DETAILED SYLLABI OF FIRST SEMESTER B.TECH

ENGLISH [101]

Class B. Tech. 1 st Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 2	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
1	Short Stories "The Gift of the Magi" by O. Henry "The Fortune-Teller" by Karl Capek "The Nightingale and the Rose" Oscar Wilde		
II	Short Stories "Dr. Heidegger's Experiment" by Nathaniel Hawthorne "The Three Dancing Goats" by Anonymous "The Accompanist" by Anita Desai		
III	Poems "Mending Wall" by Robert Frost "This is Going to Hurt Just a Little Bit" by Odgen Nash "Death and Leveler" by James Shirley "Last Lesson of the Afternoon" by D. H. Lawrence "Night of the Scorpion" by Nissim Ezekiel		
IV	Short Plays "The Dear Departed" by Stanley Houghton "Refund" by Fritz Karinthy "Monkey's Paw" by W. W. Jacobs		
V	Essays "Of Studies" by Francis Bacon "Third Thoughts" by E. V. Lucas "Toasted English" by R. K. Narayana		

Class B. Tech. 1 st Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Tutorial : 1	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
ı	Differential Calculus Asymptotes and Curvature (Cartesian Coordinates Only) Concavity, Convexity and Point of Inflexion (Cartesian Coordinates Only) Curve Tracing (Cartesian and Standard Polar Curves – Cardioids, Lemniscates of Bernoulli, Limacon, Equiangular Spiral)	
II	Differential Calculus Partial Differentiation, Euler's Theorem on Homogeneous Functions Approximate Calculations Maxima & Minima of Two and More Independent Variables Lagrange's Method of Multipliers	
III	Integral Calculus Applications in Finding the Length of Simple Curves Surface and Volumes of Solids of Revolution Double Integral, Areas & Volumes by Double Integration Change of Order of Integration Beta Function and Gamma Function (Simple Properties)	
IV	Differential Equations Differential Equations of First Order and First Degree – Variable Separable, Homogeneous Forms, Reducible to Homogeneous Form, Linear Form, Exact Form, Reducible to Exact Form Linear Differential Equations of Higher Order with Constant Coefficients Only	
V	Differential Equations Second Order Ordinary Differential Equations with Variables Coefficients Homogeneous and Exact Forms Change of Dependent Variable Change of Independent Variable, Normal Forms Method of Variation of Parameter	

PHYSICS-I [103]

Class B. Tech. 1 st Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 2	Maximum Marks = 100
Tutorial : 1	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
ı	 Interference of light Michelson's Interferometer: Production of circular & straight line fringes, Determination of wavelength of light. Determination of wavelength separation of two nearby wavelengths. Newton's rings and measurement of wavelength of light. Interference of Optical technology: elementary idea of anti-reflection coating and interference filters.
II	 Polarization of light Plane circular and elliptically polarized light on the basis of electric (light) vector, Malus law. Double Refraction: Qualitative description of double refraction phase retardation plates, quarter and half wave plates, construction, working and use of these in production and detection of circular and elliptically polarized light. Optical Activity: Optical activity and law of optical rotation, specific rotation and its measurement using the half-shade and bi-quartz device.
III	 Diffraction of light Single slit diffraction: Quantitative description of single slit, position of maxima / minima and width of central maximum, intensity variation. Diffraction Grating: Construction and theory. Formation of spectrum by plane transmission grating, Determination of wavelength of light using plane transmission grating. Resolving power: Geometrical & Spectral, Raleigh criterion, Resolving power of diffraction grating,
IV	 Quantum Mechanics Compton effect & quantum nature of light. Schrödinger's Wave Equation: Time dependent and time independent cases. Physical interpretation of wave function and its properties, boundary conditions. Particle in one-dimensional box.
V	 Special Theory of Relativity Postulates of special theory of relativity, Lorentz transformations, relativity of length, mass and time. Relativistic velocity addition, mass-energy relation. Relativistic Energy and momentum.

