find parameters for different types of network.
			 Students are able to realize electrical equivalent network for a given network transfer function. Students are able to extract different harmonics components from the response of a electrical network.
		Electrical Machines – I	 Able to assimilate the concepts of electromechanical energy conversion. Able to mitigate the ill-effects of armature reaction and improve commutation in dc machines. Able to understand the torque production mechanism and control the speed of dc motors. Able to analyze the performance of single phase transformers. Able to predetermine regulation, losses and efficiency of single phase transformers. Able to parallel transformers, control voltages with tap changing methods and achieve three-phase to two-phase transformation.
		Basic Electronics And Devices	 Students are able to understand the basic concepts of semiconductor physics, which are useful to understand the operation of diodes and transistors. Students are able to explain the operation

	and share to the CDN to the transfer
	and characteristics of PN junction diode
	and special diodes.
	Ability to understand operation and design aspects of rectifiers and regulators
	aspects of rectifiers and regulators.Students are able to understand the
	• Students are able to understand the characteristics of various transistor
	configurations. They become familiar with
	different biasing, stabilization and
	compensation techniques used in transistor
	circuits.
	• Students are able to understand the
	operation and characteristics of FET,
	Thyristors, Power IGBTs and Power
	MOSFETs.
	• Students are able to understand the merits
	and demerits of positive and negative
	feedback and the role of feedback in
	oscillators and amplifiers.
	• To determine electric fields and potentials
	using guass's law or solving Laplace's or
	Possion's equations, for various electric
	charge distributions.
	• To Calculate and design capacitance,
	energy stored in dielectrics.
	• To Calculate the magnetic field intensity
Electromagnetic	due to current, the application of ampere's law and the Maxwell's second and third
Fields	equations.
	• To determine the magnetic forces and
	torque produced by currents in magnetic
	field
	• To determine self and mutual inductances
	and the energy stored in the magnetic field.
	• To calculate induced e.m.f., understand the
	concepts of displacement current and
	Poynting vector.
	• The student shall be able to calculate the
Thermal And	performance of different types of internal
Hydro Prime	combustion engines.
	• To train the student to calculate the
Movers	performance of steam turbines using
	velocity diagrams.
	To impart the knowledge of gas turbine

			 fundamentals, the governing cycles and the methods to improve the efficiency of gas turbines. To impart the knowledge of various types of pumps, their constructional features, working and performance. Further, the student shall be able to calculate the performance of hydraulic turbines. To train the student in the areas of types of hydro electric power plants, estimation and calculation of different loads by considering
		Managerial Economics And Financial Analysis	 The Learner is equipped with the knowledge of estimating the Demand and demand elasticities for a product The Student able to get knowledge of understanding of the Input-Output-Cost relationships and estimation of the least cost combination of inputs. One is also ready to understand the nature of different markets and Price Output determination under various market conditions Understanding the knowledge of different Business Units. The Learner is able to prepare Financial Statements and the usage of various Accounting tools for Analysis and Able to evaluate various investment project proposals with the help of capital budgeting
II/IV R16	II	Electrical Measurements	 Able to choose right type of instrument for measurement of voltage and current for ac and dc. Able to choose right type of instrument for measurement of power and energy – able to calibrate energy meter by suitable method Able to calibrate ammeter and potentiometer. Able to select suitable bridge for measurement of electrical parameters Able to use the ballistic galvanometer and

	flux meter for magnetic measuring
	instruments
	Able to measure frequency and phase
	difference between signals using CRO.
	Able to use digital instruments in electrical
	measurements.
	• Able to explain the operation and
	performance of three phase induction
	motor.
	Able to analyze the torque-speed relation,
	performance of induction motor and
	induction generator.
	Able to explain design procedure for
Electrical Machines	transformers and three phase induction
- II	motors.
	• Implement the starting of single phase
	induction motors.
	To perform winding design and productorming the regulation of symphoneus
	predetermine the regulation of synchronous
	generators.Avoid hunting phenomenon, implement
	methods of staring and correction of power
	factor with synchronous motor.
	To study number system and codes in
	digital logic design. Study of basic logic
	gates
	• To study Boolean theorems K-Maps,
	tabulation method for minimization of
	Boolean functions
Conitability The same	To study different types of combinational
Switching Theory	logic circuits like adders subtractors
And Logic Design	Multiplexer's, demultiplexers, encoders and
	decoders.
	• To study different types of combinational
	logic circuits like PLA,PAL and PROM
	• To study different types of sequential logic
	circuits like counters shift registers
	To study different types of Finite State Machines like meals and moore machines.
	Machines like mealy and moore machines.
	Ability to derive the transfer function of physical systems and determination of
Control Systems	overall transfer function using block
Control Systems	diagram algebra and signal flow graphs.
	diagram argeora and signal now graphs.

	 Capability to determine time response specifications of second order systems and to determine error constants. Acquires the skill to analyze absolute and relative stability of LTI systems using Routh's stability criterion and the root locus method. Capable to analyze the stability of LTI systems using frequency response methods. Able to design Lag, Lead, Lag-Lead compensators to improve system performance from Bode diagrams. Ability to represent physical systems as state models and determine the response. Understanding the concepts of controllability and observability. Students are able to identify the different
Power Systems-I	 Students are able to identify the different components of nuclear Power plants. Students are able to identify the different components of nuclear Power plants. Students are able to distinguish between AC/DC distribution systems and also estimate voltage drops of distribution systems. Students are able to identify the different components of air and gas insulated substations. Students are able to identify single core and multi core cables with different insulating materials. Students are able to analyze the different economic factors of power generation and tariffs.
Management Science	 Able to understand the concept and nature of management evolution of management theories, motivation and leadership styles. Able to equip with the concepts of operations project management and inventory control. Able to understand the different functional areas in an organization and their responsibilities product life cycle and channels of distribution.

			• Able to equip with the concept and practical issues relating to strategic management.
			Able to understand the need and imp of business ethics and communication skills in
			contemporary situations.Able to equip the contemporary
			• Able to equip the contemporary management practices i.e., MIS, MRP, JIT
			and ERP etc.
			• Able to understand parameters of various types of transmission lines during different
			operating conditions.
			Able to understand the performance of
III/IV			short and medium transmission lines.
R16	I	Power Systems–II	• Student will be able to understand
KIU			travelling waves on transmission lines.Will be able to understand various factors
			related to charged transmission lines.
			• Will be able to understand sag/tension of
			transmission lines and performance of line
			insulators.
			• Analyze solar radiation data, extraterrestrial radiation, and radiation on earth's surface.
			Design solar thermal collectors, solar
			thermal plants.
		Renewable Energy	Design solar photo voltaic systems.
		Sources	Develop maximum power point techniques
		Sources	in solar PV and wind energy systems.
			• Explain wind energy conversion systems, wind generators, power generation.
			• Explain basic principle and working of
			hydro, tidal, biomass, fuel cell and
			geothermal systems.
			• Characterize the signals and systems and principles of vector spaces, Concept of
			orthgonality.
			Analyze the continuous-time signals and
		Signals & Systems	continuous-time systems using Fourier
		-	series, Fourier transform and Laplace
			transform.
			• Apply sampling theorem to convert continuous-time signals to discrete-time
1	1		continuous time signals to discrete-time

			 Understand the relationships among the various representations of LTI systems Understand the Concepts of convolution, correlation, Energy and Power density spectrum and their relationships. Apply z-transform to analyze discrete-time signals and systems.
		Pulse And Digital Circuits	 Design linear and non-linear wave shaping circuits. Apply the fundamental concepts of wave shaping for various switching and signal generating circuits. Design different mono-stable multivibrators Design different time base generators. Utilize the non sinusoidal signals in many experimental research areas. Students will be able to learn design of different Logic families and Sampling gates.
		Power Electronics	 Explain the characteristics of various power semiconductor devices and analyze the static and dynamic characteristics of SCR's. Design firing circuits for SCR. Explain the operation of single phase full—wave converters and analyze harmonics in the input current. Explain the operation of three phase full—wave converters. Analyze the operation of different types of DC-DC converters. Explain the operation of inverters and application of PWM techniques for voltage control and harmonic mitigation. Analyze the operation of AC-AC regulators.
III/IV R16	II	Power Electronic Controllers & Drives	 Explain the fundamentals of electric drive and different electric braking methods. Analyze the operation of three phase converter fed dc motors and four quadrant operations of dc motors using dual converters. Describe the converter control of dc motors

Power System Analysis	 Know the concept of speed control of induction motor by using AC voltage controllers and voltage source inverters. Differentiate the stator side control and rotor side control of three phase induction motor. Explain the speed control mechanism of synchronous motors Able to draw impedance diagram for a power system network and to understand per unit quantities. Able to form a Ybusand Zbusfor a power system networks. Able to understand the load flow solution of a power system using different methods. Able to find the fault currents for all types faults to provide data for the design of protective devices. Able to findthe sequence components of currents for unbalanced power system network. Able to analyze the steady state, transient and dynamic stability concepts of a power system.
Microprocessors And Microcontrollers Data Structures Through C++	 To be able to understand the microprocessor capability in general and explore the evaluation of microprocessors. To be able to understand the addressing modes of microprocessors To be able to understand the micro controller capability To be able to program mp and mc To be able to interface mp and mc with other electronic devices To be able to develop cyber physical systems Distinguish between procedures and object oriented programming. Apply advanced data structure strategies for exploring complex data structures.

			structures and design techniques in the area of Performance. Implement data structure algorithms through C++. Incorporate data structures into the applications such as binary search trees, AVL and B Trees Implement all data structures like stacks, queues, trees, lists and graphs and compare their Performance and trade offs Explain what constitutes an object-oriented approach to programming and identify
		OOPs through Java	 potential benefits of object-oriented programming over other approaches. Apply an object-oriented approach to developing applications of varying complexities
		Energy Audit, Conservation & Management (Open Elective)	 Explain energy efficiency, conservation and various technologies. Design energy efficient lighting systems. Calculate power factor of systems and propose suitable compensation techniques. Explain energy conservation in HVAC systems. Calculate life cycle costing analysis and return on investment on energy efficient technologies.
IV//IV R13	I	Renewable Energy Sources And Systems	 Analyze solar radiation data, extraterrestrial radiation, radiation on earth's surface. Design solar thermal collections. Design solar photo voltaic systems. Develop maximum power point techniques in solar PV and wind. Explain wind energy conversion systems, Betz coefficient, tip speed ratio. Explain basic principle and working of hydro, tidal, biomass, fuel cell and geothermal systems.
		HVAC & DC Transmission	To be able to acquaint with HV transmission system with regard to power handling capacity, losses, conductor resistance and

	electrostatic field associate with HV. Further
	knowledge is gained in area of bundle conductor system to improve electrical and mechanical performance.
	 To develop ability for determining corona, radio interference, audible noise generation and frequency spectrum for single and three phase transmission lines.
	 To be able to acquire knowledge in transmission of HVDC power with regard to terminal equipments, type of HVDC connectivity and planning of HVDC system.
	 To be able to develop knowledge with regard to choice of pulse conversion, control characteristic, firing angle control and effect of source impedance.
	 To develop knowledge of reactive power requirements of conventional control, filters and reactive power compensation in AC. side of HVDC system.
	 Able to calculate voltage and current harmonics, and design of filters for six and twelve pulse conversion.
	 Able to compute optimal scheduling of Generators.
	Able to understand hydrothermal scheduling.
Power System	Understand the unit commitment problem.
Operation And Control	 Able to understand importance of the frequency.
	• Understand importance of PID controllers in single area and two area systems.
	Will understand reactive power control and line power compensation.
	Explain energy efficiency, conservation and
Energy Audit,	various technologies.
	• Design energy efficient lighting systems.
Management(Open Elective)	 Calculate power factor of systems and propose suitable compensation techniques.
	 Explain energy conservation in HVAC systems.

Instrumentation (Open Elective)	 Calculate life cycle costing analysis and return on investment on energy efficient technologies. Able to represent various types of signals. Acquire proper knowledge to use various types of Transducers. Able to monitor and measure various parameters such as strain, velocity, temperature, pressure etc. Acquire proper knowledge and working principle of various types of digital voltmeters. Able to measure various parameters like phase and frequency of a signal with the help of CRO. Acquire proper knowledge and able to headle services types of signal with the help of CRO.
Non-Conventional Sources Of Energy (Open Elective)	 handle various types of signal analyzers Analyze solar radiation data, extraterrestrial radiation, and radiation on earth's surface. Design solar thermal collections. Design solar photo voltaic systems. Develop maximum power point techniques in solar PV and wind. Explain wind energy conversion systems, Betz coefficient, tip speed ratio. Explain basic principle and working of hydro, tidal, biomass, fuel cell and geothermal systems.
Optimization Techniques (Open Elective)	 State and formulate the optimization problem, without and with constraints, by using design variables from an engineering design problem. Apply classical optimization techniques to minimize or maximize a multi-variable objective function, without or with constraints, and arrive at an optimal solution. Formulate a mathematical model and apply linear programming technique by using Simplex method. Also extend the concept of dual Simplex method for optimal solutions.

	 Solve transportation and assignment problem by using Linear programming Simplex method.
	 Apply gradient and non-gradient methods to nonlinear optimization problems and use interior or exterior penalty functions for the constraints to derive the optimal solutions.
	 Formulate and apply Dynamic programming technique to inventory control, production planning, engineering design problems etc. to reach a final optimal solution from the current optimal solution
	 Ability to demonstrate the fundamentals of IC technology such as various MOS fabrication technologies.
VLSI Design	 Ability to calculate electrical properties of MOS circuits such as Ids – Vds relationship, Vt, gm, gds, figure of merit, sheet resistance,
Elective – I	area capacitance.
	 Ability to demonstrate semi conductor IC design such as PLA's, PAL, FPGA, CPLS's design.
	 Ability to demonstrate VHDL synthesis, simulation, design capture tools design verification tools, CMOS testing.
	• Able to understand the various factors of distribution system.
	Able to design the substation and feeders.
Electrical	 Able to determine the voltage drop and power loss
Distribution Systems	 Able to understand the protection and its
(ELECTIVE-I)	coordination.
	 Able to understand the effect of compensation on p.f improvement.
	 Able to understand the effect of voltage, current distribution system performance.
Optimization	• State and formulate the optimization
Techniques	problem, without and with constraints, by using design variables from an engineering
(Elective-I)	design problem.

	 Apply classical optimization techniques to minimize or maximize a multi-variable objective function, without or with constraints, and arrive at an optimal solution. Formulate a mathematical model and apply linear programming technique by using Simplex method. Also extend the concept of dual Simplex method for optimal solutions. Solve transportation and assignment problem by using Linear programming Simplex method. Apply gradient and non-gradient methods to nonlinear optimization problems and use interior or exterior penalty functions for the constraints to derive the optimal solutions. Formulate and apply Dynamic programming technique to inventory control, production
	planning, engineering design problems etc. to reach a final optimal solution from the current optimal solution.
	 The students learn the advantages of discrete time control systems and the "know how" of various associated accessories. The learner understand z-transformations
Digital Control Systems	and their role in the mathematical analysis of different systems(like laplace transforms in analog systems).
	 The stability criterion for digital systems and methods adopted for testing the same are explained.
	 Finally, the conventional and state-space methods of design are also introduced.
Advanced Control	• State space representation of control system and formulation of different state models are reviewed.
Systems ELECTIVE – II	 Able to design of control system using the pole placement technique is given after introducing the concept of controllability and observability.
	• Able to analyse of nonlinear system using the describing function technique and phase

	plane analysis.
	 Able to analyse the stability analysis using lypnov method.
	Minimization of functionals using calculus
	of variation studied.
	 Able to formulate and solve the LQR problem and riccatti equation.
	 To be acquainted with the performance of high voltages with regard to different configurations of electrode systems.
High Voltage	 To be able to understand theory of breakdown and withstand phenomena of all types of dielectric materials.
Engineering (ELECTIVE – II)	 To acquaint with the techniques of generation of AC,DC and Impulse voltages.
	• To be able to apply knowledge for measurement of high voltage and high current AC,DC and Impulse.
	• To be in a position to measure dielectric property of material used for HV equipment.
	• To know the techniques of testing various equipment's used in HV engineering.
	• Explain theory of operation and control of switched reluctance motor.
Special Electrical Machines (Elective – II)	• Explain the performance and control of stepper motors, and their applications.
	 Describe the operation and characteristics of permanent magnet dc motor.
	 Distinguish between brush dc motor and brush less dc motor.
	• Explain the theory of travelling magnetic field and applications of linear motors.
	• Understand the significance of electrical motors for traction drives.
Electric Power	Differentiate between different types of
Quality	power quality problems.
ELECTIVE – III	 Explain the sources of voltage sag, voltage swell, interruptions, transients, long duration over voltages and harmonics in a power

	 .
	system.
	 Analyze power quality terms and power quality standards.
	• Explain the principle of voltage regulation and power factor improvement methods.
	 Demonstrate the relationship between distributed generation and power quality.
	 Explain the power quality monitoring concepts and the usage of measuring instruments.
	 Able to study different types of signals and properties of systems.
	 Able to apply of Fourier transform to discrete time systems.
Digital Signal Processing (Elective	• Able to apply the FFT and inverse FFT to discrete sequences.
- III)	Able to realize and design digital filters.
_ III)	 Able to understand the multi–rate signal processing.
	Able to understand architecture of digital signal processors.
	 Determine power flow control in transmission lines by using FACTS controllers.
Flexible	 Explain operation and control of voltage source converter.
Alternating Current	 Discuss compensation methods to improve stability and reduce power oscillations in the transmission lines.
Transmission Systems (FACTS)	 Explain the method of shunt compensation by using static VAR compensators.
(Elective – III)	 Appreciate the methods of compensations by using series compensators.
	 Explain the operation of modern power electronic controllers (Unified Power Quality Conditioner and Interline Power Flow Controller).

