Structure of Course & Syllabus of B. Tech. (UG Programme) Department of Computer Science and Engineering

(As per National Education Policy-2020)



Department of Computer Science and Engineering School of Engineering and Technology, H. N. B. Garhwal University, Srinagar Garhwal, Uttarakhand- 246174

Semester- wise List of Subjects (As per NEP 2020)

Semester I

S. No.	Category	Course Code	Course Code and Title	L	Т	Р	Contact Hrs./Week	Credits
1	Basic	SET/SH/BT/C101	Mathematics I	3	1	-	4	4
2	SUDDINALV	SET/SH/BT/C103		3	1	-	4	4
3	Core Basic	SET/ME/BT/C104	Engineering Mechanics	3	1	-	4	4
4	Engineering Subjects		Basic Mechanical Engineering	3	1	1	4	4
5	U U	SET/CS/BT/C105		3	1		4	4
6	Core/Basic	SET/SH/BT/C108	Chemistry Lab	-		1	2	1
7	Engineering Subjects Labs	SET/CS/BT/C109	C Programming Lab			1	2	1
8	Extracurricular Courses/CC		Connecting Student with Environment*	2	-	-	2	2
9	Skill Course		Internet Technology Lab-I (Skill Enhancement Course)	-	-	1	4	2
		Total		17	5	3	30	26

* University will prepare a course with focus on connecting student with environment to make student more environment sensitive.

S. No.	Category	Course Code	Course Code and Title	L	Т	Р	Contact Hrs./Week	Credits
1	Basic	SET/SH/BT/C201	Mathematics II	3	1	-	4	4
2	Science/Multidi sciplinary	SET/SH/BT/C202	Physics	3	1	-	4	4
3	Core Basic	SET/EE/BT/C203	Basic Electrical Engineering	3	1	-	4	4
4	Engineering	SET/EC/BT/C204	Basic Electronics	3	1	-	4	4
5	Subjects	SET/IT/BT/C205	Fundamental of Information Technology	3	1		4	4
6	Core/Basic	SET/SH/BT/C207	Physics Lab	-		1	2	1
7	Subjects Based Labs	SET/ME/BT/C208	Engineering Graphics and Workshop Practice			1	2	1
8	Life Skills and personality development	AECC206	Life Skills and personality development#	2	-	-	2	2
9	Skill Course	SET/CS/SC/C210 or SET/CS/SC/C211	Basics of Python Lab	-	-	1	4	2
		Total		17	5	3	30	26

Semester II

University will prepare the course on Life skills and personality development, which will focus on the subjects such as stress management through Yoga, teamwork, cooperation, work ethics and personality development issues.

	SET/SH/BT/C101 MATHEMATICS- I				
Course Objective	To provide essential knowledge of basic tools of Differential Calculus, Vector Calculus and Matrix Algebra for engineering students.				
Course Outcome	Implementation of calculus in designing the different structural a components while matrix algebra is applied in the study of electrical ci mechanics and optics.				
Module Name	Content	No. of Hrs.			
Differential Calculus	Limit, continuity and differentiability of single and two variables, mean value theorems, indeterminate forms; partial derivatives, total derivative, Euler's formula, Taylor series (in one and two variables), maxima and minima, Extrema of function of several variables, Lagrange's method.	15			
Vector Calculus	Interpretation of vectors and scalars, directional derivatives, line, surface and volume integrals, gradient, divergence and curl of a vector and their physical interpretation, Gauss's divergence, Green's and Stoke's theorem.	12			
Matrices	Vector space, basis, matrices, determinants, Elementary row and column transformation, linear dependence and independence, rank of matrix, consistency of system of linear equation and solution of linear system of equations. Characteristic equation, Cayley-Hamilton theorem, eigen values and eigen vectors, diagonalization, complex matrices.	15			
	Total No. of Hrs.	42			
Textbooks	1. R. K. Jain and S. R. K. Iyengar "Advanced Engineering Mather Publications,	natics", Narosa			
	2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers,				
	3. H K Das, "Advanced Engineering Mathematics", S Chand,				
	4. Erwin Kreyszig, "Advanced Engineering Mathematics".				

