

Department of
COMPUTER SCIENCE & ENGINEERING

4 Years B.Tech Degree Programme

REGULATION & SYLLABUS 2017

Choice Based Credit System
Outcome Based Assessment

SEMESTER-I & II

AUTONOMOUS

Accredited by NBA

Accredited by NAAC with 'A' Grade (3.28 out of 4.00 CGPA)



GANDHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Affiliated to UGC New Delhi & Biju Patnaik University of Technology, Odisha

GUNUPUR – 765022, Odisha, India

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1:** To render best platform for adequate training and opportunities to work as teams on projects with effective communication skills and leadership qualities and understand professional ethics, social awareness and organizational context in which their engineering skills are utilized.
- PEO2:** To endow the students with sound knowledge in the field of mathematics, basic science and engineering fundamentals to solve and inculcate the ability to utilize their skills to prepare them for higher studies, research and analyze engineering problems.
- PEO3:** To extend an ability to analyze the need of the society by providing innovative solutions, leading to their personal cum professional growth as an entrepreneur.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- PSO 1:** To provide students an understanding of the expectations of industry and practical competence with a broad range of programming language and open source platforms through value added courses.
- PSO 2:** The ability to analyze and develop computer programs in the areas related to artificial intelligence, big data analytics and cyber security for efficient design of computer-based systems of varying complexity.

PROGRAMME OUTCOMES (POs)

- PO-1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- PO-2. Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO-3. Design / Development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

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- PO- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO- 9. Individual and team work: Function effectively as an individual and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO-10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO-11. Project management and finance: Demonstrate knowledge and understanding of the engineering management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO-12. Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

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COURSE STRUCTURE

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S.No	Course Category	Course Code	Course Title	L	T	P	C	QP
THEORY								
1.	BS	BBSBS1010	Engineering Mathematics-I	3	1		4	
2.	BS	BBSBS1021	Engineering Physics	3	0		3	
		BBSBS1022	Engineering Chemistry					
3.	ES	BBSES1031	Basics of Mechanics	3	0		3	
		BBSES1032	Basics of Thermodynamics					
4.	ES	BBSES1041	Basics of Electronics	3	0		3	
		BBSES1042	Basics Electrical Engineering					
5.	ES	BBSES1050	Programming In 'C'	3	0		3	
6.	HS	BBSHS1060	Communicative English-I	2	0		2	
PRACTICAL								
1.	BS	BBSBS1121	Engineering Physics Lab				2	1
		BBSBS1122	Engineering Chemistry Lab					
2.	ES	BBSES1141	Basics of Electronics Lab				2	1
		BBSES1142	Basics Electrical Engineering Lab					
3.	ES	BBSES1150	Programming in 'C' Lab				2	1
4.	HS	BBSHS1160	Communicative English-I Lab				2	1
5.	ES	BBSES1171	Engineering Drawing				2	1
		BBSES1172	Engineering Workshop					
6.	HS	BBSHS1180	NSS / NCC				2	1
TOTAL				17	1		12	24

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Course Code	Course Title	L	T	P	C	QP	
BBSBS 1010	Engineering Mathematics-I	3	1	0	4	A	
Pre -Requisite:							
Course Educational Objective							
CEO1: To find critical points, and use them to locate maxima and minima							
CEO2: To provide the standard methods for solving differential equations							
CEO3: To study Fourier series and to express a function in Fourier series							
CEO4: To use matrices, determinants and techniques for solving systems of linear equations in the different areas of Linear Algebra.							
Course Outcome							
CO1	To implement the engineering problems using the concept of Partial differentiation and series and to understand its application.						
CO2	To solve the initial value and boundary value problem of ODE related to SHM, Electrical circuit, Growth and Decay problem etc.						
CO3	To execute the technique of Fourier series for learning advanced Engineering Mathematics.						
CO4	To relate the tools of matrices and linear algebra including linear transformations, eigen values, diagonalization and orthogonalization in Engineering.						
UNIT:1	MULTIVARIABLE CALCULUS						13 Hours
Partial differentiation, Euler's theorem, Total derivative, Taylor's theorem two variable (without proof), Maxima and Minima, Differentiation under integral sign (Leibniz rule).							
UNIT:2	DIFFERENTIAL EQUATION-I						12 Hours
Ordinary differential Equation: First order and first degree differential equations and its method of solving, Application to Electrical circuits and conduction heat and their solution.							
Differential Equation-II							
Linear differential equation of higher order and its different methods of finding solution (operator method). Second order linear differential equation and its solution: Euler Cauchy equation, solution by undetermined coefficient method and variation of parameter. Modeling of electrical circuit with solution.							
UNIT:3	Fourier series						10Hours
Fourier series, Fourier expansion of functions of any period, Even and odd functions, Half Range Expansion.							
UNIT:4	LINEAR ALGEBRA						15 Hours
Matrices, Types of matrices, Rank of matrix Eigen values and Eigen vectors, Cayley – Hamilton theorem (without proof), system of linear equation, Orthogonal matrices, Complex matrices, Hermitian and skew-Hermitian matrices, Unitary matrices, similarity of matrices. Quadratic forms and Canonical forms.							
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs							
Text Books 1. Advanced Engineering Mathematics by E. Kreyszig, Tenth Edition, Willey 2. Differential Calculus by Santi Narayan and Mittal, S.Chand Publications							
Ref. Books							
1. Higher Engineering Mathematics by BS Grewal, Khanna Publishers, New Delhi.							
2. Higher Engineering Mathematics by B.V.Raman, McGraw Hills Education							
3. Advanced Engineer methods by N. P. Daly & Manish Goel.							



Course Code	Course Title	L	T	P	C	QP
BBSBS1021	Engineering Physics	3	0	0	3	
Pre -Requisite:						
Course Educational Objective						
CEO1: To provide the students about the elementary features and the basic concepts of Physics and its applications to different physical systems.						
CEO2: Students will be able to communicate these concepts clearly, develop problem solving skills and critical thinking.						
Course Outcome						
CO1	Solve engineering problems using the concept of oscillation and wave mechanics and recognize the scientific application of Laser.					
CO2	To analysis the structural properties of elemental solids.					
CO3	Determine gradient of scalar field, divergence and curl of vector fields and solve engineering problems on electromagnetism.					
CO4	Construct a quantum mechanical model to explain the behavior of a system at microscopic level.					
UNIT:1 Interaction of Wave and Matter						(12 Hours)
Introduction to Harmonic Oscillator, Waves and its Characteristics, Superposition of Waves, Interference by division of wave front (Bi-prism experiment) and division of amplitude (Newton's Ring experiment). Introduction to Diffraction, types of diffraction. LASER, spontaneous & stimulated emission, Einstein's relation, Ruby Laser and He-Ne Gas Laser, application of Laser. Optical fiber, Acceptance angle, Numerical aperture, Step index and Graded index fibers, applications of optical fiber.						
UNIT:2 Physics of Materials						(12 Hours)
Crystallography, Crystal structure, crystal direction and plane, Miller indices, Inter planar spacing, Reciprocal Lattice and its characteristics, Reciprocal Lattice of SC, FCC and BCC, Brillouin Zone, Bragg's law. Energy bands in solids (conduction band, valence band and Fermi level), Classification of matter on the basis of band theory.						
UNIT:3 Electromagnetic theory and wave						(10 Hours)
Physical significance of grad, divergence and curl operators, Gauss divergence theorem and Stoke's theorem (no derivations), fundamental laws of electrostatics, magneto statics and electromagnetism, displacement current and conduction current, Maxwell's relations. Electromagnetic wave and its characteristics, electromagnetic wave equation for free space in terms of E and B , electromagnetic energy, Poynting vector and Poynting theorem.						
UNIT:4 Quantum Mechanics						(12 Hours)
Introduction to dual nature: Black body radiation, photoelectric effect, Compton effect (qualitative idea only), de-Broglie's hypothesis, uncertainty principle & its application to non-existence of electron inside the nucleus and one dimensional harmonic oscillator, wave function and its characteristics, probability, normalization and expectation value, Schrodinger's equation & its application to one dimensional potential well, potential step and potential barrier (qualitative idea).						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books 1. Engineering Physics by D. K. Bhattacharya and Poonam Tanden, Oxford University Press.2. Engineering Physics, H K Malik and A K Singh, Tata McGraw Hill, MGH.						
Ref. Books :						
1. Materials Science & Engg., V. Raghvan, Prentice Hall of India.						
2. Concepts of Modern Physics, A. Beiser, S. Mahajan, S.R. Choudhary, Tata McGraw Hill.						
3. Lasers & Optical engineering, P Dass, Narosa Publishers, Springer Publisher.						
4. Engineering Physics by B. B. Swain and P. K. Jena, Kitab Mahal, Cuttack						
5. Quantum Mechanics by SatyaPrakash, Kitab Mohal, etc. Kedar Nath Ram Nath Publisher.						

Course Code	Course Title	L	T	P	C	QP
BBSBS1022	Engineering Chemistry	3	0	0	3	
Pre -Requisite:						
Course Educational Objective						
CEO1: To impart the knowledge of application of chemical sciences in the field of engineering						
CEO2: The course aims at elucidating principles of applied chemistry in industrial systems, Water treatment and engineering materials.						
CEO3: To give detailed knowledge about the reactivity of metal with environment and it's Prevention from corrosion.						
CEO4: To give an idea about fuel and it's characteristics.						
CEO5: To enlighten the students with the applications of advanced materials.						
Course Outcome						
CO1	Identify suitable water treatments techniques for domestic and industrial purposes					
CO2	Differentiate various types of corrosion, and gain knowledge on control measures associated with corrosion					
CO3	Classify the different types of fuel, its analysis and gain knowledge on fractional distillation of petroleum.					
CO4	Understand various types of polymers, their preparation along with applications					
UNIT:1 WATER TREATMENT (12 Hours)						
Types of water, Impurities in water, Types of Hardness, Determination of Hardness by EDTA method, treatment of water for Domestic use, Water softening processes Lime-soda process, Ion Exchange method, Boiler feed water, Scale and Sludge, Caustic embrittlement, Priming and Foaming ,Removal of dissolved gases, Carbonate and phosphate conditioning, colloidal conditioning, Calgon conditioning, desalination of brackish water by Reverse osmosis						
UNIT:2 CORROSION CHEMISTRY (12 Hours)						
Introduction, Electrochemical cell, electrode potential E.M.F, Definition of corrosion, Types of corrosion: Dry corrosion and wet corrosion, Galvanic corrosion, Concentration cell corrosion, Factors influencing corrosion, corrosion control: Cathodic protection (Sacrificial anodic protection and Impressed current Cathodic protection), Inhibitors, protective coatings: Galvanization and Tinning, Passivation.						
UNIT:3 FUEL TECHNOLOGY (12 Hours)						
Introduction, Classification of Fuels, Calorific Value, Characteristics of a good fuel, Types and analyses (Proximate and ultimate analysis) of coal, Dulong's Formula, Petroleum, (Extraction, purification and refining),Cracking(thermal cracking, catalytic cracking), Knocking, Anti knocking , Octane numbers, Cetane numbers, Unleaded and synthetic petrol, LPG and CNG, Combustion Numerical.						
UNIT:4 CHEMISTRY OF ENGINEERING MATERIALS (12 Hours)						
Introduction, polymer, Classification of polymers, Types of polymerization and mechanism, Plastics: Thermosetting and thermo plastic, PVC, PE, PS, PMMA, PTFE, Bakelite, Nylon-6,6 , Nylon-6, Fiber reinforced plastic.*ADD-ON COURSES: Conducting Polymer (Poly aniline, Poly acetylene),Polycarbonates Bio-Degradable and Non-Bio Degradable polymer, Nano composite.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books: 1 Engineering chemistry by Jain & Jain, Dhanpat Rai publishing company (p) Ltd.						
Ref. Books:						
1. A Text Book of Engineering Chemistry by S.S.Dara,S Chand Publishers						
2. A Text Book of Engineering Chemistry by Sashi Chawla,Dhanpat Rai Publishing house.						
3. Text Book of Engineering chemistry, 2 nd edition, by R.Gopalan, D.Venkapaya & Sulochana Nagarajan, Vikas Publishing House Pvt.Ltd.						
4. B. Tech Chemistry-II by P. K. Kar, S. Dash, B. Mishra kalyani publishers.						

Course Code	Course Title	L	T	P	C	QP
BBSES1031	Basics of Mechanics	3	0	0	3	
Pre -Requisite:						
Course Educational Objective						
CEO1:						
CEO2:						
Course Outcome						
CO1	Determine the resultant force and moment for a given force system					
CO2	Analyze planar and spatial systems to determine the forces in members of trusses, frames and problems related to friction.					
CO3	Calculate the centroid and moment of inertia of plane and composite figures.					
CO4	Illustrate the motion parameters of a body subjected to Dynamic principles.					
UNIT:1 STATICS OF PARTICLES (16 Hours)						
Fundamental concepts and principles of engineering mechanics. Resolution of forces - Resultant of several concurrent forces - Free body diagram. Principles of transmissibility. Moment of a force - Varignon theorem - Equivalent system of forces -Types of supports and corresponding reactions.						
UNIT:2 ANALYSIS OF TRUSSES AND FRICTION (12 Hours)						
Introduction to Truss - Analysis of Trusses - Method of joints- Method of sections. Laws of Friction - Angle of Friction-Angle of Repose-Ladder and Wedge Friction						
UNIT:3 PROPERTIES OF SURFACES (12 Hours)						
Determination of first moment area of plane figures by integration – Determination of centroid of composite figures by using standard formula.						
Determination of second moment area of plane figures by integration - Parallel and perpendicular axis theorems - Determination of area moment of inertia of composite figures by using standard formula - Polar moment of inertia - Radius of gyration.						
UNIT:4 DYNAMICS OF PARTICLES (10 Hours)						
Rectilinear motion: uniform velocity and uniformly accelerated motion Newton second law- D'Alembert's principle and its applications- work and energy equation- Impulse and Momentum - Impact of elastic bodies.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books: 1. Timoshenko, and Young, "Engineering Mechanics", Tata Mc-Graw Hill Book Company. 2. S. S. Bhavikatti, "Engineering Mechanics", New Age International Publishers,						
Ref. Books:						
1. Dr. Bansal.R.K, & Sanjay Bansal, "A Text book of Engineering Mechanics", Lakshmi publications.						
2. A.K.Tayal, "Engineering Mechanics Statics And Dynamics", Umesh Publications						
3. Rajasekaran.S, & Sankarasubramanian.G, "Engineering Mechanics", Vikas Publishing House Pvt Ltd, 2011.						
4. Engineering Mechanics, (3ed edition) by Statics and Dynamics K.Vijaya Kumar Reddy and J Suresh Kumar, BS Publications.						

Course Code	Course Title	L	T	P	C	QP
BBSSES1032	Basics of Thermodynamics	3	0	0	3	
Pre -Requisite:						
Course Educational Objective						
CEO1:						
CEO2:						
Course Outcome						
CO1	Explain the basic concepts of system, control volume, thermodynamic properties, thermodynamic equilibrium, temperature, work and heat energy.					
CO2	Apply the laws of thermodynamics to refrigerators, heat engines, heat pumps compressors and nozzles etc.					
CO3	Interpret and apply the concept of entropy to thermodynamic systems					
CO4	Evaluate properties of pure substances, gases and their mixtures and to derive and apply to thermodynamic problems.					
CO5						
UNIT - 1 (15 Hours)						
Basic concepts & definition, scope of thermodynamics. Macroscopic & microscopic approach. Definition of fixed mass (closed) system & control volume (open) system, isolated system. Thermodynamic properties (extensive & intensive), state & its representation on a property diagram, process and its representation, cyclic process Characteristics of properties (point & path function), reversible & irreversible process, Quasistatic Process. Thermodynamic equilibrium. Pressure, Types of pressure, Zeroth law of thermodynamics & temperature scales, calibration of thermometers. Ideal gasses & their P-V-T relation. Energy transfer; Work transfer(definition & calculation), different modes of work Displacement work for various process, Free expansion work, Heat transfer; modes of heat transfer, basic laws in conduction, convection & radiation.						
UNIT - 2 (13 Hours)						
First law of thermodynamics, formal statement (using cyclic process) first law for processes of fixed masses (closed system) Introduction of internal energy, enthalpy as thermodynamic properties Definition of specific heats (C_p & C_v) and their use in calculation of internal energy & enthalpy with emphasis on ideal gas. Application of first law to control volume (Steady Flow); nozzle, diffuser, compressor, turbine, throttling device.						
UNIT - 3 (12 Hours)						
Second law of thermodynamics, Kelvin Planck & Clausius statements, Carnot cycle. Reversible & irreversible engines and their efficiency (Thermal and maximum Efficiency) Entropy concepts, Clausius inequality, Entropy Principle.						
UNIT - IV (10 Hours)						
Properties of pure substance, P-v, T-s, h-s diagram for steam , Steam properties, Introduction to steam table with respect to specific volume, pressure, temperature, enthalpy & entropy, Mollier Diagram. Application of thermodynamics: Steam power plant, Refrigerators and Heat Pump, I C Engines (working principle with schematic diagrams only) Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books: 1 Engineering Thermodynamics by P.K.Nag, Publisher: TMH 2. Basic Engineering Thermodynamics by D S Kumar, Publisher: S K Kataria & Sons- New Delhi						

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Ref. Books: 1. Fundamental of Engineering Thermodynamics by E. Rathakrishnan, publisher. PHI

2. Thermodynamics: An Engineering Approach by Yunus A. Cengel, Michael A. Boles Publisher: Mcgraw-Hill Education

3. Thermal engineering by R.K.Rajput, Laxmi Publications Pvt. Ltd.

4. Steam Tables in SI Units by K. Ramalingam, SciTech Publications (P) Ltd.

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Course Code	Course Title	L	T	P	C	QP
BBSSES1041	Basics of Electronics	3	0	0	3	

Pre -Requisite:

Course Educational Objective

CEO1:

CEO2:

Course Outcome

CO1	Recognize different components such as transistors, resistors, capacitors and diodes which fit on a small chip with each leg of the chip connecting to a point within the circuit.
CO2	Apply modern modeling software for drafting different electronic circuits.
CO3	Analyze modern electronic circuits and systems.
CO4	Formulate mathematical descriptions and procedures in designing new electronic systems and technically present

UNIT-1

Semiconductor Devices:- Classification of material, Energy band diagram, properties of semiconductors, Types of semiconductors, Semiconductor diode (no bias, forward, reverse), temperature effects, diode equivalent circuit, zener diode, LED, Half wave rectifier, full wave rectifier, clippers, clampers.

UNIT-2

Bipolar Junction Transistors (BJTs):- Introduction, transistor operation, Simplified structure and physical operation of n-p-n and p-n-p transistors in the active region, Common-Base configuration, Common-emitter configuration, Common-collector configuration Current-voltage characteristics of BJT, BJT as an amplifier and as a switch.
Field Effect Transistors (FETs):- Introduction, construction and characteristics of JFETs, transfer characteristics, D-MOSFET, E -MOSFET.

UNIT-3

Communication systems: - Analog and digital signals, block diagram of basic communication system, need for modulation, methods of modulation, AM/FM transmitters & receivers (Block diagram description only)
Electronic Instruments:- Basic principle of Oscilloscope, Function of the sweep generator, Block diagrams of oscilloscope, Measurement of frequency and phase by Lissajous method, Application of oscilloscope for measurement of voltage, period and frequency, Block diagram of standard signal generator, AF sine and square wave generator, and Function generator.

UNIT-4

Digital systems and binary numbers:-Digital systems, Binary numbers, number system conversion, octal & hexadecimal number, 1's& 2's compliments, signed binary numbers, binary codes, binary logic.
Logic Gates and Boolean Algebra:- The inverter, The AND, OR, NAND NOR, Exclusive-OR and Exclusive-NOR gate, Boolean operations and expressions, Laws and Rules of Boolean algebra, De-Morgan's theorem, Boolean analysis of logic circuits, Standard forms of Boolean expressions, Boolean expression and truth table Combinational Logic and Their Functions: Basic combinational logic circuits, Implementation of combinational logic, The universal properties of NAND and NOR gates, Basic adders

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books:

1. Electronic Devices (Seventh Edition), Thomas L. Floyd, Pearson Education, 482 FIE, Patparganj, Delhi – 110 092 (Selected Portions).
2. Digital Fundamentals (Eighth Edition), Thomas L. Floyd and R.P. Jain, Pearson Education, 482 FIE, Patparganj, Delhi – 110 092.

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3. Electronic Instrumentation, H.S. Kalsi, Tata McGraw-Hill Publishing Company Limited, New Delhi.

Reference Books:

1. Microelectronic Circuits (Fifth Edition), Adel S. Sedra and Kenneth C. Smith, Oxford University Press, YMCA Library Building Jai Singh Road, New Delhi – 110 001.
2. Electronic Devices and Circuit Theory (Ninth Edition), Robert L. Boylestad and Louis Nashelsky, Pearson Education, 482 FIE, Patparganj, Delhi – 110 092.
3. Electronics Principles (7th Edition), Albert Malvono and David J. Bates, Tata McGraw-Hill Publishing Company Limited, New Delhi.

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Course Code	Course Title	L	T	P	C	QP
BBSES1042	Basics of Electrical Engineering	3	0	0	3	
Pre -Requisite:						
Course Educational Objective						
CEO1: Impart a basic knowledge of electrical quantities such as current, voltage, power, energy and frequency to understand the impact of technology in a global and societal context.						
CEO2: This course provides comprehensive idea about DC & AC circuit analysis, magnetic circuit analysis, working principles of machines and common measuring instruments.						
CEO3: Emphasize the effects of electric shock and precautionary measures. Improve the ability to function on multi-disciplinary teams.						
Course Outcome						
CO1	Understand the basic concepts of magnetic, AC & DC circuits.					
CO2	Explain the working principle, construction, applications of DC machines, AC machines & measuring instruments.					
CO3	Gain knowledge about the fundamentals concepts of power generation, domestic wiring, electric shock and preventive measures					
CO4	Understand Electrical power generation and transmission process in India and function on multi-disciplinary teams.					
UNIT-1						
DC Circuits:						
Introduction to electrical terminology, Ohm's Law, Equivalent Resistance, series-parallel circuits, star-delta transformation, types of elements, ideal and practical voltage & current sources; Kirchhoff's Law, Mesh and Nodal Analysis.						
Network theorems:						
Superposition Theorem, Thevenin theorem, Maximum power transfer theorem excited by independent sources, Transients in RL & RC series circuits.						
UNIT-II						
Single phase & Three phase Ac circuits:						
AC Fundamentals: RMS & Average value, form and peak factors, Complex algebra, concepts of reactance, impedance and their representation, AC through pure R, L, C, series RL, series RC, series RLC circuit, Concept of power & power factor; expression of power in complex notation.						
Three-phase AC circuits:						
Comparison between 1-ph & 3-ph AC circuit, Star & Delta connection, relation between line and phase quantities, Measurement of 3-phase power using 2-wattmeter method.						
Magnetic circuits:						
Magnetic flux, Magnetic flux density, Magnetic fields intensity, Relation between B & H, B-H curve, Analogy between Electric and Magnetic circuit, Leakage flux.						
UNIT-III						
DC Machines:						
Introduction, working principle of DC Generator, Construction, Types, EMF equation, working principle of DC Motor Back e.m.f, Application of DC machines.						
AC Machines:						
Introduction, Principle of operation of AC machines, Transformers, Construction, EMF equation, Turn ratio, Ideal transformer on no load with phasor diagram, 3-phase Induction motor principle of operation, Rotating magnetic field, Types of rotors, Synchronous speed and slip, Introduction to 1-phase Induction motor, 1-phase motors types, applications of 3-						

phase and 1-phase motors, AC generator and motors, Principle of operation, types of rotors, Synchronous motor operating principle.

UNIT-IV

Measuring Instruments:

Introduction, Classification of instruments, construction and working principles of PMMC and moving iron type Instruments.

Introduction to Power System & Domestic Wiring:

General layout of electrical power system and functions of its elements, Generation of electricity (Hydro, Thermal and Nuclear power plant), standard transmission and distribution voltages, Service main, Meter board, Fuse, MCB, Earthing (pipe & plate earthing), House wiring, Electric shock & precautions.

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books:

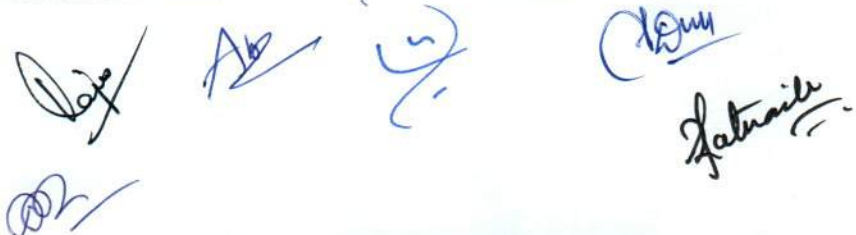
1. V. Del Toro, "Principles of Electrical Engineering" Prentice Hall International.
2. P.V. Prasad, S.Sivanagaraju, R.Prasad Basic Electrical and Electronics Engineering; CENGAGE Learning.
3. I.J. Nagarath, " Basic Electrical Engineering" Tata McGraw Hill
4. D.E. Fitzgerald & A. Grabel Higginbotham, "Basic Electrical Engineering Mc- Graw Hill.

Reference Books:

1. Edward Hughes, " Electrical Technology" Longman
2. T.K. Nagsarkar & M.S. Sukhija, "Basic Electrical Engineering" Oxford University Press.
3. H. Cotton, " Advanced Electrical Technology" Wheeler Publishing
4. W.H. Hayt & J.E. Kennely, "Engineering Circuit Analysis" Mc Graw Hill.
5. Theory and Problems of Basic Electrical Engineering by D.P.Kothari & I.J. Nagrath PHI.
6. Fundamentals of Electrical Engineering and Electronics by B. L. Theraja, S. Chand & Company Ltd, Reprint Edition 2013.

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Course Code	Course Title	L	T	P	C	QP
BBSSES1050	Programming in 'C'	3	0	0	3	
Pre -Requisite:						
Course Educational Objective						
CEO1: To develop programming for solving problems using decision structures and loops, applications using arrays, solving scientific problems using functions.						
CEO2: To design applications using pointer and structures.						
Course Outcome						
CO1	Develop the algorithms, apply them using C by compiling, debug and analyzing programs for solving problems and to understand the basic concepts and decision structures required to design programs.					
CO2	Design programs on loops for solving problems and develop applications using array data structure.					
CO3	Develop applications using string operations and solve scientific problems using functions.					
CO4	Make use of pointers to design applications and projects, dynamic memory allocation for efficient use of memory and design programs in projects involving structure.					
UNIT- I (11 Hours)						
Introduction to Programming Language, Structured Programming Approach, Basic structure of C program, C compilers, Compilation and Execution Process, Error debugging.						
Tokens in C: keywords, identifiers, data types, constants, variables, standard I/O statements, Operators: arithmetic operators, assignment operators, increment and decrement operators, relational operators, logical operators, conditional operator, bit-wise operators, Operator precedence and associativity, Type casting: Implicit and Explicit type casting.						
Control Flow Statements: Selection Logic: if, if...else, else if ladder, nested if, switch case,						
Course Outcome:						
<ul style="list-style-type: none"> → Learn basic knowledge on C programming and 'C' Compilers. → Understand different outputs given by C compiler for small programs. → Understand the usage of selection controls. 						
UNIT- II (11 Hours)						
Iteration Logic: while, do-while and for loop, break, continue, nested loop, goto statement.						
Arrays:						
Types of Arrays, 1-D Array: declaration, initialization, array operations, 2-D Array: declaration, Initialization, 2-D array operations,						
Course Outcome:						
<ul style="list-style-type: none"> → Understand the usage of loop controls for program development. → Learn programming techniques on arrays. 						
UNIT- III (13 Hours)						
1-D character array: String handling and string handling library functions. 2-D character array.						
Functions:						
User Defined Function: function prototype, function definition, function call, return statement, types of parameters, Function categories. Recursive functions, function with 1-D and 2-D array, nesting of functions, Storage classes: auto, register, static, extern.						



Course Outcome:

- Learn programming techniques on string manipulations.
- Understand the user defined function and its advantages.

UNIT- IV (13 Hours)

Pointers: Declaration and initialization of pointers, Pointer arithmetic, Pointer and Arrays, Advantages of character pointer , Array of Pointers, **Pointers and Functions:** call by value and call by address, Function returning pointer, pointer to function, Pointer to Pointer, Dynamic memory allocation.

User Defined Data Types: typedef, enumeration , structures : Declaration and initialization of structures, accessing structure elements , nested structures, structures and arrays, structures and functions, structure and pointers, self- referential structures, structures with bit fields, Union: Declaration and initialization of Union, accessing union elements, structure with union.

Course Outcome:

- Understand the concept of pointer, its usage and dynamic memory allocation.
- Learn the concept of structure, union along with their usage in programming.

Teaching Methods: Chalk& Board/ PPT/Video Lectures

Text Books:

1. C Programming By E. Balagurusamy, Tata McGraw Hill Publications
2. Let us C by Yashavant P. Kanetkar, BPB Publications
3. Programming with C : Schaum's Outline Series by Byron Gottfried and Jitender Chhabra, Tata McGraw Hill Publications

References:

1. Exploring C by Yashavant P. Kanetkar, BPB Publications
2. C: The Complete Reference : By Herbert Schildt, Tata McGraw Hill Publications

Course Code	Course Title	L	T	P	C	QP
BBSSES 1150	'C' Programming Laboratory	0	0	2	1	-
Pre -Requisite:						
Course Educational Objective						
CEO1: To provide the ability to understand how analyze a problem and finding logic, to write programs, compiling, tracing errors, executing programs.						
CEO2: The students will be able to understand how to write effective codes using the concepts provided in C language.						
Course Outcome						
CO1	Develop the algorithms and then implement, compile and debug programs in C language for solving problems and to design programs on decision structures.					
CO2	Design programs on loops for solving problems and to develop applications using arrays.					
CO3	Develop applications using string operations and applying functions to solve scientific problems					
CO4	Design applications using pointers, dynamic memory allocation and develop simple projects involving structure.					

Assignment-1:

Introduction to OS: commands, Use of different application software, file and directory management.

(Use of Linux commands/windows operations)

Assignment-2:

Introduction to the C compilers, simple programs writing, Compilation and Execution Process.

2.1	WAP to display name, address, age using a simple program
2.2	WAP to input 2 numbers and display their difference
2.3	WAP to input three numbers and find their average
2.4	WAP to input your name, age and percentage and then display
2.5	WAP to read two numbers and find their product.

Assignment-3:

3.1	WAP to input radius of a circle. Find the area and perimeter of it.
3.2	WAP to input two numbers and swap them without using intermediate variable.
3.3	WAP to input marks for physics, mathematic, chemistry, English by considering each subject have maximum 100 marks. Find and display their percentage.
3.4	Write a program to accept Fahrenheit and calculate its equivalent Celsius.
3.5	Write a program to input a number and check whether it is greater than 0 or not.

Assignment-4: (Operators, type casting, getchar and putchar)

4.1	Write a program to find the area of the triangle using formula $\sqrt{s(s-a)(s-b)(s-c)}$ where 's' is the half perimeter and a,b,c are three sides.
4.2	Write a program to input two numbers into variables x,y. Then Find x^y (means x to the power y)
4.3	Write a program to input two integers into x and y. Apply bitwise AND, OR operations on them and display the results.
4.4	Write a program to input an integer value into a variable X. Find and display X/2 in terms of float.
4.5	Write a program to input a float value. Display the integer part and fractional part separately.

Assignment-5: (Operators, type casting, getchar and putchar)

5.1	Write a program to perform $x=x*2$ without using * operator and also $x=x/2$ without using / operator.
5.2	Write a program to input three numbers and find the greatest using conditional operator.
5.3	Write a program to input 4 numbers and find the greatest using conditional operator.
5.4	Write a program to input a character using getchar() and display using putchar()
5.5	Write a program to input a string using gets() and display using puts()

Assignment-6: (if... else)

6.1	Write a program to input your age and check whether $age \geq 18$ or not using if..else
6.2	Write a program to find greatest among three unequal numbers using else...if ladder.
6.3	Write a program to find the roots of a quadratic equation when three co-efficient values are given.(use if..else)
6.4	Write a program to accept arithmetic operator and two operands. Find the result as per the operator symbol entered using else if ladder.

Assignment -7: (Switch...case)

7.1	Write a program to display weekday as per the digit given within (1 to 7), i.e.: 1 – Sunday, 2- Monday, 3-Tuesday etc. Use switch..case
7.2	Write a program to find the greatest among three numbers using switch case.
7.3	Write a program to accept a lower case character and test whether it is vowel or consonant using switch.. case
7.4	Write a program to accept arithmetic operator and two operands. Find the result as per the operator symbol entered using switch..case.

Assignment -8: (Loop)

8.1	Write a program to display all the 256 characters of the C language
8.2	Write a program to find the sum of individual digits of a positive integer.
8.3	Write a program to generate Fibonacci series of N numbers.
8.4	Write a program to find the greatest common divider of two positive numbers given as input

Assignment -9: (Loop)

9.1	Write a program to accept a number test whether it is palindrome or not.
9.2	Write a program to input a number and check whether it is prime or not.
9.3	Write a program to input a number and check whether it is Armstrong or not.
9.4	Write a program to input a positive integer and find its equivalent binary number.

Assignment -10: (Loop)

10.1	Write a C program to display all the natural numbers except the numbers divisible by three within the range 1 to 100
10.2	Write a C program all the prime number between 1 to n where n is the value supplied by the user
10.3	Write a program to find the sine X value of a given number when the X value and the number of terms given input
10.4	Write a program to check a number is magic number or not.

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Assignment -11: (Loop)

	Write a program to generate the following pyramid. <pre> 1 1 2 3 1 2 3 4 5 1 2 3 4 5 6 7 </pre>
11.2	Write a program to generate the following pyramid. <pre> 1 1 1 1 2 1 1 3 3 1 1 4 6 4 1 </pre>
11.3	Write a program to generate pyramid: <pre> Z Z Y X Z Y X W V Z Y X W V U T </pre>

Assignment -12: (1d array)

12.1	Write a program to accept 10 integer in to an array and find largest and smallest integers present in them
12.2	Write a program to input a number and search how many times it is exist in the given list of elements in an array.
12.3	Write a program to accept 10 numbers in to an array and sort it in ascending order

Assignment -13: (2-D Array)

13.1	Write a program to input elements 4x4 matrix. Find the principal diagonal of them.
13.2	Write a program to input values into two matrices P(3x3). Find the sum of individual rows and individual columns or the matrix.
13.3	Write a program to input values into two matrices A(3x4), B(4x3). Perform matrix multiplication and display the resultant matrix C(3X3) matrix.

Assignment -14: (String handling)

14.1	Write a program to input a character and a sentence. Find the frequency of the character in the sentence.
14.2	Write a program to accept a string and test whether it is palindrome or not without using string handling functions
14,3	Write a program to input two strings and check whether they are equal or not using string handling functions.

Assignment -15: (Functions)

15.1	Write a C program to create a user defined function to find the factorial of a given integer.
15.2	Write a C program which contains three UDF's namely add(), subtract() and multiply(). Each function accepts two integers as their arguments and calculate and return the results
15.3	Write a program to create and UDF that tests a number is perfect or not.

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Assignment -16: (Functions)

16.1	Write a C program to create an UDF to test a number is strong or not.
16.2	Write a C program to create an UDF which accepts a number and returns the sum of digits of it.
16.3	Write a program to create an UDF which accepts a string and count the vowels present in it.

Assignment -17: (Recursive functions)

17.1	Write a program to find gcd of two integers using recursive function.
17.2	Write a program to input 10 integers, then using recursive function find the largest number.
17.3	Write a program to generate Fibonacci series of N numbers using recursive function.

Assignment -18: (Function with array)

18.1	Write a program to create an UDF which accepts an integer array of 10 elements and returns the count of odd numbers present in it.
18.2	Write a program to create an UDF which accepts a square matrix along with values and displays the transpose of it.
18.3	Write a program to create an UDF which performs addition of two matrices.

