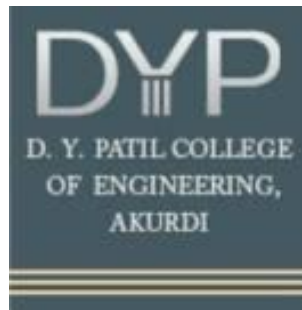


D Y Patil College of Engineering, Akurdi, Pune
An Autonomous Institute from AY2024-25, Affiliated to Savitribai Phule Pune University, Pune

B Tech in Computer Engineering |S Y B Tech Semester III /IV(2024COURSE)

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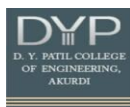
Department of Computer Engineering



S Y B. Tech Autonomy Curriculum

Ms. Soudamini Somvanshi
Autonomy Coordinator

Dr. Madhuri Potey
HoD, Comp



D Y Patil College of Engineering, Akurdi, Pune

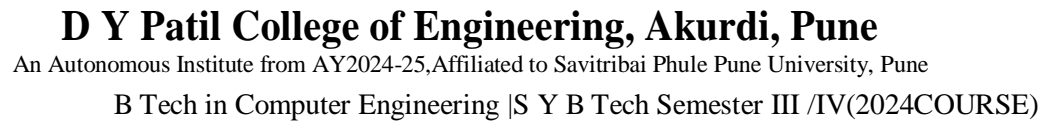
An Autonomous Institute from AY2024-25, Affiliated to Savitribai Phule Pune University, Pune

B Tech in Computer Engineering |S Y B Tech Semester III /IV(2024COURSE)

Second Year B. Tech Syllabus (With effect from Academic Year 2024-25)

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[illegible]

Course Category	Program Core Course 3	Course Code	CE124PC301
Course Title: Fundamentals of Data Structures			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pas s
3	0	0	3	CCE	50	20	40	-
Total Hours				ESE	50	20		
39	0	0	Total hrs:39		100			-

Prerequisites: Programming and Problem Solving

Course Objectives: After successful completion of the course students will

1. To understand types of data structures with algorithmic design tools.
2. To acquaint with array data structure and its applications.
3. To understand dynamic memory allocations and operations on linked list.
4. To understand stack data structure and its applications.
5. To understand queue data structure and its applications

Course Outcomes:

CO1	Design algorithms for problem solving and analyze time and space complexity
CO2	Demonstrate use of array data structure to store and process data
CO3	Demonstrate use of linked list data structure for various applications like students club, Ticket booking applications
CO4	Implement and apply principles of stack data structure for applications like expression conversion, recursion etc.
CO5	Implement and apply principles of queue data structure for various applications

Syllabus

Unit I	Introduction To Data Structure	8 Hrs
Introduction: From Problem to Data Structure. Data Structures: Data, Information, Knowledge, and Data structure, Abstract Data Types (ADT), Data Structure Classification (Linear and Non-linear, Static and Dynamic, Persistent and Ephemeral data structures) Algorithms: Problem Solving, Introduction to algorithm, Characteristics of algorithm, Algorithm design tools: Pseudo-code and flowchart Complexity of algorithm- Space complexity, time complexity, Asymptotic notation - Big-O, Theta and Omega, finding complexity using step count method, Analysis of Programming constructs- Linear, quadratic, Cubic, Logarithmic Case Study: Transpose of Matrix.		
Unit II	Linear Data Structure and Searching, Sorting	7 Hrs
Concept of Sequential Organization, Array: Overview of Array, Array as an Abstract Data Type, Operations on Array, Storage Representation and their Address Calculation: Row major and Column Major, Multidimensional Arrays: Two-dimensional arrays, n-dimensional arrays. Concept of Ordered List String: Concept of String and String Operations Searching: Linear Search, Sentinel Search, Binary Search Sorting: Types of Sorting-Internal and External Sorting, Bubble Sort, Selection Sort, Quick Sort, Merge Sort, and Bucket Sort Analysis and Applications: Comparison, Analysis and Applications of various Searching and Sorting Algorithms Case Study: 1. Study of other sorting algorithms (radix, counting etc) with its applications		

Unit III	Linked List	8Hrs
Introduction to Static and Dynamic Memory Allocation, Linked List : Introduction, of Linked Lists Operations, Linked List as ADT, Types of Linked List: singly linked, linear and Circular Linked Lists, Doubly Linked List, Doubly Circular Linked, Applications Case study : Garbage Collection		
Unit IV	Stack	8Hrs
Stack : Basic concept, Stack Abstract Data Type, Representation of Stack, stack operations, Applications of Stack- Expression Evaluation and Conversion, Polish notation and expression conversion, Stack Operations. Recursion- concept, variants of recursion- direct, indirect, tail Case study : Debugging using stack.		
Unit V	Queue	8Hrs
Queue : Basic concept, Queue as Abstract Data Type, Representation of Queue, Queue Operations, Circular Queue and its advantages, Applications, De queue -Basic concept, types (Input restricted and Output restricted), Applications, Priority Queue- Basic concept, types (Ascending and Descending) Applications : Case study : Priority queue in bandwidth management		
Text Books (* Note : Recent 10 Years books should be used)		
<ol style="list-style-type: none"> Horowitz and Sahani—Fundamentals of Data Structures in C++, University Press, ISBN 10: 0716782928 ISBN 13: 9780716782926 Tannenbaum, "Data Structures", PHI,2007(5th impression) 		
Reference Books(* Note : Recent 10 Years books should be used)		
<ol style="list-style-type: none"> R. Gillberg, B. Forouzn —Data Structures: A Pseudo code approach with C, Cengage Learning, ISBN: 9788131503140. Allen Downey, Jeffery Elkner, Chris Meyers-How to think like a Computer Scientist: Learning with Python, Dreamtech Press, ISBN:9789351198147. Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, Data Structures and Algorithms in Python, Wiley Publication, ISBN: 978-1-118-290279 An introduction to the Data Structure and application by Jean Paul Tremblay & Pal G. Sorenson (McGraw Hill) 		

CO-PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	2	1	2	1	1	1	0	0	1	0	3	2	1	2
CO2	2	2	1	2	1	1	0	0	1	0	3	2	1	2
CO3	2	1	2	1	1	1	0	0	1	0	3	2	1	1
CO4	2	2	1	2	1	1	0	0	1	0	3	1	1	2
CO5	2	2	2	2	1	1	0	0	1	0	3	2	1	1

3: High, 2: Moderate, 1: Low, 0/-: No Mapping

Course Category	Program Core Course 3	Course Code	CE124PC302
Course Title: Data Structures Lab			

Teaching Scheme				Evaluation Scheme		
L	T	P	Cr	Exam	Theory % Marks	
					Max	Min for Pass
0	0	2	1	CCE	100	40
0	0	26	26			

Prerequisites: Programming and Problem Solving

Course Objectives: This course aims to build the

1. To provide students with a strong foundation in problem-solving using Python programming language, enabling them to develop algorithms and write code to solve various computational problems.
2. To familiarize students with fundamental algorithms such as searching and sorting, and teach them how to evaluate their performance and optimize them for various applications.
3. To introduce students to key data structures such as linked lists, stacks, and queues, and to enable them to implement these structures effectively for handling real-world data efficiently.
4. To help students understand and apply advanced data structures in solving complex problems like memory management, task scheduling, and simulation of real-life systems.
5. To equip students with the skills to design, implement, test, and debug Python applications, fostering their ability to solve problems with practical software development techniques.

Course Outcomes: After successful completion of the course units the student will

CO1	To Apply fundamental problem-solving techniques and demonstrate the use of Python programming to develop efficient algorithms, analyze real-world data, and solve computational problems.
CO2	To Analyze and implement basic searching and sorting algorithms (e.g., Linear Search, Binary Search, Selection Sort) to solve problems, and evaluate their efficiency in different scenarios
CO3	To Construct and apply different data structures (e.g., singly linked lists, doubly linked lists, stacks, and queues) to model and manipulate data, and solve problems efficiently
CO4	To Evaluate and apply advanced data structures, such as stacks, queues, and circular queues, in solving real-world problems like task scheduling, job queuing, and browser history management.
CO5	To Design, develop, and debug Python applications that incorporate advanced algorithms, data structures, and memory management techniques to solve complex problems in a variety of contexts

Group A			
CO	Topic		Assignment 1
			2hrs
CO1	Linear Data Structures	A)	Write a Python program to store marks scored in subject “Fundamental of Data Structure” by N students in the class. Write functions to compute following: 1. The average score of class 2. Highest score and lowest score of class 3. Count of students who were absent for the test 4. Display mark with highest frequency After performing each operation, you need to determine the time and Space complexity of each operation.
			Assignment 2
		A)	In second year computer engineering class, group A student’s play cricket, group B students play badminton and group C students play football. Write a Python program using functions to compute following: - 1. List of students who play both cricket and badminton 2. List of students who play either cricket or badminton but not both 3. Number of students who play neither cricket nor badminton 4) Number of students who play cricket and football but not badminton.
Group B			
			Assignment 3
CO2	Searching and Sorting	A)	Write a python program to store roll numbers of students in an array who attended training programs in random order. Write a function for searching whether a particular student attended a training program or not, using Linear search and Sentinel search.
			Assignment 4
		A)	Write a python program to store roll numbers of student arrays who attended training programs in sorted order. Write function for searching whether particular student attended training program or not, using Binary search and Fibonacci search
			Assignment 5
		A)	Write a python program to store the first year percentage of students in an array. Write function for sorting array of floating point numbers in ascending order using 1. Selection Sort 2. Bubble sort and display top five scores.
			Assignment 6
		A)	Write a python program to store the first year percentage of students in an array. Write function for sorting array of floating point numbers in ascending order using quick sort and display top five scores
			Assignment 7
		A)	Write a Python program to sort a list of names based on the length of the names using bucket sort. Example Input: ["John", "Alexander", "Paul", "Victoria", "Mary", "Charles", "Elizabeth"]
Group C			
			Assignment 8

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CO3	Linked List	A)	<p>The Department of Computer Engineering has a student's club named 'Pinnacle Club'. Students of second, third and final year of department can be granted membership on request. Similarly, one may cancel the membership of a club. First node is reserved for the president of the club and the last node is reserved for the secretary of the club. Write C++ program to maintain club member 's information using singly linked list. Store student PRN and Name. Write functions to:</p> <ol style="list-style-type: none"> 1. Add and delete the members as well as president or even secretary. 2. Compute total number of members of club 3. Display members 4. Two linked lists exist for two divisions. Concatenate two lists.
			Assignment 9
		A)	<p>A bookstore needs to maintain a list of books available in the store. Each book has the following attributes:</p> <ul style="list-style-type: none"> • Book ID (a unique identifier) • Title (string) • Author (string) • Price (floating point) • Publication Year (integer) <p>The task is to manage the book records using a Doubly Linked List and implement the following operations:</p> <ol style="list-style-type: none"> 1. Add Book: Add a new book record to the list. 2. Remove Book: Remove a book from the list by its Book ID. 3. Search Book: Search for a book by its Book ID and display its details. 4. Update Book: Update the price or other details of an existing book. 5. Display All Books: Display all books in the list, showing their details in order of insertion. 6. Find Total Books: Return the total number of books in the list.
			Group D
			Assignment 10
CO4	Stack	A)	<p>In any language program mostly syntax error occurs due to unbalancing delimiter such as (), {}, []. Write C++ program using stack to check whether given expression is well parenthesized or not.</p>
			Assignment 11
		A)	<p>Implement the undo and redo functionality using a stack. Each operation (like typing a character or deleting a character) can be undone or redone. Instructions: Use a stack to store the operations. Implement the following methods: undo(): Undo the last operation. redo(): Redo the last undone operation. addOperation(op): Add a new operation to the stack.</p>
			Group E
			Assignment 12

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CO5	Queue	A)	Queues are frequently used in computer programming, and a typical example is the creation of a job queue by an operating system. If the operating system does not use priorities, then the jobs are processed in the order they enter the system. Write C++ program for simulating job queue. Write functions to add job and delete job from queue
			Assignment 13
		A)	A printer has multiple print jobs sent by different users. The print jobs need to be processed in the order they are received, but in a round-robin fashion, so that no single user monopolizes the printer for too long. Design and implement a Circular Queue to manage the print jobs. The system should support the following operations: enqueue(): Add a new print job to the queue. dequeue(): Process and remove the print job from the front of the queue. front(): Check the print job at the front of the queue. isEmpty(): Check if the queue is empty. isFull(): Check if the queue is full (i.e., maximum number of print jobs in the system). printJobCount(): Get the current number of print jobs in the queue.
			Assignment 14
		A)	A double-ended queue (deque) is a linear list in which additions and deletions may be made at either end. Obtain a data representation mapping a deque into a one dimensional array. Write C++ program to simulate deque with functions to add and delete elements from either end of the deque
			Assignment 15
		A)	Given a singly linked list containing integers. Your task is to implement a system that can reverse the order of the nodes in the linked list using a stack.

