VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS) ACCREDITED BY NAAC WITH 'A++' GRADE Ibrahimbagh, Hyderabad-31

Approved by A.I.C.T.E., New Delhi and Affiliated to Osmania University, Hyderabad-07

Sponsored by VASAVI ACADEMY OF EDUCATION Hyderabad



SCHEME OF INSTRUCTION AND SYLLABI UNDER CBCS FOR B.E. (AI&ML) I and II Semesters With effect from 2023-24 (For the batch admitted in 2023-24) (R-23)



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Phones: +91-40-23146020, 23146021 Fax: +91-40-23146090

Institute Vision

Striving for a symbiosis of technological excellence and human values

Institute Mission

To arm young brains with competitive technology and nurture holistic development of the individuals for a better tomorrow

Department Vision

To be a center for academic excellence in the field of Computer Science and Engineering education to enable graduates to be ethical and competent professionals

Department Mission

To enable students to develop logic and problem solving approach that will help build their careers in the innovative field of computing and provide creative solutions for the benefit of society.

B.E (CSE) Program Educational Objectives (PEO's)

Graduates should be able to utilize the knowledge gained from their academic program to:

PEO I	Solve problems in a modern technological society as valuable and productive engineers.					
PEO II	Function and communicate effectively, both individually and within multidisciplinary teams.					
PEO III	Be sensitive to the consequences of their work, both ethically and professionally, for productive professional careers.					
PEO IV	Continue the process of life-long learning.					

	B.E. (CSE) PROGRAM OUTCOMES (PO's)					
Engir	Engineering Graduates will be able to:					
P01	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution					
	of complex engineering problems.					
PO2	Problem Analysis: Identify, formulate, review research literature, and					
	analyze complex engineering problems reaching substantiated conclusions					
	using first principles of mathematics, natural sciences, and engineering					
PO3	sciences. Design/development of solutions: Design solutions for complex					
PU3	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.					
PO4	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.					
P05	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.					
P06	The engineer and society: Apply reasoning informed by the contextual					
1.00	knowledge to assess societal, health, safety, legal and cultural issues and the					
	consequent responsibilities relevant to the professional engineering practice.					
P07	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.					
P08	Ethics: Apply ethical principles and commit to professional ethics and					
P09	responsibilities and norms of the engineering practice. Individual and team work: Function effectively as an individual, and as a					
P09	member or leader in diverse teams, and in multidisciplinary settings.					
P10	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.					
P11	Project management and finance: Demonstrate knowledge and					
	understanding of the engineering and 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.					
P12	Lifelong 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.					

	B.E (CSE) PROGRAM SPECIFIC OUTCOMES (PSO's)					
PSO I	PSO I Graduates will have knowledge of programming and designing algorithms to develop solutions for engineering problems pertaining the AI&ML.					
PSO II	Graduates will be able to develop models in Machine Learning, Deep Learning using knowledge of AI and modern tools.					
PSO III	PSO III Graduates will apply AI&ML techniques for real world applications in the areas of Cyber Security, Image processing, Natural Language Processing and IoT					

With effect from the Academic Year 2023-24 VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS) SCHEME OF INSTRUCTION AND EXAMINATION(R-23) FOR B.E 2023-24 ADMITTED BATCH I SEMESTER (A.Y 2023-24)

B.E. CSE (AI&ML) I Semester								
	Name of the Course		heme struct	•••	Scheme of Examination			
Course Code			s per	Week		Maximum Marks		Credits
			т	P/D	in Hrs	SEE	CIE	Cre
	THEORY							
U23BS120MA	Calculus & Linear Algebra	3	-	-	3	60	40	3
U23BS110PH	Physics of Semiconductors and Optoelectronic Devices	3	-	-	3	60	40	3
UII23ES120CS	Programming for Problem Solving	3	-	-	3	60	40	3
U23ES110EC	Introduction to Electronics Engineering		-	-	3	60	40	3
U23ES010CE	Basic Engineering Mechanics		-	-	3	60	40	3
U23ES030CE	Basic Engineering Drawing	1	-	2	3	60	40	2
U23HS020EH	Human Values and Professional Ethics-I	1	-	-	2	40	30	1
U23MC010ME	Introduction to Entrepreneurship	1	-	-	2	40	30	0
	PRACTICALS							-
U23BS111PH	Semiconductor Physics and Optoelectronics Lab	-	-	2	3	50	30	1
UII23ES121CS	Programming for Problem Solving Lab		-	2	3	50	30	1
U23ES111EC	Introduction to Electronics Engineering Lab		-	2	3	50	30	1
	TOTAL			8		590	390	21
	GRAND TOTAL	26				980		21
Student should acquire one NPTEL course certification of 8 weeks duration (2 credits) during I Sem to VI Sem								

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DEPARTMENT OF MATHEMATICS

CALCULUS & LINEAR ALGEBRA

SYLLABUS FOR B.E. I-SEMESTER (Common to CSE, CSE-AI & ML and IT)

L:T:P (Hrs./week):3:0:0	SEE Marks : 60	Course Code : U23BS120MA
Credits : 3	CIE Marks : 40	Duration of SEE : 3 Hours

COURSE OBJECTIVES	COURSE OUTCOMES On completion of the course, students will be able to
 Understand the concepts of curvature, radius of curvature, evolutes and to expand functions using Taylor's series. Acquire the knowledge of partial derivatives and expand functions of two real variables using Taylor's series and maxima - minima. Study the concept of Vector Spaces, Subspaces, Linear Span, Linear 	 Compute the radius of curvature, evolute of a given curve and expand given function using Taylor's series. Expand the given function in terms of Taylor's series and find maxima and minima of functions of several variables also using Lagrange's method of multipliers. Solve the problems on Vector Spaces and Linear Dependence and
 bubspaces, Enreal Span, Enreal Dependence and Independence of vectors. 4. Understand the meaning of Linear transformation, range and Kernel, Rank-Nullity and Matrix of Linear Transformation. 5. Study the concepts of matrices, Eigen values and Eigen vectors, Diagonalization and learn Inner Product Spaces, Orthonormal sets, Gram-Schmidt's Orothonormalization process. 	 and Linear Dependence and Independence of vectors. Also determine the Basis and Dimension of a Vector Space and find the Co- ordinates. 4. Determine Linear Transformation, Range and Kernel and Matrix of Linear Transformation. 5. 5. Find the rank of a given matrix, diagonalizable a matrix also determine distance using Inner product space and construct Orthonormal basis using Gram- Schmidt's Orothonormalization

UNIT- I (08 classes) DIFFERENTIAL CALCULUS

Taylor's Series – Maclaurin's Series – Curvature - Radius of Curvature – Centre of Curvature – Evolutes. (Cartesian and Parametric co-ordinates)

UNIT –II (12 classes) MULTIVARIABLE CALCULUS

Limits- Continuity (Concepts) - Partial Derivatives - Higher Order Partial Derivatives - Total Derivates - Derivatives of Composite and implicit functions - Taylor's series of functions of two variables - Maxima and Minima of functions of two variables - Lagrange's Method of multipliers.

UNIT-III: (12 classes) VECTOR SPACES

Definition of Vector Space - Vector Subspaces –Linear Dependence and Independence of vectors- Span of a set of vectors-The null space and column space of a matrix-Basis of a Vector Space –Dimension of a Vector Space –Coordinates.

UNIT-IV (12 classes) LINEAR TRANSFORMATIONS

Introduction to Linear Transformations- The null space and range of a linear map – Dimension of null space and range space - Rank -Nullity theorem (without proof)-Matrix of a linear transformation.

UNIT-V (08 classes)

MATRICES AND INNER PRODUCT SPACES

Rank of a Matrix- Characteristic equation- -Eigen values and Eigenvectors-Similarity Transformation -Diagonalization using Similarity Transformation-Inner Product Space- Gram-Schmidt's Orthonormalization process.

Text Books:

- 1. Advanced Engineering Mathematics, Third Edition, R. K. Jain and S. R. K. Iyengar, Narosa Publishing House.
- 2. Higher Engineering Mathematics, B. S. Grewal 40^{th.} Edition, Khanna Publishers.
- 3. Introduction to linear algebra with applications, Jim DeFranza, Daniel Gagliardi, Tata McGraw-Hill
- 4. Operational Mathematics by R.V. Churchill, Mc Graw-Hill Book Company, INC.

Reference Books:

- 1. Advanced Engineering Mathematics 8th Edition by Erwin Kreyszig , John Wiley & Sons.
- 2. Differential Calculus by Shanti Narayan S. Chand & Co
- 3. Elementary Linear algebra, Anton and Rorres, Wiley India Edition
- 5. An introduction to Linear Algebra, V.P Mainra, J.L Arora, Affiliated to East-West Press Pvt Ltd

Online Resources :

- 1. http://mathworld.wolfram.com/topics
- 2. http://www.nptel.ac.in/course.php
- 3. https://www.coursera.org/in
- 4. https://codingthematrix.com

The break-up of CIE : Internal Tests + Assignments + Quizzes

1	No. of Internal Tests	:	2	Max. Marks for each Internal Tests	:	30
2	No. of Assignments	:	3	Max. Marks for each Assignment	:	5
3	No. of Quizzes	:	3	Max. Marks for each Quiz Test	:	5
Dι	uration of Internal Tests	:	90	Minutes		

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DEPARTMENT OF PHYSICS

PHYSICS OF SEMICONDUCTORS AND OPTOELECTRONIC DEVICES

SYLLABUS FOR B.E.I-SEMESTER (Common to CSE, AI&ML and IT)

L:T:P(Hrs/week):3:0:0	SEE Marks:60	Course Code: U23BS110PH		
Credits :03	CIE Marks:40	Duration of SEE: 3 Hours		

	COURSE OUTCOMES
COURSE OBJECTIVES	On completion of the course, students will
	be able to
1. Demonstrate the use of	1. Classify crystals based on their
crystal structure in device	structure and apply effects of defects
applications.	on manipulation of properties of
	solids.
2. Appreciate the merits of	2. Apply Schrodinger wave equation to
quantum mechanics over	quantum mechanical systems and
classical mechanics.	obtain eigen values.
3. Arrive at the expressions for	3. Articulate the concepts of
carrier concentration in	semiconductor theory for various
semiconductors	devices
4. Describe working of	4. Categorize optoelectronic devices and
optoelectronic devices	use them for appropriate applications
5. Comprehend lasing action	5. Compare different types of lasers.
and relate the use of lasers in	Summarize merits and demerits of
optical fiber communication	optical fibers.