Assignment -19: (Pointers)

19.1	Write a program to create user defined function called swap having two integer pointers as its arguments and it has no return value. Call this function for interchanging two values using call-by-address.
19.2	Write a program to input a set of n numbers into an integer array. Create an UDF that accepts the array using pointer and finds number of prime numbers exist in the array.
19.3	Write a program to input two numbers and using call by address concept find LCM and GCD.

Assignment -20: (Pointers & Array)

20.1	Write a program to input a string and then using pointer find how many vowels present in the string.
20.2	Write a program to create an UDF which accepts a number and finds the reverse of it using call by address concept
20.3	Write a program to create an UDF which accepts two strings and then concatenates both strings (use character pointers as parameters in UDF)

Assignment -21: (Pointers & function)

21.1	Write a program to input 10 integers into an array. Create an UDF which accepts the base address of array and finds the sum of even numbers and sum of odd numbers separately.
21.2	Write a program to input 10 integers into an array. Create an UDF which accepts the base address of the array and finds the largest element.
21.3	Write a program to create an UDF which accepts the base address of an integer matrix and it returns the address of largest element present in it.

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Assignment -22: (Character pointer)

22.1	Write a program to create an user defined function which accepts a string using a character pointer and returns the length of the string
22.2	Write a program to create an array of character pointers and store a group of strings into it.
22.3	Write a program to accept a string using character pointer and then create an UDF which displays the reverse of the string.

Assignment -23: (Dynamic memory)

23.1	Write a program to store N integers using dynamic memory allocation. Find the mean value of it using a function.
23.2	Write a program to store N float values using DMA and create an UDF which finds the sum of them.
23.3	Write a program to store N numbers in to memory using DMA and then using UDF check how many Armstrong numbers exist in it.

Assignment -24: (Structure)

24.1	Write a program to create a structure called COLLEGE having members: name, location, pincode. Store the details of your college and print again.
24.2	Write a program to create a structure called STUDENT having members: rollno, name, age, branch. Store one student details and display it again.
24.3	Write a program to create a structure called PRODUCT having members: product no, name, manufacturing date. Create another structure called DATE which shall be used for declaring the member manufacturing date. Store a product details and print again.

Assignment -25: (Structure with array)

25.1	Write a program to create a structure CRICKET having members: player name, team name and batting average. Store 10 cricket players details in structure array. Then display only those details where batting average ≥ 50
25.2	Write a program to create a structure BOOKS having members : Book code, book name, author, cost. Store 10 books details using structure array. Find the total cost of all books and the costly book exist.

Assignment -26: (Structure with UDF)

26.1	Write a program to create a structure called complex to represent a complex number. Perform addition of two complex numbers using UDF
26.2	Write a program to create a structure for employee code, name and salary. Store five employee details using structure array and display only employee names whose salary is greater than 25000 using UDF

Assignment -27: (Structure with pointer and array)

27.1	Write a program to create structure called ITEM having members: item code, name, price. Create a structure array of size 10. Store the item details and then using a structure pointer display all the items whose price ≥ 500
27.2	Write a program to create a structure called SUBJECTS having members: rollno, physics, chemistry, maths, total marks. Create a structure array to store 10 students marks. Calculate the total marks of each student. Use a structure pointer to find the topper.

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Assignment -28: (Dynamic memory, structure & union)

28.1	Write a program to create a structure for product having members like product code, product name, price and quantity. Create a structure pointer to allocate memory for five products using dynamic memory allocation. Store the product details and display.
28.2	Write a program to create a structure student having members like rollno, name and percentage. Store five student details using structure array. Create an user defined function that accepts the student details using a structure pointer and counts how many first division students present

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Course Code	Course Title	L	T	P	C	QP
BBSHS 1060	Communicative English-I	2	0	0	2	
Pre -Requisite:						
Course Educational Objective						
CEO1: To develop the communication skills and soft skills of the students						
CEO2: To enhance the ability of the students to develop employability and entrepreneurial skills						
CEO3: To enable students to develop intrapersonal and interpersonal communication skills						
CEO4: To enable students to participate in group discussions without stage fear						
CEO5: To make students understand corporate communication						
Course Outcome						
CO1	Understand the importance of effective communication for personal and professional development					
CO2	Use correct vocabulary and grammar for effective communication in English					
CO3	Apply ICT for professional communication					
CO4	Develop a positive attitude towards people, organization, and life.					
UNIT -1 Importance of English for Communication in the 21st Century						(10 hours)
1.1 Role of English in enhancing employability and entrepreneurial skills 1						
1.2 The Nature and Scope of Communication 1						
1.3 Objectives of Communication: Information, advice, suggestion, order, motivation, persuasion, warning, negotiation, decision-making, etc. through English Language skills, i.e., LSRW skills 1 + 1						
1.4 The process of communication and factors that influence communication: Sender, receiver, channel, code, topic, message, context, feedback, noise, filters and barriers (steps such as Ideation, Encoding, Transmission, Decoding, etc. need to be dealt with); Audience and purpose 1 + 1 + 1.						
1.5 Types of Communication: General and Professional Communication; Formal and Informal Communication; Verbal and Non-verbal communication; Intrapersonal and Interpersonal communication; Written communication and Spoken communication. 1 + 1 + 1.						
UNIT -2. English Vocabulary, Grammar & Usage						(16 hours)
2.1 Synonyms and Antonyms 1 + 1						
2.2 Words often confused 1						
2.3 Technical terms and one word substitutes 1 + 1						
2.4 Idioms and Phrasal Verbs 1 + 1						
2.5 Correct Usage of Nouns, Pronouns, Verbs, Adverbs, Adjectives 1+1+1+1+1						
2.6 Communicative use of the Passive Voice 1 + 1						
2.7 Communicative use of Punctuation marks 1 + 1						
UNIT-3. Introduction to Corporate Communication						(15 hours)
1. Communication and Corporate structure: Organigraph; Communication network: Formal Communication network and Informal Communication network / Grapevine 1 + 1 + 1						
2. Corporate Communication – Direction of Communication: Downward Communication, Upward Communication, Horizontal/Lateral Communication, Diagonal Communication 1 + 1 + 1						
3. Communication challenges in today's work place: Advances in technology; culturally diverse workforce; Team-based organizational Settings; how to overcome these challenges 1 + 1 + 1						
4. Information and Communication Technology (ICT) and the Corporate world: Power point presentation using multimedia; Internet and Intranet; Fax; Teleconferencing; Videoconferencing; LaTeX 1 + 1 + 1						
5. Corporate/Business etiquette: Good listening skills, proper dressing and grooming;						

proper handshake, mobile etiquette, table manners 1 + 1+ 1

UNIT:4 Soft skills for corporate readiness

(7 hrs)

- 4.1 Importance of soft skills in personal and professional life 1hrs
- 4.2 Are we hardwired for success? 1hrs
- 4.3 Importance of developing a positive attitude 1hrs
- 4.4 Lateral Thinking 1hrs
- 4.5 Teamsmanship 1 hrs
- 4.6 Emotional intelligence 1 hrs
- 4.7 Leadership Skills 1 hrs

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books:

1. An Introduction to Professional English and Soft Skills by B. K. Das et al., Cambridge University Press.
2. Communicative English for Engineers and Professionals by Nitin Bhatnagar and Mamta Bhatnagar. Published by DK/Pearson.
3. Communication Skills by Sanjay Kumar & PushpLata , Oxford University Press

Reference Books:

1. Technical Communication , Principle and Practice by Meenakshi Raman & Sangeeta Sharma, Oxford University Press
2. Business Communication Today by Bovee, Courtland L., Thill, John V. Prentice Hall.
3. The Ace of Soft Skills: Attitude, Communication and Etiquette for Success by Gopala swamy Ramesh and Mahadevan Ramesh. Pearson.
4. Oxford Guide to English Grammar by John Easthood. Oxford University Press.
5. 365 Ways to Change Your World by Norman Vincent Peale by Orient Paperbacks.

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Course Code	Course Title	L	T	P	C	QP
BBSBS 1121	Engineering Physics Laboratory	0	0	2	1	
Pre -Requisite:						
Course Educational Objective						
CEO1: Students will understand the basic principles of physics and their mathematical description.						
CEO2: Students will be able to use the laws of physics and calculus to solve problems						
CEO3: Students will be able to work together in collaborative groups to perform experiments, gather data and reach conclusions.						
Course Outcome						
CO1	Understand the uses of various Basic Instruments for different Physical measurements.					
CO2	Apply the Physical Laws and verify those using standard Experiments.					
CO3	Organize experiments to determine different Physical quantities and analyze those for different application to Physical Systems.					
CO4	Evaluate the magnitudes of Physical quantities systematically through experiments and design new experiments with the theoretical knowledge					
EXPERIMENTS: 1 Determination of Rigidity modulus of a material of a wire using Barton's apparatus (Static method).						
EXPERIMENTS: 2 Determination of Young's modulus of a material of a wire using Searle's apparatus						
EXPERIMENTS: 3 Determination of surface tension of water by capillary rise method.						
EXPERIMENTS: 4 Determination of acceleration due to gravity by using Bar/ Kater's Pendulum.						
EXPERIMENTS: 5 Verification of laws of transverse vibration by using Sonometer						
EXPERIMENTS: 6 Determination of Young's modulus of a material by bending of beam method.						
EXPERIMENTS: 7 Study the characteristics of PN junction diode.						
EXPERIMENTS: 8 Study the characteristics of RC circuit.						
EXPERIMENTS: 9 Study the characteristics of BJT / FET.						
EXPERIMENTS: 10 Determination of grating element of a plane diffraction grating						
EXPERIMENTS: 11 Determination of wavelength of light by Newton's Rings apparatus.						
EXPERIMENTS: 12 Determination of dielectric constant by Lecher wire method.						
EXPERIMENTS: 13 Study of photoemission						
EXPERIMENTS: 14 Determination of wavelength of laser by Michelson Interferometer						
EXPERIMENTS: 15 Determination of coefficient of viscosity by Stoke's method.						



Course Code	Course Title	L	T	P	C	QP
BBSBS1122	Engineering Chemistry Laboratory	0	0	2	1	
Pre -Requisite:						
Course Educational Objective						
CEO1: To train the students about the applications of chemical sciences in the field of engineering and technology						
Course Outcome						
CO1	Understand the basic methods of chemical analysis and instrumentations involved					
CO2	Standardize of Chemicals					
CO3	Estimate the hardness, ions in salts and compositions in ores.					
CO4	Synthesizes the drugs and know about their applications					
EXPERIMENTS: 1 Determination of total hardness of water by using EDTA.						
EXPERIMENTS: 2 Determination of amount of NaOH and Na ₂ CO ₃ present in mixture of two.						
EXPERIMENTS: 3 Standardization of KMnO ₄ using sodium oxalate.						
EXPERIMENTS: 4 Determination of ferrous ion in Mohr's salt by standardized KMnO ₄ .						
EXPERIMENTS: 5 Determination of % of dissolved oxygen in given water sample.						
EXPERIMENTS: 6 Estimation of available chlorine in bleaching powder solution.						
EXPERIMENTS: 7 Determination of rate constant of acid catalyst Hydrolysis reaction.						
EXPERIMENTS: 8 Preparation of aspirin						
EXPERIMENTS: 9 Estimation of calcium in limestone.						
EXPERIMENTS: 10 Estimation of Zinc in brass.						
EXPERIMENTS: 11 To determine the strength of HCl and acetic acid from the mixture of acid by strong alkali (NaOH) by Conductometry.						
EXPERIMENTS: 12 Preparation of Nano particles.						
EXPERIMENTS: 13 Determination of partition coefficient of iodine in benzene and water.						
EXPERIMENTS: 14 Preparation and determination of pH of buffer solution.						
EXPERIMENTS: 15 To determine the molecular weight of polymer by viscosity measurement.						

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Course Code	Course Title	L	T	P	C	QP
BBSES1141	Basics of Electronics Laboratory	0	0	2	1	
Pre -Requisite:						
Course Educational Objective						
CEO1:						
CEO2:						
Course Outcome						
CO1	Generate sine, square and triangular waveforms with required frequency & amplitude using function generator.					
CO2	Demonstrate introductory knowledge of software for schematic capture, circuit simulation, and circuit board layout.					
CO3	Analyze the characteristics of different electronic devices and circuits such as diodes, transistors, rectifiers, amplifiers etc.,					
CO4	Plan new electronic systems and technically present them					
EXPERIMENTS: 1 Familiarization of electronic components and devices (Testing of semiconductor diodes and transistors using digital multi meter)						
EXPERIMENTS: 2 Study and use of Oscilloscope, signal generator to view waveforms and measure amplitude and frequency of a given waveform.						
EXPERIMENTS: 3 V-I characteristics of semiconductor diode						
EXPERIMENTS: 4 Studies on half-wave and full-wave rectifier circuits without and with capacitor filter; recording of the waveforms and measurement of average and rms values of the rectifier output.						
EXPERIMENTS: 5 Studies on clipper circuit.						
EXPERIMENTS: 6 Studies on clamper circuit.						
EXPERIMENTS: 7 V-I characteristic of an n-p-n or p-n-p transistor, DC biasing the transistor in common-emitter configuration and determination of its operating point (i.e., various voltages and currents).						
EXPERIMENTS: 8 MOSFET I-V characteristics						
EXPERIMENTS: 9 Studies on Logic gates (Truth table verification of various gates).						
EXPERIMENTS: 10 Studies and experiments using ADDER CIRCUITS ICs						



Course Code	Course Title	L	T	P	C	QP
BBSSES 1142	Basics of Electrical Engineering Laboratory	0	0	2	1	
Pre -Requisite:						
Course Educational Objective						
CEO1:						
CEO2:						
Course Outcome						
CO1	Calculate currents and voltages in ac and dc circuits using different methods.					
CO2	Analyze the effect of magnetization in different electrical equipments.					
CO3	Design the fundamental electrical circuits using hardware.					
CO4	Analyze different electrical and electronics instrumentations.					
CO5	Illustrate the design of different conventional power plants.					
CO6	Demonstrate different electrical machineries through visiting the laboratories.					
EXPERIMENTS: 1 Study of different electrical equipments(transformer, single phase motors)						
1. EXPERIMENTS: 2 Power factor improvements using capacitor for fluorescent lamp.						
2. EXPERIMENTS: 3 Verification of Superposition and Thevenin's theorem						
3. EXPERIMENTS: 4 Measurement of reactive power by using single watt-meter method						
4. EXPERIMENTS: 5 3phase Power measurement by using two wattmeter methods.						
5. EXPERIMENTS: 6 Calculation of current, voltage and power in series R-L-C circuit excited by single-phase AC supply and calculation of power factor.						
EXPERIMENTS: 7 Determination of open circuit characteristics (OCC) of DC shunt generator						
EXPERIMENTS: 8 Starting and speed control of a dc shunt motor by (a) field flux control method, and (b) armature voltage control method.						
EXPERIMENTS: 9 V-I characteristics of incandescent lamps and time-fusing current characteristics of a fuse.						
6. EXPERIMENTS: 10 Connection and testing of a single-phase energy meter.						

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Course Code	Course Title	L	T	P	C	QP
BBSSES 1150	'C' Programming Laboratory	0	0	2	1	-
Pre -Requisite:						
Course Educational Objective						
CEO1: To provide the ability to understand how analyze a problem and finding logic, to write programs, compiling, tracing errors, executing programs.						
CEO2: The students will be able to understand how to write effective codes using the concepts provided in C language.						
Course Outcome						
CO1	Develop the algorithms and then implement, compile and debug programs in C language for solving problems and to design programs on decision structures.					
CO2	Design programs on loops for solving problems and to develop applications using arrays.					
CO3	Develop applications using string operations and applying functions to solve scientific problems					
CO4	Design applications using pointers, dynamic memory allocation and develop simple projects involving structure.					

Assignment-1:

Introduction to OS: commands, Use of different application software, file and directory management.

(Use of Linux commands/windows operations)

Assignment-2:

Introduction to the C compilers, simple programs writing, Compilation and Execution Process.

2.1	WAP to display name, address, age using a simple program
2.2	WAP to input 2 numbers and display their difference
2.3	WAP to input three numbers and find their average
2.4	WAP to input your name, age and percentage and then display
2.5	WAP to read two numbers and find their product.

Assignment-3:

3.1	WAP to input radius of a circle. Find the area and perimeter of it.
3.2	WAP to input two numbers and swap them without using intermediate variable.
3.3	WAP to input marks for physics, mathematic, chemistry, English by considering each subject have maximum 100 marks. Find and display their percentage.
3.4	Write a program to accept Fahrenheit and calculate its equivalent Celsius.
3.5	Write a program to input a number and check whether it is greater than 0 or not.

Assignment-4: (Operators, type casting, getchar and putchar)

4.1	Write a program to find the area of the triangle using formula $\sqrt{s(s-a)(s-b)(s-c)}$ where 's' is the half perimeter and a,b,c are three sides.
4.2	Write a program to input two numbers into variables x,y. Then Find x^y (means x to the power y)
4.3	Write a program to input two integers into x and y. Apply bitwise AND, OR operations on them and display the results.
4.4	Write a program to input an integer value into a variable X. Find and display $X/2$ in terms of

	float.
4.5	Write a program to input a float value. Display the integer part and fractional part separately.

Assignment-5: (Operators, type casting, getchar and putchar)

5.1	Write a program to perform $x=x*2$ without using * operator and also $x=x/2$ without using / operator.
5.2	Write a program to input three numbers and find the greatest using conditional operator.
5.3	Write a program to input 4 numbers and find the greatest using conditional operator.
5.4	Write a program to input a character using getchar() and display using putchar()
5.5	Write a program to input a string using gets() and display using puts()

Assignment-6: (if...else)

6.1	Write a program to input your age and check whether $age \geq 18$ or not using if... else
6.2	Write a program to find greatest among three unequal numbers using else...if ladder.
6.3	Write a program to find the roots of a quadratic equation when three co-efficient values are given. (Use if... else)
6.4	Write a program to accept arithmetic operator and two operands. Find the result as per the operator symbol entered using else if ladder.

Assignment -7: (Switch...case)

7.1	Write a program to display weekday as per the digit given within (1 to 7), i.e.: 1 – Sunday, 2- Monday, 3-Tuesday etc. Use switch..case
7.2	Write a program to find the greatest among three numbers using switch case.
7.3	Write a program to accept a lower case character and test whether it is vowel or consonant using switch.. case
7.4	Write a program to accept arithmetic operator and two operands. Find the result as per the operator symbol entered using switch... case.

Assignment -8: (Loop)

8.1	Write a program to display all the 256 characters of the C language
8.2	Write a program to find the sum of individual digits of a positive integer.
8.3	Write a program to generate Fibonacci series of N numbers.
8.4	Write a program to find the greatest common divider of two positive numbers given as input

Assignment -9: (Loop)

9.1	Write a program to accept a number test whether it is palindrome or not.
9.2	Write a program to input a number and check whether it is prime or not.
9.3	Write a program to input a number and check whether it is Armstrong or not.
9.4	Write a program to input a positive integer and find its equivalent binary number.

Assignment -10: (Loop)

10.1	Write a C program to display all the natural numbers except the numbers divisible by three within the range 1 to 100
10.2	Write a C program all the prime number between 1 to n where n is the value supplied by the user
10.3	Write a program to find the sine X value of a given number when the X value and the number of terms given input
10.4	Write a program to check a number is magic number or not.

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Assignment -11: (Loop)

	Write a program to generate the following pyramid. <pre> 1 1 2 3 1 2 3 4 5 1 2 3 4 5 6 7 </pre>
11.2	Write a program to generate the following pyramid. <pre> 1 1 1 1 2 1 1 3 3 1 1 4 6 4 1 </pre>
11.3	Write a program to generate pyramid: <pre> Z Z Y X Z Y X W V Z Y X W V U T </pre>

Assignment -12: (1d array)

12.1	Write a program to accept 10 integer in to an array and find largest and smallest integers present in them
12.2	Write a program to input a number and search how many times it is exist in the given list of elements in an array.
12.3	Write a program to accept 10 numbers in to an array and sort it in ascending order

Assignment -13: (2-D Array)

13.1	Write a program to input elements 4x4 matrix. Find the principal diagonal of them.
13.2	Write a program to input values into two matrices P(3x3). Find the sum of individual rows and individual columns or the matrix.
13.3	Write a program to input values into two matrices A (3x4), B (4x3). Perform matrix multiplication and display the resultant matrix C (3X3) matrix.

Assignment -14: (String handling)

14.1	Write a program to input a character and a sentence. Find the frequency of the character in the sentence.
14.2	Write a program to accept a string and test whether it is palindrome or not without using string handling functions
14.3	Write a program to input two strings and check whether they are equal or not using string handling functions.

Assignment -15: (Functions)

15.1	Write a C program to create a user defined function to find the factorial of a given integer.
15.2	Write a C program which contains three UDF's namely add(), subtract() and multiply(). Each function accepts two integers as their arguments and calculate and return the results
15.3	Write a program to create and UDF that tests a number is perfect or not.

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Assignment -16: (Functions)

16.1	Write a C program to create an UDF to test a number is strong or not.
16.2	Write a C program to create an UDF which accepts a number and returns the sum of digits of it.
16.3	Write a program to create an UDF which accepts a string and count the vowels present in it.

Assignment -17: (Recursive functions)

17.1	Write a program to find GCD of two integers using recursive function.
17.2	Write a program to input 10 integers, then using recursive function find the largest number.
17.3	Write a program to generate Fibonacci series of N numbers using recursive function.

Assignment -18: (Function with array)

18.1	Write a program to create an UDF which accepts an integer array of 10 elements and returns the count of odd numbers present in it.
18.2	Write a program to create an UDF which accepts a square matrix along with values and displays the transpose of it.
18.3	Write a program to create an UDF which performs addition of two matrices.

Assignment -19: (Pointers)

19.1	Write a program to create user defined function called swap having two integer pointers as its arguments and it has no return value. Call this function for interchanging two values using call-by-address.
19.2	Write a program to input a set of n numbers into an integer array. Create an UDF that accepts the array using pointer and finds number of prime numbers exist in the array.
19.3	Write a program to input two numbers and using call by address concept find LCM and GCD.

Assignment -20: (Pointers & Array)

20.1	Write a program to input a string and then using pointer find how many vowels present in the string.
20.2	Write a program to create an UDF which accepts a number and finds the reverse of it using call by address concept
20.3	Write a program to create an UDF which accepts two strings and then concatenates both strings (use character pointers as parameters in UDF)

Assignment -21: (Pointers & function)

21.1	Write a program to input 10 integers into an array. Create an UDF which accepts the base address of array and finds the sum of even numbers and sum of odd numbers separately.
21.2	Write a program to input 10 integers into an array. Create an UDF which accepts the base address of the array and finds the largest element.
21.3	Write a program to create an UDF which accepts the base address of an integer matrix and it returns the address of largest element present in it.

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Assignment -22: (Character pointer)

22.1	Write a program to create an user defined function which accepts a string using a character pointer and returns the length of the string
22.2	Write a program to create an array of character pointers and store a group of strings into it.
22.3	Write a program to accept a string using character pointer and then create an UDF which displays the reverse of the string.

Assignment -23: (Dynamic memory)

23.1	Write a program to store N integers using dynamic memory allocation. Find the mean value of it using a function.
23.2	Write a program to store N float values using DMA and create an UDF which finds the sum of them.
23.3	Write a program to store N numbers in to memory using DMA and then using UDF check how many Armstrong numbers exist in it.

Assignment -24: (Structure)

24.1	Write a program to create a structure called COLLEGE having members: name, location, pincode. Store the details of your college and print again.
24.2	Write a program to create a structure called STUDENT having members: rollno, name, age, and branch. Store one student details and display it again.
24.3	Write a program to create a structure called PRODUCT having members: product no, name, manufacturing date. Create another structure called DATE which shall be used for declaring the member manufacturing date. Store a product details and print again.

Assignment -25: (Structure with array)

25.1	Write a program to create a structure CRICKET having members: player name, team name and batting average. Store 10 cricket players details in structure array. Then display only those details where batting average ≥ 50
25.2	Write a program to create a structure BOOKS having members: Book code, book name, author, and cost. Store 10 books details using structure array. Find the total cost of all books and the costly book exist.

Assignment -26: (Structure with UDF)

26.1	Write a program to create a structure called complex to represent a complex number. Perform addition of two complex numbers using UDF
26.2	Write a program to create a structure for employee code, name and salary. Store five employee details using structure array and display only employee names whose salary is greater than 25000 using UDF

Assignment -27: (Structure with pointer and array)

27.1	Write a program to create structure called ITEM having members: item code, name, price. Create a structure array of size 10. Store the item details and then using a structure pointer display all the items whose price ≥ 500
27.2	Write a program to create a structure called SUBJECTS having members: rollno, physics, chemistry, math, total marks. Create a structure array to store 10 student's marks. Calculate the total marks of each student. Use a structure pointer to find the topper.

Handwritten signatures and initials:
ABP, DJP, Khatwani, and other illegible marks.

Assignment -28: (Dynamic memory, structure & union)

28.1	Write a program to create a structure for product having members like product code, product name, price and quantity. Create a structure pointer to allocate memory for five products using dynamic memory allocation. Store the product details and display.
28.2	Write a program to create a structure student having members like rollno, name and percentage. Store five student details using structure array. Create an user defined function that accepts the student details using a structure pointer and counts how many first division students present

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Course Code	Course Title	L	T	P	C	QP
BBSHS 1160	Communicative English Laboratory-I	0	0	2	1	-
Pre -Requisite:						
Course Educational Objective						
CEO1: To develop the vocabulary and usage skills of students by practice.						
CEO2: To develop the communication skills of the students, especially Listening and Speaking skills.						
CEO3: To enable students to participate in group discussions through proper listening and speaking.						
CEO4: To enable students eliminate grammatical mistakes in speech and writing.						
Course Outcome						
CO1	Memorize and explain a good range of vocabulary and usage.					
CO2	Use grammar for effective speaking in GD and other formats of speaking					
CO3	Able and defend in conversational and public speaking competencies.					
CO4	Develop active listening and speaking skill in different real life situation					
CO5						
Phonetics & Listening Skills 16 hours = 8 classes [2 listening tests x 10 marks = 20 marks]						
Vowels, diphthongs, consonants, consonant clusters; The International Phonetic Alphabet (IPA); phonemic transcription; Problem sounds; Syllable division and word stress; Sentence rhythm and weak forms; Contrastive stress in sentences to highlight different words; Intonation: falling, rising, and falling-rising tunes; Listening to Newspaper reading/Video, etc. Listening with a focus on pronunciation (ear-training): segmental sounds, stress, weak forms, intonation & Listening for comprehension. Reading of English daily newspapers and self-development books be integrated listening and speaking activities.						
Speaking skills 16 hours = 8 classes [4 speaking tests x 10 = 40 marks]						
<ul style="list-style-type: none"> • Topics for 1 minute, 2 minutes, and 5 minutes speaking • Pictures, Quotations, Attitude-testing Questions may be used. • Summarizing/responding to handouts, articles, books, magazines and newspapers. 						
Individual/Group presentations/discussion on given topics						
Soft skills development 14 hours = 7 classes [4 assignments x 10 = 40 marks]						
<ul style="list-style-type: none"> • Positive thinking (Teachers to engage game/activity-oriented classes) 						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text/Reference Books:						
1. Business and Corporate Soft skills developed by Rai Tech. University (PDF available)						
2. Spoken English (with CD). Sasikumar V and P V Dhamija. New Delhi: Tata McGraw-Hill Education Pvt. Ltd. (2 nd Ed.)						

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Course Code	Course Title	L	T	P	C	QP
BBSES 1171	Engineering Drawing	0	0	2	1	
Pre –Requisite:						
Course Educational Objective						
CEO1: To enable students to acquire and use engineering drawing skills as a means of accurately and clearly communicating ideas, information and instructions						
CEO2: To enable students to acquire requisite knowledge, techniques and attitude required for advanced study of engineering drawing						
Course outcomes: At the end of the course, the student will be able to:						
CO1	Demonstrate the views of different solid object.					
CO2	Construct projection of plane surface and solids.					
CO3	Develop Sections of various Solids surface.					
CO4	Identify the projection in isometric scale.					
Unit 1						
1. Introduction: Introduction to Standards for Engineering Drawing practice, Line work and Dimensioning. [1 – Sheets]						
2. Co-ordinate system and reference planes: Definitions of HP, VP, RPP & LPP. Selection of drawing size and scale. Representation of point and line. [1 – Sheets]						
Unit -2						
3. Orthographic Projections : Introduction, Definitions - Planes of projection, reference line, Projections of points in all the four quadrants, Projections of straight lines (located in First quadrant/first angle only), True and apparent lengths, True and apparent inclinations to reference planes. [1 – Sheets]						
4. Orthographic Projections of Plane Surfaces (First Angle Projection Only): Introduction, Definitions–projections of plane surfaces–triangle, square, rectangle, hexagon and circle. [1 – Sheets]						
5. Projections of Solids (First Angle Projection Only) : Introduction, Definitions – Projections of right regular tetrahedron, hexahedron (cube), prisms, cylinders and cones in different positions. [1-sheet]						
Unit -3						
6. Sections and Development of Lateral Surfaces of Solids : Introduction, Section planes, Sections, Section views, Sectional views, Apparent shapes and True shapes of Sections of right regular prisms, pyramids, cylinders and cones resting with base on HP. [2 – Sheets]						
Unit -4						
7. Isometric Projection (Using Isometric Scale Only) : Introduction, Isometric scale, Isometric projection of tetrahedron, cones and spheres. [1 – Sheets]						
Teaching Methods: Chalk& Board						
TEXT BOOKS						
1. Engineering Drawing - N.D. Bhatt & V.M. Panchal, Charotar Publishing House, and Gujarat.						
2. Computer Aided Engineering Drawing - S. Trymbaka Murthy, -I.K. International Publishing House Pvt. Ltd., New Delhi						
3. Engineering Drawing by N. S. Parthasarathy and Vela Murali Oxford University Press.						

Course Code	Course Title	L	T	P	C	QP
BBSSES 1172	Engineering Workshop	0	0	2	1	
Pre -Requisite:						
Course Educational Objective						
CEO1: To enable students to work on different trades like Fitting, Carpentry, Black smithy etc... which makes the students to learn how various joints are made using wood and other metal pieces						
CEO2: To familiarize with the basic manufacturing processes and to study the various tools and equipment used, hands-on training is given in different sections						
Course outcomes: At the end of the course, the student will be able to:						
CO1	Explain various safety precaution and use of various hand tools					
CO2	Demonstrate the process configuration and basic mechanism of different machines like Lathe, Shaper and Milling machine.					
CO3	Identify and apply suitable tools for machining processes including turning, thread cutting, facing, knurling and drilling.					
CO4	Practice on manufacturing of components using workshop trades including fitting and welding					
Unit -1						
1. Safety Precaution: To study the various Safety precautions in workshop.						
2. Fitting :						
(i) Study of different hand tools and Machine tools used in fitting.						
(ii) Preparation of a male and female fitting job by using different hand tools.						
Unit -2						
3. Machining:						
(i) Study of various components and working principle of lathe machine						
(ii) Preparation of a cylindrical job by lathe (turning, Thread-cutting, knurling)						
(iii) Study on Shaper and Milling Machine						
Unit -3						
4. Welding Practice :						
(i) Hand on practice on Electric Arc Welding to prepare Lap Joint, Butt Joint, T- Joint and Corner Joint .						
(ii) Study of Oxyacetylene Gas welding and Gas cutting.						
Teaching Methods: Chalk & Board, Hands on practice.						
Reference Books:						
1. Elements of Workshop Technology, Vol. I and II by Hajra choudhary, Khanna Publishers						
2. Workshop Technology by WAJ Chapman, Viva Books						
3. Workshop Manual by Kannaiah / Narayana, SciTech Publications(P) Ltd.						



COURSE STRUCTURE

SEMESTER-II

SL.	Course Category	Course Code	Course Title	L	T	P	C	QP
THEORY								
1.	BS	BBSBS2010	Engineering Mathematics-II	3	1		4	
2.	BS	BBSBS1021	Engineering Physics	3	0		3	
		BBSBS1022	Engineering Chemistry					
3.	ES	BBSES1031	Basics of Mechanics	3	0		3	
		BBSES1032	Basics of Thermodynamics					
4.	ES	BBSES1041	Basics of Electronics	3	0		3	
		BBSES1042	Basics Electrical Engineering/					
5.	ES	BBSES2050	Data Structure Using 'C++'	3	0		3	
6.	HS	BBSHS2060	Communicative English-II	2	0		2	
PRACTICAL								
1.	BS	BBSBS1121	Engineering Physics Lab				2	1
		BBSBS1122	Engineering Chemistry Lab					
2.	ES	BBSES1141	Basics of Electronics Lab				2	1
		BBSES1142	Basics Electrical Engineering Lab					
3.	ES	BBSES2150	Data Structure Using C++ Lab				2	1
4.	HS	BBSHS2160	Communicative English-II Lab				2	1
5.	ES	BBSES1171	Engineering Drawing				2	1
		BBSES1172	Engineering Workshop					
6.	HS	BBSHS2180	YOGA / Project Work				2	1
TOTAL				17	1		12	24



Course Code	Course Title	L	T	P	C	QP
BBSBS 2011	Engineering Mathematics-II	3	1	0	4	
Pre -Requisite:						
Course Educational Objective						
CEO1: To apply Laplace Transform methods to solve initial value problems for constant coefficient linear ODEs.						
CEO2: To calculate the gradients and directional derivatives of functions of several variables						
CEO3: To introduce the concept of Vector differentiation and integration that finds applications in various fields like solid mechanics, fluid flow, heat problems and potential theory						
Course Outcome						
CO1	To Solve Ordinary differential and partial differential equation by using Laplace transform and its application in Network theory, wave equation etc					
CO2	To execute the technique of Fourier Integral and transform for learning in advanced Engineering Mathematics					
CO3	To relate gradient, curl and divergence and its application in electromagnetic theory					
CO4	To evaluate multiple integrals by using Green's, Stokes' and divergence theorem to give physical interpretation of the curl and divergence of a vector field					
UNIT:1 Laplace Transforms (15 Hours)						
Laplace Transforms: Definition, existence of Laplace Transform, Properties of Laplace Transform, Evaluation of integrals by Laplace Transforms, Inverse transforms, convolution theorem, transforms of unit step function, unit impulse function, and periodic function.						
UNIT:2 (12 Hours)						
Introduction of Fourier transform and Fourier Integral, Simple application to ordinary differential equations by Laplace Transform,						
UNIT:3 (10 Hours)						
Vector differential calculus: vector and scalar functions and fields, Derivatives, Curves, tangents and arc Length, gradient, divergence, curl and their applications.						
UNIT:4 (16 Hours)						
Definition and evaluation of double integration and triple integration. Vector integral calculus: Evaluation of line integral, Surface integral and volume integral and their application, Greens theorem, stokes theorem, Gauss theorem (without proof)						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books						
1. Advanced Engineering Mathematics by E. Kreyszig, John Willey & Sons Inc. 10th Edition						
Ref. Books						
1. Higher Engineering Mathematics by B. V. Ramana, Mc Graw Hill Education.						
2. Higher Engineering Mathematics by BS Grewal : Khanna Publishers, New Delhi.						
3. Advanced Engineering mathematics by H. K. Das.						

Course Code	Course Title	L	T	P	C	QP
BBSSES 2050	Data Structure using 'C++'	3	0	0	3	

Pre -Requisite:

Course Educational Objective

CEO1: Understand the object oriented concepts and to develop C++ programs for performing different operations on arrays, stack, Queue, linked list. Analyze the difference between them and understand different applications.

CEO2: Understand different searching and sorting methods and compare them in terms of performance and applications.

Course Outcome

CO1	Develop algorithms for performing different operations on 1D array, matrix, stack, Queue, analyze the difference between them and understand different applications.
CO2	Understand different searching and sorting methods, Linked lists and them compare them in terms of performance and applications.
CO3	Understand the Binary Tree and its memory representation; analyze Binary search Tree and its applications, compare the BST with AVL Tree and examine the advantages.
CO4	Design Heap Tree, observe its applications in sorting. Understand the memory representation of graph; analyze traversal methods and applications of graph. Analyze the Hashing techniques in compare with other sorting techniques.