Class B. Tech. 1 st Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Tutorial : -	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
ı	 Introduction: Stored Program Architecture of Computers, Evolution of Processors (In terms of word length & Speed only), Storage Device- Primary Memory and Secondary Storage, Working Principle of Primary Storage devices- RAM, ROM, PROM, EPROM, EEPROM, Random, Direct, Sequential access methods. Language Translators – Concept of High-Level, Assembly and Low Level programming languages. Working of Assembler, Interpreter and compiler. Representing Algorithms through flow chart, pseudo code, step by step etc. 		
II	 Number System: Data Representation, Concept of radix and representation of numbers in radix r with special cases of r=2, 8, 10 and 16 with conversion from radix r1 to radix r2. r's and (r-1)'s complement. Representation of Integer in sign-magnitude, signed 1's and 2's complement. Floating point representation. Concept of bias and normalization. Representation of alphabets. Binary Codes: Binary arithmetic, Addition and subtraction of Integers and floating point numbers. Multiplication of Integers. Gray code, BCD 8421 and 2421, Excess-3 and Excess-3 gray codes. 		
III	 Programming in C: Structure of C Program, Concept of Preprocessor, Macro Substitution, Intermediate code, Object Code, Executable Code. Compilation Process, Basic Data types, Importance of braces ({ }) in C Program, enumerated data type, Identifiers, Scope of Variable, Storage Class, Constants, Expressions in C, Type Casting, Control Statements, printf(), scanf (), reading single character. Command Line Arguments. 		
IV	Arrays in C, Pointers, Using pointers to represent arrays, Dynamic Memory allocation, Structures, using typedef, Arrays of Structures & pointers, File Handling (Opening in different modes & closing of file, fscanf & fprintf only).		
V	Functions in C, Passing Parameters (By value & Reference), using returned data, Passing arrays, structures, array of structures, pointer to structures etc., passing characters and strings, The void pointer.		

Class B. Tech. 1 st Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Tutorial : 1	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
	System of forces, Fundamental laws of mechanics, Composition of forces		
ı	Free body diagram, Lami's theorem		
	Moments and couple, Varignon's theorem, condition of equilibrium		
	Types of support and loading, reaction, Analysis of simple trusses by methods of joints		
	and method of sections		
	Laws of Coulomb friction, Ladder, Wedges Belt friction and rolling		
II			
	Principle of virtual work and its applications		
	Location of centroid and center of gravity, area moment of inertia, mass moment of		
	inertia		
III	Law of machines, Variation of mechanical advantages, efficiency, reversibility of		
	machine		
	Pulleys, wheel and axle, wheel and differential axle Transmission of payor through helt and range.		
	Transmission of power through belt and rope Kinematics of Particle		
	Rectilinear motion, plane curvilinear motion		
	Projectile motion		
IV	Constrained motion of connected particles		
	Dynamics of Particle and Rigid Body		
	Newton's law of motion		
	D'Alembert's principle		
	Work and Energy		
	Work, energy (Potential, Kinetic and Spring)		
	Work – Energy relation		
	Law of conservation of energy		
V	Impulse and Momentum		
	Impulse, momentum		
	Impulse – Momentum relation, Impact Without in a		
	Vibration		
<u> </u>	Un-damped Free vibrations		

Class B. Tech. 1 st Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 2	Maximum Marks = 100
Tutorial : 1	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
- Oille	Water
ı	 Common Impurities of water Hardness of water: Determination of hardness by Clark's test and complex metric (EDTA) method, Degree of hardness Numerical based on hardness and EDTA method Municipal Water Supply: Requisites of drinking water, Steps involved in purification of water, Sedimentation, coagulation, Filtration and Sterilization, Break point chlorination
II	 Water Treatment Softening of water: Lime-Soda Method, Permutit (Zeolite) Method and Deionization or Demineralization Method Boiler troubles their causes, disadvantages and prevention: Formation of solids (Scale and Sludge), Carry over (Priming and Foaming), Corrosion and Caustic Embrittlement Numerical problems based on Lime-Soda and Zeolite softening methods
III	 Polymers Different methods of classification and constituents of polymers Plastics: Themosets and Thermoplasts Preparation, Properties and uses of polyethylene, Bakelite, Terylene and Nylon Elastomers – Natural rubber, vulcanization, Synthetic Rubbers viz. Buna-S, Buna-N, Butyl and neoprene rubbers
IV	Definition, Composition, basic constituents and their significance, Manufacturing of Portland cement by Rotary Kiln Technology • Chemistry of setting and hardening of cement and role of gypsum Glass Definition, Properties, Manufacturing of glass • Types of silicate glasses and their commercial uses • Importance of annealing in glass making
v	 Refractories Definition, classification, properties, Requisites of good refractory and manufacturing of refractory Detailed study of silica and fire clay refractory and their uses Seger's (Pyrometric) Cone Test and RUL Test Lubricants Introduction, classification and uses of lubricants. Types of lubrication. Viscosity & viscosity index, flash and fire point, cloud and pour point, steam emulsification number, precipitation number and neutralization number

