Kurukshetra University Kurukshetra

Syllabus for First Year of Session 2015 – 2016 and

Revised Scheme (ECE, CSE, ME)

Galaxy Global Group of Institutions, Ambala

Syllabus for First Year of Session 2015 – 2016

Galaxy Global Group of Institutions, Ambala

Bachelor of Technology (Common for All Branches)

SCHEME OF STUDIES/EXAMINATIONS

Semester – I

S.	Course No.	Course Title	Teaching Schedule			hedule	Allotment of Marks				Duration
No.			L	Т	P	Hours/ Week	Theory	Sessional	Practical	Total	of Exam (Hrs.)
1	AS-101N	Applied Physics-I	4	1	0	5	75	25	0	100	3
2A	AS-103N	Applied Chemistry	3	1	0	4	75	25	0	100	3
2B	ME-101N	Manufacturing Technology and Processes	4	0	0	4	75	25	0	100	3
3	AS-105N	Applied Mathematics-I	4	1	0	5	75	25	0	100	3
4A	HS-101N	Technical Communication	3	1	0	4	75	25	0	100	3
4B	BT-101N	Fundamentals of Biotechnology	3	1	0	4	75	25	0	100	3
5A	ME-105N	Engg. Drawing and Graphics	1	0	3	4	75	25	0	100	3
5B	ECE-101N	Basics of Electronics Engg.	3	1	0	4	75	25	0	100	3
6A	EE-101N	Electrical Technology Fundamentals	4	1	0	5	75	25	0	100	3
6B	CSE-101N	Introduction to Computer Programming	3	1	0	4	75	25	0	100	3
7	AS-107N	Applied Physics Lab -I	0	0	2	2	0	20	30	50	3
8A	AS-109N	Applied Chemistry Lab	0	0	2	2	0	20	30	50	3
8B	ME-107N	Engg. Workshop	0	0	3	3	0	20	30	50	3
9A	EE-103N	Electrical Technology Lab	0	0	2	2	0	20	30	50	3
9B	CSE-103N	Computer Programming Lab	0	0	2	2	0	20	30	50	3
10B	ECE-103N	Basic Electronics Lab	0	0	2	2	0	20	30	50	3
		Total	19/ 21	5/5	9/9	33/35	450	210/230	90/120	750A /800B	

Bachelor of Technology (Common for All Branches)

SCHEME OF STUDIES/EXAMINATIONS

Semester – II

S.	Course No.	Course Title	Teaching Schedule			Allotment of Marks				Duration	
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	AS-102N	Applied Physics-II	4	1	0	5	75	25	0	100	3
2A	AS-103N	Applied Chemistry	3	1	0	4	75	25	0	100	3
2B	ME-101N	Manufacturing Technology and Processes	4	0	0	4	75	25	0	100	3
3	AS-104N	Applied Mathematics-II	4	1	0	5	75	25	0	100	3
4A	HS-101N	Technical Communication	3	1	0	4	75	25	0	100	3
4B	BT-101N	Fundamentals of Biotechnology	3	1	0	4	75	25	0	100	3
5A	ME-105N	Engg. Drawing and Graphics	1	0	3	4	75	25	0	100	3
5B	ECE-101N	Basics of Electronics Engg.	3	1	0	4	75	25	0	100	3
6A	EE-101N	Electrical Technology Fundamentals	4	1	0	5	75	25	0	100	3
6B	CSE-101N	Introduction to Computer Programming	3	1	0	4	75	25	0	100	3
7	AS-106N	Applied Physics Lab -II	0	0	2	2	0	20	30	50	3
8A	AS-109N	Applied Chemistry Lab	0	0	2	2	0	20	30	50	3
8B	ME-107N	Engg. Workshop	0	0	3	3	0	20	30	50	3
9A	EE-103N	Electrical Technology Lab	0	0	2	2	0	20	30	50	3
9B	CSE-103N	Computer Programming Lab	0	0	2	2	0	20	30	50	3
10B	ECE-103N	Basic Electronics Lab	0	0	2	2	0	20	30	50	3
		Total	19/	5/5	9/9	33/35	450	210/230	90/120	750A	
			21							/800B	

Course	Course Title	Teaching			Alloti	Allotment of Marks							
No.		Schedule					of Exam						
		L	L T P		Theory	Sessional	Total	(Hrs.)					
AS-101N	Applied Physics-I	4	1	0	75	25	100	3					
Purpose	To introduce the bas Engineering field.	To introduce the basics of Physics to the students for applications in Engineering field.											
		Cou	ırse (Outcor	nes (CO)								
CO-1	Introduce the fundar applications.	nent	tals of	finterf	erence and	diffraction	and thei	•					
CO-2	To make the student technology.	To make the students aware of the importance of polarization and Laser in											
CO-3	Applications of Optical Fiber and Ultrasonics in various fields.												
CO-4	Discussion of theory	Discussion of theory of relativity and detection of nuclear radiations.											

Interference: Principle of Superposition, Conditions for interference, Division of wavefront: Fresnel's Biprism and Applications, Division of amplitude: Wedge-shaped film, Newton's rings, Michelson Interferometer and Applications.

Diffraction: Types of diffraction, Fraunhofer diffraction at a single slit, Plane transmission diffraction grating: theory, secondary maxima and minima, width of principal maxima, absent spectra, overlapping of spectral lines, determination of wavelength; Dispersive power and resolving power of diffraction grating.

Unit – II

Polarization: Polarization of transverse waves, Plane of polarization, Polarization by reflection, Double refraction, Nicol Prism, Quarter and half wave plate, Specific Rotation, Laurent 's half shade polarimeter, Biquartz polarimeter.

Laser: Introduction, Stimulated Absorption, Spontaneous and Stimulated Emission; Einstein's Coefficients and its derivation, Population Inversion, Direct and Indirect pumping, Pumping schemes, Main components of Laser, He-Ne Laser, Semiconductor Laser, Characteristics of Laser, Applications of Laser.

Unit – III

Optical Fiber: Introduction, Principle of propagation of light waves in optical fibers: total internal reflection, acceptance angle, numerical aperture, V- number; Modes of propagation, Types of optical fibers: single mode fiber, multimode fibers; Fiber optics communication system, Advantages of optical fiber communication, Applications of optical fibers.

Ultrasonics: Ultrasonic waves, Properties of ultrasonic waves, Production of ultrasonic waves: Magnetostriction and Piezoelectric methods, Detection of ultrasonic waves, Measurement of velocity of ultrasonic waves, Applications of ultrasonic waves.

Special theory of Relativity: Concept of ether, Michelson-Morley experiment, Postulates of Special theory of relativity, Frame of reference, Galilean Transformations, Lorentz transformations, Consequences of Lorentz Transformations: Length contraction, Time dilation; Velocity transformations, Variation of mass with velocity, Einstein's mass-energy relation, Einstein's energy-momentum relation.

Nuclear Radiation and Detection: Classification of nuclear radiations, Interaction of charged particle (light and heavy) and gamma radiations with matter (basic concepts); Gasfilled detector: Ionization Chamber, Proportional Counter, Geiger Muller Counter; Scintillation Detector, Semiconductor Detector.

Text Books

- 1. P.K. Diwan, Applied Physics for Engineers, Wiley India Pvt. Ltd.
- 2. S.P. Taneja, Modern Physics for Engineers, R. Chand & Co.

Reference Books

- 1. N. Subrahmanyam, B. Lal, M.N. Avadhanulu, *A Textbook of Optics*, S. Chand & Company Ltd.
- 2. Arthur Beiser, Concepts of Modern Physics, Tata McGraw-Hill Publishing Company Limited
- 3. R. Resnick, Introduction to Special Relativity, John Wiley & Sons. (Asia) Pte. Ltd.
- 4. V.K. Mittal, R.C. Verma, S.C. Gupta, *Introduction to Nuclear and Particle Physics*, PHI Learning Private Limited.
- 5. S.S. Kapoor, V.S. Ramamurthy, *Nuclear Radiation Detectors*, New Age International (P) Limited.

Course	Course Title	Teaching		Allotr	rks	Duration					
No.		Schedule			of Exam						
		L	L T P		Theory	Sessional	Total	(Hrs.)			
AS-103N	Applied Chemistry	3	1	0	75	25	100	3			
Purpose	To introduce some of the concepts of applied chemistry to students.										
		Cot	ırse (Outcor	nes (CO)						
CO-1	Basic concepts of the	erm	odyna	mics a	and phase re	ule chemisti	ry.				
CO-2	General methods of	wat	er pur	ificatio	on and intro	duction of	green ch	emistry.			
CO-3	Importance of lubricants and drawbacks of corrosion.										
CO-4	Introduction of diffe	rent	engii	neering	materials.	•					

Thermodynamics: First, second, third and zeroth law of thermodynamics, concept of entropy (for reversible and irreversible process, of ideal gases, of phase transition), free energy, work function, chemical potential, Gibb's Helmholtz equation, Clausius-Clapeyron equation and related numerical problems. Phase rule, terminology and derivation of Gibbs phase rule, phase diagrams of water system, sulphur system, (Pb-Ag) system, (Zn-Mg) system and (Na-K) system.

Unit - II

Water and its treatment: Hardness of water and its determination by EDTA, alkalinity and its determination, related numerical problems, Scale and sludge formation (composition, properties and methods of prevention), Water softening by ion exchange process, desalination (reverse osmosis, electrodialysis)

Green Chemistry: Definition and concept, Twelve principles of green chemistry, Alternate solvents-ionic liquids, super critical fluid (SCF) system, derivatized and immobilized solvent materials.

Unit - III

Corrosion: Dry and Wet corrosion, electrochemical theory of corrosion, Pitting, water-line, differential aeration and stress corrosion, factors affecting corrosion, preventive measures (proper design and material selection, cathodic and anodic protection).

Lubricants: Mechanism of thin and thick layer lubrication, classification of lubricants and important propertiers of lubricants (viscosity index, flash and fire point, saponification number, pour point, iodine number,) Greases as lubricants: consistency and drop point test

Unit-IV

Engineering materials: Ceramics (brief introduction of clays, silica, feldspar, porcelain and Vitreous Enamels), cement (introduction, raw materials, manufacture of portland cement, analysis of cement) Nanoscale materials(introduction, properties of nanomaterials, brief discussion of nanocrystals and clusters, fullerenes, carbon nanotubes, dendrimers, nano wires, nanocomposites)

Text Book

1. Rajesh Agnihotri, Engineering Chemistry, Wiley India Pvt. Ltd.

Reference Books

- 1. J.C. Kuriacone, J. Rajaram, *Chemistry in Engineering and Technology*, McGraw Hill Education (India) Private Ltd. Volume I and II.
- 2. S.S. Dua, A Text Book of Engineering Chemistry, S.Chand and Company Ltd.
- 3. Atkin, *Physical Chemistry*, Oxford Publication.
- 4. Puri, Sharma, Pathania, Principals of Physical Chemistry, Vishal Publications.

