

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
Ι	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
I	I	MATHEMATICS-I (Common to all Branch's for I Year B. Tech)	 The lesson helps in identifying safety measures against different varieties of accidents at home and in the workplace 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.
Ι	Ι	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 also explained. Conductance phenomenon is better understood. The students are exposed to some of the alternative fuels and their advantages and limitations.
		Engineering Mechanics	 concepts of force and friction, direction and its application application of free body diagrams. Solution to problems using graphical methods and law of triangle of forces concepts of centre of gravity concepts of moment of inertia and polar moment of inertia including transfer methods and their applications motion in straight line and in curvilinear paths, its velocity and acceleration computation and methods of representing plane motion concepts of work, energy and particle motion
Ι	Ι	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.
Ι	Ι	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 accomment and the
			• 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
			sim of Education is to anhance wisdom
			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
Ι	II	ENGLISH -II	all scientists.
			• The lesson imparts the students to manage
			different cultural shocks due to
			globalization
			The lessen highlights insightful
			• The resson inginging 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
		MATHEMATICS II	transcendental equations. Explain relation
			between the finite difference operators.
Ι	II	(MATHEMATICAL	• Compute interpolating polynomial for the
		METHODS)	given data.
			• Solve ordinary differential equations
			numerically using Fuler's and RK
		1	admentering using Duter 5 and RR

			 method. Find Fourier series and Fourier transforms for certain functions. Identify/classify and solve the different types of partial differential equations.
Ι	Π	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	п	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	Π	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
I	П	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.
II/IV R13	Ι	Electrical & Electronics Engineering	 To learn the basic principles of electrical law's and analysis of networks. To understand the principle of operation and construction details of DC machines. To understand the principle of operation and construction details of transformer. To understand the principle of operation and construction details of alternator and 3-Phase induction motor. To study the operation of PN junction diode, half wave, full wave rectifiers and OP-AMPs. To learn the operation of PNP and NPN transistors and various amplifiers.
П	Ι	Probability & Statistics	 Examine, analyze, and compare various Probability distributions for both discrete and continuous random variables. Describe and compute confidence intervals for the mean of a population. 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.
Π	I	STRENGTH OF MATERIALS-I	• The student will be able to understand the basic materials behaviour under the influence of different external loading conditions and the support conditions.

			 The student will be able to draw the diagrams indicating the variation of the key performance features like bending moment and shear forces. The student will have knowledge of bending concepts and calculation of section modulus and for determination of stressed developed in the beans due to various loading conditions. The 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.
Π	Ι	BUILDING MATERIALS AND CONSTRUCTION	 The student should be able to identify different building materials and their importance in building construction. The student is expected to differentiate brick masonry, stone masonry construction and use of lime and cement in various constructions. The student should have learnt the importance of building components and finishings. The student is expected to know the classification of aggregates, sieve analysis and moisture content
П	Ι	SURVEYING	 To demonstrate the basic surveying skills To use various surveying instruments. To perform different methods of surveying To compute various data required for various methods of surveying. To integrate the knowledge and produce topographical map.
П	Ι	FLUID MECHANICS	 Upon successful completion of this course 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.
II/IV R13	П	BUILDING PLANNING & DRAWING	 Student should be able to plan various buildings as per the building by-laws. 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.
II	Π	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 techniques for decision making.
п	п	STRENGTH OF MATERIALS- II	• The student will be able to understand the basic concepts of Principal stresses developed when subjected to stresses along different axes and design the sections.

			 The student can asses stresses in different 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.
П	Π	HYDRAULICS AND HYDRAULIC MACHINERY	 Solve uniform and non uniform open channel flow problems. Apply the principals of dimensional analysis and similitude in hydraulic model testing. Understand the working principles of various hydraulic machineries and pumps.
Π	Π	CONCRETE TECHNOLOGY	 Understand the basic concepts of concrete. realise the importance of quality of concrete. Familiarise the basic ingredients of concrete and their role in the production of concrete and its behaviour in the field. Test the fresh concrete properties and the hardened concrete properties. Evaluate the ingredients of concrete through lab test results. Design the concrete mix by BIS method. Familiarise the basic concepts of special concrete and their production and applications. Understand the behaviour of concrete in various environments.
II	II	STRUCTURAL ANALYSIS - I	 The student will be able to estimate the bending moment and shear forces in beams of different fixity conditions. The student can analyze the continuous beams using tan important method of slope deflection which impart basic concepts for other methods of analysis to be discussed in next level analysis course. The student will be able to analyze the loads in Pratt and Warren trusses when loads of different types and spans ware passing over the truss. These concepts will be used in to understand the performance

			and to design of bridge structures in next level courses
			• Identify and classify the geological
			minerais.
			• Measure the rock strengths of various
			rocks.
			• Classify and measure the earthquake prone
			areas to practice the hazard zonation.
			• Classify, monitor and measure the
			Landslides and subsidence.
		FNCINFFRINC	• Prepares, analyses and interpret the
III/IV	Ι		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 mage/mini.
			• Investigate the project site for mega/initia
			civil engineering projects. Site selection for
			Demo Turnelo dise cool sites etc.
			Dams, runners, disposar sites etc
	I	STRUCTURAL ANALYSIS	• Differentiate Determinate and
			Indeterminate Structures
			• Carryout lateral Load analysis of
III			structures
		– II	• Analyze Cable and Suspension Bridge
			structures
			• Analyze structures using Moment
			Distribution, Kani's Method and Matrix
			methods.
			• Work on different types of design
			philosophies
TTT		DESIGN AND DRAWING	• Carryout analysis and design of flexural
111	Ι	OF REINFORCED	members and detailing
		CONCRETE	• Design structures subjected to shear, bond
		STRUCTURES	and torsion
			• Design different type of compression
			members and footings
			• The student must know the definition of
	т	GEOTECHNICAL	the various quantities related to soil
	L 1	ENGINEERING – I	mechanics and establish their inter-
			relationships.

			 The student should be able to know the methods of determination of the various index properties of the soils and classify the soils. 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.
III	Ι	TRANSPORTATION ENGINEERING – I	 Plan highway network for a given area. Determine Highway alignment and design highway geometrics. Design Intersections and prepare traffic management plans. Judge suitability of pavement materials and design flexible and rigid pavements. Construct and maintain highways
III	Ι	INTELLECTUAL PROPERTY RIGHTS AND PATENTS	 Intellectual property law – evolutionary past – intellectual property law basics - types of intellectual property and over use or misuse of intellectual property rights - compliance and liability issues are understood. Principles of copyright and limitations infringement of copyright – international copyright law-semiconductor chip protection act are understood. Patent law – rights and limitations – rights under patent law – patent requirements and new developments in patent law- invention Developers and promoters are understood. Trade mark – trade mark registration process – post registration procedures and international trade mark law Trade secrets – maintaining trade secret – physical security and breach of Contract – applying state law are

			understood
			• Cyber law information technology act
			• Cyber law – information technology act -
			cyber crime and e-commerce – data
			security – confidentiality – privacy -
			international
			• Aspects of computer and online crime are understood
			• Work with relevant IS and as
			• Work with relevant is codes.
			• Carryout analysis and design of flexural
		DESIGN AND	members and detailing.
			• Design compression members of different
111	11	DRAWING OF STEEL	types with connection detailing.
		STRUCTURES	• Design Plate Girder and Gantry Girder
			with connection detailing
			• Produce the drawings pertaining to
			different components of steel structures.
-			• The student must be able to understand the
			various types of shallow foundations and
			decide on their location based on soil
			characteristics.
			• The student must be able to compute the
			magnitude of foundation settlement and
111	п	GEOTECHNICAL	decide on the size of the foundation
		ENGINEERING – II	accordingly
			The student must be able to see the field
			• The student must be able to use the field
			test data and arrive at the bearing capacity.
			• The student must be able to apply the
			principles of bearing capacity of piles and
			design them accordingly.
			• Design geometrics in a railway track.
			Provide good transportation network
111	п	TRANSPORTATION	• Design airport geometrics and airfield
		ENGINEERING – II	pavements.
			• Plan, construct and maintain Docks and
			Harbours.
			• Plan and design the water and distribution
			networks and sewerage systems.
III		ENVIRONMENTAL	• Identify the water source and select proper
	II		intake structure.
		ENGINEERING – I	Characterisation of water
			• Select the appropriate appurtenances in the
			water supply
			water suppry.

			• Selection of suitable treatment flow for
			raw water treatments.
III	Π	WATER RESOURCES ENGINEERING–I	 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 Depth-Area Duration curves to design hydraulic structures. 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 determine aquifer parameters and yield of wells. Be able to model hydrologic processes
III	Π	ENVIRONMENTAL POLLUTION AND CONTROL	 Be able to model hydrologic processes. Identify the air pollutant control devices Have knowledge on the NAAQ standards and air emission standards Differentiate the treatment techniques used for sewage and industrial wastewater treatment methods. Understand the fundamentals of solid waste management, practices adopted in his town/village and its importance in keeping the health of the city. Appreciate the methods of environmental sanitation and the management of community facilities without spread of epidemics. Appreciate the importance of sustainable development while planning a project or executing an activity.
IV/IV	Ι	Geotechnical	• The student must be able to understand the

R10		Engineering-II	various types of shallow foundations and
			decide on their location based on soil
			characteristics.
			• The student must be able to compute the
			magnitude of foundation settlement and
			decide on the size of the foundation
			accordingly.
			• The student must be able to use the field
			test data and arrive at the bearing capacity.
			• The student must be able to apply the principles of bearing capacity of piles and design them accordingly.
			• The student must be able to Surplus weir
			• The student must be able to Tank sluice with a tower head
TV/		Design & Drawing of	• The student must be able to Canal drop-
1 V	Ι	Design & Drawing of	Notch type
		Irrigation Structures	• The student must be able to Canal regulator
			• The student must be able to Under tunnel
			• The student must be able to Syphon aqueduct type III
			• Plan and design the sewerage systems
	I		Characterisation of Sewage
			• Select the appropriate appurtenances in the
IV		Environmental	sewerage systems
- '		Engineering	• Selection of suitable treatment flow for
		Engineering	sewage treatment
			• Identify the critical point of pollution in a
			river for a specific amount of pollutant
			disposal into the river
			• Be familiar with ground, air and satellite
			based sensor platforms.
			• Interpret the aerial photographs and
IV	Т	Remote Sensing and	satellite imageries
	L	GIS Applications	• Create and input spatial data for GIS
			application
			• Apply RS and GIS concepts in water
			resources engineering
IV	Ι	Earthquake Resistant	• The student should be able explain

		Design	fundamentals of seismology
			• The student should be able acquaint with principles of structural dynamics
			• The student should be able solve SDOF systems and suggest ductile design
			• The student should be able compute equivalent lateral seismic loads
			• The student should be able seismic design as per IS codal provisions
			• Decide the ambient air quality based on the analysis of air pollutants
IV	T	Air Pollution and	• Design particulate and gaseous control measures for an industry
		Control	• Judge the plume behaviour in a prevailing environmental condition
			• Estimate carbon credits for various day to day activities
IV		Estimation,	• The student should be able to determine the quantities of different components of buildings.
	11	Specifications & Contracts	• 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.
			• 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.
IV		Ground Water	• Design wells and understand the construction practices.
	II	Development and Management	• 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.
IV	Π	Water Shed 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
IV	Π	Advanced Structural Analysis	 Apply energy principles for the analysis of determinate/indeterminate structures. Analyze structures comprising axial elements, Beams, Grids, Plane and space frames using matrix methods. Analyse continuous beams and grids by flexibility and stiffness matrix methods. Apply matrix methods for elastic instability and second order effects including plane frames and space frames.