PHYSICS LAB-I [107]

Class B. Tech. 1 st Semester	Evaluation
Schedule per week	Maximum Marks = 75
Practical : 2	[Sessional (45) & Practical (30)]

S.No.	List of Experiments
	(Any 7 experiments are to be performed)
1.	To determine the wave length of monochromatic light with the help of Fresnel's Biprism.
2.	To determine the wave length of sodium light by Newton's Ring.
3.	To determine the specific rotation of Glucose (Sugar) solution using a Polarimeter.
4.	To measure the Numerical Aperture of an Optical Fibre.
5.	To convert a Galvanometer in to an ammeter of range 1.5 amp and calibrate it.
6.	To convert a Galvanometer in to a Volt of range 1.5 volt and calibrate it.
7.	To study the variation of semiconductor resistance with temperature and hence determine the Band Gap of semiconductor in the form of reverse biased P-N junction diode.
8.	To study the variation of thermo e.m.f. of iron copper thermo couple with temperature.
9.	To determine the wavelength of sodium light by Michelson Interferometer.
10.	To determine coherent length and coherent time of laser using He-Ne Laser

Class B. Tech. 1 st Semester	Evaluation
Schedule per week	Maximum Marks = 50
Practical : 2	[Sessional (30) & Practical (20)]

S.No.	List of Experiments
	(Any 7 experiments are to be performed)
1.	To determine the hardness of water by HCL method.
2.	To determine the hardness of water by EDTA method.
3.	Determination of CO ₂ in a water sample.
4.	To determine free chlorine in a given water sample.
5.	To determine the viscosity of a given lubricating oil by Redwood viscometer.
6.	Measurement of residual chlorine in water.
7.	To determine the flash and fire point of a given lubricating oil.
8.	Measurement of dissolves oxygen in water.
9.	To determine cloud and pour point of a given oil.
10.	Measurement of nitrate in water

The lab is to be conducted on Linux platform. vi editor is to be used.

Class B. Tech. 1 st Semester	Evaluation
Schedule per week	Maximum Marks = 75
Practical : 2	[Sessional (45) & Practical (30)]

S. No.	List of Experiments	
	Simple OS Commands, vi editor, compiling program, compiler options, linking libraries.	
	Simple input output program integer, real character and string. (Formatted & Unformatted)	
	Conditional statement programs (if, if-else-if, switch-case)	
	Looping Program. (for, while, do-while)	
	Program based on array (one, two and three dimensions)	
	Program using Structure and Union.	
	Program using Function (with and without recursion)	
	Simple programs using pointers.	
	File handling.	

PRACTICAL GEOMETRY [110]

Class B. Tech. 1 st Semester	Evaluation
Schedule per week	Maximum Marks = 100
Practical : 3	[Sessional (60) & Practical (40)]

S. No.	List of Experiments	
	Lines, Lettering and Dimensioning	
	Scales: Representative factor, plain scales, diagonal scales, scale of chords	
1.	Conic Sections: Construction of ellipse, parabola and hyperbola by different methods.	
1.	Normal and Tangents	
	Special Curves: Cycloid, Epicycloids, Hypo-cycloid, Involutes, Archemedian and	
	logarithmic spirals	
2.	Projections: Types of projection, Orthographic projection, First angle and third angle	
	projection	
	 Projection of points and lines, True inclinations and true length of straight lines, Traces of 	
	straight lines, Auxiliary planes	
3.	 Projection of planes and solids: Projection of planes, Projection of polyhedra, Pyramids, 	
5.	Cylinder and Cone	
4.	 Sections of Solids: Section of right solids by normal and inclined planes 	
٦.	 Development of Surfaces: Parallel line and radial line method for right solids 	
5.	• Isometric Projections: Isometric Scale, Isometric axes, Isometric projections of planes	
	and solids	