	• Understand the format and use of objects.
Oops Through	• Understand basic input/output methods and
JAVA	their use.
ELECTIVE – IV	• Understand object inheritance and its use.
	 Understand development of JAVA applets vs. JAVA applications.
	 Understand the use of various system libraries.
	 Use UNIX shells and commands to create powerful data processing applications.
Unix And Shell	• Build UNIX applications using the shell
Programming	command interpreter and UNIX commands.
(Elective – IV)	 Use UNIX at the command line to manage data, files, and programs.
	• 4. Use UNIX editors and tools to create and modify data files and documents.
	Know different models of artificial neuron.
	• Use learning methods of ANN.
AI Techniques	• Use different paradigms of ANN.
(Elective IV)	• Classify between classical and fuzzy sets.
(Elective IV)	• Use different modules of Fuzzy logic controller.
	 Apply Neural Networks and fuzzy logic for real-time applications.
	Will understand importance of power system deregulation and restructuring.
	Able to compute ATC.
Power System	Will understand transmission congestion management.
Reforms (Elective IV)	 Able to compute electricity pricing in deregulated environment.
	• Will be able to understand power system
	 operation in deregulated environment. Will understand importance of ancillary services.
Systems	• To be able to appreciate and evaluate
Engineering	systems in general and apply to specific systems.

(Elective IV)	• Should engineer successful systems fit for intended purpose. Right from concept to development.
	• Should be able to successfully deploy the new systems developed.
	• Should be able to leverage the support systems for success of systems from womb to tomb.
	• Should be able to apply systems engineering in engineering product and services.
	• Should be able to relate systems engineering with project management and software engineering.

Mechanical Engineering

their knowledge different fields and so the society accordingly. The lesson motivates the public to accord safety measures The lesson creates an awareness in readers that mass production is ultimate detrimental to biological survival. The lesson helps to choose a source energy suitable for rural India. The lesson creates an awareness in reader as to the usefulness of animals the human society.	YEAR	SEMESTER	SUBJECT	COURSE OUTCOMES
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The lesson creates an awareness in reader as to the usefulness of animals the human society.	1	1	ENGLISH - I	The lesson helps to choose a source of
reader as to the usefulness of animals the human society.				energy suitable for rural India.
the human society.				• The lesson creates an awareness in the
				reader as to the usefulness of animals for
• The lesson helps in identifying sa				the human society.
				The lesson helps in identifying safety
measures against different varieties				measures against different varieties of
accidents at home and in the workplace				accidents at home and in the workplace
Solve linear differential equations of f				Solve linear differential equations of first,
second and higher order.			MATHEMATICS -I	second and higher order.
Determine Laplace transform and inv				Determine Laplace transform and inverse
Laplace transform of various functions		_		Laplace transform of various functions and
	I	I		use Laplace transforms to determine general
solution to linear ODE				solution to linear ODE
Calculate total derivative, Jocobian				Calculate total derivative, Jocobian and
minima of functions of two variables.				minima of functions of two variables.
The advantages and limitations of pla				The advantages and limitations of plastic
materials and their use in design would	I		ENGINEERIN G CHEMISTRY	materials and their use in design would be
understood. Fuels which are u		I		understood. Fuels which are used
I commonly and their economics, advanta				commonly and their economics, advantages
				and limitations are discussed. Reasons for
corrosion and some methods of corro				corrosion and some methods of corrosion
control would be understood. The stud				control would be understood. The students

			would be now aware of materials like nanomaterials and fullerenes and their uses. Similarly liquid crystals and superconductors are understood. The importance of green synthesis is well understood and how they are different from conventional methods is also explained. Conductance phenomenon is better understood. The students are exposed to some of the alternative fuels and their advantages and limitations. • Understand the basic terminology used in
I	I	COMPUTER PROGRAMMIN G	 • Write, compile and debug programs in C language. • Use different data types in a computer program. • Design programs involving decision structures, loops and functions. • Explain the difference between call by value and call by reference • Understand the dynamics of memory by the use of pointers • Use different data structures and create/update basic data files.
Ι	I	ENVIRONMENT AL STUDIES	 The natural resources and their importance for the sustenance of the life and recognize the need to conserve the natural resources The concepts of the ecosystem and its function in the environment. The need for protecting the producers and consumers in various ecosystems and their role in the food web

		The biodiversity of India and the threats to biodiversity, and conservation practices to protect the biodiversity **The biodiversity** **The biodi
		• Various attributes of the pollution and their impacts and measures to reduce or control
		the pollution along with waste management
		practices
		• Social issues both rural and urban
		environment and the possible means to
		combat the challenges
		The environmental legislations of India and
		the first global initiatives towards
		sustainable development
		About environmental assessment and the
		stages involved in EIA and the
		environmental audit.
		• Self Sustaining Green Campus with Environment Friendly aspect of – Energy,
		Water and Wastewater reuse Plantation,
		Rain water Harvesting, Parking
		Curriculum.
		The lesson underscores that the ultimate
		aim of Education is to enhance wisdom.
		• The lesson enables the students to promote
		peaceful co-existence and universal
		harmony among people and society.
I II	ENGLISH -II	• The Achievements of C V Raman are
	ENGLISH -H	inspiring and exemplary to the readers and
		all scientists.
		• The lesson imparts the students to manage
		different cultural shocks due to
		globalization.
		• The lesson highlights insightful

			commentary on cultural traditions.
			• The lesson offers several inputs to protect
			environment for the sustainability of the
			future generations.
			• Calculate a root of algebraic and
		transcendental equations. Explain relation	
		between the finite difference operators.	
			Compute interpolating polynomial for the
		MATHEMATICS	given data.
I	II	– II	Solve ordinary differential equations
		(MATHEMATICA	numerically using Euler's and RK method.
		L METHODS)	• Find Fourier series and Fourier transforms
			for certain functions.
			• Identify/classify and solve the different
			types of partial differential equations.
			Determine rank, Eigen values and Eigen
			vectors of a given matrix and solve
			simultaneous linear equations.
			Solve simultaneous linear equations
		numerically using variou	numerically using various matrix methods.
I	II	MATHEMATICS	 and triple integral over a volume. Calculate gradient of a scalar function divergence and curl of a vector function. Determine line, surface and volume.
		-III	
			integrals. Apply Green, Stokes and Gauss
			divergence theorems to calculate line,
			surface and volume integrals.
			Construction and working details of
		ENGINEERING PHYSICS	instruments, ie., Interferometer,
I	II		Diffractometer and Polarimeter are learnt.
•			Study Acoustics, crystallography magnetic
			and dielectric materials enhances the utility
			and dielectric materials emiances the utility

			aspects of materials
			To introduce the use and the application of
			drawing instruments and to make the
			students construct the polygons, curves and
			various types of scales. The student will be
			able to understand the need to enlarge or
			reduce the size of objects in representing
			them.
			To introduce orthographic projections and
			to project the points and lines parallel to
		ENGINEERING DRAWING	one plane and inclined to other.
I	II		To make the students draw the projections
			of the lines inclined to both the planes.
			To make the students draw the projections
			of the plane inclined to both the planes.
			To make the students draw the projections
			of the various types of solids in different
			positions inclined to one of the planes.
			• To represent the object in 3D view through
			isometric views. The student will be able to
			represent and convert the isometric view to
			orthographic view and vice versa.
			To know the basic concepts of bonds in
			metals and alloys. To understand the basic
			requirements for the formation of solid
			solutions and other compounds.
II/IV R16		Motallurgy &	To understand the regions of stability of the
	I	Metallurgy& Materials Science	phases that can occur in an alloy system in
			order to solve the problems in practical
			metallurgy.
			Able to understand the basic differences
			between cast irons and steels, their
			properties and practical applications.

	A11 . C 1 .1 . C
	Able to find the affect of various alloying
	elements on iron-iron carbide system. To
	understand the various heat treatment and
	strengthening processes used in practical
	applications.
	Able to understand the properties and
	applications of widely used non-ferrous
	metals and alloys so as to use the suitable
	material for practical applications.
	• Able to know the properties and
	applications of ceramic, composite and
	other advanced materials so as to use the
	suitable material for practical applications.
	It gives the ability to find stress, strain
	poissons ratio etc and stresses in bars of
	-
	varying cross sections, composite bars,
	thermal stress in members, stresses on
	inclined planes with analytical approach
	and graphical approach, strain energy under
	different loadings and also problem solving
	techniques.
	Able to perform to construction of shear
Mechanics of	force diagrams and bending moment
Solids	diagrams to the different loads for the
	different support arrangements and also
	problem solving techniques
	Able to perform the bending and shear
	stress induced in the beams which are made
	with different cross sections like
	rectangular, circular, triangular, I, T angle
	sections and also problem solving
	techniques.
	Able to finding slope and deflection for

	different support arrangements by Double
	integration method, Macaulay's method and
	Moment-Area and also problem solving
	techniques.
	Able to know how a cylinder fails, what
	kind of stresses induced in cylinders
	subjected to internal, external pressures and
	also problem solving techniques.
	Able to perform shear stresses induced in
	circular shafts, discussing columns in
	stability point of view and columns with
	different end conditions.
	Basic concepts of thermodynamic systems
	and related fundamental definitions.
	concept of point function and path function
	with respect to energy, work. heat
	• First of law of thermodynamics and apply
	to different thermodynamic systems.
	application of steady flow energy equation
	to different mechanical systems
	Second law of thermodynamics apply to
Thermodynamics	heat engines, concepts of carnot cycle.
Thermodynamics	entropy, availability and irreversibility and
	Maxwell.s relations and thermodynamic
	functions
	• Steam formation and its representation on
	property diagram and calculate the quality
	of steam with help of standard steam tables
	• psychometric chart and calculate various
	psychometric properties of air
	• air standard cycles calculate the efficiency
	and performance parameter of the cycles
Managerial	• The Learner is equipped with the

T7 • · .	g & Irrovaledge of estimation de Demon 1 1
Economics	
Financial An	
	knowledge of understanding of the Input-
	Output-Cost relationships and estimation of
	the least cost combination of inputs.
	One is also ready to understand the nature
	of different markets and Price Output
	determination under various market
	conditions and also to have the knowledge
	of different Business Units.
	• The Learner is able to prepare Financial
	Statements and the usage of various
	Accounting tools for Analysis and to
	evaluate various investment project
	proposals with the help of capital budgeting
	techniques for decision making.
	Comprehend different concepts of fluid
	and its properties, hydrostatic forces acting
	on different surfaces.
	• Understand the topics of basic laws of
	fluids, flow patterns, viscous flow through
Fluid Mecha	anics ducts and their corresponding problems.
& Hydrau	• Analyze different concepts related to
Machine	
	dimensional analysis
	Apply the hydrodynamic forces acting on
	vanes and their performance evaluation.
	• Explain the importance, function and
	performance of hydro-machinery
	To enhance the student's knowledge and
Computer A	skills in engineering drawing and to
Engineeri	ing introduce drafting packages and commands
Drawing Pra	actice
	for computer aided drawing and modelling.

			Able to Identify basic kinematic pairs.
			Able to Design Steering gear mechanism.
			Able to Design Velocity and acceleration
			Digrams.
II/IV		Kinematics of	• Able to Design circular cam with straight,
R16	II	Machinery	concave and convex flanks.
			Able to Design and analyze friction wheels
			and toothed gears.
			Able to Selection of gear box-Differential
			gear for an automobile.
			Actual cycles and the effect of various
			losses occurs in the actual cycles
			• various engine systems along with their
			function and necessity
			• combustion phenomenon and knocking in
			S.I and C.I engines and the several
			operating parameters and their effect the
		Thermal	smooth engine operation
		Engineering -I	• perform testing on S.I and C.I Engines for
			the calculations of performance and
			emission parameters
			• Different types of compressors and to
			calculate power and efficiency of
			reciprocating compressors
			Mechanical details and to calculate power
			and efficiency of rotary compressors
			Design patterns, Gating, runner and riser
			systems
		Production	• Select a suitable casting process based on
		Technology	the component
			• Learn various arc and solid state welding
			processes and select a suitable process

	based on the application and requirements
	Understand various bulk deformation
	processes
	Understand various sheet metal forming
	and processing of plastics
	Able to Apply the design procedure to
	engineering problems, and to Calculate
	different stresses in the machine
	components subjected to various static
	loads, failures and suitability of a material
	for an engineering application.
	Able to select the suitable materials and
	significance of tolerances and fits in critical
	design applications and also to calculate
	dynamic stresses in the machine
	components subjected to variable loads.
Design of Machine	Able to Design riveted, welded, bolted
Members -I	joints subjected to static loads and their
	failure modes.
	Able to Design keys, cotters and knuckle
	joints subjected to static loads and their
	failure modes
	Able to Design the machine shafts and
	suggest suitable coupling for a given
	application.
	Able to calculate stresses in different types
	of springs subjected to static loads and
	dynamic loads.
	Able to understand product symbols, weld
	symbols, pipe joints.
Machine drawing	• Understand orthographic projections of
	machine elements.
	Able to isometric projections of machine

			elements.
			 Understand detailed assembly drawings of
			different machine components parts and
			applications in Industrial operations.
			Able to understand fundamental knowledge
			and skill sets required in the Industrial
			Management and Engineering profession,
			which include the ability to apply basic
			knowledge of mathematics, probability and
			statistics, and the domain knowledge of
			Industrial management and Engineering.
			To extract graduates with the ability to
		Industrial	adopt a system approach to design, develop,
		engineering and	implement and innovate integrated systems
		management	that include people, materials, information,
			equipment and energy.
			Able to understand the interactions between
			engineering, business, technological and
			environmental spheres in the modern
			society.
			To understand their role as engineers and
			their impact to society at the national global
			context.
			• Able to identify stabilization of sea
			vehicles, aircrafts and automobile vehicles.
			Able to identify frictional losses, torque
III/IV R16			transmission of mechanical systems.
		Dynamics of	Able to design dynamic force analysis of
	Ι	Machinery	slider crank mechanism and design of
		Ţ	flywheel.
			Able to design of governor its working in
			different condition.
			Able to design balancing of reciprocating
			Tiole to design bullinging of reciprocating

	and rotary masses.
	• Able to the identify frequencies of
	continuous systems starting from the
	general equation of displacement.
	Able to apply cutting mechanics to metal
	machining based on cutting force and
	power consumption.
	• Able to Operate lathe, milling machines,
Metal Cutting &	drill press, grinding machines, etc.
Machine Tools	Able to select cutting tool materials and
Wachine Tools	tool geometries for different metals.
	Able to Select appropriate machining
	processes and conditions for different
	metals.
	Able to Learn machining economics.
	The student will able to select the suitable
	bearing based on the application of the
	loads and predict the life of the bearing.
	Able to design the IC Engines parts.
	• Able to design the curved beams,
	calculation of stresses in curved beams and
	expression for radius of neutral axis for
Design of Machine	curved beams with different cross-sections.
Members-II	Able to design power transmission elements
1,12,113,013,11	such as gears, belts, chains, pulleys, ropes,
	levers and power screws.
	• Able to design the spur & helical gear for
	different engineering applications.
	• Able to design the Levers and brackets:
	design of levers and Wire Ropes:
	Construction, Designation, Stresses in wire
	ropes.
Operations	• Formulate a real time situation into a

		Research	mathematical model.
			Assign a right job to a right person using
			job sequencing.
			Make right decisions in operations
			management using game theory, queuing
			theory and replacement analysis.
			Solve non-linear problems using non-linear
			programming techniques.
			Perform optimum problem solving using
			dynamic programming and simulation
			techniques.
			Understand the concept of Rankine cycle.
			Understand working of boilers including
			water tube, fire tube and high pressure
			boilers and determine efficiencies.
		Thermal	Analyze the flow of steam through nozzles
		Engineering -II	• Evaluate the performance of condensers
			and steam turbines
			Evaluate the performance of gas turbines
			• 6. Understand working of jet propulsions
			and rockets and related problems.
		IPR & Patents	•
			• Students will be able to design tolerances
			and fits for selected product quality.
			• They can choose appropriate method and
			instruments for inspection of various gear
III/IV	77	Motuology	elements and thread elements.
R16	П	Metrology	• They can understand the standards of
			length, angles, they can understand the
			evaluation of surface finish and measure the
			parts with various comparators.
			• The quality of the machine tool with

		alignment test can also be evaluated by
		them.
		After undergoing the course the student can
		select appropriate device for the
	Instrumentation	measurement of parameters like
	& Control	temperature, pressure, speed, stress,
	Systems	humidity, flow velocity etc., and justify its
		use through characteristics and
		performance.
		After undergoing the course the student
		should be in a position to analyze various
		refrigerating cycles and evaluate their
	Refrigeration &	performance. The student also should be
	Air-conditioning	able to perform cooling load calculations
		and select the appropriate process and
		equipment for the required comfort and
		industrial air-conditioning
		• Understand basic modes of heat transfer
		and compute temperature distribution in
		steady state and unsteady state heat
		conduction
		Analyze heat transfer through extended
		surfaces
	Heat Transfer	• Interpret and analyze free & forced
		convection heat transfer
		Comprehend the phenomena and flow
		regimes of boiling and condensation
		• Understand the principles of radiation heat
		transfer
		Apply LMTD and NTU methods to design
		heat exchangers.
IV/IV I	Automobile	• To understand the basic components of
R13	Engineering	automobile, engine lubrication, cooling &

	engine service
	• To understand different types of transmission
	systems in an automobile.
	• To understand different types of steering
	systems, & geometry
	• To understand the suspension system & their
	types, Braking systems & their types
	• To understand the Electrical systems used in
	automobiles
	• To understand the Engine specifications,
	safety systems, engine emission & control &
	engine servicing
	• Describe the mathematical basis in the
	technique of representation of geometric
	entities including points, lines, and
	parametric curves, surfaces and solid, and the
	technique of transformation of geometric
CAD/CAM	entities using transformation matrix.
	• Describe the use of GT and CAPP for the
	product development.
	• Identify the various elements and their
	activities in the Computer Integrated
	Manufacturing Systems.
	Understand the concepts behind variational
	methods and weighted residual methods in
	FEM.
	• Identify the application and characteristics of
Finite Eleme	FEA elements such as bars, beams, plane and
Methods	isoparametric elements, and 3-D element.
	Develop element characteristic equation
	procedure and generation of global stiffness
	equation will be applied.
	• Able to apply Suitable boundary conditions to

	 a global structural equation, and reduce it to a solvable form. Able to identify how the finite element method expands beyond the structural domain, for problems involving dynamics, heat transfer, and fluid flow.
Unconventional Machining Processes	 Able to identify the classification of unconventional machining process Able to gain knowledge on electro chemical machining process Able To gain knowledge on thermal metal removal process like ED,EDG & wire EDM Able to gain knowledge on thermal metal removal process like EBM & LDM Able to gain knowledge on Plasma machining & other application of plasma in industries Able to gain knowledge on AJM,WJM & AWJM etc Identify the essential concepts used in
Nano Technology (OPEN ELECTIVE)	nanotechnology. • Identify the materials, properties, syntheses and fabrication, characterization and applications in various fields.
Automation In Manufacturing (DEPARTMENT AL ELECTIVE – II)	 Solve the line balancing problems in the various flow line systems with and without use buffer storage. Understand the different automated material handling, storage and retrieval systems and automated inspection systems. Use of Adaptive Control principles and implement the same online inspection and control.