Electrical and Electronics Engineering

YEAR	SEMESTER	SUBJECT	COS
Ι	Ι	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.
Ι	Ι	MATHEMATICS – II (MATHEMATICA L 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	I	APPLIED PHYSICS	• Outcome: 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	Ι	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
Ι	Ι	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.
Ι	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	Π	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.
Ι	Π	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 also explained. Conductance phenomenon is better understood. The students are exposed to some of the alternative fuels and their advantages and limitations.
Ι	Π	Engineering Mechanics	 concepts of force and friction, direction and its application application of free body diagrams. Solution to problems using graphical methods and law of triangle of forces concepts of centre of gravity concepts of moment of inertia and polar moment of inertia including transfer methods and their applications motion in straight line and in curvilinear paths, its velocity and acceleration computation and methods of representing plane motion concepts of work, energy and particle motion
		Electrical Circuit Analysis - I	 Use basic electrical DC concepts and theorems to analyze circuits. Build and simulate electrical DC circuits and perform measurements with electronic test equipment. Write technical reports using collected data
Ι	II	COMPUTER 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.
			• Students are able to solve three- phase
l			circuits under balanced condition.
			• Students are able to solve three- phase
			circuits under unbalanced condition.
			• Students are able find out transient response
			of electrical networks with different types of
		Electrical Circuit	excitations.
II	I	Analysis-II	• Students are able to estimate the different
			types of two port network parameters.
			• Students are able to represent electrical
			equivalent network for a given network
			transfer function.
			• Students are able to extract different
			harmonics components from the response of
			a electrical network.
			• The student shall be able to calculate the
			performance of different types of internal
			combustion engines.
			• To train the student to calculate the
			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
II	Ι	Thermal And	turbines.
		Hydro Prime	• To impart the knowledge of various types of
		Movers	pumps, their constructional features,
			working and performance.
			• Further, the student shall be able to
			calculate the performance of hydraulic
			To train the statistic the first
			• 10 train the student in the areas of types of
			injuro electric power plants, estimation and
		various factors	
			various factors.
		Basic Electronics	• Students are able to understand the basic
		And Devices	are useful to understand the exerction of
	1	1	are userul to understand the operation of

			 diodes and transistors. Students are able to explain the operation and characteristics of PN junction diode and special diodes. Ability to understand operation and design aspects of rectifiers and regulators. 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.
			apply Cauchy-Riemann equations to
	Ι	Complex Variable And Statistical Methods	complex functions in order to determine
			whether a given continuous function is
			analytic (L3)
			• find the differentiation and integration of
			complex functions used in engineering
			problems (L5)
п			• make use of the Cauchy residue theorem to
			evaluate certain integrals (L3)
			• apply discrete and continuous probability
			distributions (L3)
			• design the components of a classical
			hypothesis test (L6)
			• infer the statistical inferential methods
			based on small and large sampling tests
			(L4)
		Electromagnetic	• Ability to calculate electric field and potentials using gauss's law or solving
п	Ι	Fields	Laplace's or Poisson's equations.
			• Learn how to calculate capacitance. Energy stored in dielectrics and get's the concept of

			 conduction and convention currents. Ability to find magnetic field intensity due to current. The application of ampere's law and the Maxwell's second and third equations. Students can calculate the magnetic forces and torque produced by currents in magnetic field. Will the able to calculate self and mutual inductances and the energy stored in the magnetic field. Students will gain knowledge on time varying fields and get ability to calculate induced EMF. Concepts of displacement current and pownting
П	I	Electrical Machines – I	 Able to explain the concepts of despite of electromagnetic energy conversion. Able to explain the operation of dc generator, armature reaction and commutation. Able to analyze the characteristics and performance of dc generators. Able to explain the torque developed and performance of dc motors. Able to analyze the speed control and testing methods of dc motors. Able to propose design aspects of a dc machine.
Π	Π	Environmental Studies	 The natural resources and their importance for the sustenance of the life and recognise 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
Switching Theory And Logic Design	 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 To study different types of combinational logic circuits like adders subtractors 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 mealy and moore machines.
Pulse & Digital Circuits	 Able to design linear wave shaping circuits like high pass and low pass RC circuits for different inputs Able to design non-linear wave shaping circuits like clippers and clampers with non-linear devices Able to understand the switching characteristics of non-linear devices Design of multivibrators for generating non-sinusoidal signals Design time based circuits to generate the time based signals Understand the principles of synchronization and design synchronous circuits
Power Systems-I	 Students are able to identify the different components of thermal 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 in both types of distribution systems. Students are able to locate the different components of an air and gas insulated substations. Students are able to identify single core and multi core cables with different insulating materials. Students are able to analyse the effect of load factor, demand factor and diversity factor on the cost of generation of electrical power and also able to identify the types of tariff applicable to consumers based on their

			load demand
		Electrical Machines – II	 Able to explain the operation and performance of single phase transformer. Able to explain the regulation losses and efficiency of single phase transformer. Able to explain types of three phase transformer connection, tap changing methods and 3-phase to 2-phase transformation. 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 transformers and three phase induction motors
		Control Systems	 Ability to derive the transfer function of physical systems and determination of overall transfer function using block diagram algebra and signal flow 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.
III/IV R13	I	Managerial Economics And Financial Analysis	 The Learner is equipped with the knowledge of estimating the Demand for a product and the relationship between Price and Demand One should understand the Cost Concepts for decision making and to estimate the least cost combination of inputs One has to understand the nature of different markets and Price Output determination under various market conditions) One should equipped with the knowledge of different Business Units The Learner is able to prepare Financial

		r	
			Statements and the usage of various
			Accounting tools for Analysis
			• The Learner is able to evaluate various
			investment project proposals with the help of
			capital budgeting techniques for decision
			making
			Able to shoose right type of instrument for
			• 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
		Electrical	potentiometer.
II	Ι		• Able to select suitable bridge for
		Measurements	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 CPO. Able
			to use digital instruments in electrical
			to use digital instituments in electrical
			• Able to understand parameters of various
			types of transmission lines for using
			calculation and behavior during different
			operating conditions.
			• Able to understand the insight into specific
			transmission lines short and medium type
			which would have application in medium
			and high voltage power transmission
			systems.
			• Student will be able to understand the surge
			propagation, reflection and refraction in
			transmission lines. such output will be useful
тт	т	Power Systems_II	in protecting transmission line insulators and
11	1	i ower bystems ii	designing level of insulation coordination at
			various high voltages.
			• Will be able to utilize it for understanding
			the surge behaivour of transmission line for
			protection of connects equipments.viz.power
			transformer and system connected shunt
			reactors.
			• Will be able to understand various
			phenomenon related to charged line
			transmitting different level of power
			Will be able to understand physical and
			will be able to understand physical and
			geometrical parameters of transmission line
			for safe and efficient performance during

		1	
			operating condition of voltage and power.
			• Analyze the performance of single phase
			induction and ac series motors.
			• Explain the structure of synchronous
			machines and design the windings.
			• Develop solutions for regulation of both non
			salient pole and salient pole synchronous
	_	Electrical Machines	generators.
II	1	– III	• Explain the role of synchronous generators
			operation when connected to an infinite bus
			or when operating in parallel.
			• Analyze the performance of synchronous
			factor correction
			• Explain bunting phenomenon and methods
			of starting of synchronous motor
			 Explain the characteristics of various power.
			semiconductors derive and analyze the
			operation of diode bridge rectifier.
			• Design firing circuits for SCR. Analyze the
		Power Electronics	operation of AC voltage controller and half-
			wave phase controlled rectifiers.
			• 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 and dual converter.
			• Analyze the operation of single phase cyclo
			converters and high frequency dc-dc
			Explain the working of invertors and
			application of PWM techniques for voltage
			control and harmonic mitigation
			After completion of this course student can
			able to differentiate "Analog Circuits &
			Digital Circuits".
			• The course content gives an insight in to the
			fundamentals so that one can design the
		Lincor & Digital Ic	"Linear Circuits" with their own innovative
		Linear & Digitar it	skills.
		Applications	• Those who are taken this course can
			specialize in this subject in their Post
			Graduation. It is a challenging task for the
			Individual to exhibit his logical skills &
			Analytical addition their own singuity with the
			• They can design their own circuits which may be useful for current industry poods
		T / H / N	Intellectual property law evolutionary
		Intellectual	past – intellectual property law – evolutionary
	1		past interfectual property last ouslos

		Property Rights	types of intellectual property and over use
	And Patents	or misuse of intellectual property rights -	
			compliance and liability issues are understood
			• Principles of copyright and limitations
			infringement of copyright - international
			copyright law-semiconductor chip
			 Patent law – rights and limitations – rights
			under patent law – patent requirements
			and new developments in patent law-
			invention
			 Developers and promoters are understood. Trade mark – trade mark registration
			process – post registration procedures and
			international trade mark law
			• Trade secrets – maintaining trade secret –
			physical security and breach of Contract – applying state law are
			understood.
			• Cyber law – information technology act -
			cyber crime and e-commerce – data
			international
			• Aspects of computer and online crime are
			understood.
			• To be able to understand the principles of arc
			circuit breakers of air, oil, vacuum, SF6 gas
			type.
			• Ability to understand the working principle
			of electromagnetic protective relays.
			• Students acquire in depth knowledge of
		~	faults that is observed to occur in high power
111/IV	II	Switchgear And	generator and transformers and protective schemes used for all protections
R13		Protection	 Improves the ability to understand various
			types of protective schemes used for feeders
			and bus bar protection.
			• Generates understanding of different types of static relays with a view to application in the
			system.
			• To be able to understand the different types
			of over voltages appearing in the system,
			required for insulation co–ordination.
		Microprocessors	• To be able to understand the microprocessor
			capability in general and explore the

	and	evalution of microprocessors.
	Microcontrollers	• To be able to understand the addressing
	where occurrent offers	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
		Able to identify a suitable motor for electric
		drives and industrial applications
		Able to identify most approximate heating or
		• Able to identify most appropriate heating of welding techniques for suitable applications
		Able to understand explications.
		• Able to understand various level of
		illuminating courses
		Able to estimate the illumination levels
	Utilization Of	• Able to estimate the infumination levels
	Flootrical France	the most officient illuminating sources and
	Electrical Ellergy	should be able to design different lighting
		should be able to design different lighting
		view
		Able to determine the speed/time.
		• Able to determine the speed/time
		motors
		Able to estimate energy consumption levels
		• Able to estimate energy consumption revers
		at various modes of operation.
		• Able to draw all impedance dragram for a nower system network
		Able to form a V bus matrix for a power
		• Able to form a 1 bus matrix for a power system network with or without mutual
		system network with or without inutual
		Able to find out the load flow solution of a
		• Able to find out the load now solution of a power system network using different types
		of load flow methods
	Power System	• Able to formulate the Zbus for a power
	I ower System	system network
	Analysis	• Able to find out the fault currents for all
		types faults with a view to provide data for
		the design of protective devices
		• Able to find out the sequence components of
		currents for any unbalanced nower system
		network
		• Able to analyze the steady state transient
		and dynamic stability concepts of a power
		system
	D	• Explain the fundamentals of electric drive
	rower	and different electric braking methods.
1		

			-	
		Semiconductor Drives	•	Analyze the operation of three phase converter controlled dc motors and four quadrant operation of dc motors using dual converters. Explain the converter control of dc motors in various quadrants. Explain the concept of speed control of induction motor by using AC voltage controllers and voltage source inverters. Explain the principles of static rotor resistance control and various slip power
			•	recovery schemes. Explain the speed control mechanism of synchronous motors.
			•	After completion of the Course the student
		Managamant		functions alobal loadership and
		Science		organizational behavior
		Science		Will familiarize with the concepts of
				functional management project management and strategic management.
			•	To be acquainted with the performance of high voltages with regard to different configurations of electrode systems. To be able to understand theory of breakdown and withstand phenomena of all
				types of dielectric materials.
IV//IV	Ι	High Voltage	•	To acquaint with the techniques of generation of AC.DC and Impulse voltages.
R10		Engineering	•	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.
			•	Able to compute optimal scheduling of Generators.
		Power System	•	Able to understand hydrothermal scheduling.
		Operation And	•	Understand the unit commitment problem.
		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.
		•	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, 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.
		•	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.
	Optimization Techniques Image: Control of the second seco	•	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
		•	Able to understand the various factors of distribution system
		•	Able to design the substation and feeders.
	Systems	•	Able to determine the voltage drop and power loss
		•	Able to understand the protection and its coordination.

	• Able to understand the effect of compensation on p.f improvement.
	• Able to understand the effect of voltage, current distribution system performance.
	• Explain energy efficiency, conservation and various technologies.
Energy Audit, Conservation & Management	 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.
Non–Conventional Sources Of Energy	 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	 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
	П	Digital Control Systems	•	The students learn the advantages of discrete time control systems and the "know how" of various associated accessories.
IV//IV R10			•	The learner understand z-transformations 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.
			•	State space representation of control system and formulation of different state models are reviewed.
		Advanced Control	•	Able to design of control system using the pole placement technique is given after introducing the concept of controllability and observability.
Systems	•	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.
			•	Explain theory of operation and control of switched reluctance motor.
	Special Electrical	•	Explain the performance and control of stepper motors, and their applications.	
Machines		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.

Digital Signal Processing	 Able to study different types of signals and properties of systems. Able to apply of Fourier transform to discrete time systems. Able to apply the FFT and inverse FFT to discrete sequences. Able to realize and design digital filters. Able to understand the multi-rate signal processing. Able to understand architecture of digital signal processors.
Flexible Alternating Current Transmission Systems (FACT	 Determine power flow control in transmission lines by using FACTS controllers. Explain operation and control of voltage source converter. Discuss compensation methods to improve stability and reduce power oscillations in the transmission lines. Explain the method of shunt compensation by using static VAR compensators. 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).
Oops Throug JAVA	 Understand the format and use of objects. Understand basic input/output methods and their use. 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. Build UNIX applications using the shell
Shell Programm	 Build UNIX applications using the shell command interpreter and UNIX commands. 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.

AI	• • Techniques •	 Know different models of artificial neuron. Use learning methods of ANN. Use different paradigms of ANN. Classify between classical and fuzzy sets. Use different modules of Fuzzy logic controller.
	•	Apply Neural Networks and fuzzy logic for real-time applications.