Rubrics for Continuous Evaluation

Component	Level	Parameters	Marks	Total	Passing
Continuous Comprehensive Evaluation (CCE)	Progressive Evaluation	Attendance	12	50	20
		Implementation of Assignments	18		
		Quality of Journal	10		
		Viva-Voce	10		
	End Evaluation	Practical Examination	50	50	20

CO-PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	1	0	1	1	0	3	2	2	2
CO2	3	3	3	3	2	1	0	1	1	0	3	3	3	2
CO3	3	3	3	3	2	1	0	1	1	0	3	3	3	2
CO4	3	3	3	3	2	1	0	1	1	0	3	2	2	2
CO5	3	3	3	3	2	1	0	1	1	0	3	2	3	2

3: High, 2: Moderate, 1: Low, 0/-: No Mapping

Course Category	Program Core Course 3	Course Code	CE124PC303
Course Title: Mathematical Foundations of Computer Engg			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
3	0	0	3	CCE	50	20	40	-
Total Hours				ESE	50	20		
39	0	0	Total hrs:39		100			-

Prerequisites: Differential Equation and Integral Calculus

Course Objectives: After successful completion of the course the student will be able to

1. To introduce students to understand, describe, and apply the foundational mathematical concepts at the core of computer science.
2. To understand usage of function and relation models to understand practical examples, and interpret the associated operations and terminologies in context.
3. To obtain knowledge fundamental counting principle, permutations, and combinations.
4. To learn how abstract algebra is used.
5. To study how to model problem using graph and tree.

Course Outcomes: After successful completion of the course units the student will

CO1	Solve problems precisely and apply formal proof techniques like proof by mathematical induction, direct proof.
CO2	Design and evaluate Engineering problems by applying set theory, propositional logic and to construct proofs using mathematical induction.
CO3	Apply the fundamentals of counting principle in real time applications
CO4	Analyze Algebraic Structure used for fundamentals of mathematics in Engineering.
CO5	Apply statistical methods in analyzing and interpreting experimental data applicable to engineering and probability theory in testing and quality control.

Syllabus

Unit I	Set Theory and Logic	8 Hrs
Introduction and significance of Discrete Mathematics , Set Operations, Cardinality of set, Principle of inclusion and exclusion. Types of Sets – Bounded and Unbounded Sets, Countable and Uncountable Sets, Finite and Infinite Sets, Countably Infinite and Uncountably Infinite Sets, Power set. Propositional Logic - logic, Propositional Equivalences, Application of Propositional Logic Translating English Sentences, Proof by Mathematical Induction and Strong Mathematical Induction. CASE STUDY: Know about the Set theory by - Georg Cantor, Richard Dedekind		
Unit II	Relations and Functions	8 hrs
Relations and their Properties , n-ary relations and their applications, Representing relations, Closures of relations, Equivalence relations, Partial orderings, Partitions, Hasse diagram, Lattices, Chains and Anti-Chains, Transitive closure and Warshall's algorithm. Functions - Surjective,		

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Injective and Bijective functions, Identity function, Partial function, Invertible function, Constant function, Inverse functions and Compositions of functions, The Pigeonhole Principle. CASE STUDY: Know about the great philosophers-Dirichlet		
Unit III	Counting	8 Hrs
The Basics of Counting, The Pigeonhole Principle, Extended Pigeonhole Principle, permutations and Combinations, Binomial Coefficients and Identities, Generalized Permutations and Combinations, Generating Permutations and Combinations CASE STUDY: Study Hank-shake Puzzle and algorithm to solve it.		
Unit IV	Algebraic Structure	7Hrs
Algebraic Systems, Structured set with respect to Binary Operations, Groups, Abelian groups, Subgroups, Semigroups, Monoids, Rings and fields, Homomorphism, isomorphism CASE STUDY: Study of technologies such as satellite communications, QR codes, and data storage devices.		
Unit V	Statistics and Probability	8 Hrs
Statistics Measures of Central Tendency, Measures of Dispersion, Coefficient of Variation, Moments, Skewness and Kurtosis Probability: Basics of probability, Bayes Theorem, Random Variables, Mathematical Expectation Test of Hypothesis: Chi-Square test, t-test CASE STUDY: Statistics and Probability in Healthcare Decision-Making		
Text Books: 1. C. L. Liu, "Elements of Discrete Mathematics" I, TMH, ISBN 10:0-07-066913-9, 4 th Edition. 2. B.V. Ramana, "Higher Engineering Mathematics", Tata McGraw-Hill		
References Books: 1. Rosen, Kenneth H., author. Title: Discrete mathematics and its applications 2. Biggs, "Discrete Mathematics", 3rd Ed, Oxford University Press, ISBN 0 –19-850717–8 3. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publication, Delhi, 45 th Edition		
NPTEL: https://onlinecourses.nptel.ac.in/noc24_cs98/course		

CO-PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	1	1	2	1	2	1	0	1	1	1	2	2	2	2
CO2	1	2	1	2	2	1	0	1	1	1	2	3	3	3
CO3	2	1	2	1	1	1	0	1	1	1	2	3	3	3
CO4	1	2	1	2	1	1	0	1	1	1	2	2	2	2
CO5	1	2	2	2	2	1	0	1	1	2	2	2	3	3

3: High, 2: Moderate, 1: Low, 0: No Mapping

Course Category	Program Core Course 4	Course Code	CE124PC304
Course Title: Computer Organization & Architecture			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
3	0	0	3	CCE	50	20	40	-
Total Hours				ESE	50	20		
39	0	0	Total hrs:39		100			-

Prerequisites: Fundamentals of Computer Programming

Course Objectives: This course aims to

1. Understand the structure, function and characteristics of computer systems.
2. Understand the characteristics and various types of memory systems.
3. Identify the elements of modern instructions sets and explain their impact on processor design.
4. Explain elements of a memory hierarchy, identify and compare different methods for computer I/O.
5. Study control unit design and processor organization.

Course Outcomes: Students will

CO1	Apply the knowledge of the architecture of a computer for hardware design
CO2	Analyze and differentiate the types of computer memory for better efficiency.
CO3	Apply the knowledge of instruction sets and addressing modes in real life applications.
CO4	Analyze the role of I/O systems and their techniques highlighting their impact and effectiveness for better speed and efficiency.
CO5	Analyze and compare the different design alternatives in control unit and processor organization for embedded systems.

Syllabus

Unit I	Basic Concepts of Computer Systems	8 Hrs
Organization and Architecture: Computer Components, Computer Functions, Interconnection Structure: Bus Interconnection, Arithmetic and Logical Unit(ALU), Integer representation, Integer Arithmetic, Floating point Representation, Floating Point Representation. Case Study: IEEE 754 Formats.		
Unit II	Computer Memory System	8 hrs
Characteristics of memory system, The memory hierarchy. Cache Memory: Principles, Elements of Cache Design, Replacement Algorithm, Internal Memory: Semiconductor Main Memory, Memory Organization. Case Study -RAID		
Unit III	Instruction Sets	8 Hrs

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Characteristics of Functions: Machine Instruction characteristics, Types of operands, Case Study: modes, Instruction formats, Types of Addressing Modes x86 and ARM Data Types, Intel X86 Instruction format. Case study: Introduction to RISC and CISC Instruction Set		
Unit IV	Input/ Output Systems	7Hrs
External devices, I/O modules, Programmed I/O, Interrupt-driven I/O: Intel 82C59A Interrupt Controller, The Intel 8255A Programmable Peripheral Interface, Direct Memory Access: DMA Function, Intel 8237A DMA Controller. Case Study: 82C59A DMA Controller		
Unit V	Control Unit Design	7 Hrs
The Central Processing Unit: Processor Structure and Functions: Processor organization, register organization, Instruction cycle, Instruction pipeline. Control Unit Operation and Micro operations, control of processor, Hard wired and micro Programmed design approaches. Case study :EDA tool / Software for Chip Design		
Text Books:		
1. W. Stallings, —Computer Organization and Architecture: Designing for performance, Pearson Education/ Prentice Hall of India, 2003, ISBN 978-93-325-1870-4, 7th Edition.		
2. Zaky S, Hamacher, —Computer Organization, 5th Edition, McGraw-Hill Publications, 2001, ISBN- 978-1-25-900537-5, 5th Edition.		
References Books:		
1. John P Hays, —Computer Architecture and Organization, McGraw-Hill Publication, 1998, ISBN:978-1-25-902856-4, 3rd Edition.		
2. A Tanenbaum, “Structured Computer Organization”, Prentice Hall of India, 1991 ISBN: 81 – 203 – 1553 – 7, 4th Edition.		
3. Computer System Design and Architecture, Vincent P. Heuring and Harry F. Jordan.		
e-Books :		
https://www.pearson.com/en-us/subject-catalog/p/computer-organization-and-architecture/P200000003394/9780135205129		
Tutorial:		
https://www.geeksforgeeks.org/computer-organization-and-architecture-tutorials/		
NPTEL Courses:		
• Computer architecture and organization: https://onlinecourses.nptel.ac.in/noc21_cs61/preview		
• Computer architecture and organization: https://archive.nptel.ac.in/courses/106/105/106105163/		
• Computer Architecture: https://onlinecourses.nptel.ac.in/noc23_cs67/preview		

CO-PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	2	2	3	2	-	-	-	-	1	-	3	2	-	2
CO2	2	2	3	2	-	-	-	-	1	-	3	1	-	2
CO3	3	2	3	3	-	-	-	-	1	-	3	2	-	2
CO4	3	2	3	3	-	-	-	-	1	-	3	1	-	2
CO5	3	2	3	3	3	-	-	1	1	-	3	1	1	2

3: High, 2: Moderate, 1: Low, 0/-: No Mapping

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Course Category	Multidisciplinary Minor 1	Course Code	CE124MD301
Course Title: Introduction to Data Handling with MS-Excel			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
2	0	0	2	CCE	50	20	40	-
Total Hours				ESE	50	20		
26	0	0	Total hrs: 26		100			

Prerequisites: Programming and problem solving, C Programming.

Course Objectives:

1. To Understand Fundamentals of Data Analytics.
2. To Learn essentials of MS Excel functions and Tools for data manipulation and Exploration.
3. To Identify missing, inconsistent and duplicate data by using different tools.
4. To Apply Advanced Excel Features for Analysis.
5. To Understand the fundamentals of open source environments

Course Outcomes: After successful completion of the course units the student will

CO1	Understand Basics of data analytics and Excel.
CO2	Apply Data manipulation and formatting techniques for data processing.
CO3	Apply data analytics techniques in MS-Excel.
CO4	Apply different data visualization techniques and Lookup functions.
CO5	Apply advanced techniques in Excel and Understand Basic concepts of Linux.