IV/IV R13	II	Production Planning and Control	 Understanding of the concepts of production and service systems Application of principles and techniques in the design, planning and control of these systems to optimise/make best use of resources in achieving. Finding different strategies employed in manufacturing and service industries Calculate effectiveness, identify likely areas for improvement, development Implementation and improved planning and control methods for different production systems.
		Green Engineering Systems	• The student shall understand the principles and working of solar, wind, biomass, geo thermal, ocean energies and green energy systems and appreciate their significance in view of their importance in the current scenario and their potential future applications.
		Power Plant Engineering(DEP ARTMENTAL ELECTIVE – III)	 Able to study resources & development of power in India. Steam power plant layout, working of different circuits, combustion properties of coal-overfeed & underfeed fuel beds CO: To understand the working principles of diesel & Gas power plant layouts. Able to understand the working principles of hydro electric power plant & different hydroelectric plant layouts. Able to understand the working principles of hydroelectric plant layouts.

	 Able to understand the concepts of combined operations of different power plants, power plant instrumentation & control, importance of instrumentation & measurement Able to understand the concepts of power plant economics & environmental considerations Able to understand the principle of radiographic technique, sources of radiographic rays, equipment & different techniques of radiography Able to understand the ultra sonic test, ultra
Non Destructive Evaluation (DEPARTMENT AL ELECTIVE – IV)	 Able to understand the duta some test, undasonic transducers & their characteristics, interpretation of defects, effectiveness & limitations of testing. Able to understand the concept of liquid penetrate test & eddy current test, test procedure & its applications Able to understand the concept of Magnetic particle test, test procedure & to interpret the various surface & sub-surface flaws Able to understand the fundamentals to infrared & thermal testing, contact & noncontact thermal inspection methods, infrared detectors Able to select the appropriate NDE method based on the application.

Electronics and Communication Engineering

YEAR	SEMESTER	SUBJECT	COS
I	I	ENGLISH - I	 The lesson motivates the readers to develop their knowledge different fields and serve the society accordingly. The lesson motivates the public to adopt road safety measures The lesson creates an awareness in the readers that mass production is ultimately detrimental to biological survival. The lesson helps to choose a source of energy suitable for rural India. The lesson creates an awareness in the reader as to the usefulness of animals for the human society. The lesson helps in identifying safety measures against different varieties of accidents at home and in the workplace
I	I	MATHEMATICS-I (Common to all Branch's for I Year B. Tech)	 Solve linear differential equations of first, second and higher order. Determine Laplace transform and inverse Laplace transform of various functions and use Laplace transforms to determine general solution to linear ODE. Calculate total derivative, Jocobian and minima of functions of two variables.
I	I	ENGINEERING DRAWING	 To introduce the use and the application of drawing instruments and to make the students construct the polygons, curves and various types of scales. The student will be able to understand the need to enlarge or reduce the size of objects in representing them. To introduce orthographic projections and to project the points and lines parallel to one plane and inclined to other. To make the students draw the projections of the lines inclined to both

			 the planes. To make the students draw the projections of the plane inclined to both the planes. To make the students draw the projections of the various types of solids in different positions inclined to one of the planes. To represent the object in 3D view through isometric views. The student will be able to represent and convert the isometric view to orthographic view and vice versa.
I	I	C PROGRAMMING	 Understand the basic terminology used in computer programming Write, compile and debug programs in C language. Use different data types in a computer program. Design programs involving decision structures, loops and functions. Explain the difference between call by value and call by reference Understand the dynamics of memory by the use of pointers Use different data structures and create/update basic data files.
I	I	APPLIED PHYSICS	Construction and working details of instruments, ie., Interferometer, Diffractometer and Polarimeter are learnt. Study EM-fields and semiconductors under the concepts of Quantum mechanics paves way for their optimal utility.
I	I	MATHEMATICS-II (Numerical Methods and Complex Variables)	 At the end of the Course, Student will be able to: Calculate a root of algebraic and transcendental equations. Explain relation between the finite difference operators. Compute interpolating polynomial for the given data Solve ordinary differential equations numerically using

			Euler's and RK method.
I	II	ENGLISH -II	 The lesson underscores that the ultimate aim of Education is to enhance wisdom. The lesson enables the students to promote peaceful co-existence and universal harmony among people and society. The Achievements of C V Raman are inspiring and exemplary to the readers and all scientists. The lesson imparts the students to manage different cultural shocks due to globalization. The lesson highlights insightful commentary on cultural traditions. The lesson offers several inputs to protect environment for the sustainability of the future generations.
I	II	MATHEMATICS-III	 Course Outcomes: At the end of the Course, Student will be able to: Determine rank, Eigen values and Eigen vectors of a given matrix and solve simultaneous linear equations. Solve simultaneous linear equations numerically using various matrix methods. Determine double integral over a region and triple integral over a volume. Calculate gradient of a scalar function, divergence and curl of a vector function. Determine line, surface and volume integrals. Apply Green, Stokes and Gauss divergence theorems to calculate line, surface and volume integrals.
I	II	APPLIED CHEMISTRY	The advantages and limitations of plastic materials and their use in design would be understood. Fuels which are used commonly and their economics, advantages and limitations are discussed. Reasons for corrosion and some methods of corrosion control would be understood.

	I	T	
			 The students would be now aware of materials like nano-materials and fullerenes and their uses. Similarly liquid crystals and superconductors are understood. The importance of green synthesis is well understood and how they are different from conventional methods is also explained. Conductance phenomenon is better understood. The students are exposed to some of the alternative fuels and their advantages and limitations.
I	II	ENVIRONMENTAL STUDIES	 The student should have knowledge on The natural resources and their importance for the sustenance of the life and recognize the need to conserve the natural resources The concepts of the ecosystem and its function in the environment. The need for protecting the producers and consumers in various ecosystems and their role in the food web The biodiversity of India and the threats to biodiversity, and conservation practices to protect the biodiversity Various attributes of the pollution and their impacts and measures to reduce or control the pollution along with waste management practices Social issues both rural and urban environment and the possible means to combat the challenges The environmental legislations of India and the first global initiatives towards sustainable development About environmental assessment and the stages involved in EIA and the environmental audit. Self Sustaining Green Campus with Environment Friendly aspect of — Energy, Water and Wastewater reuse Plantation, Rain water Harvesting,

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			Parking Curriculum.
I	II	ELECTRICAL & MECHANICAL TECHNOLOGY	 Able to analyse the various electrical networks Able to understand the operation of DC generator, DC Motor ,3-point starter and Speed control methods. Able to analyse the performance of transformer. Able to explain the operation of 3-phase alternator and 3-phase induction motors. Able to explain the working principle of various measuring instruments.
I	II	DATA STRUCTURES	 Apply advanced data structure strategies for exploring complex data structures Compare and contrast various data structures and design techniques in the area Of Performance Implement all data structures like stacks, queues, trees, lists and graphs and compare their Performance and trade offs
II/IV B.Tech ECE (R16)	I	Electronic Devices and Circuits	 Understand the basic concepts of semiconductor physics. Understand the formation of p-n junction and how it can be used as a p-n junction as diode in different modes of operation. Know the construction, working principle of rectifiers with and without filters with relevant expressions and necessary comparisons. Understand the construction, principle of operation of transistors, BJT and FET with their V-I characteristics in different configurations. Know the need of transistor biasing, various biasing techniques for BJT and FET and stabilization concepts with necessary expressions. 6. Perform the analysis of small signal low frequency transistor amplifier circuits using BJT and FET in different configurations.
		Switching Theory and	Able to understand number systems and
		Logic Design	codes in Digital Logic Design.Able to understand Boolean theorems

Signals and Systems	 K-MAPS, tabulation method for minimization of BOOLEAN functions. Able to understand different types of combinational logic circuits like ADDERS, Subtractors, Multiplexers, De-Multiplexers and Encoders and Decoders. Able to understand different types of Combination Logic circuits like PLA, PAL and PROM. Able to study different types of sequential logic circuits like counters and shift registers 6. Able to understand different types of finite state machines like MEALEY and MOORE machines. Characterize the signals and systems and principles of vector spaces, Concept of orthogonality. Analyze the continuous-time signals and continuous-time systems using Fourier series, Fourier transform and Laplace transform. Apply sampling theorem to convert continuous-time signals to discrete-time signal and reconstruct back. Understand the relationships among the various representations of LTI systems Understand the Concepts of convolution, correlation, Energy and Power density spectrum and their relationships. 6. Apply z-transform to analyze discrete-time signals and systems.
Network Analysis	 Gain the knowledge on basic network elements. Will analyze the RLC circuits behavior in detailed. Analyze the performance of periodic waveforms. Gain the knowledge in characteristics of
	 two port network parameters (Z, Y, ABCD, h & g). Analyze the filter design concepts Applications of filter designs are understood.
Random Variables	 ABCD, h & g). Analyze the filter design concepts Applications of filter designs are

		Managerial Economics and Financial Analysis	 Identify different types of random variables and compute statistical averages of these random variables. Characterize the random processes in the time and frequency domains. Analyze the LTI systems with random inputs. Apply these techniques to analyze the systems in the presence of different types of noise. The Learner is equipped with the knowledge of estimating the Demand and demand elasticities for a product and the knowledge of understanding of The Input-Output-Cost relationships and estimation of the least cost combination of inputs are understood. One is also ready to understand the nature of different markets Price Output determination under various market conditions and also to have the knowledge of different Business Units are analyzed. The Learner is able to prepare Financial Statements and the usage of various Accounting tools for Analysis
II/IV B. Tech ECE (R16)	II	Electronic Circuit Analysis	 To evaluate various investment project proposals with the help of capital budgeting techniques for decision making. Small signal high frequency BJT transistor amplifier Hybrid-π equivalent circuit and the expressions for conductances and capacitances are derived. Cascading of single stage amplifiers is discussed. Expressions for overall voltage gain are derived. The concept of feedback is introduced. Effect of negative feedback on amplifier characteristics is explained and necessary equations are derived. Basic principle of oscillator circuits is explained and different oscillator circuits are given with their analysis. Power amplifiers Class A, Class B, Class C, Class AB and other types of amplifiers are analyzed. Different types of tuned amplifier

	circuits are analyzed.
Control Systems	 The concepts of open loop and closed loop systems, mathematical models of mechanical and electrical systems, and concepts of feedback are learnt The characteristics of the given system in terms of the transfer function and introducing various approaches to reduce the overall system for necessary analysis are made. The acquaintance in analyzing the system response in time-domain and frequency domain in terms of various performance indices. Analysis of the system in terms of absolute stability and relative stability by different approaches Design different control systems for different applications as per given specifications are learnt. The concepts of state variable analysis, design and also the concepts of controllability and Observability are understood.
Electromagnetic Waves and Transmission Lines	 Determine E and H using various laws and applications of electric & magnetic fields Apply the Maxwell equations to analyze the time varying behavior of EM waves Gain the knowledge in uniform plane wave concept and characteristics of uniform plane wave in various Media Calculate Brewster angle, critical angle and total internal reflection Derive the expressions for input impedance of transmission lines Calculate reflection coefficient, VSWR etc. Using smith chart
Analog Communications	 Students get familiarize with the fundamentals of analog communication systems Students get familiarize with various techniques for analog modulation and demodulation of signals Students can distinguish the figure of merits of various analog modulation methods

	 Students can develop the ability to classify and understand various functional blocks of radio transmitters and receivers Students are able to learn different types of noise in communication systems. Students get familiarize with basic techniques for generating and demodulating various pulse Modulated signals
Pulse and Digital Circuits	 Design linear and non-linear wave shaping circuits. Apply the fundamental concepts of wave shaping for various switching and signal generating circuits. Design different mono-stable multivibrators Design different time base generators. Utilize the non sinusoidal signals in many experimental research areas. 6. Students will be able to learn design of different Logic families and Sampling gates.
Management Science	 Able to understand the concept and nature of management evolution of management theories, motivation and leadership styles. Able to equip with the concepts of operations project management and inventory control. Able to understand the different functional areas in an organization and their responsibilities product life cycle and channels of distribution. Able to equip with the concept and practical issues relating to strategic management. Able to understand the need and imp of business ethics and communication skills in contemporary situations. Able to equip the contemporary management practices i.e., MIS, MRP, JIT and ERP etc.
Computer	• Students can understand the architecture of modern computer.

Architecture and Organization	 They can analyze the Performance of a computer using performance equation Understanding of different instruction types. Students can calculate the effective address of an operand by addressing modes They can understand how computer stores positive and negative numbers. Understanding of how a computer performs arithmetic operation of positive and negative numbers.
Linear IC Applications	 Design circuits using operational amplifiers for various applications. Analyze and design amplifiers and active filters using Op-amp. Diagnose and trouble-shoot linear electronic circuits. Understand the gain-bandwidth concept and frequency response of the amplifier configurations. Understand thoroughly the operational amplifiers with linear integrated circuits.
Digital IC Applications	 Understand the structure of commercially available digital integrated circuit families. Learn the IEEE Standard 1076 Hardware Description Language (VHDL). Model complex digital systems at several levels of abstractions, behavioral, structural, simulation, synthesis and rapid system prototyping. Analyze and design basic digital circuits with combinatorial and sequential logic circuits using VHDL
Digital Communications	 Determine the performance of different waveform coding techniques for the generation and digital representation of the signals. Determine the probability of error for various digital modulation schemes Analyze different source coding techniques Compute and analyze different error control coding schemes for the reliable transmission of digital information over

			the channel.
		Antenna And Wave Propagation	 Identify basic antenna parameters. Design and analyze wire antennas, loop antennas, reflector antennas, lens antennas, horn antennas and microstrip antennas Quantify the fields radiated by various types of antennas Design and analyze antenna arrays Analyze antenna measurements to assess antenna's performance Identify the characteristics of radio wave propagation
		Professional Ethics and Human Values	 It gives a comprehensive understanding of a variety issues that are encountered by every professional in discharging professional duties. It provides the student the sensitivity and global outlook in the contemporary world to fulfill the professional obligations effectively.
III/IV B.Tech ECE (R16)	II	Microprocessors And Microcontrollers	 student can understand basic microprocessors like 8086,its architecture, pins, in depth knowledge on 8086. Student can understand programming the 8086, its addressing modes. Student can understand the interconnections and interfacing of 8086 with different systems Ability to student can understand the advanced microprocessors like 80386 and 80486. Student can understand 8051 architecture, pins, programming, interfacing devices and memory. Ability to understand the operation of modern controllers like PIC
		MICROWAVE ENGINEERING	 Design different modes in waveguide structures Calculate S-matrix for various waveguide components and splitting the microwave energy in a desired direction Distinguish between Microwave tubes and Solid State Devices, calculation of efficiency of devices. Measure various microwave parameters

	using a Microwave test bench
VLSI Design	 Understand the properties of MOS active devices and simple circuits configured when using them and the reason for such encumbrances as ratio rules by which circuits can be interconnected in silicon. Know three sets of design rules with which nMOS and CMOS designs may be fabricated. Understand the scaling factors determining the characteristics and performance of MOS circuits in silicon.
Digital Signal Processing	 Apply the difference equations concept in the anayziation of Discrete time systems Use the FFT algorithm for solving the DFT of a given signal Design a Digital filter (FIR&IIR) from the given specifications Realize the FIR and IIR structures from the designed digital filter. Use the Multirate Processing concepts in various applications (eg: Design of phase shifters, Interfacing of digital systems) Apply the signal processing concepts on DSP Processor.
Bio-Medical Engineering (Open Elective)	 Understand the origin of bio-potential and how to measure various physiological parameters from Human body. Understand the principles involved in Electrodes and Transducers used to acquire different bio-potentials Learn about the positioning and functioning of the cardiovascular system, measurement of parameters related to cardiology and Understand the basic knowledge about measurements of parameters related to Respiratory system Gain knowledge about fundamental issues and elements of patient care in ICU and Organization of hospitals with quality care and Ability to understand diagnosis and therapy related equipments

