

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

COURSE STRUCTURE AND SYLLABUS

For UG -R20

B. TECH - COMPUTER SCIENCE & ENGINEERING

(Applicable for batches admitted from 2020-2021)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, Andhra Pradesh, India



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

COURSE STRUCTURE

	I Year – I SEMESTER							
S. No	Course Code	Courses	L	Т	P	Credits		
1	HS	Communicative English	3	0	0	3		
2	BS	Mathematics - I (Calculus And Differential Equations)	3	0	0	3		
3	BS	Applied Physics	3	0	0	3		
4	ES	Programming for Problem Solving using C	3	0	0	3		
5	ES	Computer Engineering Workshop	1	0	4	3		
6	HS	English Communication Skills Laboratory	0	0	3	1.5		
7	BS	Applied Physics Lab	0	0	3	1.5		
8	ES	Programming for Problem Solving using C Lab	0	0	3	1.5		
	Total Credits					19.5		

I Year – II SEMESTER								
S. No	Course Code	Courses	L	Т	P	Credits		
1	BS	Mathematics – II (Linear Algebra And Numerical Methods)	3	0	0	3		
2	BS	Applied Chemistry	3	0	0	3		
3	ES	Computer Organization	3	0	0	3		
4	ES	Python Programming	3	0	0	3		
5	ES	Data Structures	3	0	0	3		
6	BS	Applied Chemistry Lab	0	0	3	1.5		
7	ES	Python Programming Lab	0	0	3	1.5		
8	ES	Data Structures Lab	0	0	3	1.5		
9	MC	Environment Science	2	0	0	0		
	Total Credits				1	19.5		



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I Year - I Semester		L	T	P	C
		3	0	0	3
	COMMUNICATIVE ENGLISH				

Introduction

The course is designed to train students in receptive (listening and reading) as well as productive and interactive (speaking and writing) skills by incorporating a comprehensive, coherent and integrated approach that improves the learners' ability to effectively use English language in academic/ workplace contexts. The shift is from *learning about the language* to *using the language*. On successful completion of the compulsory English language course/s in B.Tech., learners would be confident of appearing for international language qualification/proficiency tests such as IELTS, TOEFL, or BEC, besides being able to express themselves clearly in speech and competently handle the writing tasks and verbal ability component of campus placement tests. Activity based teaching-learning methods would be adopted to ensure that learners would engage in actual use of language both in the classroom and laboratory sessions.

Course Objectives:

- > Facilitate effective listening skills for better comprehension of academic lectures and English spoken by native speakers
- > Focus on appropriate reading strategies for comprehension of various academic texts and authentic materials
- ➤ Help improve speaking skills through participation in activities such as role plays, discussions and structured talks/oral presentations
- > Impart effective strategies for good writing and demonstrate the same in summarizing, writing well organized essays, record and report useful information
- ➤ Provide knowledge of grammatical structures and vocabulary and encourage their appropriate use in speech and writing

Course Outcomes:

At the end of the module, the learners will be able to

- > understand social or transactional dialogues spoken by native speakers of English and identify the context, topic, and pieces of specific information
- > ask and answer general questions on familiar topics and introduce oneself/others
- employ suitable strategies for skimming and scanning to get the general idea of a text and locate specific information
- recognize paragraph structure and be able to match beginnings/endings/headings with paragraphs
- Form sentences using proper grammatical structures and correct word forms

Unit 1:

Lesson-1: A Drawer full of happiness from "Infotech English", Maruthi Publications

Lesson-2: Deliverance by Premchand from "The Individual Society", Pearson Publications. (Non-detailed)

Listening: Listening to short audio texts and identifying the topic. Listening to prose, prose and conversation.

Speaking: Asking and answering general questions on familiar topics such as home, family, work, studies and interests. Self introductions and introducing others.

Reading: Skimming text to get the main idea. Scanning to look for specific pieces of information.



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Reading for Writing: Paragraph writing (specific topics) using suitable cohesive devices; linkers, sign posts and transition signals; mechanics of writing - punctuation, capital letters.

Vocabulary: Technical vocabulary from across technical branches (20) GRE Vocabulary (20)

(Antonyms and Synonyms, Word applications) Verbal reasoning and sequencing of words.

Grammar: Content words and function words; word forms: verbs, nouns, adjectives and adverbs; nouns: countables and uncountables; singular and plural basic sentence structures; simple question form - wh-questions; word order in sentences.