Syllabus

Unit I	Introduction to Data Analytics and Excel Basics	6 hrs
Introduction to Excel and Data Analytics: Introduction to Excel, The data analytics process, Data collection, data cleaning, data exploration, and data visualization. Organization of data, Data Types, Handling Data, Data Size and formatting. Types of analytics: Descriptive, diagnostic, predictive, and prescriptive. Applications of data analytics in business and decision-making.		
Unit II	Data Manipulation and Formatting	5 hrs
Data Manipulation and Formatting: Experiencing to Excel, Data Manipulation, Formatting Data. Data Manipulation Techniques: Sorting and Filtering, Data Cleaning, Text Functions, Mathematical and Logical Functions. Data Formatting Techniques: Formatting Cells, Data Alignment, Freezing and Locking Data, Formatting Tables, Custom Styles. Data Validation, Practical Applications.		
Unit III	Data Analysis Techniques in MS Excel	5 Hrs
Data Analysis Techniques: Introduction to Pivot Tables and Slicers for summarizing data, Sorting data for better organization. Data Analysis Techniques in MS Excel: Descriptive Statistics, Data Summarization, Trend Analysis, Correlation and Regression, Data Filtering and Segmentation, Advanced Tools: Solver, Power Query, Power Pivot., MACRO		

Unit IV	Data Visualization	5 Hrs
Data Visualization: Charts (Bar, Line, Pie, Etc), Graphs & Sarkline's, Data Bars and Icon Sets, Lookup functions: VLOOKUP, HLOOKUP, INDEX, MATCH, Date and time functions for temporal data analysis, Advanced Tools and Techniques, Data validation for user inputs.		
Unit V	Advanced Techniques in Excel	5 hrs
Advanced Techniques in Excel: Statistical functions, Array formulas, Financial functions Latex :- Introduction to Latex tools. Case Study:-Stock Market Data Analysis(Do Data Gathering , Cleaning and perform different operations using Pivot Tables and Charts)		
Text Books (* Note : Recent 10 Years books should be used)		
1. 1.Data Analytics for Absolute Beginners: Make Decisions Using Every Variable: (Introduction to Data, Data Visualization, Business Intelligence & Machine ... Science, Python & Statistics for Beginners). 2. 2.LINUX: THE COMPLETE REFERENCE, 6TH EDITION by Richard Petersen (Author),McGraw Hill. 3. 3.Data Analysis in Microsoft Excel: Deliver Awesome Analytics in 3 Easy Steps Using VLOOKUPS, Pivot Tables, Charts And More by Alex Holloway (Author).		
Reference Books(* Note : Recent 10 Years books should be used)		
1.INTRODUCTION TO DATA SCIENCE AND ANALYTICS Paperback – 23 May 024 by Mr. Swapnil Kisan Shinde, Prof. Vijay Kumar Raghubath Ghule, Dr. Ratna Nitin Patil, Mrs. Prema Subhas Kadam, Dr. Yogita Deepak Sinkar. 2.Data Analysis with Excel by Manisha Nigam. 3.Excel 2019 All-In-One: Master the new features of Excel by Lokesh Lalwani.		
E-contents :		
MOOCs courses link :		
1. https://www.youtube.com/watch?v=0gJINCIYPJs . 2. https://archive.nptel.ac.in/courses/110/106/110106064/ . 3. https://nptel.ac.in/courses/117106113 . 4:Excel2016 for Windows:- https://www.mcrhrdi.gov.in/5th_mesfc2023/material/Microsoft%20Office(Ms-Excel%202016).pdf		
Case Study:- https://mydataroad.com/data-analysis-using-excel-case-study/		

CO-PO-PSO Mapping

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

3: High, 2: Moderate, 1: Low, 0/-: No Mapping

Course Category	Open Elective 1	Course Code	CE124OE301
Course Title: Digital Marketing and Advertising Management			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
4	0	0	4	CCE	50	20	40	-
Total Hours				ESE	50	20		
52	0	0	Total hrs:52		100			-

Prerequisites: Digital marketing basics and Knowledge of Advertising Management

Course Objectives:

1. To understand the basic concept of Digital Marketing.
2. To understand the basics of Mobile Marketing.
3. To comprehend the concept of Online, Email and Social Media Marketing.
4. To Understand the fundamentals of advertising and Advertising models.
5. To Develop and evaluate advertising strategies.

Course Outcomes: After successful completion of the course the student will be able to

CO1	Understand the core concepts of Digital Marketing.
CO2	Analyze the basics of Mobile Marketing and its trends.
CO3	Analyze the core concepts of Online Marketing and Discuss E-mail and social media marketing techniques.
CO4	Understand the fundamentals of advertising and its Models
CO5	Create , Develop and evaluate advertising strategies

Syllabus

Unit I	Introduction to Digital marketing	10 Hrs
Digital Marketing: Fundamentals of Digital marketing and its Significance, Traditional marketing Vs Digital Marketing, Evolution of Digital Marketing, Digital Marketing Landscape, Key Drivers, Digital Consumer & Communities, Gen Y & Netizen's expectation & influence wrt Digital Marketing. Digital marketing Strategy- Consumer Decision journey, POEM Framework, Segmenting & Customizing messages. Skills in Digital Marketing, Digital marketing Plan. Case Study on Digital Marketing		
Unit II	Frontend Development : CSS and JavaScript	10 hrs

<p>Mobile Marketing: Definition of Mobile Marketing, Types & Evolution, Mobile – market size and rate of growth, Mobile applications, Types of Mobile Marketing, Advantages and Disadvantages of Mobile marketing, Performance marketing: definition, benefits. Mobile Marketing Channels: SMS and MMS Marketing, Mobile Apps and In-App Advertising, Push Notifications & Location-Based Marketing, Mobile-Friendly Websites & Landing Pages, QR Codes and NFC Marketing Trends in Mobile Marketing: Use of AI & Chabot's in Mobile Marketing, Cellular network 5G and Its Impact on Mobile Marketing, Augmented Reality (AR) & Virtual Reality (VR) in Mobile Advertisements Voice Search & Conversational Marketing. Case Study: on Mobile Marketing.</p>		
Unit III	Online, Email and Social Media Marketing	10 Hrs
<p>Online Marketing: The concept of Digital Marketing Mix, 7 P's of Online Marketing: Product, Price, Promotion, Place People, Process, Physical evidence, Methods of Online Marketing promotions. Email Marketing: Need for Emails and Types of Emails used for Marketing, options in Email advertising, Do's and Don'ts of an email marketing campaign, Introduction to E-mail marketing tool-Mail chimp. Social Media Marketing: Fundamentals of Social Media Marketing& its significance, Necessity of Social Media Marketing, Building a Successful strategy: Goal Setting, Implementation. LinkedIn Marketing: Importance of LinkedIn presence, LinkedIn Strategy, Content Strategy, LinkedIn analysis, Targeting, Ad Campaign. Twitter Marketing: - Basics, Building a content strategy, Twitter usage, Twitter Ads, Twitter ad campaigns, Twitter Analytics, Twitter Tools and tips for managers. Instagram & Snapchat basics. Case Study on Online Marketing/Email /Social Media Marketing</p>		
Unit IV	Introduction to Advertising and Advertising Models	10 Hrs
<p>Introduction to Advertising: Definition, Nature, and Scope of Advertising, Evolution and History of Advertising, Role of Advertising in Marketing and Communication, Types of Advertising such as Print, Digital, TV, Radio, Outdoor, Comparative, Surrogate, and Ethical Advertising, etc. Advertising Theories & Models: AIDA Model (Attention, Interest, Desire, Action), DAGMAR Approach (Defining Advertising Goals for Measured Advertising Results), Hierarchy of Effects Model, Consumer Behavior and Decision-Making Process. Case Study on Advertising Management- Eg.-Coca-Cola's "Share a Coke"</p>		
Unit V	Advertising Planning and Strategy	12 Hrs
<p>Advertising Planning: Factors in Media Selection, Elements of an Advertisement (Headline, Copy, Visuals, Slogan, etc.), Budgeting & Cost Considerations in Advertising, Measuring Media Effectiveness, Setting Advertising Objectives. Creative Strategy : Media Buying & Media Scheduling Strategies, Message Strategy & Appeal (Emotional, Rational, Fear, Humor, etc.),Creativity in Advertising, Role of Advertising Agencies & Creative Brief, Target Audience Analysis & Market Segmentation, Advertising Campaign Development, Positioning & Branding Strategies</p>		
Text Books:		
<ol style="list-style-type: none"> 1. Damian Ryan& Calvin Jones. Understanding DIGITAL Marketing, 2009, ISBN 9780749453893 2. Advertising Management, Fifth Edition, Pearson(Paperback, RAJEEV BATRA, DAVID A. AAKER), ISBN: 9789356065130 		

Reference Books:

- Dave Evans., Susan Bratton, Social Media Marketing: The Next Generation of Business Engagement. Wiley , 2010, ISBN: 978-0-470-63403-5
- Vandana Ahuja, Digital Marketing, Oxford University Press, New Delhi, 2015, ISBN: 9780199455447
- Jodie the Mom (2023) Email Marketing Planner: Organize and Track Your Emails, 2023,

ASIN :

B0C5KNF1BM

- George Pain(2019). Marketing Automation and Online Marketing: Automate Your Business through Marketing Best Practices such as Email Marketing and Search Engine Optimization, 2019, ISBN-10 : 1922301132
- Tyagi C. L , Advertising Management, Atlantic Publishers & Distributors Pvt Ltd, 2013, ISBN: 9788126903733, 9788126903733

e-Books :

1. <https://www.coursera.org/learn/foundations-of-digital-marketing-and-e-commerce>
2. [Fundamentals of Digital Marketing](#)
3. <https://open.umn.edu/opentextbooks/textbooks/1602>
4. <https://www.coursera.org/learn/marketing-strategy>
5. [Marketing Strategy & Advertising](#)
6. <https://onlineamrita.com/blog/top-20-digital-marketing-case-studies-every-marketer-should-know/>

NPTEL video lecture link

1. https://onlinecourses.nptel.ac.in/noc25_mg04/preview
2. https://onlinecourses.swayam2.ac.in/ugc19_hs26/preview

CO-PO-PSO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	2	2	2	2	3	2	0	1	1	1	3	1	1	2
CO2	2	2	2	2	3	2	0	2	2	2	3	2	1	2
CO3	2	2	3	2	3	2	1	2	2	2	3	2	1	2
CO4	2	2	3	3	3	2	1	2	2	2	3	2	1	2
CO5	2	2	3	3	3	2	0	2	2	2	3	2	2	2

3: High, 2: Moderate, 1: Low, 0: No Mapping

Course Category	Entrepreneurship/Economics and Management 1	Course Code	CE124EE301
Course Title: Principles of Economics & Software Project Management			

Teaching Scheme				Evaluation Scheme					
L	T	P	Cr	Exam	Theory Marks			Practical Marks	
					Max	Min Marks for Pass		Max	Min for Pass
2	0	0	2	CCE	50	20	40	-	-
				ESE	50	20			
26	0	0	Total hrs: 26		100				
Course Objectives: Purposes of Course are: 1. Understand economic principles and their relevance to IT and software industries. 2. Analyze financial decision-making in software project management. 3. Evaluate cost estimation, budgeting, and resource allocation for IT projects									
Course Outcomes: By the end of this course, students will be able to:									
CO1	Analyze economic principles and their applications in IT and software project management. (Analyze-Level 4)								
CO2	Assess cost estimation, budgeting, and investment strategies in software projects. (Evaluate- Level 5)								
CO3	Evaluate financial risks, software pricing models, and IT market structures. (Evaluate Level 5)								
CO4	Utilize tools like JIRA, Trello, and MS Project to plan and manage software projects efficiently. (Apply – Level 3)								
CO5	Examine government policies, intellectual property rights, and sustainable software practices. (Evaluate- Level 5)								

Syllabus

Unit I	Introduction to Economics for IT & Software Industry	5 hrs
Basic economic principles: Demand, Supply, Opportunity Cost, Economic impact of IT industry and software development, Scarcity and resource allocation in software projects		
Unit II	Market Structures and Cost Estimation in Software Development	5 hrs
Market structures: Perfect competition, monopoly, oligopoly in IT, Cost analysis: Fixed vs. variable costs in software projects, Software project cost estimation techniques (COCOMO, Function Point Analysis)		
Unit III	Financial Planning, Investment, and Risk in IT Projects	5 Hrs
Budgeting and funding strategies for software projects, Investment decision-making in IT companies, Risk management in software development and project planning		
Unit IV	Software Project Management & Scheduling	6 Hrs

Introduction to Software Project Management (SPM) principles, Project planning, scheduling, and effort estimation, Software Development Life Cycle (SDLC) models and their economic impact, Introduction to JIRA, MS Project for Project Planning

Unit V	Government Policies, Intellectual Property, and Green IT	5 hrs
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Taxation policies, IT regulations, and government support for tech businesses, Intellectual Property Rights (IPR), patents, and copyright in software development, Sustainable development in IT: Green software engineering, energy-efficient computing

Textbooks:

1. Mankiw, N. Gregory – Principles of Economics, 9th Edition, Cengage Learning.
2. Pindyck, Robert S., and Daniel L. Rubinfeld – Microeconomics, 9th Edition, Pearson Education.(E book Available)
3. Sommerville, Ian – Software Engineering, 10th Edition, Pearson.
4. Pressman, Roger S., and Maxim, Bruce R. – Software Engineering: A Practitioner's Approach, 9th Edition, McGraw-Hill.
5. Fenton, Norman & Pfleeger, Shari Lawrence – Software Metrics: A Rigorous and Practical Approach, 3rd Edition, CRC Press.