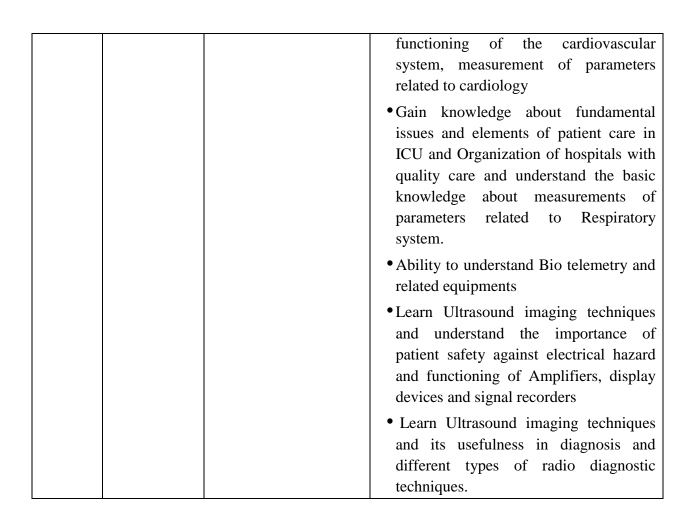
			 Learn Ultrasound imaging techniques and its usefulness in diagnosis and different types of radio diagnostic techniques 6. Understand the importance of patient safety against electrical hazard and functioning of Amplifiers, display devices and signal recorders
IV/ IV R13	I	VLSI Design	 Interpret and use mathematical methods and other analysis of cmos circuits. Analyze and study time varying properties of mos circuits. Interpret understand the basic nature or the components connected in the circuit and their behavioral nature. Able to demonstrate the circuit construction and analysis in various circuit technologies.
		V EST Design	 Demonstrate and compute the functioning of the circuit as a subsystem design. Design a MOS circuit for various applications and mapping the circuit on FPGA
		Computer Networks	 Understand various network topologies required for communication Understand the physical layer processes such as switching and encoding and the behavior of various transmission media. Understand the general principles behind addressing, routing, reliable transmission and other MAC protocols. Analyze various routing algorithms. Have an informed view of both the internal workings of the Internet and of a number of common Internet applications and protocols.(TCP and UDP)
			 Perform different transforms on image useful for image processing Applications

Digital Ima	• Perform spatial and frequency domain
Processing	- refrom spatial and frequency domain
	 Implement all smoothing and sharpening operations on images and perform frequency domain filtering. Perform image restoration operations/techniques on images. Operate effectively on color images and
	 different color conversions on images and can code images to achieve good compression
	• Do wavelet based image processing and image compression using Wavelets
	 Perform all morphological operations on images and can be able todo image segmentation also.
	• Understand the fundamentals of different instruction set architectures and their relationship to the CPU design.
	• Understand the principles and the implementation of computer Arithmetic and ALU.
Computer	• Student can understand the interconnections and design of CPU.
Architecture	And Understand the memory system, I/O organization
Organization	Chacistana the 1/0 organization
	 Understand the operation of modern CPUs including interfacing, Pipelining, memory systems and busses.
	• Understand the principles of operation of multiprocessor systems.
	• Introduce telecommunication switching systems and operation of different switching systems.
	• Obtain the knowledge of different automatic switching systems.
Electronic Swit	• Analyze the performance of telecommunication network and

		Systems (ELECTIVE-1)	 implenet the signaling techniques in communication networks. Obtain the knowledge of network architecture and its protocols. Gained understanding on different switching networks and interconnecting services. Introduced ISDN and BISDN services in existing data networks.
		Optical Communication (ELECTIVE-2)	 Students will be able to choose necessary components required in modern optical communication systems. Student can know the properties of optical fiber that affect the performance of a Communication link and Design and build optical fiber experiments in the lab and learn how to calculate electromagnetic modes in waveguides. Students can know the properties of optical fibers and the amount of light lost going through an optical system, dispersion of optical fibers. Students will be able to know the working of semiconductor lasers and analyze the operation of LEDs and ALSER diodes. Students will be able to know the principles of single and multi-mode optical fibers and their characteristics. Students will be able to know the Types of photo diode sand analyze the optical fiber and light wave systems.
IV/IV B.Tech (R13)	II	Cellular And Mobile Communications	 Introduced cellular mobile radio system and how operation takes place in mobile radio environment Be acquainted with different interference factors influencing cellular and mobile communication and be able to Efficiently used the background behind developing different path loss and/or radio coverage in cellular

	environment
	• Gain the understanding of cell site antennas and mobile antennas
	• Acquainted with the role of cellular and mobile communication in frequency management issues
	 Acquainted with different interference factors influencing cellular and mobile communication
	 Obtained the knowledge of different handoff techniques and how dropped calls exist and gain the knowledge of digital cellular networks in different generations
Electronic Measurements And Instrumentation	 Select the instrument to be used based on the requirements. Understand and analyze different signal generators and analyzers. Understand the design of oscilloscopes for different applications. Design different transducers for measurement of different parameters.
	• Student will be able to know on history, applications and frequency oscillations of SATELLITE COMMUNICATIONS s/ms.
	• Student can learn fundamentals of SATELLITE COMMUNICATIONS s/ms.
Satellite	• Student can learn various commands and controlling s/ms of SATELLITEs.
Communications	• Student will be able to design uplink and
(ELECTIVE-3)	down link for SATELLITE COMMUNICATIONS s/ms and understand various multiple access techniques.
	• Student will be able to understand working of various SATELLITE COMMUNICATIONS transmitters and receivers and their installation, coverage and frequency considerations for efficient COMMUNICATION.

		• Student will be able to get exposure on
		working principle of GPS.
	Embedded Systems (ELECTIVE-3)	 Understand the building blocks of typical embedded system and different memory technology and memory types. Learn about communication devices. Learn concept of firmware design approaches, ISR concept and interrupt sources. Learn an Operating system and learn how to choose an RTOS, focusing on common underlying modeling concepts, the design of hardware-software interface. Understand the IDE and hardware debugging. Understand the debugging tools and testing tools.
	Wireless Sensor Networks (ELECTIVE4)	 Importance of Wireless Sensor networks and the challenges faced in designing Sensor nodes and Wireless Sensor Networks was understood. Topologies of PANs, MANETs and WANets was understood. Understood the issues in designing MAC protocols and different MAN protocols used in WSN. Understood the issues in designing routing protocols for WSN and different routing protocols used in WSN. Understood the issues in designing transport layer protocols for WSN. Understood types of security attacks in WSN and also provide security in WSN. Understood sensor types and applications.
	Bio-Medical Instrumentation (ELECTIVE-4)	• Understand the principles involved in Electrodes and Transducers used to
		acquire different bio-potentials • Learn about the positioning and



I/II M.Tech ECE	I	Detection & Estimation Theory	 Acquire basics of statistical decision theory used for signal detection and estimation. Examine the detection of deterministic and random signals using statistical models. Analyze signal estimation in discrete-time domain using filters. Examine the performance of signal parameters using optimal estimators. Comprehend the parameters of random processes from data using different functions.
		Digital Data Communications	 Able to identify the properties of Digital Modulation Schemes. Able to Understand Overview of various Data Communication devices. Able to Understand Overview of various errors Control methods and data link protocols. Able to understand the basic principles of multiplexing and different networks. Able to understand the basic principles of various multiple access techniques
		VLSI Design	 Understand the various IC design processing national and sequential design techniques. Understand the various fabrication steps of IC and concepts and techniques of modern integrated circuit design and testing. The various basic electrical properties of MOS transistors and applying technology specific layout design rules in the placement and routing of transistors. Understand the design static CMOS combinational and sequential logic at the transistor level including mask layout. Understand place and root methods with OFF chip connections and architecture testing.
		Advanced Digital Signal Processing	 Understand the concepts of multi rate signal processing. Understand the applications of multi rate signal processing. Gain knowledge on non-parametric methods of power spectral estimation. Gain knowledge on parametric methods of power spectral estimation. To understand the implementation of digital filters.

			Gain knowledge on parametric methods of
			power spectral estimation.
			Ability to generalize the statistical models.
		 Able to analyze the various non parametric 	
			methods for power spectral density
			estimation.
			 Able to understand the review of stochastic
			signals and systems fundamentals random
			process, white noise, auto and cross
			correlation functions, spectral and cross
		Statistical Signal	spectral densities, properties of linear time-
		Processing	invariant systems excited by white noise
			and to learn basic estimation methods like
			MLE, MAP.
			Able to differentiate the prominence of
			various spectral estimation techniques.
			Able to design and development of
			optimum filters using classical and adaptive
			algorithms.
			Able to study minimization of switching
			functions using tabulation of k-maps CAMP
			algorithms and cube based operations.
			Able to study different kinds of PLDs like
		Digital System Design	PROM, PLA, PAL and minimization
			techniques of PLAs.
			Able to study ASM charts and design of
			large scale circuits using FPGAs.
			Able to study different kinds of fault classes
			in combination circuits.
			Able to study different kinds of fault classes
			in sequential circuits using machine
			identification techniques.
	II		• Analyze the number of bits in the given
			information, detect and correct the error
			using linear block codes.
I/II M.			Analyze the number of errors detected and corrected using cyclic codes
Tech		Coding Theory &	corrected using cyclic codes.Analyze the number of errors detected and
ECE		Applications	corrected using Convolution codes.
			 Analyze the number of errors corrected
			using Burst Error Correcting codes.
			 Analyze the number of errors corrected
			using BCH codes.
			Understand the concepts, applications and
		Satellite Communications	subsystems of Satellite communications.
			• Derive the expression for G/T ratio and to
			solve some analytical problems on satellite
			link design.
			• Understand the various types of multiple

	access techniques and architecture of earth
	station design.
	• Understand the concepts of GPS and its architecture.
	Importance of Wireless Sensor Networks
	and the challenges faced in designing
	Sensor nodes and Wireless Sensor Networks
	was understood
	• Topologies of PANs, MANETs and
	WANETs was understood.
	• Understood the issues in designing MAC
	protocols and different MAC protocols used
Wireless Sensors	in WSN.
And Networks	• Understood the issues in designing routing
(Elective-III)	protocol for WSN and different routing
	protocols used in WSN.
	• Understood the issues in designing transport layer protocols for WSN.
	 Understood types of security attacks in
	WSN and also protocol providing security
	in wireless sensor networks. Understood
	sensor network platforms and tools and
	it's applications in our daily life.
	• Students can be able to understand the
	introduction to an embedded system and
	their current technologies.
	• Students can be able to understand the embedded hardware building blocks and
	various memory types.
Embedded & Real	• Students can be able to understand the
Time Systems	device drivers for interrupt handling and
	various embedded OS.
	• Students can be able to create ES
	architecture and various debugging tools.
	• Students can be able to understand the
	considerations while designing an ES.
	Describe basic fundamentals of digital image processing image transform used in
	image processing, image transform used in digital image processing.
	 Explain various image enhancement and
	restoration techniques and examine various
Imaga & Vidaa	types of images, intensity transformations
Image & Video Processing	and spatial filtering.
1 Toccssing	• Evaluate the methodologies for
	segmentation and compression process and
	describe wavelet based compression
	schemes.
	• Explain about analog and digital video and
	common video system design problems and

Wireless Communications & Networks	 describe sampling and filtering concepts. Analyze the concepts of motion estimation algorithms and their applications in video coding. Get acquainted with the basic cellular system concepts and system design fundamentals. Understand the radio propagation mechanisms and various large scale fading models. Analyze the concept of small scale fading and study various fading models. Obtain the knowledge of various equalization and diversity techniques. Study various wireless networks such as WLAN, WPAN, HYPE and WLL. Students can be able to understand the MOS
CMOS Analog & Digital IC Applications	 Students can be able to understand the MOS device modeling and MOS device design in real time applications. Students can be able to understand the combinational MOS logic circuits and sequential MOS logic circuits. Students can be able to understand the dynamic logic circuits and their working with applications and semi conductor memories. Students can be able to create some basic analog CMOS sub circuits and design the current sources and current sinks for the design of analog circuits. Students can be able to understand the design of CMOS amplifiers and CMOS operations amplifiers for various analog and digital applications.
Digital Signal Processors & Architectures	 Understand the concepts of Digital signal processing. Understand the concepts of Architectures for programmable DSP devices. Gain knowledge on Programmable digital signal processors. To understand the principles of Analog devices family of DSP devices. Gain knowledge on various interfacing memory and I/O peripherals to programmable DSP devices.

Computer Science Engineering

YEAR	SEMESTER	SUBJECT	COS
I	I	ENGLISH - I	 The lesson motivates the readers to develop their knowledge different fields and serve the society accordingly. The lesson motivates the public to adopt road safety measures The lesson creates awareness in the readers that mass production is ultimately detrimental to biological survival. The lesson helps to choose a source of energy suitable for rural India. The lesson creates awareness in the reader as to the usefulness of animals for the human society. The lesson helps in identifying safety measures against different varieties of accidents at home and in the workplace
I	I	MATHEMATICS-I (Common to all Branch's for I Year B. Tech)	 Solve linear differential equations of first, second and higher order. Determine Laplace transform and inverse Laplace transform of various functions and use Laplace transforms to determine general solution to linear ODE Calculate total derivative, Jocobian and minima of functions of two variables.
I	I	ENGINEERING DRAWING	To introduce the use and the application of drawing instruments and

			to make the students construct the polygons, curves and various types of scales. The student will be able to understand the need to enlarge or reduce the size of objects in representing them. • To introduce orthographic projections and to project the points and lines parallel to one plane and inclined to other. • To make the students draw the projections of the lines inclined to both the planes. • To make the students draw the projections of the plane inclined to both the planes. • To make the students draw the projections of the various types of solids in different positions inclined to one of the planes. • To represent the object in 3D view through isometric views. The student will be able to represent and convert the isometric view to orthographic
I	I	PROGRAMMING FOR PROBLEM SOLVING USING C	 view and vice versa. Understand the basic terminology used in computer programming Write, compile and debug programs in C language. Use different data types in a computer program. Design programs involving decision structures, loops and functions.

I	I	APPLIED PHYSICS MATHEMATICS - II	 Explain the difference between call by value and call by reference Understand the dynamics of memory by the use of pointers Use different data structures and create/update basic data files. Construction and working details of instruments, ie., Interferometer, Diffractometer and Polarimeter are learnt. Study EM-fields and semiconductors under the concepts of Quantum mechanics paves way for their optimal utility. Calculate a root of algebraic and transcendental equations. Explain relation between the finite difference operators. Compute interpolating polynomial for the given data Solve ordinary differential equations numerically using Euler's and RK method. Find Fourier series and Fourier
			transforms for certain functions.Identify/classify and solve the different types of partial differential equations.
I	II	ENGLISH -II	 The lesson underscores that the ultimate aim of Education is to enhance wisdom. The lesson enables the students to promote peaceful co-existence and universal harmony among people and society. The Achievements of C V Raman are

			 inspiring and exemplary to the readers and all scientists. The lesson imparts the students to manage different cultural shocks due to globalization. The lesson highlights insightful commentary on cultural traditions. The lesson offers several inputs to protect environment for the
I	II	MATHEMATICS – II (MATHEMATICAL METHODS)	 sustainability of the future generations. Calculate a root of algebraic and transcendental equations. Explain relation between the finite difference operators. Compute interpolating polynomial for the given data. Solve ordinary differential equations numerically using Euler's and RK method. Find Fourier series and Fourier transforms for certain functions. Identify/classify and solve the different types of partial differential equations.
I	II	MATHEMATICS-III	 Determine rank, Eigen values and Eigen vectors of a given matrix and solve simultaneous linear equations. Solve simultaneous linear equations numerically using various matrix methods. Determine double integral over a region and triple integral over a volume. Calculate gradient of a scalar function,

well understood and how they are different from conventional methods is also explained. Conductance phenomenon is better understood. The students are exposed to some of the alternative fuels and their advantages and limitations.
their advantages and limitations. Understand the basic terminology used
in computer programming Write, compile and debug programs in C language. Use different data types in a computer program.