Unit I

[12 hours]

Basic concepts: Data abstraction, Algorithm specification, Memory Representation of 1D and 2D Array. Stack: Introduction to stack, basic operations and implementation of stack using arrays

Queue: Introduction to linear queue, basic operations and implementation of linear queue using arrays, circular queue, basic circular queue operations & Representation of Double ended Queue.

Applications on stack – Recursion, infix to postfix conversion, Evaluation of postfix

Unit II

[12 hours]

Searching: Linear search and Binary search using linear array

Sorting: Bubble sort, Insertion sort, Selection sort, Quick sort, Bucket Sort using linear array.

Linked Lists: Basic operations of singly, doubly and circular linked lists, implementation of stack and queue using singly linked list.

Unit III

[12 hours]

Trees: Introduction, Terminology, Binary Trees, Representation of Binary Trees using arrays and linked lists, Binary tree traversals, Creation of binary tree from in-order & pre-order sequences - Creation of binary tree from in-order & post-order

Binary Search Trees: definition, basic operations of BST (Searching, Insertion and deletion)

Introduction to AVL trees, Height of an AVL Tree, Balancing AVL tree by rotations after insertions and deletions of a data node.

Unit IV

[12 hours]

Heaps: Introduction to binary heaps, definition of a Max-heap, Min-heap, creating Max-Heap, Applications: Heap sort, Priority queue.

Graphs: Definitions, Graph representation - Adjacency matrix, Incidence Matrix, adjacency lists, Graph Traversals (BFS & DFS), Single source shortest path algorithm (Dijkstra's Algorithm) Topological Sorting.

Hashing: Hashing Functions, Open hashing (chaining), closed hashing (Open addressing – linear probing, quadratic probing, double hashing), rehashing.

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Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books:

1. Gilberg and Forouzan: "Data Structure- A Pseudo code approach with C" by Thomson Publication.
2. "Data structure in C" by Tanenbaum, PHI publication / Pearson publication.
3. Pai: "Data Structures & Algorithms; Concepts, Techniques & Algorithms" Tata McGraw Hill.

Reference Books:

1. "Fundamentals of data structure in C" Horowitz, Sahani & Freed, Computer Science Press.
2. "Fundamental of Data Structure" (Schaums Series) Tata-McGraw-Hill.

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Course Code	Course Title	L	T	P	C	QP
BBSHS 2060	Communicative English-II	2	0	0	2	
Pre -Requisite:						
Course Educational Objective						
CEO1: To develop the communication skills and soft skills of the students						
CEO2: To enhance the ability of the students to develop employability and entrepreneurial skills						
CEO3: To enable students to successfully participate in GDs and PIs						
CEO4: To make students communicate effectively using technologies and techniques						
CEO5: To inculcate a sense of professionalism in students						
Course Outcome						
CO1	Understand the nature and scope of corporate communication and try to be industry ready					
CO2	Able to use language skills for professional growth					
CO3	Distinguish fact from opinion in reading passages from different text books					
CO4	Create professional documents like Resume, Job Application letter for their career needs					
UNIT-1 Introduction to Technical Communication [7 hours]						
1.1 Essence of Technical Communication 1						
1.2 Nature and Scope of Technical Communication: 1 +1 +1						
Technical Communication -- Interactive and Adaptable; Technical Communication -- Reader Centered; Technical Communication and teamwork; Technical Communication Has Ethical, Legal, and Political Dimensions; Technical Communication – its International and Cross-Cultural nature; Technical communication and use of ICT.						
1.3 Need of Technical communication for career development 1						
1.4 Computer Assisted Language Learning (CALL) – Self learning through use of technology, Effectiveness of CALL for developing English Language Skills; Use of Internet 1 +1						
UNIT - 2 Career Communication [17 hours]						
2.1. Career making: Setting Goals, SWOT analysis 1						
2.3 Preparing a Résumé: Elements of a Résumé; Types of Résumés: Chronological Résumé, Functional Résumé; Use of job portals 1 +1 +1						
2.4 Effective Job Application Letter/Cover letter 1 +1						
2.5 Group Discussion 1 +1						
2.6 Job Interview 1 +1 +1+1 +1						
2.7 Effective Oral Presentation 1+1						
2.7 Handling a Meeting 1+1						
UNIT-3 Technical Approach to Reading [8 Hours]						
3.1 Know your Reading speed; Advantages of speed reading 1						
3.2 SQ4R Techniques of Reading 1+1						
3.3. Techniques of Rapid reading: skimming, scanning 1+1						
3.4 Understanding coherence and cohesion 1						
3.5 Note taking, Mind maps 1+1						
UNIT-4 Technical Writing [14 hours]						
4.1 Writing a technical paper 1+1						
4.2 Writing business letters – significance, purpose, structure and elements, layout; types of business letters 1+1+1+1						
4.3 Memos 1+1						

4.4 Business Reports and Technical proposals 1+1+1+1

4.5 Using the Social media for better communication 1+1

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books:

1. Business Communication Today by Bovee, Courtland L., Thill, John V. Prentice Hall.
2. Technical Communication Today by Richard Johnson-Sheehan. Edition 5. Pearson.
3. Communicative English for Engineers and Professionals by Nitin Bhatnagar and Mamta Bhatnagar. Published by DK/Pearson.

Reference Books

1. Basic Communication Skills for Technology by Andre J. Rutherford, Pearson Education Asia, Patparganj, New Delhi.
2. Business Communication by Varinder Kumar and Bodh Raj. Kalyani Publishers.
3. A Textbook of English Phonetics for Indian Students by T. Balasubramanian
4. Technical Communication, Principle and Practice by Meenakshi Raman & Sangeeta Sharma, Oxford University Press.
5. How to Read better and Faster by Norman Lewis. 4th Edition. Publisher: Crowell.

Course Code	Course Title	L	T	P	C	QP
BBSSES 2150	Data Structures using 'C++' Laboratory	0	0	2	1	

Pre -Requisite:

Course Educational Objective

CEO1: Develop algorithms for performing different operations on arrays, stack, Queue, linked list. Analyze the difference between them and understand different applications.

CEO2: Understand different searching and sorting methods and compare them in terms of performance and applications. Understand and analyze Binary search Tree, AVL Tree, Heap Tree and their applications.

CEO3: Understand the memory representation of graph, its traversal methods and applications. Analyze the Hashing techniques in compare with other sorting techniques.

Course Outcome

CO1	Understand and implement the object oriented concepts by in developing the programs for different operations.
CO2	Develop programs for performing different operations on 1D array, matrix, stack, Queue, analyze the difference between them and understand their applications.
CO3	Design code for different searching and sorting methods and analyze their performance.
CO4	Develop the codes for different operations on Linked lists and compare with other data structures.

Lab1: introduction to OOPs (C++ features), cin, cout, object, class, Simple programs.

Lab2: Access Specifiers, inline, private, public, arrays of objects, programs on them.

Lab3: Experiment No.1

- 1) Write a C++ program to create a class called student to store your rollno, name, age. Create an array of object to input 5 students data and then display where age>=20.
- 2) Write a C++ program to create a class having methods for operations insertion, deletion and display to perform operations on 1D array of elements.

Lab4: Experiment No.2

Write a C++ program to create a class having methods: insertion, multiply and display for performing multiplication on a matrix of elements.

Lab5: Experiment No.3

Write a program using C++ to create a stack using class and perform:
(i) push operation (ii) pop operation (iii) display operation

Lab6: Experiment No.4

Write a C++ program that uses Stack operations to converting an infix expression into equivalent postfix expression.

Lab7: Experiment No.5

Write a C++ program to create a linear queue and perform the following operations: (i) insertion ii) deletion and iii) Traversal

Lab8: Experiment No.6

Write C++ programs that use both recursive and non-recursive functions to perform the linear & binary search operation for a Key value in a given list of integers.

Lab9: Experiment No.7

Write a C++ menu driven program to implement bubble sort, selection sort and insertion sort for a given list of integers in increasing order.

Lab10: Experiment No.8

Write a C++ program to implement quick sort to a given list of integers to sort in ascending order.

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Lab11: Experiment No.9

Write a C++ program that uses functions to perform the following operations on linear linked list: i) Creation ii) Insertion iii) Deletion iv) Traversal

Lab12: Experiment No.10

Write a C++ program that uses functions to perform the following operations on Double linked list: i) Creation ii) Insertion iii) Deletion iv) Traversal.




Course Code	Course Title	L	T	P	C	QP
BBSHS 2160	Communicative English Laboratory-II	0	0	2	1	
Pre -Requisite:						
Course Educational Objective						
CEO1: To enable students to successfully participate in GDs and PIs						
CEO2: To make students communicate effectively by classroom practice.						
CEO3: To inculcate a sense of professionalism in students						
Course Outcome						
CO1	Memorize and explain a good range of vocabulary and usage					
CO2	Use grammar for effective speaking in GD and other formats of speaking					
CO3	Able and defend in conversational and public speaking competencies					
CO4	Develop active listening and speaking skill in different real life situation					
1.	Writing an Effective Job Application Letter/Cover letter	(4 Hours)				
2.	Writing a winning resume and posting in job portals	(4 Hours)				
3.	Group Discussion	(8 Hours)				
4.	Job Interview	(8 Hours)				
5.	Oral presentation	(6 Hours)				
6.	Organizing a Meeting	(4 Hours)				
7.	Note making and Note taking	(4 Hours)				
8.	Memo writing	(2 Hours)				
9.	Profiling a company	(4 Hours)				
10.	Summarizing books/research paper/news report.					
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books:						
1. Business Communication Today by Bovee, Courtland L., Thill, John V. Prentice Hall.						
2. Technical Communication Today by Richard Johnson-Sheehan. Edition 5. Pearson.						
3. Communicative English for Engineers and Professionals by Nitin Bhatnagar and Mamta Bhatnagar. Published by DK/Pearson.						
Reference Books:						
1. Basic Communication Skills for Technology by Andre J. Rutherford, Pearson Education Asia, Patparganj, New Delhi.						
2. Business Communication by Varinder Kumar and Bodh Raj. Kalyani Publishers.						
3. A Textbook of English Phonetics for Indian Students by T. Balasubramanian						
4. Technical Communication, Principle and Practice by Meenakshi Raman & Sangeeta Sharma, Oxford University Press.						
5. How to Read better and Faster by Norman Lewis. 4th Edition. Publisher: Crowell.						

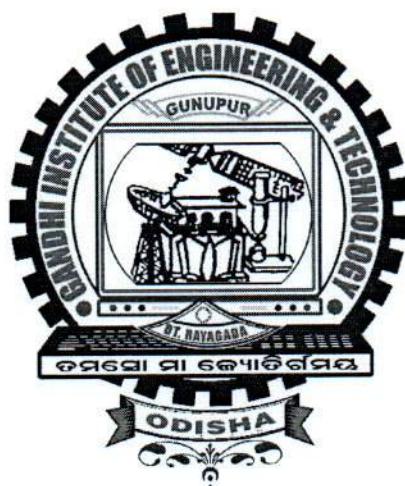
Department of
COMPUTER SCIENCE & ENGINEERING

4 Years B.Tech Degree Programme

REGULATION & SYLLABUS 2017

Choice Based Credit System
Outcome Based Assessment

SEMESTER- III & IV



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GANDHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Affiliated to UGC New Delhi & Biju Patnaik University of Technology, Odisha

GUNUPUR – 765022, Odisha, India

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1:** To render best platform for adequate training and opportunities to work as teams on projects with effective communication skills and leadership qualities and understand professional ethics, social awareness and organizational context in which their engineering skills are utilized.
- PEO2:** To endow the students with sound knowledge in the field of mathematics, basic science and engineering fundamentals to solve and inculcate the ability to utilize their skills to prepare them for higher studies, research and analyze engineering problems.
- PEO3:** To extend an ability to analyze the need of the society by providing innovative solutions, leading to their personal cum professional growth as an entrepreneur.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- PSO 1:** To provide students an understanding of the expectations of industry and practical competence with a broad range of programming language and open source platforms through value added courses.
- PSO 2:** The ability to analyze and develop computer programs in the areas related to artificial intelligence, big data analytics and cyber security for efficient design of computer-based systems of varying complexity.

PROGRAMME OUTCOMES (POs)

- PO-1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- PO-2. Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO-3. Design / Development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.



- PO-4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO-5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO-6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO-7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO-8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO-9. Individual and team work: Function effectively as an individual and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO-10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO-11. Project management and finance: Demonstrate knowledge and understanding of the engineering management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO-12. Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

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COURSE STRUCTURE



Course Code	Course Title	L	T	P	C	QP
BCSPC3030	OOPS Through JAVA	3	0	0	3	A

Course Educational Objective	
CEO1: The model of object oriented programming: abstract data types, encapsulation, inheritance and polymorphism	
CEO2: Fundamental features of an object oriented language like Java: object classes and interfaces, exceptions and libraries of object collections	
CEO3: How to take the statement of a business problem and from this determine suitable logic for solving the problem; then be able to proceed to code that logic as a program written in Java.	
CEO4: How to test, document and prepare a professional looking package for each business project using java doc.	
Course Outcome: At the end of the course, the student will be capable of	
CO1	Ability to analyze ,formulate and model problems using concepts of object oriented analysis and design and implement using Java and Implement object oriented principles for reusability.
CO2	Students will be able to write programs using basic data types and strings, using loops, Array.
CO3	Analyze the problems and resolve run-time errors with Multithreading and Exception Handling techniques
CO4	Realize the power of generics and Collections Framework and Java.io package
UNIT:1 (12 Hours)	
An introduction Object Oriented Programming, Features of Object Oriented Programming Introduction to Java. Difference between C/C++ and Java, Features of Java, First Java Program, Writing the java program, Compiling the program, JVM and its significance in executing a program?, Architecture of JVM. Understanding, Java Tokens, Data types, Operators, Control Structures and Arrays, Conditional Statements, Loops/ Iterators, Jumping Statements, Java Arrays, Multidimensional Arrays, Taking Input from keyboard, Command Line Arguments, Using Scanner Class, Using Buffered Reader class.	
UNIT:2 (14 Hours)	
Introduction to Classes and Objects. Constructors, static Keyword, this Keyword, Array of Objects, Access Modifiers (Public, Private, Protected, Default). Inheritance, Types of Inheritance and Java supported Inheritance, super, Polymorphism, Method Overloading, Constructor Overloading, Method Overriding, Dynamic Method Dispatching. String Manipulations. Wrapper classes, Auto boxing and unboxing. Abstract classes, Interfaces, Multiple Inheritance Using Interfaces, Java API Packages, User-Defined Packages, Accessing Packages, Error and Exception Handling, Types of exceptions Hierarchy of Exception classes, try, catch, finally, throw, throws, Commonly used Exceptions and their details ,User defined exception classes.	
UNIT:3 (14 Hours)	
Multithreading, Thread in Java, Thread execution prevention methods. (yield(), join(), sleep()), Concept of Synchronization, Inter Thread Communication, Basics of Deadlock, Demon Thread, Improvement in Multithreading, Inner Classes, Introduction, Member inner class, Static inner class, Local inner class, Anonymous inner class. IO Streams (java.io package) , Byte Stream and Character Stream, Files and Random Access Files, Serialization, Collection Frame Work (java.util), Util Package interfaces, List, Set, Map.	

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UNIT:4**(14 Hours)**

Applet Introduction, Life Cycle of an Applet, GUI with an Applet, Abstract Window Toolkit (AWT), Introduction to GUI, Description of Components and Containers, Component/Container hierarchy, Understanding different Components/Container classes and their constructors, Event Handling, Different mechanisms of Event Handling, Listener Interfaces, Adapter classes.

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books:

1 Programming in Java. Second Edition. Oxford Higher Education. (Sachin Malhotra/ Saurav Choudhary)

2 Core Java For Beginners. (Rashmi Kanta Das), Vikas Publication

Ref. Books 1. JAVA Complete Reference (9th Edition) Herbert Schildt

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
OOPS Through JAVA

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	2		1							
CO2	2	2	2	2	1							
CO3	2	2	2	2	1							
CO4	3	3	2	3	3	1	1					

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JAVA PROGRAMMING LAB.
(Sub. Code: BCSPC3130)

Course Educational Objective	
CEO1: To introduce the pure object-oriented concepts through Java programming.	
CEO2: To enable a detailed insight into the Java programming concepts such as creating classes, Methods, Interfaces, Packages, Multithreaded Environment, String handling, Enumerations, Creating small Swing application.	
Course Outcome: At the end of the course, the student will be capable of	
CO1	Apply the object-oriented concepts through Java language.
CO2	Demonstrate the concepts of polymorphism and inheritance.
CO3	Write Java programs to implement error handling techniques using exception handling
CO4	Develop solution for a real problem using Java programming.

JAVA programs on:

1. Introduction, Compiling & executing a java program.
2. Data types & variables, decision control structures: if, nested if etc.
3. Loop control structures: do, while, for etc.
4. Classes and objects.
5. Data abstraction & data hiding, inheritance, polymorphism.
6. Threads, exception handlings and applet programs
7. Interfaces and inner classes, wrapper classes, generics

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) JAVA PROGRAMMING LAB												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1									
CO2	3	3			2		1		1			
CO3	3	2			2							1
CO4	3	3	3	2		1						

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Subject Code	Course Title	L	T	P	C	QP
BCSES3040	DIGITAL LOGIC DESIGN	3	1	0	4	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To acquire the basic knowledge of digital logic levels and implements it in digital electronics.						
CEO2: Prepare the students to perform the analysis and design of various digital electronic circuits.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Understand working of logic families and logic gates.					
CO2	Recognize and study various number systems and their application in digital design.					
CO3	Design and implement combinational logic circuits.					
CO4	Design and analyze sequential logic circuits.					
CO5	Employ PLDs to execute the given logical problem.					
CO6	Establish the process of analog to digital conversion and digital to analog conversion.					
UNIT: I						8 Hours
Number Systems and Codes: Binary, Octal, Hexadecimal and Decimal Number System and their Conversion; Representation of Signed Binary and Floating Point Number; Binary Arithmetic using 1's and 2's Complements, Binary Codes - BCD Code, Gray Code, ASCII Character Code.						
Boolean Algebra and Logic Gates: Axioms and Laws of Boolean Algebra; Reducing Boolean Expressions; Logic levels and Pulse Waveforms; Logic Gates; Boolean Expressions and Logic Diagrams.						
UNIT: II						(9 Hours)
Gate-level Minimization: Canonical and Standard Forms; K-maps - Two, Three and Four Variable K-maps, Don't-Care Conditions; NAND and NOR Implementation; Other Two-Level Implementations, Exclusive-OR Function.						
Combinational Logic: Combinational Circuits; Analysis Procedure; Design Procedure; Adders; Subtractors; Parallel Binary Adders; Binary Adder-Subtractor; Binary Multiplier; Magnitude Comparator; Decoders; Encoders, Multiplexers; De-multiplexers.						
UNIT: III						(14 Hours)
Synchronous Sequential Logic: Sequential Circuits; Latches, Flip-Flops; Master-Slave Flip-Flop; Conversion of Flip-Flops; Analysis of Clocked Sequential Circuits; Mealy and Moore Models of Finite State Machines.						
Registers and Counters: Shift Registers; Data Transmission in Shift Registers; SISO, SIPO, PISO and PIPO Shift Registers; Counters; Asynchronous Counters; Design of Asynchronous Counters; Synchronous Counters; Design of Synchronous Counters; Ring Counter.						
UNIT: IV						(14 Hours)
Memory and Programmable Logic: Introduction; Random-Access Memory; Memory Decoding; Error Detection and Correction; Read-Only Memory; Programmable Logic Array; Programmable Array Logic; Sequential Programmable Devices.						
Analog-to-Digital and Digital-to-Analog Converters: Digital-to-Analog Converters - R-2R Ladder D/A Converter, Weighted Resistor D/A Converter; Analog-to-Digital Converters - Counter-type A/D Converter, Parallel Comparator A/D Converter, Dual-Slope A/D Converter, Successive-Approximation A/D Converter, A/D Converter using Voltage-to-Frequency.						
IC Logic Families: Special Characteristics; RTL, DTL, TTL, ECL, IIL, MOS and CMOS Logic Circuits.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						

Text Books:

1. Digital Design, 3rd Edition, M. Morris Mano, Pearson Education.
2. Digital Fundamentals, 5th Edition, T. L. Floyd and R. P. Jain, Pearson Education, New Delhi.
3. Fundamentals of Digital Circuits, 8th Edition, A. Anand Kumar, PHI.

Reference Books:

1. Digital Systems – Principles and Applications, 10th Edition, Ronald J. Tocci, Neal S. Widemer and Gregory L. Moss, Pearson Education.
2. A First Course in Digital System Design: An Integrated Approach, India Edition, John P. Uyemura, PWS Publishing Company, a division of Thomson Learning Inc.
3. Digital Systems – Principles and Applications, 10th Edition, Ronald J. Tocci, Neal S. Widemer and Gregory L. Moss, Pearson Education.
4. Digital Design, Robert K. Dueck, CENGAGE Learning.
5. Digital Principles and Applications, 6th Edition, Donald P. Leach, Albert Paul Malvino and Goutam Saha, Tata McGraw Hill Publishing Company Ltd., New Delhi.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
DIGITAL LOGIC DESIGN

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
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DIGITAL LOGIC DESIGN LAB.
(Sub. Code: BCSES3140)

Course Educational Objective

CEO1: To Develop assembly language programs and basic concepts of the microprocessor and microcontroller

CEO2: To provide solid foundation on interfacing the external devices to the microprocessor & microcontroller according to the user requirements in order to create novel products and solutions for the real time problems

CEO3: To Familiar and Design of any type of embedded systems related to industrial and real time applications by knowing the concepts of Microprocessor and Microcontrollers.

CEO4: To assist the students with an academic environment aware of excellence guidelines and lifelong learning needed for a successful professional carrier in the field embedded systems.

1. Digital Logic Gates: Investigate logic behavior of AND, OR, NAND, NOR, EX-OR, EX-NOR, Invert and Buffer gates, use of Universal NAND Gate .
2. Gate-level minimization: Two level and multi level implementation of Boolean functions.
3. Combinational Circuits: design, assemble and test: adders and subtractors, comparators.
4. Design and Implementation of code converters, gray code to binary and BCD to seven Segment display.
5. Design and Implementation of a function using MUX/ DEMUX.
6. Design of functions using encoder, decoder.
7. Flip-Flop: assemble, test and investigate operation of SR, D & J-K flip-flops.
8. Shift Registers: Design and investigate the operation of all types of shift registers with parallel load.
9. Counters: Design, assemble and test various ripple and synchronous counters - decimal counter, Binary counter with parallel load.
10. Design of Binary Multiplier.
11. Verilog/VHDL simulation and implementation of Experiments listed at Sl. No. 1 to 10.
12. C/C++ implementation of Experiments listed at Sl. No. 1 to 10.



Course Code	Course Title	L	T	P	C	QP
BBSBS3050	Discrete Mathematical Structures	3	1	0	4	A

Course Educational Objective	
CEO1:	
CEO2:	
Course Outcome: At the end of the course, the student will be capable of	
CO1	
CO2	
CO3	
CO4	
UNIT:1 MATHEMATICAL LOGIC & SET THEORY (15 Hours) Propositional logic, Propositional Equivalence, Predicates and Quantifiers, Nested Quantifiers, Proof methods and Strategies, Sequences and Summations, Mathematical Induction, Recursive definition and structural induction.	
UNIT:2 RECURRENCE RELATION (10 Hours) Recurrence relation, Solution to recurrence relation, Generating functions, Inclusion and exclusion, Relation and their properties, Closure of relations, Equivalence relations, Partial orderings.	
UNIT:3 BOOLEAN ALGEBRA & ALGEBRAIC SYSTEMS (15 Hours) Algebraic systems, Lattices, Distributive and Complemented Lattices, Sub-lattices, Boolean Lattices and Boolean Algebra, Boolean Functions and Boolean Expressions. Semi groups, Monoids, Groups, Sub groups, Cosets, Lagrange theorem, Permutation groups, isomorphism, Homomorphism, Normal subgroups	
UNIT:4 - GRAPH THEORY (12 Hours) Basic Definitions – Some Special Graphs – Matrix , Representation of Graphs --- Paths and circuits - Eulerian and Hamiltonian Graphs – connected graphs, Planar graph, Graph coloring ,Trees - Spanning Trees - Rooted trees – Binary Trees, Minimum Spanning tree - Kruskal's algorithm , Prim's algorithm , Tree Traversal.	
Teaching Methods: Chalk& Board/ PPT/Video Lectures	
Text Books 1. L. Liu and D. Mohapatra, "Elements of Discrete Mathematics", Third Edition, 2008, Tata McGraw Hill Education, New Delhi	
Ref. Books 1. Kenneth H. Rosen, "Discrete Mathematics and its Applications", Sixth Edition, 2008, Tata McGraw Hill Education , New Delhi 2. N. Deo, Graph Theory and Applications to Engineering and Computer Science, Prentice Hall of India 3. Discrete Mathematics by Schaum's Outlines(Second Edition) 4. Ralph P. Grimaldi, "Discrete and Combinatorial Mathematics", Fifth Edition, 2005, Pearson Education, New Delhi	

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Subject Code	Course Title	L	T	P	C	QP
BMGHS3061	Engineering Economics and Costing	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: To teach students the basic concepts of economics, managerial and decision making ability towards cost estimation of engineering projects.

Course Outcome: At the end of the course, the student will be capable of

CO1	explain the basic concepts of the economy, supply and demand and carry out elementary economic analysis
CO2	demonstrate various types of interests involved in cost estimation
CO3	explain various types of cash flow diagrams and estimate worth of a product using different methods
CO4	Demonstrate estimations using rate of return method.

UNIT:1 (10 Hours)

Engineering Economics- Nature, Scope, Basic problems of an economy, Micro Economics and Macro Economics. Demand- Meaning of demand, Demand function, Law of Demand and its exceptions ,Determinants of demand, Elasticity of demand & its measurement (Simple numerical problems to be solved), Supply-Meaning of supply, Law of supply and its exception, Determinants of supply, Elasticity of supply, Determination of market equilibrium (Simple numerical problems to be solved).

UNIT:2 (8 Hours)

Production-Production function, Laws of returns: Law of variable proportion, Law of returns to scale Cost and revenue concepts, Basic understanding of different market structures, Determination of equilibrium price under perfect competition (Simple numerical problems to be solved), Break Even Analysis-linear approach (Simple numerical problems to be solved).

UNIT:3 (8 Hours)

Banking -Commercial bank, Functions of commercial bank, Central bank, Functions of Central Bank. Inflation-Meaning of inflation, types, causes, measures to control inflation. National Income-Definition, Concepts of national income, Method of measuring national income. Time value of money- Interest - Simple and compound, nominal and effective rate of interest, Cash flow diagrams, Principles of economic equivalence.

UNIT:4 (8 Hours)

Evaluation of engineering projects-Present worth method, Future worth method, Annual worth method, Internal rate of return method, Cost benefit analysis for public projects .Depreciation- Depreciation of capital asset, Causes of depreciation, Methods of calculating depreciation (Straight line method, Declining balance method), After tax comparison of project.

Teaching Methods: Chalk& Board/ PPT/Video Lectures

Text Books

1. Riggs, Bedworth and Randhwa, "Engineering Economics", McGraw Hill Education India
2. Principles of Economics, Deviga Vengedasalam; Karunakaran Madhavan, Oxford University Press.
3. Engineering Economy by William G.Sullivan, Elin M.Wicks, C. Patric Koelling, Pearson
4. R.Paneer Seelvan, "Engineering Economics", PHI
5. Ahuja,H.L., "Principles of Micro Economics" , S.Chand & Company Ltd
6. Jhingan,M.L., "Macro Economic Theory"
7. Macro Economics by S.P.Gupta, TMH

Ref. Books 1

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Subject Code	Course Title	L	T	P	C	QP
BBSHS3062	Environmental Engineering & Safety	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: This course introduces the students to the environmental consequences of industries, developmental actions, etc., and the methods of minimizing their impact through technology and legal systems.						
Course Outcome: At the end of the course, the student will be capable of						
CO1						
CO2						
CO3						
CO4						
UNIT :1 (10 Hours)						
Ecological Concepts: Biotic components, Ecosystem Process: Energy, Food Chain, Water cycle, Oxygen cycle, Nitrogen cycle etc., Environmental gradients, Tolerance levels of environment factors, Indian Environmental Law. Chemistry in Environmental Engineering: Atmospheric chemistry, Soil chemistry. Biodiversity and its conservation						
UNIT:2 (12 Hours)						
Water Treatment: water quality standards and parameters, DO and BOD of water. Water treatment processes: Pre-treatment of water, Conventional process, and Advanced water treatment process.						
Waste Water Treatment: pretreatment, primary and secondary treatment of waste water, Activated sludge treatment: Anaerobic digestion, Reactor configurations and methane production.						
Air Pollution: Air pollution and pollutants, criteria pollutants, Acid deposition, Global climate change –greenhouse gases, non-criteria pollutants, Air pollution meteorology, and Atmospheric dispersion. Industrial Air Emission and Control. Flue gas desulphurization, NOx removal, Fugitive emissions. Noise pollution- Noise standards, measurement and control.						
UNIT:3 (10 Hours)						
Solid Waste Management: Source, classification and composition of MSW, Separation, storage and transportation, Reuse and recycling, Waste Minimization Techniques. Hazardous Waste Management: Hazardous waste and their generation, Treatment: Incinerators, Inorganic waste treatment. E.I.A., Environmental auditing.						
UNIT:4 (12 Hours)						
Occupational Safety and Health Acts, Safety procedures, Type of Accidents, Chemical and Heat Burns, Prevention of Accidents involving Hazardous substances, Human error. Hazard Control Measures in steel industry, Petroleum Refinery, Pharmaceutical industry. Fire Prevention -Detection, Extinguishing Fire safety, Handling and Storage of Hazardous Materials. Personal Protective Equipments.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books						
1. Environmental Engineering, Irwin/ McGraw Hill International Edition, 1997, G. Kiely,						
2. Environmental Engineering by Prof B.K. Mohapatra, Seven Seas Publication, Cuttack						
3. Environmental Engineering and Safety, Raut & Sen Scientific Publishers.						
4. Industrial Safety ,Desmukh						
Reference Books						
1. Environmental Engineering by Arcadio P. Sincero & Gergoria A. Sincero PHI Publication						
2. Hill International Edition, 2004						
3. Environmental Science, Curringham & Saigo, TMH,						
4. Man and Environment by Dash & Mishra						
5. Industrial Safety Management and Technology, Colling. D A – Prentice Hall, New Delhi.						

COURSE STRUCTURE

SEMESTER-IV

Sl.	Course Category	Course Code	Course Title	L	T	P	C	QP
THEORY								
1	PC	BCSPC4010	Fundamentals of Python Programming	3	1		4	A
2	PC	BCSPC4020	Advanced JAVA Programming	3			3	A
3	PC	BCSPC4030	Database Management System	3			3	A
4	ES	BECES4040	Microprocessors and Microcontrollers	3			3	A
5	PC	BCSPC4050	Theory of Computation	3	1		4	A
6	HS	BMGHS3061	Engineering Economics & Costing	3			3	A
		BBSHS3062	Environmental Engineering & Safety					
PRACTICAL								
7	PC	BCSPC4110	Python Programming Lab			2	1	A
8	PC	BCSPC4120	Advanced Java Programming Lab			2	1	A
9	PC	BCSPC4130	Database Management System Lab			2	1	A
10	ES	BECES4140	Microprocessors and Microcontrollers Lab			2	1	A
Total				18	02	08	24	

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Subject Code	Course Title	L	T	P	C	QP
BCSPC4010	Fundamental of Python Programming	3	1	0	4	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To understand the basics of programming using Python.						
CEO2: To Construct and execute basic programs in Python.						
Course Outcome: At the end of the course, the student will be able to						
CO1	Demonstrate the understanding and usage of core python scripting elements.					
CO2	Interpret python especially the object-oriented concepts and the built-in objects of Python					
CO3	Understand and apply the concepts of file and exception handling					
CO4	Create practical and contemporary applications such as web applications and discrete-event simulations					
UNIT:1						(08 Hours)
Introduction: Installation, First Python Program: Interactive Mode Programming, Script Mode Programming; Identifiers, Reserved Words, Lines and Indentation, Multi-Line Statements, Quotation & Comments; Assigning Values to Variables, Multiple Assignment.						
UNIT:2						(10 Hours)
Standard Data Types: Numbers, Strings, Lists, Tuples, Dictionary; Data Type Conversion; Basic Operators: Arithmetic, Comparison, Assignment, Bitwise; Operators: Logical, Membership, Identity; Operators Precedence; Python Numbers & Mathematical functions.						
Data Type Conversion: Basic Operators: Arithmetic, Comparison, Assignment, Bitwise; Basic Operators, Python Numbers & Mathematical functions; Python Strings.						
UNIT:3						(12 Hours)
Python statements and Loops: if, if-else, While, for loops, break, continue, pass, Python Function; Files I/O.						
Functions: Definition, call, positional and keyword parameter. Default parameters, variable number of arguments. Modules - import mechanisms. Functional programming - map, filter, reduce, max, min. lambda function - list comprehension.						
UNIT:4						(15 Hours)
Object Oriented Programming: classes and objects - Inheritance – Polymorphism overloading; Error handling & Exceptions - try, except and raise - exception propagation						
File Processing: reading and writing files						
Teaching Methods: Chalk& Board/ PPT/Video Lectures						
Reference books:						
1. "Learning Python", Mark Lutz, O'Reilly Media, Inc., Fifth Edition, 2013.						
2. "Introduction to Computer Science Using Python", Charles Dierbach, Wiley Publication, Second Edition, 2012.						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)												
Fundamental of Python Programming												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3								1	
CO2		3	3		2		2				2	
CO3	1	3	3					2	2			1
CO4	2	3	3		3						3	

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PYTHON PROGRAMMING LAB
(Sub. Code: BCSPC4110)

Exercise 1 - Basics

- a) Running instructions in Interactive interpreter and a Python Script
- b) Write a program to purposefully raise Indentation Error and Correct it

Exercise 2 - Operations

- a) Write a program to compute distance between two points taking input from the user (Pythagorean Theorem)
- b) Write a program add.py that takes 2 numbers as command line arguments and prints its sum.

Exercise - 3 Control Flow

- a) Write a Program for checking whether the given number is a even number or not.
- b) Using a for loop, write a program that prints out the decimal equivalents of $1/2, 1/3, 1/4, \dots, 1/10$
- c) Write a program using a for loop that loops over a sequence. What is sequence?
- d) Write a program using a while loop that asks the user for a number, and prints a countdown from that number to zero.

Exercise 4 - Control Flow - Continued

- a) Find the sum of all the primes below two million.
Each new term in the Fibonacci sequence is generated by adding the previous two terms. By starting with 1 and 2, the first 10 terms will be:
1, 2, 3, 5, 8, 13, 21, 34, 55, 89, ...
- b) By considering the terms in the Fibonacci sequence whose values do not exceed four million, find the sum of the even-valued terms.

Exercise - 5 - DS

- a) Write a program to count the numbers of characters in the string and store them in a dictionary data structure
- b) Write a program to use split and join methods in the string and trace a birthday with a dictionary data structure.

Exercise - 6 DS - Continued

- a) Write a program combine_lists that combines these lists into a dictionary.
- b) Write a program to count frequency of characters in a given file. Can you use character frequency to tell whether the given file is a Python program file, C program file or a text file?

Exercise - 7 Files

- a) Write a program to print each line of a file in reverse order.
- b) Write a program to compute the number of characters, words and lines in a file.

Exercise - 8 Functions

- a) Write a function ball_collide that takes two balls as parameters and computes if they are colliding. Your function should return a Boolean representing whether or not the balls are colliding.
Hint: Represent a ball on a plane as a tuple of (x, y, r), r being the radius. If (distance between two balls centers) \leq (sum of their radii) then (they are colliding)
- b) Find mean, median, mode for the given set of numbers in a list.