Class B. Tech. 1 st Semester	Evaluation
Schedule per week	Maximum Marks = 50
Practical : 2	[Sessional (30) & Practical (20)]

S. No.	List of Experiments	
	Carpentry Shop	
1.	 Timber, definition, engineering applications, seasoning and preservation 	
	Plywood and ply boards	
	Foundry Shop	
	Moulding Sands, constituents and characteristics	
2.	Pattern, definition, materials types, core prints	
۷.	Role of gate, runner, riser, core and chaplets	
	Causes and remedies of some common casting defects like blow holes, cavities,	
	inclusions	
	Welding Shop	
	 Definition of welding, brazing and soldering processes and their applications 	
	Oxyacetylene gas welding process, equipment and techniques, types of flames and their	
3.	applications	
J.	Manual metal arc welding technique and equipment, AC and DC welding	
	 Electrodes: Constituents and functions of electrode coating, welding positions 	
	Types of welded joints, common welding defects such as cracks, undercutting, slag	
	inclusion and boring	
4.	Fitting Shop	
٦.	Files, materials and classification.	
	Smithy Shop	
5.	Forging, forging principle, materials	
J.	 Operations like drawing, upsetting, bending and forge welding 	
	Use of forged parts	

List of jobs to be made in the workshop practice

S. No.	List of Experiments	
CARPENTRY SHOP		
1.	T – Lap joint	
2.	Bridle joint	
FOUND	RY SHOP	
3.	Mould of any pattern	
4.	Casting of any simple pattern	
WELDING SHOP		
5.	Gas welding practice by students on mild steel flat	
6.	Lap joint by gas welding	
7.	MMA welding practice by students	
8.	Square butt joint by MMA welding	
9.	Lap joint by MMA welding	
10.	Demonstration of brazing	
MACHIN	MACHINE SHOP PRACTICE	
11.	Job on lathe with one step turning and chamfering operations	
12.	Job on shaper for finishing two sides of a job	
13.	Drilling two holes of size 5 and 12 mm diameter on job used / to be used for shaping	
14.	Grinding a corner of above job on bench grinder	
FITTING AND SMITHY SHOP		
15.	Finishing of two sides of a square piece by filing	
16.	Tin smithy for making mechanical joint and soldering of joint	
17.	To cut a square notch using hacksaw and to drill three holes on PCD and tapping	

SECOND SEMESTER

COMMUNICATION TECHNIQUES

Class B. Tech. 2 nd Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Grammar	
	Words and Sentences	
	Verbs / Tenses	
•	Questions / Questions Tags	
	Modal Verbs	
	The Passive	
	Grammar	
	The Infinitive and The ING form	
	Nouns and Articles	
	Determiners	
	Reported Speech	
	Adjectives and Adverbs	
	Grammar	
	Prepositions	
	 Verbs with Prepositions and Adverbs 	
III	• Pronouns	
	Relative Clauses	
	 Conditionals 	
	Linking Words	
	Compositions	
IV	Essay and Report Writing	
	Review Writing	
	Compositions	
V	Applications, Letter and Précis Writing	
	Technical Proposal Writing	

[201]