Pronunciation: Vowels, Consonants, Plural markers and their realizations

Unit 2:

Lesson-1: Nehru's letter to his daughter Indira on her birthday from "Infotech English", Maruthi Publications

Lesson-2: Bosom Friend by Hira Bansode from "**The Individual Society**", Pearson Publications.(Non-detailed)

Listening: Answering a series of questions about main idea and supporting ideas after listening to audio texts, both in speaking and writing.

Speaking: Discussion in pairs/ small groups on specific topics followed by short structured talks. Functional English: Greetings and leave takings. **Reading**: Identifying sequence of ideas; recognizing verbal techniques that help to link the ideas in a paragraph together.

Reading for Writing: Summarizing - identifying main idea/s and rephrasing what is read; avoiding redundancies and repetitions.

Vocabulary: Technical vocabulary from across technical branches (20 words). GRE Vocabulary Analogies (20 words) (Antonyms and Synonyms, Word applications)

Grammar: Use of articles and zero article; prepositions.

Pronunciation: Past tense markers, word stress-di-syllabic words

Unit 3:

Lesson-1: Stephen Hawking-Positivity 'Benchmark' from "Infotech English", Maruthi Publications Lesson-2: Shakespeare's Sister by Virginia Woolf from "The Individual Society", Pearson Publications.(Non-detailed)

Listening:Listening for global comprehension and summarizing what is listened to, both in speaking and writing.

Speaking: Discussing specific topics in pairs or small groups and reporting what is discussed. Functional English: Complaining and Apologizing.

Reading: Reading a text in detail by making basic inferences - recognizing and interpreting specific context clues; strategies to use text clues for comprehension. Critical reading.

Reading for Writing: Summarizing - identifying main idea/s and rephrasing what is read; avoiding redundancies and repetitions. Letter writing-types, format and principles of letter writing.E-mail etiquette, Writing CV's.

Vocabulary: Technical vocabulary from across technical branches (20 words). GRE Vocabulary (20 words) (Antonyms and Synonyms, Word applications) Association, sequencing of words

Grammar: Verbs - tenses; subject-verb agreement; direct and indirect speech, reporting verbs for academic purposes.

Pronunciation: word stress-poly-syllabic words.



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Unit 4:

Lesson-1: Liking a Tree, Unbowed: Wangari Maathai-biography from "Infotech English", Maruthi Publications

Lesson-2: Telephone Conversation-Wole Soyinka from "The Individual Society", Pearson Publications. (Non-detailed)

Listening: Making predictions while listening to conversations/ transactional dialogues without video (only audio); listening to audio-visual texts.

Speaking: Role plays for practice of conversational English in academic contexts (formal and informal) - asking for and giving information/directions.Functional English: Permissions, Requesting, Inviting.

Reading: Studying the use of graphic elements in texts to convey information, reveal trends/patterns/relationships, communicative process or display complicated data.

Reading for Writing: Information transfer; describe, compare, contrast, identify significance/trends based on information provided in figures/charts/graphs/tables. Writing SOP, writing for media.

Vocabulary: Technical vocabulary from across technical branches (20 words) GRE Vocabulary (20 words) (Antonyms and Synonyms, Word applications) Cloze Encounters.

Grammar: Quantifying expressions - adjectives and adverbs; comparing and contrasting; degrees of comparison; use of antonyms

Pronunciation: Contrastive Stress

Unit 5:

Lesson-1: Stay Hungry-Stay foolish from "Infotech English", Maruthi Publications

Lesson-2: Still I Rise by Maya Angelou from "The Individual Society", Pearson Publications.(Non-detailed)

Listening: Identifying key terms, understanding concepts and interpreting the concepts both in speaking and writing.

Speaking: Formal oral presentations on topics from academic contexts - without the use of PPT slides. Functional English: Suggesting/Opinion giving.

Reading: Reading for comprehension. RAP StrategyIntensive reading and Extensive reading techniques.

Reading for Writing: Writing academic proposals- writing research articles: format and style.

Vocabulary: Technical vocabulary from across technical branches (20 words) GRE Vocabulary (20 words) (Antonyms and Synonyms, Word applications) Coherence, matching emotions.