UNIT-I: FUNDAMENTALS OF CRYSTALLOGRAPHY (12 hours)

Introduction to crystallography-Miller Indices, inter planar spacing (d_{hkl}) , Bragg's law, x- ray diffraction, Debye-Scherrer (Powder) method, distinction between crystalline, polycrystalline, and amorphous materials, Point Defects and their effects, expression for concentration of Schottky and Frankel defects and applications relevant to computer science and engineering.

UNIT-II: INTRODUCTION TO QUANTUM MECHANICS (10 hours)

De Broglie hypothesis, wave packet, wave function and its significance, Schrodinger time dependent and independent wave equations, Eigen values and Eigen functions of infinite square-well potential (particle in a box). Potential barrier-quantum tunneling problem. Introduction to bra and ket vector notation, representation of Qubit, applications of quantum computing.

UNIT-III: SEMICONDUCTOR PHYSICS (10 hours)

Kronig-Penny model, E-k diagram, effective mass of an electron, energy bands in solids, Fermi energy level, density of states, expression for intrinsic and extrinsic equilibrium carrier concentration, conductivity of intrinsic and extrinsic semiconductors, variation of Fermi level with doping and temperature, Hall effect and its applications, formation of a PN junction, Expression for diode current equation. Applications of semiconductor devices to computer architecture.

UNIT-IV: OPTOELECTRONIC DEVICES (10 hours)

Light Emitting Diode (LED): Direct and indirect band gap semiconductors, electron-hole pair generation and recombination, non-radiative and radiative recombination in semiconductors, construction and working of homo junction LED, quantum efficiency of LED, advantages and applications of LED.

Photo detectors: Principle of a photo detector, construction and working of photodiode and PIN diode, applications of photo detectors.

Solar Cell: Photovoltaic effect, construction and working of solar cell, V-I characteristics of solar cell, conversion efficiency, fill factor, applications of solar cells.

UNIT-V: LASERS AND OPTICAL FIBERS (10 hours)

Lasers: Induced absorption, spontaneous and stimulated emissions, characteristics of lasers, population inversion, meta-stable states, pumping mechanisms, components of laser, types of lasers, construction and working of He-Ne laser and semiconductor laser, advantages of lasers, applications of lasers including computer devices such as memory, printers.

Optical Fibers: principle of optical fiber, propagation of light in optical fiber, numerical aperture, acceptance angle, types of optical fibers, V-number, signal losses in optical fibers: Attenuation-absorption, scattering, bending and alignment losses, Signal distortion: intermodal and intra model dispersions, block diagram of optical communication system, advantages and application of optical fibers.

Learning Resources:

- 1. Charles Kittel, Introduction to Solid State Physics, 8th edition, John Wiley & Sons, 2012.
- Donald A Neamen, Semiconductor Physics and Devices, 3rd edition, Tata McGraw 2008.
- 3. S.O. Kasap, Optoelectronic and Photonics: Principles and Practices, Pearson, 2001
- 4. M.N. Avadhanulu and P.G. Kshirsagar and TVS Arun, Murthy A Textbook Engineering Physics, 11th edition, S. Chand, 2019.
- 5. M.R Shenoy, NPTEL MOOCS course, Semiconductor opto-electronics. 2020.
- 6. Prof.Digbijoy N Nath, NPTEL MOOCS, Fundamentals of Semiconductor Devices

The break-up of CIE : Internal Test + Assignments + Quizzes

- 1 No. of Internal Test:
- 02 Max. Marks for each Internal Test:
- 2 No. of Assignments:
- 3 No. of Quizzes:

Max. Marks for each Assignment:

03 Max. Marks for each Quiz Test:

30	
5	
5	

Duration of Internal Test: 90 Minutes

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

PROGRAMMING FOR PROBLEM SOLVING

SYLLABUS FOR B.E. I-SEMESTER

L:T:P (Hrs./week):3:0:0	SEE Marks : 60	Course Code : UII23ES120CS
Credits : 3	CIE Marks : 40	Duration of SEE : 3 Hours

COURSE OBJECTIVES		COURSE OUTCOMES On completion of the course, students will be able to			
1	Acquire problem solving skills.	1 Design flowcharts and algorithms for solving a given problem using the fundamentals of programming.			
2	Develop flow charts.	 Apply decision making, looping constructs and functions to develop programs for a given problem. 			
3	Understand structured programming concepts.	3 Store data using arrays and perform searching and sorting operations on the data.			
4	Write programs in C Language.	4 Design programs on string handling and operations on arrays using dynamic memory management techniques.			
		5 Develop programs to store data and perform operations using structures and files.			

UNIT-I:

Introduction to Computers: Computer Systems, Computing Environments, Computer Languages, Creating and Running Programs, Software Development, Flowcharts. Number Systems (Binary, Octal, Decimal and Hexadecimal), Representation of Numbers (Fixed and Floating Point).

Introduction to C Language: Background, C Programs, Identifiers, Types, Variables, Constants, Input/Output, Expressions, Precedence and

Associativity, Side Effects, Evaluating Expressions, Type Conversion, Statements, Bitwise Operators.

UNIT-II:

Selection: Logical Data and Operators, if... else, switch Statements, Standard Functions.

Repetition: Loops, while, for, do-while Statements, Loop Examples, break, continue, goto.

Functions: Designing Structured Programs, Functions Basics, User Defined Functions, Inter-Function Communication, Standard Functions, Scope, Storage Classes-Auto, Register, Static, Extern, Scope Rules and Type Qualifiers.

UNIT-III:

Recursion: Recursive Functions, Preprocessor Commands.

Arrays: Concepts, Using Arrays in C, Inter-Function Communication, Array Applications, Two-Dimensional Arrays, Multidimensional Arrays, Linear Search and Binary Search, Selection Sort and Bubble Sort.

UNIT-IV:

Pointers: Introduction, Pointers for Inter-Function Communication, Pointers to Pointers, Compatibility, LValue and RValue, Arrays and Pointers, Pointer Arithmetic and Arrays, Passing on Array to a Function, Memory Allocation Functions, Array of Pointers, Programming Applications, Pointers to void, Pointers to Functions, Command Line Arguments.

Strings: Concepts, C Strings, String Input/Output, Functions, Arrays of Strings, String Manipulation Functions.

UNIT-V:Type Definition (typedef), Enumerated Types.

Structure: Definition and Initialization of Structures, Accessing Structures, Nested Structures, Arrays of Structures, Structures and Functions, Pointers to Structures, Self Referential Structures, Unions.

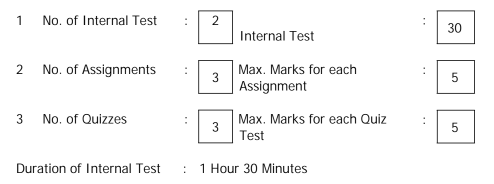
Input and Output: Files, Streams, Standard Library Input/Output Functions, Character Input/Output Functions.

Learning Resources:

1. Forouzan B.A & Richard F. Gilberg, A Structured Programming Approach using C, 3rd Edition(2013), Cengage Learning.

- 2. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, 2nd Edition (2006), Prentice-Hall.
- 3. Rajaraman V, The Fundamentals of Computer, 4th Edition(2006), Prentice-Hall of India
- 4. Steve Oualline, Practical CProgramming, 3rd Edition (2006), O'Reilly Press.
- 5. Jeri R. Hanly, Elliot B. Koffman, Problem Solving and Program Design in C, 5thEdition (2007), Pearson Education.
- 6. Balagurusamy E, Programming in ANSI C, 4th Edition(2008), TMG.
- 7. Gottfried, Programming with C, 3rd Edition(2010), TMH.
- 8. R G Dromey, How to Solve it byComputer,1st Edition(2006), Pearson Education.

The break-up of CIE: Internal Test + Assignments + Quizzes



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

INTRODUCTION TO ELECTRONICS ENGINEERING

SYLLABUS FOR B.E. I – SEMESTER

L:T:P (Hrs/week): 3:0:0	SEE Marks : 60	Course Code: U23ES110EC
Credits : 3	CIE Marks : 40	Duration of SEE : 3 Hours

COURSE OBJECTIVES	COURSE OUTCOMES
1. To understand the characteristicsand	On completion of the course,
operation of different electronic devices.	students will be ableto
2. To study the working of rectifiers,	1. Employ different electronic devices to
transistor amplifiers, operational	build electronic circuits such as
amplifiers and oscillators.	rectifiers, filters, voltage regulators.
3. To study the working principle of different	2. Describe the input and output
types of transducers.	characteristics of BJT and MOSFET.
	3. Appreciate the advantages of
	negative feedback in amplifiers and
	to design simple RC type, LC type
	oscillators using BJT.
	4. Demonstrate the working of
	operational amplifier as
	Differentiator, Integrator etc.
	5. Convert real time signals into
	corresponding electrical signals using
	different types of transducers and
	sensors for IOT applications.

UNIT - I : Semiconductor Diodes

P-N Junction diode, Biasing, Diode resistance, Transition capacitance and Diffusion capacitance, Applications, Rectifiers: Half wave and Full wave Rectifiers (Bridge, center tapped), ripple factor and efficiency, comparison of rectifiers, Filters: Types of filters, Rectifiers with and without filters, Zener Diode: Characteristics, Zener diode as a voltage regulator, Block diagram of Regulated Power Supply.