Course No.	Course Title	Teaching Schedule		Alloti	nent of Ma	ırks	Duration of Exam				
		L	T	P	Theory	Sessional	Total	(Hrs.)			
ME-101N	Manufacturing Technology and Processes	4	0	0	75	25	100	3			
Purpose	To make the students aware of different manufacturing processes like metal casting, forming, metal cutting and joining processes.										
		Cor	ırse (Outcor	nes (CO)						
CO-1	Define and classify comprehend about the				U 1			•			
CO-2	Comprehend the primetal's. Define and				0	quid materi	ials such	as molten			
CO-3	Comprehend the proshapes.	Comprehend the procedure of manufacturing process of forming materials into									
CO-4	Explain the procedure of how the materials are joined together and the processes used to achieve this.										

Introduction: Introduction to Manufacturing Processes and their Classification. Industrial Safety; Introduction, Types of Accidents, Causes and Common Sources of Accidents, Methods of Safety, First Aid.

Engineering Materials: General Properties and Applications of Engineering Materials, Mild Steel, Medium Carbon Steel, High Carbon Steel, High Speed Steel and Cast Iron.

Unit – II

Foundry: Introduction to Casting Processes, Basic Steps in Casting Process, Pattern, Types of Patterns, Pattern Allowances, Risers, Runners, Gates, Moulding Sand and its composition, Sand Preparation, Molding Methods, Core Sands and Core Making, Core Assembly, Mold Assembly, Melting (Cupola) and Pouring, Fettling, Casting Defects and Remedies.

Unit – III

Cold Working (Sheet Metal Work): Sheet Metal Operations, Measuring, Layout Marking, Shearing, Punching, Blanking, Piercing, Forming, Bending and Joining, Advantages and Limitations.

Hot Working Processes: Introduction to Hot Working, Principles of Hot Working Processes, Forging, Rolling, Extrusion, Wire Drawing.

Plant Layout: Objectives of Layout, Types of Plant Layout and their Advantages.

Unit - IV

Introduction to Machine Tools: Specifications and Uses of commonly used Machine Tools in a Workshop such as Lathe, Milling, Drilling, Introduction to Metal Cutting. Nomenclature

of a Single Points Cutting Tool and Tool Wear. Mechanics of Chips Formations, Type of Chips , Use of Coolants in machining.

Welding: Introduction to Welding, Classification of Welding Processes, Gas Welding: Oxy-Acetylene Welding, Resistance Welding; Spot and Seam Welding, Arc Welding: Metal Arc, TIG & MIG Welding, Welding Defects and Remedies, Soldering & Brazing.

Text Books

- 1. Hazra & Chaudhary, Workshop Technology Vol. I &II, Asian Book Comp., New Delhi.
- 2. R.A. Lindberg, *Process and Materials of Manufacture*, Prentice Hall of India, New Delhi.

Reference Books

- 1. J.S. Campbell, *Principles of Manufacturing Materials and Processes*, McGraw-Hill.
- 2. Amitabha Ghosh & Ashok Kumar Malik, Manufacturing Science, East-West Press.
- 3. Ostwald, Munoz, Manufacturing Process and Systems, John Wiley.
- 4. Chapman, WAJ, Edward Arnold, Workshop Technology, Vol. 1, 2 & 3.

Course No.	Course Title	Teaching Allotment of Marks Schedule				Duration of Exam						
		L	T	P	Theory	Sessional	Total	(Hrs.)				
AS-105N	Applied Mathematics-I	4	1	0	75	25	100	3				
Purpose	To acquaint the students with the basic use of matrices, differential calculus and integral calculus.											
		Cot	ırse (Outcor	nes (CO)							
CO-1	How to find the inmethod, using the rand application of E	ank	how	to get	the solution	n of system	_					
CO-2	Find higher order dusing series method						lues of	the function				
CO-3	Extension of some of	once	ept of	differ	ential calcu	lus for more	e than or	ne variable				
CO-4	Application of integral calculus to find the area, volume, surface, volume of solid of revolution and, easy way to solve the multiple integrals by changing the variables.											

Linear Algebra: Rank of a matrix, elementary transformations, elementary matrices, Gauss Jordon method to find inverse using elementary transformations, normal form of a matrix, linear dependence and independence of vectors, consistency of linear system of equations, linear and orthogonal transformations, eigenvalues and eigenvectors, properties of eigenvalues, Cayley - Hamilton theorem and its applications, diagonalization of matrices, quadratic forms.

Unit - II

Differential Calculus I: Successive differentiation, Leibnitz theorem and applications, Taylor's and Maclaurin's series (single variable), Expansion of functions, Asymptotes (Cartesian and Polar Co-ord.), Curve Tracing (for standard curves, Cartesian and Polar)

Unit - III

Differential Calculus II: Concept of limit and continuity of a function of two and three variables, Partial derivatives, variable treated as constant, Euler's theorem on Homogeneous functions, total derivative, differentiation of an implicit function, chain rule, change of variables, Jacobian, Taylor's and Maclaurin's series(two variables). Maxima and minima of a function of two variables, Lagrange's method of undetermined multipliers

Unit - IV

Integral Calculus: Application of single integration to find the volume and surface areas of solid of revolution, Double integrals, Change of order of integration, Areas enclosed by plane curves, Triple integrals, Volume of solids, Change of variables.

Text Books

1. E. Kreyszig, Advanced Engineering Mathematics, Wiley India.

Reference Books

- 1. G. B. Thomas, R. L. Finney, Calculus and Analytic Geometry, Pearson Education.
- 2. B. V. Ramana, Engineering Mathematics, Tata McGraw Hill
- 3. Michael D. Greenberg, *Advanced Engineering Mathematics*, Pearson Education, Prentice Hall.

Course	Course Title	Teaching Schedule		Allotr	nent of Ma	rks	Duration				
No.		L	neau T	P	Theory	Sessional	Total	of Exam (Hrs.)			
HS-101N	Technical Communication	3	1	0	75	25	100	3			
Purpose	To enhance the students' communication skills by giving adequate exposure in reading, writing, listening and speaking skills and the related sub-skills										
		Cot	ırse (Outcor	nes (CO)						
CO-1	Know the process of	tec	hnica	l comn	nunication	and its com	ponents.				
CO-2	Improve the langua	_			istening Sl	kills, Speak	ing Skil	lls, Reading			
60.2	Skills and Writing S				11 ' 17 1'	1 1					
CO-3	Construct basic and										
CO-4	Enhance comprehen	sion	skill	s, prese	entation ski	lls, group d	iscussion	n skills etc.			
	Create literature sensibility and learn life skills through it.										
	Develop confidence for communicating in English and create interest for the										
	life-long learning of English language										

Unit-I

Introduction: Meaning; Types; Role of Communication; Barriers to Communication

Unit-II

Communicative Skills:

i) Listening: Traits of a good listener; Barriers

- ii) Speaking: Achieving confidence, clarity and fluency; Paralinguistic features
- iii) Reading Skills: Vocabulary; Scanning; Skimming; the SQ3R Reading Technique
- iv) Writing: Characteristics; Language; Techniques for effective writing

Unit-III

Professional Speaking:

i) Group Discussion ii) Oral Presentation iii) Job Interview

Unit-IV

Technical Writing:

i) Technical letters ii) Job Application and Resume iii) Technical articles

Text Books

- 1. Meenakshi Raman and Sangeeta Sharma, *Technical Communication: Principles and Practice*, Oxford University Press
- 2. M. Ashraf Rizvi, Effective Technical Communication, McGraw Hill

Reference Books

- 1. Wallace and Masters, Personality Development for Life and Work, Thomson Learning
- 2. Farhathullah, T. M. Communication Skills for Technical Students
- 3. Advanced Learner's Dictionary, Oxford University Press
- 4. Sanjay Kumar, Communication Skills, Oxford University Press

Course No.	Course Title	Teaching Schedule		Allotr	Duration of Exam						
		L	T	P	Theory	Sessional	Total	(Hrs.)			
BT-101N	Fundamentals of	3	1	0	75	25	100	3			
	Biotechnology										
Purpose	To familiarize the students with the basics of Biotechnology										
		Cou	urse (Outcor	nes (CO)						
CO-1	Introduction to essen	ntial	ls of l	ife and	d macromo	lecules esse	ntial for	growth and			
	development										
CO-2	Defining the basic co	once	epts o	f cell d	livision, ge	nes and Imr	nune sys	tem			
CO-3	Introduction of bas	sic	tools	and	techniques	in Geneti	ic Engir	neering and			
	Transgenics										
CO-4	Explain the role of Biotechnology in Agriculture, Medicine, Environment,										
	Industry and Forensi	ic S	cience)							

UNIT - I

Introduction to living world: Concept and definition of Biology; Characteristic features of living organisms; Cell ultra-structure and functions of cell organelles like nucleus, mitochondria, chloroplast, ribosomes and endoplasmic reticulum; Difference between prokaryotic and eukaryotic cell; Difference between animal and plant cell.

Introduction to Biomolecules: Definition, general classification and important functions of carbohydrates, lipids, proteins, nucleic acids (DNA& RNA: Structure and forms), vitamins, hormones and enzymes.

UNIT-II

Genetics: Cell division- Mitosis and its utility to living systems. Meiosis and its genetic significance; **Gene**: Concept, location, definition and structure; Introduction to replication, transcription, translation, Mutations, Genetic disorders;**Human traits**: Genetics of blood groups, diabetes type I & II.

Role of immune system in health and disease: Brief introduction to morphology and pathogenicity of bacteria, fungi, virus, protozoa beneficial and harmful for human beings.

UNIT-III

Concepts of Genetic Engineering: Definition; Tools used in recombinant DNA Technology: Plasmids as nature's interlopers, restriction enzymes as nature's pinking-shears, Vectors as gene transfer vehicles.

Transgenesis: Production and significance of transgenic plants and animals; Basic concept of genetically modified organisms.

UNIT-IV

Applications of Biotechnology: Definition of biotechnology; Applications of Biotechnology in Agriculture, Medicine, Environment, Industry and Forensic Science.