Grammar: Editing short texts – identifying and correcting common errors in grammar and usage (articles, prepositions, tenses, subject verb agreement)

Pronunciation: Stress in compound words

Text Books:

- 1. "Infotech English", Maruthi Publications. (Detailed)
- 2. "The Individual Society", Pearson Publications.(Non-detailed)

Prescribed text book for Laboratory for Semesters-I & II:

1. "Infotech English", Maruthi Publications. (with Compact Disc)



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- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.
- 3. Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educational.
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.



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I Year - I Semester		L	T	P	C
1 Tear - 1 Semester		3	0	0	3
MATHEMATICS-I					
	(Calculus And Differential Equations)				

Course Objectives:

- To familiarize a variety of well-known sequences and series, with a developing intuition about the behaviour of new ones.
- To enlighten the learners in the concept of differential equations and multivariable calculus.
- To equip the students with standard concepts and tools at an intermediate to advanced level mathematics to develop the confidence and ability among the students to handle various real world problems and their applications.

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

- utilize mean value theorems to real life problems (L3)
- solve the differential equations related to various engineering fields (L3)
- familiarize with functions of several variables which is useful in optimization (L3)
- apply double integration techniques in evaluating areas bounded by region (L3)
- students will also learn important tools of calculus in higher dimensions. Students will become familiar with 2- dimensional and 3-dimensional coordinate systems(L5)

UNIT – I: Sequences, Series and Mean value theorems:

(10hrs)

Sequences and Series: Convergences and divergence – Ratio test – Comparison tests – Integral test – Cauchy's root test – Alternate series – Leibnitz's rule.

Mean Value Theorems (without proofs): Rolle's Theorem – Lagrange's mean value theorem – Cauchy's mean value theorem – Taylor's and Maclaurin's theorems with remainders, Problems and applications on the above theorem.

UNIT – II: Differential equations of first order and first degree: (10hrs)

Linear differential equations—Bernoulli's equations—Exact equations and equations reducible to exact form.

Applications: Newton's Law of cooling- Law of natural growth and decay- Orthogonal trajectories- Electrical circuits.

UNIT – III: Linear differential equations of higher order:

(10hrs)

Homogeneous and Non-homogeneous differential equations of higher order with constant coefficients – with non-homogeneous term of the type e^{ax} , sin ax, cos ax, polynomials in x^n , $e^{ax}V(x)$ and $x^nV(x)$ – Method of Variation of parameters, Cauchy and Legendre's linear equations.

Applications: LCR circuit, Simple Harmonic motion.

UNIT – IV: Partial differentiation:

(10hrs)

Introduction – Homogeneous function – Euler's theorem – Total derivative – Chain rule – Jacobian – Functional dependence – Taylor's and MacLaurin's series expansion of functions of two variables. Applications: Maxima and Minima of functions of two variables without constraints and Lagrange's method.



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UNIT – V: Multiple integrals:

(8 hrs)

Double and Triple integrals – Change of order of integration in double integrals – Change of variables to polar, cylindrical and spherical coordinates.

Applications: Finding Areas and Volumes.

Text Books:

- 1. B. S. Grewal, Higher Engineering Mathematics, 44th Edition, Khanna Publishers.
- 2. B. V. Ramana, Higher Engineering Mathematics, 2007 Edition, Tata Mc. Graw Hill Education.

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, Wiley-India.
- 2. Joel Hass, Christopher Heil and Maurice D. Weir, Thomas calculus, 14thEdition, Pearson.
- 3. Lawrence Turyn, Advanced Engineering Mathematics, CRC Press, 2013.
- 4. Srimantha Pal, S C Bhunia, Engineering Mathematics, Oxford University Press.



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I Year - I Semester		L	T	P	С
1 Tear - 1 Semester		3	0	0	3
	APPLIED PHYSICS				
(For All Circuital Branches like ECE, EEE, CSE etc.)					

Course Objectives:

- 1. Bridging the gap between the physics in school at 10+2 level and UG level engineering courses.
- 2. To identify the importance of the optical phenomenon i.e. interference, diffraction and polarization related to its Engineering applications
- 3. Understand the mechanism of emission of light, utilization of lasers as coherent light sources for low and high energy applications, study of propagation of light through optical fibers and their implications in optical communications.
- 4. Enlightenment of the concepts of Quantum Mechanics and to provide fundamentals of deBroglie matter waves, quantum mechanical wave equation and its application, the importance of free electron theory for metals and band theory for crystalline solids. Metals-Semiconductors-Insulators concepts utilization of transport phenomenon of charge carriers in semiconductors.
- 5. To explain the significant concepts of dielectric and magnetic materials that leads to potential applications in the emerging micro devices.
- 6. To Understand the physics of Semiconductors and their working mechanism. To give an impetus on the subtle mechanism of superconductors using the concept of BCS theory and their fascinating applications.