UNIT - II : Transistors

Bipolar Junction Transistor (BJT), Construction, Types, Working principle, Configurations, Transistor parameters, Transistor as an amplifier, Problems,

h-parameter equivalent circuits. Field Effect Transistor(FET), Construction and working of FET, Metal Oxide Semiconductor FET (MOSFET), Types (depletion and enhancement), MOSFET characteristics, Comparison of BJTs with MOSFET

UNIT - III : Feedback Concepts

Basic concept of feedback, Types of feedback, Feedback topologies, Advantages of Negative feedback in amplifiers; Oscillators: Classification, LC Type and RC Type Oscillators and Crystal Oscillators (Qualitative treatment only)

UNIT - IV : Operational Amplifiers

Introduction, Characteristics of ideal Operational amplifier, Operational amplifier stages, Parameters, Open loop and closed loop configurations, Applications (Adder, Subtractor, Voltage follower, Integrator, Differentiator)

UNIT - V : Data Acquisition systems

Introduction, Classification of transducers, Temperature transducers (Thermocouple), Piezoelectric transducer, Photoelectric transducer; Ultrasonic Sensors, PIR Sensors, Gas sensors and Humidity Sensors. Display Systems: Constructional details of C.R.O and Applications.

Learning Resource:

- 1. S.Shalivahan, N. Suresh Kumar, A Vallavea Raj Electronic Devices and Circuits Tata McGraw Hill, 2003.
- 2. Boylestad and Nashelsky, "Electronic Devices and Circuits", Eleventh Edition, Pearson.
- 3. Jacob Milman & C., Halkias, Electronic devices Eighth Edition, Reprinted, Mc Graw Hill, 1985.
- 4. Ramakanth A. Gayakwad, Op-AMPS and Linear Integrated Circuits, 3rdedition, Prentice Hall of India, 1985.
- 5. https://nptel.ac.in/courses/117103063/

The break-up of CIE : Internal Tests + Assignments + Quizzes

- 1. No. of Internal Tests : 2 Max. Marks for each Internal Tests
- 2. No. of Assignments : 3 Max. Marks for each Assignment
- 3. No. of Quizzes : 3 Max. Marks for each Quiz Test

Duration of Internal Tests: 90 Minutes

: 30 : 5 : 5

VASAVI COLLEGE OF ENGINEERING(Autonomous)

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DEPARTMENT OF CIVIL ENGINEERING

BASIC ENGINEERING MECHANICS

SYLLABUS FOR B.E. I SEMESTER

(Common to Civil, CSE, ECE, EEE & Mechanical Engineering)

L:T:P (Hrs./week):3 :0:0	SEE Marks:60	Course Code: U23ES010CE
Credits : 3	CIE Marks:40	Duration of SEE: 3 Hours

COURSE OBJECTIVES	COURSE OUTCOMES On completion of the course, students will be able to:
 Explain the resolution of a system of forces (coplanar, spatial, concurrent, non-concurrent) and compute their resultant. Solve particle equilibrium problem using equation of equilibrium Determine forces in the members of a truss Perform analysis of bodies lying on rough surfaces. Locate the centroid of a body and also compute the area 	 Determine resultant of forces acting on a body. Analyse equilibrium of a body subjected to a system of forces. Perform analysis of trusses using method of joints and method of sections. Solve problem of bodies subjected to friction. Find the location of centroid and calculate moment of inertia and polar moment of inertia of a given section.
moment of inertia of standard and composite sections.	

UNIT-I: Force Systems: Rectangular components, moment, couple and resultant of two dimensional and three dimensional force systems.

UNIT-II: Equilibrium of Force Systems: Free body diagram, Equations of equilibrium, Equilibrium of planar and spatial system.

UNIT-III: Determinate Trusses: Analysis of plane trusses like Warren girder, Pratt truss, Fink truss etc using method of joints and method of sections.

UNIT-IV: Friction: Laws of friction. Application to simple systems, Connected systems and belt friction, Wedge friction.

UNIT-V: Centroid and Moment of Inertia: Centroids of lines, areas and volumes, Moment of inertia of areas, Composite areas, Polar moment of inertia, Radius of gyration.

Learning Resources:

- 1. Singer F.L "Engineering Mechanics", Harper & Collins, Singapore, 3rd Edition 2011.
- 2. Timoshenko S.P and Young D.H "Engineering Mechanics", McGraw Hill International Edition, 2017
- Andrew Pytel., JaanKiusalaas., "Engineering Mechanics", 4th edition, Cengage Learning, 2015.
- 4. Beer F.P & Johnston E.R Jr. "VectorMechanics for Engineers", TMH, 2019.
- 5. Hibbeler R.C, "Engineering Mechanics", 4th edition, Pearson Education, 2017.
- Tayal A.K., "Engineering Mechanics Statics & Dynamics", 4th Edition, Umesh Publications, 2011.
- 7. Basudeb Bhattacharyya., "Engineering Mechanics", Oxford University Press, 2014, 2nd Edition
- 8. Meriam. J. L. and Kraige L.G., "Engineering Mechanics", Volume-I Statics, John Wiley & Sons, 2017.
- 9. NPTEL Course (<u>www.nptel.ac.in</u>)
- 10. Virtual labs (www.vlab.co.in)

The break-up of CIE: Internal Tests + Assignments + Quizzes

1	No. of Internal Tests	:	2	Max. Marks for each Internal Test	:	30
2	No. of Assignments	:	3	Max. Marks for each Assignment	:	5
3	No. of Quizzes	:	3	Max. Marks for each Quiz Test	:	5
Du	ration of Internal Tests		:	90 Minutes		

VASAVI COLLEGE OF ENGINEERING (Autonomous)

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DEPARTMENT OF CIVIL ENGINEERING

BASIC ENGINEERING DRAWING

SYLLABUS FOR B.E. I-SEMESTER (Common to CSE, AI&ML, IT, EEE & ECE)

L :T:P(Hrs./week):1 :0:2	SEE Marks:60	Course Code: U23ES030CE
Credits: 2	CIE Marks:40	Duration of SEE : 3 Hours

	COURSE OBJECTIVES	COURSE OUTCOMES On completion of the course, students will be able to
1.	Impart skills in using drawing instruments to convey exact and complete information of the object.	 Understand the fundamentals of drawing. Draw the orthographic projections of points and straight lines.
2.	Construct conic sections and regular polygons.	3. Draw the orthographic projections of planes inclined to both
3.	Construct the orthographic projections of points, lines, planes and solids.	reference planes.4. Draw the orthographic projections of solids inclined to one reference
4.	Visualize and construct isometric projections	plane. 5. Draw the isometric projections of lines, planes and solids.

UNIT-I: Introduction to Engineering Drawing: Necessity of Engineering Drawing for engineers, Use of Drawing Instruments, Types of Lines, Lettering practice, Dimensioning and its methods, Conic sections by eccentricity method, Regular polygons given the length of side.

UNIT-II: Orthographic Projections: Principles of orthographic projections, conventions, projections of points placed in different quadrants.

Projections of straight lines inclined to one and two reference planes placed in first quadrant only. Traces (By conventional methods only).

UNIT-III: Projections of Planes: Projections of perpendicular planes, oblique planes and their traces.

UNIT-IV: Projections of Regular Solids: Projections of prism, cylinder, pyramid and cone in simple positions and axis inclined to one reference plane. Development of lateral surfaces of full solids.

UNIT-V: Isometric Projections: Principles of isometric projections – Isometric scale, Isometric axes, Isometric planes, Isometric view. Isometric views of lines, planes, regular solids, and combination of two solids.

Learning Resource:

- 1. Bhatt N.D. "Elementary Engineering Drawing", Charotar Publishers, 54th edition, 2023.
- 2. Thomas E French, Charles J Vierck, Robert J. Foster, "Engineering Drawing and Graphic Technology", Mc Graw Hill Education, 1993.
- 3. Gill P.S. "Engineering Drawing: Geometrical Drawing", S K Kataria & sons, 2012.
- 4. Venu gopal. K" EngineeringDrawingand Graphics Plus Autocad", New Age International (P) Ltd., New Delhi, 2011.
- 5. Siddiquee A.N" Engineering Drawing with a Primer on Autocad", Prentice hall of India Ltd., New Delhi,2004.
- 6. Basanth Agrawal, Agrawal C.M " Engineering Drawing" Second Edition, Tata McGraw Hill, 2013
- 7. BVR Gupta, MRajaRoy, "Engineering Drawing with AutoCad", IKInt Pvt Ltd, 2009.
- 8. NPTEL Course (www.nptel.ac.in)
- 9. Virtual labs (www.vlab.co.in)

The break-up of CIE: Internal Tests + Assignments + Quizzes

1	No. of Internal Tests	:	2	Max. Marks for each Internal Test	:	30
2	No. of Assignments	:	3	Max. Marks for each Assignment	:	5
3	No. of Quizzes	:	3	Max. Marks for each Quiz Test	:	5
Du	ration of Internal Tests		:	90 Minutes		

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Department of Humanities & Social Sciences

Human Values and Professional Ethics-I

SYLLABUS FOR B.E- I SEMESTER (COMMON FOR ALL BRANCHES)

L:T:P(Hrs/Week):1:0:0	SEE Marks: 40	Course Code: U23HS020EH	
Credits: 1	CIE Marks: 30	Duration of SEE: 02 Hours	

	COURSE OBJECTIVES		COURSE OUTCOMES	
The course will enable the students to:		On completion of this course the		
		stu	dent will be able to :	
1.	Get a holistic perspective of value- based education.	1.	Understand the significance of value inputs in a classroom and start applying them in their life and profession	
2.	Grasp the meaning of basic human aspirations vis-a-vis the professional aspirations.	2.	Distinguish between Personal and Professional life goals– constantly evolving into better human beings and professionals.	
3.	Understand professionalism in harmony with self and society.	3.	Work out the strategy to actualize a harmonious environment wherever they work.	
4.	Develop ethical human conduct and professional competence.	4.	Distinguish between ethical and unethical practices, and start implementing ethical practices	
5.	Enrich their interactions with the world around, both professional and personal.	5.	Apply ethics and values in their personal and professional interactions.	

UNIT-1 HARMONY WITH SELF AND FAMILY

Understanding and living in harmony at various levels-with self, family, society and nature and the Ethical and moral values: which include self-sufficiency, self-determination, self-advocacy, self-competence, self-direction, self-efficacys, self-regulation, self-reliance, and self-responsibility. This also includes Family values involving all the ideas of how you want to live your family life, and they are often passed down from previous generations.

- 1.1 Self-Values and Ethics
- 1.2 Family Values and Ethics
- 1.3 Flipped class room

UNIT-2 PROFESSIONAL VALUES AND BEHAVIOUR

At the level of individual: as socially and ecologically responsible engineers and technologists. Team Work: Developing Credibility and building trust by having open and truthful communication. This includes recognizing the value of time and respecting time of self and others.