Role of biology in allied fields: Role of biology in Information Technology (Bioinformatics), Nanotechnology (Nanobiotechnology), Micro-electromechanical systems (Bio-MEMS) and Sensors (Biosensors). Ethical issues related to Biotechnology.

Text Book

1. Deswal & Deswal, *Introduction to Biotechnology*, Dhanpat Rai Publications

Reference Books

- 1. Bruce *et al.*, *Molecular Biology of cell*, (4th ed.) Alberts, Garland Science Publishing, New York.
- 2. Pelczar Jr., M.J.; Chan, E.C.S. and Krieg, N.R., *Microbiology*, Tata McGraw Hill, New Delhi.
- 3. David L. Nelson and M.M. Cox, *Lehninger: Principles of Biochemistry* (3rd edition), Maxmillan/ Worth publishers.
- 4. Snusted & Simmons, Genetics.
- 5. Glick, B. R. and Pasternak, J.J., *Molecular Biotechnology: Principles Application of Recombinant DNA*. ASM press WashingtonDC.
- 6. Goldsby, R A,. Kindt, T.J, Osborne, B.A., *Kuby's Immunology*, W. H. Freeman and company, New York.
- 7. Watson, James D. and Gilman, M, *Recombinant DNA* (2nd Edition), W.H Freeman and Company, New York.
- 8. Malacinski, G. M., *Essentials of Molecular Biology* (4th ed.), Jones & Bartlet Publishers, Boston

Course	Course Title	Teaching			Allotr	nent of Ma	rks	Duration		
No.		Schedule					of Exam			
		L	L T P		Theory	Sessional	Total	(Hrs.)		
ME-105N	Engg. Drawing and Graphics	1	0	3	75	25	100	3		
Purpose	To draw and interpr To understand the bo				•			ts.		
		Cot	ırse (Outcor	nes (CO)					
CO-1	To familiarize with t	he p	orojec	tions o	of points an	d straight li	nes			
CO-2	To draw with the pro	ojec	tion o	f plane	s and solid	S				
CO-3	To familiarize with the sectioning of solids and development of surfaces									
CO-4	To know the AUTOCAD basics and exercise the problems									

Unit-I

Introduction, Projection of Points: Introduction to Engineering Equipments, Elements of Engineering Drawing, Types of Lines, Various types of projections, First and third angle systems of orthographic projections. Projections of points in different quadrants. Projection of Straight Lines:

Projections of straight lines: parallel to one or both reference planes, contained by one or both planes, perpendicular to one of the planes, inclined to one plane but parallel to the other plane, inclined to both the planes, true length of a line and its inclinations with reference planes, traces of a line.

Unit-II

Projection of planes: Introduction, types of planes, Projection of planes by change of position method only, projection of plane perpendicular to a plane, with axis parallel to both planes, with axis parallel to one plane and inclined to the other plane.

Projection of Solids: Types of solids, Projections of Polyhedra Solids and Solids of Revolution – in simple positions with axis perpendicular to a plane, with axis parallel to both planes, with axis parallel to one plane and inclined to the other.

Unit-III

Section of Solids: Introduction - section planes - apparent section - true section - sectional view - need for sectional view - cutting plane - cutting plane line.

Sectional view of simple solids such as Prism, Cylinders, Pyramids and Cones in simple positions Section plane perpendicular to one plane and parallel to the other, section plane perpendicular to one plane and inclined to the other.

Development of Surfaces: Development of surface of various simple solids in simple positions such as cubes, cylinders, prisms, pyramids etc.

Unit-IV

Orthographic views (First Angle Projection Only): Three orthographic views of solids, Orthographic Views of Nuts & Bolts.

AUTOCAD basics: Cartesian and Polar Co-ordinate system, Absolute and Relative Co-ordinates systems.Basic Commands: Line, Point, Rectangle, Polygon, Circle, Arc, Ellipse, Polyline

Basic editing Commands: Basic Object Selection Methods, Window and Crossing Window Erase, Move, Copy, Offset, Fillet, Chamfer, Trim, Extend, Mirror Display Commands: Zoom, Pan, Redraw, and Regenerate Simple dimensioning and text, simple exercises.

Text Book

- 1. T. Jeyapoovan, *Engineering Graphics using AUTOCAD 2000*, Vikas Publishing House
- 2. Basudeb Bhattacharyya, Machine Drawing, Oxford University Press, New Delhi

Reference Books

- 1. Amar Pathak, Engineering Drawing, Dreamtech Press, New Delhi.
- 2. N.D. Bhatt and V.M.Panchal, *Engineering Drawing: Plane and Solid Geometry*, Charotar Publishing House.
- 3. Thomas E.French, Charles J.Vierck, Robert J.Foster, *Engineering drawing and graphic technology*, McGraw Hill International Editions.
- 4. P.S. Gill, *Engineering Graphics and Drafting*: Millennium Edition, S.K. Katariaand Sons.
- 5. A Primer on Computer aided Engineering Drawing-2006, published by VTU, Belgaum.

Course No.	Course Title	Teaching Schedule		Allotr	Duration of Exam							
		L	T	P	Theory	Sessional	Total	(Hrs.)				
ECE-	Basics of	3	1	0	75	25	100	3				
101N	Electronics Engg.											
Purpose	To familiarize the students with the basics of Electronics Engineering. Course Outcomes (CO)											
CO-1	Explain the fundame				/	asic semico	nductors	and diodes.				
CO-2	Explain Bipolar J Amplifier, Feedback	unc	tion	Transi								
CO-3	Discuss Operational Parameters and App	1 A	mplif		P-Amp): B	lock Diagr	am, Coi	nfigurations,				
CO-4	Discuss the Special Types of FETs, ChaTRIAC.							` , , ,				

Semiconductor Diodes: Active Components (Current & Voltage Sources) and Passive Electronic components (Resistors, Capacitors & Inductors), concept of P-N diode, Diode Equivalent Circuits, Load Line Analysis, Diode as a Switch, Breakdown Mechanisms, Zener Diode: Operation and Applications, Rectifiers: Half Wave and Full Wave Rectifiers, Photo Diode and Applications, LED.

Unit – II

Bipolar Junction Transistor: Different Types of Transistors, basic operation of a transistor, Amplifying Action of BJT, Input and Output Characteristics of Common Base (CB), Common Collector (CC) and Common Emitter (CE) Configurations, Operating Point, Transistor as a switch and amplifier, Biasing: Fixed Bias, Self Bias, Voltage Divider Bias, Concept of Feedback in amplifiers, Advantages of negative feedback, Oscillators: Barkhausen criterion for oscillations.

Unit – III

Operational Amplifier: Operational Amplifier: Basic Block Diagram, Equivalent Circuit, Characteristics of Ideal Op-Amp, Concept of Virtual Short, Ideal Op-Amp vs Practical Op-Amp, Configurations of Op-Amp: Inverting, Non-Inverting, Differential, Parameters of Op-Amp: Bandwidth, Slew Rate, Gain, CMRR, PSRR, Input offset voltage, Output offset voltage, Op-Amp Applications: Summing and Difference Amplifiers, Integrator and Differentiator.

Unit – IV

Special Semiconductor Devices: Operation and I-V Characteristics of enhancement and depletion MOSFET, concept of n-MOSFET, p-MOSFET and C-MOSFET, DIAC: Characteristics, Operation and Applications, UJT: Characteristics, Operation and

Applications, SCR: Characteristics, Operation and Applications, TRIAC: Characteristics, Operation and Applications.

Text Books

1. Boylestad & Nashelsky, *Electronics Devices & Circuits*, Pearson Education.

Reference Books

- 1. Basic Electronics Engineering, Wiley Precise Textbook Series, Wiley India.
- 2. N. N. Bhargava S. C. Gupta D. C. Kulshreshtha, *Basic Electronics and Linear Circuits*, Tata McGraw-Hill Education
- 3. Millman & Halkias, Integrated Electronics, Mc-Graw Hill.
- 4. David A. Bell, *Electronic Devices and Circuits*, Oxford University Press.
- 5. Donald L. Schilling & Charles Belove, *Electronics Circuits*, Mc-Graw Hill.
- 6. Thomas L. Floyd, Electronic Devices, Pearson Education
- 7. Malvino, Electronics Principles, Mc-Graw Hill.

Course	Course Title	Teaching			Allotr	nent of Ma	rks	Duration				
No.		Sc	hedul	le				of Exam				
		L	T	P	Theory	Sessional	Total	(Hrs.)				
EE-101N	Electrical	4	1	0	75	25	100	3				
	Technology											
	Fundamentals											
Purpose	To familiarize the st	To familiarize the students with the basics of Electrical Technology										
		Cou	ırse (Outcon	nes (CO)							
CO-1	Deals with steady sta	te c	ircuit	analys	is subject to	o DC						
CO-2	Deals with AC fundacircuit parameters so					cuit respons	se subjec	et to AC and				
CO-3	Deals with introductory Balanced Three Phase System analysis in first part and second part deals with qualitative analysis of magnetic circuits & Single Phase Transformer.											
CO-4	Explains the general constructional features and working of various types of											
	Electrical Machines											
	(qualitative analysis only)											

D.C. circuits excited by independent voltage/current source (steady state): Ohm's Law, junction & node, circuit elements classification: Linear & nonlinear, active & passive, lumped & distributed, unilateral & bilateral with examples. KVL, KCL, Loop analysis of resistive circuit in the context of dc voltages & currents, Node-voltage analysis of resistive circuit in the context of dc voltages & currents.Star-Delta transformation for set of pure resistors. Relevant D.C. circuit analytical problems for quantitative analysis.

Network Theorems: Superposition, Thevenin's and Norton's theorems all in the context of dc voltage and current sources acting in a resistive network,maximum power transfer theorem, Relevant D.C. circuit analytical problems for quantitative analysis.

Unit - II

AC Fundamentals: Mathematical representation of various wave functions. Sinusoidal periodic signal, instantaneous & peak values, polar & rectangular form representation of impedances & phasor quantities. Addition & subtraction of two or more phasor sinusoidal quantities using component resolution method. RMS & average values of various waveforms including clipped, clamped, half wave rectified& full wave rectified sinusoidal periodic waveforms etc. Generation of alternating emf (dynamo). Relevant analytical problems for quantitative analysis.

A.C. Circuits: Behavior of various components fed by A.C. source. (steady state response of pure R, pure L, pure C, RL, RC, RLC series with waveforms of instantaneous voltage, current & power on simultaneous real axis scale and corresponding phasor diagrams), P.F. active, reactive & apparent power. Frequency response of Series & Parallel RLC circuit including resonance, Q factor, cut-off frequency & bandwidth. Relevant A.C. circuit analytical problems solutions using 'j-omega' operator method.