			Parking Curriculum.
II	I	STATISTICS WITH R PROGRAMMING	 List motivation for learning a programming language Access online resources for R and import new function packages into the R workspace Import, review, manipulate and summarize data-sets in R Explore data-sets to create testable hypotheses and identify appropriate statistical tests Perform appropriate statistical tests using R Create and edit visualizations with
		MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	 Student will be able to demonstrate skills in solving mathematical problems Student will be able to comprehend mathematical principles and logic Student will be able to demonstrate knowledge of mathematical modeling and proficiency in using mathematical software Student will be able to manipulate and analyze data numerically and/or graphically using appropriate Software Student will be able to communicate effectively mathematical ideas/results verbally or in writing
		DIGITAL LOGIC DESIGN	 *An ability to define different number systems, binary addition and subtraction, 2's complement representation and

	operations with this representation.
	*An ability to understand the different
	switching algebra theorems and apply
	them for
	• logic functions.
	An ability to define the Karnaugh map
	for a few variables and perform an
	algorithmic
	reduction of logic functions.
	• An ability to define the other
	minimization methods for any number
	of variables
	Variable Entered Mapping (VEM) and
	Quine-MeCluskey (QM) Techniques
	and perform
	an algorithmic reduction of logic
	functions
	Understand and comprehend the basics of
	python programming.
	Demonstrate the principles of structured
	programming and be able to describe,
	design, implement, and test structured
	programs using currently accepted
	methodology.
PYTHON	• Explain the use of the built-in data
PROGRAMMING	structures list, sets, tuples and dictionary.
	Make use of functions and its applications. Hereifer and applications are lived to a serious and its applications.
	Identify real-world applications using one files and execution handling
	oops, files and exception handling provided by python.
	 Formulate and implement a program to
	solve a real-world problem using GUI and
	Turtle graphics.
DATASTRUCTURES	1.Illustrate Object Oriented Programming
	, , , , ,

	THROUGH C++	concepts using C++.
		• Interpret the Basic Concepts in Data
		Structures, Stacks, Queues and Templates
		Construct various advanced data structures
		like Binary Trees, tree traversals and Heap
		Construct various graphs and operations
		and shortest path algorithm.
		Distinguish various sorting techniques
		• Prepare programs on pointers, Singly
		Linked Lists, Double Linked List and
		Circular Linked List
		Acquire the basics of computer graphics,
		different graphics systems and applications
		of computer graphics with various
		algorithms for line, circle and ellipse
		drawing objects for 2D transformations
		• Explain projections and visible surface
		detection techniques for display of 3D
		scene on 2D screen
		• Develop scene with basic graphic
	COMPUTER	primitive algorithms using OPENGL
	GRAPHICS	programming.
		• Know and be able to Explain selected
		among models for lighting/shading: Color,
		ambient light; distant and light with
		sources; Phong reflection model; and
		shading (flat, smooth, Gourand, Phong).
		• Illustrate able to create the general
		software architecture of programs that use
		3D object sets with computer graphics.
		Discuss Adding texture surface with
		transparency Boolean operations
	COETHY A DE	• □Define and develop a software project
II	SOFTWARE	from requirement gathering to
	ENGINEERING	• implementation.
		□Obtain knowledge about principles and

	practices of software engineering.
	• □Focus on the fundamentals of modeling
	a software project.
	□Obtain knowledge about estimation and
	maintenance of software systems
	Understand Java programming concepts
	and utilize Java Graphical User Interface
	in
	Program writing.
	Write, compile, execute and troubleshoot
	Java programming for networking
JAVA	• concepts.
PROGRAMMING	Build Java Application for distributed
	environment.
	• Design and Develop multi-tier
	applications.
	• Identify and Analyze Enterprise
	applications.
	Be able to understand and apply amortised
	analysis on data structures, including
	binary
	• search trees, mergable heaps, and disjoint
	sets.
ADVANCED DATA	• Understand the implementation and
STRUCTURES	complexity analysis of fundamental
STRUCTURES	algorithms such as RSA, primality testing,
	max flow, discrete Fourier transform.
	• Have an idea of applications of algorithms
	in a variety of areas, including linear
	• programming and duality, string matching,
	game-theory
	• Students can understand the architecture of
COMPUTER	modern computer.
	modern compared:
ORGANIZATION	They can analyze the Performance of a

			 Understanding of different instruction types. Students can calculate the effective address of an operand by addressing modes They can understand how computer stores positive and negative numbers. Understanding of how a computer performs arithmetic operation of positive and negative numbers.
		FORMAL LANGUAGE AND AUTOMATA THEORY	 Classify machines by their power to recognize languages, Employ finite state machines to solve problems in computing, Explain deterministic and non-deterministic machines, Comprehend the hierarchy of problems arising in the computer science
		PRINCIPLES OF PROGRAMMING LANGUAGES	 Describe syntax and semantics of programming languages Explain data, data types, and basic statements of programming languages Design and implement subprogram constructs, Apply object - oriented, concurrency, and event handling programming constructs Develop programs in Scheme, ML, and Prolog Understand and adopt new programming languages
III	I	COMPILER DESIGN	Acquire knowledge in different phases and passes of Compiler, and specifying different types of tokens by lexical analyzer, and also able to use the Compiler tools like LEX, YACC, etc.

	 Parser and its types i.e. Top-down and Bottom-up parsers. Construction of LL, SLR, CLR and LALR parse table. Syntax directed translation,
	synthesized and inherited attributes.Techniques for code optimization.
UNIX PROGRAMMING	 Documentation will demonstrate good organization and readability. File processing projects will require data organization, problem solving and research. Scripts and programs will demonstrate simple effective user interfaces. Scripts and programs will demonstrate effective use of structured programming. Scripts and programs will be accompanied by printed output demonstrating completion of a test plan. Testing will demonstrate both black and glass box testing strategies. Project work will involve group participation.
OBJECT ORIENTED ANALYSIS & DESIGN USING UML	 Ability to find solutions to the complex problems using object oriented approach Represent classes, responsibilities and states using UML notation Identify classes and responsibilities of the problem domain
DATA BASE MANAGEMENT SYSTEMS	 Describe a relational database and object-oriented database. Create, maintain and manipulate a relational database using SQL

	OPERATING SYSTEMS	 Describe ER model and normalization for database design. Examine issues in data storage and query processing and can formulate appropriate solutions. Understand the role and issues in management of data such as efficiency, privacy, security, ethical responsibility, and strategic advantage. Design and build database system for a given real world problem Design various Scheduling algorithms. Apply the principles of concurrency. Design deadlock, prevention and avoidance algorithms. Compare and contrast various memory management schemes. Design and Implement a prototype file systems. Perform administrative tasks on Linux Servers Introduction to Android Operating System Internals
	PROFESSIONAL ETHICSAND HUMAN VALUES	 *It gives a comprehensive understanding of a variety issues that are encountered by every professional in discharging professional duties. *It provides the student the sensitivity and global outlook in the contemporary world to fulfill the professional obligations effectively.
III II	COMPUTER	Understand OSI and TCP/IP models

NETWORKS	 Analyze MAC layer protocols and LAN technologies Design applications using internet protocols Understand routing and congestion control algorithms Understand how internet works
DATA WARE HOUSING AND DATA MINING	 Understand stages in building a Data Warehouse Understand the need and importance of preprocessing techniques Understand the need and importance of Similarity and dissimilarity techniques Analyze and evaluate performance of algorithms for Association Rules. Analyze Classification and Clustering algorithms
DESIGN AND ANALYSIS OF ALGORITHMS	 Argue the correctness of algorithms using inductive proofs and invariants. Analyze worst-case running times of algorithms using asymptotic analysis. Describe the divide-and-conquer paradigm and explain when an algorithmic design situation calls for it. Recite algorithms that employ this paradigm. Synthesize divide-andconquer algorithms. Derive and solve recurrences describing the performance of divideand-conquer algorithms. Describe the dynamic-programming paradigm and explain when an algorithmic design situation calls for it. Recite algorithms that employ this paradigm. Synthesize dynamicprogramming algorithms, and analyze them.

	• Describe the greedy paradigm and explain when an algorithmic design situation calls for it. Recite algorithms that employ this paradigm. Synthesize greedy algorithms, and analyze them.
SOFTWARE TESTING METHODOLOGIES	 Understand the basic testing procedures. Able to support in generating test cases and test suites. Able to test the applications manually by applying different testing methods and automation tools. Apply tools to resolve the problems in Real time environment
ARTIFICIAL INTELLIGENCE (Elective 1)	 Identify problems that are amenable to solution by AI methods, and which AI methods may be suited to solving a given problem. Formalize a given problem in the language/framework of different AI methods (e.g., as a search problem, as a constraint satisfaction problem, as a planning problem, as a Markov decision process, etc). Implement basic AI algorithms (e.g., standard search algorithms or dynamic programming). Design and carry out an empirical evaluation of different algorithms on problem formalization, and state the conclusions that the evaluation supports
INTERNET OF THINGS	Demonstrate knowledge and understanding of the security and ethical

		(Elective 2)	issues of the Internet of Things
			• Conceptually identify vulnerabilities,
			including recent attacks, involving the Internet of Things
			Develop critical thinking skills
			 Compare and contrast the threat environment based on industry and/or device type
			• IPR Laws and patents pave the way for
		INTELLECTUAL	innovative ideas which are instrumental
		PROPERTY RIGHTS AND	for inventions to seek Patents.
		PATENTS	• Student get an insight on Copyrights, Patents and Software patents which are
			instrumental for further advancements.
		CRYPTOGRAPHY	Be able to individually reason about software security problems and protection techniques on both an abstract and a more technically
IV/IV	I	AND NETWORK	advanced level.
R13	_	SECURITY	Be able to individually explain how
			software exploitation techniques, used by adversaries, function and how to protect against them
			Identify the purpose and methods of use of common object-oriented design patterns
		UML & DESIGN PATTERNS	 Select and apply these patterns in their own designs for simple programs Represent the data dependencies of a simple program using UML
			Represent user and programmatic interactions using UML

	 Create design documentation outlining the testable and complete design of a simple program Produce and present documents for the purpose of capturing software requirements and specification Produce plans to limit risks specific to software designed for use in a particular social context
MOBILE COMPUTING	 Able to think and develop new mobile application. Able to take any new technical issue related to this new paradigm and come up with a solution(s). Able to develop new ad hoc network applications and/or algorithms /protocols. Able to understand & develop any existing or new protocol related to mobile environment
SOFTWARE TESTING METHODOLOGIES (Elective 1)	 Have an ability to apply software testing knowledge and engineering methods. Have an ability to design and conduct a software test process for a software testing project. Have an ability to identify the needs of software test automation, and define and develop a test tool to support test automation. Have an ability understand and identify various software testing problems, and solve these problems by designing and selecting software test models, criteria,

	strategies, and methods.
	Have an ability to use various
	communication methods and skills to
	communicate with their teammates to
	conduct their practice-oriented software
	testing projects.
	Have basic understanding and
	knowledge of contemporary issues
	in software testing, such as
	componentbased software testing
	problems
	• Have an ability to use software testing
	methods and modern software testing
	tools for their testing projects.
	To match organizational needs to the
	most effective software development
	model
	• To understand the basic concepts and
	issues of software project management
	• To effectively Planning the software
	projects
	• To implement the project plans through
SOFTWARE	managing people, communications and
PROJECT	change
MANAGEMENT	• To select and employ mechanisms for
	tracking the software projects
	• To conduct activities necessary to
	successfully complete and close the
	Software projects
	 To develop the skills for tracking and
	controlling software deliverables
	 To create project plans that address real-
	world management challenges
	orra management enumentees

IV/IV R13	II	HUMAN COMPUTER INTERACTION (Elective III)	 Design, implement and evaluate effective and usable graphical computer interfaces. Describe and apply core theories, models and methodologies from the field of HCI. Describe and discuss current research in the field of HCI. Implement simple graphical user interfaces using the Java Swing toolkit. Describe special considerations in designing user interfaces for older adults. Understanding the key dimensions of
		CLOUD COMPUTING	 the challenge of Cloud Computing Assessment of the economics, financial, and technological implications for selecting cloud computing for own organization Assessing the financial, technological, and organizational capacity of employer's for Actively initiating and installing cloud-based applications. Assessment of own organizations' needs for capacity building and training in cloud computing-related IT areas
		DISTRIBUTED SYSTEMS	 Develop a familiarity with distributed file systems. Describe important characteristics of distributed systems and the salient

	architectural features of such systems.
	Describe the features and applications
	of important standard protocols which
	are used in distributed systems.
	Gaining practical experience of inter-
	process communication in a distributed
	environment
	• To familiarize with the process of
MANAGEMENT	management and to provide basic
SCIENCE	insights into select contemporary
	management practices

Mtech

YEAR	SEMESTER	SUBJECT	COS
I	I	ADVANCED DATA STRUCTURE AND ALGORITHM ANALYSIS	 Ability to write and analyze algorithms for algorithm correctness and efficiency Master a variety of advanced abstract data type (ADT) and data structures and their implementation. Demonstrate various searching, sorting and hash techniques and be able to apply and solve problems of real life Design and implement variety of data structures including linked lists, binary trees, heaps, graphs and search trees Ability to compare various search trees and find solutions for IT related problem
I	I	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	 To apply the basic rules and theorems of probability theory such as Baye's Theorem, to determine probabilities that help to solve engineering problems and to determine the expectation and variance of a random variable from its distribution. Able to perform and analyze of sampling, means, proportions, variances and estimates the maximum likelihood based on population parameters. To learn how to formulate and test

			variances and proportions and to draw conclusions based on the results of statistical tests. • Design various ciphers using number theory. • Apply graph theory for real time problems like network routing problem. • Understand the fundamentals of different instruction set architectures and their relationship to the CPU design. • Understand the principles and the
I	I	COMPUTER ORGANIZATION AND ARCHITECTURE	 implementation of computer arithmetic and ALU. Understand the memory system, I/O organization Understand the operation of modern CPUs including interfacing, pipelining, memory systems and busses. Understand the principles of operation of multiprocessor systems. Demonstrate the relationship between the software and the hardware and focuses on the foundational concepts that are the basis for current computer design.
I	I	DATABASE MANAGEMENT SYSTEMS	 Define a Database Management System Give a description of the Database Management structure

I I	ADVANCED OPERATING SYSTEMS DATA WAREHOUSING AND	 Know the rules guiding transaction ACID Understand the concept of data planning and Database design Identify the various functions of Database Administrator Illustrate on the fundamental concepts of distributed operating systems, its architecture and distributed mutual exclusion. Analyze on deadlock detection algorithms and agreement protocols. Make use of algorithms for implementing DSM and its scheduling. Apply protection and security in distributed operating systems. Elaborate on concurrency control mechanisms in distributed database systems Understand why there is a need for data warehouse in addition to
		 Understand the applications of Databases Know the advantages and disadvantages of the different models Compare relational model with the Structured Query Language (SQL) Know the constraints and controversies associated with

			 Identify components in typical data warehouse architectures; Design a data warehouse and understand the process required to construct one; Understand why there is a need for data mining and in what ways it is different from traditional statistical techniques; Understand the details of different algorithms made available by popular commercial data mining software; Solve real data mining problems by using the right tools to find interesting patterns Information Security architecture
I	II	CYBER SECURITY	 principles Identifying System and application security threats and vulnerabilities Identifying different classes of attacks Cyber Security incidents to apply appropriate response Describing risk management processes and practices Evaluation of decision making outcomes of Cyber Security scenarios
I	II	COMPUTER NETWORKS	 Independently understand basic computer network technology. Identify the different types of network topologies and protocols Enumerate the layers of the OSI model and TCP/IP. Explain the function(s) of each layer.

I	II	BIG DATA ANALYTICS ADVANCED UNIX PROGRAMMING	 Cassandra Analyze the HADOOP and Map Reduce technologies associated with big data analytics and explore on Big Data applications Using Hive. Make use of Apache Spark, RDDs etc. to work with datasets. Assess real time processing with Spark Streaming. Describe and use the UNIX operating system and shells. Describe and use the fundamental UnixFile System and I/O utilities. Describe and write shell scripts, process. Describe and understand the memory management, IPC, Message Queues in III.
			 Unix Describe and understand the Semaphores and Shared Memory in Unix
I	II	SOFTWARE ENGINEERING (elective 1)	 Apply the Object Oriented Software Development Process to design software Analyze and Specify software requirements through a SRS documents. Design and Plan software solutions to problems using an object-oriented strategy.

			 Model the object oriented software systems using Unified Modeling Language (UML) Estimate the cost of constructing object oriented software
I	II	CLOUD COMPUTING (elective 2)	 Understanding the key dimensions of the challenge of Cloud Computing Assessment of the economics ,financial, and technological implications for selecting cloud computing for own organization Assessing the financial, technological, and organizational capacity of employer's for actively initiating and installing cloud-based applications. Assessment of own organizations' needs for capacity building and training in cloud computing-related IT areas

Information Technology

YEAR	SEMESTER	SUBJECT	COS
I	I	ENGLISH - I	 The lesson motivates the readers to develop their knowledge different fields and serve the society accordingly. The lesson motivates the public to adopt road safety measures The lesson creates awareness in the readers that mass production is ultimately detrimental to biological survival. The lesson helps to choose a source of energy suitable for rural India. The lesson creates awareness in the reader as to the usefulness of animals for the human society. The lesson helps in identifying safety measures against different varieties of accidents at home and in the workplace
I	I	MATHEMATICS-I (Common to all Branch's for I Year B. Tech)	 Solve linear differential equations of first, second and higher order. Determine Laplace transform and inverse Laplace transform of various functions and use Laplace transforms to determine general solution to linear ODE Calculate total derivative, Jocobian and minima of functions of two variables.
I	I	ENGINEERING DRAWING	 To introduce the use and the application of drawing instruments and to make the students construct the polygons, curves and various types of scales. The student will be able to understand the need to enlarge or reduce the size of objects in representing them. To introduce orthographic projections and to project the points and lines parallel to one plane and inclined to other. To make the students draw the projections of the lines inclined to both the planes. To make the students draw the projections of the plane inclined to both the planes. To make the students draw the projections of the various types of solids in different positions inclined to one of the planes. To represent the object in 3D view through

			isometric views. The student will be able to
			represent and convert the isometric view to
			orthographic view and vice versa.
			Understand the basic terminology used in computer
			programming
			 Write, compile and debug programs in C language.
			 Use different data types in a computer program.
		PROGRAMMING	 Design programs involving decision structures,
_	_		loops and functions.
I	I	FOR PROBLEM	• Explain the difference between call by value and
		SOLVING USING C	call by reference
			 Understand the dynamics of memory by the use of
			pointers
			 Use different data structures and create/update basic
			data files.
			 Construction and working details of instruments, ie.,
			Interferometer, Diffractometer and Polarimeter are
I	I	APPLIED PHYSICS	learnt. Study EM-fields and semiconductors under
			the concepts of Quantum mechanics paves way for
			their optimal utility.
			Course Outcomes: At the end of the Course, Student
			will be able to:
			Calculate a root of algebraic and transcendental
			equations. Explain relation between the finite
		MATHEMATICS -	difference operators.
I	I	II	Compute interpolating polynomial for the given
1	1	11	data Solve ordinary differential equations
			numerically using Euler's and RK method.
			• Find Fourier series and Fourier transforms for
			certain functions.
			• Identify/classify and solve the different types of
			partial differential equations.
			• The students entering into the professional course
			have practically very little exposure to lab classes.
		ENGINEERING /	The experiments introduce volumetric analysis;
			redox titrations with different indicators; EDTA
I	I	APPLIED	titrations; then they are exposed to a few
		CHEMISTRY	instrumental methods of chemical analysis. Thus at
		LABORATORY	the end of the lab course, the student is exposed to
			different methods of chemical analysis and use of
			some commonly employed instruments. They thus
			acquire some experimental skills.