Mechanical Engineering

YEAR	SEMESTER	SUBJECT	COURSE OUTCOMES
Ι	Ι	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	Ι	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.
Ι	Ι	ENGINEERIN G 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	Ι	Engineering Mechanics	 concepts of force and friction, direction and its application application of free body diagrams. Solution to problems using graphical methods and

			law of triangle of forces
			• concepts of centre of gravity
			• concepts of moment of inertia and polar
			moment of inertia including transfer
			methods and their applications
			• motion in straight line and in curvilinear
			naths its velocity and acceleration
			computation and methods of representing
			plana motion
			plane motion
			• concepts of work, energy and particle
			motion
			• Write, compile and debug programs in C
			language.
			• Use different data types in a computer
		COMDUTED	program.
		COMPUTER	• Design programs involving decision
Ι	Ι	PROGRAMMIN	structures, loops and functions.
		C	• Explain the difference between call by
		G	value and call by reference
			• Understand the dynamics of memory by the
			use of pointers
			\Box Use different data structures and
			create/update basic data files.
			• 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
т	т	ENVIRONMENT	impacts and measures to reduce or control
1	I	AL STUDIES	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.
Ι	Π	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 (MATHEMATIC AL 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.
Ι	Π	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
Ι	II	Professional Ethics and	• It gives a comprehensive understanding of a variety issues that are encountered by every
		Human Values	professional in discharging professional
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			duties.
			• It provides the student the sensitivity and
			global outlook in the contemporary world
			to fulfill the professional obligations
			effectively
Ι	Π	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.
			• To know the basic concepts of bonds in mately and allows. To understand the basic
			requirements for the formation of solid
		solutions and other compounds	
			 To understand the regions of stability of the
			phases that can occur in an alloy system in
п	Т	Metallurgy&	order to solve the problems in practical
	-	Materials Science	metallurgy.
			• Able to understand the basic differences
			between cast irons and steels, their
			properties and practical applications.
			• 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
	force diagrams and bending moment
Mechanics of	diagrams to the different loads for the
Solids	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

	1	1		
				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 operate work heat
				First of low of the set demonstration and set low
			•	different thermodynamics and appry
				to different inermodynamic systems.
				application of steady flow energy equation
				to different mechanical systems
			•	Second law of thermodynamics apply to
		Thermodynamics		heat engines, concepts of carnot cycle.
				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
1			•	air standard cycles calculate the efficiency
				and performance parameter of the cycles
		Managerial	•	The Learner is equipped with the
		Economics &		knowledge of estimating the Demand and
		Financial Analysis		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.
			•	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.
			•	Able to analyse the various electrical
				networks.
			•	Able to understand the operation of DC
				generators,3-point starter and conduct the
				Swinburne's Test. iii. Able to analyse the
		Basic Electrical		performance of transformer.
		and Electronics	•	Able to explain the operation of 3-phase
		Engineering		alternator and 3-phase induction motors.
			•	Able to analyse the operation of half wave,
				full wave rectifiers and OPAMPs.
			•	Able to explain the single stage CE
				amplifier and concept of feedback amplifier.
<u> </u>			•	To enhance the student's knowledge and
		Computer Alded		skills in engineering drawing and to
		Engineering		introduce drafting packages and commands
		Drawing Fractice		for computer aided drawing and modelling.
			•	Able to identify basic kinematic pairs.
II	II	Kinematics of	•	Able to Design Steering gear mechanism.
		Machinery	•	Able to Design Velocity and acceleration
1	1	1	1	

	Diagrams.
	• Able to Design circular cam with straight,
	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	g-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
	• Select a suitable casting process based on
	the component
Production	n • Learn various arc and solid state welding
Technolog	y 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
			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 Mechanics	ducts and their corresponding problems.
		& Hydraulic	• Analyze different concepts related to
		Machines	boundary layer theory, velocity profiles and
			dimensional analysis
			• Apply the hydrodynamic forces acting on
			vanes and their performance evaluation.
			• Explain the importance, function and
			performance of hydro-machinery
			• Able to understand product symbols, weld
			symbols, pipe joints.
			• Understand orthographic projections of
			machine elements.
		Machine drawing	• Able to isometric projections of machine
			elements.
			• Understand detailed assembly drawings of
			different machine components parts and
			applications in Industrial operations.
			• Able to identify stabilization of sea vehicles,
			aircrafts and automobile vehicles.
			• Able to identify frictional losses, torque
			transmission of mechanical systems.
III/IV	т	Dynamics of	• Able to design dynamic force analysis of
R13	I	Machinery	slider crank mechanism and design of
			flywheel.
			• Able to design of governor it's working in
			different condition.
			• Able to design balancing 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,
	Matal Cutting 8		drill press, grinding machines, etc.
	Machine Tools	•	Able to select cutting tool materials and tool
	Wachine 1 0018		geometries for different metals.
		•	Able to Select appropriate machining
			processes and conditions for different
			metals.
		•	Able to Learn machining economics.
		•	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 of Machine		design applications and also to Calculate
	Members -I		dynamic stresses in the machine
			components subjected to variable loads.
		•	Able to Design riveted, welded, bolted
			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
1	1	1	

		suggest suitable coupling for a given
		application.
	•	Able to Calculate stresses in different types
		of springs subjected to static loads and
		dynamic loads.
	•	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.
	•	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
	•	Understand working of jet propulsions and
		rockets and related problems.
	•	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
		elements and thread elements.
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

		1	
			them.
		•	IPR Laws and patents pave the way for
			innovative ideas which are instrumental for
	IDD & Datanta		inventions to seek Patents.
	II K & I atents	•	Student get an insight on Copyrights,
			Patents and Software patents which are
			instrumental for further advancements.
		•	Formulate a real time situation into a
			mathematical model.
		•	Assign a right job to a right person using
			job sequencing.
		•	Make right decisions in operations
	Operations		management using game theory, queuing
	Research		theory and replacement analysis.
		•	Solve non-linear problems using non-linear
			programming techniques.
		•	Perform optimum problem solving using
			dynamic programming and simulation
			techniques.
		•	Upon successful completion of the course,
			students will be able to:
		•	Use the principles and commonly used
			paradigms and techniques of computer
			graphics.
	Interactive	•	Write basic graphics application programs
	Computer		including animation.
	Graphics	•	Design programs to display graphic images
			to given specifications.
		•	Possess in-depth knowledge of display
			systems, image synthesis, shape modeling,
			and interactive control of 3D computer
			graphics applications.
	Design of Machine	•	The student will able to select the suitable

Members–II	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
	curved beams with different cross-sections.
	• Able to design power transmission elements
	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.
	• Identify various robot configuration and
	components.
	• Select appropriate actuators and sensors for
Dehotion	a robot based on specific application.
Kobolics	• Carry out kinematic and dynamic analysis
	for simple serial kinematic chains.
	• Perform trajectory planning for a
	manipulator by avoiding obstacles.
	• Understand basic modes of heat transfer and
	compute temperature distribution in steady
	state and unsteady state heat conduction
	• Analyze heat transfer through extended
Heat Transfer	surfaces
	• Interpret and analyze free & forced
	convection heat transfer
	• Comprehend the phenomena and flow
	regimes of boiling and condensation

	r			
			•	Understand the principles of radiation heat
				transfer
			•	Apply LMTD and NTU methods to design
				heat exchangers.
			٠	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.
			•	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
IV/IV R10	Ι	Refrigeration & Air-conditioning		• After undergoing the course the student should be in a position to analyze various refrigerating cycles and

	evaluate their performance. The student also should be able to perform cooling load calculations and select the appropriate process and equipment for the required comfort and industrial air- conditioning
CAD/CAM	 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 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.
Alternative Sources of Energy	• The students completing the course will be able to understand the ever increasing quality of life. This phenomenon imposes high demand on conventional fossil fuels. Hence search for alternate fuels is a continuous phenomenon. The student will have an overview of various alternate fuels along with their merits and limitations.
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
Automobile Engineering	 To understand the basic components of 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
		Open Elective MEMS	 Able to study basics of Micro Electro Mechanical Systems (MEMS). Able to study about various sensors and actuators used in MEMS. Able to study about the principle and various devices of MOEMS, Fluidic, bio and chemical systems.
IV	Π	Interactive Computer Graphics	 Upon successful completion of the course, students will be able to: Use the principles and commonly used paradigms and techniques of computer graphics. Write basic graphics application programs including animation. Design programs to display graphic images to given specifications. Possess in-depth knowledge of display systems, image synthesis, shape modeling, and interactive control of 3D computer graphics applications.
		DEPARTMENTA L ELECTIVEII Automation in Manufacturing	 upon successful completion of this course student should be able to : 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.
		PowerPlant Engineering	 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 hydro-electric plant

Production Planning and Control	 layouts+. Able to understand the working principles of nuclear power plant & types of reactors 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 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
	and control methods for different production systems.

Electronics and Communication Engineering

YEAR	SEMESTER	SUBJECT	COS
Ι	Ι	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
Ι	Ι	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.
			• Calculate a root of algebraic and
			transcendental equations. Explain
			relation between the finite difference
		MATHEMATICS -	operators.
			• Compute interpolating polynomial for
-	-	II	the given data.
I	I	MATHEMATICAL	• Solve ordinary differential equations
			numerically using Euler's and RK
		METHODS)	method.
			• Find Fourier series and Fourier
			transforms for certain functions.
			• Identify/classify and solve the different
			types of partial differential equations.
			• Outcome: Construction and working
			details of instruments, ie.,
т	.		Interferometer, Diffractometer and
1	1	APPLIED PHYSICS	Polarimeter are learnt. Study Acoustics,
			crystallography magnetic and dielectric
			materials enhances the utility aspects of
			materials
			• It gives a comprehensive understanding
			of a variety issues that are encountered
			by every professional in discharging
т	.	Professional Ethics	professional duties.
I	1	and Human Values	• It provides the student the sensitivity
			and global outlook in the contemporary
			and global outlook in the contemporary
			world to fulfill the professional
			obligations effectively
			• 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.
Т	T	E	• To introduce orthographic projections
-	-	Engineering Drawing	and to project the points and fines
			parallel to one plane and inclined to
			• 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
	1	1	10 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.
Ι	Π	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.
Ι	Π	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 and volume integrals.
I	п	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 also explained. Conductance phenomenon is better understood. The students are exposed to some of the alternative fuels and their advantages and limitations.
		Engineering Mechanics	 concepts of force and friction, direction and its application application of free body diagrams. Solution to problems using graphical methods and law of triangle of forces concepts of centre of gravity concepts of moment of inertia and polar moment of inertia including transfer methods and their applications motion in straight line and in curvilinear paths, its velocity and acceleration computation and methods of representing plane motion concepts of work, energy and particle motion
		Network Analysis	 apply the knowledge of basic circuital law and simplify the network using reduction techniques Analyze the circuit using Kirchhoff's law and Network simplification theorems Infer and evaluate transient response, Steady state response, network functions Obtain the maximum power transfer to the load , and Analyze the series resonant and parallel resonant circuit evaluate two-port network parameters , design attenuators and equalizers Synthesize one port network using Foster and Cauer Forms.
I	П	COMPUTER PROGRAMMING	 Understand the basic terminology used in computer programming Write, compile and debug programs in C language.

			TT 1:00 1 1
			• 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.
			• 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
			of inputs are understood
			or inputs are understood.
II/IV			• One is also ready to understand the
B.Tech		Managerial	nature of different markets
FCF	Ι	Economics and	• Price Output determination under
LCL		Financial Analysis	various market conditions and also to
(R13)			Business Units are analyzed
			• The Learner is able to prepare Financial
			Statements and the usage of various
			Accounting tools for Analysis
			 To evaluate various investment project
			proposals with the help of capital
			budgeting techniques for decision
			making.
			• 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.
		Electronic Devices	• Know the construction, working
		and Circuits	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.
Data	a Structures	 Understand the types of data structures Understanding Linear data structures using arrays and their applications Understanding Linear data structures using Linked Lists and their applications Understanding on-Linear data structures; TREES Understanding Non-Linear data structures; GRAPHS Understanding different types of SORTING techniques.
Env	ironmental Studies	 Able to identify and recognize environmental concerns and highlight the solutions to the issues. Able to learn the use and importance of natural resources for the sustenance of life and recognize the need to conserve the natural resources and solution to problems. Able to learn the BIO-DIVERSITY of India and threats and conservation practices to protect it. Able to identify the various attributes of pollution and their impact measures to reduce or control the pollution waste management practices. Able to understand the social issues both rural and urban environment and the possible means to combat the challenges. Able to learn about environmental

		T
		assessment and the stages involved in EIA and the planning and the process of environmental audit and importance to echo tourism.
		• Ability to calculate the Fourier series of continuous time signals and frequency response.
		• Analyze the continuous-time signals and continuous-time systems using Fourier series, Fourier transform and Laplace transform.
	Signals & Systems	• Ability to know the types of systems and response of systems.
	0 0	• Ability to know the correlation between the signals and power density spectrum.
		• Learn how to calculate the Laplace transform of continuous time signals and their properties.
		• Gain knowledge about Z transforms and learns how to calculate Z transforms.
		• Able to understand the principles of electrical mechanical conversion
		• Able to explain the operation of DC generators and analyze the characteristics of DC generators
	Electrical And	• Able to explain the principles of operations of DC motor and analyze their characteristics
	Mechanical Technology	• Acquire the skills to analyze the starting and speed control methods of DC motors
		• Capability to develop equivalent circuit and evaluate performance of transformer
		• Ability to analyze speed –torque characteristics of induction motor and understand starting methods of induction machine