Unit - III

Balanced Three Phase Systems: Necessity & advantage of three phase system, mode of generation of 3 phase supply. Phase and line voltages & currents, power. Measurement of 3-phase power by two wattmeter method for various types of star & delta connected balanced resistive, inductive & capacitive loads including phasor diagrams at various power factors. Phase sequence significance. Relevant problems for quantitative analysis.

Electromagnetism & Magnetic circuits (Qualitative analysis only): Laws of EMI, statically & dynamically induced emf, self & mutual induction, dot notation, RH Screw rule, Fleming's RH & LH rules. MMF, Relation between magnetic flux, m.m.f. and reluctance, magnetic fringing. Hysteresis & Eddy current losses & their minimization

Single Phase Transformer (Qualitative analysis only): Principle, construction & emf equation. Phasor diagram for ideal case and at no load. Winding resistance & leakage reactance. Actual transformer at resistive, inductive & capacitive loads with phasor diagrams. Losses & Efficiency, condition of maximum efficiency, regulation. OC & SC test, direct load test, equivalent circuit, concept of auto transformer.

Unit - IV

ELECTRICAL MACHINES (Qualitative analysis only)

Prime mover, Stator-Rotor, Field-Armature, necessity of a starter.

D.C. Machines: Principle, general construction & working. Split ring /Commutator working in DC generator & motor, generated emf equation, Torque Equation. Types of DC Machines, speed control of DC Shunt motor.

A.C. Machines: 3-phase Induction motor: Concept of rotating magnetic field, principle, types, general construction and working. Concept of slip & its significance.

Synchronous Generator (alternator): Principle, general construction & working.

Synchronous motor: Principle, general construction & working.

General comparison amongst squirrel cage I.M., phase wound rotor type I.M. & DC motor. General comparison between alternator & DC generator.

Text Books

- 1. Vijay Kumar Garg, Basic Electrical Engg: A complete Solution, Wiley India Ltd.
- 2. Rajendra Prasad, Electrical Engg. Fundamentals, PHI Pub.

Reference Books

- 1. S.K. Sahdev, Basic Electrical Engg., Pearson Education
- 2. PV Prasad, Basic Electrical Engg, Sivangaraju, Cengage Learning Pub.
- 3. Bobrow, *Electrical Engg. Fundamentals*, Oxford Univ. Press
- 4. Kulshreshtha, Basic Electrical Engg., McGraw Hill Pub.

Course No.	Course Title	Teaching Schedule		Allotment of Marks			Duration of Exam					
		L	T	P	Theory	Sessional	Total	(Hrs.)				
CSE-101N	Introduction to Computer Programming	3	1	0	75	25	100	3				
Purpose	To familiarize the students with the basics of Computer System and C Programming											
		Cor	urse (Outcon	nes (CO)							
CO-1	Describe the overv	iew	of (Compu	ter System	n and Leve	els of P	rogramming				
	Languages.											
CO-2	Learn the basic conc	cepts	s of C	Langu	iage.							
CO-3	Description and applications of arrays and functions.											
CO-4	Description and app	lica	tions o	of poin	ters and us	er defined d	lata types	S.				

Unit – I

Overview of Computers: Block diagram and its description, Number systems, Arithmetic of number systems, Computer Hardware: Printers, Keyboard and Mouse, Storage Devices.

Introduction to programming language: Different levels of PL: High Level language, Assembly language, Machine language; Introduction to Compiler, Interpreter, Debugger, Linker, Loader, Assembler.

Problem Analysis: Problem solving techniques, Algorithms and Flowchart representation.

Unit – II

Overview of C: Elements of C, Data types; Storage classes in C; Operators: Arithmetic, relational, logical, bitwise, unary, assignment and conditional operators, precedence & associativity of operators.

Input/output: Unformatted & formatted I/O function in C.

Control statements: if statement, switch statement; Repetition: for, while, and do-while loop; break, continue, goto statements.

Unit – III

Arrays: Definition, types, initialization, processing an array, String handling.

Functions: Definition, prototype, parameters passing techniques, recursion, built-in functions, passing arrays to functions, returning arrays from functions.

Unit - IV

Pointers: Declaration, operations on pointers, pointers and arrays, dynamic memory allocation, pointers and functions, pointers and strings.

Structure & Union: Definition, processing, Structure and pointers, passing structures to functions, use of union.

Data files: Opening and closing a file, I/O operations on files.

Text Books

- 1. Pradip Dey and Manas Ghose, *Computer Fundamental and Programming in C*, Oxford Pub.
- 2. Vikas Gupta, Computer Concepts and C Programming, Dreamtech.

Reference Books

- 1. Forouzan Behrouz, *Computer Science: A Structured Programming Approach Using C*, Cengage Learning.
- 2. Brian W. Kernighan Dennis Ritchie, C Programming Language, Pearson
- 3. Yashwant Kanetker, Let us C, BPB Publications.
- 4. A K Sharma, Fundamentals of Computers & Programming, Dhanpat Rai Publications
- 5. Kashi Nath Dey, Samir Bandyopadhyay, C Programming Essentials, Pearson.
- 6. Rajaraman V., Computer Basic and C Programming, Prentice Hall of India Learning.

Course No.	Course Title		Teaching Schedule		Allotr	Duration of Exam		
		L	T	P	Practical	Sessional	Total	(Hrs.)
AS-107N	Applied Physics Lab-I	0	0	2	30	20	50	3
Purpose	Give the knowledge of basic practicals of Physics in Engineering.							
		Cor	ırse (Outcor	nes (CO)			
CO-1	To make the studen	ts fa	miliar	with t	he experim	ents related	with op	tics.
CO-2		To make the students familiar with the experiments related with optics. To give the knowledge of handling of the experiments related with resistance using different methods.						

- 1. To find the wavelength of monochromatic light by Newton's ring experiment.
- 2. To find the wavelength of various colours of white light with the help of plane transmission diffraction grating.
- 3. To verify Newton's formula and hence to find the focal length of the given convex lens.
- 4. To find the specific rotation of sugar solution by using a Polarimeter.
- 5. To find the frequency of A.C. mains by using Sonometer and horse shoe magnet.
- 6. To find low resistance by Carrey-Foster bridge.
- 7. To find the resistance of a galvanometer by post office box.
- 8. To find the value of high resistance by substitution method.
- 9. To convert a galvanometer into an ammeter of desired range and verify the same.
- 10. To find high resistance by leakage method.
- 11. To compare the capacitances of two capacitors by de-sauty's bridge and hence to find the dielectric constant of a medium.
- 12. To find the wavelength of sodium light by Michelson's interferometer.
- 13. To find the resolving power of telescope.
- 14. To find the wavelength of sodium light using Fresnel bi-prism.

Note: Student will be required to perform at least 10 experiments out of the given list.

Recommended Books

- 1. C.L. Arora, B. Sc. Practical Physics, S. Chand & Company Ltd.
- 2. B.L. Worshnop and H, T, Flint, Advanced Practical Physics, (KPH).

Course No.	Course Title	Teaching Schedule		Allotr	Duration of Exam				
		L	T	P	Practical	Sessional	Total	(Hrs.)	
AS-109N	Applied Chemistry Lab-I	0	0	2	30	20	50	3	
Purpose	To train the students	To train the students for handling of chemicals and glassware							
		Cor	urse (Outcor	nes (CO)				
CO-1	Testing of certain pr	ope	rties o	of wate	er samples				
CO-2	Determination of so	me (of the	prope	rties of lubr	ricants			
CO-3	To determine some i	imp	ortant	prope	rties of liqu	ids			
CO-4	To make familiar wi	th t	he use	of fla	me photom	eter, spectro	ophotom	eter	

- 1. Determination of temporary and permanent hardness by EDTA method **or** Determination of Ca²⁺ and Mg²⁺ hardness of water using EDTA method.
- 2. To determine the alkalinity of given water sample.
- 3. Determination of Dissolved Oxygen (**DO**) in given water sample.
- 4. To determine the flash point and fire point of an oil by Pensky-Marten flash point apparatus.
- 5. Determination of viscosity of lubricant by Red Wood Viscometer (No. 1 and No. 2).
- 6. To determine the strength of HCl solution by titrating it with NaOH solution condutometrically.
- 7. To determine the amount of sodium and potassium ions in a given water sample by flame photometer.
- 8. To determine the total iron content (Fe²⁺ and Fe³⁺) in an iron ore by **internal/self/external** indicator method.
- 9. To determine the concentration of KMnO₄ solution spectrophotometrically.
- 10. To determine the coefficient of viscosity of a liquid by Ostwald viscometer.
- 11. To determine the refractive indices of given organic liquid using Abbe's refractometer.
- 12. To determine the strength of strong acid by titrating it with strong base using pH meter.
- 13. To determine the surface tension of a given liquid by means of stalagmometer by drop number method.

Note: Student will be required to perform at least 10 experiments out of the given list.

Recommended Books

- 1. S.S. Dara, A Text Book on Experimental and Calculation: Engineering Chemistry, S. Chand & Company (Ltd.)
- 2. Shashi Chawla, *Essential of Experimental Engineering Chemistry*, Dhanpat Rai Publishing Company.
- 3. O.P. Virmani, A.K. Narula, *Theory & Practice Applied Chemistry*, New Age.

Course No.	Course Title	Teaching Schedule			Allotn	Duration of Exam		
		L	T	P	Practical	Sessional	Total	(Hrs.)
ME-107N	Engg. Workshop	0	0	3	30	20	50	3
Purpose	To aware the students with hands on experience on different trades of engineering like fitting, carpentry, smithy, welding, machine shop and sheet metal.							
		Cot	ırse (Outcor	nes (CO)			
CO-1	Prepare models of v	ario	us ba	sic pro	ototypes in	the carpent	ry trade	such as Lap
	joint, T joint, Dove t	ail j	oint,	Mortis	e & Tenon	joint, Cross	s-Lap joi	nt
CO-2	Prepare models of	vario	ous b	asic pi	ototypes in	the trade	of Weld	ling such as
	Lap joint, Lap & T j	oint	, Edg	e joint,	Butt joint	and Corner	joint.	
CO-3	Comprehend vario	us n	nachi	ne too	ls and prep	are specifie	ed mode	ls involving
	various operations	in	the 1	trade	of Machini	ing on lat	he, drill	ling, shaper
	machines							
CO-4	Identify fitting, marl	cing	, carp	entry,	measuring	and machin	e tools.	