Exercise - 9 Functions - Continued

- a) Write a function nearly_equal to test whether two strings are nearly equal. Two strings a and b are nearly equal when a can be generated by a single mutation on b.
- b) Write a function dups to find all duplicates in the list.
- c) Write a function unique to find all the unique elements of a list.

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Exercise - 10 - Functions - Problem Solving

- a) Write a function cumulative_product to compute cumulative product of a list of numbers.
- b) Write a function reverse to reverse a list. Without using the reverse function.
- c) Write function to compute GCD, LCM of two numbers. Each function shouldn't exceed one line.

Exercise 11 - Multi-D Lists

- a) Write a program that defines a matrix and prints
- b) Write a program to perform addition of two square matrices
- c) Write a program to perform multiplication of two square matrices

Exercise - 12 - Modules

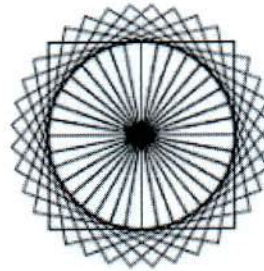
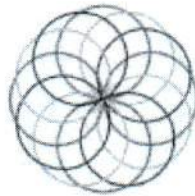
- a) Install packages requests, flask and explore them using (pip)
- b) Write a script that imports requests and fetch content from the page. Eg. (Wiki)
- c) Write a simple script that serves a simple HTTP Response and a simple HTML Page

Exercise - 13 OOP

- a) Class variables and instance variable
 - i) Robot
 - ii) ATM Machine

Exercise - 14 GUI, Graphics

- 1. Write a GUI for an Expression Calculator using tk.
- 2. Write a program to implement following figures using turtle



Exercise - 15 -

Testing

- a) Write a test-case to check the even numbers function even_numbers which return True on passing a list of all even numbers.
- b) Write a test-case to check the function reverse_string which returns the reversed.

Exercise - 16 - Advanced

- a) Build any one classical data structure.
- b) Write a program to solve knapsack problem

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)												
Python Programming Lab.												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3								1	
CO2		3	3		2		2				2	
CO3	1	3	3					2	2			1
CO4	2	3	3		3						3	

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Subject Code	Course Title	L	T	P	C	QP
BCSPC4020	Advanced Java Programming	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: Objective of this course is to provide the ability to design console based, GUI based and web based applications. Students will also be able to understand integrated development environment to create, debug and run multi-tier and enterprise-level applications.

Course Outcome: At the end of the course, the student will be capable of

CO1	Explore various programming paradigms as well as principles of building object-oriented software.
CO2	Identification of different technology and Framework for network programming and web development.
CO3	Use of JDBC, Servlet and JSP, Update and retrieve the data from the databases like Oracle, SQL Server.
CO4	Demonstrate the ability to work on larger, more complex projects by collaboratively designing and then individually implementing applications

UNIT:1 (12 Hours)

An introduction to Network Programming: Basics of Networking, Introduction to Socket Programming, Remote Method Invocation, Java Mail API, A small chatting application using Network Programming.

Introduction to Web Application and its programming: Description about Web application, Client, Server (Apache Tomcat/ Web Logic/Glass Fish), An Introduction to client side programming (HTML5/CSS3/JavaScript/JQuery), An Introduction to XML/JSON.

UNIT:2 (12 Hours)

Basics of JDBC: Introduction to JDBC, Need of JDBC, JDBC Drivers (4 types), Architecture of JDBC, Components of JDBC (Classes and Interfaces).

Programming with JDBC: Creating a DATABASE (MS- ACCESS/ORACLE/MySQL (for Type-3 and Type-4 connection), First Program to connect to the DATABASE created, Loading the Driver, Establishing the Connection, Creating Statements (Statement/Prepared Statement/Callable Statement), Executing a SQL Query, Different types of SQL Queries, Simple Statement, Atomic Statement, Pre-Compiled Statement, SQL Statements for stored Procedures.

JDBC Program to retrieve data from DATABASE: Introduction to Result Set, Result Set with Statement Interface, Result Set with Prepared Statement Interface, Bidirectional Result Set, Result Set Scroll ability Type, Result Set Updatability Type, Updating data to the database using Result Set, Result Set Metadata, Executing Stored Procedures Using Callable Statement.

UNIT:3 (12 Hours)

Introduction to Servlets: What is Servlet, Advantage of Servlet Over Applets and CGI, Strengths of Servlet, Architecture of Web Application, Web Servers and its Containers, Role of Servlet in Web application development, Understanding servlet-api, Understanding HTTP protocol and communication between HTML-SERVLET.

Getting Deep to Servlets: Types of Servlet, Difference between HttpServlet and Generic Servlet, Life cycle of Servlets and different life cycle methods, Difference between doGet() and doPost(), Servlet Generating Html output, Collecting Client submitted data in a Servlet.

Servlet communications: Servlet to DBMS communication using type-4 connection, Servlet to DBMC communication using JDBC connection pooling, Servlet communication with other Servlets (Servlet Chaining), Servlet communication with JSP or HTML page (sendRedirect()), Difference between sendRedirect() and Request Dispatcher forward(), Understanding Servlet Config.

Conclusion to Servlets: Servlet Filters and wrappers, Servlet Listeners, Session Tracking, Cookies, Http Session, HTML hidden form filed element, URL rewriting, Annotation based Servlet programs, Web Security with Servlets, Servlet code for file uploading and

downloading, Servlet code for mailing.

UNIT:4

(12 Hours)

Java Server Pages: Introduction to JSP, Scope of JSP, Anatomy of a JSP program, execution of a JSP program, Significance of JSP Engine, Built in objects of JSP, Significance of JSP Elements, Scripting Elements, Scriptlets, Declaration, Expression, Directives and Action Elements, Page Directive, Include Directive, Taglib Directive, Forward action element, Include, Param, useBean with introduction to beans, setProperty, getProperty

Miscellaneous: Introduction to JNDI, Introduction to web services (SOAP/SOA), Rest API, An introduction to JSTL, CORBA Architecture, Facelets, JSF, AJAX Programming, Struts/Springs, Hibernates.

Teaching Methods: Chalk& Board/ PPT/Video Lectures

Text Books 1 Advanced Java Programming, Uttam K. Roy, Oxford University Press.

Reference Book:-

1. Black book, Kogent Learning Solution Inc.
2. Java 2: The Complete Reference by Herbert Schildt, Fifth Edition Paperback

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
ADVANCED JAVA PROGRAMMING

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	2	2		2						
CO2	1	3	2	3	1				1			
CO3	3	2	2			2			3		1	
CO4	3	2	1	3			2		3	1		



ADVANCED JAVA PROGRAMMING LAB
(Sub. Code: BCSPC4120)

Course Outcome	
CO1	Objective of this course is to provide the ability to design console based, GUI based
CO2	Database connectivity to different Rdbms Packages
CO3	The student will be able to develop distributed business applications, develop web pages using advanced server-side programming through Servlets and Java server pages.
CO4	Students will also be able to understand integrated development environment to create, debug and run multi-tier and enterprise-level applications

Syllabus

- Write a program to prompt the user for a hostname and then looks up the IP address for the hostname and displays the results.
- Write a program to read the webpage from a website and display the contents of the webpage.
- Write programs for TCP server and Client interaction as per given below.
 - i. A program to create TCP server to send a message to client.
 - ii. A program to create TCP client to receive the message sent by the server.
- Write programs for Datagram server and Client interaction as per given below.
 - i. A program to create Datagram server to send a message to client.
 - ii. A program to create Datagram client to receive the message sent by the server.
- Write a program by using JDBC to execute a SQL query for a database and display the results.
- Write a program by using JDBC to execute an update query without using Prepared Statement and display the results.
- Write a program by using JDBC to execute an update query by using Prepared Statement and display the results.
- Write a program to execute a stored procedure in the database by using Callable Statement and display the results.
- Write a program to display a greeting message in the browser by using HttpServlet.
- Write a program to receive two numbers from a HTML form and display their sum in the browser by using HttpServlet.
- Write a program to display a list of five websites in a HTML form and visit to the selected website by using Response redirection.
- Write a program to store the user information into Cookies. Write another program to display the above stored information by retrieving from Cookies.
- Write a program in Java Beans to add a Button to the Bean and display the number of times the button has been clicked.
- Write a program for Java Bean with Simple property by using SimpleBeanInfo class.
- Write a program for Java Bean with Indexed Property by using SimpleBeanInfo class.
- Write a program to develop a Enterprise Java Bean of "Session Bean" type.
- Write a program to develop a Enterprise Java Bean of "Entity Session Bean" type.
- Write a program to develop a Enterprise Java Bean of "Message Driven Bean" type



MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) ADVANCED JAVA PROGRAMMING LAB												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	3	2		2						
CO2	1	3	2	3	2							
CO3	3	2	2	1		2						
CO4	3	2		3								

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Subject Code	Course Title	L	T	P	C	QP
BCSPC4030	Database Management System	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: Gain a good understanding of the architecture and functioning of Database Management Systems as well as associated tools and techniques.						
CEO2: Understand and apply the principles of data modeling using Entity Relationship and develop a good database design.						
CEO3: Understand the use of Structured Query Language (SQL) and its syntax						
CEO4: Apply Normalization techniques to normalize a database.						
CEO5: Understand the need of Database processing and learn techniques for controlling the consequences of concurrent data access.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Identify and Classify the concepts of Database Management system, Data models and architecture of database, ER to Relational mapping concepts.					
CO2	Applying the constraints in database using different query languages like:- relational algebra and calculus, SQL and QBE for the implementing the Data definition and data manipulate languages in Database.					
CO3	Compare the different normal forms to Apply normalization process to construct the consistent Database.					
CO4	Design and Develop the Database by inspecting concurrency control and recovery strategies to make complete Database without confliction and anomalies in concurrent access environment.					
UNIT:1						(15 Hours)
Introduction to database Systems, advantages of database system over traditional file system, Basic concepts & Definitions, Database users, Database Language, Database System Architecture, Schemas, Sub Schemas, & Instances, database constraints, 3-level database architecture, Data Abstraction, Data Independence, Mappings, Structure, Components & functions of DBMS, Data models.						
UNIT:2						(13 Hours)
Entity relationship model, Components of ER model, Mapping E-R model to Relational schema, Relational Algebra, Tuple & Domain Relational Calculus, Relational Query Languages: SQL and QBE. Database Design:-Database development life cycle (DDL), Automated design tools, Functional dependency and Decomposition, Join strategies, Dependency Preservation & lossless Design, Normalization, Normal forms:1NF, 2NF,3NF, and BCNF, Multi-valued Dependencies, 4NF & 5NF. Query processing and optimization: Evaluation of Relational Algebra Expressions, Query optimization, Query cost estimation.						
UNIT:3						(10 Hours)
Network and Object Oriented Data models, Storage Strategies: Detailed Storage Architecture, Storing Data, Magnetic Disk, RAID, Other Disks, Magnetic Tape, Storage Access, File & Record Organization, File Organizations & Indexes, Order Indices, B+ Tree Index Files, Hashing Data Dictionary.						
UNIT:4						(12 Hours)
Transaction processing and concurrency control: Transaction concepts, properties of transaction, concurrency control, locking and Timestamp methods for concurrency control schemes. Database Recovery System, Types of Data Base failure & Types of Database Recovery, Recovery techniques, fundamental concepts on Object-Oriented Database, Object relational database, distributed database, Parallel Database, introduction to Data warehousing & Data Mining.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures						
Text Books:						
1 Sudarshan, Korth: Database System Concepts , 6th edition, McGraw-Hill Education						
2. Elmasari &Navathe: Fundamentals of Database System , Pearson Education.						

References Books:

1. Elmasari & Navathe: **Fundamentals of Database System**, Pearson Education.
2. Ramakrishnan: **Database Management Systems**, McGraw-Hill Education.
3. Andrew S. Tanenbaum: **Modern Operating Systems**, 3rd Edition, Pearson Education.
4. Terry Dawson, Olaf Kirch: **Linux Network Administrator's Guide**, 3rd Edition O'Reilly Media

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
DATABASE MANAGEMENT SYSTEM

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	3	1								2
CO2	1	2	1	3	3							2
CO3	1	3	3	2								2
CO4	1	2	3	2	3	3	1					3



DATABASE MANAGEMENT SYSTEM LAB.
(Sub. Code: BCSPC4130)

Course Educational Objective	
CEO1: Design and create a ERD (Entity Relationship Diagram) using software tool.	
CEO2: Learn how to design and create and use a relational database system.	
Course Outcome	
CO1	Implement the concept of Entity-Relationship (E-R) model from specified information and to transform into to relational model.
CO2	Apply the different types of Constraints in relational database and defines the database.
CO3	Compares the different types of manipulation and access methods of data from database.
CO4	Analyze and simple database application that demonstrates understanding of all the above, working as a team.

1. Use of SQL syntax: insertion, deletion, join, updation using SQL.
2. Programs on join statements and SQL queries including where clause.
3. Programs on procedures and functions.
4. Programs on database triggers.
5. Programs on packages.
6. Programs on data recovery using check point technique.
7. Concurrency control problem using lock operations.
8. Programs on ODBC using either VC++.
9. Programs on JDBC.
10. Programs on embedded SQL using C / C++ as host language.

Additional Assignments

1. Use of NoSQL database like MongoDB.
2. Programs on connectivity to MongoDB using MEAN.
3. Programs on connectivity to Mongo-DB using Python.
4. Programs on connectivity to MongoDB using PHP.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) DATABASE MANAGEMENT SYSTEM LAB												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2		2							
CO2	3	3	3	2	2							
CO3	3	3	3									
CO4	3	3	3	2	2				3	2		

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Subject Code	Course Title	L	T	P	C	QP
BECES4040	Microprocessors and Microcontrollers	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: To Develop assembly language programs and basic concepts of the microprocessor and microcontroller

CEO2: To provide solid foundation on interfacing the external devices to the microprocessor & microcontroller according to the user requirements in order to create novel products and solutions for the real time problems

CEO3: To Familiar and Design of any type of embedded systems related to industrial and real time applications by knowing the concepts of Microprocessor and Microcontrollers.

CEO4: To assist the students with an academic environment aware of excellence guidelines and lifelong learning needed for a successful professional carrier in the field embedded systems.

Course Outcome: At the end of the course, the student will be capable of

CO1 Understand the architecture of 8085 ,8086 &8051

CO2 Impart the knowledge about the instruction set

CO3 To use the basic idea about the data transfer schemes and its applications

CO4 Develop skill in simple program writing for 8085 , 8086 and 8051 applications

CO5 To design circuits for various applications using microcontrollers.

CO6 To introduce the need & use of Interrupt structure 8085, 8086 & 8051.

UNIT:1

(10 Hours)

Introduction to 8 bit Microprocessors

Introduction to 8085 microprocessor, Architecture, Signal Descriptions ,Buses-Address bus ,data bus and control Bus ,Instruction format ,Instruction sets ,addressing Modes, Assembly Language Programming ,Timing diagram, stack and sub routine, Data Transfer Schemes ,Memory Interfacing and 8085 interrupts.

UNIT:2

(12 Hours)

Advanced Microprocessor

Introduction to 8086 microprocessor, 8086 Architecture, Register Organization, signal descriptions, Memory Segmentation. Physical memory organization. Addressing Modes, instruction Set .Minimum and Maximum mode operation, Bus Cycle of minimum mode and maximum mode. Interrupts of 8086, Memory interfacing & Assembly Language Program.

UNIT:3

(10 Hours)

Peripheral Devices

Programmable Peripheral Interface (8255), Programmable Interval Timer (8254) Programmable Interrupt Controller (8259A) - Programmable DMA Controller(8257), Programmable Communication Interface (8251A) – Programmable Keyboard and Display Controller (8279).

UNIT:4

(12 Hours)

8051 Microcontroller

Overview of 8051 microcontroller. Architecture. I/O Ports. Memory organization, Addressing modes, data transfer instructions, Logical instructions, Arithmetic instructions, Branching (Jump & Call) instructions, Bit addressable instructions and special instructions, Interrupts and interrupt handler sub routines (Interrupt Service Routines).Assembly language program.

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Book(s)

1 Microprocessor Architecture, Programming and application with 8085, R.S. Gaonkar, PRI Penram International publishing PVT. Ltd., 5thEdition

2. Advanced Microprocessors and Peripherals - A. K. Ray and K.M. Bhurchandani, TMH, 2nd edition 2006.

3. The 8051 Microcontroller and Embedded Systems, Muhammad Ali Mazidi, Janice Gillispie Mazidi, Rolin D.M C Kinlay, Pearson Education, Second Edition, 2008.

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Reference Book(s)

1. Microprocessors and Microcontrollers Architecture, programming and system design using 8085, 8086, 8051 and 8096, Krishna Kant, PHI Publication, 2007.
2. Microprocessors and Interfacing, Programming and Hardware, Douglas V Hall, TMH Publication, 2006.
3. Microprocessors and Interfacing, N. Senthil Kumar, M. Saravanan, S. Jeevananthan and S.K. Shah, Oxford University Press.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) MICROPROCESSORS AND MICROCONTROLLERS												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C1	3	1	3		2	2	1	1	2	3	1	2
C2	2	3	3	2	3	1	2	2	3	1		1
C3	1	2	1	3	1	1	3		2	2	3	1
C4	1	3	2	1	2		1	1	1	2	1	2
C5	2	2	3	2		1	2	2	1	1		1
C6	1	2	1	3	2	1	2	1	2	1	1	2



Subject Code	Course Title	L	T	P	C	QP
BCSPC4050	Theory of Computation	3	1	0	4	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To familiarize students to construct regular expressions, regular grammars & to identify non - regular languages						
CEO2: Teach students to identify context - free languages, to convert the given grammar to various normal forms, & to make use of membership algorithm.						
CEO3: Teach students to construct Push - Down Automata which represent context - free languages, closure properties, & to identify non - context - free languages.						
CEO4: To familiarize students to Recursively Enumerable languages, Recursive languages, construction of Turing Machines, PCP, & undecidable problems.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Explain the basic concepts of formal computation and its relationship to language.					
CO2	Get the ability to classify language into their types and its equivalent regular expression are derived.					
CO3	Apply formal reasoning to construct different language and grammar set.					
CO4	Analyze various problem solving technique using PDA and TM with recursion and complexity and computability					
UNIT:1 (12 Hours)						
Mathematical preliminaries: Alphabet, String, Languages, Grammars, Strings and operations on strings.						
Finite Automata: Definition, Basic model, Types of Finite Automata, Design of DFA, Design of NFA, NFA vs. DFA, Eliminating transitions from NFA, NFA to DFA conversion, NFA or DFA as a language acceptor, Minimization of Finite Automata. Equivalence of two Finite Automata						
UNIT:2 (14 Hours)						
Regular Expressions: Regular Set and Regular Expressions. Operators in Regular expressions, Building Finite Automata from Regular expression, Arden's theorem & Building Regular expression from Finite Automata, Pumping Lemma for Regular languages, Closure properties of Regular languages.						
Grammar: Definition, Regular Grammar, Regular Grammar to Finite Automaton, Finite Automaton to Regular Grammar, Designing Context Free Grammar, String Derivation, Parse Tree Construction, Ambiguous Grammar, Chomsky and Greibach Normal Forms, CYK parsing algorithm, Closure Properties of CFL, Pumping Lemma for CFL, Introducing Non-Context Free Grammar, Chomsky Hierarchy.						
UNIT:3 (12 Hours)						
Push Down Automata: Basic Model, Components, Moves of a PDA, ID of a PDA, Design of Deterministic PDA and Non-deterministic PDA, PDA to CFG and CGA to PDA conversion.						
Turing Machines: Basic Model, Components, move of a TM, ID of TM, Design of a TM, Variants Of Turing Machine, Recursively Enumerable Languages, Undecidable problems, Post correspondence problem as an Undecidable Problem. Linear Bounded Automata and Context Sensitive Languages						
UNIT:4 (10 Hours)						
Primitive Recursive functions: μ - Recursive functions, Cantor and Godel numbering, Ackermann's function, Excursiveness of Ackermann and Turing computable functions. Church Turing hypothesis, Recursive and Recursively Enumerable sets, NP Completeness: P and NP, NP complete and NP Hard problems.						

Teaching Methods: Chalk& Board/ PPT/Video Lectures

Text Books:

1. Introduction to the theory of computation, Michael Sipser, Cengage Learning.
2. Formal Language and Automata Theory, C. K. Nagpal, Oxford University Press.

References:

1. Theory of Computer Science : Automata, Languages And Computation by *K L P Mishra* and N Chandrasekaran
2. Introduction to Automata Theory, Languages and Computation: J. E. Hopcroft, J.D Ullman, Pearson Education.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
THEORY OF COMPUTATION

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2		1							
CO2		3	1	3			2					
CO3		3	2	3	2	2	2					
CO4	1			2					1	3	2	1



Department of
COMPUTER SCIENCE & ENGINEERING

4 Years B.Tech Degree Programme

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SEMESTER- V & VI



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GANDHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Affiliated to UGC New Delhi & Biju Patnaik University of Technology, Odisha

GUNUPUR – 765022, Odisha, India

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1:** To render best platform for adequate training and opportunities to work as teams on projects with effective communication skills and leadership qualities and understand professional ethics, social awareness and organizational context in which their engineering skills are utilized.
- PEO2:** To endow the students with sound knowledge in the field of mathematics, basic science and engineering fundamentals to solve and inculcate the ability to utilize their skills to prepare them for higher studies, research and analyze engineering problems.
- PEO3:** To extend an ability to analyze the need of the society by providing innovative solutions, leading to their personal cum professional growth as an entrepreneur.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- PSO 1:** To provide students an understanding of the expectations of industry and practical competence with a broad range of programming language and open source platforms through value added courses.
- PSO 2:** The ability to analyze and develop computer programs in the areas related to artificial intelligence, big data analytics and cyber security for efficient design of computer-based systems of varying complexity.

PROGRAMME OUTCOMES (POs)

- PO-1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- PO-2. Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO-3. Design / Development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

- PO- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO- 9. Individual and team work: Function effectively as an individual and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO-10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO-11. Project management and finance: Demonstrate knowledge and understanding of the engineering management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO-12. Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

COURSE STRUCTURE

SEMESTER-V

Sl.	Course Category	Course Code	Course Title	L	T	P	C	QP
THEORY								
1	PC	BCSPC5010	Computer Organization & Architecture	3			3	A
2	PC	BCSPC5020	Software Engineering	3			3	A
3	PC	BCSPC5030	Data Mining & Data Warehousing	3	1		4	A
4	PC	BCSPC5040	Compiler Design	3			3	A
5	OE	B**OE505*	Open Elective - 1	3			3	A
6	HS	BBSHS5061	Optimization in Engineering	3			3	A
7	HS	BMGHS5062	Organizational Behavior					
PRACTICAL / SESSIONAL								
1	PC	BCSPC5110	Computer Organization & Architecture Lab			2	1	A
2	PC	BCSPC5120	Software Engineering Lab			2	1	A
3	PC	BCSPC5130	Data Mining & Data Warehousing Lab			2	1	A
4	PC	BTPPC5140	*Skill development project & hands on training			2	1	A
5	PC	BTPPC5150	**Summer Internship				1	A
Total				18	1	10	24	

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Course Code	Course Title	L	T	P	C	QP
BCSPC5010	Computer Organization and Architecture	3	0	0	3	A

Pre -Requisite: Fundamental of computer and basic mathematics.

Course Educational Objective

CEO1: Identify the functional units in a digital computer system,

CEO2: Distinguish between the various ISA styles and trace the execution sequence of an instruction through the processor.

CEO3: Compare different approaches used for implementing a functional unit and evaluate different computer systems based on performance metrics.

CEO4: provide an outline of working principles of components of computer.

Course Outcome: At the end of the course, the student should be able to

CO1 *explain* and *illustrate* the execution cycle of a program.

CO2 *classify* the components of digital computer and *designing* of control and memory units with performance *evaluation*.

CO3 *compute* different type of binary arithmetic operation. .

CO4 *identify* the characteristics of memories and *explain* memory and IO devices working process.

UNIT:1

(12 Hours)

FUNDAMENTALS OF A COMPUTER SYSTEM: Functional Units of a Digital Computer ,Hardware ,Software Interface, Translation from a High Level Language to the Hardware Language Instruction Set Architecture, Styles and features, RISC and CISC Architectures ,Performance Metrics ,Amdahl's Law ,Case Studies of ISA.

UNIT:2

(12 Hours)

BASIC PROCESSING UNIT:Components of the Processor, Data path and Control – Execution of a Complete Instruction, Hardwired and Micro programmed Control, Instruction Level Parallelism, Basic Concepts of Pipelining, Pipelined Implementation of Data path and Control, Hazards, Structural, Data and Control Hazards ,Exception handling. Parallelism and Multiprocessor Architecture, Flynn's Classification, UMA, NUMA, Distributed Memory Architecture. Array and Vector Processor.

UNIT:3

(12 Hours)

ARITHMETIC FOR COMPUTERS: Addition and Subtraction, Fast Adders, Binary Multiplication, Fast Multiplication, Binary Division and its techniques, Floating Point Numbers, Representation, Arithmetic Operations.

UNIT:4

(12 Hours)

MEMORY AND I/O :Need for a hierarchical memory system, Types and characteristics of memories ,Memory location and address, Endianness of memory representation, Cache memories, Improving cache performance, Virtual memory ,Memory management techniques, cache mapping and its techniques ,Associative memories. Replacement Algorithms. Accessing I/O devices – Programmed Input/output, Interrupts, Direct Memory Access ,Interface circuits ,Need for Standard I/O Interfaces like PCI, SCSI, USB.

Teaching Methods: Chalk& Board/ PPT/Video Lectures

Text Books:

1. Carl Hamacher, Zvonko Vranesic, Safwat Zaky and Naraig Manjikian, "Computer Organization and Embedded Systems", Sixth Edition, Tata McGraw Hill, 2012.
2. David A. Patterson and John L. Hennessy, "Computer Organization and Design: The Hardware/Software Interface", Fourth Edition, Morgan Kaufmann / Elsevier, 2009.
3. Kai Hwang and F.A. Briggs, "Computer Architecture and Parallel Processing", McGraw Hill.

Ref. Books:

1. M. Morris Mano, "Computer System Architecture", PHI
2. William Stallings, "Computer Organization and Architecture – Designing for Performance", Sixth Edition, Pearson Education, 2003.

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3. John P. Hayes, "Computer Architecture and Organization", Third Edition, Tata McGraw Hill, 1998.
4. John L. Hennessey and David A. Patterson, "Computer Architecture – A Quantitative Approach", Morgan Kaufmann / Elsevier Publishers, Fifth Edition, 2012.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) COMPUTER ORGANIZATION AND ARCHITECTURE												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2										
CO2	3	3	3									
CO3	2	3	3									
CO4	1	3	3									

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COMPUTER ORGANIZATION & ARCHITECTURE LAB
(Sub. Code: BCSPC5110)

Course Educational Objective: the object of the course is to	
CEO1: Identify, assembling and disassembling the functional units in a digital computer system,	
CEO2: troubleshooting and study of dot matrix printer and component of Computer.	
CEO3: design assembly language program and VHDL programs.	
Course Outcome: At the end of the course, the student should be able to	
CO1	Identify components of digital computer and demonstration of assembling and disassembling of computer.
CO2	Detect the troubles in dot matrix printer, CPU and SMPS.
CO3	Write and resolve the assembling language programming in 8085 and 8086.
CO4	Design and examine the Adder, Decoder and MUX in VHDL programming.
CO5	Write and resolve the representation of floating point numbers and Booth's algorithm.

SYLLABUS

1. (a) Identification of different components of a PC. [CO1]
(b) Assembling & disassembling of a PC. [CO1]
2. Study of different troubleshooting of a dot matrix printer using LX 1050+ Printer Trainer Module. [CO2]
3. Study of the functions of SMPS using SMPS Trainer Kit. [CO2]
(a) Study of SMPS with Single Output under Line Regulation.
(b) Study of SMPS with Multi Output under Line Regulation.
(c) Study of SMPS with Single Output under Load Regulation.
4. Study of different troubleshooting of CPU using CPU Trainer Module. [CO2]
5. Familiarization of different types of byte addressing instruction using 8085 simulator. [CO3]
6. Study of assembly Language program in PC using 8086 architecture. [CO3]
7. Design of digital circuits (H/A, F/A, Decoder & Encoder) in VHDL using Active VHDL. [CO4]
8. Design of digital circuits (MUX, DEMUX & ALU) in VHDL using Active VHDL. [CO4]
9. Write a C/C++ program to perform signed bit multiplication using Booth's Algorithm. [CO5]
10. Write a C/C++ program for IEEE-754 floating point representation and perform Addition/Subtraction. [CO5]

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) COMPUTER ORGANIZATION AND ARCHITECTURE LAB												
Course outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO 11	PO 12
CO1	1	3						1	1	2		
CO2	2	3						1	1	2		
CO3	1	2	2	1	2			1		1		
CO4	3		3	1	3					3		
CO5	1	1	1	3	2					1		

Course Code	Course Title	L	T	P	C	QP
BCSPC5020	Software Engineering	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: Understand the phases in a software project.						
CEO2: Understand fundamental concepts of requirements engineering and analysis modeling.						
CEO3: Understand the major considerations for enterprise integration and deployment.						
CEO4: Learn various testing and maintenance measures.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Interpreting the key activities for managing a software project and Compare different process models.					
CO2	Analyze different types of software requirements and identify the suitable model for the new system.					
CO3	Apply systematic procedure for software design.					
CO4	Implement and test the software which will meet the software requirement specifications.					
UNIT:1						(14 Hours)
Introduction to Software Engineering, Software Process, Perspective and Specialized Process Models: The Waterfall Model, Incremental Process Models, The RAD Model, Prototyping Model, V- Model, Spiral Model, Agile and Scrum Model. Software Project Management: Estimation, LoC and FP based Estimation, COCOMO Model, and Project Scheduling: Scheduling, Earned Value Analysis, and Risk Management.						
UNIT:2						(10 Hours)
Software Requirements: Functional and Non-functional, User requirements, System requirements, Software Requirements Document, Requirement Engineering Process: Feasibility Studies, Requirement elicitation and analysis, Requirement validation, Requirements Management, Classical Analysis: structured system analysis, Petri Nets – Decision table, Decision tree, Documentation and Gunning's fog Index. CASE TOOL: Application on Documentation						
UNIT:3						(10 Hours)
Design process: Design concepts, Design Model, Design Heuristic Architectural Design: Architectural Mapping using Data Flow Structure Chart design using DFD. Transform Analysis, Transaction Analysis: OOD Modeling Using UML, User Interface Design. CASE TOOL: Application on Design						
UNIT:4						(14 Hours)
Software implementation techniques: coding practices: Refactoring, Code Review, Code Inspection, Driver and Stub Module. Software Testing Fundamentals: Internal and external views of Testing- White Box Testing, Basis path testing, control structure testing. Black Box Testing: Regression Testing, Unit Testing, Integration Testing, Validation Testing, System Testing and Debugging. CASE TOOL: Test-Case Design, Software Reliability Measures and Growth Modeling: SEI CMM: Characteristics of Software Maintenance, Reverse Engineering, Re-engineering.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						

Text Books:

1. Roger S Pressman, "Software Engineering – A Practitioner's Approach", Seventh Edition, McGraw Hill International Edition.
2. Rajib mall, "Fundamentals of Software Engineering", Third Edition, PHI Learning Private Limited.

Reference Books:

1. Ian Sommerville, "Software Engineering", Ninth Edition, Pearson Education Asia, 2011.
2. Pankaj Jalote, "Software Engineering- A Precise Approach", Wiley India, 2010.
3. Kelkar S.A., "Software Engineering", Prentice Hall of India Pvt. Ltd, 2007.
4. Stephen R. Schach, "Software Engineering", Tata McGraw Hill Publishing Company Limited, 2007.

**MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
SOFTWARE ENGINEERING**

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	1		3	1					
CO2	1	3	1	1		1	1					
CO3	3	3	3	2		3	1	1	2	1	3	1
CO4	2	3	3	2	3	2	1	2	2	2	3	2

**SOFTWARE ENGINEERING LAB.
(Sub. Code: BCSPC5120)**

- 1: Develop requirements specification for a given problem (The requirements specification Should include both functional and non-functional requirements. For a set of about 20 sample problems, see the questions section of Chap 6 of Software Engineering book of Rajib Mall)
- 2: Develop DFD Model (Level 0, Level 1 DFD and data dictionary) of the sample problem (Use of a CASE tool required)
- 3: Develop structured design for the DFD model developed
- 4: Develop UML Use case model for a problem (Use of a CASE tool any of Rational rose, Argo UML, or Visual Paradigm etc. is required)
- 5: Develop Sequence Diagrams.
- 6: Develop Class diagrams.
- 7: Develop code for the developed class model using Java.
- 8: Use testing tool such as Junit.
- 9: Use a configuration management tool.
- 10: Use any one project management tool such as Microsoft Project or Gantt Project, etc.