SET/SH/BT/	С103 СН	IEMISTRY

Course Objective	 Apply the electrochemical principles in batteries, understand the funda corrosion. 	amentals of			
	2. Analysis of water for its various parameters and its significance in ind	ustrial and			
	domestic Applications.				
	3. Analyze microscopic chemistry in terms of atomic, molecular orbitals	and			
	Intermolecular forces				
	4. Analysis of major chemical reactions that are used in the synthesis of 15. V. Understand the chemistry of various fuels and their combustion.	molecules.			
Course Outcome	1. Describe and understand the operation of electrochemical systems for	the			
	production of electric energy, i.e. batteries.				
	2. Explain the mode by which potable water is produced through the produ				
	screening, micro Straining, aeration, coagulation and flocculation, sed	imentation,			
	flotation, filtration and disinfection.3. Recognize that molecular orbital theory is a method used by chemists	to			
	determine the energy of the electron in a molecule as well as its geome				
	4. Demonstrate an ability to design, implement, and evaluate the results of				
	experimentation using standard scientific methodologies such as hypo	thesis			
	formulation and testing.				
Module Name	5. Understand and analyze the combustion mechanisms of various fuels Content	No. of			
Wibuure Maine	Content	Hrs.			
Advanced Theory	Valence bond and molecular orbital theory. Structure of NH3, H2O, SO3,	4			
of Chemical	PCl5, XeO2 molecules. Types of linkages, Hybridization, Hydrogen				
Bonding	bonding, Metallic bonding.				
Equilibrium on	Bronsted and Lewis Acids, pH, pka, pkb scale, buffer solution.	4			
Reactivity Polymers	Structures of the following polymers, viz, Natural and synthetic rubbers,	3			
rorymers	Polyamide and Polyester fibres, polymethylmethacrylate, poly acrylonitrile	5			
	and polystyrene. A brief account of conducting polymers (polypyrrole &				
	polytiphene) & their applications.				
Complex	Introduction, Valence bond and crystal field theory.	4			
Compounds Chemical Kinetics	Order of reactions, Parallel and reversible reactions. Catalysis-	3			
& Catalysis	homogeneous and heterogeneous catalysis. Characteristics of catalytic	5			
	reactions, catalytic promoters and poisons, auto catalysis and negative				
	catalysis. Activation energy of catalysis, intermediate compound formation				
	theory and adsorption theory.	~			
Atmospheric Chemistry& Air	Environment and ecology, environmental segments, structure and composition of atmosphere, radiation balance of earth and Green House	5			
Pollution	Effect, formation and depletion of Ozone layer, chemical and photochemical				
	reactions of various species in atmosphere, air pollution- sources, reactions				
	and sinks for pollutants, acid rains and smog formation. Pollution control				
a	methods.				
Corrosion & Lubricants	Introduction, causes of corrosion, theories of corrosion- direct chemical attack, electrochemical theory of corrosion, factors influencing corrosion,	5			
Lubricants	corrosion inhibitors, passivity, types of corrosions, protection from corrosion				
	and protective coatings. Theory, classification and mechanism of				
	lubrication.				
Water and Waste	Introduction, hardness of water, characteristics imparted by impurities,	6			
Water Chemistry	analysis of contaminants, treatment of water by Zeolite, L-S process, boiler feed water, waste water treatment.				
Fuels &	Classification of fuels, non-conventional energy, biogas, biomass and solar	5			
Combustion	energy, calorific value – gross and net, characteristics of good fuel,	-			
	determination of calorific value, solid fuels, analysis of coal, liquid fuels.				
Stereochemistry	Mechanism of chemical reaction, Beckman, Hoffman, Reimer Tiemann,	3			
of organic-	Cunnizzaro, Diels- Alder and Skraup synthesis.				
compounds	Total No. of Hours	42			
Textbooks	1. Jain, Jain, "Engineering Chemistry"	<u> </u>			
	2. Sharma, Kumar, "Engineering Chemistry"				
References	1. R. T. Morrison and R N Boyd, "Organic Chemistry", 6th Edition, Prentice Hall, New 2. J. D. Lee, "Concise Inorganic Chemistry", Chapman & Hall	Delhi,			
	3. W. L. Jolly, "Modern Inorganic Chemistry", McGraw-Hill				
	4. P.W. Atkins, "Physical Chemistry", 6th Edition, Oxford University Press				
	5. Barrow, "Physical Chemistry" 6. Magahan "Environmental Chemistry"				
	6. Manahan, "Environmental Chemistry"				

7. D. L. Pavia, GM. Lampman, GS. Kriz and J.R Vyvyan, I, "Spectroscopy", Cengage Learning
India Pvt. Ltd, New Delhi, 2007
8. R.M. Silverstein, F.X. Webster and D.J. Kiemle, "Spectrometric Identification of Organic
Compounds", 7th edition, John-Wiley and Sons, New York, 2005
9. William Kemp, "Organic Spectroscopy", 3rd edition, Palgrave, New York, 2005
10. C.N. Banwell and E. M. McCash, "Fundamentals of Molecular Spectroscopy", McGraw-Hill,
International, UK, 1995
11. F. Carey, "Organic Chemistry", 5th Edition, McGraw Hill Publishers, Boston, 2003