- 1. To study different types of measuring tools used in metrology and determine least counts of vernier calipers, micrometers and vernier height gauges.
- 2. To study different types of machine tools (lathe, shape, milling, drilling machines)
- 3. To prepare a job on a lathe involving facing, outside turning, taper turning, step turning, radius making and parting-off.
- 4. To study different types of fitting tools and marking tools used in fitting practice.
- 5. To prepare lay out on a metal sheet by making and prepare rectangular tray, pipe shaped components e.g. funnel.
- 6. To prepare joints for welding suitable for butt welding and lap welding.
- 7. To perform pipe welding.
- 8. To study various types of carpentry tools and prepare simple types of at least two wooden joints.
- 9. To prepare simple engineering components/ shapes by forging.
- 10. To prepare mold and core assembly, to put metal in the mold and fettle the casting.
- 11. To prepare horizontal surface/ vertical surface/ curved surface/ slots or V-grooves on a shaper/ planner.
- 12. To prepare a job involving side and face milling on a milling machine

Note: (i) At least 10 experiments are to performed by students in a semester; (ii) At least 7 experiments should be performed from the above list; remaining three experiments may either be performed from the above list or designed and set by the concerned institution as per the scope of the syllabus.

Course	Course Title	Te	eachir	ıg	Allotr	nent of Ma	rks	Duration
No.		Schedule					of Exam	
		L	T	P	Practical	Sessional	Total	(Hrs.)
EE-103N	Electrical	0	0	2	30	20	50	3
	Technology Lab							
Purpose	·	To familiarize the students with the Electrical Technology Practicals						
		Cor	urse (Outcor	nes (CO)			
CO-1	Understand basic cor	ncep	ots of	Netwo	rk theorems	S		
CO-2	Deals with steady statechniques	ate f	reque	ncy re	esponse of l	RLC circuit	paramet	ters solution
CO-3	Deals with introducto	ory	Single	e Phase	Transform	er practical	ls	
CO-4	Explains the const Electrical Machines	ruc	tional	featu	res and p	racticals o	f variou	is types of

- 1. To verify KVL and KCL.
- 2. To verify Superposition theorem on a linear circuit with at least one voltage & one current source.
- 3. To verify Thevenin's Theorem on a linear circuit with at least one voltage & one current source
- 4. To verify Norton's Theorem on a linear circuit with at least one voltage & one current source.
- 5. To study frequency response of a series R-L-C circuit on CRO and determine resonant frequency& Q- factor for various Values of R, L, and C.
- 6. To study frequency response of a parallel R-L-C circuit on CRO and determine resonant frequency & Q -Factor for various values of R, L, and C.
- 7. To perform O.C. and S.C. tests on a single phase transformer.
- 8. To perform direct load test on a single phase transformer and plot efficiency v/s load characteristic.
- 9. To perform speed control of DC shunt motor.
- 10. To perform starting & reversal of direction of a three phase induction motor.
- 11. Measurement of power in a 3 phase balanced system by two watt meter method.
- 12. To calibrate a single phase energy meter.
- 13. To study connections & working of fluorescent tube light.

Note: Student will be required to perform at least 9 experiments out of the given list.

Course No.	Course Title	Teaching Schedule			Allotr	Duration of Exam						
		L	T	P	Practical	Sessional	Total	(Hrs.)				
CSE-103N	Computer	0	0	2	30	20	50	3				
	Programming Lab											
Purpose	To Introduce studen	To Introduce students with C Programming										
		Cor	urse (Jutcor	nes (CO)							
CO-1	Understand the basic	c co	ncept	s of C	Programmi	ng						
CO-2	Implementation of	arra	ys an	d func	tions.							
CO-3	Implementation of	poii	nters a	and use	er defined d	ata types.						
CO-4	Write individual and and results.	l gro	oup re	ports:	present obj	Implementation of pointers and user defined data types. Write individual and group reports: present objectives, describe test procedures and results.						

List of Programs

- 1. Write a program to find the sum of individual digits of a positive integer.
- 2. Write a program to generate the first n terms of the Fibonacci sequence.
- 3. Write a program to generate all the prime numbers between 1 and n, where n is the input value given by the user.
- 4. Write a program to calculate the following Sum:

Sum=1
$$-\frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \frac{x^8}{8!} \dots$$

- Sum=1 $-\frac{x^2}{2!} + \frac{x^4}{4!} \frac{x^6}{6!} + \frac{x^8}{8!}$... 5. Write a program to find the roots of a quadratic equation.
- 6. a) Write a function to generate Pascal's triangle.
 - b) Write a function to construct a pyramid of numbers.
- 7. Write a C functions to find both the largest and smallest number of an array of integers.
- 8. Write a program for addition of Two Matrices
- 9. Write a program for calculating transpose of a matrix.
- 10. Write a program for Matrix multiplication by checking compatibility
- 11. Write programs that use both recursive and non-recursive functions for the following
 - To find the factorial of a given integer.
 - b. To find the GCD (greatest common divisor) of two given integers.
- 12. Write a function that uses functions to perform the count the lines, words and characters in a given text.
- 13. Write a program to explores the use of structures, union and other user defined variables
- 14. Write a program to print the element of array using pointers
- 15. Write a program to implement call by reference
- 16. Write a program to print the elements of a structure using pointers
- 17. Write a program to read a string and write it in reverse order
- 18. Write a program to concatenate two strings
- 19. Write a program to check that the input string is a palindrome or not.
- 20. Write a program which copies one file to another.
- 21. Write a program to reverse the first n characters in a file.

Note: Student will be required to perform at least 10 programs out of the given list.

Course	Course Title	Teaching		Allotr	nent of Ma	rks	Duration	
No.		Schedule					of Exam	
		L	T	P	Practical	Sessional	Total	(Hrs.)
ECE-	Basic Electronics	0	0	2	30	20	50	3
103N	Lab-I							
Purpose	To familiarize the students with the basics of Electronics Engineering, PCB design and fabrication processes.							
		Cor	ırse (Outcor	mes (CO)			
CO-1	Study and Identifica	tion	of va	rious 1	basics electi	ronics comp	onents	
CO-2	Study and perform MOSFET, OP-Amp		e exp	perime	ental verific	cation of o	diodes,	BJT, JFET,
CO-3	To provide the know electronic circuits.	led	ge in	assem	bling and te	esting of the	PCB ba	sed

- 1. Identification, Specifications, Testing of R, L, C Components (Colour Codes), Potentiometers, Switches (SPDT, DPDT and DIP), Bread Boards, Diodes, BJTs, JFETs, MOSFETs, Power Transistors, SCRs and LEDs.
- 2. Study the operation of Digital Multi Meter, Function / Signal Generator, Regulated Power Supply (RPS), Cathode Ray Oscilloscopes; Amplitude, Phase and Frequency of Sinusoidal Signals on CRO.
- 3. To study & perform the Experimental Verification of V-I characteristics of PN- diode in forward and reverse bias & study of various parameters of diode like threshold voltage and breakdown voltage etc.
- 4. To study & perform the Experimental Verification of Half-Wave & Full-Wave Rectifier and calculate its ripple factor, efficiency and PIV.
- 5. To study & perform the Experimental Verification of Zener Diode as a Voltage Regulator and calculate its parameters.
- 6. To study & perform the Experimental Verification of the input and output characteristics of BJT in common-emitter configuration & calculate all its parameters.
- 7. To study & perform the Experimental Verification of Op-Amp as Inverting, Non-Inverting, Differential amplifier & calculate its Voltage gain.
- 8. To study & perform the Experimental Verification of Summing and Difference amplifier & calculate its Voltage gain.
- 9. To study & perform the Experimental Verification of the I-V characteristics of JFET and MOSFET & calculate all its parameters.
- 10. Simulation of simple electronic circuits and analyzing its input and output waveforms using any of EDA tools.

Note: Experiments are to be performed using bread-board and components only.

Course No.	Course Title	Teaching Schedule		Alloti	Duration of Exam			
		L	T	P	Theory	Sessional	Total	(Hrs.)
AS-102N	Applied Physics - II	4	1	0	75	25	100	3
Purpose	To introduce the fundamentals of solid state physics and its applications to the students.							ations to the
		Cou	urse (Outcor	nes (CO)			
CO-1	To make the student	s av	vare o	f basic	terminolog	gy of crysta	l structu	re.
CO-2	Introduce the element understanding the co		•			*	will be	e useful in
CO-3	Discussion of classical free electron theory, quantum theory and Band theory of solids.							
CO-4	Basics and application	ons	of sup	percon	ductivity ar	nd nanomate	erials.	

Crystal Structure: Crystalline and Amorphous solids, Crystal Structure: lattice translation vector, symmetry operations, space lattice, basis; Unit cell and Primitive cell, Fundamental types of lattices: two-dimensional and three dimensional Bravais lattices; Characteristics of Unit cells: Simple Cubic (SC), Body Centred Cubic (BCC), Face Centred Cubic (FCC), Hexagonal Close Packed (HCP) structure; Simple crystal structures: Sodium Chloride, Cesium Chloride, Diamond, Cubic Zinc Sulfide; Miller Indices, Bonding in Solids, Point defects in crystals: Schottky and Frenkel defects.

Unit – II

Quantum Theory: Need and origin of Quantum concept, Wave-particle duality, Phase velocity and group velocity, Uncertainty Principle and Applications; Schrodinger's wave equation: time-dependent and time –independent; Physical Significance of wave function ψ .

Unit – III

Free Electron Theory: Classical free electron theory: electrical conductivity in metals, thermal conductivity in metals, Wiedemann-Franz law, success and drawbacks of free electron theory; Quantum free electron theory: wave function, eigen values; Fermi-Dirac distribution function, Density of states, Fermi energy and its importance, Thermionic Emission (qualitative).

Band theory of Solids: Bloch theorem, Kronig-Penney Model (qualitative), E versus k diagram, Brillouin Zones, Concept of effective mass of electron, Energy levels and energy bands, Distinction between metals, insulators and semiconductors, Hall effect and its Applications.

Unit –IV

Superconductivity: Introduction, General features of Superconductors, Meissner effect, Types of superconductors, Elements of BCS theory, London equations, Applications of superconductivity.

Nanomaterials: Introduction, Synthesis of nanomaterials: Top-down and Bottom-up approach, Sol-Gel and Ball Milling methods, Properties of Nanomaterials, Applications of Nanomaterials.