- 2.1 Professional Ethics Individual
- 2.2 Professional Ethics Team
- 2.3 Flipped class room

UNIT-3 SOCIAL VALUES

Values of service, social justice, dignity and worth of the person Importance of human relationships, integrity, and competence.

- 31. Social Values
- 3.2 Importance of relationship
- 3.3 Flipped class room

UNIT -4 SPIRITUAL VALUES

Developing individual practice and has to do with having a sense of peace and purpose. Spiritual values, namely, benevolence, charity, dignity, forbearance, hope, humility, kindness, love, modesty, peace, perseverance, piety, repentance, righteous, sacredness, sincerity, steadfastness, striving, trusting, truthfulness, unity, and wisdom.

- 4.1 Spiritual Values
- 4.2 Mindful Vs Mindfull
- 4.3 Flipped class room
 - Questionnaires
 - Quizzes
 - Case-studies
 - Observations and practice
 - Home and classroom assignments
- - Skits
 - Short Movies/documentaries
 - Team tasks and individual tasks
 - Research based tasks
 - Viva

Relevant Websites, CD's and Documentaries

• https://plato.stanford.edu/

Learning Resources:

learn.talentsprint.com

The break-up of marks for CIE:Internal Tests + Quiz Tests+ Assignments1. No. of Internal Tests: 1Max. Marks for each Internal Tests: 202. No. of Assignments : 2Max. Marks for each Assignments : 53. No. of Quizzes: 2Duration of Internal Tests: 90 minutes

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Department of Mechanical Engineering

INTRODUCTION TO ENTREPRENEURSHIP

SYLLABUS FOR B.E.I-SEMESTER

L:T:P(Hrs/week):1:0:0	SEE Marks:40	Course Code: U23MC010ME		
Credits :0	CIE Marks:30	Duration of SEE:02Hours		

COURSE OBJECTIVE	COURSE OUTCOMES On completion of the course, students will be able to
 Inspire students develop an entrepreneurial mind- set, educate about the resources and schemes available to start enterprises in India. 	

Unit-I: Sources of new ideas, techniques for generating ideas.

Team formation, how entrepreneurship has changed the country and world, entrepreneurial myths, E-cells and their significance, success story of entrepreneurs, eg: Practo, global entrepreneurs, entrepreneurial journeys, challenges, and successes, characteristics of a successful entrepreneur, entrepreneurial styles, introduction to business model.

Unit-II: Importance of effective communication for entrepreneurs, communication barriers, miscommunication, incorrect assumptions about people, importance of listening, design thinking, sales skills, understanding the customercentric approach, personal selling techniques, show and tell, elevator pitch, managing risks and learning from failures, women entrepreneurs.

Learning Resources:

1. Bruce R. Barringer and R. Duane Ireland, "Entrepreneurship: successfully launching new ventures", 3rd edition, Pearson Prentice Hall, 2009.

20

- 2. P. Denning and R. Dunham, "The Innovator's Way", MIT Press: Cambridge, Massachusetts, 2010.
- Arya Kumar, "Entrepreneurship", Pearson Education, Delhi, 2012. 3.
- Michael H. Morris, D.F.Kuratko, J G Covin, "Corporate Entrepreneurship and 4. Innovation", Cengage learning, New Delhi, 2010
- Peter F. Drucker, "Innovation and Entrepreneurship", Routledge Classics, 5. 2015.
- 6. Eric Ries, "The Lean Start-up", Currency, 1st edition, 2011.

01

Web Resources:

3

7. http://www.learnwise.org

The break-up of CIE: Internal Tests + Assignments + Quizzes

No. of Internal Tests: 1

No. of Ouizzes:

- No. of Assignments: 2
- Max. Marks for each Internal Test: Max. Marks for each Assignment: 01 05
- Max. Marks for each Ouiz Test: 05 01

Duration of Internal Test: 1 Hour

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Department of Physics

SEMICONDUCTOR PHYSICS AND OPTOELECTRONICS LAB

SYLLABUS FOR B.E. I SEMESTER (Common to CSE, AIML and IT)

L:T:P(Hrs./week):0:0:2	SEE Marks:50	Course Code: U23BS111PH
Credits :01	CIE Marks:30	Duration of SEE: 3 Hours

		Course Outcomes		
	Course Objectives	On completion of the course, students will		
	be able to			
1.	To study and discuss the characteristics of a given device	 Conduct experiment independently and in team to record the measurements 		
2.	To identify probable errors and take in the readings and known possible precautions	2. Outline the precautions required to be taken for each experiment		
3.	To compare the experimental and theoretical values and draw possible conclusions.	3. Compare the experimental results with standard values and estimate errors		
4.	To interpret the results from the graphs drawn using experimental values.	4. Draw graphs and interpret the results with respect to graphical and theoretical values		
5.	To write the record independently with appropriate results.	5. Write the summary of the experiment and draw appropriate conclusions		

- 1. Study of I-V characteristics of P-N Junction diode.
- 2. Study of I-V characteristics of Zener Diode.
- 3. Study of I-V characteristics of LED and Photodiode
- 4. Determination of wavelength of laser light.
- 5. Calculation of numerical aperture, acceptance angle and power loss due to bending of an optical fiber.

- 6. Study of I-V characteristics of solar cell and to calculate fill factor and efficiency
- 7. Determination of Planck's constant using Photocell
- 8. Determination of Hall's coefficient, carrier concentration of given semiconductor- Hall's effect
- 9. Study of resonance in LCR series circuits and estimation of band width & Q- factor
- 10. Study of resonance in LCR parallel circuits.
- 11. Determination of energy gap of a given semiconductor by four probe method
- 12. Determination of Seebeck coefficient.
- 13. Helmholtz coil –calculation of magnetic field along the axis of a solenoid

**Each student should perform at least 10 (Ten) experiments.*

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Department of Computer Science & Engineering

PROGRAMMING FOR PROBLEM SOLVING LAB

SYLLABUS FOR B.E. I-SEMESTER

L:T:P (Hrs./week): 0:0:2	SEE Marks : 50	Course Code :UII23ES121CS
Credits : 1	CIE Marks : 30	Duration of SEE : 3 Hours

COURSE OBJECTIVE	ES	COURSE OUTCOMES On completion of the course, students will be able to
 Understand the fundar of programming Language Write, compile and programs in C. Formulate solution problems and implement Effectively choose programming compone solve computing proble 	in C debug to nt in C. nts to	 Choose appropriate data type for implementing programs in C language. Design and implement modular programs involving input output operations, decision making and looping constructs. Implement search and sort operations on arrays. Apply the concept of pointers for implementing programs on dynamic memory management and string handling. Design and implement programs to
		store data in structures and files.

Programming Exercise:

- 1. Programs to illustrate operators
- 2. Programs to illustrate selection control statements
- 3. Programs to illustrate loop control statements
- 4. Programs to illustrate nested loop control statements.
- 5. Programs to illustrate functions and recursion
- 6. Programs to illustrate one dimensional arrays, searching and sorting.

- 7. Programs to illustrate two dimensional arrays
- 8. Programs on pointers: pointer to arrays, pointer to functions.
- 9. Functions for string manipulations.
- 10. Programs on structures and unions.
- 11. Finding the number of characters, words and lines of given text file.
- 12. File handling programs.

Learning Resources:

- 1. Forouzan B.A & Richard F. Gilberg, A Structured Programming Approach using C, 3rd Edition(2013), Cengage Learning.
- 2. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, 2ndEdition (2006), Prentice-Hall.
- 3. Steve Oualline, Practical CProgramming, 3rd Edition (2006), O'Reilly Press.
- 4. Balagurusamy E, Programming in ANSI C, 4th Edition(2008), TMG.

No. of Internal Test: 01 Max. Marks for Internal Test:		12	
Marks for day-to-day laboratory class work		18	
Duration of Internal Test	: 120	Minutes	

VASAVI COLLEGE OF ENGINEERING (Autonomous) IBRAHIMBAGH, HYDERABAD – 500 031

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

INTRODUCTION TO ELECTRONICS ENGINEERING LAB SYLLABUS FOR B.F. I – SEMESTER

L:T:P (Hrs/week): 0:0:2	SEE Marks : 50	Course Code: U23ES111EC
Credits : 1	CIE Marks : 30	Duration of SEE : 3 Hours

	COURSE OBJECTIVES	COURSE OUTCOMES
1.	Verify the characteristics of various	On completion of the course,
	electronic devices.	students will beable to
2.	Understand the functioning of	1. Plot the characteristics of active
	voltage regulator, rectifiers and	devices and to compute their
	oscillators.	parameters.
3.	Perform different arithmetic	2. Analyze the functioning of voltage
	operations using operational	5
	amplifier.	3. Perform operations such as
		addition, subtraction, comparison
		of voltage levels using operational
		amplifier.
		4. Appreciate the usage of CRO for
		measuring different parameters of
		signals.