Reference Books:

1. Varian, Hal R. – Intermediate Microeconomics: A Modern Approach, 9th Edition, W.W. Norton & Co.
2. Krugman, Paul, and Robin Wells – Macroeconomics, 5th Edition, Worth Publishers.
3. Boehm, Barry W. – Software Engineering Economics, Prentice Hall.
4. Humphrey, Watts – Managing the Software Process, Addison-Wesley.
5. Jalote, Pankaj – Software Project Management in Practice, Pearson Education.

Project Management Tools

Sr. No	Name of the Tools	Tasks in the Course
1	JIRA	Agile project management, sprint tracking
2	MS PROJECT	Gantt charts, scheduling, resource management

Course Category		Value Education Course(VEC) I		Course Code		CE124VE401		
Course Title		Sustainable Development Goals I						
Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
				2	0	0	2	CCE
Total Hours								
26	0	0	Total hrs:26					

Prerequisites :None

Subjects Included: Sustainable Development Goals (SDG - Basic) 2 units
Environment Studies 2 units
Intellectual Property Rights (IPR) 1 unit

Course Objectives: Purposes of Course are:

1. Understand the Concept of SDGs – Introduce students to the importance of sustainable development and the role of SDGs in global and local contexts.
2. Explore SDG Interconnections – Analyze how various SDGs are linked and the challenges in achieving them collectively.
3. Understand Environmental Issues – Examine environmental challenges and their impact on sustainable development.
4. Study Environmental Policies – Analyze national and global policies related to environmental sustainability.
5. Learn Intellectual Property Rights (IPR) – Understand the basics of patents, copyrights, trademarks, and their role in innovation.

Course Outcomes: After successful completion of the course the student will be able to

CO1	DEFINE the key concepts of SDGs and LIST the 17 SDGs with their significance
CO2	EXPLAIN interconnections between different SDGs and analyze their holistic impact.
CO3	DESCRIBE key environmental challenges and their implications for sustainable development.
CO4	DISCUSS major environmental policies and governance frameworks.
CO5	UNDERSTAND fundamental concepts of Intellectual Property Rights (IPR) and their applications.

Syllabus

Unit I	Introduction to SDGs & Sustainability	6 hrs
Evolution from MDGs to SDGs, significance in the UN 2030 Agenda, India's contributions, real-world applications.		
Unit II	SDG Targets & Interconnections	6 hrs
Understanding SDG indicators, inter linkages, roles of stakeholders, case studies, impact assessment frameworks.		
s		

Unit III	Environmental Challenges & Sustainability	5 Hrs
Key environmental issues like climate change, biodiversity loss, pollution; impact on health and society, mitigation strategies.		
Unit IV	Environmental Policies & Governance	5 Hrs
National and global environmental policies, role of regulatory bodies, sustainability standards, case studies of successful interventions.		
Unit V	Introduction to Intellectual Property Rights (IPR)	4 hrs
Basics of patents, copyrights, trademarks, importance in innovation and sustainability, protection of intellectual property in academia and industry.		

Scheme for Examination

Component	Parameters	Marks	Total	Pass
CCA	Viva Voce for assessment of Understanding	20	50	20
	Involvement, Participation, and Engagement	10		
	Quality of Submission of Report	10		
	Attendance	10		
End Evaluation	Performance(Internal)	25	50	20
	Oral Examination(Internal)	25		

CCA: Continuous Comprehensive Assessment(CCA)

Course Category	Field Engineering	Course Code	CE124FP301
Course Title: Field Engineering Project1			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min
								for Pass
0	0	4	2	ESE			100	40
Total Hours:26								

Prerequisites: Fundamentals of Computer Programming

Course Objectives: This course aims to build the

- To develop critical thinking and problem solving ability by exploring and proposing solutionstorealistic/socialproblemandevaluatealternativeapproaches,andjustifytheuse of selected tools and methods.
- Toemphasizeslearningactivitieshatarelone-term,inter-disciplinaryandstudent-centric.
- To engages students in rich and authentic learning experiences.
- Toprovideeverystudenttheopportunitytogetinvolvedeitherindividuallyorasagroupso as to develop team skills and learn professionalism.
- Todevelopanecosystemthismaypromoteentrepreneurshipandresearchcultureamong the students..

Course Outcomes: After successful completion of the course units the student will

CO1	Ability to solve real life problems by applying knowledge.
CO2	Ability to analyze alternative approaches, apply and use most appropriate one for feasible solution.
CO3	Ability to understand basics of IT Project management
CO4	Studentsshouldbeabletoacceptandmeetchallengeintherealworld,mirroringwhat professionals do every day.
CO5	AbletoClassifysoftwareapplicationsandidentifyuniquefeaturesofvariousdomainsand replicable skill.

Course Content

Preamble:

Guidelines for Instructor for Laboratory Conduction:

- Instructor must regularly monitor and mentor students for successful completion of the project throughout semester as per instructions given in list of assignments.
- The Batch should be divided into sub-groups of 4 to 5 students. Idea implementation /Real life problem/Complex assignments / activities / projects. under project based learning is to be carried throughout semester and Credit for Field Engineering Project has to be awarded on the basis of internal continuous assessment and evaluation at the end of semester
- Instructor is expected to cover all concepts Inheritance, Polymorphism, exception handling, generic programming, file handling, STL.
- Instructor is expected to encourage students for appropriate use of Hungarian notation, proper indentation and comments.
- Instructor is expected to encourage use of open-sources of tware.

Guidelines for Students:

Prepare students for FEP before starting the sessions.

- Students must have ability to initiate the task/idea. they should not be mere imitators
- They must learn to think.
- Students working in FEP must be responsible for their own learning.
- Throughout the FEP process, students have to define and analyze the problem, generate learning issues and apply what they have learned to solve the problem and act for themselves and be free.
- Students must quickly learn how to manage their own learning, instead of passively Receiving instruction.
- Students in FEP are actively constructing their knowledge and understanding of the situation in groups.
- Students in FEP are expected to working groups.
- They have to develop interpersonal and group process skills, such as effective listening or coping creatively with conflicts.

Selection of Project/Problem:

The problem-based project oriented model for learning is recommended. The model begins with the identifying of a problem, often growing out of a question or “wondering”. This formulated problem then stands as the starting point for learning. Students design and analyze the problem/project within an articulated interdisciplinary or subject frame. A problem can be theoretical, practical, social, technical, symbolic, cultural, and/or scientific and grows out of students’ wondering within different disciplines and professional environments. A chosen problem has to be exemplary. The problem may involve an interdisciplinary approach in both the analysis and solving phases. By exemplarity, a problem needs to refer back to a particular practical, scientific, social and/or technical domain. The problem should stand as one specific example or manifestation of more general learning outcomes related to knowledge and/or modes of inquiry.

There are no commonly shared criteria for what constitutes an acceptable project. Projects vary greatly in the depth of the questions explored, the clarity of the learning goals, the content, and structure of the activity.

- A few hands-on activities that may or may not be multidisciplinary.
- Use of technology in meaningful ways to help them investigate, collaborate, analyse, synthesize, and present their learning.
- Activities may include - be Solving real life problem, investigation, /study and Writing reports of in depth study, field work.

Assessment:

The institution/head/mentor is committed to assessing and evaluating both student performance and Program effectiveness.

Progress of FEP is monitored regularly on weekly basis. Weekly review of the work is necessary.

During process of monitoring and continuous as assessment and evaluation of the individual and the team performance is to be measured. FEP is monitored and continuous assessment is done by supervisor/mentor and authorities. Students must maintain an institutional culture of authentic collaboration, self-motivation, peer-learning and personal responsibility. The institution/department should support students in this regard through guidance/orientation programs and the provision of appropriate resources and services.

Supervisor/mentor and Students must actively participate in assessment and evaluation processes. Group may demonstrate their knowledge and skills by developing a public product and/or report and/or presentation.

1. Individual assessment for each student (Understanding individual capacity, role and involvement in the project).
2. Group assessment (roles defined, distribution of work, intra-team communication and togetherness)
3. Documentation and presentation.

Evaluation and Continuous Assessment:

It is recommended that all activities should to be recorded regularly, regular assessment of work need to be done and proper documents need to be maintained at college end by both students as well as mentor (Field Engineering Project work book). **Continuous Assessment Sheet (CAS)** is to be maintained by all mentors/department and institutes.

Recommended parameters for assessment/evaluation and weightage:

1. Idea Inception and Awareness/Consideration of Environment/Social/Ethics/Safety measures/Legal aspects (10%)
2. Outcomes of FEP/Problem Solving Skills/Solution provided/Final product (Individual assessment and team assessment) (40%)
3. Documentation (Gathering requirements, design & modeling, implementation/ execution, use of technology and final report, other documents) (15%)
4. Demonstration (Presentation, User Interface, Usability) (20%)
5. Contest Participation/publication (15%)

FEP workbook will serve the purpose and facilitate the job of students, mentor and project coordinator. It will reflect accountability, punctuality, technical writing ability and work flow of the work undertaken.

Mini Projects (Compulsory):

1. Based on Python Programming
2. Based on Open Elective Chosen by Student

Text Books

1. A new model of problem based learning. By Terry Barrett. All Ireland and Society for higher education (AISHE). ISBN: 978-0-9935254-6-9; 2017
2. Problem Based Learning. by Mahnaz Moallem, Woeihung and Nada Dabbagh, Wiley Publishers. 2019.
3. Stem Project based learning and integrated science, Technology, Engineering and mathematics approach. By Robert Robert Capraro, Mary Margaret Capraro

Course Category	Non Credit Course 1	Course Code	CE124NC301
Course Title: Non Credit Course- Design Thinking			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
1	0	2	0	CCE	50	20	40	-
Total Hours				ESE	50	20		-

Prerequisites: Digital Mindset.

Course Objectives:

1. Study a problem from multiple perspectives
2. Learn how to frame the design challenge properly.
3. Learn how to ideate, prototype and Iterate solutions.
4. Learn from the overall design process how to create value as entrepreneurs
5. Learn how to design successful products or enterprises

Course Outcomes: After successful completion of the course the student will be able to

CO1	Comprehend & analyze an Opportunity from a Problem.
CO2	Demonstrate and frame a Product/Service Idea.
CO3	Analyze how to empathize with the customers.
CO4	Create design and develop a Prototype.
CO5	Select and pitch their idea.