		• Capability to understand the operation of various special machines
Π	Electronic Circuit Analysis	 Various electrical networks in presence of active and passive elements Any R, L, C network with sinusoidal excitation Any R, L, C network with variation of any one of the parameters i.e R, L, C and f. Any magnetic circuit with various dot conventions. Electrical networks with network topology concepts. Electrical networks by using principles of network theorems.
	Control Systems	 Understand the concept of control systems and able to represent Mechanical and electrical systems using Differential Equations. Ability to obtain the Transfer Function of a servo motor and represent systems using block diagrams and signal flow graphs. Can derive Transfer function of a system using block diagram or signal flow graph. Students can obtain Time Domain specifications of second order systems and analyze the effect of proportionality controllers. Students are able to comment on stability of a system from the given characteristics equation. They can locate roots in S-Domain and find critical value of open loop gain K for stability of system using root locus. Able to analyze the effect of Lag, Lead and Lag-Lead controllers in control systems and understand state variable analysis of systems and the relationship with state variables and transfer

	function.
Electromagnetic Waves and Transmission Lines	 Able to know the most important distributions and their characteristics. Able to know the distribution and density functions of multiple random variables and operations on multiple random variables. An ability to characterize stochastic processes with an emphasis on stationary random processes An ability to characterize stochastic processes with an emphasis on stationary random processes. Able to know the response of linear system for random inputs. Able to know types of noise.
Analog Communications	 Able to know types of noise. 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	 An in depth analysis of electro static and magneto static fields with help of Coulomb's Law, Gauss Law, Biot-Savart's Law and Ampere's Circuital Law. Study time varying Maxwell's equations and describe the boundary conditions for electric and magnetic fields at dielectric interfaces. Interpret the effects of lossy and low loss dielectrics and conductors upon the

		Management Science	 propagation of electromagnetic waves, and predict this process in specific applications. Able to demonstrate the reflection and refraction of waves at boundaries. Demonstrate and compute various parameters for transmission lines using either a smith chart or classical theory. Design matching networks for loaded transmission lines. 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, UT and ERP etc.
III/IV B.Tech ECE (R13)	Ι	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. Students can find the switching characteristics of diode and construct various logic gates and compare their performances. Design different multivibrators for various electronic applications. Ability to find the time base generators and knowing knowledge about Bootstrap base generators and its basic principles.

I		
		• Students will understand the principles
		of synchronization and frequency
		division and know the basic operating
		principles of sampling gates and their
		applications
		• Demonstrate now differential amplifiers
		are designed and its analysis.
		• Demonstrate about Op-amps functions
		and its specifications.
		• Demonstrate about Linear and Non-
		Linear applications of Op-amps.
		 Demonstrate about design of filters
	Linear IC	Understand about analog multipliers
	Applications	modulators and their anarction
	Applications	modulators and their operation.
		• Analyze the Timers and Phase Locked
		Loop and its applications.
		• Understand D/a and A/D conversions by
		using IC's.
		• Understand the concept of control
		systems and able to represent
		Mechanical and electrical systems using
		Differential Equations
		• Ability to obtain the Transfer Function
		• Ability to obtain the Transfer Function
		of a serve motor and represent systems
		using block diagrams and signal flow
		graphs. Can derive Transfer function of
		a system using block diagram or signal
		flow graph.
		• Students can obtain Time Domain
		specifications of second order systems
		and analyze the effect of proportionality
		controllers.
		• Students are able to comment on
	Control Systems	stability of a system from the given
		characteristics equation They can
		locate roots in S Domain and find
		aritical value of open loop gain V for
		atability of aveter voire root loove
		stability of system using root locus.
		• Able to analyze the stability of the
		system in frequency domain and
		obtaining its specifications.
		• Able to analyze the effect of Lag, Lead
		and Lag-Lead controllers in control
		systems and understand state variable
		analysis of systems and the relationship
		with state variables and transfer
		function
		Ability to white VIIDI are more for
		• Adding to write vHDL programs for
1		basic combinational and sequential

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			circuits.
	Digital System Design	•	Learn the simulation and synthesis
			approaches and also the net list
	& Digital IC		formats for design representation in
	Applications		VHDL.
	reprications	•	Learn the internal circuits for different
			combinational PLDs such as PROM,
			PAL, PLA, memory(ROM AND
			RAM)
		•	Design CMOS circuits and learn the
			static and dynamic electrical behavior
			of CMOS circuits and also learn TTL
			and emitter coupled logic.
		•	Learn the internal circuits for different
			combinational ICs namely decoders.
			encoders, parity circuits, multiplexers,
			adders and also write VHDL programs
			for the ICs.
		•	Learn the internal circuits for different
			sequential ICs such as Latches.
			flipflops, registers and counters and
			also write VHDL programs for the
			ICs.
		•	Able to identify antenna parameters.
		•	Able to Design and analyze wire
			antennas and loop antennas and
			Ouantify the fields radiated by various
			types of antennas.
		•	Able to design and analyze antenna
			arrays.
	Antonnos And Woyo	•	Able to design and analyze long wire
	Antennas And wave-		antennas, micro strip antennas and
	Propagation		helical antennas
		•	Able to design and analyze reflector
		-	antennas lens antennas and horn
			antennas, and measure their
			performance
		•	Able to identify the characteristics of
		-	radio wave propagation
		•	Intellectual property law –
			evolutionary past – intellectual
			property law basics - types of
			intellectual property and over use or
	Intellectual Property		misuse of intellectual property rights -
	Rights And Patents		compliance and liability issues are
	ingno mu i auno		understood
		•	Principles of convright and limitations
		-	infringement of convright –
			international convright law-
1		1	Jopjinghe hum

			semiconductor chip protection act are understood.
			• Patent law – rights and limitations – rights under patent law – patent requirements and new developments
			in patent law- invention
			• Developers and promoters are understood.
			• Trade mark – trade mark registration process – post registration procedures and international trade mark law
			• Trade secrets – maintaining trade secret – physical security and breach of
			• Contract – applying state law are understood.
			 Cyber law – information technology act - cyber crime and e-commerce – data security – confidentiality – privacy - international
			• Aspects of computer and online crime are understood.
			• Student can understand the basics of 8086 microprocessors
	II	Microprocessors And	• Student can understand how to use instructions with different addressing modes
B.Tech			• Able to develop programs for different addressing modes in machine and assembly Languages
ECE		Micro Controllers	• Able to interface 8086 with different
(R13)			 Peripherals and implement programs. Ability to understand the microcontroller and able to write the programs on 8051
			Student can able to interface 8051 with industrial applications
			• Estimate the spectra of signals that are to be processed by a discrete time filters, and to verify the performance of a variety of modern and classical spectrum estimation techniques.
		Digital Signal	• Able to define and use discrete Fourier
		Processing	 transforms (DF1s). Able to realize FIR, IIR filters and use
			Z-Transforms and discrete time Fourier transforms to analyze digital systems.
			• Able to design FIR, IIR filters.

	• Able to understand the concepts of
	decimation, interpolation.
	• Able to program a DSP processor to
	filter signals.
	• Understand the working of Pulse
	Digital Modulation systems such as
	PCM, DPCM and DM.
	• Learn various digital Pass Band
	modulation techniques such as ASK.
	PSK OPSK DPSK and M-array
	PSK
	• Analyze the performance of various
Digital	digital modulation systems in terms of
Digitai	probability of error
Communications	Probability of error.
	• Understand the concepts of
	information theory and need for source
	coding.
	• Learnt the theorems governing the
	transmission of information over a
	NET channel and perform the
	efficiency calculations.
	• Perform channel coding using linear
	block codes, cyclic codes etc.
	• Study about the microwave
	frequencies and waveguides that are
	used to carry them, various parameters
	and characteristics of the rectangular
	waveguides.
	• Study the various parameters and
	characteristics of the circular
	waveguide, micro strip lines and
	cavity resonators.
	• Implement waveguide components and
	devices for various applications.
Microwave	• Analyze mathematically the operation
Engineering	of the various tubes or sources used for
	the transmission of the microwave
	frequencies.
	• Study the significance. types and
	characteristics of slow wave structures
	and cross fields tubes used for the
	transmission of the microwave
	frequencies.
	• Analyze the significance, types and
	characteristics of microwave solid
	state devices and acquire knowledge in
	various microwave measurements.
	Understand the origin of Rio potential
Bio Medical	and how to measure various
	und now to measure various

		Engineering	psychological parameters from human
			• Understand the principles involved in
			electrodes and transducers used to
			acquire different bio potentials.
			• Learn about the positioning and
			functioning of the cardio vascular
			system, measurement of parameters
			related to cardiology, to understand the
			of parameters related to respiratory
			system.
			• Gain knowledge about fundamental
			issues and elements of patient care in
			ICU and organization of hospitals with
			diagnosis and therapy related
			equipments.
			• Learn ultra sound imaging techniques
			and its usefulness in diagnosis and
			different types of radio diagnostic
			 Understand the importance of patient's
			safety against electrical hazards,
			functioning of amplifiers, display
			devices and signal recorders.
			• Students will be able to choose
			modern optical communication systems.
			• Student can know the properties of
			optical fiber that affect the performance
		Optical	of a Communication link and Design
			and build optical fiber experiments in the lab and learn how to calculate
			electromagnetic modes in waveguides.
TT 7/ TT 7			• Students can know the properties of
10/10	I	Communication	optical fibers and the amount of light
R10			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 AI SER 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 many anotana
	ilder and light wave systems.
	•Understand the building blocks of typical embedded system and different memory technology and memory types.
	• Learn about communication devices.
Embedded Systems	•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.
	• Perform different transforms on image useful for image processing Applications
	• Perform spatial and frequency domain filtering on image.
	• Implement all smoothing and sharpening operations on images and perform frequency domain filtering. Perform image restoration operations/techniques on images.
Digital Image	• Operate effectively on color images and different color conversions
Processing	• 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.
Radar Systems	 Know the concept of Radar and its applications. Acquires knowledge on all parameters in the radar range equation and are able to find them. Learn the concept of Doppler effect and are able to measure parameters of radar using it. Know the two types of radars used to find measing to response on d their

	 applications based on the types of transmitters, receivers and their functions. Gains knowledge on different types of tracking radars and their applications. Acquires knowledge on different antennas. Gains knowledge on the concept of matched filter receiver and various detection criteria used to detect signal from received echo signal. Acquires knowledge on various communication equipment required for operation of radar.
Telecommunication Switching Systems	 Operation of radar. Introduce telecommunication switching systems and operation of different switching systems. Obtain the knowledge of different automatic switching systems. Analyze the performance of telecommunication network and 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.
Object Oriented Programming and Operating Systems	 Will be able to describe the Object Oriented Concepts. Will be able to describe General Architecture of Computers. Will be able to understand and analyze the theory and implementation of Processors. Will be able to understand and implementation of Physical memory. Will be able to understand and implementation of Virtual memory. Will be able to understand and implementation of Virtual memory. Will be able to understand and implementation of I/O memory.

			• Explain energy efficiency, conservation and various technologies.
		Energy Audit,	• Design energy efficient lighting systems.
		Conservation &	• Calculate power factor of systems and propose suitable compensation
		Management(Open	techniques.
		Elective)	• Explain energy conservation in HVAC systems.
			• Calculate life cycle costing analysis and return on investment on energy efficient technologies.
			• Select the instrument to be used based on the requirements.
		Instrumentation	 Understand and analyze different signal generators and analyzers. Understand the design of oscilloscopes for different applications. Design different transducers for measurement of different parameters.
IV/IV B.Tech (R10)	Π		• 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
		Cellular And Mobile	•Gain the understanding of cell site antennas and mobile antennas
		Communications	•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
		Network Security and	• Be able to individually reason
		Cryptography	about software security problems and

r		
		protection techniques on both an abstract
		and a more technically advanced level.
		• Be able to individually explain how
		software exploitation techniques, used by
		adversaries, function and how to protect
		against them
	Control Systems	 Ability to derive the transfer function of physical systems and determination of overall transfer function using block diagram algebra and signal flow 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.
	Satellite Communications	 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. Student can learn various commands and controlling s/ms of SATELLITEs. Student will be able to design uplink and 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 working of various SATELLITE

	and frequency considerations for efficient COMMUNICATION.
	• Student will be able to get exposure on working principle of GPS.
	•Understand the building blocks of typical embedded system and different memory technology and memory types.
	• Learn about communication devices.
Embedded Sys	•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.
	• 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.
Wireless Sen	sor •Understood the issues in designing MAC protocols and different MAN protocols used in WSN.
Networks	• 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.
Real Time Oper Systems	 Will understand real-time operating system- OS services, process & memory management, timer and event functions, RTOS task scheduling models Will understand real-time operating system programming-I- basic functions and types of RTOS for embedded

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		 systems Will understand real-time operating system programming-II- programming concepts of RTOS windows CE, RTOS OSEK, RTOS LINUX 2.6.X AND RTOS RT LINUX. Will understand the design examples and case studies of program modelling with RTOS-I Will understand design examples Do case studies of program modeling with RTOS-II Will understand target image creation Will understand the programming in Linux.
	Television Engineering	 Know basics of television pictures, composite video signal, colour signal generation and encoding. Know about television signal propagation and T.V transmission antennas. Focusing to learn about camera tube types i.e monochrome TV camera and colour TV camera Focusing about picture tubes. And TV standards : American 525 line B&W TV system, NTSC colour system,625 line monochrome system Focusing about monochrome TV receiver . PAL-D colour receiver. Understanding of vision IF subsystem and receiver sound system, tv receiver tuners. Understanding of PAL-D decoder, chroma signal amplifiers and colour signal mixing. Understanding about sync separation, AFC and deflection oscillators.