List of Experiments:

- 1. Characteristics of Semiconductor diodes (Si and Zener)
- 2. CRO Applications(measurement of Amplitude, Time constant and Phase)
- 3. Centre tapped Full wave rectifier with and without filter
- 4. Zener Voltage Regulator(Line and Load Regulations)
- 5. Characteristics of BJT (CB Configuration)
- 6. Characteristics of BJT (CE Configuration)
- 7. Characteristics of FET (Drain and Transfer characteristics)
- 8. RC Phase shift oscillator
- 9. Hartley oscillator
- 10. Calpitt's Oscillator
- 11. Applications of Operational Amplifier: Adder, Subtractor, Comparator

New / Additional experiments planned

- 1. Positive Diode Clipping Circuits
- 2. Negative Diode Clipping Circuits

Learning Resources:

- 1. Paul B. Zbar, Albert P. Malvino , Michael A. Miller, Basic Electronics, A Text-Lab Manual, 7th Edition, TMH, 1994.
- 2. Paul B. Zbar, Industrial Electronics, A Text Lab Manual, 3rd Edition, TMH, 1983.
- 3. https://nptel.ac.in/courses/122106025/

The break-up of CIE :

1. No. of Internal Tests	1.	No. of In	ternal	Tests
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- 2. Max. Marks for internal tests
- 3. Marks for day-to-day laboratory class work

Duration of Internal Test : 180 Minutes

:	1
:	12
:	18

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS) SCHEME OF INSTRUCTION AND EXAMINATION(R-23) FOR B.E 2023-24 ADMITTED BATCH II SEMESTER (A.Y 2023-24)

	B.E. CSE (AI&ML) I	Sc	neme	e of	Schem	e of Exa	aminatio	on
Course Code	Name of the Course		urs p Weel		Duration	Maxiı Ma		Credits
		L	Т	P/D	in Hrs	SEE	CIE	č
THEORY								
U23HS010EH	English Language and Communication	2	-	-	3	60	40	2
U23BS220MA	Advanced Calculus	3	-	-	3	60	40	3
U23BS210CH	Material Chemistry	3	-	-	3	60	40	3
U23ES010EE	Basic Electrical Engineering	2	-	-	3	60	40	2
UII23ES220CS	Logic and Switching Theory	3	-	-	3	60	40	3
UII23ES230CS	Python Programming	3	-	-	3	60	40	3
U23MC010CE	Environmental Science	2	-	-	3	60	40	0
	PRACTICALS			-				
U23HS011EH	English Language and Communication Skills Laboratory	-	-	2	3	50	30	1
U23BS011CH	Chemistry Lab	-	-	2	3	50	30	1
U23ES011EE	Basic Electrical Engineering Lab	-	-	2	3	50	30	1
UII23ES231CS	Python Programming Lab	-	-	2	3	50	30	1
	TOTAL	18	-	8		620	400	20
	GRAND TOTAL		26			10	20	20

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DEPARTMENT OF HUMANITIES & SOCIAL SCIENCES

ENGLISH LANGUAGE AND COMMUNICATION

SYLLABUS FOR B.E.II-SEMESTER (Common to all branches)

L:T:P(Hrs./week): 2:0:0	SEE Marks :60	Course Code : U23HS010EH
Credits :2	CIE Marks :40	Duration of SEE : 3 Hours

COURSE OBJECTIVES			COURSE OUTCOMES
The	e course will enable the	At the end of the course	
stuc	dents to :	stu	dents should be able to:
1.	Build greater confidence and	1.	Communicate effectively and
	proficiency in oral and written		appropriately in both
	communication.		professional & personal
2.	Equip themselves with essential		spheres.
	language skills to analyze and	2.	Listen to different types of
	articulate their point of views.		spoken discourses and use
3.	Develop the ability to engage in		them in relevant contexts.
	reading for reflection and	3.	Construct grammatically
	enquiry.		correct sentences using
4.	Construct grammatically correct		adequate vocabulary to
	and contextually appropriate		compose written and spoken
	correct sentences.		discourses.
5.	Learn how project reports are	4.	Read, evaluate and appreciate
	written in their related field of		various text types.
	study.	5.	Research, collect data and
			write branch -specific
			structured project reports in
			English

UNIT-1

1.0 Effective communication and Interpersonal skills

1.1 Role and Importance of Communication – styles, channels and barriers of communication.

- 1.2 Politeness theory Brown & Levinson.
- 1.3 Johari Window
- 1.4 Persuasion techniques.
- 1.5Stages of Team Building by Bruce Tuckman

UNIT-2

2.0 Listening and Speaking skills

- 2.1 Importance of listening--Types of listening
- 2.2 Speaking skills: Grice's conversational Principles

UNIT-3

3.0Reading and Writing skills

- 3.1 Reading strategies- SQ3R Survey, Question, Read, Recite, Review.
- 3.2 Features of Writing---Principles of writing paragraphs-Coherence, Cohesion & Unity; Use of appropriate linkers/connectives.
- 3.3 Request letters
- 3.4 Writing structured project reports.

UNIT-4

4.0 Vocabulary Building and Grammar

4.1 **Vocabulary Building**: Synonyms, Antonyms, One-word substitutes; Collocations; Idioms.

4.2 **Functional Grammar**: Articles, Prepositions; Tense and Aspect; Subject-Verb agreement; Direct and Indirect Speech. (Identifying errors in contextual sentences)

UNIT-5

5.0Reading for appreciation of literary texts

- 5.1 Prose text Our Own Civilization CEM Joad.
- 5.2 Poem What Life should be-Patricia A Fleming.

Prescribed textbook for theory:

Technical communication - Principles and Practice (Latest Edition) - Meenakshi Raman and Sangeeta Sharma- Oxford University Press.

Suggested Reading

Paul V. Anderson – Technical Communication

E. Suresh Kumar, P. Sreehari and J. Savithri - Essential English

Reading comprehension – Nuttal.J.C - Orient Blackswan

Sunitha Mishra, C. Murali Krishna, Communication Skills for Engineers, Pearson, 2004.

M. Ashraf Rizvi. Effective Technical Communication. Tata Mcgraw Hill, 2005.

Allen and Waters., How English Works.

Willis Jane., English through English.

Brown, Penelope and Stephen C. Levinson. 1978. Universals in language usage: politeness phenomena: Cambridge University Press.

The break-up of marks for CIE:

1	No. of Internal Tests	: 2 Max. Marks for each Internal Test	:	30
2	No. of Assignments	: 3 Max. Marks for each Assignment	:	5
3	No. of Quizzes	: 3 Max. Marks for each Quiz Test	:	5
Duration of Internal Tests		: 120 Minutes		

VASAVI COLLEGE OF ENGINEERING(Autonomous)

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DEPARTMENT OF MATHEMATICS

ADVANCED CALCULUS

SYLLABUS FOR B.E.II-SEMESTER (Common to CSE, CSE-AI&ML & IT)

L:T:P(Hrs./week): 3:0:0	SEE Marks :60	Course Code : U23BS220MA
Credits :3	CIE Marks :40	Duration of SEE : 3 Hours

COURSE OBJECTIVES	COURSE OUTCOMES
The course will enable the	At the end of the course
students to :	students should be able to:
 Learn to Solve the first order differential equations and its applications. Learn to Solve the various higher order homogeneous and non- homogeneous linear differential equations with constant coefficients and its applications. Study the concepts of vector differentiation. Learn how to evaluate double and triple integrals and Study the concepts of vector integration. Identify the nature of an infinite series using various tests. 	 Solve the first order differential equations, model the real time engineering problems viz., RC& LR Circuits into differential equations. Solve the higher order Linear Differential equations; model the real time engineering problems. Find the gradient of a scalar point function, divergence and curl of vector field and its applications. Apply the concepts of multiple integrals to evaluate area, volume and vector integral theorems. Apply an appropriate test to check the nature of an infinite series.

UNIT – I (10 classes) ORDINARY DIFFERENTIAL EQUATIONS OF FIRST ORDER

Exact first order differential equations - Integrating factors- Clairaut's equation - Applications of First Order Differential Equations - Orthogonal trajectories (Cartesian families) – LR and RC Circuits.

UNIT – II (12 classes) HIGHER ORDER LINEAR DIFFERENTIAL EQUATIONS

Solutions of Homogeneous and Non-Homogeneous linear equations with constant coefficients - Method of Variation of Parameters – Applications of linear differential equations to LCR circuits.

UNIT – III (08classes) VECTOR CALCULUS

Scalar and Vector point functions -Vector Differentiation - Level Surfaces - Gradient of a scalar point function - Normal to a level surface - Directional Derivative – Divergence and Curl of a Vector Field - Solenoidal and Irrotational vectors- Conservative vector field.

UNIT – IV (12 classes)

MULTIPLE INTEGRALS: Double and Triple integrals (Cartesian) - Change of order of integration (Cartesian Coordinates)- Jacobian for two variables - Change of the Variables (Cartesian to polar Coordinates)

VECTOR INTEGRATION: Line, Surface and Volume integrals - Green's Theorem – Gauss Divergence theorem - Stokes's Theorem (All theorems without proof) -

UNIT – V (08 classes) INFINITE SERIES

Definition of Sequence, Convergence of Sequence- Series – Convergence and Divergence- Series of positive terms-Geometric series- p-series test - Comparison tests - Limit comparison test- D'Alemberts Ratio Test – Cauchy's root test - Alternating Series – Leibnitz test – Absolute and Conditional convergence.

Text Books:

- 1. Higher Engineering Mathematics 40thEdition Dr. B.S Grewal, Khanna Publishers.
- 2. Advanced Engineering Mathematics 3rd Edition, R.K.Jain&S.R.K.Iyengar, Narosa Publishing House.
- 3. A Text book of Engineering Mathematics, N.P.Bali& Manish Goyal, Laxmi Publications.

Reference Books:

1. Advanced Engineering Mathematics, by Wylie & Barrett, Tata Mc Graw Hill, New Delhi.

2. Advanced Engineering Mathematics, 8th Edition by Erwin Kreyszig, John Wiley & Sons, Inc.

Online Resources:

- 1. http://tutorial.math.lamar.edu/Classes/DE/DE.aspx
- 2. http://mathworld.wolfram.com/topics
- 3. http://www.nptel.ac.in/course.php
- 4. https://www.coursera.org/in

The break-up of CIE : Internal Test + Assignments + Quizzes

1	No. of Internal Test	:	2	Max. Marks for each Internal Test	:	30
2	No. of Assignments	:	3	Max. Marks for each Assignment	:	5
3	No. of Quizzes	:	3	Max. Marks for each Quiz	:	5
Du	ration of Internal Test	:		90 Minutes		

VASAVI COLLEGE OF ENGINEERING (Autonomous)

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DEPARTMENT OF CHEMISTRY

MATERIAL CHEMISTRY

SYLLABUS FOR B.E.II SEMESTER (For CSE, AI & ML and IT branches)

L :T:P (Hrs./week):3:0:0	SEE Marks :60	Course Code : U23BS210CH
Credits :3	CIE Marks :40	Duration of SEE :3 Hours

COURSE OBJECTIVES:	COURSE OUTCOMES
The course will enable the	At the end of the course, students should
students to:	be able to:
 Study types of conductance, variation of electrode potential and EMF and to acquaint with applications of Galvanic Cell. Classify and compare various types of batteries and fuel cells. Get acquainted with different types of polymers and their applications Appraise few engineering materials. 	 Construct a galvanic cell and calculate its EMF and pH wherever applicable. Describe the construction, chemistry and applications of the selected primary, secondary batteries and fuel cells. Classify the macro molecules and discuss the synthesis and applications of a few macro molecules. Get expose to basic concepts of engineering materials such as composites and liquid crystals. Familiarise with the classification, synthesis, characterization, properties and applications of nanomaterials.