Course Outcomes:

- 1. Explain the need of coherent sources and the conditions for sustained interference (L2). Identify the applications of interference in engineering (L3). Analyze the differences between interference and diffraction with applications (L4). Illustrate the concept of polarization of light and its applications (L2). Classify ordinary refracted light and extraordinary refracted rays by their states of polarization (L2)
- 2. Explain various types of emission of radiation (L2). Identify the role of laser in engineering applications (L3). Describe the construction and working principles of various types of lasers (L1). Explain the working principle of optical fibers (L2). Classify optical fibers based on refractive index profile and mode of propagation (L2). Identify the applications of optical fibers in medical, communication and other fields (L2). Apply the fiber optic concepts in various fields (L3).
- 3. Describe the dual nature of matter (L1). Explain the significance of wave function (L2). Identify the role of Schrodinger's time independent wave equation in studying particle in one-dimensional infinite potential well (L3). Identify the role of classical and quantum free electron theory in the study of electrical conductivity (L3). Classify the energy bands of solids (L2).



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- 4. Explain the concept of dielectric constant and polarization in dielectric materials (L2). Summarize various types of polarization of dielectrics (L2). Interpret Lorentz field and Claussius-Mosotti relation in dielectrics (L2). Classify the magnetic materials based on susceptibility and their temperature dependence (L2). Explain the applications of dielectric and magnetic materials (L2). Apply the concept of magnetism to magnetic devices (L3)
- 5. Outline the properties of charge carriers in semiconductors (L2). Identify the type of semiconductor using Hall effect (L2). Identify applications of semiconductors in electronic devices (L2). Classify superconductors based on Meissner's effect (L2). Explain Meissner's effect, BCS theory & Josephson effect in superconductors (L2).

Unit-I: Wave Optics 12hrs

Interference: Principle of superposition —Interference of light - Interference in thin films (Reflection Geometry) & applications - Colors in thin films- Newton's Rings- Determination of wavelength and refractive index.

Diffraction: Introduction - Fresnel and Fraunhofer diffraction - Fraunhofer diffraction due to single slit, double slit - N-slits (Qualitative) - Diffraction Grating - Dispersive power and resolving power of Grating(Qualitative).

Polarization: Introduction-Types of polarization - Polarization by reflection, refraction and Double refraction - Nicol's Prism -Half wave and Quarter wave plates.

Unit Outcomes:

The students will be able to

- **Explain** the need of coherent sources and the conditions for sustained interference (L2)
- ➤ **Identify** engineering applications of interference (L3)
- > Analyze the differences between interference and diffraction with applications (L4)
- ➤ Illustrate the concept of polarization of light and its applications (L2)
- Classify ordinary polarized light and extraordinary polarized light (L2)

Unit-II: Lasers and Fiber optics

8hrs

Lasers: Introduction – Characteristics of laser – Spontaneous and Stimulated emissions of radiation – Einstein's coefficients – Population inversion – Lasing action - Pumping mechanisms – Ruby laser – He-Ne laser - Applications of lasers.

Fiber optics: Introduction –Principle of optical fiber- Acceptance Angle - Numerical Aperture - Classification of optical fibers based on refractive index profile and modes – Propagation of electromagnetic wave through optical fibers - Applications.

Unit Outcomes:

The students will be able to

- ➤ Understand the basic concepts of LASER light Sources (L2)
- ➤ **Apply** the concepts to learn the types of lasers (L3)
- ➤ **Identifies** the Engineering applications of lasers (L2)
- **Explain** the working principle of optical fibers (L2)
- Classify optical fibers based on refractive index profile and mode of propagation (L2)



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➤ **Identify** the applications of optical fibers in various fields (L2)

Unit III: Quantum Mechanics, Free Electron Theory and Band theory

Quantum Mechanics: Dual nature of matter – Heisenberg's Uncertainty Principle – Significance and properties of wave function – Schrodinger's time independent and dependent wave equations— Particle in a one-dimensional infinite potential well.

Free Electron Theory: Classical free electron theory (Qualitative with discussion of merits and demerits) – Quantum free electron theory– Equation for electrical conductivity based on quantum free electron theory- Fermi-Dirac distribution- Density of states (3D) - Fermi energy.