Syllabus

Unit I	Introduction to Design Thinking	6 hrs
LRI Assessment, Introduction to Design Thinking, Understanding the Mindsets-Empathy, Optimism, Embrace Ambiguity, make it, learn from Failure, Iterate, Create Confidence, Creativity Convergent & Divergent Thinking.		
Unit II	Design Thinking Methodology	5 hrs
Design Thinking Methodology: The 5 Stages of the Design Thinking Process-Empathies, define (the problem), Ideate, Prototype, and Test.		
Unit III	Ideation tools & exercises	5 Hrs
Ideation tools & exercises. Sample Design Challenge, Introduction to the Design Challenge Themes, Storytelling and Tools for Innovation		
Unit IV	Empathize-Understand customers	5 Hrs
Empathize-Understand customers, Empathy Maps, Empathies-Step into customer's shoes Customer Journey Maps, Define- Analysis & Drawing Inferences from Research.		
Unit V	The Design Challenge	5 hrs

The Design Challenge: Define the Design Challenge, Prototyping & Iteration- Feasibility Study, Testing Documentation and the Pitching
Assignments
Assignment 1 Stages of thinking The Design Process: Stage 1-Define, Stage 2- Research, Stage 3-Ideate, Stage 4-Prototype, Stage 5-Select, Stage 6-Implement, Stage 7-Learn Research Identifying drivers, Information gathering
Assignment 2 Idea generation Basic design directions, Themes of thinking, Inspiration and references, Brainstorming, Value, Inclusion, Sketching, Presenting ideas Refinement Thinking in images, thinking in signs, Appropriation, Humour, Personification, Visual metaphors, Modification, thinking in words, Words and language, Type 'faces', Thinking in shapes, Thinking in proportions, Thinking in color
Assignment 3 Ideation & Concept Development Prototyping Developing designs, "Types of prototype, Vocabulary Implementation Format, Materials, Finishing, Media, Scale, Series/Continuity
Text Books
1. Design Thinking for Strategic Innovation: What They Can't Teach You at Business or Design School-IdrisMootee 2. Christoph Meinel and Larry Leifer, "Design Thinking", Springer, 2011
Reference Books(* Note : Recent 10 Years books should be used)
1.Zero to One: Note on Start-Ups, or How to Build the Future 2.The Lean Startup. How Constant Innovation Creates Radically Successful Businesses 3.Start with Why: How Great Leaders Inspire Everyone to Take Actions.
E-Books:.
1. Design Thinking-A Primer online course video lectures by IIT Madras (freevideolectures.com) Curriculum for Third Year of Artificial Intelligence and Data Science (2019 Course), Savitribai Phule 2. NPTEL: Humanities and Social Sciences - NOC: Understanding Design Thinking & People

CO-PO-PSO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	1	2	1	1	1	1	1	1	1	1	1	1	1	1
CO2	1	2	1	1	1	1	1	1	1	1	1	1	1	1
CO3	1	1	3	3	1	1	1	1	1	2	2	1	1	1
CO4	1	1	3	3	2	1	1	1	1	2	2	1	1	1
CO5	1	1	3	3	2	1	1	1	1	2	2	1	1	1

3: High, 2: Moderate, 1: Low, 0: No Mapping

Course Category	Non Credit Course 2 Employability Skills	Course Code	PCC3
Course Title: Professional and Technical Communication			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
0	0	2	0	CCE	50	20	40	-
Total Hours				ESE	50	20		

Course Objectives: Purposes of Course are:

1. This course is designed to equip students with essential professional and technical communication skills necessary for success in the modern workplace.
2. Emphasizing both written and verbal communication
3. The course covers a wide range of topics, including effective written communication, active listening and public speaking.
4. Develop strong aptitude & problem solving to clear company selection tests

Course Outcomes: By the end of this course, students will be able to:

CO1	Analyze and evaluate spoken information critically for understanding the context and credibility of the source.
CO2	Demonstrate effective interpersonal communication skills for harmonious and productive interactions.
CO3	Articulate strategies for clear and coherent writing skills for personal & professional communication needs.
CO4	Develop skills for effective and authentic non-verbal communication to ace the professional communication needs.
CO5	Solve complex aptitude problems efficiently, improving selection test performance.

Syllabus

Unit I	Development of Listening and Speaking Skills	4 hrs
Introduction to Listening skills, Barriers to Listening skills, active Listening techniques, Listening for main ideas and details, Note taking strategies. Introduction to Speaking skills, Building vocabulary and fluency, Conversational Skills, Public speaking fundamentals. Speed and Fluency, Removing MTI.		
Unit II	Development of Writing and Reading Skills	3 hrs
Introduction to Effective Written Communication, fundamentals of grammar and punctuation, Paragraph Structure, Essay writing, Report writing, Formal letter writing. Importance of Reading, Comprehension and solving case studies, Synthesis writing		
Unit III	Fundamentals of Technical Communication	3 Hrs
What is communication? Importance of communication, Communication Types – Verbal, Non-verbal, Why is non-verbal communication important? Making eye contact (or lack thereof), Shaking hands, - Crossing or uncrossing legs, Folding or unfolding arms, Fidgeting, Eye contact, Smiling or frowning, Communication styles		

Unit IV	Business Communication	3 Hrs
Business communication theory, Email Etiquette, Digital Communication, Presentation Skills, Ethics in Business Communication, Kinesics and Pitch modulation		
Unit V	Quantitative Aptitude	10 hrs
<ol style="list-style-type: none"> 1. The Linear Equations, Quadratic Equations 2. Profit and Loss 3. Simple Interest and Compound Interest 4. Time, Speed, and Distance - Basic 5. Race & Game & Problem on Trains 6. Time and Work 		
Unit VI	Verbal Ability	03 Hrs.
<ol style="list-style-type: none"> 1. Critical Reasoning & Analogies 2. Sentence Correction - Intermediate and Advanced 		
Reference Books: <ol style="list-style-type: none"> 1. Communication Skills for Engineers by S. Mishra & C. Muralikrishna (Pearson), 2011, ISBN - 8131799905, 9788131799901 2. Communication Skills for Technical Students by T.M. Farhathullah (Orient Longman) 2002, ISBN - 9788125022473 3. Written Communication in English by Saran Freeman (Orient Longman) 1977, 8125004262 4. Essential English Grammar (Elementary & Intermediate) Raymond Murphy (CUP), 1990, ISBN 10-8175960299 5. Communication for Business: A Practical Approach by Shirley Tailor (Longman), 2005, ISBN - 9780273687658 6. Developing Communication Skills by Krishna Mohan & Meera Banerji (Macmillan), 2009, ISBN - 9780230638433 7. Business Correspondence and Report Writing, R. C. Sharma & Krishna Mohan (Tata McGraw Hill), 2017, ISBN - 9789390113002 8. Technical communication: Principles and practice, Raman, Minakshi, and Sangita Sharma. 3rd ed. Oxford University Press, 2015, ISBN -978-0199457496 9. https://ielts.org 10. NPTEL Course-Business English Communication IIT Madras Link https://youtu.be/GwF4ypDSr-A 11 NPTEL Course- Introduction to Effective Communication Link https://archive.nptel.ac.in/courses/109/104/109104030/ 		

Course Category	Program Core Course3	Course Code	CE124PC401
Course Title: Advanced Data Structures and Algorithms			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
3	0	0	3	CCE	50	20	40	-
Total Hours				ESE	50	20		-

Prerequisites:

Course Objectives: This course aims to build the

1. To develop a logic for graphical modeling of there all life problems.
2. To suggest appropriate data structure and algorithm for graphical solutions of the problems.
3. To understand advanced data structures to solve complex problems in various domains.
4. To build the logic to use appropriate data structure in logical and computational solutions.
5. To understand various algorithmic strategies to approach the problem solution.

Course Outcomes: Students will

CO1	Identify and Express the complexity goals and benefits of a good hashing scheme for real world applications testing and software quality assurance.
CO2	Understand and apply non-linear data structure for solving problems of various domain operations.
CO3	Design and specify the operations of non-linear based abstract data type.
CO4	Use efficient indexing methods and multi way search techniques to store and maintain data
CO5	Understand and Analyze secondary storage

Syllabus

Unit I	Introduction to Algorithms	7 hrs
Algorithm -Introduction of algorithmic strategies, Iterative and recursive algorithms Divide and conquer - Solving recurrences- substitution method, recursion-tree method, master method, Strassen's algorithm for matrix multiplication Greedy strategy : Principle, control abstraction, time analysis of control abstraction, knapsack problem, scheduling algorithms- Job scheduling and activity selection problem		
Unit II	Hashing	8 hrs

Hash Table-Introduction and Concepts. Types of Hashing open hashing, closed hashing, Rehashing, Issues in hashing, hash functions-properties of good hash function, Types of Hash Functions Collision resolution strategies-open addressing and chaining, closed addressing and separate chaining. Extendible hashing, Skip List.
Case Study: Book Call Number and Dictionary

Unit III	Trees	8 hrs
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Tree- basic terminology, General tree Binary tree-properties, binary tree traversals, depth first and breadth first, Huffman Tree ,Binary Search Tree(BST),Threaded binary search tree- insertion and deletion of nodes Weight balanced tree-Optimal Binary Search Tree(OBST),Height Balanced Tree- AVL tree. Red-Black Tree

Unit IV	Graphs	8 hrs
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Graph-Storage representation, Adjacency matrix, adjacency list, adjacency multilist, inverse adjacency list. Traversals, Minimum spanning Tree, Prim's and Kruskal Algorithms, Dijkstra's algorithm, Single source shortest path, All pairs shortest paths-Floyd-Warshall Algorithm

Unit V	Indexing and File Organization	8 hrs
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Indexing and Multiway Trees-Indexing, indexing techniques-primary, secondary, dense, sparse Multiway search trees, B-Tree-insertion, deletion, B+Tree -insertion, deletion, use of B+ tree in Indexing , Trie Tree. **Files**:concept, primitive operations. Sequential file organization-concept and primitive operations, Direct Access File, Indexed sequential file organization, Linked Organization

Text Books(*Note:Recent 10 Years book should be used)

1. Horowitz, Sahani, Dinesh Mehata, "Fundamentals of Data Structures in C++", Galgotia Publisher, ISBN: 8175152788, 9788175152786.
2. Introduction to Algorithms (Eastern Economy Edition)- by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein

Reference Books(*Note:Recent 10 Years book should be used)

1. A. Aho, J. Hopcroft, J. Ulman, "Data Structures and Algorithms ", Pearson Education, 1998, ISBN-0-201-43578-0.
2. Michael J Folk, "File Structures an Object Oriented Approach with C++", Pearson Education, ISBN: 81-7758-373-5.
3. Sartaj Sahani, "Data Structures, Algorithms and Applications in C++", Second Edition, University Press, ISBN: 81-7371522X.
4. GAVPai, "Data Structures and Algorithms", McGraw-Hill Companies, ISBN-9780070667266.
5. Goodrich, Tamassia, Goldwasser, "Data Structures and Algorithms in Java", Wiley Publication, ISBN: 9788126551903

CO-PO-PSO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	2	1	1	2	0	2	2	2	2
CO2	3	3	3	3	2	2	1	1	2	0	3	3	3	3
CO3	3	3	3	3	2	2	1	1	2	0	3	3	3	3
CO4	3	3	2	2	2	2	1	1	2	0	1	2	2	2
CO5	3	3	2	2	1	1	1	1	2	0	1	1	1	1

3: High, 2: Moderate, 1: Low, 0: No Mapping

Course Category	Program Core Course 5 Lab	Course Code	CE124PC401
Course Title : Advanced Data Structures and Algorithms Lab			

Teaching Scheme				Evaluation Scheme					
L (Hr)	T (Hr)	P (Hr)	Cr	Exam	Theory Marks			Practical Marks	
					Max %	Min For passing		Max	Min Marks for Passing
0	0	2	1	CCE	-	-	-	50	20
0	0	26	Total:26						

Prerequisites: Data Structures Lab	
Course Objectives: This course aims to build the basic introduction of C++ programming language. Purpose of Course are: <ol style="list-style-type: none"> 1. To acquire hands-on experience in implementing and utilizing non-linear data structures to solve problems across various domains. 2. To enhance the ability to recognize and apply the most appropriate data structure for addressing real-world challenges. 3. To evaluate advanced data structures, including hash tables, dictionaries, trees, graphs, sorting algorithms, and file organization techniques. 	
Course Outcomes: After Successful completion of course units, students will	
CO1	Apply concepts of ADTs, libraries, hash tables, and dictionaries to develop advanced algorithms to specific problems.
CO2	Evaluate the performance of non-linear data structures to design solutions for complex real-world problems.
CO3	Justify the selection of optimal data structures to design and implement algorithms for solving graphical representations of problems.
CO4	Design and implement algorithmic techniques for indexing, sorting, multi-way searching, file organization.
CO5	Optimize the efficiency of the most suitable data structures, applying them to create innovative and effective solutions for engineering design problems.