UNIT-I: ELECTRODICS AND ITS APPLICATIONS (12)

Introduction, conductance, types of conductance – specific, equivalent, molar conductance and their interrelationship - numericals. Principle and applications of conductometric titrations – strong acid vs strong base, weak acid vs strong base and mixture of acids vs strong base.

Concept of electrode potential, Helmholtz electrical double layer theory, electro motive force (EMF). Electrochemical series – applications. Nernst equation – derivation, applications and numericals. Concentration cells – numericals.

Types of electrodes- construction and working of calomel electrode (CE), quinhydrone electrode and glass electrode (GE).

Determination of pH using glass electrode and quinhydrone electrode.

UNIT-II: CHEMISTRY OF BATTERIES (9)

Introduction – definition of cell and battery – Types of cells (reversible and irreversible cells). Battery characteristics: free energy change, electromotive force of battery, power density, energy density – numericals.

Primary batteries: Types-acidic, alkaline and reserve batteries. Construction and electrochemistry of Zn-C, Ag_2 O-Zn battery and lithium- V_2O_5 battery.

Secondary batteries: Construction and working of lead-acid and lithium ion battery – advantages, limitations and applications.

Fuel cells: Concept, types of fuel cells and merits. Construction, working and applications of methanol – oxygen(AFC), phosphoric acid and molten carbonate fuel cells.

UNIT-III: MACRO MOLECULES (12)

Introduction, degree of polymerization, functionality of monomers and its effect on the structure of polymers.

Classification of polymers – a) homo and co-polymers; b) homo chain and hetero chain polymers; c) plastics, elastomers, fibers and resins.

Types of Polymerization - Addition and condensation polymerization.

Glass transition temperature (Tg), factors affecting Tg.

Molecular weight- number average and weight average molecular weight, numericals.

Plastics: Thermoplastics and thermosets - preparation, properties and applications of a) Aramid (Kevlar); b) Poly carbonate c) Bakelite

Elastomers: Natural rubber- structure – chemistry of vulcanization and its advantages.

Artificial rubbers- a) BuNa-S b) BuNa-N

Biodegradable polymers: Concept, preparation and uses of ploy lactic acid. **Conducting polymers:** Definition- classification, mechanism of conduction in polyacetylene and applications.

UNIT-IV: ENGINEERING MATERIALS (8) Composite materials:

Introduction, constituents of composites, advantages over conventional materials. Applications of composites. Types of composites based on matrix and dispersed phases. Fiber reinforced composites: glass, carbon and aramid reinforced composites. Layered composites- applications. Manufacturing

techniques – Hand layup, Resin transfer, pulltrusion and filament winding methods.

Liquid Crystals:

Introduction, classification of liquid crystals – Thermotropic and Lyotropic liquid crystals – Chemical constitution and liquid crystalline behavior. Molecular ordering in liquid crystals – Nematic, Smectic and Cholesteric liquid crystals – Applications.

UNIT-V: NANOMATERIALS (9)

Introduction – Concept of nanomaterials – quantum confinement and surface volume ratio, Surface Plasmon resonance.

Properties of nanomaterials: Catalytic, Optical - properties. Applications of Nanomaterials.

Types of Nanomaterials: Zero dimensional (0-D), One dimensional (1-D), Two dimensional (2-D), Three Dimensional(3-D).

Characterization of nanomaterials- Principle and block diagram of Scanning Electron Microscope (SEM), Atomic Force Microscope (AFM).

Synthesis of nanomaterials: Top down and bottom-up approaches – mechanical grinding by ball milling and sol-gel method.

Graphene: Introduction, synthesis of graphene by chemical vapor deposition (CVD).

Carbon Nanotubes: Classification – single walled carbon nanotubes (SWCNTs – armchair, zig-zag, chiral) and Multi walled carbon nanotubes (MWCNTs- Russian doll and parchment model).

Synthesis of CNTs – Arc discharge and laser ablation methods.

Text Books:

- 1. P. C. Jain, M Jain Engineering Chemistry, Dhanapathi Rai and sons (16 th edition), New Delhi.
- 2. Sashi Chawla, Text book of Engineering Chemistry, Dhanapathi Rai & amp;sons, New Delhi.
- 3. O. G. PALANNA, Engineering Chemistry, TMH Edition.
- 4. Wiley Engineering chemistry, Wiley India Pvt. Ltd., II edition.
- 5. Chemistry in engineering and technology by J.C. Kuriacose and Rajaram.
- 6. The chemistry of nanomaterials Synthesis, Properties and Applications by C. N. R. Rao, Wiley India Pvt. Ltd.

Learning Resources:

- 1. University chemistry, by B. H. Mahan
- 2. Engineering Chemistry (NPTEL Web-book), by B. L. Tembe, Kamaluddin and M. S. Krishnan
- 3. Physical Chemistry, by P. W. Atkins
- 4. S. S. Dara, S Chand and sons, Engineering Chemistry, New Delhi.
- 5. Puri, Sharma and Pathania Principles of physical chemistry, Vishal Publishing Co.
- 6. NPTEL Polymer Chemistry Course, D. Dhara, IIT Kharagpur.
- 7. Polymer chemistry by Gowariker
- 8. Introduction to Nanoscience, by S m Lindsay, Oxford University press.

The break-up of CIE : Internal Test + Assignments + Quizzes

1	No. of Internal Test	:	2	Max. Marks for each Internal Test	:	30
2	No. of Assignments	:	3	Max. Marks for each Assignment	:	5
3	No. of Quizzes	:	3	Max. Marks for each Quiz Test	:	5
Du	ration of Internal Test	: 90	D N	linutes		

VASAVI COLLEGE OF ENGINEERING (Autonomous)

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Department of Electrical & Electronics Engineering

BASIC ELECTRICAL ENGINEERING

SYLLABUS FOR B.E II – SEMESTER (Common to CSE and ECE Branches)

L:T:P(Hrs/week):2:0:0	SEE Marks:60	Course Code: U23ES010EE
Credits : 2	CIE Marks:40	Duration of SEE: 3 Hours

COURSE OBJECTIVES	COURSE OUTCOMES On completion of the course, students will be able to
 To provide an understanding of basics in Electrical circuits To explain the working principles of Electrical Machines. 	 Analyze Electrical Dc circuits using different analyzing methods and theorems. Analyze Electrical single phase and three phase AC circuits Comprehend the working principles of DC machines Comprehend the working of single phase transformer and various Electrical switchgear, electrical energy consumption and power factor improvement Comprehend the working principles of AC machines

Unit-I: D.C. Circuits:

Electrical circuit elements (R, L and C), independent voltage and current sources, Kirchhoff current and voltage laws, Source transformation, Mesh Analysis, Nodal analysis, Superposition theorem, Thevinin's and Norton's Theorem, Maximum power transfer theorem, Tellegen's theorem.

Unit II: A.C. Circuits:

Representation of sinusoidal waveform - peak and rms values, form factor, phasor representation, real power, reactive power, apparent power, power factor, Analysis of single-phase ac series combinations of R-L-C circuits, Three-

phase balanced circuits, voltage and current relations in star and delta connections, analysis of three phase balanced star and delta connected loads.

Unit III: DC Machines:

Construction, Working principle of DC Generator and DC motor, EMF equation, Types of DC Generators & motors, Torque in a DC motor, Torque – speed characteristic of DC Shunt motor, Speed control of DC shunt motor.

Unit IV: Single Phase Transformers and Electrical Installation:

Principle of operation, Ideal and practical transformer on No-load and Load, Equivalent circuit, losses in transformers, efficiency.

Components of LT Switchgear: Switch fuse unit (SFU), MCB, Earthing, elementary calculations for Energy consumption, power factor improvement.

Unit V: Induction Motors and Stepper Motors:

Generation of rotating magnetic fields, Construction and working of a threephase induction motor, torque derivation, losses and efficiency, torqueslip characteristics.

General construction, working and applications of Stepper motor and BLDC Motor.

Learning Resources:

- 1. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", 4th edition Tata McGraw Hill, 2019.
- 2. D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2019.
- 3. L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011.
- 4. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.
- 5. V.K Mehta, Rohit Mehta, "Principles of Electrical Engineering and Electronics", S Chand & Company Ltd, 2006.
- 6. J.B. Guptha, A course in electrical installation estimating and costing, reprint 2013, published by S.K. Kataria & Sons.
- 7. V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989.

The break-up of CIE: Internal Tests + Assignments + Quizzes

- 1 No. of Internal Tests : 2 Max. Marks for each Internal Test : 30 2 No. of Assignments : 3 Max. Marks for each Assignment : 5
- 3 No. of Quizzes : 3 Max. Marks for each Quiz Test : 5

Duration of Internal Tests : 90 Minutes

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Department of Computer Science & Engineering

LOGIC AND SWITCHING THEORY

SYLLABUS FOR B.E. II-SEMESTER

L:T:P (Hrs./week):4:0:0	SEE Marks:60	Course Code: UII23ES220CS
Credits :3	CIE Marks:40	Duration of SEE : 3Hours

	COURSE OBJECTIVES		COURSE OUTCOMES In completion of the course, students will be the to
1	Understand the use of logic minimization methods and to solve the Boolean logic expressions.	1	Apply Boolean logic postulates and Karnaugh-Map to simplify Boolean expressions.
2	Design combinational and sequential circuits.	2 3	Apply tabulation method to minimize Boolean expressions. Design combinational circuits such as
		4	adders, encoders and multiplexers. Design sequential circuits like counters and registers.
		5	Design a circuit using programmable logic devices.

UNIT-I:Boolean Algebra: Axiomatic definition of Boolean Algebra, Basic Theorems and Properties of Boolean Algebra, Boolean Functions, Canonical and Standard Forms, The Map Method, Four Variable K-Map, Product of Sums Simplification, Don't Care Conditions.