Class B. Tech. 2 nd Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
Tutorial : 1	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Coordinate Geometry of Three Dimensions	
ı	Equation of a sphere	
	 Intersection of a sphere and a plane, tangent plane, normal lines 	
	Right circular cone	
	Right circular cylinder 7	
	Matrices	
	 Rank of a matrix, inverse of a matrix by elementary transformations 	
II	Solution of simultaneous linear equations	
	 Eigen values and Eigen vectors, Cayley – Hamilton theorem (without proof) 	
	Diagonalization of matrix 7	
	Vector Calculus	
	Scalar and vector field, differentiation & integration of vector functions	
III	Gradient, Divergence, Curl and Differential Operator	
	Line, Surface and volume Integrals	
	Green's Theorem in a Plane, Gauss' and Stoke's Theorem (without proof) and their	
	Applications 9	
	Dynamics And the Marine Berlinder of Transport of Marine and Annal and Services	
IV	Angular Motion, Radial and Transverse Velocities and Accelerations	
	Tangential and Normal Accelerations	
	Rectilinear Motion in Resisting Medium	
	Differential Equations	
v	Series Solutions of Second Order Linear Differential Equations with Variable Coefficients	
	(Complementary Functions only)	
	Partial Differential Equations of First Order	
	Lagrange's Form, Standard Forms Charpit's Method 8	
	Onarpit 3 Metriod	

PHYSICS-II [203]

Class B. Tech. 2 nd Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 2	Maximum Marks = 100
Tutorial : 1	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject		
	Applications of Schrödinger's Equation		
	 Particle in three-dimensional boxes. Degeneracy 		
	 Barrier penetration and tunnel effect. 		
•	 Tunneling probability, Alpha Decay. 		
	Summerfield's Free electron gas model		
	 Postulates, Density of energy states, Fermi energy level. 		
	Band Theory of solids		
	Lasers		
	• Theory of laser action: Einstein's coefficients, Components of a laser,		
	Threshold conditions for laser action.		
	 Theory, Design and applications of He-Ne and semiconductor lasers. 		
II	 Elementary ideas of Q-switching and mode locking. 		
	Holography		
	 Holography versus photography, Basic theory of holography, Basic 		
	requirement of a holographic laboratory.		
	Applications of holography in microscopy and interferometry.		
	Coherence		
	• Spatial and temporal coherence, Coherence length, Coherence time and 'Q'		
	factor for light.		
	 Visibility as a measure of coherence. 		
Ш	• Spatial Coherence and size of the source.		
	• Temporal coherence and spectral purity.		
	Optical Fibers		
	Optical fiber as optical wave-guide.		
	Numerical aperture and maximum angle of acceptance.		
	Nuclear Radiation Detectors and Dielectrics		
	Characteristics of gas filled detectors: general considerations.		
IV	• Constructions, Working and properties of: Ionization chamber, proportional		
	Counter, G.M.Counter and Scintillation Counter.		
	Dielectrics: Electric break down and measurement of dielectric constant		
	Electro Dynamics		
	• Scalar and Vector fields		
	Definitions of gradient Divergence and curl		
V	• Maxwell's Equations		
	Boundary Conditions		
	Wave equation and its solution for free space		
	 Nature of E.M. Waves, Poynting vector 		

Class B. Tech. 2 nd Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject
ı	Basics of Environment. Adverse effects of environmental pollution and control strategies. Environmental Acts and Regulations. Functional concepts of Ecology. Basics of species. Ecosystem. Hydrological and chemical cycles. Energy flow in ecosystems. Biodiversity, population dynamics. Renewable sources of energy. Potential & present status of renewable sources of energy in India.
II	Quality and quantity of potable water. Surface and ground water sources. Basics of water supply schemes. Treatment of water. Wastewater management, Treatment & disposal of wastewater. Anaerobic digestion, Septic tanks. Reuse and saving in use of water. Onsite sanitation. Environmental Impact Assessment (EIA). Necessity and methodology of EIA.
III	Air Pollution. Harmful effects of Air Pollution. Control of Air Pollution. Noise Pollution. Adverse effects and control of noise pollution. Global warming, Acid rain, Ozone depletion. Solid Waste Management. Classification of solid waste. Collection, transportation, treatment, and disposal of solid waste. Energy recovery. Sanitary landfill.
IV	Type of Disasters: Natural and Manmade (Earthquake, Tsunami, Cyclone, Flood, Drought, Landslides, Nuclear, Chemical, Fire and Environmental Hazards). Disaster Management Cycle and its components. Vulnerability of Indian Continent to different types of Disasters. Do's and Don'ts for safety during these disasters.
v	Introductory seismology, Occurrence of Earthquakes, Plate Tectonic Theory, types of earthquake Definitions; Earthquake Magnitude, Intensity and their scales, Focus, Focal Depth, Epicentre, Epicentral Distance, Earthquake Energy. Concept of Seismic Zoning. Basic Concepts of Earthquake Resistant Houses & Construction Practices.