SET/N	IE/BT/C104 ENGINEERING MECHANICS	
Course Objective	1. To understand distributed force systems, centroid/ center of gravity and method of	finding
	centroids of composite figures and bodies.2. To understand the moment of inertia and method of finding moment of inertia of an anti-anti-anti-anti-anti-anti-anti-anti-	roos and
	2. To understand the moment of mertra and method of midning moment of mertra of a bodies.	leas and
	3. To understand types of frames and analyze for the forces in the members of the tru	ss by
	method of joints and method of sections.	
	4. To understand dynamics of a particle.5. To interpret the simple given dynamic problems and solve them for positions, velo	cities and
	accelerations, etc.,	cities and
	6. To understand the kinetics of the rigid bodies and solve simple problems using wor	rk-energy
	method. • To understand virtual work method and solve simple problems.	
Course Outcome	 Identify the significance of centroid/ center of gravity and find centroids of compo- and bodies. 	site figures
	 Understand the moment of inertia and method of finding moment of inertia of area 	s and
	bodies.	
	3. Identify the type of frame and analyze for the forces in the members of the truss (fr	rame) by
	method of joints and method of sections.4. Understand dynamics of a particle.	
	 5. Interpret the simple given dynamic problems and solve them for positions, velocities 	es and
	accelerations, etc.,	
	6. Understand the kinetics of the rigid bodies and solve simple problems using work-	energy
Module Name	method. • Understand virtual work method and solve simple problems.	No. of
Wiodule Maille	Content	Hrs.
Force System	Introduction: Force system, dimensions and units in mechanics, laws of mechanics,	8
	vector algebra, addition and subtraction of forces, cross and dot products of vectors,	
	moment of a force about a point and axis, couple and couple moment, transfer of a force to a parallel position, resultant of a force system using vector method,	
	Problems involving vector application Equilibrium: Static and dynamic equilibrium,	
	static in determinacy, general equations of equilibrium, Varingnon's theorem,	
	Lami's theorem, equilibrium of bodies under a force system, Problems.	
Trusses And Frames	Truss and Frames: Truss, classification of truss, assumptions in truss analysis, perfect truss, analysis of perfect plane truss using method of joints and method of	8
FTames	sections, Problems.	
Centre Of Gravity	Centroid, Centre of mass and Centre of gravity, Determination of centroid, centre of	10
And Moment Of	mass and centre of gravity by integration method of regular and composite figures	
Inertia	and solid objects, Problems, Moment of Inertia: Area moment of inertia, mass moment of inertia, parallel axis and perpendicular axis theorems, radius of gyration,	
	polar moment of inertia, product of inertia, principle axis, problem based on	
	composite figures and solid objects.	
Friction and Virtual	Friction-characteristics of dry friction, problems involving friction of ladder, wedges	7
Work	and connected bodies. Definition of virtual work, principle of virtual work for a system of connected bodies	
Kinematics	Kinematics: Concept of rigid body, velocity and acceleration, relative velocity,	12
And	translation and rotation of rigid bodies, equations of motion for translation and	
Dynamics	rotation, problems. Particle Dynamics: Energy methods and momentum methods,	
	Newton's laws, work energy equation for a system of particles, linear and angular momentum equations, projectile motion, problem.	
	Total No. of Hours	45
Textbooks	1. R S Khurmi, "Engineering Mechanics".	
	2. P K Nag "Engineering Thermodynamics".	
References	 Van Wylen G.J. & Sonnlog R.E.: Fundamentals of classical thermodynamics, Joh Sons, Inc. NY. 	in Wiley &
	 Wark Kenneth: Thermodynamics (2nd edition), Mc Graw Hill book Co. NY. 	
	3. Holman, J.P.: Thermodynamics, MC Graw Hill book Co. NY.	
	4. Yadav R.: Thermodynamics and Heat Engines, Vol I & II (SI Edition) Central	Publishing
	House Allahabad. 5. Yadav R.: Steam & Gas Turbines.	
	 Fadav K.: Steam & Gas Furbines. Kshitish Chandra Pal: Heat Power, Orient Longman Limited, 17, Chittranja 	n Avenue.
	Calcutta.	· ,
	7. S. Rao, B.B. Parulekar, 'Energy Technology', Khanna Pub., New Delhi.	
	 G. H. Ryder: "Strength of Materials". F. L. Singer: "Strength of Materials". 	
	10. Timoshenko: "Strength of Materials".	
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SET/	ME/BT/C102 BASIC MECHANICAL ENGINEERING	
Course Objective	1. To use mechanical principles to solve real-world engineering issues.	
	2. To identify appropriate structural system for studying a given problem and iso	plate it from
	its environment.	•
	3. Develop a simple mathematical model for an engineering problem and perform	m a static
	analysis. 4. To carry out kinematics and Kinetics analysis for practices and system of part	icles
Course Outcome	1. Students will be able to apply and demonstrate the concept of mechanics to pr	
Course Outcome	engineering problems.	actical
	2. Students will be able to determine the properties of planes and solids.	
	3. Students will be able to apply the basic concept of dynamics to practical prob	lems.
Module Name	Content	No. of
		Hrs.
Fundamental concept of		8
thermodynamics	continuum, Macroscopic & microscopic point of view. Thermodynamic equilibrium,	
	Property, State, Path, Process, Cyclic and non-cyclic processes, Reversible and irreversible processes, Quasi static process, Energy and its forms, Enthalpy, Zeroth law,	
	first law, second law and third law of thermodynamics, Steady flow energy equation,	
	Limitations of first law of thermodynamics, Essence of second law, Thermal reservoir,	
	Heat engines. COP of heat pump and refrigerator, Carnot cycle, Carnot theorem,	
	Clausius inequality, Concept of entropy.	
Properties of gases and	Boyle's law, Charles's law, Gay-Lussac's law, Avogadro's law, Combined gas law, Gas	5
steam	constant, Relation between c _p and c _v , Various non-flow processes like constant volume	
	process, constant pressure process, Isothermal process, Adiabatic process, Polytropic	
	process.	
	Steam formation, Enthalpy, Specific volume, Internal energy and dryness fraction of	
	steams, steam calorimeters.	
Thermodynamic Cycle	Rankine cycle, Actual vapour cycle processes, Comparison of Rankine and Carnot	8
	cycles, Air standard cycles - Otto, Diesel, dual and Brayton cycles, Vapour	
T 4	compression refrigeration cycles. Normal and shear Stress, strain, Hookes' law, Poisson's ratio, elastic constants and	8
Introduction to Mechanics of Solid:	their relationship, stress-strain diagram for ductile and brittle materials, factor of safety.	0
Micchanics of Sonu.	Basic Numerical problems, temperature stresses, shear stress, complementary shear	
	stress, shear strain.	
Compound Stresses and	State of stress at a point, oblique stress, simple tension, pure shear, general two	8
Strains	dimensional stress system, principal planes, principal stresses and strains, maximum	
	shear stress.	
Bending Stress and	Pure bending, moment of inertia, section modulus, bending stresses, combined bending	8
Torsion	and direct stress, beam of uniform strength, middle third and middle quarter rules for	
	rectangular and circular sections, Circular shafts, torsional shear stress, strain energy in	
	torsion, shafts under varying torque, compound shafts, combined bending and twisting.	
	Total No. of Hours	45
Textbooks	1. R S Khurmi, "Engineering Mechanics".	40
IVALUUUAS	 P K Nag "Engineering Thermodynamics". 	
References	1. Van Wylen G.J. & Sonnlog R.E.: Fundamentals of classical thermodynamics, Joh	n Wilev &
	Sons,Inc. NY.	
	2. Wark Wenneth : Thermodynamics (2nd edition), Mc Graw Hill book Co. NY.	
	3. Holman, J.P.: Thermodynamics, MC Graw Hill book Co. NY.	
	4. Yadav R.: Thermodynamics and Heat Engines, Vol I & II (SI Edition) Central Publis	hing House
	Allahabad.	
	5. Yadav R.: Steam & Gas Turbines.	~ .
	6. Kshitish Chandra Pal: Heat Power, Orient Longman Limited, 17, Chittranjan Avenue,	Calcutta.
	7. S. Rao, B.B. Parulekar, 'Energy Technology', Khanna Pub., New Delhi.	
	8. G. H. Ryder: "Strength of Materials".	
	9. F. L. Singer: "Strength of Materials".	
	10. Timoshenko: "Strength of Materials".	
	11. Beer, Johnson, Statics".	