CO	Topic	Question	Practical Sessions (Assignments)	26 hrs
CO1	Hashing	A	Design a hash table for a product inventory system where keys are product IDs, and values are stock details. Implement separate chaining and linear probing for collision handling. Analyse time complexity.	2 Hr
CO1	ADT	A	To create ADT that implements the "set" concept. a. Add (new Element) -Place a value into the set , b. Remove (element) Remove the value c. Contains (element) Return true if element is in collection, d. Size () Return number of values in collection Iterator () Return an iterator used to loop over collection , e. Union of two sets, f. Difference between two sets, g. Subset Analyse time complexity.	2 Hr
CO2	Tree	A	A book consists of chapters, chapters consist of sections and sections consist of subsections. Construct a tree and print the nodes. Find the time and space requirements of your method.	2 Hr
CO2	Tree	A	Starting with an empty organizational hierarchy, construct the structure by adding employees in the given order. After building the hierarchy: i. Add a new employee to the team, ensuring they are placed in the correct position based on their role. ii. Determine the number of employees in the longest reporting chain starting from the CEO. iii. Identify the employee with the least seniority in the organization. iv. Search for an employee within the hierarchy to check if they are part of the organization. Find the time requirements of your method.	2 Hr
CO2	Tree	A	Develop a data structure to manage inventory items using AVL trees. The structure should support dynamic addition of products and provide functions to find the most valuable item and calculate the total value of all products. Node Structure: Each node in the tree will contain the following data: •Item ID (for sorting) •Item Name •Price •Quantity • Total Value (Price * Quantity) • Left and Right child pointers for AVL tree structure Analyse time complexity.	2 Hr
CO2	Tree	A	Construct an expression tree from the given prefix expression, for example, +a^bc-defgh. Then, traverse the tree using post-order traversal (non-recursive), and finally, delete the entire tree. Analyse time complexity.	2 Hr
CO3	Graph	A	Represent a given graph using adjacency matrix to perform DFS and using adjacency list to perform BFS. Use the map of the area around the college as the graph. Identify the prominent land marks as nodes and perform DFS and BFS on that. Analyse time complexity.	

CO3	Graph	A	Represent a city's utility grid network using an adjacency list graph. Simulate power flow analysis using Dijkstra's algorithm. Add an option to display all reachable power stations within a specified time limit for maintenance. Find time complexity.	
CO3	Graph	A	You run a delivery service with multiple warehouses, and you want to establish delivery routes between them. The delivery company charges different rates for each route, and you aim to minimize the total cost of connecting all your warehouses. Solve this problem by suggesting appropriate data structures for efficient route management and cost minimization. Find time complexity.	2 Hr
CO4	OBST	A	Given sequence $k = k_1 < k_2 < \dots < k_n$ of n sorted keys, with a search probability p_i for each key k_i . Build the Binary search tree that has the least search cost given the access probability for each key? Analyse time complexity	2 Hr
CO4	Heap	A	Consider a scenario for a customer support centre that handles different types of service requests: a) Urgent issues (top priority), b) Moderate issues (medium priority), c) Routine inquiries (least priority). Implement a priority queue to manage and process the service requests based on their priority levels. Analyse time complexity	2 Hr
CO5	File Organization	A	A library system maintains a collection of books. The file contains book ID, title, author, genre, and availability status. The system allows users to add, delete, and update book information. Users can search for a specific book by its ID. If the book record does not exist, an appropriate message is displayed. If the book is found, the system will show the details of the book. Use a sequential file to store and manage the data.	2 Hr
			<p>Mini Project One real life application in the form of a mini-project based on the concepts learned. Students may also select one assignment or mini-project from given list or any other topic that is beyond the scope of syllabus.</p> <ol style="list-style-type: none"> 1. Design a mini project to implement Snake and Ladders Game using Python. 2. Design a mini project to implement a Smart text editor. 3. Design a mini project for automated Term work assessment of student based on parameters like daily attendance, Unit Test / Prelim performance, Students achievements if any, Mock Practical. 	2 Hr

Text Books

1. E Balagurusamy, Object-Oriented Programming with C++, 7th edition, McGraw-Hill Publication, 2018, ISBN 10: 9352607996, ISBN 13: 9789352607990.
2. Robert Lafore, — Object-Oriented Programming in C++, fourth edition, Sams Publishing, 2001, ISBN:0672323087 ISBN 13: 9780672323089.

Reference Books
1. Herbert Schildt, —C++ The complete referencel, Eighth Edition, McGraw Hill Professional, 2011, ISBN:978-00-72226805. 2. Deitel, “C++ How to Program”, 4th Edition, Pearson Education, ISBN:81-297-0276-2.
NPTEL Link
https://nptel.ac.in/courses/106102064

Scheme for Continuous Evaluation

Component	Level	Parameters	Marks	Total	Passing
Continuous Comprehensive Evaluation (CCE)	Progressive Evaluation	Understanding Viva Voce	2	20	
		Involvement, Participation, and Engagement	5		
		Quality of Submission of Report	5		
		Attendance	5		
	End Evaluation	Performance	30	30	
		Oral Examination			

CO-PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	3	3	2	2	3	2	0	1	2	0	2	2	2	2
CO2	3	3	3	3	3	2	0	1	2	0	3	3	3	3
CO3	3	3	3	3	3	2	0	1	2	0	3	3	3	3
CO4	3	3	3	2	2	1	0	1	2	0	1	2	2	2
CO5	3	3	1	2	2	1	1	2	2	2	1	1	1	1

3: High, 2: Moderate, 1: Low, 0/-: No Mapping

Course Category	Program Core Course 6	Course Code	CE124PC403
Course Title: Digital Electronics & Microprocessor			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
3	0	0	3	CCE	50	20	40	-
Total Hours				ESE	50	20		

Prerequisites:

Course Objectives: This course aims to build the

1. To study number systems and develop skills for design and implementation of combinational logic circuits
2. Develop skills for design and implementation of sequential circuits
3. To introduce programmable logic devices, ASM charts and synchronous state machines.
4. To study basics of microprocessor.
5. To acquaint students with architectures of Intel Microprocessors and ARM processors.

Course Outcomes: After successful completion of the course units the student will

CO1	Design and Implement Combinational Circuits
CO2	Design and Implement Sequential Circuits
CO3	Develop real world applications using ASM and PLD
CO4	Exhibit the skill of Assembly Language Programming for the application
CO5	Discuss the architecture of ARM Processor

Syllabus

Unit I	Minimization Techniques and Combinational Circuits	8 hrs
Minimization: Minimization of Boolean function using K-map (Up to 4 variables) ,Quine Mc-Clusky Method, Minimization of SOP and POS using K-map. Introduction to Combinational Circuit- Adder, Subtractor & Code Converter, Multiplexer & Demultiplexer, Implementation of SOP,POS using Multiplexer, Parity Generator, Parity Checker , Comparator		
#Exemplar/Case Studies- Digital locks using logic gates		
Unit II	Sequential Circuits	8 hrs
Sequential Circuit- Flip-Flop-SR,JK. D,T , Preset & Clear, Truth table and Excitation Table, Conversion from one type to another type of flip flop, Counters: Asynchronous, Synchronous Counter, Sequential Circuit Design: Moore and Mealy Machine, State diagram and state Table, Sequence Generator and Detector.		
#Exemplar/Case Studies- Electronic Voting Machine (EVM)		

Unit III	Algorithmic State Machine and Programmable Logic Devices	8 hrs
Algorithmic State Machines: ASM, ASM charts, notations, Construction of ASM chart, and realization for sequential circuit. Programmable Logic Devices: PLD, ROM as PLD, Programmable Logic Array(PLA), Programmable Array Logic(PAL), Designing combinational circuits using PLDs.		
#Exemplar/Case Studies- Wave form generator using MUX controller method		
Unit IV	80386 Microprocessor	8 hrs
Introduction to 80386 Microprocessor, Architecture, Applications of Microprocessor, Instruction set- Data Movement Instructions, Binary Arithmetic Instructions, Decimal Arithmetic Instructions, Logical Instructions, Control Transfer Instructions, String and Character Transfer Instructions, Instructions for Block Structured Language, Flag Control Instructions, Coprocessor Interface Instructions, Segment Register Instructions, Miscellaneous Instructions.		
#Exemplar/Case Studies- Study-Evolution of Microprocessor		
Unit V		7 hrs
Overview of ARM architecture; States [ARM, Thumb, Jazelle]; Registers, Modes; Conditional Execution; Pipelining; Vector Tables; Exception handling. Introduction to ARM processors and it's versions, ARM7, ARM9 & ARM11 features, Advantages and suitability in embedded applications, ARM and RISC design philosophy, ARM7 data flow model, Programmers model.		
#Exemplar/Case Studies- Study-Arm Processor and Instruction Set		
Text Books(*Note:Recent10Yearsbooksshouldbe used)		
1. R.P.Jain, "Modern Digital Electronics", Tata McGraw Hill 4 th Edition, ISBN 978-0-07-06691-16 2. James Turley, "Advanced 80386 Programming Techniques", McGraw-Hill, ISBN: 10: 0078813425, 13: 978-0078813429.		
Reference Books(*Note:Recent10Yearsbooksshouldbe used)		
1. D. Leach, Malvino, Saha, "Digital Principles and Applications", Tata McGraw Hill, ISBN – 13:978-0-07-014170-4. 2. Muhammad Ali Mazidi, ARM Assembly Language Programming & Architecture: 1, 2016, 2nd Edition, Microdigitaled.com 3. Morris Mano, "Digital Logic and Computer Design", Pearson , ISBN 978-93-325-4252-5 4. G. K. Kharate, "Digital Electronics", Oxford Press, ISBN-10: 0198061838 5. A.K. Ray, K.M. Bhurchandi, Advanced Microprocessor and Peripherals, 2012, 2nd Edition, Tata McGraw-Hill, India.. 6. Mohammad Ali Mazidi, Janice G. Mazidi, Rolin D. McKinlay, The 8051 Microcontroller and Embedded Systems, 2014, 2nd Edition, Pearson, India. 7. Chris H. Pappas, William H. Murray, "80386 Microprocessor Handbooks", McGraw-Hill Osborne Media, ISBN-10: 0078812429, 13: 978-0078812422.		

CO-PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	3	3	3	2	3	2	-	2	2	-	2	-	-	3
CO2	3	3	3	2	3	2	-	2	2	-	2	-	-	3
CO3	2	2	2	2	2	2	-	2	2	-	2	-	-	3
CO4	2	2	2	3	2	3	-	2	2	-	2	-	-	3
CO5	3	3	3	3	3	3	-	2	2	-	3	-	-	3

3: High, 2: Moderate, 1: Low, 0/-: No Mapping

Course Category	Program Core Course 7	Course Code	CE124PC404
Course Title: Digital Electronics and Microprocessor Lab			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
0	0	0	2	CCE	50	20	40	-
Total Hours:26				ESE	50	20		-

Prerequisites: Digital Electronics and Microprocessor

Course Objectives:: After Successful completion of course units, students will be able to

- 1.Understand fundamentals and functionality of electronic circuits, design and implement Combinational circuits.
- 2.Understand fundamentals and functionality of electronic circuits, design and implement sequential circuits
- 3.Understand assembly language programming instruction set
- 4.Apply instruction set for implementing X86/64 bit assembly language programs

Course Outcomes:

CO1	Apply the knowledge to appropriate IC as per the design specifications.
CO2	Implement Combinational digital circuits as per the design specifications using Universal Gates
CO3	Implement Sequential digital circuits as per the design specifications using suitable Flip flops.
CO4	Implement the code in ALP to perform arithmetic and logical operations on numbers using different addressing modes.
CO5	Demonstrate processor mode of operation to access system registers.
CO6	Implement the code in ALP to perform operations on stack memory, quadratic equation.