Class B. Tech. 2 ^{nd t} Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 3	Maximum Marks = 100
	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
ı	 DC Networks: Kirchoff's Laws, Node Voltage and Mesh Current Analysis; Delta-Star and Star-Delta Transformation, Source Conversion. Classification of Network Elements, Superposition Theorem, Thevenin's Theorem. 	
II	 Single Phase AC Circuits: Generation of Single Phase AC Voltage, EMF Equation, Average, RMS and Effective Values. RLC Series, Parallel and Series-Parallel Circuits, Complex Representation of Impedances. Phasor Diagram, Power and Power Factor. Three Phase A.C. Circuits: Generation of Three-Phase AC Voltage, Delta and Star-Connection, Line & Phase Quantities, 3-Phase Balanced Circuits, Phasor Diagram, Measurement of Power in Three Phase Balanced Circuits. 	
III	 Transformer: Faraday's Law of Electromagnetic Induction, Construction and Operation of Single Phase Transformer, EMF Equation, Voltage & Current Relationship and Phasor Diagram of Ideal Transformer. Electrical DC Machine: Principle of DC Machines, Types, Different Parts of DC Machines. 	
IV	 Transistor: Bipolar Junction Transistor, Transistor Current Components, Characteristics of CE, CB and CC Transistor Amplifiers. Thyristors: The four layer diode, Bi-directional thyristors, the uni-junction transistor and its application in thyristor circuits. 	
v	 Communication System: Introduction to modulation (AM, FM & PM), demodulation, multiplexing. Superhetrodyne radio receiver, television. Elementary concepts of optical, satellite & mobile communication. 	

Class B. Tech. 2 nd Semester	Evaluation
Schedule per week	Examination Time = Three (3) Hours
Lectures : 2	Maximum Marks = 100
Tutorial : 1	[Mid-term (20) & End-term (80)]

Units	Contents of the Subject	
	Fuels (General Aspects)	
I	 Organic fuels: Origin, classification and general aspects of organic fuels Solid fuels: Coal, carbonization of coal, manufacturing of coke by Beehive oven and By product oven method. Liquid fuels: Advantages and refining of petroleum. Cracking, refining, reforming, polymerization and isomerization of refinery products Synthetic petrol(Coal to Liquid, CTL, Technology): Berguis and Fischer Tropsch process Knocking, octane number and anti-knocking agents Gaseous fuels: Advantages, manufacturing, composition and calorific value of coal, gas and oil gas. 	
	Fuels (Analyses)	
11	 Ultimate and proximate analysis of coal. Determination of solid and gaseous fuels by bomb and Junker's Calorimeter respectively. Calculations of calorific value based on Dulong's formula. Combustion and requirement of oxygen/ air in combustion process. Flue gas analysis by Orsat's apparatus and its significance. 	
	Phase Rule	
III	 Statement, Definition and meaning of the terms involved Application to one component system: Water and Sulphur systems Reduced Phase Rule and study of two components Ag-Pb, Bi-Cd systems also its industrial application. 	
	New Engineering Materials	
IV	 Fullerenes: Introduction, properties, preparation and uses. Superconductors: Introduction, properties, preparation and uses Organic Electronic Materials (including conducting polymers- poly(p-phenylene), polythiophenes, Polyphenylene vinylenes, polypyroles, polyaniline). Optical fires: Introduction, properties, preparation, optical fiber grade glass and uses. 	
	Corrosion	
v	 Definition and its significance Mechanisms of corrosion: Chemical(Dry) corrosion and Electrochemical(Wet) corrosion Protection from corrosion: Protective coatings, cathodic protection, sacrificial anode and modification in designs etc. 	