	SET/CS/BT/C105 C PROGRAMMING	
Course Objective	The course is designed to provide complete knowledge of programming Students will be able to develop logics which will help them to create applications in C. Also, by learning the basic programming concepts in C learn any other programming language in future.	programs and
Course Outcome	 Develop programs in C programming language. Analyze the problem and find appropriate solution Evaluate the correctness of the developed solution. Develop basic and advanced level applications using C programming 	language.
Module Name	Content	No. of Hrs.
Introduction	Introduction, The C character set, Constants, Variables, Identifiers, Keywords, Data types, Declarations, The First C Program, Compilation and Execution.	6
Operators and Expressions	Arithmetic, Relational, Equality, Logical, Unary, Conditional, Bitwise, Assignment, Comma and Sizeof operator. Type Conversion and Typecasting.	6
Control Statements	if, if-else, while, do-while, for loop, nested loops, switch, break, continue and goto statements.	5
Functions & Pointers	Defining and accessing functions, Function prototype, Passing arguments, Recursion, Use of library functions. Introduction to pointers, Declarations, Passing to a function, Operations on pointers, Dynamic memory allocation, Array of pointers.	11
Arrays	Single and Multi-dimensional arrays, Row major and Column major form of an array, Character strings and arrays.	4
Storage classes	Automatic, Register, Static and External storage class.	4
Structures and Unions	Basics of structures, Structures and functions, Arrays of Structures, Pointers to structures, Self-referential structures, Unions.	4
File Input/output	Opening a File, Reading from a file, closing the file, Writing to a file.	4
Total No. of Hours		44
Textbooks	1. E. Balagurusamy, "Programming in ANSI C"	
References	 Byron S. Gottfried, "Programming With C" Yashwant Kanitker, "LET US C" B. W. Kernighan and D. M. Ritchie, "The C Programming Language" B. W. Kernighan, "The Practice of Programming", Addison-Wesley, 1999. C. L. Tondo and S. E. Gimpel, "The C Answer Book", (2/e), Prentice Hall, 19 	988.

SET/SH/BT/C108	CHEMISTRY LAB	
Module Name	Content	No. of Hrs.
 powder. 2. To determine the ferrous contagainst standard K2Cr2O7 solution 3. To determine the chloride contagainst standard K2Cr2O7 solution 4. To determine the constituents at 5. To determine the temporary and 6. To find chemical oxygen demagainst for the temporary and 7. To determine iron concentration 8. To determine the molecular week 	of available chlorine in the supplied sample of bleaching ent in the supplied sample of iron ore by titrimetric analysis on using K3Fe(CN)6 as external indicator. ent in supplied water sample using Mohr's method. and amount of alkalinity of the supplied water sample. d permanent hardness of water sample by complexometry. nd of a waste water sample using Potassium Dichromate. n in the sample of water by Spectrophotometric method. eight of a polystyrene sample by using viscometric method. by using digital pH meter and titration of such a solution pH proximate analysis method.	3 x 10
	Total No. of Hours	30

SET/CS/BT/C	c109	C PROGRAMMING LA	В			
Course	1.	To make the student learn a programming language.				
Objective:	2.	To learn problem solving techniques.				
	3.	To teach the student to write programs in C and to s	solve the problems.			
Course	1.	After Completion of this course the student would be	be able to			
Outcome:	2.	Read, understand and trace the execution of program	ns written in C language.			
	3.	Write the C code for a given algorithm.				
	4.	Implement Programs with pointers and arrays, perform pointer arithmetic, and use the pre-processor.				
	5.	Write programs that perform operations using deriv	ed data types.			
Content			No. of Hrs.			
This lab shall hav	e minimu	um 25 programs in C. There shall be minimum two				
1 0 1	programs per module as taught in theory. Programming shall follow 2x16					
logic/algorithm and flowchart wherever applicable. Exercises shall also						
enhance analytical	enhance analytical and debugging abilities.					
		Total No. of Hours	32			