UNIT-II:

Minimization of Switching Functions: Determination of Prime Implicants and Essential Prime Implicants, Quine-McCluskey Tabular Method.

Implementation of Boolean Functions: Single-Output and Multiple-Output Combinational Circuit Design, AND-OR, OR-AND and NAND &NOR Realizations, Exclusive-OR and Equivalence functions.

UNIT-III:

Combinational Logic: Introduction, Combinational Circuits, Analysis of

Combinational Circuits, Design of Combinational Circuits, Binary Adder— Subtractor, Binary Multiplier, Magnitude Comparator, Decoders, Encoders, Multiplexers

UNIT-IV:

Sequential Logic: Introduction, Sequential Circuits, Storage Elements: Latches, Storage Elements: Flip Flops, Analysis of Clocked Sequential Circuits, State Reduction and Assignment, Design Procedure.

Registers and Counters: Registers, Shift Registers, Ripple Counters, Synchronous Counters, Ring Counter, Johnson Counter.

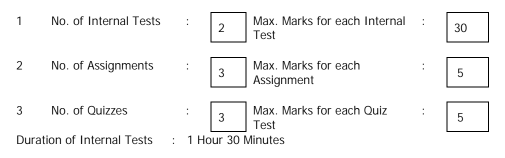
UNIT-V:

Memory and Programmable Logic: Random Access Memory (RAM), Read Only Memory (ROM), Programmable Logic Array (PLA), Programmable Array Logic (PAL).

Learning Resources:

- M. Morris Mano and Michael D. Ciletti, Digital Design, 6th Edition (2018), Pearson, India.
- 2. ZviKohavi, Switching and Finite Automata Theory, 2nd Edition(1978), Tata McGraw Hill.
- 3. Charles H. Roth, Jr., Larry L. Kenny, Fundamentals of Logic Design, 7th Edition(2013), Cengage Learning.
- 4. Anand Kumar A, Switching Theory and Logic Design, 2nd Edition(2014), PHI Publishers.
- 5. CH Roth , Fundamentals of Logic Design, 4th Edition(2006), Jaico Publishers.
- 6. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-111introductory-digital-systems-laboratory-fall-2002
- 7. http://www.facweb.iitkgp.ernet.in/~isg/SWITCHING/
- 8. Digital System design URL:https://nptel.ac.in/courses/108106177

The break-up of CIE: Internal Tests + Assignments + Quizzes



With effect from the Academic Year 2023-24 VASAVI COLLEGE OF ENGINEERING (Autonomous) ACCREDITED BY NAAC WITH 'A++' GRADE IBRAHIMBAGH, HYDERABAD – 500 031

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PYTHON PROGRAMMING

SYLLABUS FOR B.E. II-SEMESTER

L:T:P (Hrs./week): 3:0:0	SEE Marks : 60	Course Code : UII23ES230CS
Credits : 3	CIE Marks : 40	Duration of SEE : 3 Hours

COURSE OBJECTIVES	COURSE OUTCOMES On completion of the course, students will be able to
 Acquire problem solving skills Write programs using Python language 	 Develop Python programs with conditionals, loops and functions Write programs using strings,lists and Numpy Construct Python data structures programs using tuples sets and dictionaries Write programs using files and exception handling. Design Programs on OOPS concept, inheritance and Modules.

UNIT-I:

Basics of Python Programming: Features of Python, Literal Constants, Variables and Identifiers, Data Types, operators and expressions, Type Conversions.

Decision control Statements: Selection/Conditional branching statements, basic loop structures/iterative Statements, nested loops, break, continue, and pass Statements.

Functions: function definition, function call, Variable Scope and Lifetime, more on defining functions, Recursive functions.

UNIT-II:

Data Structures: Strings: Introduction, built-in string methods and functions, slice operation, String Module, **Regular Expressions**, Meta-character in Regular Expression.

Lists: Introduction, nested list, cloning lists, basic list operations, list methods, List Comprehensions, Looping in Lists. **Functional programming**-filter(),map(),reduce() function.

Numpy: Numpy Fundamentals, creating arrays, array indexing, Basic Array Operations, one dimensional and n dimensional array, Creating Matricesusing Numpy arrays, Matrix multiplication.

UNIT –III:

Tuples: Introduction, basic tuple operations, tuple assignment, tuples for returning multiple values, nested tuples, tuple methods and functions, Variable length Argument Tuples, Advantages of Tuple Over List.

Set: Introduction, Set operations.

Dictionaries: Basic operations, sorting items, looping over dictionary, nested dictionaries, built-in dictionary functions, String Formatting with Dictionaries.

UNIT-IV:

Files Handling: Introduction, File Path, Types of files, Opening and closing Files, reading and writing files, File Positions, Renaming and Deleting Files, Directory Methods, Pickling and JSON.

Exception Handling: Introduction to Errors and Exceptions, Handling Exceptions, Multiple Except Blocks, The Else Clause, Raising Exceptions, Handling the Exceptions in invoked functions, Built-in and user-defined exceptions, The Finally Block, Re raising Exception, Assertions

Unit-V:

OOPS Concepts: Introduction, classes and object, class method and self argument, the__init__()method, class variables and object variables, public and private data members, Private Methods, Calling a Class method from another class Method, Built-in Class Attributes, Garbage Collection, Inheritance, Operator Overloading.

Modules: Modules, Package, Standard Library Modules, Math, Random, date and time, Matplotlib, Pandas, Turtle.

Learning Resources:

- 1. Reema Thareja ,"Python programming using problem solving approach ", Oxford university press.
- 2. Allen Downey," Think Python: How to Think Like a Computer Scientist",O'Reilly publications,2nd Edition.
- 3. Albert Lukaszewski, "Mysql for python ", PACKT publishers
- 4. Mark Lutz , "Learning Python", O'Reilly Publications.
- 5. Stewart Venit and Elizabeth Drake, Prelude to Programming:Concepts and Design, 6th Edition(2015), Pearson India

6. Mark J Guzdial, Introduction to Computing and programming in Python, 3rdEdition(2013), Pearson India

The	The break-up of CIE: Internal Tests + Assignments + Quizzes						
1	No. of Internal Tests	: 2 Max. Marks for each Internal Test	: 30				
2	No. of Assignments	: 3 Max. Marks for each Assignment	: 5				
3	No. of Quizzes	: 3 Max. Marks for each Quiz Test	: 5				
Dur	ation of Internal Tests	: 1 Hour 30 Minutes					

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DEPARTMENT OF CIVIL ENGINEERING

ENVIRONMENTAL SCIENCE

SYLLABUS FOR B.E. II-SEMESTER

(Common for CSE & IT)

L: T:P(Hrs./week): 2:0:0	SEE Marks:60	Course Code: U23MC010CE
Credits :	CIE Marks:40	Duration of SEE: 3 Hours

			COURSE OUTCOMES		
	COURSE OBJECTIVES	Upo	on the completion of this course		
		stu	dents will be able to		
1.	Describe various types of natural	1.	Describe the various types of		
	resources available on the earth		natural resources.		
	surface.	2.	Differentiate between various		
2.	Explain the concepts of an		biotic and abiotic components		
	ecosystem and the biotic and abiotic		of ecosystem.		
	components of various aquatic	3.	Examine the values, threats of		
	ecosystems.		biodiversity, the methods of		
3.	Identify the values, threats of		conservation, endangered and		
	biodiversity, endangered and		endemic species of India.		
	endemic species of India along with	4.	Illustrate causes, effects,		
	the conservation of biodiversity.		control measures of various		
4.	Explain the causes, effects and		types of environmental		
	control measures of various types of		pollutions.		
	environmental pollutions.	5.	Explain the methods of water		
5.	Describe the methods for water		conservation, causes, effects of		
	conservation, the causes, effects of		climate change, global		
	global warming, climate change,		warming, acid rain and ozone		
1	acid rain, ozone layer depletion,		layer depletion, population		
	population explosion.		explosion.		

UNIT-I: Environmental Studies: Definition, importance of environmental studies. Natural resources: Water resources; floods, drought, conflicts over water, dams-benefits and problems. Food resources; Effects of modern agriculture, fertilizer-pesticide problems, Eutrophication, Biomagnification, water logging, salinity. Energy resources: Renewable and non-renewable energy resources. Land Resources, soil erosion and desertification.

UNIT-II: Ecosystems: Definition of ecosystem, classification of ecosystem, Structure and function of an ecosystem, producers, consumers and decomposers, food chains, food webs, ecological pyramids, aquatic ecosystem (ponds), Terrestrial ecosystem(Forest)

UNIT-III: Biodiversity: Definition, Genetic, species and ecosystem level diversity. Values of biodiversity, threats to biodiversity, endangered and endemic species of India, conservation of biodiversity. Biological diversity Act 2002.

UNIT-IV: Environmental Pollution: Causes, effects and control measures of air pollution, air pollution control devices (catalytic convertor) water pollution, water pollution monitoring devices, soil pollution, noise pollution, solid waste types, Municipal solid waste & e-waste management.

UNIT-V: Social Aspects and the Environment: Water conservation, Climate change, global warming, case study related to self cooling technologies, acid rain, ozone layer depletion, Kyoto protocol. Environmental Impact Assessment, population explosion. Consumerism, Sustainable development goals (SDG-17), Environmental protection act 1986.

Learning Resources:

- 1. Deswal S. and Deswal A., A Basic Course on Environmental studies, Dhanpat Rai & Co Pvt. Ltd. 2013.
- 2. Benny Joseph, Environmental Studies, Tata McGraw-Hill, 2006.
- 3. Suresh K. Dhameja, Environmental Studies, S.K. Kataria& Sons, 2010.
- 4. De A.K., Environmental Chemistry, New Age International, 2003.
- 5. Odum E.P., Fundamentals of Ecology, W.B. Sunders Co., USA, 2004.
- 6. Sharma V.K., Disaster Management, National Centre for Disaster Management, IIPE, Delhi, 2013.
- 7. Rajagopalan R., Environmental Studies, Second Edition, Oxford University Press, 2013.