I/II M.Tech ECE	Ι	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.
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		Statistical Signal Processing	 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 spectral densities, properties of linear time-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
		Digital System Design	 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 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
I/II M. Tech ECE	II	Coding Theory & Applications	 Analyze the number of bits in the given information, detect and correct the error using linear block codes. Analyze the number of errors detected and corrected using cyclic codes. Analyze the number of errors detected and corrected using Convolution codes. Analyze the number of errors corrected using Burst Error Correcting codes. Analyze the number of errors corrected using BCH codes.
		Satellite Communications	 Understand the concepts, applications and 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
	• Understand the concents of CDS and its
	• Understand the concepts of GFS and its
Wireless Sensors And Networks (Elective-III)	 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 in WSN. Understood the issues in designing routing protocol for WSN and different routing protocols used in WSN. Understood the issues in designing transport layer protocols for 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
	it's applications in our daily life
Embedded & Real Time Systems	 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. Students can be able to understand the 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.
Image & Video Processing	 Describe basic fundamentals of digital image processing, image transform used in digital image processing. Explain various image enhancement and restoration techniques and examine various types of images, intensity transformations and spatial filtering. 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

	 describe sampling and filtering concepts. Analyze the concepts of motion estimation algorithms and their applications in video
Wireless Communications & Networks	 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
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 dynamic sources and current sources and current sinks for 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
Ι	Ι	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
Ι	Ι	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.
Ι	Ι	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 also explained. Conductance phenomenon is better understood. The students are exposed to some of the alternative fuels and their advantages and limitations.
		Engineering Mechanics	 concepts of force and friction, direction and its application application of free body diagrams. Solution to problems using graphical methods and law of triangle of forces

			 concepts of centre of gravity concepts of moment of inertia and polar moment of inertia including transfer methods and their applications motion in straight line and in curvilinear paths, its velocity and acceleration computation and methods of representing plane motion concepts of work, energy and particle motion
I	I	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.
Ι	Ι	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 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 environment audit. Self Sustaining Green Campus with Environment Friendly aspect of – Energy, Water and Wastewater reuse Plantation, Rain water Harvesting, Parking Curriculum.

Ι	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.
Ι	Π	MATHEMATICS – II (MATHEMATICA L 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.
Ι	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.
Ι	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
Ι	II	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
Ι	Π	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.
Π	Ι	Managerial Economics and Financial Analysis	 Understand the market dynamics namely, demand and supply, demand forecasting, elasticity of demand and supply, pricing methods and pricing in different market structures. Gain an insight into how production function is carried out to achieve least cost combination of inputs and cost analysis. Develop an understanding of Analyse how capital budgeting decisions are carried out. Understanding the framework for both manual and computerised accounting process Know how to analyse and interpret the financial statements through ratio analysis.
		Object Oriented	on OOPS principles and evaluation of
		Programming	 OOPS Students can able to develop programs
	1		staating tail usie to detelop programs

		through C++	using control structures and overloading
			and programs on recursion
			• Students can acquire knowledge on classes,
			objects and members.
			• An ability to develop programs on
			operator overloading constructors,
			destructors
			• An ability to develop programs on
			inheritance and virtual functions.
			• Student can learn files and its operations,
			types of templates and exceptional
			handling mechanisms.
			• Ability to illustrate by examples the basic
			and demonstrate knowledge of their
			and demonstrate knowledge of them
		Mathematical	• Ability to demonstrate in practical
		Foundations of	applications the use of basic counting
		Computer Science	principles of permutations, combinations,
		Computer Science	inclusion/exclusion principle and the
			pigeonhole methodology.
			• Ability to represent and Apply theory in
			solving computer science problems
			• After this course student could able to
		Digital Logic	design, understand the number systems,
		Design	combinational sequential circuits. And they
			should be in a position to continue with
			• Learn how to use data structure concents
			for realistic problems
			• Ability to identify appropriate data
		Data Structures	• Ability to identify appropriate data structure for solving computing problems
		Data Structures	• Ability to identify appropriate data structure for solving computing problems in respective language.
		Data Structures	 Ability to identify appropriate data structure for solving computing problems in respective language. Ability to solve problems independently
		Data Structures	 Ability to identify appropriate data structure for solving computing problems in respective language. Ability to solve problems independently and think critically
		Data Structures	 Ability to identify appropriate data structure for solving computing problems in respective language. Ability to solve problems independently and think critically Apply knowledge of math, science, &
		Data Structures	 Ability to identify appropriate data structure for solving computing problems in respective language. Ability to solve problems independently and think critically Apply knowledge of math, science, & engineering
		Data Structures	 Ability to identify appropriate data structure for solving computing problems in respective language. Ability to solve problems independently and think critically Apply knowledge of math, science, & engineering
		Data Structures	 Ability to identify appropriate data structure for solving computing problems in respective language. Ability to solve problems independently and think critically Apply knowledge of math, science, & engineering Design & conduct experiments, analyze &
		Data Structures	 Ability to identify appropriate data structure for solving computing problems in respective language. Ability to solve problems independently and think critically Apply knowledge of math, science, & engineering Design & conduct experiments, analyze & interpret data
П	п	Data Structures PROBABILITY	 Ability to identify appropriate data structure for solving computing problems in respective language. Ability to solve problems independently and think critically Apply knowledge of math, science, & engineering Design & conduct experiments, analyze & interpret data Design a system/process to meet desired
Π	П	Data Structures PROBABILITY AND STATISTICS	 Ability to identify appropriate data structure for solving computing problems in respective language. Ability to solve problems independently and think critically Apply knowledge of math, science, & engineering Design & conduct experiments, analyze & interpret data Design a system/process to meet desired needs within economic, social, political,
Π	Π	Data Structures PROBABILITY AND STATISTICS	 Ability to identify appropriate data structure for solving computing problems in respective language. Ability to solve problems independently and think critically Apply knowledge of math, science, & engineering Design & conduct experiments, analyze & interpret data Design a system/process to meet desired needs within economic, social, political, ethical, health/safety, manufacturability, &
П	П	Data Structures PROBABILITY AND STATISTICS	 Ability to identify appropriate data structure for solving computing problems in respective language. Ability to solve problems independently and think critically Apply knowledge of math, science, & engineering Design & conduct experiments, analyze & interpret data Design a system/process to meet desired needs within economic, social, political, ethical, health/safety, manufacturability, & sustainability constraints d) Function on

			• Identify, formulate, & solve engineering
			problems
			• Understand professional & ethical
			responsibilities Communicate effectively
			• Understand impact of engineering
			solutions in global, economic,
			environmental, & societal context
			• Recognize need for & be able to engage in
			lifelong learning
			Know contemporary issues
			• Use techniques, skills, modern tools for
			engineering practices
		ΤΑΧΖΑ	• Implementing programs for user interface
II	II		and application development using core
		INUGRAMMING	java principles
			• Exposed to hashing approaches, variants of
	Ш	ADVANCED	trees , heaps, queues, implementation of
Π		DATA	graph algorithms, analysis of sorting
		STRUCTURES	algorithms with respect to bounds and file
			organizations and operations
			• Comprehensive knowledge of computer
			system including the analysis and design of
			components of the system
			• Gives a view of computer system from
			user's perspective, representation of data
		COMDUTED	• Understanding RTL, Micro operations,
II	II		ALU, Organization of stored program
		ORGANIZATION	computer, types of instructions and design
			of basic components of the system.
			• llustration of data paths and control flow for
			sequencing in CPUs, Microprogramming of
			control unit of CPU
			• Illustration of algorithms for basic

			arithmetic operations using binary and
			decimal representation
			• Description of different parameters of a
			memory system, organization and mapping
			of various types of memories
			• Analysis of Finite state machine, its
			representation and automata
			 Delineation of various components of
			formal languages and grammars
			Tormai languages and grammars.
			• Description of finite automata, variants in it
		Formal Languages	and their equivalence
Π	П	And Automata	• Minimization, optimization of finite
		Theory	automata, regular expressions and
			equivalence of finite automata and regular
			expressions
			• Illustration about grammars, classification
			and simplification of grammars
			• Delineation of turing machines
			• To introduce the major concept areas of
			language translation and compiler design
			• To develop an awareness of the function
III/IV	т	Compilor Dosign	and complexity of compilers.
R13	I	Complier Design	• To provide practical, hands on experience in compiler design
			 Identify the similarities and differences
			among various parsing techniques and
			grammar transformation techniques
		Data	• Knowledge of working of basic
		Communication	 Ability to evaluate alternative models of
			communication system design
			• Describe syntax and semantics of programming languages
		Principles of	• Explain data, data types, and basic
		Programming	statements of programming languages
		Languages	• Design and implement subprogram
			constructs, Apply object - oriented, concurrency, and event handling
			programming constructs

			• Develop programs in Scheme, ML, and Prolog
			Understand and adapt new programming
			• Understand and adopt new programming
			• Define a Database Management System
			give a description of the Database
			Management structure
			• Understand the applications of Databases
			• Know the advantages and disadvantages of
		Database	the different models
			• Compare relational model with the
		Management	Structured Query Language (SQL)
		Systems	• Know the constraints and controversies
			associated with relational database model.
			• know the rules guiding transaction ACID
			• Understand the concept of data planning
			and Database design
			• Identify the various functions of Database
			Administrator
			• Describe the general architecture of
			computers describe, contrast and compare
			differing structures for operating Systems
		Operating Systems	• Understand and analyse theory and
			implementation of: processes, resource
			• Control (concurrency etc.), physical and
			virtual memory, scheduling, I/O and files
			• Independently understand basic computer
			network technology.
	III II Computer Networks	Computer	• Identify the different types of network
111		Networks	topologies and protocols.
		I CUWOI KS	• Enumerate the layers of the OSI model and
			TCP/IP. Explain the function(s) of each
			layer.
			• understand why there is a need for data
			warehouse in addition to traditional
			operational database systems;
			• Identify components in typical data
			warehouse architectures;
			• Design a data warehouse and understand
		Data Ware housing	the process required to construct one;
		and Mining	• 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

	Design and Analysis of Algorithms	 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. Describe the dynamic-programming paradigm and explain when an algorithmic design situation calls for it. Describe the greedy paradigm and explain when an algorithmic design situation calls for it. Describe the greedy paradigm and explain when an algorithmic design situation calls for it. Explain the major graph algorithms and their analyses. Employ graphs to model engineering problems, when appropriate. Synthesize new graph algorithms and algorithms that employ graph computations as key components, and analyze them. Explain the different ways to analyze randomized algorithms (expected running time, probability of error). Recite algorithms that employ randomization. Explain the difference between a randomized algorithm and an algorithm with probabilistic inputs. Analyze randomized algorithms. Employ indicator random variables and linearity of expectation to perform the analyses. Recite analyses of algorithms that employ this method of analysis.
	Software Engineering	 Knowledge of basic SW engineering methods and practices, and their appropriate application; General understanding of software process models such as the waterfall and evolutionary models. scheduling, risk management, etc. Understanding of the role of project management including planning, Understanding of software requirements and the SRS document. Understanding of different software architectural styles coding standards. modularity and Understanding of approaches to verification and validation including such as unit testing and integration testing.

			 approaches Understanding of software evolution and related issues such as version management. Understanding on quality control and how to ensure good quality software. Understanding of some ethical and professional issues that are important for software engineers. Development of significant teamwork and project based experience
		Web Technologies	 Analyze a web page and identify its elements and attributes. Create web pages using XHTML and Cascading Styles sheets. Build dynamic web pages . Build web applications using PHP. Programming through PERL and Ruby write simple client-side scripts using AJAX
IV	I	Cryptography and Network Security	 Be able to individually reason about software security problems and protection techniques on both an abstract and a more technically advanced level. Be able to individually explain how software exploitation techniques, used by adversaries, function and how to protect against them
		UML & Design Patterns	 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
			• Understand why there is a need for data
			warehouse in addition to traditional
			operational database systems;
			• Identify components in typical data
			warehouse architectures;
			• Design a data warehouse and
			understand the process required to construct
		Data Wara	one;
		Housing and Data	• Understand why there is a need for data
	Mining	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
			• Able to think and develop new mobile
			application.
			• Able to take any new technical issue
			related to this new paradigm and come up
	Ν	Mobile Computing	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 Project Management(electi ve 2)	 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	 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.
		Multimedia & Application Development	• Developed understanding of technical aspect of Multimedia Systems.

			• Understand various file formats for
			audio, video and text media.
			• Develop various Multimedia Systems
			applicable in real time.
			• Design interactive multimedia software.
			• Apply various networking protocols for
			multimedia applications. 6. To evaluate
1			multimedia application for its optimum
1			performance.
			• Define and differentiate various types
1			of Ecommerce.
			• Describe Hardware and Software
			Technologies for Ecommerce.
			• Explain payment systems for E -
		E- Commerce	commerce.
			• Describe the process of Selling and
			Marketing on web.
			• Define and Describe E-business and its
			Models.
			Discuss various E-business Strategies
			• Explain and understand the concept of a
			transaction and how ACID properties are
			maintained when concurrent transaction
			occur in a database
l			• Measure query costs and design
		Distributed	alternate efficient paths for query execution.
		Systems	• Apply sophisticated access protocols to
			control access to the database.
			• Implement alternate models like
			Distributed databases and Design applications
			using advanced models like mobile, spatial
	databases.		