Band theory of Solids: Bloch's Theorem (Qualitative) - Kronig - Penney model (Qualitative)- E vs K diagram - v vs K diagram - effective mass of electron — Classification of crystalline solids—concept of hole.

Unit Outcomes:

The students will be able to

- **Explain** the concept of dual nature of matter (L2)
- ➤ Understand the significance of wave function (L2)
- > Interpret the concepts of classical and quantum free electron theories (L2)
- **Explain** the importance of K-P model
- Classify the materials based on band theory (L2)
- > **Apply** the concept of effective mass of electron (L3)

Unit-IV: Dielectric and Magnetic Materials

8hrs

Dielectric Materials: Introduction - Dielectric polarization - Dielectric polarizability, Susceptibility and Dielectric constant - Types of polarizations- Electronic (Quantitative), Ionic (Quantitative) and Orientation polarizations (Qualitative) - Lorentz internal field- Clausius-Mossotti equation-Piezoelectricity.

Magnetic Materials: Introduction - Magnetic dipole moment - Magnetization-Magnetic susceptibility and permeability - Origin of permanent magnetic moment - Classification of magnetic materials: Dia, para, Ferro, antiferro & Ferri magnetic materials - Domain concept for Ferromagnetism & Domain walls (Qualitative) - Hysteresis - soft and hard magnetic materials- Eddy currents- Engineering applications.

Unit Outcomes: The students will be able to

- **Explain** the concept of dielectric constant and polarization in dielectric materials (L2)
- ➤ Summarize various types of polarization of dielectrics (L2)
- > Interpret Lorentz field and Claussius- Mosotti relation in dielectrics(L2)
- > Classify the magnetic materials based on susceptibility and their temperature dependence (L2)
- **Explain** the applications of dielectric and magnetic materials (L2)
- > Apply the concept of magnetism to magnetic data storage devices (L3)

Unit – V: Semiconductors and Superconductors

10hrs

Semiconductors: Introduction- Intrinsic semiconductors – Density of charge carriers – Electrical conductivity – Fermi level – extrinsic semiconductors – density of charge carriers – dependence of Fermi energy on carrier concentration and temperature - Drift and diffusion currents – Einstein's equation- Hall effect – Hall coefficient – Applications of Hall effect.



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Superconductors: Introduction – Properties of superconductors – Meissner effect – Type I and Type II superconductors – BCS theory (Qualitative) – Josephson effects (AC and DC) – SQUIDs – High T_c superconductors – Applications of superconductors.

Unit Outcomes:

The students will be able to

- ➤ Classify the energy bands of semiconductors (L2)
- ➤ **Interpret** the direct and indirect band gap semiconductors (L2)
- ➤ **Identify** the type of semiconductor using Hall effect (L2)
- ➤ **Identify** applications of semiconductors in electronic devices (L2)
- ➤ Classify superconductors based on Meissner's effect (L2)
- **Explain** Meissner's effect, BCS theory & Josephson effect in superconductors (L2)

Text books:

- 1. M. N. Avadhanulu, P.G.Kshirsagar & TVS Arun Murthy" A Text book of Engineering Physics"- S.Chand Publications, 11th Edition 2019.
- 2. Engineering Physics" by D.K.Bhattacharya and Poonam Tandon, Oxford press (2015).
- 3. Applied Physics by P.K.Palanisamy SciTech publications.

- 1. Fundamentals of Physics Halliday, Resnick and Walker, John Wiley &Sons
- 2. Engineering Physics by M.R. Srinivasan, New Age international publishers (2009).
- 3. Shatendra Sharma, Jyotsna Sharma, "Engineering Physics", Pearson Education, 2018
- 4. Engineering Physics Sanjay D. Jain, D. Sahasrabudhe and Girish, University Press
- 5. Semiconductor physics and devices- Basic principle Donald A, Neamen, Mc Graw Hill
- 6. B.K. Pandey and S. Chaturvedi, Engineering Physics, Cengage Learning



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I Year - I Semester		3	0	0	3		
PROGRAMMING FOR PROBLEM SOLVING USING C							

Course Objectives:

The objectives of Programming for Problem Solving Using C are

- To learn about the computer systems, computing environments, developing of a computer program and Structure of a C Program
- To gain knowledge of the operators, selection, control statements and repetition in C
- To learn about the design concepts of arrays, strings, enumerated structure and union types and their usage.
- To assimilate about pointers, dynamic memory allocation and know the significance of Preprocessor.
- To assimilate about File I/O and significance of functions