Course Code	Course Title	L	T	P	C	QP
BCSPC5030	Data Mining & Data Warehousing	3	1	0	4	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To understand the data warehouse and mining them to extract knowledge.						
CEO2: To understand the concepts of Association Rule Mining, Classification and Clustering applying various algorithms to different datasets.						
CEO3: To understand the data warehouse and mining them to extract knowledge.						
CEO4: To understand the concepts of Association Rule Mining, Classification and Clustering applying various algorithms to different datasets.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Mine the patterns from the dataset for useful inferences.					
CO2	Classify the records, groups the objects/records and predict the class label of datasets. At the end of the course, the student should be able to					
CO3	Mine the patterns from the dataset for useful inferences.					
CO4	Classify the records, groups the objects/records and predict the class label of datasets.					
UNIT:1 (12 Hours)						
Overview: Data warehousing, The compelling need for data warehousing, the Building blocks of data warehouse, data warehouses and data marts, overview of the components, metadata in the data warehouse, trends In data warehousing, emergence of standards, OLAP Vs OLTP, data cube, multidimensional data warehouse.						
UNIT:2 (12 Hours)						
Introduction to Data mining, Data mining Functionalities, Data preprocessing (data summarization, data cleaning, data integration and transformation, data reduction, data discretization), Mining frequent patterns, associations, correlations (market basket analysis, the a-priori algorithm, mining various kinds of association rules, from association mining to correlation analysis).						
UNIT:3 (12 Hours)						
Classification: classification by decision tree induction, Rule based classification, classification by neural networks, and classification by genetic algorithm. Cluster Analysis: types of data in cluster analysis, A categorization of major clustering methods (partitioning methods, hierarchical methods), clustering high dimensional data, outlier analysis Advanced techniques: web mining, spatial mining, temporal mining.						
UNIT:4 (12 Hours)						
Introduction to the data warehouse project, Data warehousing implementation, Web enabled data warehouse, Data mining applications in (financial data Analysis, retail industry, telecommunication industry, Biological data analysis, intrusion detection, in other scientific applications), and Data warehouse project.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books:						
1. Data Mining: Concepts and techniques: J.Han and M.Camber, Elsevier.						
2. Data warehousing Fundamentals: Paulraj Ponniah, Willey India.						
Ref. Books						
1. Data Mining –A Tutorial based primer by R.J.Roiger, M.W.Geatz, Pearson Education.						
2. Data Mining & Data Warehousing Using OLAP: Berson, TMH.						
3. Data Warehousing: Reema Thareja, Oxford University Press						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) DATA MINING & DATA WAREHOUSING												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2									1	3
CO2	3	2	1	2							2	3
CO3	3	3	2	3					1		2	2
CO4	2	2	3	2		1	1				1	3

DATA MINING & WAREHOUSING LAB
(Sub. Code: BCSPC5130)

1. Demonstration of preprocessing on dataset student.arff.
2. Demonstration of preprocessing on dataset labor.arff.
3. Demonstration of Association rule process on dataset contactlenses.arff using apriori algorithm.
4. Demonstration of Association rule process on dataset test.arff using apriori algorithm.
5. Demonstration of classification rule process on dataset student.arff using j48 algorithm.
6. Demonstration of classification rule process on dataset employee.arff using j48 algorithm.
7. Demonstration of classification rule process on dataset employee.arff using id3 algorithm.
8. Demonstration of classification rule process on dataset employee.arff using naïve Bayes algorithm.
9. Demonstration of clustering rule process on dataset iris.arff using simple k-means.
10. Demonstration of clustering rule process on dataset student.arff using simple kmeans.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) DATA MINING & DATA WAREHOUSING LAB												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3									
CO2		2			2							
CO3		2			2							
CO4		3			2							
CO5	1											

Course Code	Course Title	L	T	P	C	QP
BCSPC5040	Compiler Design	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To introduce the major concept areas of language translation and compiler design.						
CEO2: To enrich the knowledge in various phases of compiler and its use.						
CEO3: To provide practical programming skills necessary for constructing a compiler						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Acquire the knowledge of compiler and its features.					
CO2	Use the knowledge of patterns, tokens and regex for solving the problems in the field of data mining					
CO3	Optimize the performance of a program in terms of speed and space.					
CO4	Ability to use different powerful compiler generation tools and derive the machine dependent code.					
UNIT:1						(12 Hours)
Introduction: Overview and phases of compilation. Lexical Analysis: Non-deterministic and deterministic finite automata (NFA & DFA), regular grammar, design of a lexical analyzer, lexical analyzer generator. Lex and flex Syntax Analysis: Role of a parser, context free grammars and context free languages, parse trees and derivations, ambiguous grammar. Top Down Parsing: Recursive descent parsing, LL(1) grammars, non-recursive predictive parsing, error reporting and recovery.						
UNIT:2						(12 Hours)
Bottom Up Parsing: Handle pruning and shift reduces parsing, SLR parsers and construction or SLR parsing tables, LR(1) parsers and construction of LR(1) parsing tables, LALR parsers and construction of efficient LALR parsing tables, parsing using ambiguous grammars, error reporting and recovery, parser generator. Syntax Directed Translation: Syntax directed definitions (SDD), inherited and synthesized attributes, dependency graphs, evaluation orders for SDD, semantic rules, application of syntax directed translation.						
UNIT:3						(10 Hours)
Symbol Table: Structure and features of symbol tables, symbol attributes and scopes. Intermediate Code Generation: DAG for expressions, three address codes - quadruples and triples, types and declarations, translation of expressions, array references, type checking and conversions, translation of Boolean expressions and control flow statements, back patching, intermediate code generation for procedures. Run Time Environment: storage organizations, static and dynamic storage allocations, stack allocation, handlings of activation records for calling sequences.						
UNIT:4						(10 Hours)
Code Generations: Factors involved, registers allocation, simple code generation using stack allocation, basic blocks and flow graphs, simple code generation using flow graphs. Elements of Code Optimization: Objective, peephole optimization, concepts of elimination of local common sub-expressions, redundant and un-reachable codes, basics of flow of control optimization.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Book:						
1. Compilers – Principles, Techniques and Tools Authors: Alfred V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ullman Publisher: Pearson						
Ref. Books:						
1. Morden Compiler Design, D. Galles, Pearson Education.						
2. Compiler Design in C, Allen I. Holub, PHI						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)												
COMPILER DESIGN												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2										
CO2	3	3	2	2								
CO3	2	3	2					2				
CO4				2	3							

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Course Code	Course Title	L	T	P	C	QP
BBTOE5052	Genetic Engineering	3	1	-	4	-
Pre -Requisite:						
Course Educational Objective						
CEO1: To introduce the basic of Genetic Engineering and its application						
CEO2: To understand the functions gene transfer to organisms						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Students will obtain knowledge in genomic structure in cells.					
CO2	The undergraduate will understand the DNA replication and protein synthesis					
CO3	Familiar with the topics of vectors used in gene transfer					
CO4	They have the idea on types and application of molecular markers					
UNIT:1	(12 Hours)					
Genome Organization Prokaryotes and Eukaryotes, Nuclear genome and Organellar genome, DNA as the genetic material, Central dogma of molecular biology; DNA Replication: Process of DNA replication (Initiation, Elongation and Termination). Gene cloning vectors- Plasmid, bacteriophage, cosmid, BAC, YAC; restriction enzymes						
UNIT:2	(12 Hours)					
The Relationship between genes and protein, The transcriptions: The basic process, Transcription and RNA Processing in Eukaryotic cells, Encoding genetic information capping, polyadenylation, pre-mRNA splicing, formation of commitment complex, creation of catalytic sites. Translation.						
UNIT:3	(10 Hours)					
Gene cloning vectors- Plasmid, bacteriophage, cosmid, BAC, YAC; Expression vectors: basic concept, bacteria and yeast based expression vector.						
UNIT:4	(12 Hours)					
Molecular markers- Types (RFLP, RAPD, AFLP, SCAR, SSR, SNP, EST), Principle and methodology; Application of molecular markers: in diagnostics, gene tagging, gene mapping, Human Genome project, Gene therapy and its applications; DNA vaccines						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books 1 Biotechnology by P K Gupta 2. Biotechnology by B D Singh						
Ref. Books 1. An introduction to genetic engineering to Desmond S.T.Nicholl, Cambridge university press 2. Genetic engineering by Smita Rastgi and Neelam Pathak, Oxford press						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) GENETIC ENGINEERING												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	3		1	1		2			2
CO2	2	3	3	2		2		1		2	2	2
CO3	3	2	3	1	1		3	2				
CO4	2	1	3	2	2	3	1		1	2	2	1

Course Code	Course Title	L	T	P	C	QP
BBTOE5051	BIOLOGY FOR ENGINEERING	3	1	-	4	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To introduce the basic of biology and its application						
CEO2: To understand the functions of living system						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Students will obtain knowledge in the biological processes occurring in the cells.					
CO2	The undergraduate will understand the cellular organization in living system					
CO3	Study about the cellular metabolism					
CO4	Understand the causes and mechanism of cancer biology					
UNIT:1						(10 Hours)
Structural & chemical composition of plant and animal cells, Organization of cell (Prokaryotic and Eukaryotic), Cell Wall & Cell Membrane, Cell Organelles, Endoplasmic reticulum, Nucleus, Cytoskeleton, Molecular Organization of Chromosome (Nucleosome concept).						
UNIT:2						(12 Hours)
Cell Cycle, Cell Divisions- Mitosis and Meiosis, Stem Cell (Embryonic and adult types and characteristics), Membrane transport & trafficking, cell death pathways, Cancer Cell Biology (Cause, Cell Characteristics).						
UNIT:3						(10 Hours)
Cellular metabolism: Respiration (glycolysis, Krebs cycle, electron transport system). Photosynthesis: light reaction, photo systems, dark reaction (C ₃ cycle, C ₄ cycle, CAM).						
UNIT:4						(12 Hours)
Proteins: Structural aspects – General introduction, Classification & General characteristics, Structure of Primary, Secondary, Tertiary & Quaternary proteins. An introduction to enzyme; How enzyme works; Reaction rate. Enzyme kinetics – Approach to mechanism.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books						
1. Cell Biology, Genetics, Molecular Biology, Evolution & Ecology by P S Verma and VK Agrawal, S. Chand						
2. Cell biology and Genetics by P K Gupta Rastogi Publication						
Ref. Books:						
1. Molecular Biology of the Cell 4th Edition Bruce Alberts						
2. The Cell A Molecular Approach Geoffrey M Cooper. Boston University 2nd edition						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) BIOLOGY FOR ENGINEERING												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	3	3		1	1		2			2
CO2	3	3	2	3		2		1		2	2	2
CO3	3	2	3	1	1		3	2				
CO4	2	1	3	2	1	3	1		1	2	3	1

Course Code	Course Title	L	T	P	C	QP
B**OE6053	Green Buildings and Energy Conversion	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: This course is designed to enlighten students to the current green building trend and to help them realize the impact and applications of green building as a practice not just a trend. Upon completion of the course:

CEO2: Students should have an understanding of core building science fundamentals.

CEO3: Students will understand and perform some building sustainability concepts

CEO4: Students will understand energy efficiency in relation to cost performance, ROI, etc.

CEO5: Students will understand and perform some weatherization fundamentals.

Course Outcome: At the end of the course, the student will be capable of

CO1	Importance of the green buildings and its site selection
CO2	Environmentally friendly building materials and technologies
CO3	Integrating renewable energy technologies
CO4	Able to analyze different renewable source with case study.
CO5	Impacts of climatic conditions on green building design
CO6	Able to understand building assessment techniques.

UNIT:1 (12 Hours)

Green Buildings: Definition of Green Buildings, typical features of green buildings, benefits of Green Buildings- Sustainable site selection and planning of buildings to maximize comfort, day lighting, ventilation, planning for storm water drainage

Environmentally friendly building materials and technologies: Natural Materials like bamboo, timber, rammed earth, stabilized mud blocks, hollow blocks, lime & lime-pozzolana cements, materials from agro and industrial waste, ferro-cement and ferro-concrete, alternative roofing systems, various paints reducing the heat gain of the building, etc.

UNIT:2 (12 Hours)

Energy and resource conservation: Need for energy conservation, various forms of energy used in buildings, embodied energy of materials, energy used in transportation and construction processes- water conservation systems in buildings-water harvesting in buildings – waste to energy management in residential complexes or gated communities.

Use of renewable energy resources: Wind and Solar Energy Harvesting, potential of solar energy in India and world, construction and operation of various solar appliances, success case studies of fully solar energy based buildings in India.

UNIT:3 (10 Hours)

Climate Design: Local climatic conditions – temperature, humidity, wind speed and direction- impact of climate change on built environment – comforts: the desirable conditions – Principles of thermal design – means of thermal –light and lighting-building acoustics- energy efficient lighting, Ventilation and air quality requirement, various techniques for passive cooling, garden roofs, case studies for passive cooling and thermal comfort.

UNIT:4 (12 Hours)

Green Building Rating Systems: Introduction to Leadership in Energy and Environment Design (LEED), Green Rating systems for Integrated Habitat Assessment – Modular wastewater treatment systems for built environment – Building automation and building management systems.

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books: 1. 'Alternative building materials and technologies' by K.S. Jagadish, B.V. Venkatarama Reddy and K.S. Nanjunda Rao.

2. 'Non-Conventional Energy Resources' by G. D. Rai, Khanna Publishers.

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MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)												
Green Buildings and Energy Conversion												
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	3	2	1	1	1	2	2	1	2	-	-	2
2	2	3	2	1	1	2	3	1	2	-	-	2
3	3	3	3	2	2	2	2	1	2	-	-	1
4	3	3	2	2	2	2	3	3	2	2	3	-
5	2	2	1	1	2	2	3	2	2	1	1	2
6	1	2	1	1	3	2	3	1	2	1	1	1

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Course Code	Course Title	L	T	P	C	QP
BBSHS5061	Optimization in Engineering	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1:						
CEO2:						
Course Outcome: At the end of the course, the student will be capable of						
CO1						
CO2						
CO3						
UNIT:1 (10 Hours) Introduction: Historical overview of operations research, fundamentals of OR Modeling Approach. Linear Programming: Basic assumptions, formulation, graphical method, simplex method, duality theory, primal-dual relationships, sensitivity analysis.						
UNIT:2 (10 Hours) Transportation and Assignment Problems: Specific features of transportation problem, streamlined simplex method for solving transportation problems, special features of assignment problems, Hungarian method for solving assignment problems. Integer programming: Special features, binary integer programming models, branch-and-bound technique, cutting-plane method.						
UNIT:3 (08 Hours) Dynamic Programming: Characteristics, principle of optimality, solution procedure, deterministic problems. Concepts relating to queuing systems, basic elements of queuing model, role of Poisson & exponential distribution, concepts of birth and death process.						
UNIT:4 (10 Hours) Non-linear programming: Introduction to non-linear programming. Unconstrained optimization: Fibonacci and Golden Section Search method. Constrained optimization with equality constraint: Lagrange multiplier, Projected gradient method. Constrained optimization with inequality constraint: Kuhn-Tucker condition, Quadratic programming. Introduction to Genetic Algorithm						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books 1. Taha H.A., Operations Research 9 th Edition, Prentice Hall of India, New Delhi, 2010. 2. Kanti Swarup., Man Mohan., and Gupta, P.K., Introduction to Operations Research 7 th Edition, Sultan chand & Sons, New Delhi, 2005. 3. P.K.Gupta, D.S.Hira, "Operations Research", S.Chand and Company Ltd 4. Hillier, F.S., and Lieberman G.J., Introduction to Operations Research, 7 th Edition, TMH, 2009. 5. Kalyanmoy Deb, "Optimization for Engineering Design", PHI Learning Pvt Ltd						
Ref. Books 1						

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Course Code	Course Title	L	T	P	C	QP
BMGHS5062	Organizational Behavior	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To develop an understanding of the behavior of individuals and groups inside organizations						
CEO2: To enhance skills in understanding and appreciating individuals, interpersonal, and group process for increased effectiveness both within and outside of organizations.						
CEO3: To develop theoretical and practical insights and problem-solving capabilities for effectively managing the organizational processes.						
Course Outcome: At the end of the course, the student will be capable of						
CO1						
CO2						
CO3						
CO4						
UNIT:1						(08 Hours)
Fundamentals of OB: Definition, scope and importance of OB, Relationship between OB and the individual, Evolution of OB, Theoretical framework (cognitive), behavioristic and social cognitive), Limitations of OB.						
Attitude: Importance of attitude in an organization, Right Attitude, Components of attitude, Relationship between behavior and attitude, Developing Emotional intelligence at the workplace, Job attitude, Barriers to changing attitudes.						
Personality and values: Definition and importance of Personality for performance, The Myers-Briggs Type Indicator and The Big Five personality model, Significant personality traits suitable to the workplace (personality and job – fit theory), Personality Tests and their practical applications.						
UNIT:2						(08 Hours)
Perception: Meaning and concept of perception, Factors influencing perception, Selective perception, Attribution theory, Perceptual process, Social perception (stereotyping and halo effect).						
Motivation: Definition & Concept of Motive & Motivation, The Content Theories of Motivation (Maslow's Need Hierarchy & Herzberg's Two Factor model Theory), The Process Theories (Vroom's expectancy Theory & Porter Lawler model), Contemporary Theories – Equity Theory of Work Motivation.						
Foundations of Group Behavior: The Meaning of Group & Group behavior & Group Dynamics, Types of Groups, The Five – Stage Model of Group Development.						
Managing Teams: Why Work Teams, Work Teams in Organization, Developing Work Teams, Team Effectiveness & Team Building.						
UNIT:3						(08 Hours)
Leadership: Concept of Leadership, Styles of Leadership, Trait Approach Contingency Leadership Approach, Contemporary leadership, Meaning and significance of contemporary leadership, Concept of Success stories of today's Global and Indian leaders.						
Organizational Culture : Meaning & Definition of Organizational Culture, creating & Sustaining Organizational Culture, Types of Culture (Strong vs. Weak Culture, Soft Vs. Hard Culture & Formal vs. Informal Culture), Creating Positive Organizational Culture, Concept of Workplace Spirituality.						

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UNIT:4**(08 Hours)**

Organizational Change: Meaning, Definition & Nature of Organizational Change, Types of Organizational Change, Forces that acts as stimulants to change. Implementing Organizational Change : How to overcome the Resistance to Change, Approaches to managing Organizational Change, Kurt Lewin's-Three step model, Seven Stage model of Change & Kotter's Eight-Step plan for Implementing Change, Leading the Change Process, Facilitating Change, Dealing with Individual & Group Resistance, Intervention Strategies for Facilitating Organizational Change, Methods of Implementing Organizational Change, Developing a Learning Organization.

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs


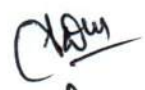
Text Books 1**Ref. Books**



- 1 Understanding Organizational Behaviour, Parek, Oxford
2. Organizational Behaviour, Robbins, Judge, Sanghi, Pearson.
3. Organizational Behaviour, K. Awathappa, HPH.
4. Organizational Behaviour, VSP Rao, Excel
5. Introduction to Organizational Behaviour, Moorhead, Griffin, Cengage.
6. Organizational Behaviour, Hitt, Miller, Colella, Wiley



SEMESTER-VI

Sl.	Course Category	Course Code	Course Title	L	T	P	C	QP	
THEORY									
1	PC	BCSPC6010	Computer Networks	3			3	A	
2	PC	BCSPC6020	Data Analytics	3			3	A	
3	PC	BCSPC6030	Artificial Intelligence & Expert System	3	1		4	A	
4	PE	BCSPE6041	Machine Learning	3			3	A	
		BCSPE6042	Computer Vision						
		BCSPE6043	Multimedia Computing						
		BCSPE6044	Internet Working Technology						
		BCSPE6045	Web Designing						
		BCSPE6046	Software Quality Assurance & Management						
5	OE	B**OE605*	Open Elective – 2	3			3	A	
6	HS	BBSHS5061	Optimization in Engineering	3			3	A	
		BMGHS5062	Organizational Behavior						
PRACTICAL									
1	PC	BCSPC6110	Computer Networks Lab				2	1	A
2	PC	BCSPC6120	Data Analytics Lab using R				2	1	A
3	PC	BCSPC6130	Advanced Lab – I				2	2	A
4	PC	BTPPC6140	Soft skills & Employability skills				2	1	A
Total				18	1		8	24	


Course Code	Course Title	L	T	P	C	QP
BCSPC6010	Computer Networks	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To discuss the digital data communication techniques						
CEO2: Gain knowledge on basic concepts of data communication layers, protocols and performance						
CEO3: Understand a few representative protocols and network components						
CEO4: To introduce the functions of different layers from deployed examples						
Course Outcome: At the end of the course, the student will be capable of						
CO1	At the end of the course the students will be able to:					
CO2	Describe the hardware and software commonly used in data communications					
CO3	Analyse the services and features of various layers of data networks					
CO4	Design, implement and analyze simple networks that need data communication.					
UNIT:1						(12 Hours)
Overview of Data Communications and Networking.						
Networks models – TCP/IP Protocol Suite , OSI model – Layers in OSI Digital Transmission: Line coding, Block coding, Sampling, Transmission mode. Analog Transmission: Modulation of Digital and Analog Data; Transmission Media: Guided Media, Unguided media (wireless) Circuit switching: Circuit switching (Data gram Networks and Virtual circuit networks)						
UNIT:2						(12 Hours)
Data Link Layer						
Error Detection and correction: Types of Errors, Detection, Error Correction Data Link Control and Protocols: Flow and Error Control, Stop-and-wait ARQ. Go-Back-N ARQ, Selective Repeat ARQ, HDLC. Point-to –Point Access: PPP Point –to- Point Protocol, PPP Stack, Multiple Access Random Access, Controlled Access, Channelization.						
UNIT:3						(10 Hours)
Local area Network: Ethernet. Traditional Ethernet, Fast Ethernet, Gigabit Ethernet. Token bus, token ring Wireless LANs: IEEE 802.11, Bluetooth virtual circuits: Frame Relay and ATM.						
Network Layer:						
Host to Host Delivery: Internetworking, addressing and Routing Network Layer Protocols: ARP, IPV4, ICMP, IPV6 ad ICMPV6						
UNIT:4						(10 Hours)
Transport Layer: Process to Process Delivery: UDP; TCP congestion control and Quality of service. Application Layer : Client Server Model, Socket Interface, Domain Name System (DNS): Electronic Mail (SMTP) and file transfer (FTP) HTTP and WWW.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
TEXT BOOKS:						
1. Data Communications and Networking - Behrouz A. Forouzan, Fifth Edition TMH, 2013.						
2. Computer Networks - Andrew S Tanenbaum, 4th Edition, Pearson Education.						
Ref. Books:						
1. Computer Networks: A system Approach: Larry L, Peterson and Bruce S. Davie, Elsevier, 4th Ed						
2. Computer Networks: Natalia Olifer, Victor Olifer, Willey India						
3. Data and Computer Communications: William Stallings, Prentice Hall, Imprint of Pearson, 9th Ed. 4. Data communication & Computer Networks: Gupta, Prentice Hall of India Network for Computer Scientists & Engineers: Zheng, Oxford University Press						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) COMPUTER NETWORKS												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		3	3									
CO2		3	3									
CO3		3	3									
CO4		3	3		3							

COMPUTER NETWORKS LAB
(Sub. Code: BCSPC6110)

List of Experiments:

1. Study of different types of network cables and practically implement the cross-wired cable and straight through cable using clamping tool.
2. Study of network devices in detail
3. Implement Sub-netting concept using Network tool
4. Write a program to find out class of a given IP address, sub-net mask, first & last IP address of that subnet
5. Creating a network by implementing different topologies through Lan Trainer Software supported by Netsim.
6. To create scenario and study the performance of CSMA/CD protocol through simulation.
7. To create scenario and study the performance of token bus and token ring protocols through simulation
8. Implementation and study of stop and wait protocol through analysis
9. IP Addressing, Static and Dynamic Routing
10. Implementation and study of Goback-N and selective repeat protocols through analysis
11. Socket Programming, Network Management/ Monitoring Tools



Course Code	Course Title	L	T	P	C	QP
BCSPC6020	Data Analytics	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: Provide an insight into Data pre-processing, summarization, and visualization techniques.						
CEO2: Teach role of data analytics in business decision making.						
CEO3: Teach Model building and validation using various techniques.						
Course Outcome: At the end of the course, the student will be able to						
CO1	Understand and build regression models and use them for prediction					
CO2	Analyze data to infer underlying patterns and formulate recommendations.					
CO3	Outline the scope and limitations of several state-of-the-art data analytics methods.					
CO4	Implement different data analytics models in a business environment.					
UNIT:1 (10 Hours)						
Predictive Analytics: Linear Methods for Regression and Classification: Overview of supervised learning, Linear regression models and least squares, Multiple regression, Multiple outputs, Subset selection, Ridge regression, Lasso regression , Linear Discriminate Analysis , Logistic regression, Perception learning algorithm.						
UNIT:2 (10 Hours)						
Neural Networks (NN), Support Vector Machines (SVM) and K-nearest Neighbor: Fitting neural networks, Back propagation, Issues in training NN, SVM for classification, Reproducing Kernels, SVM for regression, K-nearest-Neighbor classifiers (Image Scene Classification).						
UNIT:3 (10 Hours)						
Unsupervised Learning and Random forests: Association rules, Cluster analysis, Principal Components, Random forests and analysis.						
Inferential Statistics and Prescriptive analytics Assessing Performance of a classification Algorithm (t-test, McNemar's test, Paired t-test, paired F-test), Analysis of Variance, Creating data for analytics through designed experiments. Introduction to big data and Challenges for big data analytics.						
UNIT:4 (10 Hours)						
Implementation of following methods using R or Mat lab (One of the class tests with a weight age of 15 marks be used to examine these implementations): Simple and multiple linear regression, Logistic regression, Linear discriminate analysis, Ridge regression, Cross-validation and boot strap, Fitting classification and regression trees, K-nearest neighbors, Principal component analysis, K-means clustering.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures						
Text Books:						
1.Trevor Hastie, Robert Tibshirani,Jerome Friedman , The Elements of Statistical Learning-Data Mining, Inference,and Prediction,Second Edition , Springer Verlag, 2009.						
2. G.James,D.Witten,T.Hastie,R.Tibshirani-An introduction to statistical learning with applications in R,Springer,2013.						
3 E.Alpaydin, Introduction to Machine Learning, Prentice Hall Of India,2010.						
Ref. Books:						
1.C.M.Bishop –Pattern Recognition and Machine Learning,Springer,2006						
2. L.Wasserman-All of statistics						



MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) DATA ANALYTICS												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3										
CO2	3	3	2									
CO3	3	3	3									
CO4	3	2	3	2	2							

DATA ANALYTICS LAB USING R
(Sub. Code: BCSPC6120)

1. Installing R on personal machines. Retrieving R packages. Basics of R, R Studio.
2. Basic data types and operations: numbers, characters and composites.
3. Vectors, creating sequences, common functions.
4. Importing tabular data. Simple summaries of categorical and continuous data.
5. More on data frames and lists. Writing functions in R. If/else statements.
6. A common data cleaning task. For loop, while loops. Using apply () to iterate over data. Using with () to specify environment.
7. Testing for differences in means between two groups QQ plots Tests for 2x2 tables plotting confidence intervals.
8. Linear regression, Diagnosing and interpreting regression.
9. Multiple regression, Diagnosing and interpreting regression.
10. Interpreting categorical variables in regression.
11. Case study.
12. Project work.

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Course Code	Course Title	L	T	P	C	QP
BCSPC6030	Artificial Intelligence and Expert Systems	3	1	0	4	A

Pre -Requisite:

Course Educational Objective

CEO1: Provide an introduction to machine intelligence, problem solving, heuristic search

CEO2: Provide an introduction to game playing.

CEO3: Provide and introduction to various knowledge representation techniques, reasoning, and expert systems.

CEO4: Provide an introduction to planning and learning in AI.

Course Outcome: At the end of the course, the student will be able to

CO1 Understand and analyze different AI related state space search techniques.

CO2 Outline and model simple knowledge-based systems.

CO3 Apply knowledge representation techniques and identify algorithms for reasoning with knowledge.

CO4 Identify appropriate planning and learning algorithm to enhance AI problem solving.

UNIT:1

(12 Hours)

What is Artificial Intelligence? AI Technique, Level of the Model, Problem Spaces, and Search: Defining the Problem as a State Space Search, Production Systems, Problem Characteristics, Production System Characteristics, and Issues in the Design of Search Programs. Heuristic Search Techniques: Generate-and-Test, Hill Climbing, Best-first Search, Problem Reduction, Constraint Satisfaction, Means-ends Analysis

UNIT:2

(14 Hours)

Knowledge Representation: Representations and Mappings, Approaches to Knowledge Representation, **Using Predicate Logic:** Representing Simple Facts in Logic, Representing Instance and ISA Relationships, Computable Functions and Predicates, Resolution, Natural Deduction. **Using Rules:** Procedural Versus Declarative Knowledge, Logic Programming, Forward Versus Backward Reasoning, Matching, Control Knowledge. **Symbolic Reasoning Under Uncertainty:** Introduction to Non monotonic Reasoning, Logics for Non monotonic Reasoning, Implementation Issues, Augmenting a Problem-solver, Depth-first Search, and Breadth-first Search. **Weak and Strong Slot-and-Filler Structures:** Semantic Nets, Frames, Conceptual Dependency Scripts, CYC.

UNIT:3

(10 Hours)

Game Playing: The Mini-max Search Procedure, Adding Alpha-beta Cutoffs, Iterative Deepening. **Planning:** The Blocks World, Components of a Planning System, Goal Stack Planning, Nonlinear Planning Using Constraint Posting, Hierarchical Planning, Other Planning Techniques. **Understanding:** What is Understanding, What Makes Understanding Hard?, Understanding as Constraint Satisfaction.

Natural Language Processing: Introduction, Syntactic Processing, Semantic Analysis, Discourse and Pragmatic Processing, Statistical Natural Language Processing, Spell Checking.

UNIT:4

(10 Hours)

Learning: Rote Learning, Learning by Taking Advice, Learning in Problem-solving, Learning from Examples: Induction, Explanation-based Learning, Discovery, Analogy, Formal Learning Theory, Neural Net Learning and Genetic Learning. **Expert Systems:** Representing and Using Domain Knowledge, Expert System Shells, Explanation, Knowledge Acquisition.

Teaching Methods: Chalk& Board/ PPT/Video Lectures

Text Books 1. Elaine Rich, Kevin Knight, & Shivashankar B Nair, Artificial Intelligence, McGraw Hill, 3rd ed.,2009

Ref. Books

1. Introduction to Artificial Intelligence & Expert Systems, Dan W Patterson, PHI.,2010
2. S Kaushik, Artificial Intelligence, Cengage Learning, 1st ed.2011

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MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3										
CO2	3	3	2									
CO3	3	3	2									
CO4	3	2										

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Course Code	Course Title	L	T	P	C	QP
BCSPE6041	Machine Learning	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: Introduce Basics of Matrices, Random Variables and Distributions relevant for the study of Machine Learning Techniques						
CEO2: Formulate a well defined machine learning problem with clear Metrics						
CEO3: Familiarize with techniques for Dimensionality reduction and Computational Efficiency						
CEO4: Understand the notions of Hypotheses Space, Hypotheses Structure and Search						
Course Outcome: At the end of the course, the student will be able to						
CO1	List different categories of Data attributes, Dimensions, Sample sizes					
CO2	Understand and Apply Supervised, Unsupervised Learning techniques					
CO3	Differentiate classifications based on Logistic and Linear Regression and Function Estimation					
CO4	Produce Rules and Associations for impactful recommendations from data					
UNIT:1 (14 Hours)						
Introduction: Learning Problems ,Designing Learning systems, Perspectives and Issues ,Concept Learning ,Version Spaces and Candidate Elimination Algorithm ,Inductive bias ,Decision Tree learning ,Representation ,Algorithm, Heuristic Space Search.						
Analytical learning and reinforced learning: Perfect Domain Theories ,Explanation Based Learning, Inductive, Analytical Approaches ,FOCL Algorithm, Reinforcement Learning, Task – Q-Learning, Temporal Difference Learning						
UNIT:2 (12 Hours)						
Neural networks and genetic algorithms: Neural Network Representation – Problems – Perceptrons – Multilayer Networks and Back Propagation Algorithms – Advanced Topics – Genetic Algorithms – Hypothesis Space Search – Genetic Programming – Models of Evolution and Learning.						
UNIT:3 (12 Hours)						
Bayesian and computational learning: Bayes Theorem ,Concept Learning, Maximum Likelihood, Minimum Description Length Principle, Bayes Optimal Classifier ,Gibbs Algorithm, Naïve Bayes Classifier ,Bayesian Belief Network ,EM Algorithm ,Probably Learning ,Sample Complexity for Finite and Infinite Hypothesis Spaces ,Mistake Bound Model.						
UNIT:4 (10 Hours)						
Instant based learning and learning set of rules: K- Nearest Neighbor Learning, Locally Weighted Regression, Radial Basis Functions, Case-Based Reasoning, Sequential Covering Algorithms, Learning Rule Sets, Learning First Order Rules, Learning Sets of First Order Rule, Induction as Inverted Deduction ,Inverting Resolution.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures						
Text Books 1 Tom M. Mitchell,(2013), Machine Learning, McGraw-Hill Education (INDIAN EDITION)						
Ref. Books 1 Ethem Alpaydin, (2013), Introduction to Machine Learning, 2nd Ed., PHI Learning Pvt. Ltd.						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) MACHINE LEARNING												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2										
CO2	3	2	2									
CO3	3	3	2									
CO4	2	3	3									

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Course Code	Course Title	L	T	P	C	QP
BCSPE6042	Computer Vision	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To create an awareness of the imaging fundamentals in terms of acquisition, storage and display						
CEO2: To gain an insight into the mathematical transforms necessary for binary and gray scale images.						
CEO3: To study the quality of the image and study the enhancement of the images in spatial and frequency domains						
CEO4: To translate the techniques of gray scale images to 3D/colour images						
Course Outcome: At the end of the course, the student will be able to						
CO1	Understand and Identify typical defects in an image and apply a suitable technique for enhancing the image by removing the defect.					
CO2	Interpret and apply methods to automatically extract regions of interest in binary, grayscale or color images.					
CO3	Understand and apply different image processing algorithms for different applications					
CO4	Identify hardware available for acquisition and viewing of images and infer a suitable imaging modality for a given application.					
UNIT:1						(10 Hours)
Introduction to Computer Vision: A brief history of computer vision, the digital camera, Point operators, Linear filtering, Neighborhood operators, basics of frequency domain processing						
UNIT:2						(10 Hours)
Feature detection and matching and segmentation: points, lines, split and merge, mean-shift ,Introduction to photography						
UNIT:3						(12 Hours)
Computational photography: Photometric calibration, high dynamic range imaging, super resolution and blur removal, basics of image matting and texture analysis						
UNIT:4						(14 Hours)
Stereo and 3D reconstruction – stereo: an introduction, epipolar geometry, sparse and dense correspondence, local methods, feature tracking and optical flow , Recognition: Object detection, face recognition, category recognition, context and scene understanding						
Teaching Methods: Chalk& Board/ PPT/Video Lectures						
Text Books:1. "Computer Vision: Algorithms and Applications", Richard Szeliski, 2nd Edition, Springer, 2010.						
2. "Computer Vision – A Modern Approach", Forsythe and Ponce, 2nd Edition Pearson, 2011.						
3. "Dictionary of Computer Vision and Image Processing", R. B. Fisher, T. P. Breckon, K. Dawson Howe, A. Fitzgibbon, C. Robertson, E. Trucco, C. K. I. Williams.Chichester, West Sussex : John Wiley & Sons Inc., 2014						
Ref. Books 1						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) COMPUTER VISION												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2									
CO2	3	3	2									
CO3	3	3	3									
CO4	3	1	3									

Course Code	Course Title	L	T	P	C	QP
BCSPE6043	Multimedia Computing	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: Teach the basic concepts of Multimedia and Hypermedia, World Wide Web and Overview of the Multimedia Software Tools. Exploring multimedia applications.						
CEO2: Train students to Understand Graphics and Image Data Representation, Color in Image and Video and types of Video Signals and Basics of Digital Audio.						
CEO3: Teach various text, image and video compression standards.						
CEO4: Identify the current and future issues related to multimedia technology.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Apply different compression techniques depending on the multimedia object streams; interpret the various standards for multimedia communications & their features.					
CO2	Demonstrate multimedia and its applications to potential clients.					
CO3	Identify and describe the function of the general skill sets in the multimedia industry.					
CO4	Identify the basic hardware and software requirements for multimedia development and playback.					
CO5	Design and develop applications and exercise proper design choices and meet Quality of Service requirements.					
UNIT:1						(14 Hours)
Introduction: Branch-overlapping Aspects of Multimedia, Content, Global Structure.						
Media and Data Streams: Medium, Main properties of a multimedia stream, Multimedia System Definition, combination of media, Independence, Computer-supported Integration, Communication system.						
UNIT:2						(12 Hours)
Multimedia: Traditional Data Streams Characteristics, Data stream Characteristics for Continuous media.						
Sound/Audio: Basic Sound Concepts, Speech.						
Images and Graphics: Basic concepts, Computer Image processing.						
Video and Animation: Basic concepts, Television, Computer-based Animation, Data compression.						
UNIT:3						(12 Hours)
Data Compression: Storage space, Coding Requirement, Basic Compression Techniques JPEG.						
Multimedia Operating System: Introduction, Real time, Resource Management, Process Management, File system, Additional operating System Issues.						
UNIT:4						(10 Hours)
Multimedia Communication System: Application subsystem, Transport Subsystem, quality of Service and Resource Management.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures						
Text Books1: Ralf Steinmetz and Klara Nahrstedt.m Multimedia: Computing, Communications Applicatios, Pearson Education, New Delhi 2006.						
Ref. Books :						
1. P.K. Andleigh – Multimedia Systems Design, PHI, New Delhi-2005.						
2. R. Parekh – Principles of Multimedia, TMH, New Delhi -2006.						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
MULTIMEDIA COMPUTING

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	1									
CO2	1	1	3	2	2							
CO3	3	1	3	1	2				2	3	1	
CO4	2	3	2	2	3		1	1	2	2	3	1

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Course Code	Course Title	L	T	P	C	QP
BCSPE6045	Web Designing	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

- CEO1: To teach students HTML, HTML5 and CSS for designing WebPages
- CEO2: To introduce students to the basics of JavaScript as a programming language
- CEO3: To familiarize students with the Document Object Model and enable them to create dynamic WebPages that react to user input
- CEO4: To teach students about installing and configuring Apache Server and incorporating backend support for their web pages
- CEO5: To familiarize students with JQuery & Bootstrap.