I	I	COMPUTER PROGRAMMING LAB	 Apply and practice logical ability to solve the problems. Understand C programming development environment, compiling, debugging, and linking and executing a program using the development environment Analyzing the complexity of problems, Modularize the problems into small modules and then convert them into programs Understand and apply the in-built functions and customized functions for solving the problems. Understand and apply the pointers, memory allocation techniques and use of files for dealing with variety of problems Document and present the algorithms, flowcharts and programs in form of user-manuals Identification of various computer components, Installation of software
I	II	ENGLISH -II	 The lesson underscores that the ultimate aim of Education is to enhance wisdom. The lesson enables the students to promote peaceful co-existence and universal harmony among people and society. The Achievements of C V Raman are inspiring and exemplary to the readers and all scientists. The lesson imparts the students to manage different cultural shocks due to globalization. The lesson highlights insightful commentary on cultural traditions. The lesson offers several inputs to protect environment for the sustainability of the future generations.
I	II	MATHEMATICS – II (MATHEMATICAL METHODS)	 Calculate a root of algebraic and transcendental equations. Explain relation between the finite difference operators. Compute interpolating polynomial for the given data. Solve ordinary differential equations numerically using Euler's and RK method. Find Fourier series and Fourier transforms for certain functions. Identify/classify and solve the different types of

			partial differential equations.
I	II	MATHEMATICS- III	 Course Outcomes: At the end of the Course, Student will be able to: Determine rank, Eigen values and Eigen vectors of a given matrix and solve simultaneous linear equations. Solve simultaneous linear equations numerically using various matrix methods. Determine double integral over a region and triple integral over a volume. Calculate gradient of a scalar function, divergence and curl of a vector function. Determine line, surface and volume integrals. Apply Green, Stokes and Gauss divergence theorems to calculate line, surface and volume integrals.
I	II	APPLIED CHEMISTRY	 The advantages and limitations of plastic materials and their use in design would be understood. Fuels which are used commonly and their economics, advantages and limitations are discussed. Reasons for corrosion and some methods of corrosion control would be understood. The students would be now aware of materials like nano-materials and fullerenes and their uses. Similarly liquid crystals and superconductors are understood. The importance of green synthesis is well understood and how they are different from conventional methods is also explained. Conductance phenomenon is better understood. The students are exposed to some of the alternative fuels and their advantages and limitations.
I	II	OBJECT- ORIENTED PROGRAMMING THROUGH C++	 Understand the basic terminology used in computer programming Write, compile and debug programs in C language. Use different data types in a computer program. Design programs involving decision structures, loops and functions. Explain the difference between call by value and call by reference
I	II	ENVIRONMENTAL STUDIES	 The student should have knowledge on The natural resources and their importance for the sustenance of the life and recognize the need to conserve the natural resources The concepts of the ecosystem and its function in

		ENIGINEERING	the environment. The need for protecting the producers and consumers in various ecosystems and their role in the food web The biodiversity of India and the threats to biodiversity, and conservation practices to protect the biodiversity Various attributes of the pollution and their impacts and measures to reduce or control the pollution along with waste management practices Social issues both rural and urban environment and the possible means to combat the challenges The environmental legislations of India and the first global initiatives towards sustainable development About environmental assessment and the stages involved in EIA and the environmental audit. Self Sustaining Green Campus with Environment Friendly aspect of – Energy, Water and Wastewater reuse Plantation, Rain water Harvesting, Parking Curriculum.
I	II	MECHANICS	
II	I	STATISTICS WITH R PROGRAMMING	 List motivation for learning a programming language Access online resources for R and import new function packages into the R workspace Import, review, manipulate and summarize datasets in R Explore data-sets to create testable hypotheses and identify appropriate statistical tests Perform appropriate statistical tests using R Create and edit visualizations with
		MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	 Student will be able to demonstrate skills in solving mathematical problems Student will be able to comprehend mathematical principles and logic Student will be able to demonstrate knowledge of mathematical modeling and proficiency in using mathematical software Student will be able to manipulate and analyze data numerically and/or graphically using appropriate Software

	Student will be able to communicate effectively mathematical ideas/results verbally or in writing
	• An ability to define different number systems, binary addition and subtraction, 2's complement representation and operations with this representation.
DIGITAL LOGIC	• An ability to understand the different switching algebra theorems and apply them for logic functions.
DESIGN	 An ability to define the Karnaugh map for a few variables and perform an algorithmic reduction of logic functions.
	 An ability to define the other minimization methods for any number of variables Variable Entered Mapping (VEM) and Quine-MeCluskey (QM) Techniques and perform an algorithmic reduction of logic functions.
DYTHON	Making Software easily right out of the box.
PYTHON	Experience with an interpreted Language.
PROGRAMMING	To build software for real needs.
	Prior Introduction to testing software
	 Distinguish between procedures and object oriented programming. Apply advanced data structure strategies for
	exploring complex data structures.
DATA	Compare and contrast various data structures and
STRUCTURES	design techniques in the area of Performance.
THROUGH C++	 Implement data structure algorithms through C++. Incorporate data structures into the
I II KOUGH C++	 applications such as binary search trees, AVL and B Trees
	• Implement all data structures like stacks, queues, trees, lists and graphs and compare their Performance and trade offs
	Define and develop a software project from
	requirement gathering to implementation.
SOFTWARE	Obtain knowledge about principles and practices of
ENGINEERING	software engineering.
	Focus on the fundamentals of modeling a software project. Obtains a least least a set in attimution and a set in attimution and a set in attimution.
	Obtain knowledge about estimation and

			maintenance of software systems
п	II	COMPUTER GRAPHICS	 Know and be able to describe the general software architecture of programs that use 3D computer graphics. Know and be able to discuss hardware system architecture for computer graphics. This Includes, but is not limited to: graphics pipeline, frame buffers, and graphic accelerators /co-processors. Know and be able to select among models for lighting/shading: Color, ambient light; distant and light with sources; Phong reflection model; and shading (flat, smooth, Gourand, Phong).
		JAVA PROGRAMMING	 Understand Java programming concepts and utilize Java Graphical User Interface in Program writing. Write, compile, execute and troubleshoot Java programming for networking concepts. Build Java Application for distributed environment. Design and Develop multi-tier applications. Identify and Analyze Enterprise applications. Identify, interpret and analyze stakeholder needs Identify and apply relevant problem solving methodologies
		E-COMMERCE	 Design components, systems and/or processes to meet required specifications Design components, systems and/or processes to meet required specifications Demonstrate research skills
		COMPUTER ORGANIZATION	 Students can understand the architecture of modern computer. They can analyze the Performance of a computer using performance equation Understanding of different instruction types. Students can calculate the effective address of an operand by addressing modes They can understand how computer stores positive and negative numbers. Understanding of how a computer performs arithmetic operation of positive and negative numbers
		OBJECT ORIENTED	Ability to find solutions to the complex problems using object oriented approach

		ANALYSIS &	• Represent classes, responsibilities and states using
		DESIGN USING	UML notation
			Identify classes and responsibilities of the problem
		UML	domain
			Describe syntax and semantics of programming
			languages
			• Explain data, data types, and basic statements of
		PRINCIPLES OF	programming languages
		PROGRAMMING	• Design and implement subprogram constructs,
		LANGUAGES	Apply object - oriented,
		Em (Genges)	concurrency, and event handling programming
			constructs Develop and groups in Schome MI, and Broles
			Develop programs in Scheme, ML, and PrologUnderstand and adopt new programming languages
			 Understand and adopt new programming languages Students are assessed on their ability to
			communicate and apply UCD methods in the
		HUMAN	capstone project course. Assessment includes
III	I	COMPUTER	examination of team reports and how HCI
		INTERACTION	• students can discuss challenges and solutions for
			adapting UCD methods to fit the practical needs of
			an actual project
			Documentation will demonstrate good organization
			and readability.
			• File processing projects will require data
			organization, problem solving and research.
			• Scripts and programs will demonstrate simple effective user interfaces.
		UNIX AND SHELL	 Scripts and programs will demonstrate effective use
		PROGRAMMING	of structured programming.
		1 110 0 111 111 111	Scripts and programs will be accompanied by
			printed output demonstrating completion of
			• a test plan.
			Testing will demonstrate both black and glass box
			testing strategies.
			Project work will involve group participation.
			Construct a Web Application using Servlets
			Construct a Web application using Java Server
		ADVANCED JAVA	Pages
		PROGRAMMING	Construct an enterprise application using Session Beans
			Construct an enterprise application using Entity
			Beans linked with Database

		DATA BASE MANAGEMENT SYSTEMS	 Construct an asynchronous enterprise application using Message-Driven Beans Describe a relational database and object-oriented database. Create, maintain and manipulate a relational database using SQL Describe ER model and normalization f or database design. Examine issues in data storage and query processing and can formulate appropriate solutions. Understand the role and issues in management of data such as efficiency, privacy, security, ethical responsibility, and strategic advantage. Design and build database system for a given real
		OPERATING SYSTEMS PROFESSIONAL ETHICSAND HUMAN VALUES	 Design various Scheduling algorithms. Apply the principles of concurrency. Design deadlock, prevention and avoidance algorithms. Compare and contrast various memory management schemes. Design and Implement a prototype file systems. Perform administrative tasks on Linux Servers Introduction to Android Operating System Internals It gives a comprehensive understanding of a variety issues that are encountered by every professional in discharging professional duties. It provides the student the sensitivity and global outlook in the contemporary world to fulfil the
III	II	COMPUTER NETWORKS	 professional obligations effectively Understand OSI and TCP/IP models Analyze MAC layer protocols and LAN technologies Design applications using internet protocols Understand routing and congestion control algorithms Understand how internet works Understand stages in building a Data Warehouse Understand the need and importance of pre-
		DATA MINING	processing techniques • Understand the need and importance of Similarity and dissimilarity techniques

	Analyze and evaluate performance of algorithms
	for Association Rules.
	Analyze Classification and Clustering algorithms
	Analyze a web page and identify its elements and
	attributes.
	Create web pages using XHTML and Cascading
WEB	Styles sheets.
TECHNOLOGIES	Build dynamic web pages.
	Build web applications using PHP.
	Programming through PERL and Ruby
	Write simple client-side scripts using AJAX
	Understand the basic testing procedures.
COETANA DE	Able to support in generating test cases and test
SOFTWARE	suites.
TESTING	Able to test the applications manually by applying
METHODOLOGIES	different testing methods and automation tools.
	Apply tools to resolve the problems in Real time
	environment.
	Identify problems that are amenable to solution by
	AI methods, and which AI methods may be suited
	to solving a given problem.
	• Formalize a given problem in the
ARTIFICIAL	language/framework of different AI methods (e.g.,
	as a search problem, as a constraint satisfaction
INTELLIGENCE	problem, as a planning problem, as a Markov
(Open Elective)	decision process, etc).
	• Implement basic AI algorithms (e.g., standard
	search algorithms or dynamic programming).
	Design and carry out an empirical evaluation of
	different algorithms on problem formalization, and
	state the conclusions that the evaluation supports.
	Able to represent data from a chosen problem in
	XML with appropriate semantic
COCIAI	Tags obtained or derived from the ontology Able to
SOCIAL	understand the semantic relationships among these
NETWORKS AND	data elements using
SEMANTIC WEB	Resource Description Framework (RDF) Able to design and implement a web services.
(Open Elective)	design and implement a web services
(Spen Liceave)	application that "discovers" the Deta and/on other web acroises via the computing
	Data and/or other web services via the semantic Web Able to discover the carebilities and
	web Able to discover the capabilities and
	limitations of semantic web technology for social

Γ			networks
			an ability to apply knowledge of Mathematics,
			science, and engineering
			 an ability to design and conduct experiments and
			interpret data
		DIGITAL SIGNAL	 an ability to design a system, component or process
		PROCESSING	to meet desired needs within realistic constraints
		(Open Elective)	such as economic, environmental, social, political,
		(Open Licenve)	ethical, health and safety, manufacturability, and
			sustainability
			an ability to function as part of a multi-disciplinary
			team
			Program an embedded system
		EMBEDDED	Design, implement and test an embedded system.
		EMBEDDED	Identify the unique characteristics of real-time
		SYSTEMS	systems
		(Open Elective)	Explain the general structure of a real-time system
			Define the unique design problems and challenges
			of real-time systems
			• The Student must be able to design automatic
		ROBOTICS	manufacturing cells with robotic control using The
		(Open Elective)	principle behind robotic drive system, end
			effectors, sensor, machine vision robot Kinematics
			and programming.
			Methodology of Operations Research. Linear and Applications and Application and Application and Applications and Application and Applications and Applica
		ODED A TION	• Linear programming: solving methods, duality, and
		OPERATION	sensitivity analysis.
		RESEARCH	Integer Programming.Network flows.
		(Open Elective)	Network nows.Multi-criteria decision techniques.
			 Decision making under uncertainty and risk.
			 Game theory. Dynamic programming.
			 IPR Laws and patents pave the way for innovative
		INTELLECTUAL	ideas which are instrumental for inventions to seek
		PROPERTY	Patents.
		RIGHTS AND	• Student gets an insight on Copyrights, Patents and
		PATENTS	Software patents which are instrumental for further
			advancements.
			Be able to individually reason about software
IV	I	Cryptography and	security problems and protection techniques on
		Network Security	both an abstract and a more technically advanced
			level.

UML & Design Patterns	 Be able to individually explain how software exploitation techniques, used by adversaries, function and how to protect against them. identify the purpose and methods of use of common object-oriented design patterns select and apply these patterns in their own designs for simple programs represent the data dependencies of a simple program using UML represent user and programmatic interactions using UML create design documentation outlining the testable and complete design of a simple program produce and present documents for the purpose of capturing software requirements and specification produce plans to limit risks specific to software designed for use in a particular social context
Mobile Computing	 Able to think and develop new mobile application. Able to take any new technical issue related to this new paradigm and come up with a solution(s). Able to develop new ad hoc network applications and/or algorithms/protocols. Able to understand & develop any existing or new protocol related to mobile environment
INFORMATION RETRIEVAL SYSTEM	 Identify basic theories in information retrieval systems Identify the analysis tools as they apply to information retrieval systems Understands the problems solved in current IR systems Describes the advantages of current IR systems Understand the difficulty of representing and retrieving documents. Understand the latest technologies for linking, describing and searching the web. Explain the concepts of indexing, vocabulary, normalization and dictionary in information retrieval. Evaluate information retrieval algorithms, and give an account of the difficulties of evaluation Use different information retrieval techniques in

			 various application areas Apply IR principles to locate relevant information large collections of data Analyze performance of retrieval systems when dealing with unmanaged data sources Implement retrieval systems for web search tasks. Understand and apply the basic concepts of information retrieval; Appreciate the limitations of different information retrieval techniques; Write programs to implement search engines; Evaluate search engines; Develop skills in problem solving using systematic approaches; Solve complex problems in groups and develop group work. To match organizational needs to the most effective
		SOFTWARE PROJECT MANAGEMENT	 To match organizational needs to the most effective software development model To understand the basic concepts and issues of software project management To effectively Planning the software projects To implement the project plans through managing people, communications and change To select and employ mechanisms for tracking the software projects To conduct activities necessary to successfully complete and close the Software projects To develop the skills for tracking and controlling software deliverables To create project plans that address real-world management challenges
IV	II	Human Computer Interaction	 Explain the capabilities of both humans and computers from the viewpoint of human information processing. Describe typical human–computer interaction (HCI) models, styles, and various historic HCI paradigms. Apply an interactive design process and universal design principles to designing HCI systems. Describe and use HCI design principles, standards and guidelines. Analyze and identify user models, user support,

Distributed Systems	 socio-organizational issues, and stakeholder requirements of HCI systems. Discuss tasks and dialogs of relevant HCI systems based on task analysis and dialog design. Develop a familiarity with distributed file systems. Describe important characteristics of distributed systems and the salient architectural features of such systems. Describe the features and applications of important standard protocols which are used in distributed systems. Gaining practical experience of inter-process communication in a distributed environment
Mathematical Opimization	 Concept of mathematical modeling and development of a model. Use of graphical solution in solving LPP. Determining minimum transportation costs. Use of assignment models in business and industry. Processing of jobs through different number of machines. Solving queuing problems in single-channel and multiple-channel situations Inventory management and management decision making Project management and simulation techniques Understand application of probability distributions and markov process in different situations.
Management Science	 Plan ana organizational structure for a given context in the organisation carry out production operations through Work study. Carry out production operations through Work study. Understand the markets, customers and competition better and price the given products appropriately. Ensure quality for a given product or service. Plan and control the HR function better. plan, schedule and control projects through PERT and CPM evolve a strategy for a business or service organisation

Masters of Business Administration

YEAR	SEMESTER	SUBJECT	COURSE OUTCOMES:
I	I	PRINCIPLES OF MANAGEMENT	 student has learned about Evolution of Management thought Scientific management, administrative, management, Hawthrone experiments systems approach Levels of Management Managerial Skills student has gained knowledge on Principles of organizing ,Organization Structure and Design ,Types of power , Delegation of Authority and factors affecting delegation , Span of control , Decentralization , Line and staff structure conflicts obtained knowledge on Organizational behavior: Nature and scope , Linkages with other social sciences ,Individual roles and organizational goals , perspectives of human behavior , Perception, perceptual process student has learned about Content and process Theories of Motivation , Leadership - Styles , Approaches ,Challenges of leaders in globalized era , Groups ,stages formation of groups , Group Dynamics student has learned about Organizational conflict-causes and consequences-conflict and Negotiation Team Building, Conflict Resolution in Groups and problem solving Techniques
I	I	MANAGERIAL ECONOMICS	 Know the economy and its principles. understand the relationship between the demand supply Learn the types of production and its factors. To understand the cost concepts, relationship between cost, volume and profit To know the market structure and pricing theories.
I	I	ACCOUNTING FOR MANAGERS	 Acquaint the knowledge about accounting process focus on analysis of Financial Statements gain knowledge about Inventory issue methods obtain knowledge about Management accounting applications Focus on standard costing tools & Break Even Analysis
I	I	MANAGERIAL	uptained knowledge of objectives of