Organize strategic data in an enterprise
and build a data Warehouse.
• Analyze data using OLAP operations so
as to take strategic decisions.

M.Tech

YEAR	SEMESTER	SUBJECT	COS
Ι	Ι	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
		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 hypotheses about sample means, 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
		implementation of computer arithmetic and
		ALU.
		• Understand the memory system, I/O
	COMPUTER	organization
	ORGANIZATION AND	• Understand the operation of modern
	ARCHITECTURE	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.
		• Define a Database Management
		System
		• Give a description of the Database
		Management structure
		• Understand the applications of
		Databases
	DA I ADASE MANA CEMENT	• Know the advantages and
		disadvantages of the different models
	SYSTEMS	• Compare relational model with the
		Structured Query Language (SQL)
		• Know the constraints and
		controversies associated with relational
		database model.
		• 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.
	ADVANCED	• Analyze on deadlock detection
	OPERATING	algorithms and agreement protocols.
	SYSTEMS	• 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 traditional
		operational database systems;
		• Identify components in typical data
		warehouse architectures;
		• Design a data warehouse and
	DATA	understand the process required to construct
	WAREHOUSING AND	one;
	DATA MINING	• 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
			principles
			• Identifying System and application
			security threats and vulnerabilities
			• Identifying different classes of attacks
	II	CYBER SECURITY	• Cyber Security incidents to apply
			appropriate response
			• Describing risk management
			processes and practices
			• Evaluation of decision making
			outcomes of Cyber Security scenarios
			• Independently understand basic
			computer network technology.
		COMPUTER NETWORKS	• 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.
			• Illustrate on big data and its use cases
		from selected business domains.	
			• Interpret and summarize on No SQL,
			Cassandra
			• Analyze the HADOOP and Map
		BIG DATA	Reduce technologies associated with big
		ANALYTICS	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.
		ADVANCED UNIX	• Describe and use the UNIX operating

	PROGRAMMING	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 Unix
		• Describe and understand the
		Semaphores and Shared Memory in Unix
		• Apply the Object Oriented Software-
		Development Process to design software
		• Analyze and Specify software
		requirements through a SRS documents.
	SOFTWARE	• Design and Plan software solutions to
	ENGINEERING	problems using an object-oriented strategy.
	(elective 1)	• Model the object oriented software
		systems using Unified Modeling Language
		(UML)
		• Estimate the cost of constructing
		object oriented software
		• Understanding the key dimensions of
		the challenge of Cloud Computing
		• Assessment of the economics
		,financial, and technological implications
		for selecting cloud computing for own
	CLOUD COMPLITING	organization
	(elective 2)	• 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	
			The l	esson motivates the readers to develop their
			know	ledge different fields and serve the society
			accor	dingly.
			• The l	esson motivates the public to adopt road safety
			meas	ures
			• The l	esson creates an awareness in the readers that
			mass	production is ultimately detrimental to
Ι	Ι	ENGLISH - I	biolog	gical survival.
			The	lesson helps to choose a source of energy
			suitat	ole for rural India.
			• The l	esson creates awareness in the reader as to the
			usefu	lness of animals for the human society.
			The	lesson helps in identifying safety measures
			again	st different varieties of accidents at home and
			in the	workplace
			Solve	e linear differential equations of first, second
			and h	igher order.
		MATHEMATICS-I	• Deter	mine Laplace transform and inverse Laplace
т	Т	(Common to all	transf	form of various functions and use Laplace
-		Branch's for I Year	transf	forms to determine general solution to linear
		B. Tech)	ODE	
			• Calcu	late total derivative, Jocobian and minima of
			funct	ions of two variables.
			• The a	advantages and limitations of plastic materials
			and the	heir use in design would be understood. Fuels
		ENGINEERING	which	n are used commonly and their economics,
Т	T	ENGINEERING CHEMISTRY	advar	tages and limitations are discussed. Reasons
	-		for c	corrosion and some methods of corrosion
			contre	ol would be understood. The students would be
			now	aware of materials like nano-materials and
			fuller	enes 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.
			• concepts of force and friction, direction and its
			 Application Application of free body diagrams. Solution to
			problems using graphical methods and law of
		Engineering	triangle of forces
		Masharia	 concepts of centre of gravity concepts of moment of inertia and polar moment of
		Mechanics	inertia including transfer methods and their
			 applications motion in straight line and in curvilinear paths its
			velocity and acceleration computation and methods
			of representing plane motion
			 Concepts of work, energy and particle motion Write, compile and debug programs in C language.
			• Use different data types in a computer program.
			• Design programs involving decision structures,
			loops and functions.
	_	COMPUTER	• Explain the difference between call by value and
1	I	PROGRAMMING	call by reference
			• Understand the dynamics of memory by the use of
			pointers
			• Use different data structures and create/update basic
			data files.
			• The natural resources and their importance for the
			sustenance of the life and recognize the need to
			conserve the natural resources
Ι	Ι		• The concepts of the ecosystem and its function in
		STUDIES	the environment. The need for protecting the
			producers and consumers in various ecosystems and
			their role in the food web
1		1	

			•	hisdiversity and concernation practices to protect
				biodiversity, and conservation practices to protect
			•	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.
			•	The Achievements of C V Raman are inspiring and
Ι	II	ENGLISH -II		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.
		MATHEMATICS –	•	Calculate a root of algebraic and transcendental
	II	II		equations. Explain relation between the finite
		(MATHEMATICAL		difference operators.

		METHODS)	•	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.
			•	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.
т	II	MATHEMATICS-	•	Determine double integral over a region and triple
-		III		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.
			•	Construction and working details of instruments,
		ENGINEERING		ie., Interferometer, Diffractometer and Polarimeter
Ι	II	PHYSICS		are learnt. Study Acoustics, crystallography
				magnetic and dielectric materials enhances the
				utility aspects of materials
			•	It gives a comprehensive understanding of a variety
				issues that are encountered by every professional in
Т	п	Professional Ethics		discharging professional duties.
-		and Human Values	•	It provides the student the sensitivity and global
				outlook in the contemporary world to fulfill the
				professional obligations effectively
T	п	Engineering	•	To introduce the use and the application of drawing
I	11	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 market dynamics namely, demand
			and supply, demand forecasting, elasticity of demand
			and supply, pricing methods and pricing in different
			market structures.
			• Gain an insight into how production function is
		Managerial	carried out to achieve least cost combination of inputs
п	I	Economics and	and cost analysis.
	_	Financial Analysis	• Develop an understanding of
			• Analyse how capital budgeting decisions are
			carried out.
			• Understanding the framework for both manual and
			computerised accounting process
			• Know how to analyse and interpret the financial
			statements through ratio analysis.
II	Ι	Object Oriented	• Students can gain knowledge about basics on OOPS

		Programming	principles and evaluation of OOPS
		through C++	• Students can able to develop programs using control
			structures and overloading and programs on
			recursion
			• Students can acquire knowledge on classes, objects
			and members.
			• An ability to develop programs on operator
			overloading constructors, destructors
			• An ability to develop programs on inheritance and
			virtual functions.
			• Student can learn files and its operations, types of
			templates and exceptional handling mechanisms.
			• Ability to illustrate by examples the basic
		Mathematical	terminology of functions, relations, and sets and
			demonstrate knowledge of their associated
			operations.
п	т	Foundations of	• Ability to demonstrate in practical applications the
	Computer Science	Foundations of	use of basic counting principles of permutations,
		combinations, inclusion/exclusion principle and the	
			pigeonhole methodology.
			• Ability to represent and Apply theory in solving
			computer science problems
			• After this course student could able to design,
			understand the number systems,
II	Ι	Digital Logic Design	combinational sequential circuits. And they should
		be in a position to continue with computer	
			organization.
			• Learn how to use data structure concepts for
			realistic problems.
п	Ι	Data Structures	• Ability to identify appropriate data structure for
			solving computing problems in respective language.
			• Ability to solve problems independently and think
			critically

			•Students would be able to identify distribution in
			certain realistic situation. It is mainly useful for circuits
			as well as non-circuit branches of engineering. Also
			able to differentiate among many random variable
			involved in the probability models. It is quite useful for
			all branches of engineering.
			• The student would be able to calculate mean and
			proportions (small and large sample) and to make
	щ		important decisions from few samples which are taken
			out of unmanagably huge populations. It is Mainly
п			useful for non-circuit branches of engineering.
		Probability and	• The students would be able to find the expected queue
		statistics	length, the ideal time, the traffic intensity and the
			waiting time. These are very useful tools in many
			engineering and data management problems in
			industry. It is useful for all branches of engineering.
			•The student would able to understand about the
			random process, Markov process and Markov chains
			which are essentially models of many time dependent
			processes such as signals in communications, time
			series analysis, queuing systems. The student would be
			able to find the limiting probabilities and the
			probabilities in n th state. It is quite useful for all
			branches of engineering.
			•Students can learn object oriented concepts, java
			program structure and its installation.
			•Student gain knowledge on Java programming
			constructs.
		Java Programming	•To implement Object oriented constructs such as
			various class hierarchies, interfaces and exception
			handling
			•To understand the concepts of threads and I/O in Java.
			•Being able to build dynamic user interfaces using

		applets and Event handling in java
		• To understand various components of Java AWT and
		Swing and writing code snippets using them
		•Gives a view of computer system from user's
		perspective, representation of data.
		•To understand RTL, Micro operations, ALU,
		Organization of stored program computer, types of
		instructions and design of basic components of the
		system.
		•To illustrate data paths and control flow for
	Advanced Data	sequencing in CPU's, Microprogramming of control
	Structures	unit of CPU.
		•To illustrate of algorithms for basic arithmetic
		operations using binary and decimal representation.
		•To describe different parameters of a memory system,
		organization and mapping of various types of memories
		•To describe the means of interaction devices with
		CPU, their characteristics, modes and introduction
		multiprocessors
		•Gives a view of computer system from user's
		perspective, representation of data.
		•To understand RTL, Micro operations, ALU,
		Organization of stored program computer, types of
		instructions and design of basic components of the
		system.
	Computer	•To illustrate data paths and control flow for
	Organization	sequencing in CPU's, Microprogramming of control
		unit of CPU.
		•To illustrate of algorithms for basic arithmetic
		operations using binary and decimal representation.
		•To describe different parameters of a memory system,
		organization and mapping of various types of memories
		•To describe the means of interaction devices with

			CPU, their characteristics, modes and introduction
			multiprocessors
			•To introduce the major concept areas of language
			translation and compiler design
			• To develop an awareness of the function and
			complexity of compilers.
		Language Processors	• To provide practical, hands on experience in compiler
			design
			• Identify the similarities and differences among various
			parsing techniques and grammar transformation
			techniques
			•knowledge of basic SW engineering methods and
			practices, and their appropriate application;
			•general understanding of software process models
			such as the waterfall and evolutionary models.
			•understanding of the role of project management
			including planning, scheduling, risk management, etc.
			•understanding of software requirements and the SRS
			document.
			•understanding of different software architectural
			styles.
III/IV	т	Software	•understanding of implementation issues such as
R13	I	Engineering	modularity and coding standards.
			•understanding of approaches to verification and
			validation including static analysis, and reviews.
			•understanding of software testing approachs such as
			unit testing and integration testing.
			•understanding of software evolution and related issues
			such as version management.
			•understanding on quality control and how to ensure
			good quality software.
			•understanding of some ethical and professional issues
			that are important for software engineers.