Text Books

- 1. P.K. Diwan, Applied Physics for Engineers, Wiley India Pvt. Ltd.
- 2. S.P. Taneja, Modern Physics for Engineers, R. Chand & Co.

Reference Books

- 1. C. Kittel, Introduction to Solid State Physics, John Wiley & Sons.
- 2. Arthur Beiser, *Concepts of Modern Physics*, Tata McGraw-Hill Publishing Company Limited.
- 3. S.O. Pillai, Solid State Physics, New Age International (P) Limited.
- 4. J.L. Powell, B. Crasemann, *Quantum Mechanics*, Narosa Publishing House.
- 5. C.P. Poole, F.J. Owens, *Introduction to Nanotechnology*, John Wiley & Sons (Asia) Pte. Ltd.

Course No.	Course Title	Teaching Schedule		Allotment of Marks			Duration of Exam	
		L	T	P	Theory	Sessional	Total	(Hrs.)
AS-104N	Applied	4	1	0	75	25	100	3
	Mathematics -II							
Purpose	To acquaint the students with the basic use of theory of equations, Laplace transform and its applications, Ordinary differential equation and its applications, and vector calculus.							
		Cot	ırse (Outcor	nes (CO)			
CO-1	How to find the							-
	polynomials, to solv	e th	ne inte	egrals	by the beta	a and Gamn	na functi	ions, and by
	the Leibnitz's rule for	or di	iffere	ntiatio	n under the	integral sig	n.	
CO-2	Introduction about t						l how it	is useful in
	solving the definite	nteg	grals a	and ini	tial value p	roblems.		
CO-3	Methods to solve the	e OI	DE an	d som	e of its appl	lications.		
CO-4	How to perform the	de	rivati	ve and	l integral o	of the vector	rs, its ap	plication to
	find the line, surface	and	l volu	me int	egrals.			

Theory of Equations: Introduction, formation of equations, Relation between roots and coefficients, Reciprocal Equations, Transformation of equations

Integral Calculus: Beta and Gamma functions, Evaluation of integrals by Leibnitz's rule (Differentiation under the Integral sign)

Unit - II

Laplace Transforms and its applications: Laplace transforms: Basic concepts, Existence conditions, transform of elementary functions, Properties of Laplace transforms, transform of derivatives and integrals, multiplication and division property, Evaluation of integrals by Laplace transforms, Inverse transforms, The Convolution theorem, Unit step function, second shifting theorem, Dirac's Delta function, Application to linear differential equations and simultaneous linear differential equations with constant coefficients.

Unit – III

Ordinary Differential Equations and its applications: Exact differential equations, Equations reducible to exact differential equations, Applications of differential equations of first order and first degree to simple electric circuits, Newton's law of cooling, heat flow and orthogonal trajectories.

Linear differential equations of second and higher order, complete solution, complementary function and particular integral, method of variation of parameters and method of undetermined coefficients to find the particular integral, Cauchy's and Legendre's linear equations, simultaneous linear equations with constant coefficients.

Unit - IV

Vector Calculus: Differentiation of Vectors, Scalar and vector point functions, Gradient of a scalar field and directional derivative, divergence and Curl of a vector field and their physical interpretations, line integrals, surface integral, volume integral, Green's theorem in the plane, Stoke's Theorem, Gauss Divergence Theorem(without proof) and their applications.

References Books

- 1. E. Kreyszig, Advanced Engineering Mathematics, Wiley India.
- 2. G. B. Thomas, R. L. Finney, Calculus and Analytic Geometry, Pearson Education.
- 3. B. V. Ramana, *Engineering Mathematics*, Tata McGraw Hill
- 4. Michael D. Greenberg, *Advanced Engineering Mathematics*, Pearson Education, Prentice Hall.

Course	Course Title	Teaching		Allotn	rks	Duration		
No.		Sc	hedul	le				of Exam
		L	T	P	Practical	Sessional	Total	(Hrs.)
AS-106N	Applied Physics Lab-II	0	0	2	30	20	50	3
Purpose	To give the practical knowledge of handling the sophisticated instruments.							
	Course Outcomes (CO)							
CO								

- 1. To find the frequency of ultrasonic waves by piezoelectric methods.
- 2. To find the value of e/m for electrons by Helical method.
- 3. To find the ionisation potential of Argon/Mercury using a thyratron tube.
- 4. To study the variation of magnetic field with distance and to find the radius of coil by Stewart and Gee's apparatus.
- 5. To study the characteristics of (Cu-Fe, Cu-Constantan) thermocouple.
- 6. To find the value of Planck's constant by using photoelectric cell.
- 7. To find the value of coefficient of self inductance by using a Rayleigh bridge.
- 8. To find the value of Hall Coefficient of semiconductor.
- 9. To study the V-I characteristics of a p-n diode.
- 10. To find the band gap of intrinsic semiconductor using four probe method.
- 11. To calculate the hysteresis loss by tracing a B-H curve.
- 12. To verify Richerdson thermionic equation.
- 13. To find the flashing and quenching potential of Argon and to find the capacitance of unknown capacitor.
- 14. To find the temperature coefficient of resistance by using Pt resistance thermometer by post office box.

Note: Student will be required to perform at least 10 experiments out of the given list.

Recommended Books

- 1. C.L. Arora, B. Sc. Practical Physics, S. Chand & Company Ltd.
- 2. B.L. Worshnop and H. T Flint, Advanced Practical Physics, KPH.

Revised Scheme (ECE, CSE, ME)

Galaxy Global Group of Institutions, Ambala

SCHEME OF STUDIES/EXAMINATIONS

Semester – III

S.	Course No.	Course Title	Tea	aching	g Sch	nedule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	AS-201N	Mathematics-III	3	1	0	4	75	25	0	100	3
2	ECE-201N	Signals & Systems	3	1	0	4	75	25	0	100	3
3	ECE-203N	Electronic Devices	3	1	0	4	75	25	0	100	3
4	ECE-205N	Network Analysis & Synthesis	3	1	0	4	75	25	0	100	3
5	ECE-207N	Digital Electronics	3	1	0	4	75	25	0	100	3
6	ECE-209N	Analog Communications	3	1	0	4	75	25	0	100	3
7	ECE-211N	Signals & Systems Lab	0	0	3	3	0	40	60	100	3
8	ECE-213N	Digital Electronics Lab	0	0	3	3	0	40	60	100	3
9	ECE-215N	Analog Communications Lab	0	0	3	3	0	40	60	100	3
		Total	18	6	9	33	450	270	180	900	
10	MPC-201N	Environmental Studies*	3	0	0	3	75	25	0	100	3

^{*}MPC-201N is a mandatory course and student has to get passing marks in order to qualify for the award of degree but its marks will not be added in the grand total.

SCHEME OF STUDIES/EXAMINATIONS

Semester – IV

S.	Course No.	Course Title	Teaching Schedule					Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	HS-201N	Fundamentals of Management	3	0	0	3	75	25	0	100	3
2	CSE-203N	Data Structures & Algorithms	3	1	0	4	75	25	0	100	3
3	ECE-202N	Electronics Measurements & Instruments	3	1	0	4	75	25	0	100	3
4	ECE-204N	Electromagnetic Theory	3	1	0	4	75	25	0	100	3
5	ECE-206N	Analog Electronics	3	1	0	4	75	25	0	100	3
6	ECE-208N	Computer Architecture &	3	1	0	4	75	25	0	100	3
		Organisation									
7	CSE-210N	Data Structures Lab	0	0	3	3	0	40	60	100	3
8	ECE-212N	Electronics Measurements &	0	0	3	3	0	40	60	100	3
		Instruments Lab									
9	ECE-214N	Analog Electronics Lab	0	0	3	3	0	40	60	100	3
		Total	18	5	9	32	450	270	180	900	
10	MPC-202N	Energy Studies*	3	0	0	3	75	25	0	100	3

^{*}MPC-202N is a mandatory course and student has to get passing marks in order to qualify for the award of degree but its marks will not be added in the grand total.

Note: All the students have to undergo six weeks industrial training after IV^{th} semester and it will be evaluated in V^{th} semester.

SCHEME OF STUDIES/EXAMINATIONS

Semester – V

S.	Course No.	Course Title	Teaching Schedule					Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	ECE-301N	Microprocessors &	3	1	0	4	75	25	0	100	3
		Interfacing									
2	AS-303N	Numerical Analysis	3	1	0	4	75	25	0	100	3
3	ECE-303N	Antenna & Wave Propagation	3	1	0	4	75	25	0	100	3
4	ECE-305N	VLSI Technology	3	1	0	4	75	25	0	100	3
5	ECE-307N	Control Systems	3	1	0	4	75	25	0	100	3
6	HS-309N	Business Intelligence &	3	0	0	3	75	25	0	100	3
		Entrepreneurship									
7	ECE-309N	Microprocessors &	0	0	3	3	0	40	60	100	3
		Interfacing Lab									
8	ECE-311N	Design Automation Lab	0	0	3	3	0	40	60	100	3
9	ECE-313N	Antenna & Wave Propagation	0	0	3	3	0	40	60	100	3
		Lab									
10	ECE-315N	Training Viva*					0	100	0	100	
		Total	18	5	9	32	450	370	180	1000	

^{*}The performance of the student will be evaluated after the presentation delivered and the report submitted by him/her related to Industrial training undertaken after IV^{th} semester.

SCHEME OF STUDIES/EXAMINATIONS

Semester – VI

S.	Course No.	Course Title	Te	eachir	ng Sch	nedule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	ECE-302N	Digital Signal Processing	3	1	0	4	75	25	0	100	3
2	ECE-304N	Digital Design using Verilog	3	1	0	4	75	25	0	100	3
3	CSE-309N	Essentials of Information Technology	3	1	0	4	75	25	0	100	3
4	ECE-306N	Digital Communication	3	1	0	4	75	25	0	100	3
5	ECE-308N	Computer Communication Network	3	1	0	4	75	25	0	100	3
6	ECE-310N	Digital Signal Processing Lab	0	0	3	3	0	40	60	100	3
7	ECE-312N	Digital Design using Verilog Lab	0	0	3	3	0	40	60	100	3
8	ECE-314N	Digital Communication Lab	0	0	3	3	0	40	60	100	3
9	ECE-316N	Personality & Soft Skills Development *	3	0	0	3	0	200	0	200	3
		Total	18	5	9	32	375	445	180	1000	

^{*}The student will be evaluated on the basis of technical seminar and technical group discussions of 100 marks each.