The break-up of CIE: Internal Tests + Assignments + Quizzes

2	No. of Internal Tests No. of Assignments No. of Quizzes	:	2	Max. Marks for each Internal Tests Max. Marks for each Assignment Max. Marks for each Quiz Test	:	30 5 5
Du	ration of Internal Tests		•	90 Minutes		

VASAVI COLLEGE OF ENGINEERING (Autonomous) ACCREDITED BY NAAC WITH 'A++' GRADE IBRAHIMBAGH. HYDERABAD – 500 031

DEPARTMENT OF HUMANITIES & SOCIAL SCIENCES

ENGLISH LANGUAGE AND COMMUNICATION SKILLS LABORATORY

SYLLABUS FOR B.E. - II SEMESTER (Common to all branches)

L: T: P(Hrs/Week): 0:0:2	SEE Marks : 50	Course Code: U23HS011EH
Credits: 1	CIE Marks: 30	Duration of SEE:3 Hours

	COURSE OBJECTIVES	COURSE OUTCOMES
The	e course will enable the learners to:	
		students will be able to
1.	Learn the speech sounds, parts of speech and distinguish between vowel and consonant sounds in the English language	1.Speak well using 'generally acceptable English' in terms of pronunciation and use of diction.
2.	to reduce mother tongue influence when speaking English. Understand and follow the rules	2.Participate effectively in group discussions, public speaking, debates (formal
	in debates, group discussions, interviews.	and informal). 3. Read, analyse, evaluate and infer
3.	Develop reading skills and analyse various text types.	meaning from different types of texts and Paraphrase them.

1.0 PHONETICS LAB- TOPICS

1.1 **Introduction to English Phonetics:** Classification of consonants and vowel sounds and related symbols. Pronunciation of commonly mispronounced words.

1.2 **Aspects of language learning and ear training activities-** Word stress and intonation, Pronunciation of silent letters, mispronounced words, and Foreign words used in English

2.0 INTERACTIVE COMMUNICATION SKILLS LAB-TOPICS

- 2.1 **Formal and informal conversations**—From initiating to terminating stage.
- 2.2 **Group discussion:** Objectives of GD, Types of GDs; Initiating, Sustaining, and concluding a GD—Using discourse markers.
- 2.3 **Public speaking:**

Dos and don'ts of public speaking. Listening and analysing speeches of great personalities in history, Josh talks, Movies.

2.4 **Debate:**

Understanding the difference between a debate and a group discussion, essentials of debates.

3.0 READING SKILLS LAB

- 3.1 Strategies of reading using SQ3R, applying it to various text types.
- 3.2 Teaching different types of texts for comprehension—Fromshort stories to technical articles.
- 2.3.1 Newspaper reading. Summarizing, paraphrasing, and presenting news articles.

Prescribed textbook for laboratory:

- 1. Speak Well: JayshreeMohanraj, KandulaNirupa Rani and Indira Babbellapati - Orient Black Swan
- 2. Longman Dictionary of Contemporary English–Latest Edition.

Learning Resources:

- 1. Balasubramanian: A textbook of English phonetics for Indian students, Macmillan, 2008.
- 2. PriyadarshiniPatnaik : Group discussion and interviews, Cambridge University Press India private limited 2011.
- 3. Daniel Jones: Cambridge English Pronouncing Dictionary A Definitive guide to contemporary English Pronunciation.
- 4. Reading Cards (Eng400): Orient Black Swan. Reading Squabble Hadfield.

The break-up of marks for CIE:

Internal Tests	:	Quiz Tests (1) + Assignments(1)
No. of Internal Tests-1	:	Max. Marks for Internal Test: 30
Duration of Internal Test	:	120 Minutes
External test- 1	:	50 marks
Duration	:	180 minutes

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DEPARTMENT OF CHEMISTRY

CHEMISTRY LAB

SYLLABUS FOR B.E. II SEMESTER

L:T:P(Hrs./week):0:0:2	SEE Marks : 50	Course Code: U23BS011CH
Credits :01	CIE Marks : 30	Duration of SEE: 3 Hours

COURSE OBJECTIVES:	COURSE OUTCOMES:		
The course will enable the	At the end of the course, students		
students to:	should be able to:		
1. Describe the quantitative analytical techniques	 Estimate the amount of metals in the given solutions. 		
2. Learn the skills to handle the instruments	2. Analyze the hardness, alkalinity and chloride content of a given water		
3. Apply the theoretical	sample.		
principles in experiments	 Determine the concentration a given solution by conductometry, potentiometry and pH metry. 		
	 Use the principle of colorimetry in the estimation of Permanganate/Copper (II) in a given solution. 		

Note: Minimum of Ten experiments of the following.

- 1. Preparation of standard FAS or oxalic acid solution and standardization of KMnO₄ or NaOH solution.
- 2. Estimation of ferrous iron in the given solution by permanganometry.
- 3. Estimation of chromium (VI) in the given solution by standardized FAS.
- 4. Estimation of copper (II) in given solution by hypo.
- 5. Estimation of available chlorine in bleaching powder.
- 6. Estimation of total hardness of given water sample.
- 7. Estimation of alkalinity of a given sample.
- 8. Conductometric acid-base titrations -Determination of strength of given acids (HCI Vs NaOH and CH 3 COOH Vs NaOH).
- 9. Conductometric acid-base titrations- Determination of strength of acids in a given mixture of acids (HCI and CH 3 COOH Vs NaOH)

- 10. Determination of strength of a given acid by Potentiometry.
- 11. Determination of concentration of a given FeSO 4 using redox titration by Potentiometry.
- 12. Determination of strength of a given acid by pH metry.
- 13. Determination of strength of permanganate or copper in brass solution by Colorimetry.
- 14. Synthesis of Phenol formaldehyde resin / PANI.
- 15. Chemistry of blue printing.

Text Books:

- 1. G H Jeffery, J Bassett, J Mendham, R C Denney, Vogel's text book of quantitative chemical analysis, Fifth Edition.
- 2. M S Kaurav, Engineering chemistry with laboratory experiments, PHI learning (P) Itd, New Delhi.
- 3. Sunita rattan, Experiments in applied chemistry, S K Kataria & amp; Sons (2010)
- 4. A text book on experiments and calculation Engg. S.S. Dara.

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Department of Electrical & Electronics Engineering

Basic Electrical Engineering Laboratory

SYLLABUS FOR B.E II – SEMESTER (CSE and ECE Branches)

L:T:P(Hrs./week):0:0:2	SEE Marks:50	Course Code: U23ES011EE	
Credits :1	CIE Marks:30	Duration of SEE: 3 Hours	

COURSE OBJECTIVES	COURSE OUTCOMES
	On completion of the course, students will be able to
 To provide the practical knowledge on operation of DC, AC machines and circuits. 	 Handle basic electrical equipment and apprehend safety precautions Test the performance of various AC and DC machines Apply and Verify various Network theorems Comprehend Measurement of Electrical Energy consumption Comprehend the importance of Power Factor improvement.

List of Experiments

- 1. Basic safety precautions. Introduction and use of measuring instruments voltmeter, ammeter, multi-meter, oscilloscope. Real-life resistors, capacitors and inductors.
- 2. Verification of Kirchoff's Voltage Law & Kirchoff's Current Law.
- 3. Verification of Superposition theorem and maximum power transfer theorems.
- 4. Verification of Thevenin's and Tellegen's theorems.
- 5. Sinusoidal steady state response of R-L and R-C circuits, Measurement of phase angle.
- 6. Measurement of cumulative three-phase power in balanced three-phase circuits.
- 7. Demonstration of cut-out sections of machines: dc machine (commutator-brush arrangement), induction machine (squirrel cage

rotor), synchronous machine (field winging - slip ring arrangement)

and single-phase induction machine.

- 8. Torque Speed Characteristic of dc shunt motor.
- 9. Speed control of dc shunt motor.
- 10. Loading of a transformer: measurement of primary and secondary voltages and currents and power.
- 11. Torque-Slip Characteristic of a three phase induction motor.
- 12. Measurement of electrical energy consumption.
- 13. Improvement of Power factor in R-L-C Circuits.

From the above experiments, each student should perform at least 10 (Ten) experiments.

No. of Internal Tests:	01	Max. Marks for Internal Test:	12		
Marks for assessment of each experiment					
Duration of Internal Test: 3 Hours					

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

PYTHON PROGRAMMING LAB

SYLLABUS FOR B.E. II-SEMESTER

L:T:P (Hrs./week): 0:0:2	SEE Marks : 50	Course Code: UII23ES231CS
Credits : 1	CIE Marks : 30	Duration of SEE : 3 Hours

	COURSE OBJECTIVES		COURSE OUTCOMES On completion of the course, students will be able to	
1	Acquire problem solving skills	1	Develop Python programs with conditional statements and loops.	
2	Write programs using Python language	2	Write programs using functions, strings and lists.	
		3	Construct Python data structures programs using tuples, dictionaries and set.	
		4	Implement programs using files and exception handling.	
		5	Develop programs using Object oriented programming.	

Programming Exercise:

- 1. Implementation of decision making, branching and looping
- 2. Implementation of functions and function calls
- 3. Implementation of recursive functions
- 4. Implementation of string traversal, searching and other string methods
- 5. Implementation of list and list operations
- 6. Implementation of tuples
- 7. Implementation of dictionary and its operations
- 8. Implementation of set operations
- 9. Implementation of files
- 10. Implementation of pickling in files
- 11. Implementation of classes

12. Implementation of OOPS concepts in Python

Learning Resources:

- 1. Reema Thareja ,"Python programming using problem solving approach ", Oxford university press.
- 2. Allen Downey," Think Python: How to Think Like a Computer Scientist", O'Reilly publications, 2nd Edition.
- 3. Albert Lukaszewski, "Mysql for python ", PACKT publishers
- 4. Mark Lutz, "Learning Python", O'Reilly Publications.
- 5. Stewart Venit and Elizabeth Drake, Prelude to Programming: Concepts and Design, 6th Edition(2015), Pearson India
- 6. Mark J Guzdial, Introduction to Computing and programming in Python, 3rdEdition(2013), Pearson India

No. of Internal Tests:	01	Max. Marks for Internal Test:	12		
Marks for day-to-day laboratory class work					
Duration of Internal Test: 2 Hours					