AECC106

ENVIRONMENTAL SCIENCE

As per University Proposal and Approval

SE	T/CS/SC/C110 Internet Technology Lab-I	
	(Skill Enhancement Course)	
Course Objective:	1. To make the student learn a programming language.	
	2. To learn Microsoft office techniques.	
	3. To learn computer network and trending techniques	
Course Outcome:	1. After Completion of this course the student would be able to know	
	office automation techniques and implement on day to day activ	ities
	2. Working with computer networking equipment and email	
	3. Implement Programs to design web development	
Module Name	Content	No. of
		Hrs
Module I	Working with Microsoft Office (Word, Excel, Power Point, Access)	10
Module II	Use of Search Engine and World Wide Web, Creation of email id and working with email, Use of FTP service	10
Module III	Basics of Cloud computing, Internet of things (IoT), Data Science, Artificial Intelligence, Block-Chain Technology, Client-Server Architecture, P2P Networks	10
	Besides these additional experiments can be included to give hands on experience to students.	
	Total Hours	30

SE	T/SH/BT/C201 MATHEMATICS-II	[
Course Objective:	To introduce different types of integrations, transformations and distributions for graduate students.	
Course Outcome:	Applying the Fourier series in signal processing and implementat transformations to solve complex engineering problems.	ion of various
Module Name	Content	No. of Hrs.
Multiple Integral	Evaluation of definite integral; double and triple integrals; change of order of integration. Change of variables, application to area, volume, centre of gravity, moment of inertia and product of inertia. Gamma and Beta functions, Dirichlet's integral and its application.	12
Fourier Series	Periodic functions, Fourier series of functions with period 2n, change of interval, half range sine and cosine series	6
Integral Transform	Laplace transforms, existence theorem, Laplace transform derivatives, inverse Laplace transform, application to solve linear differential equations, unit step function, Dirac delta function, Laplace transforms of periodic functions. Application of Laplace transforms. Definitions of Fourier transform and its simple applications	14
Probability and Statistics	Random variables. Uniform, normal, exponential, Poisson and binomial distributions. Mean, median, mode and standard deviation, Correlation and regression, Conditional probability and Bayes theorem	12
	Total No. of Hrs.	44
Textbooks	1. R. K. Jain and S. R. K. Iyengar "Advanced Engineering Mathematics", Narosa Publications,	
	2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers,	
	3. H K Das, "Advanced Engineering Mathematics", S Chand,	
	4. Erwin Kreyszig, "Advanced Engineering Mathematics".	