		•development of significant teamwork and project
		based experience
		•Knowledge of working of basic communication
	Data	systems
	Communication	•Ability to evaluate alternative models of
		communication system design
		•Construct a Web Application using Servlets
		•Construct a Web application using Java Server Pages
		•Construct an enterprise application using Session
		Beans
		•Construct an enterprise application using Entity Beans
	Advanced JAVA	linked with Database
		•Construct an asynchronous enterprise application
		using Message-Driven Beans
		•Map java inheritance hierarchy with database tables
		using various mapping techniques.
		•Persist different types of collections.
		•define a Database Management System
		•give a description of the Database Management
		structure
		•understand the applications of Databases
		•know the advantages and disadvantages of the
		different models
	Database	•compare relational model with the Structured Query
	Management	Language (SQL)
	Systems	•Know the constraints and controversies associated
		with relational database model.
		•know the rules guiding transaction ACID
		•understand the concept of data planning and Database
		design
		•identify the various functions of Database
		Administrator

			•describe the general architecture of computers
			•describe, contrast and compare differing structures for
			operating Systems
		Operating Systems	•understand and analyse theory and implementation of:
			processes, resource control (concurrency etc.), physical
			and virtual memory, scheduling, I/O and files
			• Identify different types of Intellectual Properties
			(IPs), the right of ownership, scope of protection as
			well as the ways to create and to extract value from
			IP.
			• Recognize the crucial role of IP in organizations
			of different industrial sectors for the purposes of
			product and technology development.
			• Identify activities and constitute IP
			infringements and the remedies available to the IP
			owner and describe the precautious steps to be taken
			to prevent infringement of proprietary rights in
			products and technology development.
		IDD And Datanta 1	• Be familiar with the processes of Intellectual
		II K Anu I atents- I	Property Management (IPM) and various approaches
			for IPM and conducting IP and IPM auditing and
			explain how IP can be managed as a strategic
			resource and suggest IPM strategy.
			• Be able to anticipate and subject to critical
			analysis arguments relating to the development and
			reform of intellectual property right institutions and
			their likely impact on creativity and innovation.
			• Be able to demonstrate a capacity to identify,
			apply and assess ownership rights and marketing
			protection under intellectual property law as
			applicable to information, ideas, new products and
			product marketing;
III	II	Computer Networks	• Independently understand basic computer

		network technology.
		• Identify the different types of network
		topologies and protocols
		• Enumerate the layers of the OSL model and
		• Enumerate the layers of the OSI model and TCD/ID Explain the function(a) of each layer
		TCP/IP. Explain the function(s) of each layer.
		• understand why there is a need for data
		warehouse in addition to traditional operational
		database systems;
		• identify components in typical data warehouse
		architectures;
		• design a data warehouse and understand the
	Data Ware housing	process required to construct one;
	and Mining	• understand why there is a need for data mining
	unu 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
		• 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.
		• Describe the dynamic-programming paradigm
	Design and Analysis of Algorithms	and explain when an algorithmic design situation
		calls for it.
		• Describe the greedy paradigm and explain when
		an algorithmic design situation calls for it.
		• Explain the major graph algorithms and their
		analyses. Employ graphs to model engineering
		problems when appropriate Synthesize new graph
		problems, when appropriate. Synthesize new graph

		algorithms and algorithms that employ graph
		computations as key components, and analyze them.
		• Explain the different ways to analyze
		randomized algorithms (expected running time,
		probability of error). Recite algorithms that employ
		randomization. Explain the difference between a
		randomized algorithm and an algorithm with
		probabilistic inputs.
		• Analyze randomized algorithms. Employ
		indicator random variables and linearity of expectat
		expectation to perform the analyses. Recite analyses
		of algorithms that employ this method of analysis.
		• 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,
	Software Testing	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
		component based software testing problems
		• Have an ability to use software testing methods
		and modern software testing tools for their testing
		projects.

		• Analyze a web page and identify its elements		
		and attributes.		
		• Create web pages using XHTML and Cascading		
	Wab Tachnologies	Styles sheets.		
	web recimologies	• Build dynamic web pages.		
		• Build web applications using PHP.		
		• Programming through PERL and Ruby		
		• write simple client-side scripts using AJAX		
		• Identify different types of Intellectual Properties		
		(IPs), the right of ownership, scope of protection as		
		well as the ways to create and to extract value from		
		IP.		
		• Recognize the crucial role of IP in organizations		
		of different industrial sectors for the purposes of		
		product and technology development.		
		• Identify activities and constitute IP		
		infringements and the remedies available to the IP		
		owner and describe the precautious steps to be taken		
		to prevent infringement of proprietary rights in		
	Intellectual Property	products and technology development.		
	Rights and Patents -	• Be familiar with the processes of Intellectual		
	II	Property Management (IPM) and various approaches		
		for IPM and conducting IP and IPM auditing and		
		explain how IP can be managed as a strategic		
		resource and suggest IPM strategy.		
		• Be able to anticipate and subject to critical		
		analysis arguments relating to the development and		
		reform of intellectual property right institutions and		
		their likely impact on creativity and innovation.		
		• Be able to demonstrate a capacity to identify,		
		apply and assess ownership rights and marketing		
		protection under intellectual property law as		
		applicable to information, ideas, new products and		
			product marketing	
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			• Identify the security issues in the network and	
			resolve it.	
			• Analyse the vulnerabilities in any computing	
			system and hence be able to design a security	
	-	Cryptography and	solution.	
IV	I	Network Security	• Evaluate security mechanisms using rigorous	
			approaches by key ciphers and Hash functions.	
			• Demonstrate various network security	
			applications, IPSec, Firewall, IDS, Web Security,	
			Email Security and Malicious software etc.,	
			• Learn fundamental concepts of design patterns	
			• Identify and apply the appropriate design	
			pattern to solve real-time problems	
		Design Patterns	• Know how to format a document using	
			document editor.	
			• Label out the solutions to design problems using	
			creational, structural and behavioral patterns.	
			• Choose different creational, structural and	
			behavioral patterns to solve design problems. 6.	
			Categorize creational, structural and behavioral	
			patterns.	
			• Identify the key processes of data mining, data	
			warehousing and knowledge discovery process.	
			• Understand the basic principles and algorithms	
		Data Ware Housing	used in practical data mining and their strengths and	
		and Data Mining	weaknesses.	
			• Apply data mining techniques to solve problems	
			in other disciplines in a mathematical way.	
			• To make students understand the concept of	
		Mobile Computing	mobile computing paradigm, its novel applications	
			and limitations.	

		Mobile Application Development Lab	• Apply essential Android Programming
			and behavioural patterns
			• Construct design solutions by using structural
			patterns.
		Patterns Lab	• Develop design solutions using creational
		UMI & Design	problems.
			• Understand how design patterns solve design
			Model
			• Understand the Case studies and design the
			issues while designing in distributed environment.
		Software Distributed Systems	• Manage performance reliability and other
			environment.
			 Design and develop the programs for distributed
			• Onderstand the concepts and issues related to distributed systems
			• Understand the concents and issues related to
			• Understand the Kernel configuration and virtual
			Understand various version control sytems
			Create simple GUI applications using Gambas
		Open Source	in open source operating systems
			• Understand the installation of various packages
			systems
			• Implement various applications using build
			in the mobile environment
			protocols used in broadcasting and synchronization
			• To Provide the concepts of platforms and
			Layer & Transport Layer
			mobile networks, namely MAC layer, Network
			• To furnish the knowledge of various layers of
			architecture
			infrastructure knowledge through a popular GSM
			• To provide the typical mobile networking

			concepts.	
			• Develop various Android applications related to	
			layouts & rich uses interactive interfaces	
			• Develop Android applications related to mobile	
			related server-less database like SQLITE	
			Identify good and poor design	
			• Evaluate and design usable and appropriate	
			software	
		TTUNZANI	• Perform a variety of design and evaluation	
IV	II	COMPUTER	methods used in interaction design	
		INTERACTION	• Identify needs and establish requirements in	
			their project	
			• Apply iterative design in their project	
			• Perform usability testing	
			• Developed understanding of technical aspect of	
			Multimedia Systems.	
			• Understand various file formats for audio,	
			video and text media	
			• Develop various Multimedia Systems applicable	
		MULTIMEDIA & APPLICATION	in real time.	
		DEVELOPMENT	• Design interactive multimedia software.	
			• Apply various networking protocols for	
			multimedia applications.	
			• To evaluate multimedia application for its	
			optimum performance.	
			• Understand the basic concepts and technologies	
			used in the field of management information	
			systems;	
		E- Commerce	• Have the knowledge of the different types of	
			management information systems;	
			• Understand the processes of developing and	
			implementing information systems;	

			• Be aware of the ethical, social, and security
			issues of information systems;
			• Analyse the issues and challenges faced while
			managing the software project, various estimation
			techniques.
		Software Project Management	• Evaluate he defect removal efficiency for
			achieving high quality software.
			• Understand the concepts of project scheduling,
			tracking, Risk analysis, Quality management and
			Projectestimation using different techniques.
			• Identify project goals, constraints, deliverables,
			performance criteria, control needs and resource
			requirements in consultation with stakeholders.
			• Determine the trends and techniques involved in
			software project management.

Masters of Business Administration

YEAR	SEMESTER	SUBJECT	COURSE OUTCOMES:
Ι	I	MANAGEMENT THEORY AND ORGANISATION AL BEHAVIOUR	 student has learned about Evolution of Management thought Scientific 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
		• know the economy and its principles.
		• understand the relationship between the
		demand supply
		• Learn the types of production and its
Ι	MANAGERIAL	factors.
	ECONOMICS	• To understand the cost concepts,
		relationship between cost, volume and
		profit
		• To know the market structure and pricing
		theories.
		• Acquaint the knowledge about accounting
		process
		• focus on analysis of Financial Statements
_	ACCOUNTING	• gain knowledge about Inventory issue
I	FOR MANAGERS	methods
		• obtain knowledge about Management
		accounting applications
		• Focus on standard costing tools & Break
		Even Analysis
	MANAGERIAL	• uptained knowledge of objectives of
-	COMMUNICAAT	communication
I	ION AND SOFT	• Acquaint the knowledge interpersonal and
	SKILLS	intrapersonal communication theories
		• Obtain the knowledge etiquettes of
		interview
		• equipped with business correspondence
-	BUSINESS	letters
I	ENVIRONMENT	• uptained knowledge of interview
		techniques for group discussion
		• Obtained knowledge on contract and its
		essentials
	I	I MANAGERIAL ECONOMICS I ACCOUNTING FOR MANAGERS I MANAGERIAL COMMUNICAAT ION AND SOFT SKILLS I BUSINESS ENVIRONMENT

			• understand consumer rights and
			grievances
			• gain knowledge about negotiable
			instruments
			• Obtained knowledge on partnership firms
			• understand the company formation and
			winding up
			• the concepts of basic mathematical and
			statistical techniques are learned which are
			used in business studies
		QUANTITATIVE	• equipped with statistical decision theory
_	_	TECHNIQUES	applied in business studies
I	I	AND BUSINESS	• knowledge on analyising linear
		DECISIONS	programming problems are learned
			• understand the concepts of assingnment &
			transportment models
			• the techniques of networking models are
			learned
			• gain knowledge about concepts of
			financial management
			• obtain knowledge about Capital structure
-		FINANCIAL	theories
I	11	MANAGEMENT	• understand the Investment decision
			process & its tools
			• understand the theories of Dividend
			• acquaint knowledge of Working Capital
			Cycle.

Ι	П	HUMAN RESOURCE MANAGEMENT	 undestand the base concept of HRM and its significance in the organisation undestand 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
Ι	П	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. Evoluation of marketing department.
Ι	П	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

Ι	Π	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
Ι	Π	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
Π	Ι	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
			• Obtained knowledge on contract and its
			essentials
			• understand consumer rights and
	_		grievances
11	1	LEGAL ASPECTS	• gain knowledge about negotiable
		OF BUSINESS	instruments
			• Obtained knowledge on partnership firms
			• understand the company formation and
			winding up
			• Familiar with types and functions of
			retailers and their characteristics
			• Able to focus on competitive advantage
	I	RETAIL MANAGEMENT	and growth strategies.
II			• Acquaint knowledge on retail location and
			performance objectives.
			• Able to design store layout and develop
			assortment plan
			• Able to understand brand strategy and
			promotional strategy.
			• To understand the concept of
			compensation system and how to manage
			the compensation policy and new trends in
		COMPENSATION	compensation management at national and
п	т	AND	international level.
	•	PERFORMANCE	• To study the concept of wage and its
		MANAGEMENT	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.
			• 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
		MANAGEMENT	• The learner will Gain knowledge on
II	Ι	OF INDUSTRIAL	Quality of Work Life and Wage and
		RELATIONS	Salary administration
			• Understand the Social Security in Indiaand
			types of welafre measures provided in
			india
			• Acquaint the knowledge on Employee
			Grievances and Prevention and Settlement
			of industrial disputes in India.
			• To know about investment, speculations
			and basics of primary and secondary
			markets
			• Will get to know about the types of
			shares and bonds, valuation of bonds,
		INVESTMENT	shares and bonds pricing theory
II	I		• To know about the technichal analysis
			and fundamental analysis , market
			research
			• Will get awairness on elements,
			composition of portifolio and managmeent
			of portifilio
			• Obtained the knowledge on evaluation of
			perfomance of portifolio

II	Ι	BANKING AND INSURANCE MANAGEMENT	 Gain knowledge on Banking & Indian Financial System Obtain knowledge on uses of bank funds & Non- Performing Assets Acquaint concepts of Banking Innovations Equipped the knolwedge on Insurance in India Gain knowledge on Life & General Insurance in India
Π	Π	LOGISTICS AND SUPPLY CHAIN MANAGEMENT	 Acquaint concepts of - Models in Logistics Management - Logistics to Supply Chain Management Obtained knowledge on Impact of Logistics on shareholder value - customer profitability analysis – Obtained knowledge on Benchmarking the 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
П	Π	ENTREPRENEUR SHIP DEVELOPMENT	 Obtained the knowledge of Entrepreneurship Able to learn about Training for Entrepreneurs Gained knowledge of Planning and Evaluation of Projects

	1	1	
			Provide awareness of Corporate
			• Obtained the knowledge of Institutional
			support to Entrepreneurs and MSME's
			• 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
		GLOBAL	• provide awareness about Concepts and
		HUMAN	issues – theories- considerations -
11	11	RESOURCE	Problems – Skill building methods
		MANAGEMENT	• 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
			• gain the knowledge on importance of
			change management
		MANAGEMENT	• obtain the knowledge on mapping change
II	II	OF CHANGE	• able to learn about OD interventions
		AND	• provide awareness about negoitated
		DEVELOPMENT	change
			• understand the importance of team
			building