Course Outcomes:

Upon the completion of the course the student will learn

- To write algorithms and to draw flowcharts for solving problems
- To convert flowcharts/algorithms to C Programs, compile and debug programs
- To use different operators, data types and write programs that use two-way/ multi-way selection
- To select the best loop construct for a given problem
- To design and implement programs to analyze the different pointer applications
- To decompose a problem into functions and to develop modular reusable code
- To apply File I/O operations

UNIT I

Introduction to Computers: Creating and running Programs, Computer Numbering System, Storing Integers, Storing Real Numbers

Introduction to the C Language: Background, C Programs, Identifiers, Types, Variable, Constants, Input/output, Programming Examples, Scope, Storage Classes and Type Qualifiers.

Structure of a C Program: Expressions Precedence and Associativity, Side Effects, Evaluating Expressions, Type Conversion Statements, Simple Programs, Command Line Arguments.

UNIT II

Bitwise Operators: Exact Size Integer Types, Logical Bitwise Operators, Shift Operators.

Selection & Making Decisions: Logical Data and Operators, Two Way Selection, Multiway Selection, More Standard Functions.

Repetition: Concept of Loop, Pretest and Post-test Loops, Initialization and Updating, Event and Counter Controlled Loops, Loops in C, Other Statements Related to Looping, Looping Applications, Programming Examples.

UNIT III

Arrays: Concepts, Using Array in C, Array Application, Two Dimensional Arrays, Multidimensional Arrays, Programming Example – Calculate Averages

Strings: String Concepts, C String, String Input / Output Functions, Arrays of Strings, String Manipulation Functions String/ Data Conversion, A Programming Example – Morse Code Enumerated, Structure, and Union: The Type Definition (Type def), Enumerated Types, Structure, Unions, and Programming Application.



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UNIT IV

Pointers: Introduction, Pointers to pointers, Compatibility, L value and R value

Pointer Applications: Arrays, and Pointers, Pointer Arithmetic and Arrays, Memory Allocation

Function, Array of Pointers, Programming Application.

Processor Commands: Processor Commands.

UNIT V

Functions: Designing, Structured Programs, Function in C, User Defined Functions, Inter-Function Communication, Standard Functions, Passing Array to Functions, Passing Pointers to Functions, Recursion

Text Input / Output: Files, Streams, Standard Library Input / Output Functions, Formatting Input / Output Functions, Character Input / Output Functions

Binary Input / Output: Text versus Binary Streams, Standard Library, Functions for Files, Converting File Type.

Text Books:

- 1) Programming for Problem Solving, Behrouz A. Forouzan, Richard F.Gilberg, CENGAGE.
- 2) The C Programming Language, Brian W. Kernighan, Dennis M. Ritchie, 2e, Pearson.

- 1) Computer Fundamentals and Programming, Sumithabha Das, Mc Graw Hill.
- 2) Programming in C, Ashok N. Kamthane, Amit Kamthane, Pearson.
- 3) Computer Fundamentals and Programming in C, Pradip Dey, Manas Ghosh, OXFORD.



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I Year - I Semester		1	0	4	3
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Course Objectives:

The objective of this course is to

- Explain the internal parts of a computer, peripherals, I/O ports, connecting cables
- Demonstrate basic command line interface commands on Linux
- Teach the usage of Internet for productivity and self paced lifelong learning
- Describe about Compression, Multimedia and Antivirus tools
- Demonstrate Office Tools such as Word processors, Spreadsheets and Presentation tools

Course Outcomes:

Students should be able to:

- Assemble and disassemble components of a PC
- Construct a fully functional virtual machine, Summarize various Linux operating system commands,
- Recognize characters & extract text from scanned images, Create audio files and podcasts

Computer Hardware:

Experiment 1: Identification of peripherals of a PC, Laptop, Server and Smart Phones: Prepare a report containing the block diagram along with the configuration of each component and its functionality, Input/ Output devices, I/O ports and interfaces, main memory, cache memory and secondary storage technologies, digital storage basics, networking components and speeds.

Operating Systems:

Experiment 2: Virtual Machine setup:

- Setting up and configuring a new Virtual Machine
- o Setting up and configuring an existing Virtual Machine
- o Exporting and packaging an existing Virtual Machine into a portable format

Experiment 2: Operating System installation:

o Installing an Operating System such as Linux on Computer hardware.