	SET/SH/BT/C202 PHYSICS		
Course Object	ve 1. To introduce the student to the basic of wave optics, lasers, and demo	nstrate their	
course conject	applications in technology.		
	2. To make students aware about quantum physics phenomena.	in motorials	
	3. Give the beginning student an appreciation of recent developments science & engineering within the framework of this class.	in materials	
	 To review physics in the context of materials science & engineering. 		
	5. Give an introduction to the relation between processing, structure, a	nd physical	
	properties.	properties.	
	6. To make the students aware about Electromagnetic wave fundamentals.		
Course Outcor	ne 1. Demonstrate interference, diffraction and polarization of light and	explain the	
	working principle of Lasers.		
	2. Student will understand quantum mechanical aspects of physics.	••11•••••••	
	3. Enable to explain the phenomenon of crystal structure and cryst qualitatively description of X-ray diffraction and its general physical p		
	well as possible applications.	roperties, as	
	4. Students will understand the phenomenon of defects in solids and the	eir physical	
	properties, band theory of solids and classification of energy bands,		
	magnetic properties of solids and able to explain qualitativ	e idea of	
	superconductivity in materials.		
	5. This will enable the students to learn physical concepts asso	ciated with	
	electromagnetic radiation and devices.6. Use Maxwell's equations to describe propagation of EM waves in a med	dium	
	· · · · ·		
Module Nam	e Content	No. of Hrs.	
	Interference: Coherent Sources, Conditions of Interference, Fresnel's Biprism Experiment, Interference in Thin Films, Newton's Rings; Single and	15	
Optics	n-Slit Diffraction, Diffraction Grating, Raleigh's Criterion of Resolution,		
	Resolving Power of Telescope, Phenomenon of Double Refraction, Ordinary		
	and Extra-ordinary Rays, Nicol Prism, Circularly and Elliptically Polarized		
	Light, Fresnel Theory, Optical Activity, Specific Rotation; Laser: Principle		
	of Laser Action, Einstein's Coefficients, Construction and Working of He-Ne		
	and Ruby Laser, Applications of Laser.	10	
Origin Ouantum	of Black body radiation, Planck's Radiation Law, Wave Particle Duality, de-	10	
Mechanics a	nd Broglie hypothesis, Photoelectric effect, Wave Function and its Normalization, Born Interpretation, Schrödinger equation, Particle in a Box,		
its Applicatio	ns Potential Step $(E < Vo)$, Tunneling effect (Qualitative idea).		
Basics	Introduction to crystal structure of materials, Miller indices for	15	
Material	crystallographic planes and directions. Diffraction of X-Rays, Bragg's Law,		
Science	Determination of crystal structure using X-rays Diffraction and its		
	applications. Defects in solids: point, line and planar defects and their effect		
	on properties of materials. Band theory of solids, conductors, semi-		
	conductors and insulators, metals. Fermi Level. Magnetism: dipole moments,		
	paramagnetism, Curie's law, magnetization and hysteresis, Ferromagnetism and Anti- Ferromagnetism. Ferro electricity and Piezoelectricity.		
	Superconductivity in materials.		
Electromagn		8	
cs	and Differential Forms, Electromagnetic Wave Propagation in Free Space and		
	Conducting Media, Poynting Theorem.		
Total No. of H	Durs	48	
Textbooks	1. Gaur, Gupta, "Engineering Physics"		
	 Callister W.D., "Materials Science and Engineering: An introduction", 6th Ed Wiley & Sons Inc. New York 2002 	ition, John	
References	 Wiley & Sons Inc., New York 2002. J. R. Taylor, C.D. Zafiratos and M. A. Dubson, Modern Physics for Scientis 	ts and	
	Engineers,2nd Pearson	unu	
	2. Arthur Beiser, Concepts of Modern Physics, 6th Ed., TMH, (2009)		
	3. D.J. Griffith : Electrodynamics		
	 Charles Kittel, Introduction to Solid State Physics, S.O. Pillai, Solid State Physics, 		
	6. Ajoy Ghatak- Optics		
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	SET/EE/BT/C203 BASIC ELECTRICAL ENGINEERING	
Course Objective	 To impart basic knowledge of electrical quantities and provide working knowledge for the an and AC circuits. To understand the construction and working principle of DC and AC machines. To understand the construction and working principle of various instruments. To understand the construction and working principle of 3- phase supply system. 	alysis of DC
Course	1. Understand the basic electric and magnetic circuits.	
Outcome	 Analyze DC and AC circuits. Interpret the construction and working of different types of electrical machines and instrumen Analyze basic electrical components and circuits. 	ıts.
Module Name	Content	No. of Hrs.
DC Networks	Concepts of linear, nonlinear, active, passive, unilateral and bilateral elements; Ideal and practical voltage & current sources, conversion from one from the other; Kirchhoff's laws, statements; Mesh Analysis; Nodal Analysis; Delta-Star & Star-Delta conversion; Superposition principle; Thevenin's theorem, statement, advantages in case of complex networks; explanation & illustration with examples; Norton's theorem, Maximum power transfer theorem, Reciprocity Theorem and its application.	10
Single Phase AC Circuits	Generation of single phase AC voltage and determination of average (mean) and RMS (effective) values of voltage and current with special reference to sinusoidal waveforms; Form factor and peak factor for various waves; Representation of sinusoidal time varying quantities as phasors; concepts of reactance, impedance and their representation in complex forms using j operator; Steady state analysis of series R-L-C circuit & its phasor diagram; Concept of power & power factor; Concept of admittance, susceptance in parallel circuits; Analysis of series parallel circuits & phasor diagrams; Resonance in series and parallel circuits.	10
Three Phase Circuits	Generation of 3-phase balanced sinusoidal voltage; star & delta connections; line & phase quantities (current & voltage); Solution of 3-phase star/delta circuits with balanced supply voltage and balanced load; phasor diagram; 3-phase, 4-wire circuits; Measurement of three phase power by two wattmeter method; phasor diagram with balanced load and determination of load power factor from wattmeter readings.	6
Transformer s and Rotating Machines	Transformers: Constructional features and principle of operation, concept of ideal transformer under no load & loaded conditions and its equivalent circuit; Practical transformer rating & its equivalent circuit; Autotransformer – principle of operation & relative advantages & disadvantages; Rotating Machine: construction features (stator, rotor & air gap), conditions for production of steady electromagnetic torque; Three phase Induction motor: constructional features and operation; DC Machines: construction features, EMF and Torque expression, Classification of DC motors and generators; Stepper motor.	12
Measuring	DC PMMC instruments – constructional feature and principle of operation; Moving iron meters	6
Instruments	construction and principle of operation; Dynamometer type wattmeter; Induction type energy meter construction & principle of operation.	
Textbooks	Total No. of Hours	44
References	 I.J. Nagrath, "Basic Electrical Engineering," Tata Mc. Graw Hill. A. E. Fitgerald, D.E., Higginbotham and A Grabel, "Basic Electrical Engineering", Mc Graw Hill. Rizzoni, Principles and Applications of Electrical Engineering, TMH. V. Del Toro. "Principles of electrical Engineering, "Prentice hall. W.H. Hayt & J.E. Kemmerly," Engineering circuit Analysis, "Mc Graw Hill. H. Cotton, "Advanced Electrical Technology" Wheeler Publishing. 	

S	SET/EC/BT/C204 Basic Electronics	
Course Objective	To familiarize the students with electronics field. To introduce semiconductor fu electronic devices, and elementary electronic circuits. To familiarize students wit and gates.	
Course Outcome	 Understand the working and current voltage characteristics of semiconductor d diodes and transistor. Perform dc analysis of amplifier circuits. Design basic OP AMP circuits. Understand and use basic digital electronic concepts. 	
Module Name	Content	No. of Hrs.
Semiconductor Diodes	Semiconductor materials- intrinsic and extrinsic types, Ideal Diode as a switch, Terminal characteristics, and equivalent circuit of PN diode: p-n junction under open circuit condition, p-n junction under forward bias and reverse bias conditions, p-n junction in breakdown region; Zener diode and basic voltage regulator using Zener diode; Rectifier Circuits, Clipping and Clamping circuits; LED, Photo Diode.	10
Bipolar Junction Transistors	Physical structure, physical operation and current-voltage characteristics of NPN transistor; Use of Voltage-dependent Current source as a Voltage amplifier; Transistor as an amplifier: Characteristics of CE amplifier; Active region operation of transistor; D.C. analysis of Common Emitter Amplifier: load line analysis; Transistor as a switch: cut-off and saturation modes.	10
Field Effect Transistor	Enhancement-type MOSFET: structure and physical operation, current- voltage characteristics; MOSFET as a Switch, MOSFET as a Voltage- dependent Current source and Common Source Amplifier.	8
Operation Amplifier	Ideal Op-amp; Properties of the ideal Operational Amplifier; op-amp application circuits (assuming ideal op amp): inverting amplifier, non - inverting amplifier, weighted summer, integrator, and differentiator.	6
Digital Logic and Gates	Binary, octal, and hexadecimal number systems; Methods of base conversions; Binary, octal, and hexadecimal arithmetic; Representation of signed numbers; Basic logic operations and logic gates; MOSFET Switch Implementation of Logic Gates, e.g., Inverter, NAND, NOR. Basic postulates and fundamental theorems of Boolean algebra.	8
	Total No. of Hours	42
Textbooks	 Agarwal, Anant; Lang, Jeffrey H, "Foundations of Analog and Digital Elect Elsevier Science & Technology Books. 	tronic Circuits",
References	 V. Del Toro, Principles of Electrical Engineering, PHI. Rizzoni, Principles and Applications of Electrical Engineering, TMH. Malvino, Electronic Principles. R.L.Boylestad & L.Nashelsky, Electronics Devices & Circuit Theory, PHI. Sedra, Smith, "Microelectronic Circuits", Oxford University Press. 	