			-
			• Able to understand the global financial
			management and its scope in organisations
			• Able to understand management of
		ΙΝΤΈΡΝΑΤΙΟΝΑ	exchange and interest rate exposure
п	п		• Able to understand management of global
п		L FINANCIAL MANACEMENT	operations and practices
			• Able to understand the International
			investment decision with respect to
			contemporary issues
			• Students obtained the knowledge of
			Global indebtedness
			• 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
		FINANCIAL	of Risk, Cash flow risk , asset liability
II	II	RISK	management
		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

Integrated Masters in Business Administration

YEAR	SEMESTER	SUBJECT	COURSE OUTCOMES
Ι	Ι	ENGLISH-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.
Ι	Ι	PRINCIPLES OF MANAGEME NT	 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

Ι	Ι	FUNDAMENT ALS OF BUSINESS ORGANIZATI ON	•	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.
Ι	Ι	FUNDAMENT ALS OF ACCOUNTIN G-I	•	studentshasunderstoodaboutbasicsofaccountingstudentshasgotawarenessonbasicsofthejournalandthetrailbalanceAble toknowaboutbasicofledgerpostingstudentshasunderstoodaboutthefinalaccountsandincomestatementstatementstudentshasgotawarenessonbasisofratioanalysisanddifferenttypesofratios
Ι	Ι	BASICS OF MARKETING -I	•	Determine the Concept of Market and Marketing and Marketing Mix Outline the essentials of Market Segmentation and Targeting and positioning Correlate the drivers of pricing strategy Determine the communication process and communication mix elements Focus on Marketing Organization and different Control strategies
Ι	Ι	MS OFFICE	• • •	Able to know about basics of computer To understand the Ms word applications To gain knowledge in excel formulas Able to understand the slide preparations To gain knowledge on Ms-Office

I	Ш	ENGLISH-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	Π	BUSINESS ENVIRONME NT	• • •	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.
Ι	Π	ENVIRONME NTAL MANAGEME NT	•	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
			•	Able to gain knowledge on determinants of
				consumer behaviour and characteristics of Indian
				consumer
			•	Acquaint knowledge about perception and
Ŧ	п	KELATIONS		motivational theories
1	11		•	Able to understand the consumer attitude and
		MANAGEME		changing behaviour
			•	Gain knowledge on how a consumer selects an
				alternative.
			•	Understand the importance of CRM and to
			implement customer retention strategy.	
			•	Acquire knowledge on basic statistical concepts
				and data collection methods
			•	Able to draw graphical presentation of data and
		DUCINECC		learn the concept of central tendency and
Ι	II	STATISTICS		dispersion
		STATISTICS	•	To gain knowledge on correlation and regression
				analysis.
			•	To understand the concepts of statistical
				hypothesis and testing
			•	to gain knowledge on time series analysis
			•	To understand basics of Objective of
				Communication – The Process of Human
		BUSINESS		Communication
Т	П	COMMUNIC	•	To understand basics of techniques of
-		ATION		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.
			•	students able to know about the Essentials of
				Effective Business Correspondence, Business
				Letter and Forms, Meeting, Telephone
				Communication
			•	To know the economy and its principles.
			•	To understand the relationship between the
		MANAGERIA		demand supply
II	Ι	L	•	To learn the types of production and its factors.
		ECONOMICS	•	To understand the cost concepts, relationship
				between cost, volume and profit
			•	To know the market structure and pricing
				practices.
			•	To understand basics of accounting
			•	To know the accounting forms for Inventory
				management
		FINANCIAL	•	Able to know the basic awareness on cash flow
II	Ι	ACCOUNTIN		and funds flow statements
		G-II	•	able to get basic awareness on accounting
				standards
			•	Co5. Able to know the various aspects of
				financial reporting
			•	To acquire knowledge on mathematical concepts
				matrix and determinants
		BUSINESS	•	Able to learn about the geometry concepts
Π	Ι	MATHEMATI	•	Able to learn the differentiation
		CS	•	To understand the applications of differentiation
		_ ~		obtain knowledge on integration and its
				application
				approation

п	I	BUSINESS LAW FUNDAMENT ALS OF HUMAN RESOURCE MANAGEME NT	• • • •	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 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
Π	Π	COMPANY LAW	•	Schemes, Grievances and disputes resolution mechanism 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

			•	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
		ELEMENTS		income and set off
II	II	OF DIRECT		and carry forward loss.
			•	obtained the knowledge on Indirect tax laws,
		INDIRECT		administration and relevant procedure, the central
		TAX		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.
			•	gain knowledge about concepts of financial
		ELEMENTS		management
		OF	•	obtain knowledge about Capital structure theories
II	11	FINANCIAL	•	understand the Investment decision process & its
		MANAGEME		tools
		NT	•	understand the theories of Dividend
			•	Acquaint knowledge of Working Capital Cycle.
			•	Obtained Knowledge of Nature of Ethics,
				Business Ethics and its theories
		BUSINESS	•	Obtained knowledge of Different Ethical
II	II	ETHICS		attitudes
			•	Gained Knowledge of Ethics in HRM, Marketing,
				Finance etc
		•	Obtained knowledge of Corporate Governance	

			•	Gained Knowledge of Ethics and Social
				Responsibilities
			٠	To understand the basic approach of organisation
				behaviour
			•	To understand the ways of personality
		ORGANISATI		development
II	Π	ONAL	•	To understand the decision making system and
		BEHAVIOUR		importance in organisation
			•	To understand the interpersonal communication
				system within the organisation
			•	To understand the organisation
				development(goals, objectives and process)

Master of Computer Application

YEAR	SEMESTER	SUBJECT		Course Outcomes
			•	Design algorithmic solutions for given problems
			•	Analyze problems and construct C Programs that
				solve it
		С	•	Design and Implement Modular Programming
т	L (D12)	PROGRAMMIN		and memory management using pointers
1	I (R13)	G AND DATA	•	Choose the appropriate data structure and
		STRUCTURES		algorithm design method for a specified
				application
			•	Apply and Implement learned algorithm design
				techniques and data structures to solve problems.
		DIGITAL	•	Understand the internal functioning of CPU that
		LOGIC AND		includes analyzing performance of computer
		COMPUTER ORGANIZATIO N		system using performance equations
			•	Make use of the binary number system and apply
				knowledge of mathematics to perform basic
				arithmetic operations performed by the processor
				for compilation
			•	To develop independent learning skills and to
				learn more about different computer architecture
				and hardware using modern tools.
			•	Validate statements using propositional logic and
				convert them to normal form
		DISCRETE MATHEMATIC AL	•	Perform operations on various discrete structures
				such as sets, functions, relations, and sequences
			•	Apply basic counting principles, Ability to solve
		STRUCTURES &		problems on Recursion and generating functions
		GRAPH THEORY	•	Perform different operations on graphs and trees.
				And learn different properties of them
			•	Apply algorithms and use of graphs and trees as
				tools to visualize and simplify problems
		PROBABILITY	•	Predict various Probabilistic situations based on

		AND	various laws of probability.
		STATISTICAL	• Distinguish among the criteria of selection and
		APPLICATIONS	application of Binomial.Poison.Normal and
			Gamma distributions
			• Estimate the point and Interval estimations of
			• Estimate the point and interval estimations of
			mean, variance and proportion for the given
			sample data
			• Apply various sample tests like Z-test,F-Test and
			æ2 for decision making regarding the population
			based on sample data
			• Understand the balance sheet preparation and
			perform analysis.
			• Understand the budget preparation and control of
			a company.
		ACCOUNTING	• Decide about the state of affairs of a particular
		FINANCIAL	firm / company.
		MANAGEMENT	• Ensure the preparation of fiscal policies of the
			organization
			• Ensure the factors to be considered in investment
			Policies
			- Test a seference and listing provides in the Less
			• Test a software application written in the Java
		OOPS	programming language.
Ι	II (R13)	THROUGH	• Create a software application using the Java
		JAVA	programming language
			• Debug a software application written in the Java
			 Familiarize with the concepts of the operating
			system.
		OPERATING SYSTEMS	 Gain knowledge about the fundamental concepts.
			and algorithms used in exiting commercial
			operating system
			• Knowledge on verieve presses establish
			• Knowledge on various process scheduling
			algorithms and IPC

	• Tackle the business situations effectively
ORGANIZATIO NAL STRUCTURES AND HUMAN RESOURCE MANAGEMENT	• Gain the practical implication of Theories and
	principles of management
	• Understand about the Organization structure and
	hierarchy of the organization
	• Handle the organization problems with excellence
OPTIMIZATION TECHNIQUES	 Formulate optimization problems;
	• Understand and apply the concept of optimality
	criteria for various type of optimization problems;
	Solve various constrained and unconstrained
	problems in single variable as well as
	multivariable;
	• Apply the methods of optimization in real life
	situation.
	Define knowledge discovery and data mining
BUSINESS DATA	• Recognize the key areas and issues in data mining
	• Apply the techniques of clustering, classification,
	association finding, feature selection and
	visualization to real world data
PROCESSING	• Determine whether a real world problem has a
	data mining solution
	• Apply evaluation metrics to select data mining
	techniques
	• Understand, appreciate and effectively explain the
	underlying concepts of database technologies
	• Design and implement a database schema for a
	• Design and implement a database schema for a given problem-domain
DATABASE	 Design and implement a database schema for a given problem-domain Normalize a database
DATABASE MANAGEMENT	 Design and implement a database schema for a given problem-domain Normalize a database Populate and query a database using sql
DATABASE MANAGEMENT	 Design and implement a database schema for a given problem-domain Normalize a database Populate and query a database using sql DML/DDL commands
DATABASE MANAGEMENT	 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

	 Programming PL/SQL including stored procedures, stored functions, cursors, packages. Design and build a GUI application using 4GL
COMPUTER COMMUNICATI ON	 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 loal area networks and wide area 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 PROGRAMMIN G	 Work confidently in Unix/Linux environment Write shell scripts to automate various tasks Master the basics of Linux administration To know in detail concepts of operating system
MANAGEMENT INFORMATION SYSTEM	 Understand basic concepts and technologies used in the field of management information systems 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
DESIGN AND ANALYSIS of ALGORITHMS	 Analyze algorithm performance using complexity measurement. Master major algorithm design techniques such as

	Divide and conquer, Greedy and Dynamic
	Programming
	• Apply above approaches to solve variety of
	practical problems such as sorting and selection
	,graph problems and other optimization problems
	such as branch and bound.
	• Develop skills to engineer software of high
	quality by following sound analysis and design
	principles.
SOFTWARE	• Learn successful project execution strategies like
ENGINEERING	requirements analysis, estimation, risk
	management and project scheduling activities
	• Inculcate quality consciousness through effective
	software quality management
	• Writing a valid HTML document involving a
	variety of element types, including hyperlinks,
	images, lists, tables and forms
	• Choose the best technologies of solving
ADVANCED JAVA	client/server problems
& WEB TECHNOLOGIES	• Use a variety of strategies and tools to create
	websites
	• Install a web server application
	• 5.) Develop a sophisticated web application that
	employs the MVC architecture
	• Design a data mart or data warehouse for any
	organization
БАТА	• Develop skills to write queries using DMQL
WAREHOUSING	• Extract knowledge using data mining techniques
&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	

		INTERACTION	Use HCI in the software process
			• Apply Design rules
			• Have an ability to apply software testing
			knowledge and engineering methods.
			• To apply the fundamental knowledge of testing
			real time scenarios
			• To test a simple application of their choice and to
			understand those learnt techniques in software
			development life cycle.
			• Have an ability to design and conduct a software
			test process for a software testing project.
		SOFTWARE TESTING METHODOLOCIE	• Have an ability to identify the needs of software
			test automation, and define and develop a test tool
			to support test automation.
	METHODOLOGIE S	• 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
			component-based software testing problems.
			• Ability to demonstrate the knowledge of
			cryptography and network security concepts and
	I (R13)	INFORMATION SECURITY	applications
III			 Apply security principles in system design
			• Ability to identify and investigate vulnerabilities
			and security threats and mechanisms to counter
		them.	
		NETWORK	• Understand the key protocols that support the

PROGRAMMING	Internet
	• Apply several common programming interfaces
	to network communication
	 Understand the use of TCP/UDP Sockets
	• Apply advanced programming techniques such as
	Broadcasting, Multicasting.
	Understand Object oriented software
OBJECT	Development Process
ORIENTED	• Gain exposure to Object Oriented Methodologies
ANALYSIS AND	&UML Diagrams
DESIGN	• To apply Object Oriented Analysis Processes for
	Projects
	• Study of electronic data inter change and just in
	time approach
	• Study about the electronic commerce and
E-COMMERCE	electronic transactions and impact of electronic
	commerce on organizations and society
	• Study of various security issues while doing
	electronic transactions
	• Define roles and responsibilities by PM process
	group
SOFTWARE	• Articulate the purpose and benefits of project
DDOIECT	management
ΓΚΟΙΕΟΙ ΜΑΝΑ ΓΕΜΕΝΤ	 Written reports and oral presentations
	• Work in groups to analyze a project and
	implement a solution
	• Apply Key PM concepts.