		COMMUNICAATI ON AND SOFT SKILLS	 communication Acquaint the knowledge interpersonal and intrapersonal communication theories Obtain the knowledge etiquettes of interview equipped with business correspondence letters uptained knowledge of interview techniques for group discussion
I	I	BUSINESS ENVIRONMENT	 Obtained knowledge on contract and its essentials understand consumer rights and grievances gain knowledge about negotiable instruments Obtained knowledge on partnership firms understand the company formation and winding up
I	I	QUANTITATIVE ANALYSIS AND BUSINESS DECISIONS	 the concepts of basic mathematical and statistical techniques are learned which are used in business studies equipped with statistical decision theory applied in business studies knowledge on analysising linear programming problems are learned understand the concepts of assingnment & transportment models the techniques of networking models are learned
I	II	FINANCIAL MANAGEMENT	 Co1:gain knowledge about concepts of financial management Co2:obtain knowledge about Capital structure theories Co3:understand the Investment decision process & its tools Co4:understand the theories of Dividend Co5:acquaint knowledge of Working Capital Cycle.
I	II	HUMAN RESOURCE MANAGEMENT	 understand the base concept of HRM and its significance in the organisation Understand the investment perspectives of HRM(Training and Development) understand the concepts of Performance Appraisal: Importance – Methods – Traditional and Modern methods Latest trends in performance appraisal Enhanced knowledge and skills to Wage Structure-

			 Wage and Salary Policies Gain the knowledge on Employee Participation Schemes, Grievances and disputes resolution mechanism
I	II	MARKETING MANAGEMENT	 Understand the concepts of marketing. Gain the knowledge on market segmentation. Understand the concepts of pricing and price changes Gain the knowledge on promotion activities. Evaluation of marketing department.
I	II	PRODUCTION AND OPERATIONS MANAGEMENT	 Gain knowledge on Operations Management & its scope acquaint knowledge on Product Process & Design gain the knowledge on Forecasting & Capacity Planning Understand the Productivity & influencing factors Gain the knowledge on Quality management
I	II	BUSINESS RESEARCH METHODOLOGY	 enhanced knowledge and skills to carry out research for business better awareness on data collection techniques, measurement and scaling gained knowledge in preparation and presentation of research report equipped student with statistical techniques students were in a position to use multivariate techniques
I	II	ORGANAISATIO NAL BEHAVIOUR	 To understand the basic approach of organisation behaviour To understand the ways of personality development To understand the decision making system and importance in organisation To understand the interpersonal communication system within the organisation To understand the organisation development(goals, objectives and process)
II	I	STRATEGIC MANAGEMENT	 Gained knowledge about Vision, Mission and Objectives of the Organisation Obtained knowledge of strengths, weakness, opportunities and threats of the Organisation Gained knowledge about framing of Strategy at Various levels Obtained knowledge about Structures of

			organisation and its impact on Strategy
			Obtained knowledge of Evaluation of strategy and
			its control
II	I	LEGAL ASPECTS OF BUSINESS	 Obtained knowledge on contract and its essentials understand consumer rights and grievances gain knowledge about negotiable instruments Obtained knowledge on partnership firms understand the company formation and winding up
II	I	BUSINESS ETHICS AND CORPORATE GOVERNANCE	 Able to understand the values, ethics and ethical decision making. Acquaint the knowledge on unethical practices among Indian companies and studies on ethical attitude of managers major Indian scam. Gain knowledge about product advertising, marketing ethics sales and ethical issues in banks and insurance sector. Students are able to learn an overview of corporate Governance Indian scenario. Understand the duties and responsibilities of auditors and role of media
II	I	LEADERSHIP MANAGEMENT	 Able to understand the Leadership: Situational Leadership Behaviour: Meaning, Fiedler Contingency Model, Path Goal and Normative Models Acquaint concepts of Motivation Theories for Leadership: Maslow's, Herzberg, X, Y and Z theories of Motivation - Similarities and Distinctions of Need Hierarchy and Two Factors theories. ERG – McClelland - Expectancy - Porter and Lawler Theories. The learner will able to gain the knowledge on Vision and Goals for organisation: significance of goals for leaders – Charting vision and goals of Indian leaders and abroad Obtain knowledge on Leadership Assertiveness: Circle of influence and circle of concern Able to understand the – Global perspectives of leadership – Leadership in USA – Leadership in Japan – European leadership – Leadership in Arab countries –
II	I	COMPENSATION	able to understand the outline of compensation

		AND REWARD	able to get awareness about compensation structure
		MANAGEMENT	able to get the clear view about wage and salary administration
			able to know about types of workers and wage analysis
			to gain the knowledge about pay structure and
			importance tax planning in compensation structure
			The learner will outline the Over view of
			performance management
			• The learners can define the Performance
		PERFORMANCE	Management Planning
II	Ι	MANAGEMENT	• able to understand the Management System:
		MANAGEMENT	objectives – Functions- Phases of Performance
			Management System
			The learner will able to gain the knowledge on Performance Monitoring and Counseling
			The learner will able to focus on Performance
			management skills
			Gain Knowledge on Human Resource Manager and
			Strategic planning.
	I	STRATEGIC	The learner will outline the Efficient utilization of
			Human resources
II		HUMAN	able to know about Reward and Development
		RESOURCE	Systems Strategically oriented performance
		MANAGEMENT	measurement system
			able to gain knowledge on Monitoring- Monitoring
			Process- Periodic reviews
			to understand about the Building and leading High
			performing teams
			• To know about investment, speculations and basics of primary and secondary markets
			 Will get to know about the types of shares and
		SECURITY	bonds, valuation of bonds, shares and bonds
II	I	ANALYSIS AND	pricing theory
11	1	PORTFOLIO	• To know about the technical analysis and
		MANAGEMENT	fundamental analysis, market research
			Will get awairness on elements, composition of
			portfolio and management of portfolio
			Obtained the knowledge on evaluation of
			performance of portfolio
II	Ι	BANKING AND	Gain knowledge on Banking & Indian Financial
		INSURANCE	System
			-

		MANAGEMENT	Obtain knowledge on uses of bank funds & Non-
			Performing Assets
			Acquaint concepts of Banking Innovations
			• Equipped the knowledge on Insurance in India
			Gain knowledge on Life & General Insurance in
			India
			Gain Knowledge on International Accounting
		ADVANCED	Standards
II	I	MANAGEMENT	Obtained knowledge on Analysis of Financial
11	1		statements
		ACCOUNTING	Gain knowledge on preparation of functional
			budgets
			Equipped with applications of marginal costing
			understand applications of break even analysis
			To understand the meaning and concept of strategic
			financial management and corporate policy
		STRATEGIC	To know the concept of corporate financial
II	I	FINANCIAL	strategies
	•		Able to understand the differences between net
		MANAGEMENT	present value and rate of return.
			Able to Compare and contrast corporate financial
			engineering concepts
			Able to gain knowledge about Research on
			corporate restructuring.
			Acquaint concepts of - Models in Logistics
			Management - Logistics to Supply Chain
			Management
			Obtained knowledge on Impact of Logistics on
		LOGISTICS AND	shareholder value -
II	II	SUPPLY CHAIN	customer profitability analysis –
**	11		Obtained knowledge on Benchmarking the
		MANAGEMENT	logistics process and SCM
			operations –Mapping the supply chain process
			Acquaint concepts of sourcing decisions and
			transportation in supply
			chain – infrastructure suppliers of transport services
			Acquaint concepts of Global strategy –Global
			purchasing – Global logistics
II	II	ENTREPRENEUR	Obtained the knowledge of Entrepreneurship
11	11	SHIP	Able to learn about Training for Entrepreneurs
		DEVELOPMENT	Gained knowledge of Planning and Evaluation of
		DE (ELOI MENT	Camed and reage of Flamming and Divardation of

II	II	ORGANISATION AL AND CHANGE DEVELOPMENT	 Projects Provide awareness of Corporate Obtained the knowledge of Institutional support to Entrepreneurs and MSME's gain the knowledge on importance of change management obtain the knowledge on mapping change able to learn about OD interventions provide awareness about negotiated change understand the importance of team building
II	II	GLOBAL HUMAN RESOURCE MANAGEMENT	 Able to understand the -Challenges of Globalization - Implications of Managing People and Leveraging Human Resource International Labour relations Able to learn about Selection methods - Positioning Expatriate – Repatriate provide awareness about Concepts and issues – theories- considerations - Problems – Skill building methods students got to know about the Compensation Management: Importance – Concepts- Trends - Issues – Methods – Factors of Consideration – Models – incentive methods understand the importance of Globalization and Quality of Working Life and Productivity – Challenges in Creation of New Jobs through Globalization
II	II	LABOUR WELFARE AND LEGISLATIONS	 understand the welfare legislation of labour gain knowledge on Industrial relations legislation equip with wage & social security legislation learner know about the Labour Welfare in India Understand the various labour welfare Programmes in India
II	II	MANAGEMENT OF INDUSTRIAL RELATIONS	 The learner will Gain Knowledge on Industrial Relations Management The learner able to Obtain the knowledge on Trade Unions in India-trade Unions Act, 1926 and Legal framework The learner will Gain knowledge on Quality of Work Life and Wage and Salary administration Understand the Social Security in India and types

II	II	FINANCIAL MARKET AND SERVICES	 of welfare measures provided in India Acquaint the knowledge on Employee Grievances and Prevention and Settlement of industrial disputes in India. Provide awareness of RBI and SEBI. Understand various financial services in india. Able to learn venture capital. understand the rating of the customers Know the need of micro finance
II	II	GLOBAL FINANCIAL MANAGEMENT	 Able to understand the global financial management and its scope in organisations Able to understand management of exchange and interest rate exposure Able to understand management of global operations and practices Able to understand the International investment decision with respect to contemporary issues Students obtained the knowledge of Global indebtedness
П	II	RISK MANAGEMENT	 Student has learned about the basics of risk management, different types of risks, comprehensive view of risk in financial institutions Student has gained knowledge on Value of Risk, Cash flow risk, asset liability management student has learned about derivatives basics, types of derivatives, different players in stock market learner has understood about SWAPS meaning, types, pricing rates of swaps student has learned about the Options, binomial option pricing model
II	II	TAX MANAGEMENT	 Able to know about the basics of tax, tax on agriculture income, about the income tax act Understand all about the Central Value Added Tax(CENVAT) Able to know about the tax planning and legal principles of tax planning learner understand the elements of tax considerations, tax management, tax decisions Understand about the international taxation system and legal aspects in international taxation.

Integrated Masters in Business Administration

YEAR	SEMESTER	SUBJECT	COURSE OUTCOMES:
I	I	ENGLISH LANGUAGE-I	 To make the students understand humour and the contributions of Mokshagundam to build modern india, The students also develop their LSRW skills. To make the students aware of Polymer currency and inspire them with the unique journey of Helen Keller. To make the students aware of Man-made disasters and how to prevent and prepare for them. They learn about the South Indian small town life through R.K. Narayan's work The students gain awareness about human values and ethics which contain the core values of our education policy and also experience the pathos in the story The Last Leaf. Students learn about the importance of sports and how they can improve their health and also the motivating speech from technocrat Narayanamurthy of Infosys.
I	I	BUSINESS MATHEMATICS	 Able to understand the knowledge and applications of set theory interests and annuities in business to gain knowledge in the concepts of probability theory and distributions Able to learn the basics of statistics and classification and tabulation of data. Acquaint knowledge of drawing and graphical and diagrammatic presentation. To understand the concept of measures of central tendency and dispersion.
I	I	FUNDAMENTALS OF BUSINESS ORGANISATION	 To understand the concepts of business To know the responsibilities, source of finance for an entrepreneur To understand various types of business To find out the difference between public and private companies. To know how to commence the business.

I	I	FINANCIAL ACCOUNTING-I	 students has understood about basics of accounting students has got awareness on basics of the journal and the trail balance Able to know about basic of ledger posting students has understood about the final accounts and income statement students has got awareness on basis of ratio analysis and different types of ratios
I	I	FUNDAMENTALS OF COMPUTER	 Able to understand the basics of computers & devices Learner able to know the different types of operating system focus on various application softwares used in day to day manner Understand the concept of E-Business Equip with computer networks
I	Ш	ENGLISH LANGUAGE-II	 The students learn about the definition, types and benefits of Communication They gain awareness about Time Management and Business Etiquettes They gain Knowledge of decision making and leadership skills They understand thinking about logical, lateral and positive thinking askills. Honesty, Positive attitude, Courtesy and other soft skills are learnt by the students.
I	П	BUSINESS ENVIRONMENT	 To know the factors influencing the business environment To understand economic systems and economic reforms To learn fiscal policy and balance of payments. To know the challenges and mechanisms of India trade policy To understand the legal frame work of Indian economic system.

I	II	MANAGERIAL ECONOMICS	 To know the economy and its principles. To understand the relationship between the demand supply To learn the types of production and its factors. To understand the cost concepts, relationship between cost, volume and profit To know the market structure and pricing practices.
I	II	FINANCIAL ACCOUNTING-II	 To understand basics of accounting To know the accounting forms for Inventory management Able to know the basic awareness on cash flow and funds flow statements able to get basic awareness on accounting standards Able to know the various aspects of financial reporting
I	II	ORGANISATIONAL COMMUNICATION	 To understand basics of Objective of Communication – The Process of Human Communication To understand basics of techniques of presentation – types of presentation – To understand the basic– Models for Inter Personal Communication – Exchange Theory students able to know about the – Barriers of Communication – Gateways to Effective Interpersonal Communication. Co5:students able to know about the Essentials of Effective Business Correspondence, Business Letter and Forms, Meeting, Telephone Communication –

II	I	PRINCIPLES OF MANAGEMENT	 Interpret basic concept and theories of management Outline plan and different organizational structures Classify different leadership style in cross culture environment Develop rationale decision making and problem solving abilities. Core contemporary issues' and approaches to management
II	I	COST ACCOUNTING	 Learner has got awareness on Management accounting vs Cost accounting role of accounting information in planning and control, cost concepts and managerial use of classification of costs students able to know about the Direct and Indirect expenses, allocation and apportionment of overheads, calculation of machine hour rate and labour hour rate students has got awareness on Application of Marginal costing in terms of cost control, Income determinants under marginal cost-Absorption Cost Vs Marginal Cost. Key or Limiting Factor. students understood about concept of cost ,volume-profit relationship ,Profit Planning , make or buy decision- Selection of suitable product mix, desired level of Profits , Determination of Break even point, Break-even-graph and assumptions of BEP, importance, students has got awareness about Standard Cost and Standard Costing, standard costing vs. budgetary control, standard costing vs. estimated cost, standard costing and marginal costing,

п	I	BANKING AND THEORY PRACTICES	 understand the functions of commercial banks and credit creation limitations Determine the functions and components of indian money markets knowledge of Banking Regulations act 1949 causes of Non Performing Assets focus on innovative banking and Hi.Tech banking correlate the relationship between banker and customer
II	I	BUSINESS LAW	 Describe three different relationships that could be created the law of agency Explain about sale of goods act Distinguish forms of business organisations compare consumer protection act 1986 and contract of agency research negotiable instruments act 1881
II	I	ENTREPRENEURSHIP DEVELOPMENT	 Able to understand meaning, scope and importance of entrepreneurship development students obtained the knowledge of training, progress and feedback system of ED Students are able to plan and execute the small projects with all ten properties of ED Able to understand Importance of MSME's Able to understand the Industrial support to MSME and other Entrepreneurs
п	II	ORGANISATIONAL BEHAVIOUR	 To understand the basic approach of organisation behaviour To understand the ways of personality development To understand the decision making system and importance in organisation To understand the interpersonal communication system with in the organisation To understand the organisation development(goals, objectives and process)

II	П	MANAGEMENT ACCOUTING	 Prepare independently different accounting statements prepare and analyse financial statement and reports independently analyze cost accounting concepts Interpret cost behaviour and decision methods Understand the management audit system.
II	II	COMPANY LAW	 Gain knowledge of the environment about in and around of company act. Able to understand the procedure of incorporation of a company will understand concepts, rules or procedures of Company Prospects The learner will understand the procedure or rules of directors appointments, qualifications, and other aspects the learner can interpret the procedure in winding up of a company
II	II	ELEMENTS OF DIRECT AND INDIRECT TAX	 Able to Know about the basics of tax system and have awareness on Income Tax Act 1961 Students have awareness on assessment of tax of income from salaried, income from individuals and income from HP Can analyse the tax on income from business and profession problems arising from aggregation of income and set off and carry forward loss. obtained the knowledge on Indirect tax laws, administration and relevant procedure, the central exercise including central value added tax and central sales tax Able to know about Tax administration appeals, revisions, review, rectification and application to control board of direct taxes. Acquisition proceedings principals of valuation movable and immovable property.