Course Outcome: At the end of the course, the student will be capable of

- CO1 Design visually appealing websites using HTML, CSS
- CO2 Design solutions for programming questions using JavaScript
- CO3 Setup a web server and host a website with backend support
- CO4 Use Bootstrap and JQuery to enhance the functionality of their websites

UNIT:1 (12 Hours)

Introduction: Internet, WWW, Web Servers & Browsers, URLs, MIME, http
HTML, HTML5 & CSS: Basic Markup, Images, Hyperlinks, List, Tables, Forms, DataList, Canvas, Audio & Video, Geo-location, Local Storage, Web Workers, Offline Web Applications, Drag and Drop.

UNIT:2 (12 Hours)

JavaScript: Introduction to client side scripting, JavaScript Basics, Screen Input & Keyboard Output, Functions, Objects, Inheritance, hoisting, Arrays JavaScript Objects, Accessing & Modifying DOM, Events & Event Handlers - load, mouse, Synthetic Events, key and form related events, event bubbling, cookies. **Apache:** httpd server, request response formats Basics, Configuration, Debugging, htaccess.

UNIT:3 (12 Hours)

PHP: Basics, File Handling & System Calls, Strings & Regular Expressions, Arrays, Cookies, Sessions, Functions, Classes Database Access. **Bootstrap:** Grid Systems, Layout, Tables & Forms, Buttons & Images, progress bar, navigations

UNIT:4 (10 Hours)

JQuery : Usage, Selecting DOM Elements, Getting and Setting Attributes, Changing Styles.

Teaching Methods: Chalk& Board/ PPT/Video Lectures

Text Books 1

1. "Learning PHP, MySQL, JavaScript, CSS & HTML5", Robin Nixon, O'Reilly, 3rd Edition, 2014.
2. "Programming The World Wide Web", Robert W. Sebesta, Pearson, 7th Edition, 2013.
3. "HTML5 Up and Running", Mark Pilgrim, O'Reilly, 1st Edition, 2012.
4. "W3 Schools", <http://www.w3schools.com>

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) WEB DESIGNING												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		1	3		1				2			
CO2		3	2	1								
CO3	2				2							
CO4		2			2							

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Course Code	Course Title	L	T	P	C	QP
BEEOE6051	Renewable Energy Sources	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: Write theory of sources like solar, wind and also experiments of same.

CEO2: Analyze operating conditions like stand alone and grid connected of renewable sources,

CEO3: Reproduce different Storage Systems, concept of Integration and Economics of Renewable Energy System

Course Outcome: At the end of the course, the student will be capable of

CO1	To develop fundamental understanding about Solar Thermal and Solar Photovoltaic systems.
CO2	To provide knowledge about development of Wind Power plant and various operational as well as performance parameter/characteristics.
CO3	To explain the contribution of Biomass Energy System in power generation.
CO4	To teach different Storage systems, Integration and Economics of Renewable Energy System.

UNIT:1 (06 Hours)

Solar Thermal: Solar radiation at the earth's surface, Solar constant, Spectral distribution, Extraterrestrial Radiation, Solar Terrestrial Radiation, Solar radiation geometry, Computation of $\cos\theta$ for any location having any orientation, Empirical equations for predicting the availability of solar radiation: Monthly average daily and hourly global and diffuse radiation, Beam and Diffuse radiation under cloudless skies, Solar radiation on tilted surfaces : a) Beam radiation, b) Diffuse radiation, c) Reflected radiation, d) Flux on tilted surface.

Instruments for measuring solar radiation, Devices for thermal collection and storage, Thermal applications, designing and Performance analysis of liquid flat plate collector for given heat removal factor and loss coefficient. Introduction to concentrating solar power (CSP) plants using technologies like a) Parabolic troughs b) Linear Fresnel reflector, c) Paraboloid Dish, etc.

UNIT:2 (06 Hours)

Solar Photovoltaic: Introduction to family of solar film technology, Single c-Si, Poly c-Si PV Cell, Module and Array, Array Design (factors influencing the electrical design of the solar array) : a) Sun Intensity, b) Sun Angle, c) Shadow Effect, d) Temperature Effect, e) Effect of Climate, f) Electrical Load Matching, g) Sun Tracking, Peak Power Point Operation, Electrical characteristics of Silicon PV Cells and Modules, PV System Components, Efficiency of PV system, MPPT of solar system, PV system designing, PV powered water pumping.

UNIT:3 (06 Hours)

Wind Energy System: Power Contained in Wind, Thermodynamics of Wind Energy, Efficiency Limit for Wind Energy Conversion, Maximum Energy obtained for a Thrust-operated converter (Efficiency limit), Design of Wind Turbine Rotor, Power-Speed Characteristics, Torque-Speed Characteristics, Wind Turbine Control Systems: a) Pitch Angle Control, b) Stall Control, c) Power Electronics Control, d) Yaw Control, Control Strategy, Wind Speed Statistics, Statistical Wind Speed

Distributions, Site and Turbine Selection, Extraction of wind energy and wind turbine power. Introduction to Offshore Wind Energy System and its comparison with Wind Energy System,

UNIT:4 (06 Hours)

Fuel cell and Storage Systems:

a) Fuel Cells: Operating principles of Fuel Cell, Fuel and Oxidant Consumption, Fuel Cell System Characteristics, Introduction to Fuel Cell Technology and its type, application and limits.

b) Storage systems: Hydrogen storage: Hydrogen production, relevant properties, Hydrogen as an Engine Fuel, methods of Hydrogen storage.

Batteries: Introduction to Batteries, Elements of Electro Chemical Cell, Battery classification, Battery Parameters, Factors affecting battery performance.

Introduction to other storage technologies: pump storage, SMES, compressed air storage

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Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books

1. S.P. Sukhatme, "Solar Energy", Tata McGraw Hill
2. Mukund R. Patel, "Wind and Power Solar System", CRC Press
3. Tony Burton, Nick Jenkins, David Sharpe, "Wind Energy Hand Book-Second Edition", John Wiley & Sons, Ltd., Publication
4. Godfrey Boyle, "Renewable Energy", Third edition, Oxford University Press
5. Gilbert M. Masters, "Renewable and Efficient Electrical Power Systems", Wiley - IEEE Press, August 2004
6. Chetan Singh Solanki, "Solar Photovoltaics-Fundamentals, Technologies and Applications", PHI Second Edition.
7. H. P. Garg, J. Prakash, "Solar Energy-Fundamentals and Applications", Tata McGraw hill Publishing Co. Ltd., First Revised Edition.

Ref. Books :

1. D.P.Kothari, K.C.Singal, Rakesh Rajan, "Renewable Energy Sources and Emerging Technologies", PHI Second Edition
2. Paul Gipe, "Wind Energy Comes of Age", John Wiley & Sons Inc.
Donald L. Klass, "Biomass for Renewable Energy, Fuels, and Chemicals, Elsevier, Academic Press

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
RENEWABLE ENERGY SOURCES

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	1	1	2	1	2	-	-	3
CO2	3	3	3	1	1	2	2	1	2	-	2	3
CO3	3	2	3	3	1	2	2	1	2	-	-	3
CO4	3	3	3	3	3	2	2	2	2	3	2	3

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Course Code	Course Title	L	T	P	C	QP
BCVOE6053	AIR & NOISE POLLUTION	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1:

Course Outcome: At the end of the course, the student will be capable of

CO1	Identify sampling and analysis techniques for air quality assessment
CO2	Describe the plume behavior for atmospheric stability conditions
CO3	Apply plume dispersion modeling and assess the concentrations
CO4	Design air pollution controlling devices

UNIT:1 (8 Hours)
 Classification of air pollutants – Particulates and gaseous pollutants – Sources of air pollution – Source inventory – Effects of air pollution on human beings, materials, vegetation, animals – global warming-ozone layer depletion, Sampling and Analysis – Basic Principles of Sampling – Source and ambient sampling – Analysis of pollutants – Principles.

UNIT:2 (8 Hours)
 Elements of atmosphere – Meteorological factors – Wind roses – Lapse rate – Atmospheric stability and turbulence – Plume rise – Dispersion of pollutants – Dispersion models – Applications.

UNIT:3 (10 Hours)
 Concepts of control – Principles and design of control measures – Particulates control by gravitational, centrifugal, filtration, scrubbing, electrostatic precipitation – Selection criteria for equipment - gaseous pollutant control by adsorption, absorption, condensation, combustion – Pollution control for specific major industries.

UNIT:4 (10 Hours)
 Air quality standards – Air quality monitoring – Preventive measures - Air pollution control efforts – Zoning – Town planning regulation of new industries – Legislation and enforcement – Environmental Impact Assessment and Air quality .Sources of noise pollution – Effects – Assessment - Standards – Control methods – Prevention

Teaching Methods: Chalk & Board/ PPT/Video Lectures/ MOOC/ Internship/Industry Guest Lecture/ Invited Guest lecture/ Demonstration. etc.(can be chosen one or many)

Text Books:

- Anjaneyulu, D., "Air Pollution and Control Technologies", Allied Publishers, Mumbai, 2002.
- Rao, C.S. Environmental Pollution Control Engineering, Wiley Eastern Ltd., New Delhi, 1996.
- Rao M.N., and Rao H. V. N., Air Pollution Control, Tata McGraw Hill, New Delhi, 1996.

Ref. Books:

- Heumann. W.L., "Industrial Air Pollution Control Systems", McGraw Hill, New York, 1997.
- Mahajan S.P., "Pollution Control in Process Industries", Tata McGraw Hill Publishing Company, New Delhi, 1991.
- Peavy S.W., Rowe D.R. and Tchobanoglous G. "Environmental Engineering", McGraw Hill, New Delhi, 1985.
- Garg, S.K., "Environmental Engineering Vol. II", Khanna Publishers, New Delhi, 1998
- Mahajan, S.P., "Pollution Control in Process Industries", Tata McGraw Hill, New Delhi, 1991.
- Thod Godesh, "Air Quality, Lewis India Edition, 2013.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)

AIR & NOISE POLLUTION

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	3	2	1	3	3	2	2	3	2	3
CO2	2	1	3	2	2	3	2	2	2	2	2	2
CO3	1	2		2	3	2				2	2	2
CO4	2	1	3		3	2	2	2	2	2	2	2

Course Code	Course Title	L	T	P	C	QP
BECOE6051	INFORMATION THEORY AND CODING	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: The participants will learn the basic concepts of information theory and coding, including information, source coding, channel model, channel capacity, channel coding and so on.

CEO2: The main purpose of this course is to help students to complete the understanding of the wireless communication system with other advanced courses in wireless communication.

Course Outcome: At the end of the course, the student will be capable of

CO1	Understand and explain the basic concepts of information theory, source coding, channel and channel capacity, channel coding and relation among them.
CO2	Describe the real-life applications based on the fundamental theory.
CO3	Calculate entropy, channel capacity, bit error rate, code rate, and steady-state probability and so on.
CO4	Implement the encoder and decoder of one block code or convolutional code using any program language.

UNIT:1

(10 Hours)

Basic Concepts of Information Theory- The concept of Amount of Information, Average Information, Entropy, Information rate, Mutual information; Shannon's Theorem, Channel capacity; BSC and other channels, Capacity of a Gaussian Channel, Bandwidth – S/N Tradeoff; Introduction to Channel Capacity & Coding; Channel Models, Channel Capacity Theorem, Shannon Limit.

UNIT:2

(12 Hours)

Introduction to Error Control Coding- Linear Block Codes- Introduction to Linear Block codes, Syndrome and Error detection, Minimum distance of block code, Hamming Code. Cyclic Codes- Description of Cyclic codes, Generator and parity check matrices of cyclic codes, error detection decoding of cyclic codes. BCH Codes- Description of codes; Decoding of BCH codes; Implementation of error connection.

UNIT:3

(9 Hours)

Convolution Codes- Encoding of convolution codes; structural properties of Convolution codes; Distance Properties of convolution codes. Automatic Repeat Request Strategies- Stop and wait, Go back and selective repeat ARQ strategies, Hybrid ARQ Schemes.

UNIT:4

(11 Hours)

Discrete Messages and information content- The Concept of amount of Information, Average Information, Entropy; Information rate, Source coding to increase average information per bit; Shanon-Fano coding; Huffman source coding algorithm, Lempel Ziv source coding algorithm.

Teaching Methods: Chalk& Board/ PPT/Video Lectures

TEXT BOOKS

1. Information Theory, Coding and Cryptography, Ranjan Bose, TMH Publication
2. Introduction to Error Control Codes, S Gravano, Oxford University Press
3. Digital Communications – Fundamentals and applications, Bernard Sklar, Pearson education Publication, 2ndEdition, 2009.

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REFERENCE BOOKS

1. Information Coding Techniques, R. Avudaiammal, Tat McGraw-Hill Education Pvt. Ltd., 2nd Edition New Delhi
2. Information Theory, F.M Reza: McGraw Hill
3. Error Control Coding, Shu Lin & J Costeib., PHI

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) INFORMATION THEORY AND CODING												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1		1	2	2	2	2		2	2
CO2	3	2	2		2	2	2		1	1	2	2
CO3	2	2	2	1	2	2	2		2	1	1	2
CO4	2	1	1	2	2	2			2	2	2	1

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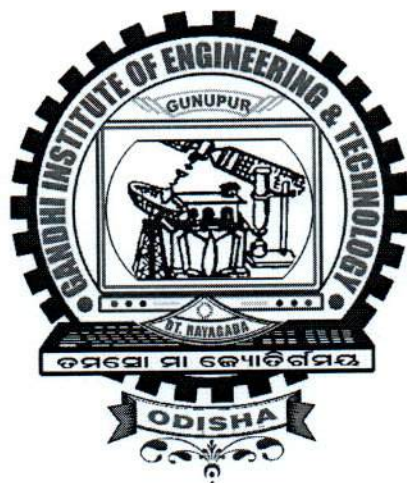
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COMPUTER SCIENCE & ENGINEERING

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SEMESTER- VII & VIII



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Affiliated to UGC New Delhi & Biju Patnaik University of Technology, Odisha

GUNUPUR – 765022, Odisha, India

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1:** To render best platform for adequate training and opportunities to work as teams on projects with effective communication skills and leadership qualities and understand professional ethics, social awareness and organizational context in which their engineering skills are utilized.
- PEO2:** To endow the students with sound knowledge in the field of mathematics, basic science and engineering fundamentals to solve and inculcate the ability to utilize their skills to prepare them for higher studies, research and analyze engineering problems.
- PEO3:** To extend an ability to analyze the need of the society by providing innovative solutions, leading to their personal cum professional growth as an entrepreneur.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- PSO 1:** To provide students an understanding of the expectations of industry and practical competence with a broad range of programming language and open source platforms through value added courses.
- PSO 2:** The ability to analyze and develop computer programs in the areas related to artificial intelligence, big data analytics and cyber security for efficient design of computer-based systems of varying complexity.

PROGRAMME OUTCOMES (POs)

- PO-1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- PO-2. Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO-3. Design / Development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

- PO- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO- 9. Individual and team work: Function effectively as an individual and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO-10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO-11. Project management and finance: Demonstrate knowledge and understanding of the engineering management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO-12. Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.



COURSE STRUCTURE

SEMESTER-VII

Sl.	Course Category	Course Code	Course Title	L	T	P	C	QP
THEORY								
1	PC	BCSPC7010	Computer Graphics	3			3	A
2	PC	BCSPC7020	Real Time Systems	3			3	A
3	PE	BCSPE7031	Advanced statistical techniques for analytics	3			3	A
		BCSPE7032	Advanced Database System					
		BCSPE7033	Cloud Computing					
		BCSPE7034	Cryptography and Network Security					
		BCSPE7035	Software Testing					
		BCSPE7036	Software Engineering Management					
4	PE	BCSPE7041	Big data Using Hadoop	3			3	A
		BCSPE7042	Data Storage Technology & Networking					
		BCSPE7043	Wireless Sensor					
		BCSPE7044	Satellite Communication					
		BCSPE7045	Object Oriented Analysis & Design					
		BCSPE7046	Secure Software Engineering					
5	OE	B**OE705*	Open Elective – 3	3			3	A
PRACTICAL								
1	PC	BCSPC7110	Computer Graphics Lab			2	1	A
2	PE	BCSPE7120	MOOC subject*			2	2	A
3	PC	BCSPC7130	Mini Project			6	3	A
4	PC	BCSPC7140	Advanced lab – II			2	1	A
5	PC	BCSPC7150	Summer Internship				1	A
Total				15	0	12	23	

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Course Code	Course Title	L	T	P	C	QP
BCSPC7010	Computer Graphics	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: Discuss various algorithms for scan conversion and filling of basic objects and their comparative analysis.						
CEO2: Introduce the use of geometric transformations on graphics objects and their application in composite form.						
CEO3: Impart frame extraction with different clipping algorithms and transformation to a graphics display device.						
CEO4: Introduce projections and visible surface detection techniques for display of 3D scene on 2D screen and rendering of projected objects to naturalize the scene in 2D view.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	To explain the structure of modern computer graphics systems and implement its primitives					
CO2	To design, develop and model key algorithms for modeling and .					
CO3	Apply Graphics in greater depth to more complex courses like Image Processing, Virtual, Augmented Reality, etc					
CO4	To visualize surface detection and Virtual reality for a better visual effects.					
UNIT:1 (10 Hours)						
Overview of Graphics System: Video Display Units, Raster-Scan and Random Scan Systems, Graphics Input and Output Devices, monitor and work station. Graphics output Primitives: point and line, drawing Algorithms: DDA and Bresenham's, Circle drawing Algorithms: Midpoint Circle and Bresenham's filled area primitives.						
UNIT:2 (12 Hours)						
Two Dimensional Geometric Transformations: Translation, rotation, Scaling, Reflection, Shear, Matrix Representation, Composite Transformations, Transformation between coordinate systems. Window-to- View port Coordinate Transformation. Line Clipping (Cohen-Sutherland Algorithm) and Polygon Clipping (Sutherland Hodgeman Algorithm).						
Three Dimensional Geometric and Modeling Transformations: Translation Rotation, Scaling, Reflections, shear, Composite Transformation. Projections: Parallel Projection and Perspective Projection.						
UNIT:3 (10 Hours)						
Object representation: Spline Representation, Bezier Curves and B-Spline Curves. Fractal Geometry: Fractal Classification and Fractal Dimension. Visible Surface Detection Methods: Back-face Detection, Depth Buffer, A- Buffer, Scan- line Algorithm and Painters Algorithm						
UNIT:4 (12 Hours)						
Light pattern and Illumination Models: Aliasing and Anti aliasing, Half toning, Thresholding and Dithering, Basic Models, Displaying Light Intensities. Surface Rendering Methods: Polygon Rendering Methods: Gouraud Shading and Phong Shading.						
Computer Animation: Types of Animation, Key frame Vs. Procedural Animation, methods of controlling Animation, Morphing. Virtual Reality: Types of Virtual reality systems, Input and Output Virtual Reality devices						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books						
1. Computer Graphics with Virtual Reality System, Rajesh K.Maurya, WileyDreamtech.						
2. Computer Graphics, D. Hearn and M.P. Baker (C Version), Pearson Education						
Ref. Books						
1. Computer Graphics Principle and Practice , J.D. Foley, A.Dam, S.K. Feiner, Addison, Wesley						

2. Procedural Elements of Computer Graphics- David Rogers (TMH)
3. Computer Graphics: Algorithms and Implementations – D.P Mukherjee & Debasish Jana (PHI)
4. Introduction to Computer Graphics & Multimedia – Anirban Mukhopadhyay

**MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
COMPUTER GRAPHICS**

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3		2		2					1		
CO2	3	3	1	1	3							
CO3	2	2	2	2	3		1	3	2	1		2
CO4	2	1				1		3		1	1	2

**COMPUTER GRAPHICS LAB
(Sub. Code: BCSPC7110)**

Course Outcome: At the end of the semester student will be able to

CO1	Explain and implement different types of graphics drawing and scan conversion algorithms.
CO2	Apply the concepts of 2D and 3D Geometrical Transformations
CO3	Design clipping and viewing algorithms
CO4	Model illumination model with surface elimination and shading

1. Implementation of DDA and Bresenham's line drawing algorithm
2. Implementation of Midpoint and Bresenham's circle drawing algorithm
3. Implementation of 2D transformation
4. Implementation of composite 2D transformation
5. Implementation of Cohen Sutherland 2D line Clipping Algorithm
6. Implementation of Sutherland Hodgeman polygon clipping algorithm
7. Implementation of 3D transformation
8. Implementation of 3D composite transformation
9. Implementation of B-spline and Bezier curve
10. Implementation of fractals

**MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
COMPUTER GRAPHICS LAB.**

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2		2	1	2							3
CO2		3	1									
CO3	2		2		3			3			2	
CO4	2	1	3	3		1			1			2

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Course Code	Course Title	L	T	P	C	QP
BCSPC7020	Real Time System	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: The primary goal of this course is to meet the basics of real-time systems and enable the students with the knowledge and skills necessary to design and develop embedded applications by means of real-time operating systems.

Course Outcome: At the end of the course, the student will be capable of

- CO1 Use the multitasking techniques in real-time systems.
- CO2 Use real time scheduling policies in applications
- CO3 Design embedded applications using RTOS.
- CO4 Use RTOS software mechanisms

UNIT:1

(12 Hours)

Introduction: What is real time, Applications of Real-Time systems, a basic model of Real Time system, Characteristics of Real-time system, Safety and Reliability, Types of Real-time tasks, timing constraints, Modelling timing constraints (Using Automata).

Real-Time Task Scheduling: important concepts, Types of Real-time tasks and their characteristics, Task scheduling, Clock-Driven scheduling, Hybrid schedulers, Event-Driven scheduling, Earliest Deadline First (EDF) scheduling, Rate monotonic algorithm (RMA). Some issues Associated with RMA. Issues in using RMA practical situations.

UNIT:2

(12 Hours)

Handling Resource Sharing and dependencies among Real-time Tasks: Resource sharing among real-time tasks. Priority inversion. Priority Inheritance Protocol (PIP), Highest Locker Protocol (HLP). Priority Ceiling Protocol (PCP). Different types of priority inversions under PCP. Important features of PCP. Stack based PCP and PCP in Dynamic Priority System, Some issues in using a resource sharing protocol. Handling task dependencies. Scheduling Real-time tasks in multiprocessor and distributed systems: Multiprocessor task allocation, Dynamic allocation of tasks, Minimization of total communication cost. Fault tolerant scheduling of tasks. Clock in distributed Real-time systems, Centralized clock synchronization

UNIT:3

(10 Hours)

Real-time Databases: Example applications of Real-time databases. Review of basic database concepts, Real-time databases, Characteristics of temporal data. Concurrency control in real-time databases. Commercial real-time databases. Real-time Communication: Examples of applications requiring real-time communication, Basic concepts, Real-time communication in a LAN. Soft Real-time communication in a LAN. Hard real-time communication in a LAN. Bounded access protocols for LANs. Performance comparison, Real-time communication over packet switched networks. QoS framework, Routing, Resource reservation, Rate control, QoS models.

UNIT:4

(8 Hours)

Commercial Real-time operating systems: Time services, Features of a Real-time operating system, UNIX as a Real-time operating system, Unix-based Real-time operating systems, Windows as a Real-time operating system, POSIX, A survey of contemporary Real-time operating systems. Benchmarking real-time systems.

Case study: RTLinux, Windows CE

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books 1 Real-time Systems Theory and Practice by Rajib Mall, Pearson Publication, 2008.

Ref. Books 1. Jane W. S. Liu, Real-Time Systems, Pearson Education, 2000.
2. C.M. Krishna and K.G. Shin, Real-Time Systems, TMH.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
REAL TIME SYSTEM

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	1	1		1	1					
CO2	1	2	1	1		1	1					
CO3	1	2	2	1		1	1	1	2	1	3	1
CO4	2	3	2	2	3	2	1	2	2	2	3	2

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Course Code	Course Title	L	T	P	C	QP
BCSPE7031	Advanced Statistical Techniques for Analytics	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: To introduce more advanced statistical methods that are used in data analysis and social research.

CEO2: Teach students statistical theories and inference techniques with focuses on statistical theories, probability distributions, bi-variate and multivariate analysis.

Course Outcome: At the end of the course, the student will be capable of

CO1	Demonstrate competency on a variety of well-known distributions and the calculations involved.
CO2	Understand the theories of statistical inferences and apply the appropriate models in different settings to solve real-life problems
CO3	Perform statistical inferences involving two or more populations using statistical software
CO4	Design and perform simple and multiple regression analysis using statistical software

UNIT:1

INTRODUCTION : Analyses, Methods, Techniques, Discussion Items on Statistical Methods ,Discussion Items on Statistical Techniques , Statistical Methods and Analyses Revisited , Concepts of Probability , Laplacian Probability , Relative Frequency, Hypothetical Limiting Relative Frequency, Epistemic Probability , Transition to Approaches to Statistical Analysis

APPROACHES BASED ON RANDOMIZATION ,Populations, Attributes and Responses, Finite, Physically Existing Populations ,Sampling : The Sampling Frame , Population Statistics as Parameters, Simple Random Sampling, Estimation For Simple Random Samples, The Basic Estimators, Properties of the Estimators, Unequal Probability Samples, Obtaining Samples Through the Use of Restricted Randomization, Inclusion Probabilities and Linear Estimators The Overall Generalization , Interval Estimation

(12 Hours)

UNIT:2

THE EXPERIMENTAL APPROACH : Scientific Abstraction and Experiments ,The Nested Syllogism of Experimentation , Randomized Treatment Assignment , Quantifying Differences Among ,Permutation Tests, Toward Inductive Inference , Randomization Tests , Experiments Lacking Random ,Experiments With Constructed Units , Random Selection of

STATISTICAL MODELING: Statistical Abstraction: Random Variables, Probability Distributions, Statistical Abstraction.

(12 Hours)

UNIT:3

FAMILIES OF DISTRIBUTIONS: Exponential Families and Properties of ,Parameterizations, Exponential Dispersion Families, Exponential Families for Samples ,Location-Scale Families and Properties

MODEL SPECIFICATION: Objectives of Analysis , Additive Error ,Constant Variance ,Linear and Nonlinear Models, Models with Known and Unknown Variance Parameters , Models Based on Response Distributions, Multiple Random Components ,Stochastic ,

ESTIMATION AND INFERENCE: Estimators Based on Sample , Least Squares Estimation , Basic , Modified Likelihood , False Likelihood Functions

(12 Hours)

UNIT:4

MODEL ASSESSMENT: Analysis of Residuals, A General Notational Framework, Types of ,Plotting Residuals, Tests With Residuals , Cross Validation : concepts, types , Discrepancy Measures.

BAYESIAN ANALYSIS: Bayesian Paradigms, Strict Bayesian Analysis ,Bayesian Analysis of, Sequential Bayes, Prior Distributions, Exchangeability, Conjugate Priors, Non informative

BASIC ESTIMATION AND INFERENCE: Point Estimation, Interval Estimation, Model, Predictive Inference Simulation of Posterior Distributions, Fundamental Methods and

(02 Hours)

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Principles of Simulation , The Gibbs Sampler , Metropolis Hastings.

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books 1 Advanced Statistical Methods Mark S. Kaiser Department of Statistics, Iowa State University, Fall 2005

Ref. Books 1
2

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
ADVANCED STATISTICAL TECHNIQUES FOR ANALYTICS

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	1	1								
CO2	1	2										
CO3	1	2	2	1								
CO4	2	3	2	2								

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Course Code	Course Title	L	T	P	C	QP
BCSPE7032	Advanced Database System	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: Learn new ways to query

CEO2: Learn new techniques to model data.

CEO3: Become familiar with the expanding role of database technology.

Course Outcome: At the end of the course, the student will be capable of

- CO1 **Apply** and **customize** state-of-the-art implementation techniques for single-node database management systems following modern coding practices.
- CO2 **Identify** trade-offs among database systems techniques and contrast alternatives for both on-line transaction processing and on-line analytical workloads.
- CO3 **Develop** and justify design decisions in the context of a high-performance database system.
- CO4 **Implement** and **evaluate** complex, scalable database systems, with emphasis on providing experimental evidence for design decisions.

UNIT:1 (10 Hours)
Review of Relational Data Model. Reporting and Analytical databases: Data Warehousing, OLAP, SQL Analytical Functions, Case Studies (Postgres, Oracle).

UNIT:2 (12 Hours)
Parallel & Distributed Databases and Introduction to NoSQL: Concepts, Parallel and Distributed databases and issues; Emergence of NoSQL databases, Characteristics of NoSQL, Categories of NoSQL systems, CAP Theorem.

UNIT:3 (14 Hours)
NoSQL Databases: Document databases with example,(MongoDB, CouchDB); Column Oriented databases with example(Cassandra); Key-Values Stores with example (Riak, Voldemort,etc.); Graph databases with example (Neo4J).

UNIT:4 (10 Hours)
Introduction to Big Data: What is Big Data, Hadoop, HDFS, and Spark. Specialty Databases: In-Memory databases for RDBMS (VoltDB) and Key-Value Store (Redis). Specialty databases – Spatial, Temporal, and Deductive.

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Ref. Books:

1. "Database System Concepts", Silberschatz, Korth and Sudarshan,6th Edition, McGraw Hill,2013.
2. "Database Management Systems", Raghu Ramakrishnan, 3rd Edition, McGraw- Hill, 2014.
3. "Fundamentals of Database Systems", Elmasri & Navathe, 7th Edition, Pearson Education, 2015.
4. "NoSQL Distilled", Pramod J. Sadalage and Martin Fowler, Addison Wesley, 2012.
5. "Seven Databases in Seven Weeks: A Guide to Modern Databases and the NoSQL Movement", Eric Redmond & Jim R. Wilson, O'Reilly, 2012.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)												
ADVANCED DATABASE SYSTEM												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	1		1						1
CO2	2	3	2	1	2		3					2
CO3	3	2	3		1							1
CO4	3	3		3		2						2

Course Code	Course Title	L	T	P	C	QP
BCSPE7033	Cloud Computing	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

- CEO1: Understand the rationale behind the cloud computing revolution
- CEO2: Introduce various models of cloud computing
- CEO3: Understand how to design applications on cloud and the role of security
- CEO4: Understand and design distributed systems for scalability

Course Outcome: At the end of the course, the student will be able to

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|-----|--|
| CO1 | Understand the technical and business rationale behind cloud computing |
| CO2 | Outline the model of cloud computing to use for solving a particular problem |
| CO3 | Design and Build applications for the cloud and understand the security implications |
| CO4 | Understand and Apply the fundamentals of distributed systems design to cloud computing |

UNIT:1 (12 Hours)
 Cloud Computing: Introduction, Types of cloud: private, public and hybrid cloud, . Hardware and Infrastructure: IaaS, PaaS, SaaS. public vs private clouds, Benefits and challenges of cloud computing, Virtualization : Types of Virtualization, Implementation Levels , Virtualization Structures , Tools and Mechanisms, Virtualization of CPU, Memory, I/O Devices ,Virtual Clusters and Resource management – Virtualization for Data-center Automation. role of virtualization in enabling the cloud,

UNIT:2 (14 Hours)
 Cloud infrastructure: Architectural Design of Compute and Storage Clouds, Layered Cloud Architecture Development, Design Challenges, Inter Cloud Resource Management, Resource Provisioning and Platform Deployment, Global Exchange of Cloud Resources. Cloud Applications: Technologies and the processes required when deploying web services; Deploying a web service from inside and outside a cloud architecture, advantages and disadvantages Benefits and challenges to Cloud architecture, Application availability, performance, security and disaster recovery; next generation Cloud Applications.

UNIT:3 (12 Hours)
 Cloud service management: Reliability, availability and security of services deployed from the cloud. Performance and scalability of services, tools and technologies used to manage cloud services deployment; Cloud Economics: Cloud Computing infrastructures available for implementing cloud based services. Economics of choosing a Cloud platform for an organization, based on application requirements, economic constraints and business needs (e.g. Amazon, Microsoft and Google, Salesforce.com, Ubuntu and Redhat)

UNIT:4 (10 Hours)
 Cloud security: Security Overview, Cloud Security Challenges and Risks, Software-as-a-Service Security, Security Governance, Risk Management, Security Monitoring, Security Architecture Design, Data Security, Application Security, Virtual Machine Security, Identity Management and Access Control, Autonomic Security. Cloud based service, applications and development platform

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

- Text Books:**
1. Cloud Computing : A Practical Approach by Anthony T. Velte Toby J. Velte, Robert Elsenpeter, 2010 by The McGraw-Hill
 2. Gautam Shroff, "Enterprise Cloud Computing Technology Architecture Applications", Cambridge University Press; 1 edition, [ISBN: 978-0521137355],2010
 3. Rajkumar Buyya, Christian Vecchiola, S.Tamarai Selvi, 'Mastering Cloud Computing", TMGH, 2013.

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**MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
CLOUD COMPUTING**

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	1									
CO2	3	2	1									
CO3	3	2	3									
CO4	3	3	3									

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Course Code	Course Title	L	T	P	C	QP
BCSPE7034	Cryptography and Network Security	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: Provide an overall view of what Computer & Network Security is all about and generate interest in this field to be able to take this as a further specialization area or a career path.

CEO2: Introduce of Perimeter Security (Firewall, IDS, IPSEC, and VPN), Authentication and Access management, Cryptography, Malware, Secure Programming, Applications Security, Security and Privacy Policy.

Course Outcome: At the end of the course, the student will be capable of

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| CO1 | Understand about Cryptography and Network Security. |
| CO2 | Design and implement various encryption/decryption algorithms. |
| CO3 | Relate different algorithms to real time application. |
| CO4 | Understand and classify different protocols related to web security. |

UNIT:1

(10 Hours)

INTRODUCTION & NUMBER THEORY: Services, Mechanisms and attacks-the OSI security architecture-Network security model-Classical Encryption techniques (Symmetric cipher model, substitution techniques, transposition techniques, steganography).FINITE FIELDS AND NUMBER THEORY: Groups, Rings, Fields-Modular arithmetic-Euclid's algorithm-Finite fields- Polynomial Arithmetic -Prime numbers-Fermat's and Euler's theorem-Testing for primality-The Chinese remainder theorem- Discrete logarithms.

UNIT:2

(14 Hours)

BLOCK CIPHERS & PUBLIC KEY CRYPTOGRAPHY: Data Encryption Standard-Block cipher principles-block cipher modes of operation-Advanced Encryption Standard (AES)-Triple DES-Blowfish-RC5 algorithm. Public key cryptography: Principles of public key cryptosystems-The RSA algorithm-Key management - Diffie Hellman Key exchange-Elliptic curve arithmetic-Elliptic curve cryptography.

HASH FUNCTIONS AND DIGITAL SIGNATURES: Authentication requirement-Authentication function - MAC - Hash function - Security of hash function and MAC -MD5-SHA-HMAC-CMAC-Digital signature and authentication protocols-DSS-EIGamal-Schnorr.

UNIT:3

(12 Hours)

SECURITY PRACTICE & SYSTEM SECURITY: Authentication applications - Kerberos - X.509 Authentication services - Internet Firewalls for Trusted System: Roles of Firewalls - Firewall related terminology- Types of Firewalls - Firewall designs - SET for E-Commerce Transactions. Intruder - Intrusion detection system - Virus and related threats - Countermeasures - Firewalls design principles - Trusted systems - Practical implementation of cryptography and security.

UNIT:4

(10 Hours)

E-MAIL, IP & WEB SECURITY: E-mail Security: Security Services for E-mail-attacks possible through E-mail - establishing keys privacy-authentication of the source-Message Integrity-Non-repudiation-Pretty Good Privacy-S/MIME. IP Security: Overview of IPsec - IP and IPv6-Authentication Header-Encapsulation Security Payload (ESP)-Internet Key Exchange (Phases of IKE, ISAKMP/IKE Encoding). Web Security: SSL/TLS Basic Protocol-computing the keys- client authentication-PKI as deployed by SSL Attacks fixed in v3-Exportability-Encoding-Secure Electronic Transaction (SET).