PHYSICS LAB-II [207]

Class B. Tech. 2 nd Semester	Evaluation
Schedule per week	Maximum Marks = 75
Practical : 2	[Sessional (45) & Practical (30)]

S.No.	List of Experiments	
	(Any 7 experiments are to be performed)	
	To determine the height of water tank with the help of a Sextant.	
1.		
2.	To determine the dispersive power of material of a Prism for Violet Red and Yellow colours of Mercury light with the help of a spectrometer.	
3.	To determine the wave length of prominent lines of mercury by plane diffraction Grating with the help of spectrometer.	
4.	To determine the ferromagnetic constants retentivity, permeability and susceptibility by tracing I-H curve using C.R.O.	
5.	To study the Charge & Discharge of a condenser and hence determine time constant (Both current and voltage graphs are to be plotted.	
6.	To determine the high resistance by method of leakage, using a Ballistic Galvanometer.	
7.	To determine dielectric constant of a liquid using moving coil Ballistic Galvanometer.	
8.	To study characteristics of G.M. Counting System.	
9.	To determine the absorption coefficient of lead using using lead sheet by G.M. Counting System.	
10.	To verify the expression for the resolving power of a Telescope.	
11.	To determine the specific resistance of the material of a wire by Carey Fosters Bridge.	

Class B. Tech. 2 nd Semester	Evaluation
Schedule per week	Maximum Marks = 50
Practical : 2	[Sessional (30) & Practical (20)]

S.No.	List of Experiments
	(Any 7 experiments are to be performed)
1.	Proximate analysis of solid fuel.
2.	Experiments based on Bomb Calorimeter.
3.	Measurement of pH of a given sample by pH-meter.
4.	Measurement of conductivity of a given sample by conductivity meter.
5.	Measurement of fluoride in water.
6.	To determine the strength of CuSO ₄ solution with the help of hypo solution.
7.	To determine the strength of Ferrous Ammonium sulphate solution with the help of K ₂ Cr ₂ O ₇ solution.
8.	Determination of Na/K/Ca by flame photometer in a given sample.
9.	To determine the strength of NaOH and Na ₂ CO ₃ in a given alkali mixture.
10.	Determination of barium as barium sulphate gravimetrically.

Class B. Tech. 2 nd Semester	Evaluation
Schedule per week	Maximum Marks = 75
Practical : 2	[Sessional (45) & Practical (30)]

S. No.	List of Experiments		
A. ELEC	A. ELECTRICAL LAB		
1.	Single line diagram of a power system and a distribution sub-station and basic functional study		
1.	of main components used in power systems.		
2.	Make house wiring including earthing for 1-phase energy meter, MCB, ceiling fan, tube light, three pin socket and a lamp operated from two different positions. Basic functional study of components used in house wiring.		
	Study the construction and basic working of ceiling fan, single phase induction motor and three		
3.	phase squirrel cage induction motor. Connect ceiling fan along with regulator and single phase induction motor through auto-transformer to run and vary speed.		
	(a) Basic functional study and connection of moving coil & moving iron ammeters and		
4.	voltmeters, dynamometer, wattmeter and energy meter.		
٦.	(b) Run a 3-phase squirrel cage induction motor at no load and measure its voltage, current,		
	power and power factor. Reverse the direction of rotation.		
	Study the construction, circuit, working and application of the following lamps:		
5.	(i) Fluorescent lamp, (ii) Sodium vapour lamp, (iii) Mercury vapour lamp, (iv) Halogen lamp and		
	(v) Neon lamp		
	(a) Study the construction and connection of single phase transformer and auto-transformer.		
6.	Measure input and output voltage and fin turn ratio.		
0.	(b) Study the construction of a core type three phase transformer. Perform star and delta		
	connection on a 3-phase transformer and find relation between line and phase voltage.		
ELECTR	ONICS LAB		
7.	Identification, testing and applications of resistors, inductors, capacitors, PN-diode, Zener diode, LED, LCD, BJT, FET, UJT, SCR, Photo diode and Photo transistor.		
8.	(a) Functional study of CRO, analog & digital multi-meters and function / signal generator.		
	(b) Study the single phase half wave and bridge rectifier and effects of filters on waveform.		
9.	Study the BJT amplifier in common emitter configuration. Measure voltage gain, plot gain		
	frequency response and calculate its bandwidth.		
10.	(a) Study the construction and basic working of SCR.		
	(b) Study the single phase half wave and bridge controlled rectifier and observe the effect of		
	firing angle on waveform.		