Sr. No.	CO	Topic	Question	Practical Sessions (Assignments)	26 Hrs
1	CO1	Logic Gates	A	To Realize Truth Tables of Basic gates / Universal Gates.	2 Hr
			B	To implement Boolean Expressions using Universal Gates.	
			C	To Realize Half Adder using a) Basic Gates and b) Universal Gates.	
			D	To Realize Half Subtractor using a) Basic Gates and b) Universal Gates.	
2	CO1	Combinational Circuit	A	To Realize Full Adder using a) Basic Gates and b) Universal Gates.	2 Hr
			B	To Realize Subtractor using a) Basic Gates and b) Universal Gates	
			C	Design & Implement Parity Generator and checker using EX-OR.	
			D	Realization of Boolean Expression for suitable combination logic using MUX 74151 /74153	
3	CO2	Code Conversion	A	Design and implement Code Converters-Binary to Gray.	
			B	Design and implement Code Converters- Gray to Binary	
			C	Design and implement Code Converters- BCD to Excess-3	
			D	Design and implement Code Converters- Excess-3 to BCD	
4	CO2	MUX/D-MUX	A	Realization of combinational Circuits using MUX 74151 /74153	2 Hr
			B	Realization of combinational Circuits using D-MUX 74139	
			C	To Verify the truth table of two bit comparators using logic gates.	
			D	Design & Implement 4 bit Comparator.	
5	CO3	Flip-Flop Conversion	A	Design and Realization: Flip Flop conversion- JK to SR	2 Hr
			B	Design and Realization: Flip Flop conversion- SR to D	
			C	Design and Realization: Flip Flop conversion- SR To JK	
			D	Design of ASynchronous 3 bit Up Counter using MS-JK Flip Flop / D Flip Flop	
6	CO3	Sequential	A	Study of Shift Registers (SISO,SIPO, PISO, PIPO)	2 Hr

		Circuits	B	Design of 2 bit Synchronous Counter using MS JK flip-flop.	
			C	Design and implement Sequence generator (for Prime Number/odd and even) using MS JK flip-flop.	
			D	Design of 3 bit Asynchronous Down Counter using MS-JK Flip Flop / D Flip Flop	
7	CO4	Addressing Modes	A	Write an 80386 32/64 ALP to accept five 64 bit Hexadecimal numbers from the user and store them in an array and display the accepted numbers.	2 Hr
			B	Write 80386 32/64 ALP to count the number of positive and negative numbers from the array.	
			C	Write an 80386 32/64 ALP to accept a string and to display its length.	
			D	Write 80386 32/64 ALP to perform multiplication of two 8-bit hexadecimal numbers. Use successive addition method (use of 64-bit registers is expected).	
8	CO4	Arithmetical and Logical Operations	A	Write 80386 32/64 ALP to count the number of Odd and Even numbers from the array.	2 Hr
			B	Write 80386 32/64 ALP to find Largest number in given array	
			C	Write 80386 32/64 ALP to find Smallest number in given array	
			D	Write 80386 32/64 ALP to perform multiplication of two 8-bit hexadecimal numbers. Use add and shift method (use of 64-bit registers is expected).	
9	CO5	Processor Modes	A	Write 80386 32/64 ALP to perform non-overlapped block transfer without string specific instructions. Block containing data can be defined in the data segment.	2 Hr
			B	Write 80386 32/64 ALP to perform overlapped block transfer without string specific instructions. Block containing data can be defined in the data segment.	
			C	Write 80386 32/64 ALP to switch from real mode to protected mode and display the values of GDTR, LDTR, IDTR.	
			D	Write 80386 32/64 ALP to convert 4-digit Hex number into its equivalent BCD number.	
10	CO5	Macros and Subroutines	A	Write 80386 32/64 ALP to switch from real mode to protected mode and display the values of TR and MSW Registers also identify CPU type using CPUID instruction.	2 Hr

			B	Write a switch case driven 80386 32/64 ALP to perform 64-bit hexadecimal arithmetic operations (+,-,*, /) using suitable macros. Define procedure for each operation.	
			C	Study of Mother Board of CPU.	
			D	Write 80386 32/64 ALP to convert 5-digit BCD number into its equivalent HEX number. Make your program user friendly to accept the choice from user	
11	CO6	String Operations	A	Write x86 ALP to find the factorial of a given integer number on a command line by using recursion. Explicit stack manipulation is expected in the code	2Hr
			B	Write 80387 ALP to find the roots of the quadratic equation. All the possible cases must be considered in calculating the roots.	
			C	Write 80386 32/64 ALP to find, a) Number of Blank spaces b) Number of lines c) Occurrence of a particular character. Accept the data from the text file. The text file has to be accessed during Program_1 execution and write FAR PROCEDURES in Program_2 for the rest of the processing. Use of PUBLIC and EXTERN directives is mandatory.	
			D	Write 80386 32/64 program to sort the list of integers in ascending order. Read the input from the text file and write the sorted data back to the same text file using bubble sort.	
12	CO6	Math Processor	A	Write 80387 32/64 ALP to perform the real number arithmetic operations.	2Hr
			B	Write 80387 ALP to list the Prime numbers in the given array.	
			C	Write 80386 32/64 ALP to find, a) Concatenation of the String b) Comparison of the String.	
			D	Write 80386 32/64 ALP program to sort the list of integers in descending order. Read the input from the text file and write the sorted data back to the same text file using bubble sort.	

Syllabus Text Books:

1. R.P.Jain, " Modern Digital Electronics", Tata McGraw Hill 4th Edition, ISBN 978-0-07-06691-16
2. James Turley- "Advanced 80386 Programming Techniques", McGrawHill, ISBN: 10:0078813425, 13: 978-0078813429.

Reference Books:

<ol style="list-style-type: none"> 1. e Books- https://www.springer.com/gp/book/9783030361952 2. https://www.mheducation.co.uk/ebook-fundamentals-of-digital-logic-9780077144227-emea 3. Assembly Language Programming By Richard Pawson 2020 4. Assembly Language Step-by-step: Programming with Linux, 3rd Edition, Jeff Duntemann, Wiley ISBN:-10 0470497025, ISBN-13: 978-0470497029, 2009. 5. Introduction to 64 bit Intel Assembly Language Programming for Linux, 2nd Edition, Ray Seyfarth, ISBN10: 1478119209, ISBN-13: 9781478119203, 2012. 6. Chris H. Pappas, William H. Murray, "80386 Microprocessor Handbooks", McGraw-Hill Osborne Media, ISBN-10: 0078812429, 13: 978-0078812422. 		
V Lab Link <ol style="list-style-type: none"> 1. https://coa-iitkgp.vlabs.ac.in/exp/karnaugh-map/ 2. https://coa-iitkgp.vlabs.ac.in/exp/quine/ 3. https://de-iitg.vlabs.ac.in/exp/half-adder-full-adder/ 4. https://cse11-iiith.vlabs.ac.in/exp/integers-arithmetic/ 5. https://cse11-iiith.vlabs.ac.in/exp/virtual-memory/ 		
NPTEL Link <ol style="list-style-type: none"> 1. https://nptel.ac.in/courses/106/108/106108100/ 2. https://nptel.ac.in/courses/108/107/108107029/ 		

Scheme for Continuous Evaluation

Component	Level	Parameters	Marks	Total	Passing
Continuous Comprehensive Evaluation (CCE)	Progressive Evaluation	Attendance	12	50	20
		Implementation of Assignments	18		
		Quality of Journal	10		
		Viva-Voce	10		
	End Evaluation	Oral Examination	50	50	20

CO-PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	3	2	2	2	3	2	1	3	2	1	2	3	-	3
CO2	3	2	3	2	3	2	1	3	2	2	2	3	-	3
CO3	3	2	2	1	3	2	1	3	2	2	2	3	-	3
CO4	2	1	2	2	2	2	1	2	2	2	2	3	-	3
CO5	2	1	2	2	2	2	2	2	2	2	2	3	-	3
CO6	2	1	2	2	2	2	2	2	2	2	2	3	-	3

3: High, 2: Moderate, 1: Low, 0/-: No Mapping

Course Category	Program Core Course 7	Course Code	CE124PC405
Course Title: Software Engineering			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
2	0	0	2	CCE	50	20	40	-
Total Hours:26				ESE	50	20		-

Prerequisites: Programming and Problem Solving

Course Objectives: This course aims to build the

1. To learn and understand the principles of Software Engineering.
2. To be acquainted with methods of capturing, specifying, visualizing and analyzing software requirements.
1. To apply design and testing principles to software project development.

Course Outcomes: After successful completion of the course units the student will

CO1	Apply software engineering principles and process models to develop software solutions.
CO2	Develop and analyze software requirements using engineering techniques and modeling approaches to ensure accurate system representation.
CO3	Analyze and apply software design principles, concepts, and models to create high-quality, modular, and scalable software architectures
CO4	Analyze and design software architecture, architectural styles, and components, applying data flow mapping and component-based development principles
CO5	Apply software testing techniques, including white-box and black-box testing, to evaluate software quality across different environments and architectures

Syllabus

Unit I	Introduction to Software Engineering	5 hrs
Software Engineering Fundamentals: Nature of Software, Software Engineering Principles, The Software Process, Software Myths. Process Models: Generic Process Model, Prescriptive Process Models- The Waterfall, Incremental Process (RAD), Evolutionary Process, Unified Process, Concurrent. Advanced Process Models: Agile Process Model Methods, Plan driven and agile development, Extreme Programming (XP) Practices. Self-Study/Case Study: Design a software development plan for a mobile app, incorporating software engineering principles, process models like Waterfall and Agile, and comparing plan-driven and agile approaches.		

Unit II	Requirement Engineering & Modeling	5 hrs
<p>Requirements Engineering: Eliciting requirements Developing Use Cases, Building the Requirements Model, Negotiating requirements, Validating Requirements. Requirements Modeling: Requirement Analysis, Scenario Based Modeling, UML Models, Data Modeling concepts, Class Based Modeling, Flow Oriented Modeling and Creating Behavioral Model.</p> <p>Case Study/Self Study : Develop a requirements model for a banking system, including eliciting requirements, use cases, UML models, and behavioral modeling.</p>		
Unit III	Design Engineering	5 hrs
<p>Design Process: Software Quality guidelines and Attributes, Evolution of Software Design Design Concepts: Abstraction, Architecture, Pattern, separation of concern, modularity, information hiding, functional independence, refinement, aspects, refactoring, and object oriented design concepts and design classes. Design Model: Data Design Elements, Architectural Design Elements, and Interface Design Elements, component level Design Elements and Deployment Level Design Elements.</p> <p>Case Study/Self Study: Design an e-commerce system applying software quality guidelines, design concepts, and design models for data, architecture, and components.</p>		
Unit IV	Architectural Design	5 hrs
<p>Software Architecture, Architectural styles, Architectural Design, Architectural mapping using data flow, what is Component? Designing class based component, Conducting Component level design, designing traditional component, Component based development.</p> <p>Case Study/Self Study: Develop an Component level design for WebApps</p>		
Unit V	Software Testing	5 hrs
<p>Software Testing Fundamentals, Internal and External Views of testing, White Box Testing, Basis Path Testing, Control Structure Testing, Black Box testing, Model Based Testing, Testing for Specialized Environment, Architectures and Applications.</p> <p>Case Study/Self Study: Design and test a simple online shopping cart system using both White Box and Black Box testing techniques, focusing on control structures and model-based testing.</p>		

Text Books(*Note:Recent10Yearsbooksshouldbe used)

1. Roger Pressman, "Software Engineering: A Practitioner's Approach", McGraw Hill, ISBN 0-07-337597-7
2. Ian Sommerville, "Software Engineering", Addison and Wesley, ISBN 0-13-703515-2.

Reference Books(*Note:Recent10Yearsbooksshouldbe used)

1. Carlo Ghezzi, "Fundamentals of Software Engineering & PHI, ISBN-10: 0133056996
2. Rajib Mall, "Fundamentals of Software Engineering", PHI, ISBN-13: 978-8120348981
3. Pankaj Jalote, "An Integrated Approach to Software Engineering", Springer, ISBN 13: 9788173192715.
4. S K Chang, "Handbook of Software Engineering and Knowledge Engineering", World

Scientific, Vol I, II, ISBN: 978-981-02-4973-1

NPTEL Courses : https://onlinecourses.nptel.ac.in/noc20_cs68/preview
https://onlinecourses.nptel.ac.in/noc19_cs70/preview

Any of above course(s) applicable for credit transfer as per the institute policy

CO-PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	3	2	3	2	2	2	0	2	2	0	0	3	1	2
CO2	3	3	2	2	2	2	0	0	0	0	0	3	1	2
CO3	3	3	3	2	2	2	0	0	0	0	2	3	1	2
CO4	3	3	3	2	2	2	0	0	0	2	0	3	1	2
CO5	3	3	0	3	2	2	0	2	2	0	0	3	1	2

3: High, 2: Moderate, 1: Low, 0/-: No Mapping

Course Category	Multidisciplinary Minor 2	Course Code	CE124MD402
Course Title: Introduction to Power BI			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
2	0	0	2	CCE	50	20		
Total Hours				ESE	50	20	40	-
26	0	0	Total hrs: 26		100			-

Prerequisites: Programming and Problem solving.