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books

1. "Cryptography and Network Security: Principles and Practice" by William Stallings
2. Cryptography and Network Security"by Behrouz A.Forouzan,Debddeep Mukhopadhy

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MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
 Cryptography and Network Security

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3									
CO2	2	3	3									
CO3	2	2	3									
CO4	3	2	3									

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Course Code	Course Title	L	T	P	C	QP
BCSPE7035	Software Testing	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

- CEO1: Introduce the concepts of Software Quality and types of testing
- CEO2: Familiarize the students with different levels of testing
- CEO3: Understand the challenges in test management, test automation
- CEO4: Gain hands on knowledge of tools, JUnit/JMeter/Selenium/ Bugzilla

Course Outcome: At the end of the course, the student will be capable of

- CO1 Apply the concepts of Quality Engineering
- CO2 Apply proper testing technique at different phases of development
- CO3 Identify difficulties and complexities in Software Quality
- CO4 Plan, employ and measure proper Quality approaches applied

UNIT:1

Basics of software testing and examples: Basic definitions of software testing Test cases, Insights from a Venn diagram, Identifying test cases, Error and fault taxonomies, Levels of testing. Examples: Generalized pseudocode, The triangle problem, The NextDate function, commission problem, The Simple Automatic Teller Machine (SATM) problem. (10 Hours)

UNIT:2

Decision table-based testing: Decision tables, Test cases for the triangle problem, Test cases for the NextDate function, Test cases for the commission problem, Guidelines and observations. **Data Flow testing:** Definition of Use testing, Slice-based testing, Guidelines and observations. **Levels of testing:** Traditional view of testing levels, Alternative life-cycle models, The SATM system, separating integration and system testing. **Integration Testing:** A closer look at the SATM system, Decomposition-based, call graph-based, Path-based integrations, Case study. (10 Hours)

UNIT:3

System testing: Basic concepts of Threads, requirement specification, Finding threads, Structural strategies and functional strategies for thread testing, SATM test threads, guidelines for System testing, Atomic System Functions (ASF) testing examples. **Interaction Testing:** Context of interaction, A taxonomy of interactions, Interaction, composition, and Determinism, Client/Server Testing,. **Issues in object-oriented testing:** Units for object-oriented testing, Implications of composition and encapsulation, inheritance and polymorphism, Levels of object-oriented testing, GUI testing, dataflow testing for object-oriented software, Examples. **Class Testing:** Methods as units, Classes as units. **Exploratory testing:** The context-driven school, Exploring exploratory testing with familiar examples, Exploratory and context-driven testing observations. **Model-based testing:** Testing based on models, appropriate models, Use case-based testing, Commercial tool support for model-based testing (14 Hours)

UNIT:4

Object-oriented integration testing: UML support for integration testing, MM-paths for object-oriented software, A framework for object-oriented dataflow and integration testing. **GUI testing:** The currency conversion program, Unit testing, Integration Testing and System testing for the currency conversion program. **Object-Oriented System Testing:** Currency converter UML description, UML-based system testing, State chart-based system testing. **Test-Driven Development:** Test-Driven code cycles, automated test execution, Java and JUnit examples, Pros, cons, and open questions of TDD, Retrospective on MDD versus TDD. (12 Hours)

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books 1. Paul C. Jorgensen, (2013), *Software Testing, A Craftsman's Approach*ll, 3rd Edition, Auerbach Publications

Ref. Books 1. Aditya P Mathur, (2008), *Foundations of Software Testing*, Pearson,
2. *Software Testing and Analysis – Process, Principles and Techniques*, John Wiley & Sons,

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MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) SOFTWARE TESTING												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2							1	3
CO2	3	1	1	2		2					3	3
CO3	2	2	2	2							1	2
CO4	3	3	3	3							2	3

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Course Code	Course Title	L	T	P	C	QP
BCSPE7041	Big Data Using Hadoop	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: To learn advanced cutting edge and state-of-the-art knowledge and implementation in big data.

CEO2: To read and understand research publications in the technical area of big data, beyond that of the traditional textbook level.

CEO3: To conduct independent project and to equip for scholarly research in big data.

CEO4: To explore the next generation of big data tools and applications, and other advanced topics if time permits.

Course Outcome: At the end of the course, the student will be capable of

CO1 Understand the principles and design of alternative storage technologies for Big data.

CO2 Understand and Apply different algorithms for processing Big Data using open source Hadoop, HDFS, MapReduce, Hive, Pig, Mahout, etc.

CO3 Understand and classify different computational issues and infrastructure for Big Data

CO4 Understand the impact of big data for business decisions and strategy.

UNIT:1

INTRODUCTION TO BIG DATA :Introduction – distributed file system – Big Data and its importance, Four Vs, Drivers for Big data, Big data analytics, Big data applications. Algorithms using map reduce, Matrix-Vector Multiplication by Map Reduce

INTRODUCTION HADOOP :Big Data – Apache Hadoop & Hadoop EcoSystem – Moving Data in and out of Hadoop – Understanding inputs and outputs of MapReduce - Data Serialization. (14 Hours)

UNIT:2

HADOOP ARCHITECTURE :Hadoop Architecture, Hadoop Storage: HDFS, Common Hadoop Shell commands , Anatomy of File Write and Read., Name Node, Secondary Name Node, and Data Node, Hadoop MapReduce paradigm, Map and Reduce tasks, Job, Task trackers - Cluster Setup – SSH & Hadoop Configuration – HDFS Administering –Monitoring & Maintenance. (12 Hours)

UNIT:3

HADOOP ECOSYSTEM AND YARN: Hadoop ecosystem components - Schedulers - Fair and Capacity, Hadoop 2.0 New Features Name Node High Availability, HDFS Federation, MRv2, YARN, Running MRv1 in YARN. (8 Hours)

UNIT:4

HIVE AND HIVEQL, HBASE: Hive Architecture and Installation, Comparison with Traditional Database, HiveQL - Querying Data - Sorting And Aggregating, Map Reduce Scripts, Joins & Subqueries, HBase concepts advanced Usage, Schema Design, Advance Indexing - PIG, Zookeeper - how it helps in monitoring a cluster, HBase uses Zookeeper and how to Build Applications with Zookeeper. (10 Hours)

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books

1. Boris lublinsky, Kevin t. Smith, Alexey Yakubovich, "Professional Hadoop Solutions", Wiley,ISBN: 9788126551071, 2015.
2. Chris Eaton, Dirk deroos et al. , "Understanding Big data ", McGraw Hill, 2012.
3. Tom White, "HADOOP: The definitive Guide", O Reilly 2012. 6 IT2015 SRM(E&T)
4. Vignesh Prajapati, "Big Data Analytics with R and Hadoop", Packet Publishing 2013.

Ref. Books 1

Course Code	Course Title	L	T	P	C	QP
BCSPE7042	Data Storage Technology and Networking	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1:learning concepts virtualization technologies						
CEO2:Storage area network (SAN) and network attached storage (NAS)						
CEO3:How to provide storage security						
CEO4: Storage infrastructure management processes						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Implement virtualization technologies					
CO2	Provide security to data storage					
CO3	Understand the concept behind cloud computing					
UNIT:1						(12 Hours)
Data Storage Fundamentals, Introduction to enterprise IT infrastructure components, server-storage connectivity, virtualization technologies, storage devices such as magnetic disk drive and solid state drive, and the factors to consider for storage investment						
UNIT:2						(10 Hours)
Enterprise Storage Solutions Introduction to storage system architecture, RAID, types of storage systems, storage area network, and network attached storage.						
UNIT:3						(10 Hours)
Business Continuity and Storage Security Introduction to business continuity, data replication, data backup architecture and methods, and an overview of storage infrastructure security.						
UNIT:4						(12 Hours)
Storage Infrastructure Management, Cloud Computing, and Trends in the Storage Industry Introduction to storage infrastructure management processes, cloud computing and cloud storage, and an overview of the technology trends in the storage industry.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books						
1. Introduction to Data Storage and Management Technologies, Pramod Prasad						
2. The Complete Guide to Data Storage Technologies for Network-centric Computing 1st Edition by Franklyn E. Dailey						
Ref. Books 1						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)												
DATA STORAGE TECHNOLOGY AND NETWORKING												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1	2								2
CO2	2		3		2		2				3	
CO3	1	2	3		1	3			2			

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Course Code	Course Title	L	T	P	C	QP
BCSPE7043	Wireless Sensor	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: Develop an understanding of advanced topics in wireless networking technology, including fundamental network design concepts/algorithms and existing network protocols.

CEO2: Acquire competence to analyze the design principles and communication protocols in wireless ad hoc & sensor networks

CEO3: Examine current problems and proposed solutions in wireless ad hoc & sensor networks and design and optimize communication protocols and algorithms in sensor networks.

Course Outcome: At the end of the course, the student will be capable of

CO1 Identify the major issues associated with Ad-hoc/sensor networks.

CO2 Identify various protocols as applicable to applications.

CO3 Analyze the design issues in wireless sensor networks

CO4 Develop ideas for pursuing student projects in wireless sensor networking domain

(10 Hours)

UNIT:1

OVERVIEW OF WIRELESS SENSOR NETWORKS

Introduction to wireless sensor networks - Challenges and Constraints - Application of sensor networks - Node architecture - Operating System - Fundamental aspects.

(12 Hours)

UNIT: 2

ARCHITECTURES

Single-Node Architecture - Hardware Components, Energy Consumption of Sensor Nodes, Operating Systems and Execution Environments, Network Architecture - Sensor Network Scenarios, Optimization Goals and Figures of Merit, Gateway Concepts.

(04 Hours)

UNIT:3

Physical Layer and Transceiver Design Considerations, MAC Protocols for Wireless Sensor Networks, Low Duty Cycle Protocols And Wakeup Concepts - S-MAC , The Mediation Device Protocol, Wakeup Radio Concepts, Address and Name Management, Assignment of MAC Addresses, Routing Protocols- Energy-Efficient Routing, Geographic Routing.

(12 Hours)

UNIT : 4

INFRASTRUCTURE ESTABLISHMENT

Topology Control , Clustering, Time Synchronization, Localization and Positioning, Sensor Tasking and Control.

SENSOR NETWORK PLATFORMS AND TOOLS

Sensor Node Hardware – Berkeley Motes, Programming Challenges, Node-level software platforms, Node-level Simulators, State-centric programming.

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books:

1. Holger Karl & Andreas Willig, " Protocols And Architectures for Wireless Sensor Networks" , John Wiley, 2005.
2. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks- An Information Processing Approach", Elsevier, 2007.

Ref. Books :

1. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks Technology, Protocols, And Applications", John Wiley, 2007.
2. Anna Hac, "Wireless Sensor Network Designs", John Wiley, 2003.

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**MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
WIRELESS SENSOR**

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	2			1						
CO2	3	2	2	1			1				1	
CO3	2	3	2		2							1
CO4	3	3	3	2	1	3	1		3	2	2	

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Course Code	Course Title	L	T	P	C	QP
BCSPE7044	Satellite Communication	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: To calculate the received carrier power at the input of earth station receiver or satellite transponder.

CEO2: To design domestic satellite system using small earth station.

Course Outcome: At the end of the course, the student will be capable of

CO1	Define And Describe the dynamics of the satellite.
CO2	Calculate orbital parameters, look angles and learn the operation of launching method.
CO3	Analyze the commands monitoring power systems and developments of antennas. Classify different multiple access techniques like TDMA, CDMA, FDMA, DAMA.
CO4	Design antennas of Uplink and down link Frequency of Satellite real time applications
	Judge the impacts of GPS, Navigation, and NGSO constellation design for tracking.

UNIT: 1 (12 Hours)

INTRODUCTION TO SATELLITE COMMUNICATION: Orbital mechanics and parameters look angle determination, Launches and Launch vehicle, Orbital effects in communication system performance. Attitude and orbit control system (AOCS), TT&C, Description of spacecraft System ; Transponders,

SATELLITE LINK DESIGN: Basics of transmission theory, system noise temperature and G/T ratio, Uplink and Downlink design, design of satellite links for specified (C/N) performance.

UNIT:2 (10 Hours)

ANALOG TELEPHONE AND TELEVISION TRANSMISSION: Energy dispersal, digital transmission

MULTIPLE ACCESSES: Multiplexing techniques for satellite links, Comprehensive study on FDMA, TDMA and CDMA; Spread Spectrum Transmission and Reception; Estimating Channel requirements, SPADE, Random access

UNIT:3 (11 Hours)

PROPAGATION ON SATELLITE: Earth paths and influence on link design; Quantifying attenuation and depolarization, hydrometric & non hydrometric effects, ionosphere effects, rain and ice effects.

SATELLITE ANTENNAS: Types of antenna and relationships; Basic Antennas Theory – linear, rectangular & circular aperture; Gain, pointing loss,

UNIT:4 (07 Hours)

EARTH STATION TECHNOLOGY: Earth station design; Design of large antennas – Cassegrain antennas, optimizing gain of large antenna, antenna temperature, feed system for large cassegrain antennas,

DESIGN OF SMALL EARTH STATION ANTENNAS: Front fed Paraboloid reflector antennas, offset fed antennas, beam steering, Global Beam Antenna, equipment for earth station.

Teaching Method(s): Chalk & Board/ PPT/Video Lectures/ MOOC/ Internship/Invited Guest lecture/ Demonstration. etc.

Text Books

1. Satellite Communication, T. Pratt, C. Bostian, John Wiley Co, 2nd Edition.
2. Satellite Communication, Principles & Applications, R.N.Mutagi, Oxford University Press, 1st Edition, 2016

Ref. Books

1. Digital Communication with Satellite and Fiber Optic Application, HarlodKolimbins, PHI, Satellite Communication, Robert M. Gagliardi, CBS Publishers
2. Satellite Communication Systems, Richharia. BSP BOOKS PVT LTD.
3. Satellite Communication Engg., MichealKolawole, BSP BOOKS PVT LTD

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**MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
SATELLITE COMMUNICATION**

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	1	3	1	1	2	1			2	
CO2	3	3	1	1		2	3		2		1	3
CO3	2	3	2	3	1		3	1	3	2		2
CO4	3	2	2	2					2	1	2	1

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Course Code	Course Title	L	T	P	C	QP
BCSPE7045	Object Oriented Analysis and Design	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: Introduce the students to Object Oriented Analysis and Modeling using the Unified Modeling Language (UML)

CEO2: Familiarize them with the models used in UML, including static as well as dynamic \ (behavioural) models

CEO3: Make the students appreciate the importance of system architecture and system design in product development

Course Outcome: At the end of the course, the student will be capable of

CO1	Use UML to model a complex system by defining actors and use cases and constructing class models
CO2	Analyze the dynamics of a system using Activity, Sequence, State, and Process models
CO3	Depict the architecture of a software system by using component and deployment models, and design a database based on a class model
CO4	Use GRASP and SOLID principles in the design of software

UNIT:1

INTRODUCTION: Complexity- Structure of complex of systems, Inherent complexity of software, attributes of a complex system, Evolution of object models – Foundations of Object model, Elements of Object model – Major elements: Abstraction, Encapsulation, Modularity and Hierarchy- Minor elements Typing, Concurrency, Persistence (5+2) (10 Hours)

UNIT:2

CLASSES AND OBJECTS – Nature of an object- Relationships among objects – Nature of class – Relationship among classes – Interplay of Classes and objects- on building quality classes and objects Classification: Importance of Proper Classification- Identifying classes and objects –Key Abstractions and Mechanisms
METHODOLOGY AND MODELING: Object Oriented methodologies - Introduction, Survey of some Object oriented methodologies – Rumbaugh, Booch, Jacobson ,Patterns, Frameworks, Unified approach (14 Hours)

UNIT:3

UNIFIED MODELING LANGUAGE: Introduction – Diagram Taxonomy, static and dynamic models
CLASS DIAGRAM: Notation- Object diagram, Class interface notation, Binary Association notation, Association Rule, Qualifier, Multiplicity, OR Association, Association Class, N-ary association, Aggregation and Composition, Generalization
USE CASE MODELING: Components of a use case diagram- Use case identification and description-construction (12 Hours)

UNIT:4

UML DYNAMIC MODELING: UML Interaction DIAGRAMS: Sequence Diagrams, Collaboration Diagrams- UML State chart diagram, UML Activity diagram, Implementation diagrams: Component diagram, Deployment diagram
MODEL MANAGEMENT: Packages and Model Organization, UML Extensibility: Model constraints and comments, note, stereotype – UML meta model CASE STUDIES: Object Oriented Analysis process, Object oriented Design process - Automatic Teller Machine
 Teaching Methods: Chalk& Board/ PPT/Video Lectures (10 Hours)

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Text Books

1. Grady Booch, Robert A. Maksimchuk, Michael W. Engle, Bobbi J. Young, JIM Conallen, Kelli A. Houston "Object Oriented Analysis and Design with Applications", Pearson Education Inc., USA, 2010
2. Ali Bahrami, "Object Oriented System Development", McGraw Hill International Edition, Singapore, 2008.

Ref. Books

1. Rumbaugh J, Blaha M, Premerlani W, Eddy F and Lorensen W, "Object Oriented Modeling and Design", Prentice Hall of India/ Pearson Education, New Delhi, 2004.
2. Kendall Scott, martin Fowler, "UML Distilled : A brief guide to the standard Object modeling Language ", Addison Wesley, USA, 2009
3. Atul Kahate, "Object Oriented Analysis and Design ", Tata McGraw-Hill , New Delhi 2007.
4. Sudha Sadasivam G., " Object-Oriented Analysis and Design", Macmillian India, New Delhi, 2009.

**MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
OBJECT ORIENTED ANALYSIS AND DESIGN**

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1		1				1	1		
CO2	3	1	3	2	1				1	1		
CO3	2	2	3	2	1				1	2	2	3
CO4	3	3	2	3	3	1	1	1	3	2	2	2

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Course Code	Course Title	L	T	P	C	QP
BCSPE7046	SECURE SOFTWARE ENGINEERING	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: Students will demonstrate an understanding of the proper contents of a software requirements document for secure software engineering.						
CEO2: Students will author a formal specification for secure software systems.						
CEO3: Students will be able to identify specific components of a software design that can be targeted for reuse.						
CEO4: Students will author a software testing plan and metrics for secure software engineering.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Incorporate requirements into secured software development process and test software for security vulnerability					
CO2	Identifying vulnerable code in implemented software and describe attack consequences					
CO3	Applying mitigation and implementation practices to construct attack resistant software					
CO4	Examining features of different security metrics.					
UNIT:1						(10 Hours)
Why Is Security a Software Issue? Introduction, The problem, Software assurance and software security, Threats to software security, Sources of software insecurity, The benefits of detecting software security defects early, Managing secure software development.						
What Makes Software Secure? Defining properties of secure software, How to influence the security properties of software, How to assert and specify desired security properties.						
UNIT:2						(12 Hours)
Requirements Engineering for Secure Software Introduction, Misuse and Abuse Cases, The SQUARE process model: SQUARE sample outputs, Requirements elicitation, Requirements Prioritization. Secure Software Architecture and Design Introduction, Software security practices for architecture and design: Architectural risk analysis.						
Software security knowledge for architecture and design: Security principles, Security guidelines, and Attack patterns.						
UNIT:3						(12 Hours)
Considerations for Secure Coding and Testing Introduction, Code analysis, Coding practices, Software security testing, Security testing considerations throughout the SDLC. Security and Complexity: System Assembly Challenges Introduction, Security failures, Functional and attacker perspectives for security analysis, System complexity drivers and security, Deep technical problem complexity.						
UNIT:4						(12 Hours)
Governance, and Managing for More Secure Software Introduction, Governance and security, Adopting an enterprise software security framework, How much security is enough?, Security and project management, maturity of practice.						
Security Metrics: Defining security metrics, Diagnosing problems and measuring technical security, Analysis techniques, Organize, aggregate, and analyze data to bring out key insights.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books: 1. Software Security Engineering: A Guide for Project Managers, by Julia H. Allen, Sean Barnum, Robert J. Ellison, Gary McGraw, Nancy R. Mead, Addison-Wesley, 1st edition, 2008.						
2. Security Metrics: Replacing Fear, Uncertainty, and Doubt, by Andrew Jaquith, Addison Wesley , 1st edition , 2007.						
Ref. Books:						
1. Integrating Security and Software Engineering: Advances and Future Vision, by						

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Haralambos Mouratidis, Paolo Giorgini, IGI Global, 2006.

2. Software Security: Building Security In , by Gary McGraw , Addison-Wesley, 2006

3. The Art of Software Security Assessment: Identifying and Preventing Software Vulnerabilities, by Mark Dowd, John McDonald, Justin Schuh, Addison-Wesley, 1st edition, 2006

4. Building Secure Software: How to Avoid Security Problems the Right Way by John Viega, Gary McGraw, Addison-Wesley, 2001

5. Writing Secure Code, by M. Howard, D. LeBlanc, Microsoft Press, 2nd Edition, 2003.

6. Exploiting Software: How to break code, by G. Hoglund, G. McGraw, Addison Wesley, 2004.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) SECURE SOFTWARE ENGINEERING												
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	2	2	1	1	1			
CO2	3	2	2	3	2	2	1	1	1			
CO3	3	3	3	2	3	2	2	1	1			
CO4	3	3	3	2	3	2	2	2	1			

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Course Code	Course Title	L	T	P	C	QP
BAEOE7051	Sensor Technology	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1:

Course Outcome: At the end of the course, the student will be capable of

CO1	Understanding Sensors and there interaction with environment.
CO2	Clear Idea of Physical Principles of Sensing
CO3	Practical implementation of interfacing sensors with micro-controllers
CO4	Analyze and understand various applications of sensors

UNIT:1

(08 Hours)

Sensors Fundamentals and Characteristics Sensors, Signals and Systems; Sensor Classification; Units of Measurements; Sensor Characteristics

UNIT:2

(14 Hours)

Physical Principles of Sensing Electric Charges, Fields, and Potentials; Capacitance; Magnetism; Induction; Resistance; Piezoelectric Effect; Hall Effect; Temperature and Thermal Properties of Material; Heat Transfer; Light; Dynamic Models of Sensor Elements Interface Electronic Circuits Input Characteristics of Interface Circuits, Amplifiers, Excitation Circuits, Analog to Digital Converters, Direct Digitization and Processing, Bridge Circuits, Data Transmission, Batteries for Low Power Sensors

UNIT:3

(10 Hours)

Sensors in Different Application Area Occupancy and Motion Detectors; Position, Displacement, and Level; Velocity and Acceleration; Force, Strain, and Tactile Sensors; Pressure Sensors, Temperature Sensors Sensor Materials and Technologies: Materials, Surface Processing, Nano-Technology.

UNIT:4

(12 Hours)

Applications of different sensors.
 Chemical Sensors: Blood –Gas and Acid –base physiology Electrochemical sensors, Chemical Fibro sensors, Iron-Selective Field-Effect Transistor (ISFET), Immunologically Sensitive Field Effect Transistor (IMFET) , Integrated flow sensor and Blood Glucose sensors.
 Optical Sensors: Fiber optic light propagation, Graded index fibers, Fiber optic communication driver circuits, Laser classifications, Driver circuits for solid –state laser diodes, Radiation sensors and Optical combinations
 Biomedical Sensors: Sensors Terminology in human body, Introduction, Cell, Body Fluids Musculoskeletal system, Bioelectric Amplifiers, Bioelectric Amplifiers for Multiple input Circuits, Differential Amplifiers, Physiological Pressure and other cardiovascular measurements and devices.
 Aerospace Sensor: Laser Gyroscope and accelerometers. Sensors used in space and environmental applications.
 Electrodes: –Electrodes for Biophysical sensing, Electrode model circuits, Microelectrodes, ECG, EEG, electrodes ECG signals, waveforms, Standard lead system, Polarization Polarizable, Non polarizable electrodes and body surface recording electrodes. Ultrasonic Transducers for Measurement and therapy – radiation detectors – NIR spectroscopy .

Teaching Method(s): Chalk & Board/ PPT/ Internship/Industry Guest Lecture/ Demonstration.

Text Books :

1. Sensors Hand Book Sabaree Soloman - Sensors Hand Book, McGraw Hill, 1998
2. Smith H.M. - Principles of Holography, John Wiley & Sons, New York, 1975
3. J.G. Webster Medical instrumentation Application and Design, Houghton Mifilin Co. 2004

Reference Book:

1. Carr and Brown - Introduction to Medical Equipment Technology, Addison Wesley. 1999
2. Culshaw B and Dakin J (Eds) Optical Fibre Sensors, Vol. 1 & 2 Artech House, Norwood. (1989)-
3. P. Garnell– Guided Weapon Control Systems – Pergamon Press. 1980

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4. J. Fraden, Handbook of Modern Sensors: Physical, Designs, and Applications, AIP Press, Springer
5. D. Patranabis, Sensors and Transducers, PHI Publication, New Delhi
6. Mechatronics- Ganesh S. Hegde, Published by University Science Press (An imprint of Laxmi Publication Private Limited).

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
SENSOR TECHNOLOGY

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	3	2	1	3	3	2	2	3	2	3
CO2	2	1	3	2	2	2	2	2	2	2	2	2
CO3	1	2		2	3	2				2	2	2
CO4	2	1	3		3	2	2	2	2	2	2	2

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Course Code	Course Title	L	T	P	C	QP
BAEOE7053	ADVANCE AUTOMATION	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1:

Course Outcome: At the end of the course, the student will be capable of

CO1	Understand the current voltage characteristics of semiconductor devices
CO2	Analyze dc circuits and relate ac models of semiconductor devices with their physical Operation,
CO3	Design and analyze of electronic circuits,
CO4	Evaluate frequency response

(09 Hours)

UNIT:1

Process Control: Introduction: Process Definition, Feedback Control, PID Control, Multi variable Control. (Chapter 1 of Text Book 1)

PID Controller Tuning: Introduction, Zeigler-Nichols Tuning Method (Based on Ultimate Gain and Period, and Process Reaction Curve), Digital PID Controllers. (Chapter 13 of Text Book 2)

(10 Hours)

UNIT:2

Special Control Structures: Cascade Control, Feed forward Control, Feed forward-Feedback Control Configuration, Ratio Control, Selective Control, Adaptive Control, Adaptive Control Configuration. (Chapter 10 and 11 of Text book 3)

Actuators: Introduction, Pneumatic Actuation, Hydraulic Actuation, Electric Actuation, Motor Actuators and Control Valves. (Chapter 8 of Text Book 1)

(09 Hours)

UNIT:3

Industrial Automation: Programmable Logic Controllers: Introduction, Principles of operation, Architecture, Programming (Programming Languages, Ladder Diagram, Boolean Mnemonics) (Chapter 5 of Text Book 1)

(10 Hours)

UNIT:4

Distributed Control: Distributed vs. Centralized, Advantages, Functional Requirements, System Architecture, Distributed Control Systems (DCS), Communication options in DCS.

Real-time Programming: Multi-tasking, Task Management, Inter-task Communication, Real time Operating System. (Chapter 9 of Text Book 1)

Teaching Methods: Chalk& Board/ PPT/Video Lectures

Text Books:

1. Krishna Kant, "Computer-Based Industrial Control", PHI, 2009.
2. M. Gopal, "Digital Control and State Variable Methods" Tata McGraw Hill, 2003.
3. Surekha Bhanot, Process Control: Principles and Applications, Oxford University Press, 2010

Ref. Books:

1. Smith Carlos and Corripio, "Principles and Practice of Automatic Process Control", John Wiley & Sons, 2006.
2. Jon Stenerson, "Industrial Automation and Process Control", Prentice Hall, 2003.
3. C. Johnson, "Process Control Instrumentation Technology", PHI, New Delhi
4. D.R. Coughnaw, "Process System analysis and Control", McGraw Hill.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
ADVANCE AUTOMATION

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	3	2	1	3	2	2	2	1	3
CO2	2	2	2	2	2	1	2	2	2	2	1	3
CO3				2	1	2				1	2	
CO4	2	2	2	2	2	1	2	2	2	2	1	3

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		Title of the Subject				
Subject Code		L	T	P	C	QP
BMEPE6044	CAD / CAM	3	0	0	3	

Pre -Requisite:

Course Outcome: At the end of the course, the student will be capable of

CO1	Understand the basic fundamentals of computer aided design and manufacturing and to learn 2D & 3D transformations of the basic entities like line, circle, ellipse etc.
CO2	To understand the different geometric modeling techniques like solid modeling, surface modeling, feature based modeling etc. and to visualize how the components look like before its manufacturing or fabrication.
CO3	To learn the part programming, importance of group technology, computer aided process planning, computer aided quality control.
CO4	To learn the overall configuration and elements of computer integrated manufacturing systems.

UNIT:1 (14 Hours)
 Fundamentals of CAD: Design process, Applications of computer for design, Creating the Manufacturing Database, The Design workstation, Graphical Terminal, Operator input Devices, Plotters and other devices, Central Processing Unit, Memory types

UNIT:2 (14 Hours)
 Computer graphics Software and Database: Configuration, Graphics Packages, Constructing the Geometry, Transformations of geometry, Database structure and content, Wire frame versus solid modeling, Constraint- Based modeling, Geometric commands, Display control commands, Editing

UNIT:3 (14 Hours)
 CAM - Numerical Control and NC Part Programming: Numerical Control, Numerical Control elements, NC Coordinate system, NC motion control system, Manual and Computer Aided programming, the APT language, Miscellaneous Functions, M, Advanced part-programming methods. Problems with conventional NC, NC technology: CNC, DNC, Combined DNC/ CNC system, Adaptive control manufacturing systems, Computer Integrated Manufacturing system, Machine Tools and related equipment, Materials Handling system: AGV, Robots, Lean manufacturing.

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books:

1. CAD/CAM Computer Aided Design and Manufacturing, M.P.Goover and E.W.Zimmers, Jr., Pearson.
2. CAD & CAM, J Srinivas, Oxford University Press

Ref. Books

1. CAD/CAM Theory and Practice, Zeid and Subramanian, TMH
2. CAD/CAM Principles, Practice and Manufacturing Management, McMahon and Browne, Pearson Education
3. CAD/CAM Concepts and Applications, C.R. Alavala, PHI

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
 CAD/CAM

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	2				1	1	1	1
CO2	3	3	2	2	3				1	1	2	1
CO3	3	3	2	2	3				1	1	2	1
CO4	3	3	2	2	3				1	1	2	1

SEMESTER-VIII

Sl.	Course Category	Course Code	Course Title	L	T	P	C	QP	
THEORY									
1	PE	BCSPE8011	Information retrieval	3			3	A	
		BCSPE8012	Bioinformatics						
		BCSPE8013	Client server computing						
		BCSPE8014	Parallel computing						
		BCSPE8015	Software for embedded systems						
		BCSPE8016	Software maintenance management						
2	PE	BCSPE8021	Pattern Recognition	3			3	A	
		BCSPE8022	Human Computer Interface						
		BCSPE8023	Social networking						
		BCSPE8024	Cyber security						
		BCSPE8025	Software project management						
		BCSPE8026	Software usability Engineering						
3	OE	B**OE803*	Open Elective - 4	3			3	A	
PRACTICAL / SESSIONAL									
1	PC	BCSPC8110	Comprehensive VIVA				4	2	A
2	PC	BCSPC8120	Seminar				4	2	A
3	PC	BCSPC8130	Major project/ Industrial project /Startup training cum project				12	6	A
Total				9	0		20	19	

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Course Code	Course Title	L	T	P	C	QP
BCSPE8011	Information Retrieval	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: To understand information retrieval process.

CEO2: To understand concepts of clustering and how it is related to Information retrieval.

CEO3: To deal Storage, Organization & Access to Information Items.

CEO4: To evaluate the performance of IR system.

Course Outcome: At the end of the course, the student will be capable of

CO1 Student should be able to understand the concept of Information retrieval.

CO2 Student should be able to deal with storage and retrieval process of text and multimedia data.

CO3 Student should be able to evaluate performance of any information retrieval system.

CO4 Student should be able to understand importance of recommender system.

UNIT:1

Introduction to information retrieval: Boolean retrieval, term vocabulary and postings list, index construction and optimization, vector-space model, computing scores, fuzzy string matching, content extraction, introduction to Apache Lucene **(12 Hours)**

UNIT:2

Web search: Web search basics, economic model of web search, search user experience, web crawling and indices, link analysis, the PageRank algorithm, building a complete search system using Apache (Nutch, Solr, Lucene) **(10 Hours)**

UNIT:3

Recommender systems: Introduction and taxonomy of recommender systems, collaborative filtering (user-user, item-item), and content based recommenders, evaluation of recommender systems, applications using Apache Mahout. **(10 Hours)**

UNIT:4

Text Classification and Clustering: Naïve Bayes, Multinomial and Bernoulli models, feature selection, evaluation of classification models, Vector space classification – Rocchio, kNN, SVM classifiers, use of NLP, applications using Apache Mahout, Clustering in information retrieval, clustering algorithms (flat, probabilistic, hierarchical), applications using Apache Mahout **(14 Hours)**

Teaching Methods: Chalk& Board/ PPT/Video Lectures

Text Books

1. **Text Classification and Clustering:** Naïve Bayes, Multinomial and Bernoulli models, feature selection, evaluation of classification models, Vector space classification – Rocchio, kNN, SVM classifiers, use of NLP, applications using Apache Mahout, Clustering in information retrieval, clustering algorithms (flat, probabilistic, hierarchical), applications using Apache Mahout

Ref. Books 1

**MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
INFORMATION RETRIEVAL**

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO 11	PO 12
CO1	2	1	1		1		1		1	1		
CO2	3	1	3	1	1	3			3	1	2	
CO3	3	3	3	3	1		2		1	3	2	3
CO4	3	3	2	3	2	1	1	1	3	2	2	2

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Course Code	Course Title	L	T	P	C	QP
BCSPE8012	Bioinformatics	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: To introduce students with Synthesis of DNA and RNA, major databases and applications in Bioinformatics along with classification schema.

CEO2: Study of various data visualization and statistical techniques to discover new patterns in protein structure, through Clustering and Classification

CEO3: Study of various Data Mining and Pattern Matching techniques for knowledge discovery in Bioinformatics Databases through sequence alignment algorithms.

CEO4: Analysis of various simulation tools in Bioinformatics for similarity search and study of prediction algorithms.

Course Outcome: At the end of the course, the student will be capable of

CO1	Understand basic DNA and RNA structure, features and classification schema for databases, applications in Bioinformatics.
CO2	Use various statistical concepts and visualization tools to discover new patterns in Protein Structures and analyze randomness in data.
CO3	Explore the various Bioinformatics Databases for knowledge discovery given by Data Mining and Pattern Matching techniques through study of various sequence alignment algorithms.
CO4	Offer appropriate solutions for similarity search through similarity search and prediction algorithms. 5. Understand modeling and simulation in bioinformatics with the help of simulation and statistical protocols, basic drug discovery process.

UNIT:1

(14 Hours)

The Central Dogma ,The Killer Application, Parallel Universes, Watson's Definition, Top Down Versus Bottom up, Information Flow, Convergence, Databases, Data Management, Data Life Cycle, Database Technology, Interfaces ,Implementation ,Networks , Geographical Scope, Communication Models ,Transmissions Technology, Protocols, Bandwidth ,Topology ,Hardware, Contents ,Security, Ownership, Implementation, Management

UNIT:2

(10 Hours)

The search process, Search Engine Technology, Searching and Information Theory ,Computational methods, Search Engines and Knowledge Management, Data Visualization ,sequence visualization, structure visualization, user Interface, Animation Versus simulation ,General Purpose Technologies.

UNIT:3

(12 Hours)

Statistical concepts , Microarrays ,Imperfect Data, Randomness, Variability, Approximation ,Interface Noise, Assumptions ,Sampling and Distributions, Hypothesis Testing, Quantifying Randomness ,Data Analysis ,Tool selection statistics of Alignment, Clustering and Classification ,Data Mining, Methods ,Selection and Sampling ,Preprocessing and Cleaning , Transformation and Reduction ,Data Mining Methods, Evaluation ,Visualization, Designing new queries, Pattern Recognition and Discovery ,Machine Learning ,Text Mining, Tools.