Note: All the students have to undergo six weeks industrial training after VI^{th} semester and it will be evaluated in VII^{th} semester.

SCHEME OF STUDIES/EXAMINATIONS

Semester – VII

S.	Course No.	Course Title	Te	eachin	g Sche	edule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	ECE-401N	Microcontroller & Embedded	3	1	0	4	75	25	0	100	3
		Systems Design									
2	ECE-403N	Digital Image Processing	3	1	0	4	75	25	0	100	3
3	ECE-405N	Power Electronics	3	1	0	4	75	25	0	100	3
4		DEC-I*	3	1	0	4	75	25	0	100	3
5		DEC - II*	3	1	0	4	75	25	0	100	3
6	ECE-407N	Microcontroller & Embedded	0	0	3	3	0	40	60	100	3
		Systems Design Lab									
7	ECE-409N	Digital Image Processing Lab	0	0	3	3	0	40	60	100	3
8	ECE-411N	Project -I**	0	0	8	3	0	100	100	200	3
9	ECE-413N	Training Viva***					0	100	0	100	
		Total	15	5	14	34	375	405	220	1000	

^{*} The students should select two Departmental Elective Courses (DEC) from the following list.

Course No.	Course Title	Course No.	Course Title
ECE-415N	Advance Digital Communication	ECE-429N	Consumer Electronics
ECE-417N	Nano Electronics	ECE-431N	Robotics
ECE-419N	Optical Communications	ECE-433N	Non-Conventional Energy Resources
ECE-421N	Adaptive Signal Processing	ECE-435N	Microstrip line Analysis
ECE-423N	Satellite Communication	ECE-437N	Cloud Computing
ECE-425N	Digital VLSI Design	ECE-439N	Software Defined Radios
ECE-427N	Analog CMOS IC Design		

^{**}The project should be initiated by the students in the beginning of VIIth semester and will be evaluated at the end of the semester on the basis of a presentation and report.

^{***}The performance of the student will be evaluated after the presentation delivered and the report submitted by the student related to Industrial training undertaken after VI^{th} semester.

SCHEME OF STUDIES/EXAMINATIONS

Semester – VIII

S.	Course No.	Course Title	Teaching Schedule					Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	ECE-402N	Wireless & Mobile	3	1	0	4	75	25	0	100	3
		Communication									
2	ECE-404N	Microwave Engineering	3	1	0	4	75	25	0	100	3
3		DEC-III*	3	1	0	4	75	25	0	100	3
4		DEC – IV*	3	1	0	4	75	25	0	100	3
5	ECE-406N	Project-II**	0	0	12	12	0	100	100	200	3
6	ECE-408N	Wireless & Mobile	0	0	3	3	0	40	60	100	3
		Communication Lab									
7	ECE-410N	Microwave Engineering Lab	0	0	3	3	0	40	60	100	3
8	ECE-436N	General Fitness &					0	100	100	200	3
		Professional Aptitude***									
		Total	12	4	18	34	300	380	320	1000	

^{*}The student should select two Departmental Elective Courses (DEC) from the following list.

Course No.	Course Title	Course No.	Course Title
ECE-412N	DSP Processor	ECE-424N	Biomedical Signal Processing
ECE-414N	Mobile Communication Networks	ECE-426N	Multimedia Communications
ECE-416N	MEMS	ECE-428N	Mixed VLSI Design
ECE-418N	Transducers & its Applications	ECE-430N	Microstrip Antenna
ECE-420N	Radar Engineering	ECE-432N	Strategic Electronics
ECE-422N	High Frequency Circuit and Systems	ECE-434N	Cognitive Radios

^{**}The project initiated by the students in VIIth semester will be continued in VIIIth semester and will be evaluated at the end of the semester on the basis of a presentation and report.

^{***}ECE-436 is a mandatory course and student has to get passing marks in order to qualify for the award of degree but its marks will not be added in the grand total.

SCHEME OF STUDIES/EXAMINATIONS

Semester – III

S.	Course No.	Course Title	T	eachin	g Sch	edule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	HS-201N	Fundamentals of Management	3	0	0	3	75	25	0	100	3
2	CSE-201N	Discrete Structures	3	1	0	4	75	25	0	100	3
3	CSE-203N	Data Structures	3	1	0	4	75	25	0	100	3
4	CSE-205N	Database Management	3	1	0	4	75	25	0	100	3
		Systems									
5	ECE-207N	Digital Electronics	3	1	0	4	75	25	0	100	3
6	CSE-209N	Programming Languages	3	1	0	4	75	25	0	100	3
7	CSE-211N	Data Structures Lab	0	0	3	3	0	40	60	100	3
8	ECE-213N	Digital Electronics Lab	0	0	3	3	0	40	60	100	3
9	CSE-215N	Data Base Management	0	0	3	3	0	40	60	100	3
		Systems Lab									
		Total	18	5	9	32	450	270	180	900	
10	MPC-202N	Energy Studies*	3	0	0	3	75	25	0	100	3

^{*}MPC-202N is a mandatory course and student has to get passing marks in order to qualify for the award of degree but its marks will not be added in the grand total.

SCHEME OF STUDIES/EXAMINATIONS

Semester – IV

S.	Course No.	Course Title	Teaching Schedule					Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	AS-201N	Mathematics-III	3	1	0	4	75	25	0	100	3
2	CSE-202N	Object Oriented Programming	3	1	0	4	75	25	0	100	3
3	CSE-204N	Internet Fundamental	3	0	0	3	75	25	0	100	3
4	CSE-206N	Digital Data Communication	3	1	0	4	75	25	0	100	3
5	ECE-301N	Microprocessor & Interfacing	3	1	0	4	75	25	0	100	3
6	CSE-210N	Operating System	3	1	0	4	75	25	0	100	3
7	CSE-212N	Object Oriented Programming	0	0	3	3	0	40	60	100	3
		Lab									
8	ECE-311N	Microprocessor Lab	0	0	3	3	0	40	60	100	3
9	CSE-216N	Internet Lab	0	0	3	3	0	40	60	100	3
		Total	18	5	9	32	450	270	180	900	
10	MPC-201N	Environmental Studies*	3	0	0	3	75	25	0	100	3

^{*}MPC-201N is a mandatory course and student has to get passing marks in order to qualify for the award of degree but its marks will not be added in the grand total.

Note: All the students have to undergo 4-6 six weeks industrial training after IV^{th} semester and it will be evaluated in V^{th} semester.

$SCHEME\ OF\ STUDIES/EXAMINATIONS$

Semester – V

S.	Course No.	Course Title	Teaching Schedule Allotment of Marks						Duration		
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	CSE-301N	Automata Theory	3	1	0	4	75	25	0	100	3
2	CSE-303N	Computer Networks	3	1	0	4	75	25	0	100	3
3	CSE-305N	Design and Analysis of Algorithms	3	1	0	4	75	25	0	100	3
4	CSE-307N	Computer Organisation and Architecture	3	1	0	4	75	25	0	100	3
5	CSE-309N	Essential of Information Technology	3	1	0	4	75	25	0	100	3
6	CSE-311N	Computer Network Lab	0	0	3	3	0	40	60	100	3
7	CSE-313N	Design and Analysis of Algorithms Lab	0	0	3	3	0	40	60	100	3
8	CSE-315N	Advance of Information Technology Lab	0	0	3	3	0	40	60	100	3
9	CSE-317N	Seminar	0	0	2	2	0	40	60	100	3
10	CSE-319N	Technical Communication and Soft Skills Lab	0	0	2	2	0	40	60	100	3
11	CSE-321N	Industrial Training (Viva- Voce)*						40	60	100	
		Total	15	5	13	33	375	365	360	1100	

^{*}The performance of the student will be evaluated after the presentation delivered and the report submitted by him/her related to Industrial training undertaken after IV^{th} semester.

SCHEME OF STUDIES/EXAMINATIONS

Semester – VI

S.	Course No.	Course Title	Te	eachir	g Sch	edule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	CSE-302N	Compiler Design	3	1	0	4	75	25	0	100	3
2	CSE-304N	Simulation & Modellinig	3	1	0	4	75	25	0	100	3
3	CSE-306N	Mobile Computing	3	1	0	4	75	25	0	100	3
4	CSE-308N	Computer Graphics and Animation	3	1	0	4	75	25	0	100	3
5	CSE-310N	Software Engineering	3	1	0	4	75	25	0	100	3
6	CSE-312N	Computer Graphics Lab	0	0	3	3	0	40	60	100	3
7	CSE-314N	Simulation Lab	0	0	3	3	0	40	60	100	3
8	CSE-316N	Software Engineering Lab	0	0	3	3	0	40	60	100	3
		Total	15	5	9	29	375	245	180	800	

Note: All the students have to undergo 4-6 weeks industrial training after VI^{th} semester and it will be evaluated in VII^{th} semester.

SCHEME OF STUDIES/EXAMINATIONS

Semester – VII

S.	Course No.	Course Title	To	eachir	ig Sch	edule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	CSE-401N	Unix & Linux Programming	4	0	0	4	75	25	0	100	3
2	CSE-403N	Web Technology	4	0	0	4	75	25	0	100	3
3	HS-401N	Entrepreneurship	4	0	0	4	75	25	0	100	3
4		DEC-I*	3	0	0	3	75	25	0	100	3
5		DEC-II*	3	0	0	3	75	25	0	100	3
6	CSE-405N	Web Technology Lab	0	0	2	2	0	40	60	100	3
7	CSE-407N	Project-I**	0	0	8	8	0	100	100	200	3
8	CSE-409N	Computer Hardware & Troubleshooting Lab	0	0	2	2	0	40	60	100	3
9	CSE-411N	Seminar	0	0	2	2	0	100	0	100	
10	CSE-413N	Industrial Training (Viva-						40	60	100	
		Voce)***	10	0	1.4	22	255	445	200	1100	
		Total	18	0	14	32	375	445	280	1100	

^{*} The students should select two Departmental Elective Courses (DEC) from the following list.

Course No.	DEC-I	Course No.	DEC-II
CSE-415N	Object Oriented Software Engineering	CSE-421N	Agile Software Engineering
CSE-417N	Big Data and Analytics	CSE-423N	Parallel Computing
CSE-419N	Cryptography & Information Security	CSE-425N	Expert Systems

^{**}The project should be initiated by the students in the beginning of VIIth semester and will be evaluated at the end of the semester on the basis of a presentation and report.

^{***}The performance of the student will be evaluated after the presentation delivered and the report submitted by the student related to Industrial training undertaken after VIth semester.