SET/IT/BT/	C205 Fundamentals of Information Technol	ogy
Course Objective	 Take on significant positions In various IT work Collaborate in diverse team environments 	
	 Contributions in the field of IT Work effectively in the IT field to make a positive contribution to society 	
Course Outcome	1. Develop information technology solutions by evaluating user requirements in the s	ystems
	development environment.	-
	2. Apply knowledge of IT requirements for technology solutions in cutting edges app	lications.
	3. Analyze a problem and identify and define the computing requirements for the app	ropriate
	solutions.	
	4. Create, select and apply appropriate techniques, resources, and modern engineering	g and IT
	tools.	
Module Name	Content	No. of
		Hrs.
Introduction	Definition of Electronic Computer, Generations, Classification of Computers,	4
	Computer Hardware and Basic Computer Organization: CPU- ALU, CU;	
Computor	RAM/ROM, Various I/O devices, Peripherals, Storage Media	6
Computer Languages	Binary, Hexadecimal Number System; Basic Binary Logic Operations; Binary Addition and Subtraction; Generation of Languages, Assembly Language, High	6
Languages	level language; Translators, Interpreters, Compilers, Compilers; Flow Charts,	
	Dataflow Diagram,	
OS & Office	Software- System and Application Software; Elementary Concepts in Operating System; Textual Vs GUI, Introduction to DOS, MS Windows, UNIX/Linux	4
Computer	Elements of Communication system; Brief Introduction to Computer Networks-	6
Networks	Introduction of LAN and WAN. Network Topologies, Client-server Architecture,	
Test server a 4	IoT, Cloud Computing	6
Internet	Internet & World Wide Web, Hypertext Markup Language, DHTML, Python, WWW, Gopher, FTP, Telnet, Web Browsers, Net Surfing, Search Engines, Email;	6
	Introduction to Web Development, Static and Dynamic Pages	
IT Application and	Basic Awareness of NICNET and ERNET; E Commerce, E governance; Brief	6
Multi media	Introduction to Different Formats of Image, Audio, Video	
Information	Definitions of Information, Need of information, quality of information, value of	8
Concepts &	information, concept of information, Entropy category and Level of information	
Processing	in Business Organization, Data Concepts and Data Processing, Data Science, Data Representation, Application of IT to E-commerce, Electronic Governance,	
	Multimedia, Entertainment, Introduction to Information System.	
	Total No. of Hours	40
Textbooks	1. Sinha, Sinha, "Computer Fundamentals",	-
	2. Yadav R. P., "Information Technology"	
References	1. D S Yadav, "Foundations of IT", New Age, Delhi	
	2. Rajaraman, "Introduction to Computers", PHI	
	3. Peter Nortans "Introduction to Computers", TMH.	Zoufman
	 Patterson D.A. & Hennessy J.L., "Computer Organization and Design", Morgan I Publishers 	Naumann
	1 00101010	

SI	ET/SH/BT/C207 PHYSICS LAB	
Course Objective	to the basic of spectroscopy, lasers, and semiconductor lab experiment and demonstrate the applications. Give the brief introduction about the Planck's constant, Hall Effect, Ohm's I Thomson's experiment, conversion of Galvanometer to Voltmeter and Ammeter and unknessistance using post office box.	neir aw, nown
Course Outcome	 knowledge of various theory part. Student will enable to find the refractive index of material, wavelength of monochrom light. Enable to find the efficiency of electric kettle, band gap of materials, behaviour of sen charge density and hysteresis curve in ferromagnetic materials 	natic source of
Sr. No.	Experiments	No. of Hrs.
1.	To determine refractive index of glass and liquid using spectrometer.	1x2
2.	To determine the wavelength of spectral lines using plane diffraction grating (Use Hg source).	1x2
3.	To determine the wavelength of sodium light by Newton's Ring method.	1x2
4.	To measure an accessible (Horizontal and vertical) height using sextant.	1x2
5.	Determination of wavelength of He-Ne laser using single slit /N slit diffraction pattern.	1x2
6.	To study the photoelectric effect and determine the value of Planck's constant.	1x2
7.	To determine the heating efficiency of an electric kettle with varying voltage.	1x2
8.	To Determine the wavelength of the semiconductor diode laser.	1x2
9.	Measurement of forward/reverse saturation current in p-n-junction diode at various temperatures and to find the approximate value of energy gap.	1x2
10.	To study the Hall effect and determine Hall coefficient, carrier density and mobility of a given semiconductor material.	1x2
11.	To draw hysteresis curve of a given sample of ferromagnetic material and from this to determine magnetic susceptibility	1x2
12.	Measurement of e/m of electron e/m- Thomson's Experiment	1x2
13.	To verify Ohm's law.	1x2
14.	Conversion of Galvanometer into Voltmeter and Ammeter.	1x2
15.	To determine the unknown resistance by a post office box.	1x2
	Total No. of Hours	30