MACHINE DRAWING [210]

Class B. Tech. 2 nd Semester	Evaluation
Schedule per week	Maximum Marks = 100
Practical : 3	[Sessional (60) & End-term (40)]

S. No.	List of Experiments	
	Introduction to machine drawing	
	Dimensioning, locations and placing,	
	Orthographic projections: First & third angle methods	
	Sheet 1: Orthographic Projections (3 Problems)	
	Sheet 2: Sectional Views (3 Problems)	
	Sheet 3: Riveted joints, lap joints, butt joints, chain riveting, zig-zag riveting	
	Sheet 4: Screw fasteners, different threads, Nuts & bolts locking devices, set screws,	
	foundation	
	Sheet 5: Bearing, Plumber block	
	Lectures on free hand sketches	
	List of free hand sketches	
	Different type of lines	
	Conventional representation of materials	
	Screw fasteners	
	Bearing: Ball, roller, needle, foot step bearing	
	Coupling: Protected type, flange, and pin type flexible coupling	
	Welded joints	
	Belts and pulleys	
	Pipes and pipe joints	
	Valves	

LANGUAGE LAB [211]

Class B. Tech. 2 nd Semester	Evaluation
Schedule per week Practical: 2	Maximum Marks = 50 [Sessional (30) & End-term (20)]
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S. No.	Contents of the Subject	
	Phonetic symbols and transcription	
	One word for many	
	Synonyms and antonyms	
	Word forms	
	Words commonly mis-spelt and mis-pronounced	
	Affixes	
	Seminar Presentations	
	Group Discussions	

GUIDELINES FOR THE B.Tech TEACHING & EXAMINATION SCHEME AND SYLLABUS

- 1. Total teaching per week in a semester should be between 30 to 32 periods of 55 minute each. However, in the last semester, the teaching per week may be between 28 to 32 periods.
- 2. In each semester there should be 6 theory papers of 100 marks each except in 8th Semester, which should have 4 theory papers of 100 marks each. One paper should be elective in each Semester (From 3rd Semester to 8th Semester).
- 3. Each theory paper will have two term tests of 10 marks each. Thus the total marks of term test and theory paper will be 20 and 80 respectively for each theory paper.
- 4. In each semester, 50 marks will be assigned for discipline and extra curricular activities.
- 5. Total marks in each semester will be 1000 (inclusive of discipline and extra curricular activities)
- 6. Practical Training during summer at the end of 6thsemester will be held for 30 days. Industrial and Technical visits may be organized for 10 days after 5th Semester.
- 7. Students will have to give presentation on their Practical Training after coming back. One slot of 2 periods per week is to be provided in 7th Semester for presentation.
- 8. For Practical Training 100 marks are assigned in 7th Semester (inclusive of 20 marks for Industrial and Technical visit reports as the part of sessional component)
- 9. In 8th semester 25 working days are being provided exclusively for Project work at the end of academic teaching. During academic teaching 2/2 periods per week are assigned in 7th semester and two periods per week are being provided in 8th semester for project. Project allotment and working will start in 7th semester for which 50 marks are assigned. The same project may be continued/ extended in 8th semester for which 200 marks are assigned.
- 10. In 8th Semester one slot of 2 periods per week are to be provided for seminar. Marks to be assigned for seminar are 100.
- 11. Duration of the examination hours for theory paper will be 3 hours, in general.
- 12. Each theory paper needing sessional/practical should have it in the same semester, in general

In each practical and sessional subject 60 marks are reserved for term work done during the term/semester 40% marks are assigned for end of terms/semester comprehensive examination.

For assessment of work done during mid-term/mid semester the 60% component is to be distributed under the following heads for practicals and sessionals.

- Attendance (10%)
- Performance of practicals/drawing/design and submission of records (30%)
- Two mid term/ semester exams through Quiz/Practical/Drawing/design during the term/semester (20%)
- For 40% component (comprehensive examination) minimum two of the following three would be used to conduct the examination.
 - (i) Quiz (ii) Viva, (iii) Practical/drawing/design.