SCHEME OF STUDIES/EXAMINATIONS

Semester – VIII

S.	Course No.	Course Title	Γ	eachir	ng Sch	nedule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	CSE-402N	Neural Networks & Fuzzy	4	0	0	4	75	25	0	100	3
		Logic									
2		DEC-III*	4	0	0	4	75	25	0	100	3
3		DEC-IV*	4	0	0	4	75	25	0	100	3
4	CSE-404N	Mobile Apps Development	4	0	0	4	75	25	0	100	3
5	CSE-406N	Mobile Apps Development	0	0	3	3	0	40	60	100	3
		Lab									
6	CSE-408N	Project-II**	0	0	16	16	0	100	100	200	3
		Total	16	0	19	35	300	240	160	700	
7	CSE-410N	General Fitness & Professional						100		100	
		Aptitude***									

*The student should select two Departmental Elective Courses (DEC) from the following list.

Course No.	DEC-III	Course No.	DEC-IV
CSE-412N	Software Project Management	CSE-418N	Cloud Computing
CSE-414N	Cycber Security	CSE-420N	Graph Theory
CSE-416N	Data Mining	CSE-422N	Natural Language Programming

^{**}The project initiated by the students in VIIth semester will be continued in VIIIth semester and will be evaluated at the end of the semester on the basis of a presentation and report.

^{***}CSE-410 is a mandatory course and student has to get passing marks in order to qualify for the award of degree but its marks will not be added in the grand total.

SCHEME OF STUDIES/EXAMINATIONS

Semester – III

S.	Course No.	Course Title	Te	eachir	ng Sch	nedule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	AS-201N/	Mathematics –III/ Fundamentals	3	1	0	4	75	25	0	100	3
	HS-201N	of Management									
2	ME-201N	Basic Thermodynamics	3	1	0	4	75	25	0	100	3
3	ME-203N	Mechanics of Solid –I	3	1	0	4	75	25	0	100	3
4	ME-205N	Machine Drawing	2	0	3	5	75	25	0	100	3
5	ME-207N	Kinematics of Machines	3	1	0	4	75	25	0	100	3
6	ME-209N	Material Science	4	0	0	4	75	25	0	100	3
7	ME-211N	Kinematics of Machine Lab	0	0	2	2	0	40	60	100	3
8	ME-213N	Material Science Lab	0	0	2	2	0	40	60	100	3
9	ME-215N	Mechanics of Solid Lab	0	0	2	2	0	40	60	100	3
		Total	18	4	9	31	450	270	180	900	
10	MPC-201N	Environmental Studies*	3	0	0	3	75	25	0	100	3

^{*}MPC-201N is a mandatory course and student has to get passing marks in order to qualify for the award of degree but its marks will not be added in the grand total.

SCHEME OF STUDIES/EXAMINATIONS

Semester – IV

S.	Course No.	Course Title	T	eachin	g Sch	edule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	AS-201N/	Mathematics –III/	3	1	0	4	75	25	0	100	3
	HS-201N	Fundamentals of Management									
2	ME-202N	Production Technology-I	4	0	0	4	75	25	0	100	3
3	ME-204N	Steam Generation & Power	3	1	0	4	75	25	0	100	3
4	ME-206N	Mechanics of Solid-II	3	1	0	4	75	25	0	100	3
5	ME-208N	Fluid Mechanics	4	1	0	5	75	25	0	100	3
6	ME-210N	Dynamics of Machine	3	1	0	4	75	25	0	100	3
7	ME-214N	Fluid Mechanics Lab	0	0	2	2	0	40	60	100	3
8	ME-216N	Dynamics of Machine Lab	0	0	2	2	0	40	60	100	3
9	ME-218N	Steam Generation & Power Lab	0	0	2	2	0	40	60	100	3
10	ME-220N	Production Technology Lab	0	0	3	3	0	40	60	100	
		Total	20	5	9	34	450	310	240	1000	
10	MPC-202N	Energy Studies*	3	0	0	3	75	25	0	100	3

^{*}MPC-202N is a mandatory course and student has to get passing marks in order to qualify for the award of degree but its marks will not be added in the grand total.

Note: All the students have to undergo six weeks industrial training after IV^{th} semester and it will be evaluated in V^{th} semester.

$SCHEME\ OF\ STUDIES/EXAMINATIONS$

Semester – V

S.	Course No.	Course Title	T	eachi	ng Scl	hedule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	ME-301N	I.C. Engine & Gas Turbine	3	1	0	4	75	25	0	100	3
2	ME-303N	Fluid Machines	3	1	0	4	75	25	0	100	3
3	ME-305N	Heat Transfer	3	1	0	4	75	25	0	100	3
4	ME-307N	Industrial Engineering	3	1	0	4	75	25	0	100	3
5	ME-309N	Machine Design-I	2	0	4	6	75	25	0	100	3
6	ME-311N	Production Technology-II	4	0	0	4	75	25	0	100	3
7	ME-313N	I.C. Engine Lab	0	0	2	2	0	40	60	100	3
8	ME-315N	Fluid Machines Lab	0	0	2	2	0	40	60	100	3
9	ME-317N	Heat Transfer Lab	0	0	2	2	0	40	60	100	3
10	ME-319N	Industrial Training (Viva-	0	0	0	0	0	40	60	100	3
		Voce)*									
		Total	18	4	10	32	450	310	240	1000	

^{*}The performance of the student will be evaluated after the presentation delivered and the report submitted by him/her related to Industrial training undertaken after IV^{th} semester.

SCHEME OF STUDIES/EXAMINATIONS

Semester – VI

S.	Course No.	Course Title	T	eachi	ng Sch	edule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	ME-302N	Refrigeration and Air	3	1	0	4	75	25	0	100	3
		Conditioning									
2	ME-304N	Tribology & Mechanical	3	1	0	4	75	25	0	100	3
		Vibration									
3	ME-306N	Operation Research	3	1	0	4	75	25	0	100	3
4	CSE-209N	Essentials of IT	3	1	0	4	75	25	0	100	3
5	ME-308N	Computer Aided Design and	4	0	0	4	75	25	0	100	3
		Manufacturing									
6	ME-310N	Machine Design-II	2	0	4	6	75	25	0	100	3
7	ME-312N	Refrigeration and Air	0	0	2	2	0	40	60	100	3
		Conditioning Lab									
8	ME-314N	Tribology & Mechanical	0	0	2	2	0	40	60	100	3
		Vibration Lab									
9	ME-316N	Computer Aided Design and	0	0	2	2	0	40	60	100	3
		Manufacturing Lab									
		Total	18	4	10	32	450	270	180	900	

Note: All the students have to undergo six weeks industrial training after VIth semester and it will be evaluated in VIIth semester.

SCHEME OF STUDIES/EXAMINATIONS

Semester – VII

S.	Course	Course Title	To	eachir	ng Sch	nedule		Allotment	of Marks		Duration
No.	No.		L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	ME-401N	Measurement and Control	4	0	0	4	75	25	0	100	3
2	ME-403N	Mechatronics	4	0	0	4	75	25	0	100	3
3	HS-301N	Entrepreneurship	3	0	0	3	75	25	0	100	3
4		DEC – I*	4	0	0	4	75	25	0	100	3
5		DEC -II*	3	0	0	3	75	25	0	100	3
6	ME-405N	Measurement & Control Lab	0	0	2	2	0	40	60	100	3
7	ME-407N	Mechatronics Lab	0	0	2	2	0	40	60	100	3
8	ME-409N	Project-I**	0	0	8	8	0	100	100	200	
9	ME-411N	Industrial Training (Viva-Voce)***	0	0	0	0	0	40	60	100	
10	ME-413N	Seminar-I	0	0	2	2	-	50	50	100	
		Total	18	0	16	32	375	395	330	1100	

^{*} The students should select two Departmental Elective Courses (DEC) from the following list.

Course No.	DEC-I	Course No.	DEC-II
ME-413N	Non-Conventional Machining	ME-425N	Finite Element Methods in Engineering
ME-415N	Soft Computing Techniques	ME-427N	Advanced Manufacturing Technology
ME-417N	Non-Destructive Evaluation & Testing	ME-429N	Robotics: Mechanics and Control
ME-419N	Design and Optimization	ME-431N	Simulation of Mechanical Systems
ME-421N	Computational Fluid Dynamics	ME-433N	Control Engineering
ME-423N	Fundamental of Gas Dynamics	ME-435N	Environmental Pollution and Abatement

^{**}The project should be initiated by the students in the beginning of VII^h semester and will be evaluated at the end of the semester on the basis of a presentation and report.

^{***}The performance of the student will be evaluated after the presentation delivered and the report submitted by the student related to Industrial training undertaken after VI^{th} semester.

SCHEME OF STUDIES/EXAMINATIONS

Semester – VIII

S.	Course No.	Course Title	Г	Ceachi	ng Sch	edule		Allotment	of Marks		Duration
No.			L	T	P	Hours/	Theory	Sessional	Practical	Total	of Exam
						Week					(Hrs.)
1	ME-402N	Automobile Engineering	4	0	0	4	75	25	0	100	3
2		DEC-III*	4	0	0	4	75	25	0	100	3
3		DEC-IV*	4	0	0	4	75	25	0	100	3
4	ME-404N	Power Plant Engineering	4	0	0	4	75	25	0	100	3
5	ME-406N	Quality Assurance & Reliability	4	0	0	4	75	25	0	100	3
6	ME-408N	Automobile Engineering Lab	0	0	2	2	0	40	60	100	3
7	ME-410N	Project-II**	0	0	10	10	0	100	100	200	
8	ME-412N	Seminar	0	0	2	2	0	100	0	100	
		Total	20	0	14	34	375	365	160	900	

*The student should select two Departmental Elective Courses (DEC) from the following list.

Course No.	DEC-III	Course No.	DEC-IV
ME-414N	Smart Materials Structures & Devices	ME-426N	Manufacturing Management
ME-416N	Lubrication Technology	ME-428N	Design of Pressure Vessels and Piping
ME-418N	Energy Management	ME-430N	Concurrent Engineering
ME-420N	Waste Heat Recovery System	ME-432N	Industrial Combustion
ME-422N	Foundary Engineering	ME-434N	Metal Forming and Finishing
ME-424N	Ergonomics in Design	ME-436N	Air Craft and Rocket Propulsion

^{**}The project should be initiated by the students in the beginning of VIIIth semester and will be evaluated at the end of the semester on the basis of a presentation and report.

Note: Project-II should not be related to Project-I unless it involves large amount of work, time and effort.