	I	Total No. of Hours	30
References	1.	Practical Physics, C.L. Arora, S. Chand & Co.	
	2.	Engineering Practical Physics, S.Panigrahi & B.Mallick, 2015, Cengage Learning India Ltd.	Pvt.
	3.	Advanced Practical Physics for students, B.L. Flint & H.T. Worsnop, 1971, Asia Publish House.	ning
	4.	Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, rep 1985, Heinemann Educational Publishers.	rinted
	5.	A Text Book of Practical Physics, Indu Prakash and Ramakrishna, 11th Edition, 2011, K Mahal, New Delhi.	itab

SET/	ME/BT/C208 Engineering Graphics and Workshop Practice	
Course Objective	The Engineering Graphics course aims at the following educational objectives:	
	Comprehend general projection theory, with emphasis on orthographic projection to	
	represent three-dimensional objects in two-dimensional views (principal, auxiliary,	
	sections).Dimension and annotate two-dimensional engineering drawings. The application	
	of industry standards and best practices applied in engineering graphics. Emphasize	
	freehand sketching to aid in the visualization process and to efficiently communicate ideas	
	graphically.	
Course Outcome	1. Sketch engineering objects, lettering and dimensioning by freehand.	
	2. Create geometric constructions; drawing parallel and perpendicular lines, and to	
	construct circles, arcs, tangencies, and irregular curves	
	3. Apply orthographic projection method to obtain: Multiview, auxiliary view and	
	section view of an object	
Module Name		No. of Hrs.
Introduction to	Drawing instruments and their use, Different types of lines, Lettering & dimensioning	08
Engineering	Familiarization with current Indian Standard Code of Practice for Engineering Drawing.	
Graphics &	Scales, Plain scales, Diagonal scales, Vernier scales. First angle and third angle	
Projection of	projections Projection of points in different coordinates, Projections of lines inclined to	
Points	one of the reference planes.	
Projections of	Projections of lines inclined to both the planes, True lengths of the lines and their angles	08
lines and planes	of inclination with the reference planes, Traces of lines. Projection of plane lamina of	
	geometric shapes inclined to one of the reference planes, inclined to both the	
	planes, Traces of planes. Projections on auxiliary planes.	
Projections of	Projections of polyhedral and solids of revolution, projection of solids with axis parallel	08
polyhedral and	to one of the planes and parallel or perpendicular to the other plane, Projections with the	
solids	axis inclined to one of the planes.	
Orthographic	Concept of orthographic projection, Rules of Drawing orthographic projection,	08
Projection	Conversion of pictorial views into orthographic projection, Drawing of orthographic	
~	projection of Machine components.	
Carpentry,	Minimum two experiments from Carpentry, Fitting and Black smithy. And	08
Fitting and	Development of jobs carried out and soldering, Black Smithy, House Wiring, Foundry	
Black smithy	(Molding only), Plumbing.	0.0
Welding &	Practice of minimum two experiments of welding joints. Overview of Lathe, Shaper,	08
Machining	Milling and Drilling machine. Perform one job on each machine.	40
TT41 1	Total No. of Hours	48
Textbooks	4. Bhatt N. D, Elementary Engineering Drawing, Charotar Publishing House, An	nand, 2002.
	5. Elements Of Workshop Technology Vol-1 by Hazra Chaudhary	
References	1. Narayana K L & Kannaiah P, Engineering Graphics, Tata McGraw Hill, New Delhi, 1	992.
	2. Luzadder W J, Fundamentals of Engineering Drawing, Prentice Hall of India, New De	
	3. Thomas E French & Charkes J V, Engineering Drawing & Graphing Technology, McC	
	Book Co, New York, 1993.	
	4. Venugopal K, Engineering Drawing & Graphics, New Age International Pvt. Ltd., New	v Delhi,
	1994.	
	5. Workshop Technology, Raghubanshi.	

AECC206	General English
(Life Skill and Pers	onality Development)
As per University P	roposal and Approval

	SET/CS/SC/C210 Internet Technology Lab-II		
	(Skill Enhancement Course)		
Course	1. To make the student learn about web development.		
Objective:	2. To learn about static and dynamic web pages.		
Course Outcome:	1. After Completion of this course the student would be able to know about the web development .		
	2. Working with HTML/CSS/Javascript for designing web pages.		
Module Name	Content	No. of Hrs	
Module I	Introduction to Web Development	10	
Module II	Creation of Static Web Pages using HTML/CSS	10	
Module III	Creation of Page Using Java Script	10	
	Besides these additional experiments can be included to give hands on		
	experience to students.		
	Total Hours	30	

	SET/CS/SC/C211 Basics of Python Lab		
	(Skill Enhancement Course)		
Course	1. To make the student learn about Python programming language.		
Objective:	2. To develop basic programs using primitive data structures.		
Course Outcome:	After Completion of this course the student would be able to know about the basic Python programming.		
Module Name	Content	No. of Hrs	
Module I	Install Python and write your first program	5	
Module II	Describe the basics of the Python programming language	10	
Module III	Use variables to store, retrieve and calculate information, Utilize core programming tools such as functions and loops	15	
	Besides these additional experiments can be included to give hands on experience to students.		
	Total Hours	30	