Experiment 3: Linux Operating System commands:

- o General command syntax
- o Basic *help* commands
- o Basic File system commands
- o Date and Time
- Basic Filters and Text processing
- Basic File compression commands
- o Miscellaneous: apt-get, vi editor

Networking and Internet:

Experiment 4: Networking Commands:

- o ping, ssh, ifconfig, scp, netstat, ipstat, nslookup, traceroute, telnet, host, ftp, arp, wget,route Experiment 5: Internet Services:
 - Web Browser usage and advanced settings like LAN, proxy, content, privacy, security, cookies, extensions/ plugins



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- o Antivirus installation, configuring a firewall, blocking pop-ups
- o Email creation and usage, Creating a Digital Profile on LinkedIn

Productivity Tools:

Experiment 6: Basic HTML tags, Introduction to HTML5 and its tags, Introduction to CSS3 and its properties. Preparation of a simple website/ homepage,

Assignment: Develop your home page using HTML Consisting of your photo, name, address and education details as a table and your skill set as a list.

Features to be covered:- Layouts, Inserting text objects, Editing text objects, Inserting Tables, Working with menu objects, Inserting pages, Hyper linking, Renaming, deleting, modifying pages, etc.,

Internet of Things (IoT): IoT fundamentals, applications, protocols, communication models, architecture, IoT devices

Office Tools:

Experiment 7: Demonstration and Practice on Text Editors like Notepad++, Sublime Text, Atom, Brackets, Visual code, etc

Experiment 8: Demonstration and practice on Microsoft Word, Power Point, Microsoft Excel

Experiment 10: Demonstration and practice on LaTeX and produce professional pdf documents.

Text Books:

- 1) Computer Fundamentals, Anita Goel, Pearson Education, 2017
- 2) PC Hardware Trouble Shooting Made Easy, TMH

References Books:

1) Essential Computer and IT Fundamentals for Engineering and Science Students, Dr.N.B.Vekateswarlu, S.Chand

e-Resources:

1) https://explorersposts.grc.nasa.gov/post631/2006-2007/computer_basics/ComputerPorts.doc



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I Year - I Semester		L	T	P	C		
		0	0	3	1.5		
ENGLISH COMMUNICATION SKILLS LABORATORY							

UNIT I:

Vowels, Consonants, Pronunciation, Phonetic Transcription, Common Errors in Pronunciation,

UNIT II:

Word stress-di-syllabic words, poly-syllabic words, weak and strong forms, contrastive stress (Homographs)

UNIT III: Stress in compound words, rhythm, intonation, accent neutralisation.

UNIT IV: Listening to short audio texts and identifying the context and specific pieces of information to answer a series of questions in speaking.

UNIT V: Newspapers reading; Understanding and identifying key terms and structures useful for writing reports.

Text Book:

1."Infotech English", Maruthi Publications.

- 1. Exercises in Spoken English Part 1,2,3,4, OUP and CIEFL.
- 2. English Pronunciation in use- Mark Hancock, Cambridge University Press.
- 3. English Phonetics and Phonology-Peter Roach, Cambridge University Press.
- 4. English Pronunciation in use- Mark Hewings, Cambridge University Press.
- 5. English Pronunciation Dictionary- Daniel Jones, Cambridge University Press.
- 6. English Phonetics for Indian Students- P. Bala Subramanian, Mac Millan Publications.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

I Year - I Semester		L	T	P	C	
		0	0	3	1.5	
APPLIED PHYSICS LAB						

(For All Circuital Branches like CSE, ECE, EEE etc.)

(Any 10 of the following listed experiments)

List of Applied Physics Experiments

- 1. Determination of thickness of thin object by wedge method.
- 2. Determination of radius of curvature of a given plano convex lens by Newton's rings.
- 3. Determination of wavelengths of different spectral lines in mercury spectrum using diffraction grating in normal incidence configuration.
- 4. Determination of dispersive power of the prism.
- 5. Determination of dielectric constant using charging and discharging method.
- 6. Study the variation of B versus H by magnetizing the magnetic material (B-H curve).
- 7. Determination of numerical aperture and acceptance angle of an optical fiber.
- 8. Determination of wavelength of Laser light using diffraction grating.
- 9. Estimation of Planck's constant using photoelectric effect.
- 10. Determination of the resistivity of semiconductor by four probe method.
- 11. To determine the energy gap of a semiconductor using p-n junction diode.
- 12. Magnetic field along the axis of a current carrying circular coil by Stewart & Gee's Method
- 13. Determination of Hall voltage and Hall coefficient of a given semiconductor using Hall Effect.
- 14. Measurement of resistance of a semiconductor with varying temperature.
- 15. Resistivity of a Superconductor using four probe method & Meissner effect.