UNIT:4

(12 Hours)

Pair wise sequence alignment, Local versus global alignment, Multiple sequence alignment, Computational methods, Dot Matrix analysis ,Substitution matrices, Dynamic Programming ,Word methods, Bayesian methods, Multiple sequence alignment, Dynamic Programming ,Progressive strategies, Iterative strategies, Tools, Nucleotide Pattern Matching, Polypeptide pattern matching, Utilities ,Sequence Databases. Drug Discovery ,components, process, Perspectives ,Numeric considerations, Algorithms ,Hardware, Issues, Protein structure, Ab Initio Method, Heuristic methods, Systems Biolo, Tools, Collaboration and Communications, standards, Issues ,Security, Intellectual property.

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books:

1. Bryan Bergeron, "Bio Informatics Computing", Second Edition, Pearson Education,2003.
2. D. E. Krane and M. L. Raymer, Fundamental Concepts of Bioinformatics, Pearson

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Education, 2003.

3. T. K. Attwood and D. J. Parry-Smith, Introduction to Bioinformatics, Pearson Education, 2003. 4. J. H. Zar, Biostatistical Analysis, 4/e, Pearson Education, 1999.

Ref. Books 1

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
BIOINFORMATICS

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO 11	PO 12
CO1	2	1	1		1		1		1	1		1
CO2	2	1	2	1	1	3		2	3	1	2	
CO3	3	2	3	3	1		2		1	3		3
CO4	2	3	2	2	2	1	1	1	3	2	2	2

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PO9

PO11

PO12

Course Code	Course Title	L	T	P	C	QP
BCSPE8013	Client Server Computing	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: Gain Exposure on most common used servers.

CEO2: Understand the concept of client-server development and learn problem solving skills through design scenarios for network environment

CEO3: Develop a client –server based application.

Course Outcome: At the end of the course, the student will be capable of

CO1 Define the underlying concepts in client server development using common access databases

CO2 Devise popular servers with two tier scenarios

CO3 Design and Set up a client /server environment using LAN and WAN Scenarios.

CO4 Describe the concept of middleware, and communication protocols

UNIT:1

INTRODUCTION :Client Server Computing, Benefits, Evolution of client server computing, Client Server Applications, Components, Classes of Client Server Computing – Categories of Client Server Computing (10 Hours)

UNIT:2

CLIENT/SERVER OPERATING SYSTEMS: Dispelling the myths, Obstacles upfront and hidden, open systems and standards, factors needed for success. Standards setting organizations (10 Hours)

UNIT:3

THE CLIENT AND THE SERVER :Client Hardware and software, Client components, Client Operating Systems, GUI, X windows and Windowing, Database Access Application Logic, Client Software Products, Client Requirements, Server Hardware, Categories, Features classes of Server Machines, Server Environment, Network management environment, network Computing Environment, Network Operating Systems, Server requirements, Platform Independence, Transaction Processing, Connectivity. Server Data Management and Access Tools (14 Hours)

UNIT:4

CLIENT SERVER AND INTERNET: Client server and internet, Web client server, 3 tier client server web style, CGI , the server side of web, CGI and State, SQL database servers, Middleware and federated databases, data warehouses, EIS/DSS to data mining, GroupWare Server , what is GroupWare, components of GroupWare. (12 Hours)

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books:

1. Dawana Travis Dewire, "Client Server Computing", Tata Mc-Graw Hill Education Pvt. Ltd.,New Delhi, 2003
2. Robert Orfali, Dan Harkey & Jeri Edwards, "Essential Client/Server Survival Guide",second edition, John Wiley & Sons, Singapore, 2003.

Ref. Books:

1. Eric J Johnson, "A complete guide to Client / Server computing", first edition, Prentice Hall, New Delhi, 2001.
2. Smith & Guengerich, "Client /Server Computing", Prentice Hall, New Delhi, 2002
3. James E.Goldman, Phillip T.Rawles, Julie R.Mariga, "Client/Server Information Systems, A Business Oriented Approach", John Wiley & Sons, Singapore, 2000.

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MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
CLIENT SERVER COMPUTING

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2											
CO2	2	2	2									
CO3	1		3									
CO4	1	2	1									

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Course Code	Course Title	L	T	P	C	QP
BCSPE8014	Parallel Computing	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: Understand various models of parallel computations such as threads, OpenMP, MPI, clusters.						
CEO2: Develop programs using parallel languages and appreciate parallel compilers using parallel architectures.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Design efficient parallel algorithms and applications.					
CO2	Analyse the effectiveness of any parallel program.					
UNIT:1						(14 Hours)
Computer Architecture and Systems: Memory Subsystem & Cache , Shared Memory Systems :Memory Consistency Models , Cache Coherence AND Distributed Memory Systems : Message Passing, Network Topologies , Synchronization , Primitives and Implementation: Locking, Barrier, Semaphore , Probs: Deadlock, Livelock, Starvation, Priority Inv., Race Cond,Architecture : Multicore , Manycore , GPU , Vector Machines , Multithreading.						
UNIT:2						(12 Hours)
Data/Task Distribution: Load Balancing: Static and Dynamic Graph Partitioning: Algorithms ,Locality in Simulation : cyclic, blocked, block-cyclic data distribution, surface to volume minimization , Exascale challenges : Fault tolerance , Communication (memory hierarchy) , Power management						
UNIT:3						(12 Hours)
Languages/Libraries : Data Parallel Languages: CUDA, Global Address Space Languages: UPC, Compiler-aided Parallelization: Open MP, Message-Passing Library: MPI, Performance modeling of Networks: PRAM, Alpha/Beta Model, LogP/LogGP, Roofline Model						
UNIT:4						(10 Hours)
Applications/Algorithms : Dense/Sparse Linear Algebra : Matrix Multiplication (Canon's algorithm, SUMMA, Vasily's study, Gaussian Elimination, LU , Sparse GE/LU, sparse matrix storage ,Autotuning , N-Body/Particle Simulations , Barnes Hut , FMM , Finite Difference Approximations to PDEs , Jacobi, SOR, conjugate gradients, Multigrid , FFT , Structured and Unstructured Grids , AMR , Graph Algorithms ,scans on GPU , pointer-jumping , list ranking , parallel prefix						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books						
1. James Demmel, CS267 Applications of Parallel Computers Lectures, 2010,						
2. John L. Hennessy and David A. Patterson, Computer Architecture~ A quantitative Approach (Fourth Edition), Morgan Kaufman Publishers, San Francisco, CA, 2007						
3. David E. Culler, Jaswinder Pal Singh and Anoop Gupta, Parallel Computer Architecture - A Hardware/Software Approach, Morgan Kaufman Publishers, San Francisco, CA, 1999						
4. Jack Dongarra et al., Sourcebook of Parallel Computing, Morgan Kaufman Publishers, San Francisco, CA, 2003						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)												
Parallel Computing												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3									
CO2	2	2										
CO3	2	2	3	2	2							
CO4	2	2	1									

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Course Code	Course Title	L	T	P	C	QP
BCSPE8015	Software for Embedded System	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To discuss about real-time and quality of service system principles.						
CEO2: Develop knowledge and understanding of fundamental embedded systems design paradigms, architectures, possibilities and challenges, both with respect to software and hardware and wide competence from different areas of technology.						
CEO3: To educate students to meet current and future industrial challenges and emerging embedded systems engineering trends.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Gain knowledge of architectural aspects, interfacing and programming details for microcontroller					
CO2	Familiar with embedded system's hardware components and software tool chain.					
CO3	Develop systems with RTOS features like inter process communication, process synchronization techniques, and process scheduling algorithms.					
CO4	Design an embedded system, Debug and test it					
UNIT:1 (10 Hours)						
PROGRAMMING EMBEDDED SYSTEMS: Embedded Program, Role of Infinite loop, Compiling, Linking and locating ,downloading and debugging, Emulators and simulators processor ,External peripherals, Memory testing ,Flash Memory.						
UNIT:2 (14 Hours)						
OPERATING SYSTEM: Embedded operating system, Real time characteristics, Selection process, Flashing the LED, serial ports, Zilog 85230 serial controlled code efficiency, Code size, Reducing memory usage, Impact of C++.						
HARDWARE FUNDAMENTALS: Buses, DMA, interrupts, Built-ins on the microprocessor, Conventions used on schematics, Microprocessor Architectures, Software Architectures, RTOS Architectures, Selecting and Architecture.						
UNIT:3 (10 Hours)						
RTOS : Tasks and Task states, Semaphores, Shared data, Message queues, Mail boxes and pipes, Memory management ,Interrupt routines, Encapsulating semaphore and queues, Hard Real-time scheduling, Power saving.						
UNIT:4 (10 Hours)						
EMBEDDED SOFTWARE DEVELOPMENT TOOLS: Host and target machines, Linkers Locators for Embedded Software, Debugging techniques, Instruction set simulators Laboratory tools, Practical example ,Source code.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures						
Text Books:						
1. David E.Simon, "An Embedded Software Primer", Perason Education, 2003.						
2. Michael Bass, "Programming Embedded Systems in C and C++", Oreilly, 2003.						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) SOFTWARE FOR EMBEDDED SYSTEM												
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO 11	PO 12
CO1	2	2										
CO2	1	2										
CO3	1	2	3									
CO4	1	2	3		1							

Course Code	Course Title	L	T	P	C	QP
BCSPE8021	Pattern Recognition	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To study the Pattern Recognition techniques and its applications						
CEO2: To learn the fundamentals of Pattern Recognition techniques						
CEO3: To learn the various Statistical Pattern recognition techniques						
CEO4: To learn the various Syntactical Pattern recognition techniques						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Understand the major concepts and techniques in pattern recognition.					
CO2	Identify classes of images.					
CO3	Analyze classifying features in images or patterns					
CO4	Design various classification algorithm & pattern recognition systems					
UNIT:1						(10 Hours)
PATTERN RECOGNITION OVERVIEW: Pattern recognition, Classification and Description Patterns and feature Extraction with Examples—Training and Learning in PR systems Pattern recognition Approaches						
UNIT:2						(14 Hours)
STATISTICAL PATTERN RECOGNITION: Introduction to statistical Pattern Recognition supervised Learning using Parametric and Non Parametric Approaches. LINEAR DISCRIMINANT FUNCTIONS AND UNSUPERVISED LEARNING AND CLUSTERING: Introduction—Discrete and binary Classification problems—Techniques to directly Obtain linear Classifiers -- Formulation of Unsupervised Learning Problems—Clustering for unsupervised learning and classification.						
UNIT:3						(10 Hours)
SYNTACTIC PATTERN RECOGNITION: Overview of Syntactic Pattern Recognition—Syntactic recognition via parsing and other grammars—Graphical Approaches to syntactic pattern recognition—Learning via grammatical inference.						
UNIT:4						(10 Hours)
NEURAL PATTERN RECOGNITION: Introduction to Neural networks—Feed forward Networks and training by Back Propagation—Content Addressable Memory Approaches and Unsupervised Learning in Neural PR.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures						
Text Books						
1. Robert Schalkoff, "Pattern Recognition: Statistical Structural and Neural Approaches", John wiley & sons, Inc, 1992.						
2. Earl Gose, Richard johnsonbaugh, Steve Jost, "Pattern Recognition and Image Analysis", Prentice Hall of India, .Pvt Ltd, New Delhi, 1996.						
3. Duda R.O., P.E.Hart & D.G Stork, " Pattern Classification", 2nd Edition, J.Wiley Inc2001						
4. Duda R.O.& Hart P.E., "Pattern Classification and Scene Analysis", J.wiley Inc, 1973.						
5. Bishop C.M., "Neural Networks for Pattern Recognition", Oxford University Press, 1995.						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) PATTERN RECOGNITION												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2										
CO2	3	2		1								
CO3		3		1	1							
CO4	3	3	3		1							

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Course Code	Course Title	L	T	P	C	QP
BCSPE8022	Human Computer Interface	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To stress the importance of a good interface design.						
CEO2: To understand the importance of human psychology in designing good interfaces						
CEO3: To motivate students to apply HMI in their day – to – day activities.						
CEO4: To bring out the creativity in each student – build innovative applications that are user friendly.						
CEO5: To encourage students to indulge into research in Machine Interface Design.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Learner will be able to...					
CO2	To design user centric interfaces.					
CO3	To design innovative and user friendly interfaces.					
CO4	To apply HMI in their day-to-day activities.					
UNIT:1						(10 Hours)
Introduction: Introduction to Human Machine Interface, Hardware, software and operating environment to use HMI in various fields. The psychopathology of everyday things – complexity of modern devices; human-centered design; fundamental principles of interaction; Psychology of everyday actions- how people do things; the seven stages of action and three levels of processing; human error;						
UNIT:2						(14 Hours)
Goal directed design; Implementation models and mental models; Beginners, experts and intermediates – designing for different experience levels; Understanding users; Modeling users – personas and goals. GUI : benefits of a good UI; popularity of graphics; concept of direct manipulation; advantages and disadvantages; characteristics of GUI; characteristics of Web UI; General design principles.						
UNIT:3						(12 Hours)
perception, Gestalt principles, visual structure, reading is unnatural, color, vision, memory, six behavioral patterns, recognition and recall, learning, factors affecting learning, time. Interaction styles menus; windows; device based controls, screen based controls;						
UNIT:4						(10 Hours)
Communication: text messages; feedback and guidance; graphics, icons and images; colours						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books:						
1. Alan Dix, J. E. Finlay, G. D. Abowd, R. Beale "Human Computer Interaction", Prentice Hall.						
2. Wilbert O. Galitz, "The Essential Guide to User Interface Design", Wiley publication.						
3. Alan Cooper, Robert Reimann, David Cronin, "About Face3: Essentials of Interaction design", Wiley publication.						
4. Jeff Johnson, "Designing with the mind in mind", Morgan Kaufmann Publication.						
5. Donald A. Normann, "Design of everyday things", Basic Books; Reprint edition 2002.						
Ref. Books						
1. Donald A. Norman, "The design of everyday things", Basic books.						
2. Rogers Sharp Preece, "Interaction Design: Beyond Human Computer Interaction", Wiley.						
3. Guy A. Boy "The Handbook of Human Machine Interaction", Ashgate publishing Ltd.						

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MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)												
Human Computer Interface												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1		1	1			1	1		1
CO2	1	3	3	2	1	2	3	2	1	1		
CO3	3	2	1	2	2	3	2		1	2	1	1
CO4	3	3	2	3	3	3	1	1	3	2	2	2

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Course Code	Course Title	L	T	P	C	QP
BCSPE8023	Social Networking	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: Provide students background on concept of various types and kinds of Social Networks, their structural properties and related measures						
CEO2: Train students to observe and measure unique aspects of network formation and growth of social networks						
CEO3: Enable students to understand social phenomena such as diffusion and cascades.						
CEO4: Expose students to Strategic Networks, the incentive model for connection formation						
CEO5: Expose students to Game theory and Games on Networks , concepts related to strategies and optimality						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Model a given scenario/problem as a network, evaluate the type and kind of such a network and measure structural properties of that network.					
CO2	Apply algorithms to detect communities and decipher phenomena peculiar to social networks such as small worlds and power laws					
CO3	Model a social process such as spread of information and diseases using diffusion model.					
CO4	Model and analyze strategic networks and measure network properties.					
UNIT:1 (10 Hours)						
Background and Fundamentals of network analysis: Introduction to Networks and Examples, Ego-centric Networks, Exchange Networks, Graph-Theory, Directions and Weights, Adjacency Matrices, homophily, Tie-strengths and structural holes. Representing and Measuring Networks: Degree distribution, diameters, path-lengths, centrality, closures, clustering						
UNIT:2 (10 Hours)						
Models of Network formation: Random Networks, Small World, Growing Random Networks, Growth Models, Distribution of expected degrees, Preferential attachment, Fat tails, Power Laws, Fat Tails, Scale-free networks, Affiliation Networks, Cliques and Cores, Cohesion, Communities and Community Detection Algorithms						
UNIT:3 (12 Hours)						
Implications of Network Structure: Diffusion through Networks:-The Bass Model, Diffusion in Random networks, Giant Components, Models to study disease and information spreads, Cascades and Contagions , Assortativity, Percolation and Robustness of Networks, Effects of communities and centralities on diffusion						
UNIT:4 (14 Hours)						
Strategic Networks and Games on Networks: Economic Game Theoretic Models of Network Formation, Connections Model, Pair-wise Stability, Efficient and Pareto-efficient networks, Externalities and Coauthor Models, Pair-wise Nash Stability, Complements and Substitutes. Introduction to Games, Reasoning about behavior in a Game, Prisoner's Dilemma, Best response and Dominant Strategies, Nash Equilibrium, Multiple equilibriums: Co-ordination Games, Hawk-Dove Game, Mixed Strategies, Pareto Optimality and Social Optimality.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						

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Ref. Books:

1. "Introduction to Social Network Methods", Robert A. Hanneman, University of California Riverside, 2005.
2. "Social and Economic Networks", Mathew O Jackson, Princeton University Press, 2008.
3. "Networks, Crowds, and Markets: Reasoning About a Highly Connected World", D. Easley and J. Kleinberg, Cambridge University Press, 2010.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
SOCIAL NETWORKING

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1		1	1			1	1		1
CO2	3	3	3	2	1	2	3	2	1	1		
CO3	3	2	3	2	2	3	2		1	2	2	1
CO4	3	3	2	3	3	3	1	1	3	2	2	2

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Course Code BCSPE8024	Course Title Cyber Security	L 3	T 0	P 0	C 3	QP A
Pre -Requisite:						
Course Educational Objective						
CEO1: Understand the essentials of information security.						
CEO2: Learn the algorithms for implementing security						
CEO3 To provide an understanding of principal concepts, major issues, technologies, and basic approaches in information security						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Students shall be able to understand what are the common threats faced today					
CO2	What is the foundational theory behind information security					
CO3	What are the basic principles and techniques when designing a secure system					
CO4	How today's attacks and defenses work in practice					
UNIT:1						(14 Hours)
Introduction to security- Cyber Intrusions and Security: Cyberbullies, Online Reputation Attacks, Reputation Management, Protecting from Cyberbullies, Phishing, Recognizing Phishing trip, Protection from Phisher's hook up, Online Shopping Basics, Hijackers, Ensuring Safe Shopping, Security Tokens, Cookies, Making cookies work for you, tips for staying Safe and Social, Meeting People Online, Liars, Creeps, Cyberstalkers, Protecting yourself from creeps, Internet Monitoring CIA triad-Case studies- security attacks-issues related to social networking – Guidelines						
UNIT:2						(12 Hours)
METHODS TO SECUREYOURSELF IN THE CYBER WORLD AND SECURE TRANSACTIONS: Why and What of Reversible and Irreversible Cryptographic mechanisms? -Applications of Digital Signature - Good password practices, What is E-commerce?-Online banking security- Online shopping fraud-Guidelines and Recommendations						
UNIT:3						(10 Hours)
EVERYDAY SECURITY: Connecting your laptop, mobile devices, PDAs to Internet- Managing your browser - Face book Security-E-mail security, Safe guarding from Viruses, Antivirus.						
UNIT:4						(10 Hours)
CYBER SECURITY LAWS AND COMPETENT AUTHORITIES: Indian IT Act, 2008 - What is Cyber Forensics? – Functions of cybercrime cell ,Responding to a cyber attack						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books:						
1. "Information Security Awareness Handbook, ISEA, Department of Electronics and Information Technology", Government of India, 2010						
2. Cyber Security by Godbole, Wiley India						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) CYBER SECURITY												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	3	1		1	3					
CO2	2	2	1	1		1	1					
CO3	1	2	2	1		1	1	1	3	1	3	1
CO4	2	3	2	2	3	2	1	2	2	2	3	2

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Course Code	Course Title	L	T	P	C	QP
BCSPE8025	Software Project Management	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1: To outline the need for Software Project Management						
CEO2: To highlight different techniques for software cost estimation and activity planning.						
CEO3: At the end of the course the students will be able to practice Project Management principles while developing software.						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Develop increased awareness in project planning, scheduling, tracking, risk analysis and Project cost estimation.					
CO2	Apply the report writing techniques and standards to project report.					
CO3	Monitoring the progress of projects and to assess & evaluate the risk of project.					
CO4	To identify the factors that influence people's behavior in a project environment and selection of appropriate people for the project and to improve group working.					
UNIT:1 (10 Hours)						
Project evaluation and project planning: Importance of Software Project Management ,Activities Methodologies, types of Software Projects ,Setting objectives ,Management Principles ,Management Control , Project portfolio Management, Cost-benefit evaluation technology , Strategic program Management , Stepwise Project Planning.						
UNIT:2 (12 Hours)						
Project life cycle and effort estimation: Engineering and production stages, inception, Elaboration, construction, transition phases. Process Models, Choice of Process models, Rapid Application development , Agile methods, Extreme Programming ,SCRUM ,Managing interactive processes ,Basics of Software estimation: Effort and Cost estimation techniques, COSMIC Full function points , COCOMO II A Parametric Productivity Model ,Staffing Pattern.						
UNIT:3 (14 Hours)						
Activity planning and risk management and control : Objectives of Activity planning, Project schedules ,Activities Sequencing and scheduling ,Network Planning models , Forward Pass & Backward Pass techniques, Critical path (CRM) method ,Risk identification ,Assessment, Monitoring , PERT technique ,Monte Carlo simulation ,Resource Allocation, Creation of critical patterns, Cost schedules. Framework for Management and control, Collection of data Project termination ,Visualizing progress, Cost monitoring ,Earned Value Analysis, Project tracking ,Change control, Software Configuration Management ,Managing contracts, Contract Management.						
UNIT:4 (10 Hours)						
Staffing in software projects : Managing people , Organizational behavior, Best methods of staff selection, Motivation ,The Oldham, Hackman job characteristic model, Ethical and Programmed concerns, Working in teams, Decision making ,Team structures, Virtual teams , Communications genres ,Communication plans. Process Automation: Automation Building blocks, The Project Environment.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						

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Text Books 1

1. Bob Hughes, Mike Cotterell and Rajib Mall: Software Project Management – Fifth Edition, Tata McGraw Hill, New Delhi, 2012.
2. Robert K. Wysocki "Effective Software Project Management" – Wiley Publication, 2011.
3. Walker Royce: "Software Project Management"- Addison-Wesley, 1998.
4. Gopala swamy Ramesh, "Managing Global Software Projects" – McGraw Hill Education (India), Fourteenth Reprint 2013.

- Ref. Books 1. Royce, "Software Project Management", Pearson Education, 1999.
2. Jalote, "Software Project Management in Practice", Pearson Education, 2002.

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
SOFTWARE PROJECT MANAGEMENT

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3	2	2	1	1			
CO2	1	2	2	2	2	1	1	1	1			
CO3	2	2	2	2	3	2	1	2	1			
CO4	1	2	2	3	2	2	1	1	1			

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Course Code	Course Title	L	T	P	C	QP
BCSPE8026	Software Usability Engineering	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: To introduce the need for human-computer-interaction study or human-centered software design.

CEO2: To explain usability engineering lifecycle for designing a user-friendly software

CEO3: To familiarize information, interaction and GUI design process for enhancing user-experience:

CEO4: To develop usability evaluation skills for software testing.

Course Outcome: At the end of the course, the student will be capable of

CO1	Justify the need to study human-computer-interaction or human-factors while designing software.
CO2	Discuss the process of designing user-friendly software based on usability engineering guidelines
CO3	Apply interaction design and UI design process in enhancing user-experience of an application.
CO4	Conduct usability evaluation of user-interfaces or software applications.

UNIT:1 (12 Hours)

HCI AND USABILITY : What is HCI design? Disciplines contributing to HCI, Psychology of everyday things, Importance of human factors in design, Need Satisfaction curve of technology, Levels of human computer interaction What is Usability? benefits and cost savings, usability slogans, attributes of system acceptability, definition of usability, usability trade-Offs , categories of users and individual user differences, generations of user interfaces, scenario-based usability engineering case study - A Virtual Science Fair.

THE USABILITY ENGINEERING LIFECYCLE: know the user, user-profile questionnaire, field-study, User research and requirements analysis methods, contextual inquiry and analysis, hierarchical task analysis, ethnography, cultural probe, affinity diagramming, persona, scenarios of use, use cases. setting usability criteria or goals, participatory design (getting users involved), Iterative Design guidelines and heuristic evaluation, prototyping and scenarios , examples of problem scenarios, iterative design, interface evaluation, meta methods. simple and natural dialogue, speak the users' language, minimize user memory, Usability Heuristics load, consistency, feedback, clearly marked exits, shortcuts, good error messages, prevent errors, help and documentation, heuristic evaluation.

UNIT:2 (8 Hours)

INFORMATION DESIGN AND INTERACTION DESIGN: Information architecture concepts, stages of action in human-computer, Information design interaction, perceiving information, interpreting information, making sense of information. selecting system goal, planning action sequence, executing action sequence, study of information and interaction design Goals of UID, User Interface Models , conceptual model and mock-ups of GUI, User Interface Design choosing prototyping alternatives - paper prototyping, rapid prototyping, storyboarding, wireframes, Cost/benefit of good interface design , Case Study.

UNIT:3 (12 Hours)

USABILITY EVALUATION : Developing usability specifications for evaluation - case study, criteria for user feedback techniques, formative and summative techniques of evaluation heuristic evaluation, user-interface guideline reviews, Usability Inspections (testing without users) cognitive walkthrough, model-based analysis developing usability or test specifications with case study , test: Usability Testing (testing with users) goals and test plans , getting test users, choosing experimenters, ethical aspects of tests with human subjects, test tasks, stages of a test, performance measurement, thinking-aloud testing, usability laboratories, remote evaluation, observation, user satisfaction questionnaire (rating scale), interviews, Methods beyond testing system usability scale (SUS), focus groups, logging actual use, user feedback, choosing a methods.

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UNIT:4**(14 Hours)**

USER-INTERFACE AND USABILITY STANDARDS: User benefits, vendor benefits, dangers of standards, principles of good UI design, national international standards, internationalization - international GUI, guidelines for internationalization , localization and multi locale interfaces, UI standards - control standards, window standards, dialog box standards, message box standards, device interaction standards, feedback standards, developing style guides and toolkits , user documentation- manuals, tutorials, information in the interface

RECENT ADVANCES AND TRENDS : Theoretical solutions, technological solutions, CAUSE tools, emerging paradigms of user interaction collaborative systems, ubiquitous computing , intelligent user-interfaces , simulation and virtual reality , case study , usability issues in organizations- case studies , organizational roles and structures , ethics of usability, web analytics.

Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs

Text Books:

1. Nielsen, J. (1994), "Usability Engineering", Elsevier.
2. Rosson, M. B., & Carroll, J. M. (2001), "Usability Engineering: Scenario-Based development of human-computer interaction", Elsevier.
3. Mayhew, D. (1999), "The Usability Engineering Lifecycle: A Practitioner's Handbook for user interface design", Morgan Kaufmann

Ref. Books:

1. Cooper A. et. al. (2007), " The Essentials of Interaction Design", Wiley
2. Cooper, A. (1995)," The Essentials of User Interface Design", IDG Books, New Delhi
3. Schneiderman, B. (2005), " Designing the User Interface", Pearson Education, New Delhi
4. Dix A. et. al.(1993), " Human - Computer Interaction", Prentice Hall, USA

**MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
SOFTWARE USABILITY ENGINEERING**

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1		1	1			1	1		1
CO2	1	1	3	2	1	2	3	2	1	1		
CO3	3	2	1	2	2	3	2		1	2	1	2
CO4	1	3	2	3	3	3	1	1	3	2	2	2

Course Code	Course Title	L	T	P	C	QP
BCHOE8032	POLLUTION AND ITS CONTROL	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1:						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Explain about the different types of solid waste					
CO2	Understand the various collection and disposal method					
CO3	Apply the knowledge to utilize solid waste in different way.					
CO4	Develop new method for degradation process of solid waste					
UNIT:1						
Air Pollution: Air pollution Control Methods–Particulate control devices – Methods of Controlling Gaseous Emissions – Air quality standards. Noise Pollution: Noise standards, Measurement and control methods – Reducing residential and industrial noise – ISO14000.						
UNIT:2						
Industrial wastewater Management: – Strategies for pollution control – Volume and Strength reduction – Neutralization – Equalization – Proportioning – Common Effluent Treatment Plants – Recirculation of industrial wastes – Effluent standards.						
UNIT:3						
Solid Waste Management: solid waste characteristics – basics of on-site handling and collection – separation and processing – Incineration- Composting-Solid waste disposal methods – fundamentals of Land filling. Environmental Sanitation: Environmental Sanitation Methods for Hostels and Hotels, Hospitals, Swimming pools and public bathing places, social gatherings (melas and fares), Schools and Institutions, Rural Sanitation-low cost waste disposal method						
UNIT:4						
Hazardous Waste: Characterization – Nuclear waste – Biomedical wastes – Electronic wastes – Chemical wastes – Treatment and management of hazardous waste-Disposal and Control methods. Sustainable Development: Definition- elements of sustainable developments- Indicators of sustainable development- Sustainability Strategies- Barriers to Sustainability- Industrialization and sustainable development – Cleaner production in achieving sustainability- sustainable development						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
Text Books:						
1: Environmental Engineering, by Ruth F. Weiner and Robin Matthews – 4th Edition Elsevier, 2003.						
2: Environmental Science and Engineering by J.G. Henry and G.W. Heinke – Pearson Education.						
Ref. Books: 1. Environmental Engineering by Mackenzie L Davis & David A Cornwell. McGraw Hill						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) POLLUTION AND ITS CONTROL												
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	1	1	1	2	-	-	2	-	2
CO2	3	2	2	1	1	1	1	-	-	2	2	3
CO3	3	1	2	1	-	2	-	-	2	1	-	2
CO4	3	2	2	-	-	2	2	-	2	-	-	3

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Course Code	Course Title	L	T	P	C	QP
BECOE8031	SATELLITE COMMUNICATION	3	0	0	3	A
Pre -Requisite:						
Course Educational Objective						
CEO1:						
Course Outcome: At the end of the course, the student will be capable of						
CO1	Understand the motion of satellite in the orbit and its link design.					
CO2	Compute the coverage angle, angle of visibility and consequently determine the coverage area.					
CO3	Demonstrate the impacts of GPS, Navigation, constellation design for tracking and launching with various multiple access techniques like TDMA, CDMA, FDMA, and DAMA					
CO4	Relate the coverage area with the beam width of satellite antenna and analyze the propagation on satellite with hydrometric and non-hydrometric effect.					
CO5	Design antenna systems to accommodate the needs of a particular satellite system.					
CO6	Able to study the design of Earth station and tracking of the satellites.					
UNIT:1						
INTRODUCTION TO SATELLITE COMMUNICATION: Orbital mechanics and parameters look angle determination, Launches and Launch vehicle, Orbital effects in communication system performance. Attitude and orbit control system (AOCS), TT&C, Description of spacecraft System ; Transponders, SATELLITE LINK DESIGN: Basics of transmission theory, system noise temperature and G/T ratio, Uplink and Downlink design, design of satellite links for specified (C/N) performance.						
UNIT:2						
ANALOG TELEPHONE AND TELEVISION TRANSMISSION: Energy dispersal, digital transmission MULTIPLE ACCESSES: Multiplexing techniques for satellite links, Comprehensive study on FDMA, TDMA and CDMA; Spread Spectrum Transmission and Reception; Estimating Channel requirements, SPADE, Random access						
UNIT:3						
PROPAGATION ON SATELLITE: Earth paths and influence on link design; Quantifying attenuation and depolarization, hydrometric & non hydrometric effects, ionosphere effects, rain and ice effects. SATELLITE ANTENNAS: Types of antenna and relationships; Basic Antennas Theory – linear, rectangular & circular aperture; Gain, pointing loss,						
UNIT:4						
EARTH STATION TECHNOLOGY: Earth station design; Design of large antennas – Cassegrain antennas, optimizing gain of large antenna, antenna temperature, feed system for large cassegrain antennas, DESIGN OF SMALL EARTH STATION ANTENNAS: Front fed Paraboloid reflector antennas, offset fed antennas, beam steering, Global Beam Antenna, equipment for earth station.						
Teaching Methods: Chalk& Board/ PPT/Video Lectures/Lecture by Industry Expert/MOOCs						
TEXT BOOKS						
1. Satellite Communication, T. Pratt, C. Bostian, John Wiley Co, 2nd Edition. 2. Satellite Communication, Principles & Applications, R.N.Mutagi, Oxford University Press, 1 st Edition, 2016						
Ref. Books:						
1. Digital Communication with Satellite and Fiber Optic Application, HarlodKolimbins, PHI 2. Satellite Communication, Robert M. Gagliardi, CBS Publishers 3. Satellites Communication Systems, Richharia. BSP BOOKS PVT LTD. 4. Satellites Communication Engg., MichealKolawole, BSP BOOKS PVT LTD						

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS)
SATELLITE COMMUNICATION

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	3	2	1	3	3	2	2	3	2	3
CO2	2	1	3	2	2	2	2	2	2	2	2	2
CO3	1	2		2	3	2				2	2	2
CO4	2	1	3		3	2	2	2	2	2	2	2
CO5	3	2	2	3	3	3		3	3		3	
CO6	2	2	2	2		2	2			2	2	2

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Course Code	Course Title	L	T	P	C	QP
BMEPE8014	ADVANCED COMPUTER GRAPHICS AND SOLID MODELING	3	0	0	3	A

Pre -Requisite:

Course Educational Objective

CEO1: To Introduce various Graphics Applications in real world scenario Introduce advanced techniques for creating, manipulating, and editing solid models.

CEO2: Refine solid modeling, assembly modeling, and engineering drawing skills using commercial software.

CEO3: Introduce computer animation as a technical presentation method.

CEO4: To be learn more about 2D, 3D and Curve applications Applying efficient graphics technique to solve engineering problems

Course Outcome: At the end of the course, the student will be capable of

CO1	Explain about graphics primitives and work with coordinate spaces, coordinate conversion, and transformations of graphics objects.
CO2	Analyse line, circle, ellipse and character generation algorithms.
CO3	Explain various 3D projections and current models for curves and surfaces.
CO4	Apply appropriate techniques and by using modern tools, to generate & analyse 3D solid models in order to solve Mechanical Engineering problems.

UNIT:1 (10 Hours)
Introduction: Computer I/O devices- Video display devices- Refresh CRT - Raster scan display - Color CRT monitor - Co-ordinate representation - Ggraphic displays in engineering workstations - 2D graphics Transformations- 3D geometry, primitives and transformations

UNIT:2 (8 Hours)
Basic raster graphics algorithm for drawing 2D primitive - Output characteristics: Aspect ratio - Line drawing algorithm - DDA algorithm - Circle generation algorithm - Mid point circle algorithm - Ellipse generation algorithm

UNIT:3 (10 Hours)
Classification of Geometric Modeling - Wire frame, Surface and Solid Modeling, applications -representation of curves and surfaces - Parametric form - Design of curved shapes- Cubic spline - Bezier curve - B-spline curve - Design of Surfaces - features of Surface Modeling

UNIT:4 (10 Hours)
Introduction to 3-D modelling - Generation of various 3D Models through Protrusion - revolve, shell sweep - Creation of various features - Study of parent child relationships - Feature based and Boolean based modeling - Constructive solid geometry. Standards for computer graphics (GKS) and Data exchange standards: IGES, STEP - Data structures for Entity storage - Data structures for interactive modeling.

Teaching Methods: Chalk& Board/ PPT/Video Lectures

Text Books:

1. Saxena, A., Sahay, B., Computer Aided Engineering Design, Springer, 2005
2. Computer Graphics, D. Hearn and M.P. Baker (C Version), Pearson Education

Ref. Books:

1. Anand, V. B., Computer and Geometric Modeling for Engineers, John Wiley & Sons.
2. Hoffmann, C.M., Geometric & Solid Modeling, An Introduction, Morgan Kaufman.
3. Computer Graphics, Z. Xiang, R. A. Plastock, Schaum's Outlines, Mcgraw Hill

MAPPING OF COURSE OUTCOMES (COS) WITH PROGRAM OUTCOMES (POS) ADVANCED COMPUTER GRAPHICS AND SOLID MODELING												
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO 11	PO 12
CO1	3	2	2	2	3		1		1	1		1
CO2	3	3	2	2	3		1		1	1		1
CO3	3	2	2	2	3		1		1	1		1
CO4	2	2	3	3	3		1		1	1		2