п	II	MANAGEMENT OF INFORMATION SYSTEM	 Able to get information about MIS and its applications in digital firm able to know various types of Information System Able to gain knowledge about various IS models able to understand the steps involved in the process of IS planning able to know about security of systems
III	I	FINANCIAL MANAGEMENT	 gain knowledge about concepts of financial management obtain knowledge about Capital structure theories understand the Investment decision process & its tools understand the theories of Dividend acquaint knowledge of Working Capital Cycle.
III	I	MARKETING MANAGEMENT	 understand the concepts of marketing. Gain the knowledge on market segmentation. Understand the concepts of pricing and price Gain the knowledge on promotion activities. Evoluation of marketing department.
III	I	HUMAN RESOURCE MANAGEMENT	 undestand the base concept of HRM and its significance in the organisation understand the investment perspectives of HRM(Training and Development) understand the concepts of Performance Appraisal: Importance – Methods – Traditional and Modern methods – Latest trends in performance appraisal Enhanced knowledge and skills to Wage Structure- Wage and Salary Policies Gain the knowledge on Employee Participation Schemes, Grievances and disputes resolution mechanism

ш	I	PRODUCTION AND OPERATION MANAGEMENT	 The Learner able to know the basics of Production & Operations Management Gain the knowledge on Production Planning & Control Better understand of the Work Environment Equip with Quality aspects of Production Acquaint with Store Management of Production
Ш	I	RESEARCH METHODOLOGY	 enhanced knowledge and skills to carry out research for business better awareness on data collection techniques, measurement and scaling gained knowledge in preparation and presentation of research report equipped student with statistical techniques students were in a position to use multivariate techniques
III	П	OPERATION RESEARCH)	 to understand the basic concepts of linear programming to provide the knowledge of integer programming problem to gain knowledge of assignment and transportation models to equip students with the knowledge network analysis to provide the knowledge of game theory
Ш	П	INTERNATIONAL BUSINESS	 obtained knowledge about free trade & trade strategies Gained knowledge of balance of payments understand the basic concept of foreign exchange markets obtained knowledge about GDR's & SEZ provide the knowledge of international liquidity
Ш	II	STRATEGIC MANAGEMENT	 Gained knowledge about Vission, Mission and Objectives of the Organisation , opportunities and threats of the Organisation Gained knowledge about framining of Strategy at Various levels Obtained knowlege about Stuctures of organisation and its impact on Strategy

			Obtained knowledge of Evaluation of strategy and its control
Ш	II	DECISION SUPPORT SYSTEM	 able to understand the difference between MIS and DSS able to gain knowledge about deterministic models and it will be helpful to deal with uncertainty able to know DSS can be used in the various functional areas able to get knowledge about simulation techniques and its applications able to identify the advantages and limitations of DSS
IV	I	STRATEGIC MANAGEMENT ACCOUNTING	 Prepare independently different accounting statements prepare and analyse financial statement and reports independently analyze cost accounting concepts Interpret cost behaviour and decision methods understand the management audit system.
IV	I	STRATEGIC MANAGEMENT	 Gained knowledge about Vission, Mission and Objectives of the Organisation Obtained knowledge of strengths, weakness, opportunities and threats of the Organisation Gained knowledge about framining of Strategy at Various levels Obtained knowlege about Stuctures of organisation and its impact on Strategy Obtained knowledge of Evaluation of strategy and its control

IV	I	CORPORATE GOVERNANCE	 Obtained Knowledge of Nature of Ethics, Business Ethics and its theories Obtained knowledge of Different Ethical attitudes Gained Knowledge of Ethics in HRM, Marketing, Finance etc Obtained knowledge of Corporate Governance Gained Knowledge of Ethics and Social Responsibilities
IV	I	BANKING AND INSURANCE MANAGEMENT	 Understand Indian financial system Focus on Indian banking practices Understand innovative banking systems in India. Outline the Indian life insurance practice understand the concepts of LIC and GIC
IV	I	PERFORMANCE MANAGEMENT	 The learner will outline the Over view of performance management The learners can define the Performance Management Planning able to understand the Management System: objectives – Functions- Phases of Performance Management System The learner will able to gain the knowledge on Performance Monitoring and Counseling The learner will able to focus on Performance management skills
IV	I	INVESTMENT MANAGEMENT	 Student has understood about Elements of Portfolio Management, Portfolio Models , Markowitz Model, Efficient Frontier and Selection of Optimal Portfolio. student has got awareness on Performance Evaluation of Portfolios; Sharpe Model , Jensen's Model for PF Evaluation, Evaluation of Mutual Fund obtained knowledge on Neural Networks , Artificial Neural Networks , Fuzzylogic , Behavioral Models , Portfolio Management student has understood about Characteristics of Derivatives Derivatives Trading Hedging

			Portfolio Rebalancing Introduction of Futures • student has got awareness on The Indian Connection with Commodity Market Commodity and Currency Derivatives Legal Frame Work Policy Liberization
IV	I	TRAINING AND DEVELOPMENT	 To understand the evolution of training & development, Performance Appraisal. To provide an insight into what motivates adults to learn and the most appropriate methodologies to impart training To understand the concept of training audit & training evaluation To understand the need for and concept of Performance Management. To understand various strategies used by organizations to measure performance & reward for the same.
IV	П	PROJECT MANAGEMENT	 The learner will understands the basics of Project characteristics, Screening of the Projects Able to understand the different Tax Incentives & Tax Planning Gain the sound knowledge on Project Appraisal techniques and Social cost benefit analysis understands the Cost estimate for the Projects & Risk Analysis The learner able to know the Project Evaluation and Auditing of the Projects.

IV	II	INTELLECTUAL PROPERTY RIGHTS	 Able to know about the basics of IPR, types of IPR, emerging trends in IPR Able to know about copy rights, subject matter of copy rights, laws relating to copy rights Able to know about the patents, types of patents, patents registration process, patent co-operation treaty Able to know about trade marks, types of trade marks, trade marks registration process Able to know about the IT-Act- 2000 provisions cyber crime, cyber security measures, e-commerce ,data security ,digital signature
IV	II	DECISION SUPPORT SYSTEM	 able to understand the difference between MIS and DSS able to gain knowledge about deterministic models and it will be helpful to deal with uncertainty able to know DSS can be used in the various functional areas able to get knowledge about simulation techniques and its applications able to identify the advantages and limitations of DSS
IV	II	FINANCIAL SYSTEM AND SERVICES	 Gain knowedge on Indian Capital Market & Money Market issues Able to understand the Regulatory framework of Financial Services Understand the concept of Venture Capital and its growth in India Acquaint knolwedge on Credit Rating Agencies in India The learner able to understand the classfication & evaluation of Mutual Funds.

IV	II	MANAGEMENT OF INDUSTRIAL RELATIONS	 The learner will Gain Knowledge on Industrial Relations Management The learner able to Obtain the knowledge on Trade Unions in India-trade Unions Act, 1926 and Legal framework The learner will Gain knowledge on Quality of Work Life and Wage and Salary administration Understand the Social Security in India and types of welfare measures provided in India Acquaint the knowledge on Employee Grievances and Prevention and Settlement of industrial disputes in India.
IV	П	STRATEGIC FINANCIAL DECISIONS	 Describe the meaning and concept of strategic financial management and corporate policy Explain the concept of corporate financial strategies Distinguish between net present value and rate of return. Compare and contrast corporate financial engineering concepts Research on corporate restructuring.
IV	II	COMPENSATION MANAGEMENT	 To understand the concept of compensation system and how to manage the compensation policy and new trends in compensation management at national and international level. to study the concept of wage and its theories knowing the wage incentives in India and welfare measures. to study the concept of wage and salary administration and various acts relating to wages. Acquaint knowledge about the importance of performance management and various techniques of performance management. Gain knowledge on appraisal system and counselling objectives and principles.

V	I	INDUSTRIAL SAFETY AND SECURITY	 students has understand basic insights on Industrial acts learner have awairness on Factories legislations students has got awairness on industrial safety legislations students has got awairness on wage and compensation regulations students got to know about the latest ammendaments in industrial legislations
V	I	DECISION SUPPORT SYSTEM	 able to understand the difference between MIS and DSS able to gain knowledge about deterministic models and it will be helpful to deal with uncertainty able to know DSS can be used in the various functional areas able to get knowledge about simulation techniques and its applications able to identify the advantages and limitations of DSS
V	I	KNOWLEDGE MANAGEMENT	 Describe the major roles and responsibilities in knowledge management implementations Describe how valuable individual, group and organizational knowledge is managed throughout the knowledge management cycle Understand and apply various success factors of knowledge management implementations Apply appropriate systems and tools for Knowledge Mapping Techniques Understand and apply various concepts like information technology , E- Commerce, TQM, & Benchmarking in knowledge

V	I	INTERNATIONAL FINANACIAL MANAGEMENT	 Able to understand the global financial management and its scope in organisations Able to understand management of exchange and interest rate exposure Able to understand management of global operations and practices Able to understand the International investment decision with respect to contemporary issues Students obtained the knowledge of Global indebtedness
V	I	MANAGEMENT OF CHANGE	 gain the knowledge on importance of change management obtain the knowledge on mapping change able to learn about OD interventions provide awareness about negoitated change understand the importance of team building
V	I	FINANCIAL RISK MANAGEMENT AND DERIVATIVES	 Student has learned about the basics of risk management, different types of risks, comprehensive view of risk in financial institutions Student has gained knowledge on Value of Risk, Cash flow risk, asset liability management student has learned about derivatives basics, types of derivatives, different players in stock market Learner has understood about SWAPS meaning, types, pricing rates of swaps student has learned about the Options, binomial option pricing model

V	I	LEADERSHIP MANAGEMENT	 Understand the Leadership: Situational Leadership Behaviour: Meaning, Fiedler Contingency Model, Path Goal and Normative Models Acquaint concepts of Motivation Theories for Leadership: Maslow's, Herzberg, X, Y and Z theories of Motivation - Similarities and Distinctions of Need Hierarchy and Two Factors theories. ERG – McClelland - Expectancy - Porter and Lawler Theories. The learner will able to gain the knowledge on Vision and Goals for organisation: significance of goals for leaders Obtain knowledge on Leadership Assertiveness: Circle of influence and circle of concern Able to understand the – Global perspectives of leadership – Leadership in USA – Leadership in Japan – European leadership – Leadership in Arab countries –
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Master of Computer Application

YEAR	SEMESTER	SUBJECT	COS
I	SEMESTER I(R19)	Problem Solving with C	 COS Understand the basic concepts used in computer programming Write, compile and debug programs in C language Design programs involving decision structures, loops and functions. Understand about the application and implementation of 2-dimentional array, structures and strings. Understand the dynamics of memory by the use of pointers. Develop solutions to problems using derived data types and files.
		Computer Organization	 Understand the basic organization of computer and different instruction formats and addressing modes. Analyse the concept of pipelining, segment registers and pin diagram of CPU. Understand and analyse various issues related to memory hierarchy. Evaluate various modes of data transfer between CPU and I/O devices. Examine various inter connection structures of multi processors
		Discrete Mathematical Structures	 Perform operations on various discrete structures such as sets, functions, relations, and sequences. Ability to solve problems using Counting techniques, Permutation and Combination, Recursion and generating functions. Apply algorithms and use of graphs and trees

			 as tools to visualize and simplify Problems. Use of K-Maps and Truth Tables to construct and verify correctness of a Boolean expression.
			Create the various properties of algebraic systems like Rings, Monoids and Groups
		Probability and Statistics	 Demonstrate the basic knowledge on fundamental probability concepts, including random variable, probability of an event, additive rules and conditional probability. Derive the probability density function of transformations of random variables and use these techniques to generate data from various distributions Demonstrate the basic statistical concepts and measures Discuss several well-known distributions, including Binomial, Geometrical, Negative Binomial, Normal and Exponential Distribution Prove hypotheses testing.
		Accounting and Financial Management	 Understand the balance sheet preparation and perform analysis. Understand the budget preparation and control of a company. Decide about the state of affairs of a particular firm / company. Ensure the preparation of fiscal policies of the organization. Ensure the factors to be considered in investment policies
I	II(R19)	Data Structures	• Select appropriate data structures as applied to specified problem definition.

		• Implement operations like searching,
		insertion, and deletion, traversing mechanism
		etc. on various data structures.
		Compare Linear and Non-Linear data
		structures.
		Apply appropriate sorting/searching
		technique for given problem.
		Design advance data structure using Non-
		Linear data structure.
		Determine and analyse the complexity of
		given Algorithms.
		Understand the basics of operating systems
		like kernel, shell, types and views of
		operating systems.
		Understands CPU scheduling algorithms and
		compare the results using Gantt chart.
	Operating	Explain various memory management
	Systems	techniques and concept of thrashing
		Apply disk scheduling algorithms for better
		utilization of external memory.
		Understand the architecture of Unix operating
		system.
		Write and execute shell programs.
		• Define various software application domains
		and remember different process model used in
	Software Engineering	software development.
		•Explain needs for software specifications also
		they can classify different types of software
		requirements and their gathering techniques.
		•Convert the requirements model into the
		design model and demonstrate use of software
		and user interface design principles.

			•Distinguish among SCM and SQA and can
			classify different testing strategies and tactics
			and compare them.
			• Justify role of SDLC in Software Project
			Development.
			• Understand the use OOP concepts.
			•Apply OOP concepts to solve real world
			problems.
			•Understand the concepts of packages and
			interfaces.
		OOP Through	• Understand the concepts of exception handing,
		Java	multithread applications with synchronization.
			• Design the GUI based applications using AWT
			and Swings.
			•Understand the concept of Collection
			Framework.
			• Describe clearly a problem, identify its parts
			and analyse the individual functions.
			• Feasibility study for solving an optimization
			problem.
			• Becoming a mathematical translation of the
			verbal formulation of an optimization problem.
		Optimization	•To design algorithms, the repetitive use of
		Techniques	which will lead reliably to finding an
			approximate solution.
			•Discovery, study and solve optimization
			problems.
			• Investigate, study, develop, organize and
			promote innovative solutions for various
			applications.
II	I (R16)	DATABASE	• Understand, appreciate and effectively explain
	I (III)	MANAGEMENT	the underlying concepts of database

	technologies
	• Design and implement a database schema for a
	given problem-domain
	Normalize a database
	•Populate and query a database using sql
	DML/DDL commands
	• Declare and enforce integrity constraints on a
	database using state –of-the-art RDBMS
	Programming PL/SQL including stored
	procedures, stored functions, cursors,
	packages.
	• Design and build a GUI application using 4GL
	• To master the terminology and concepts of the
	OSI reference model and the TCP-IP reference
	model.
	•To master the concepts of protocols, network
	interfaces, and design/performance issues in
COMPUTER	local area networks and wide area networks.
NETWORKS	•To be familiar with wireless networking
	concepts
	•To be familiar with contemporary issues in
	networking technologies.
	• To be familiar with network tools and network
	programming.
UNIX	Work confidently in Unix/Linux environment
PROGRAMMI	• Write shell scripts to automate various tasks
G	• Master the basics of Linux administration
	• To know in detail concepts of operating system
MANAGEMEN	• Understand basic concepts and technologies
INFORMATIO	used in the field of management information
SYSTEM	systems
SISTEM	• Have the knowledge of the different types of

			management information system
			•Understand the process of developing and
			implementing information systems
			•Be aware of the ethical, social and security
			issues and information systems
			•Learn about the importance of managing
			organizational change associated with
			information system implementation
			• Analyze algorithm performance using
			complexity measurement.
			Master major algorithm design techniques such
		DESIGN AND	as Divide and conquer, Greedy and Dynamic
		ANALYSIS	Programming
		ALGORITHMS	• Apply above approaches to solve variety of
		ALCONITINGS	practical problems such as sorting and
			selection ,graph problems and other
			optimization problems such as branch and
			bound.
			• Ability to find solutions to the complex
		OBJECT	problems using object oriented approach
II	II (R16)	ORIENTED	•Represent classes, responsibilities and states
	11 (1110)	ANALYSIS AND	using UML notation
		DESIGN	• Identify classes and responsibilities of the
			problem domain
			•Write a valid HTML document involving a
			variety of element types, including hyperlinks,
		ADVANCED	images, lists, tables and forms
		JAVA & WEB	•Choose the best technologies of solving
		TECHNOLOGIE S	client/server problems
			•Use a variety of strategies and tools to create
			websites
			• Install a web server application
			• Develop a sophisticated web application that

			employs the MVC architecture
			• Design a data mart or data warehouse for any
			organization
		DA TIA	• Develop skills to write queries using DMQL
		DATA	•Extract knowledge using data mining
		WAREHOUSING AND MINING	techniques
		AND MINING	Adapt to new data mining tools
			•Explore recent trends in data mining such as
			web mining, spatial_temporal mining
		HUMAN	• Implement Interaction design basics
		COMPUTER	• Use HCI in the software process
		INTERACTION	• Apply Design rules
			• Define roles and responsibilities by PM
		SOFTWARE	process group
			• Articulate the purpose and benefits of project
		PROJECT	management
		PROJECT MANAGEMENT	• Written reports and oral presentations
			•Work in groups to analyze a project and
			implement a solution
			• Apply Key PM concepts.
			• Preparing for data summarization, query, and
	RICD		analysis.
		BIG DATA	•Applying data modeling techniques to large
III	I (R16)	ANALYTICS	data sets
		121 (122 1 2 2 0 0	• Creating applications for Big Data analytics
			•Building a complete business data analytic
			solution
			•Understand the key protocols that support the
		NETWORK	Internet
		PROGRAMMIN	•Apply several common programming
		G	interfaces to network communication
			• Understand the use of TCP/UDP Sockets

	• Apply advanced programming techniques such as Broadcasting, Multicasting.
PYTHON PROGRAMMIN G	 Making Software easily right out of the box. Experience with an interpreted Language. To build software for real needs. Prior Introduction to testing software
E-COMMERCI	 Study of electronic data inter change and just in time approach Study about the electronic commerce and electronic transactions and impact of electronic commerce on organizations and society Study of various security issues while doing electronic transactions
INTERNET OF THINGS	 Demonstrate knowledge and understanding of the security and ethical issues of the Internet of Things Conceptually identify vulnerabilities, including recent attacks, involving the Internet of Things Develop critical thinking skills Compare and contrast the threat environment based on industry and/or device type