References:

1. S. Balasubramanian, M.N. Srinivasan "A Text Book of Practical Physics"- S Chand Publishers, 2017.



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I Year - I Semester		L	T	P	С	
		0	0	3	1.5	
PROGRAMMING FOR PROBLEM SOLVING USING C LAB						

Course Objectives:

- Apply the principles of C language in problem solving.
- To design flowcharts, algorithms and knowing how to debug programs.
- To design & develop of C programs using arrays, strings pointers & functions.
- To review the file operations, preprocessor commands.

Course Outcomes:

By the end of the Lab, the student

- Gains Knowledge on various concepts of a C language.
- Able to draw flowcharts and write algorithms.
- Able design and development of C problem solving skills.
- Able to design and develop modular programming skills.
- Able to trace and debug a program

Exercise 1:

- 1. Write a C program to print a block F using hash (#), where the F has a height of six characters and width of five and four characters.
- 2. Write a C program to compute the perimeter and area of a rectangle with a height of 7 inches and width of 5 inches.
- 3. Write a C program to display multiple variables.

Exercise 2:

- 1. Write a C program to calculate the distance between the two points.
- 2. Write a C program that accepts 4 integers p, q, r, s from the user where r and s are positive and p is even. If q is greater than r and s is greater than p and if the sum of r and s is greater than the sum of p and q print "Correct values", otherwise print "Wrong values".

Exercise 3:

- 1. Write a C program to convert a string to a long integer.
- 2. Write a program in C which is a Menu-Driven Program to compute the area of the various geometrical shape.
- 3. Write a C program to calculate the factorial of a given number.

Exercise 4:

- 1. Write a program in C to display the n terms of even natural number and their sum.
- 2. Write a program in C to display the n terms of harmonic series and their sum. $1 + 1/2 + 1/3 + 1/4 + 1/5 \dots 1/n$ terms.
- 3. Write a C program to check whether a given number is an Armstrong number or not.

Exercise 5:

- 1. Write a program in C to print all unique elements in an array.
- 2. Write a program in C to separate odd and even integers in separate arrays.
- 3. Write a program in C to sort elements of array in ascending order.



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Exercise 6:

- 1. Write a program in C for multiplication of two square Matrices.
- 2. Write a program in C to find transpose of a given matrix.

Exercise 7:

- 1. Write a program in C to search an element in a row wise and column wise sorted matrix.
- 2. Write a program in C to print individual characters of string in reverse order.

Exercise 8:

- 1. Write a program in C to compare two strings without using string library functions.
- 2. Write a program in C to copy one string to another string.

Exercise 9:

- 1. Write a C Program to Store Information Using Structures with Dynamically Memory Allocation
- 2. Write a program in C to demonstrate how to handle the pointers in the program.

Exercise 10:

- 1. Write a program in C to demonstrate the use of & (address of) and *(value at address) operator.
- 2. Write a program in C to add two numbers using pointers.

Exercise 11:

- 1. Write a program in C to add numbers using call by reference.
- 2. Write a program in C to find the largest element using Dynamic Memory Allocation.

Exercise 12:

- 1. Write a program in C to swap elements using call by reference.
- 2. Write a program in C to count the number of vowels and consonants in a string using a pointer.

Exercise 13:

- 1. Write a program in C to show how a function returning pointer.
- 2. Write a C program to find sum of n elements entered by user. To perform this program, allocate memory dynamically using malloc() function.

Exercise 14:

- 1. Write a C program to find sum of n elements entered by user. To perform this program, allocate memory dynamically using calloc() function. Understand the difference between the above two programs
- 2. Write a program in C to convert decimal number to binary number using the function.

Exercise 15:

- 1. Write a program in C to check whether a number is a prime number or not using the function.
- 2. Write a program in C to get the largest element of an array using the function.

Exercise 16:

- 1. Write a program in C to append multiple lines at the end of a text file.
- 2. Write a program in C to copy a file in another name.
- 3. Write a program in C to remove a file from the disk.