Course Objectives:

1. To Understand Fundamentals of Data Analytics and Visualization with Power BI
2. To Learn essentials of Power BI Desktop and Data Transformation
3. To design basic Reports using Power BI
4. To Learn Data Analysis using DAX in Power BI
5. To Understand the fundamentals of Data Visualization in Power BI

Course Outcomes: After successful completion of the course units the student will

CO1	Understand Basic Concepts of Business Intelligence Power BI
CO2	Apply Power BI Desktop Knowledge for Data Transformation
CO3	Design Reports in Power BI
CO4	Apply Calculated Columns and Measures for Performing Data Analysis using DAX
CO5	Apply data visualization techniques in Power BI

Syllabus

Unit I	Introduction to Power BI	6 hrs
Introduction to Business Intelligence Self-Service Business Intelligence (SSBI) Introduction to Power BI Traditional BI vs. Power BI Power BI vs. Tableau vs. Qlik View Uses of Power BI The Flow of Work in Power BI Working with Power BI Basic Components of Power BI Comparison of Power BI Version Introduction to Building Blocks of Power BI, Data model and importance of Data Modeling, Overview of Power BI data Sources		
Unit II	Power BI Desktop and Data Transformation	6 hrs
Overview of Power BI Desktop, Data Sources in Power BI, Desktop Loading Data in Power BI ,Desktop Views in Power BI, Desktop Query Editor In Power BI , Transform, Clean, Shape, and Model Data Manage Data Relationship Editing a Relationship Cross Filter Direction Saving Work file Measures		
Unit III	Basic Report Design in Power BI	5 Hrs
Power BI Desktop Installation, Data Sources & Visual Types, Canvas, Visualizations and Fields, Get Data and Memory Tables, In-Memory x velocity Database, Table and Tree Map Visuals , Format Button and Data Labels , Legend, Category and Grid , PBIX and PBIT File Formats ,Visual Interaction, Data Points , Disabling Visual Interactions , Edit Interactions - Format Options ,SPOTLIGHT & FOCUSMODE , CSV and PDF Exports. Tooltips , Power BI Ecosystem, Architecture		
Unit IV	Data Analysis using DAX	4 Hrs

Introduction to DAX, Importance of DAX, Data Types in DAX, DAX Calculation Types, Steps to Create Calculated Columns, Measures in DAX, DAX Syntax, DAX Functions, DAX Operators, DAX Tables and Filtering, DAX Architecture, Entity sets, Data Measures and Calculations, Data Modeling Options in DAX, Entity sets and Slicing in DAX, SUM, DATEDIFF Examples in DAX

Unit V	Data Visualization in Power BI	5 hrs
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Introduction to Visuals in Power BI, Visualization Charts in Power BI, Matrixes and Tables, Slicers and Map, Visualizations Gauges and Single Number Cards, Modifying Colors in Charts and Visuals Shapes, Text Boxes, and Images **Case Study:** - Power BI helping HR in recruitment process.

Text Books (* Note : Recent 10 Years books should be used)

1. Power BI Data Analysis and Visualization Perfect Paperback – 10 September 2018 by Suren Machiraju (Author), Suraj Gaurav (Author)
2. Data Analytics & Visualization All-In-One for Dummies Paperback – 9 April 2024

Reference Books(* Note : Recent 10 Years books should be used)

1. Mastering Power BI Paperback – 30 September 2021 by Chandraish Sinha
2. Introducing Microsoft Power BI by Alberto Ferrari (Author), Marco Russo (Author).
3. Microsoft Power BI for Dummies Paperback – 23 January 2023 by Jack A. Hyman

E-Contents: -

1. <https://www.coursera.org/lecture/data-analysis-and-visualization-with-power-bi/course-recap-data-analysis-and-visualization-with-power-bi-StWLM>
 2. Case Study:-https://www.inkeysolutions.com/images/casestudy_file/1562926447.pdf
- Dataset to be used: <https://www.kaggle.com/datasets/CooperUnion/cardataset>

CO-PO Mapping

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

3: High, 2: Moderate, 1: Low, 0/-: No Mapping

Course Category	Open Elective 2	Course Code	CE124MD402
Course Title: Decision Support Systems			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
2	0	0	2	CCE	50	20		
Total Hours				ESE	50	20	40	-
26	0	0	Total hrs: 26		100			-

Prerequisites: Database Management Systems, Business Intelligence (BI) and Data Analysis.

Course Objectives:

1. To Understand Fundamentals of Decision Support Systems.
2. To Learn Components and Architecture of the DSS.
3. To Understand Techniques and Models for DSS.
4. To Implement DSS to understand and implement different phases of DSS.
5. To implement DSS Sustainability.

Course Outcomes: After successful completion of the course the student will be able to

CO1	Understand Fundamentals of Decision Support Systems.
CO2	Learn Components and Architecture of the DSS.
CO3	Understand Techniques and Models for DSS.
CO4	Implement DSS Applications.
CO5	Implement DSS to provide Sustainable Solutions.

Syllabus

Unit I	Introduction to Decision Support Systems (DSS)	5 hrs
Introduction to Decision Support Systems: What DSS? Data-driven, model-driven, knowledge-driven, and communication-driven decision support system, Features and constituents of DSS, The advantages and difficulties of DSS. History and Development: Historical background and evolution, Technology DSS in contrast to other information systems such as expert systems and MIS.		
Unit II	Architecture of DSS	6 hrs
Architecture of DSS: Architecture and Components, DSS Data Management : Sources of data: internal and external, Data marts and data warehouses, Methods of data mining for decision assistance. DSS Model Management: Models' function in decision support, Model types (simulation, optimization, etc.), Tools and software for creating models. DSS's Knowledge Management : Knowledge's function in decision support, Techniques for representing knowledge .		

Unit III	Techniques and Models for DSS	5 Hrs
Statistical and Mathematical Models: Linear and nonlinear, Models for optimization, Models for forecasting ,Models for Simulation: Methods of simulation, Simulation use cases in DSS. AI and Expert Systems in DSS: Expert systems to make decisions, DSS artificial intelligence methods, Data Integration and Processing Case Study: AI-Based Decision Support Systems in Industry 4.0		
Unit IV	DSS Applications	5 Hrs
DSS Application Case Studies: DSS in business management, Healthcare DSS, Finance-related DSS. Software Tools for DSS: An overview of widely used DSS tools. DSS Implementation: DSS development steps include system design, prototype, and testing, Implementing DSS ,current challenges, Factors affecting DSS.		
Unit V	Developing An Android Application for Real World	5 hrs
Decision support technology and sustainable development, Sustainable Development and Decision Support Systems, Decision Support for Sustainable Land Development: A Case Study of Dongguan, Water Resource Management: A Case Study for EcoKnowMICS, DSS Application Areas.		
Text Books (* Note : Recent 10 Years books should be used)		
1. "Decision Support and Business Intelligence Systems" (9th Edition) By <u>Efraim Turban, Ramesh Sharda, Dursun Delen.</u> 2. "Decision Support Systems: A Knowledge-Based Approach" by G. D. Shapiro.		
Reference Books(* Note : Recent 10 Years books should be used)		
1. "Handbook of Decision Support Systems" edited by Franz J. Radermacher, Hans-Dieter Meyer, and Peter W. D. Strass burger. 2. "Decision Support Systems: Concepts and Resources for Managers" by Daniel J. Power. 3. "Decision Support System for Sustainable Development :A Resource Book of Methods and Applications" Gregory (Grzegorz) E. Kersten Zbigniew Mikolajuk Anthony Gar-On Yeh.		
E-contents:		
1. Decision Support Systems on Coursera 2. DSS Overview on YouTube 3. Decision Support Systems on ResearchGate 4. https://link.springer.com/content/pdf/bfm:978-0-306-47542-9/1		

CO-PO Mapping

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

3: High, 2: Moderate, 1: Low, 0/-: No Mapping

Course Category	Vocational and Skill Enhancement Course 3	Course Code	CE124VS403
Course Title: Vocational and Skill Enhancement Course 3			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
1	0	2	2	CCE	50	20		
26	0	0	Total hrs: 26		100	40	-	-

Prerequisites:

Course Objectives: Purposes of the course are

- Provide hands-on exposure to industry-relevant technologies in **Cyber Security, Java Full-stack Development, and AI/ML**.
- Equip students with skills for real-world applications in secure software development and data-driven solutions.
- To develop abilities of analytical thinking, problem-solving, and collaborative project management.

Course Outcomes: After successful completion of the course the student will be able to

CO1	Develop applications using modern tools in Cyber Security, Java Full-stack, and AI/ML.
CO2	Conduct research and contribute to technological advancements in the industry.

Guidelines

Vocational Skill Enhancement Course focuses on enhancing students' practical abilities and competencies needed for professional success. The course includes hands-on training, workshops, and interactive sessions covering areas such as communication, problem-solving, teamwork, and technical skills relevant to specific industries. Students engage in real-world projects and activities that foster personal and professional growth. By the end of the course, participants are expected to have significantly improved their employability and readiness for the job market.

Student should take up certification as per the requirement of IT industry to enhance their employability. Alternately online courses from industry partners having collaboration with the department can also be taken up. Certification and/or course selection by the student should be prior approved by guide. Certification will be considered for CCE. Students can undertake courses such as Python for AIML course, Java Full-Stack Development, Google Cyber Security Professional Certificate, and etc.

Assignments

Group A (Artificial Intelligence and Machine learning AI/ML)
<ol style="list-style-type: none"> 1. Perform Exploratory Data Analysis (EDA) on a real-world dataset to identify patterns, correlations, and insights. Use Python, Pandas, Matplotlib, and Seaborn for analysis and visualization. 2. Develop a Machine Learning model to predict house prices based on features like area, number of bedrooms, location, and more. Using Linear Regression algorithm. 3. Perform Sentiment Analysis on product reviews to classify them as positive, negative, or neutral using Natural Language Processing (NLP) techniques.
Group B (Cyber Security)
<ol style="list-style-type: none"> 1. Perform a network scan and detect vulnerabilities using Nmap to identify open ports, running services, and potential security risks in a local network. 2. Demonstrate password security weaknesses by attempting to crack hashed passwords using John the Ripper and recommend password hardening techniques. 3. Use Wireshark to capture and analyze network traffic infected by malware to detect malicious activities.
Group C (Java Full-stack)
<ol style="list-style-type: none"> 1. Create a responsive and interactive web page using HTML, CSS, and JavaScript to display product details dynamically. 2. Develop a Spring Boot REST API for a User Management System that allows CRUD (Create, Read, Update, and Delete) operations. 3. Implement a database-backed Employee Management System using Spring Boot, Hibernate, and MySQL. 4. Develop a Spring Boot Authentication System with JWT (JSON Web Token) for secure login/logout.
Mini Project
<ol style="list-style-type: none"> 1. Design and develop a predictive analytics system using Machine Learning algorithms to analyze historical data and predict future trends. The system should use data preprocessing, feature engineering, and model training to generate insights for decision-making. 2. Develop a secure authentication and access control system that ensures only authorized users can access sensitive data and services. The system should incorporate multi-factor authentication (MFA), encryption techniques, and role-based access control (RBAC) to enhance security. 3. Create a web-based management system using Java Full Stack technologies that allows users to perform CRUD (Create, Read, Update, Delete) operations on data. The system should have a user-friendly frontend, a RESTful backend API, and a secure database integration.

Rubrics for Continuous Evaluation

Rubrics for CCE (100)		
No	Component	Marks
1	Term work	50
2	Oral	50

CO-PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	2	3	2	3	2	1	2	1	2	2	3
CO2	3	3	3	2	3	2	2	2	3	3	2

3: High 2: Moderate 1: Low

Course Category	Ability Enhancement Course2	Course Code	CE124AE402
Course Title: Ability Enhancement Course 2			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
1	0	2	2	CCE	50	20		
26	0	0	Total hrs: 26		100		40	-

Course Objectives: Purposes of Course are:	
<ol style="list-style-type: none"> 1. This course is designed to equip students with essential professional and technical communication skills necessary for success in the modern workplace. 2. Emphasizing both written and verbal communication 3. The course covers a wide range of topics, including effective written communication, active listening and public speaking. 	
Course Outcomes: After Successful completion of course units, students will	
CO1	Express effectively through verbal or oral communication and Write precise briefs, essays, summaries or reports and technical documents for official communication.
CO2	Students will understand ethics and values for being a good professional
CO3	Learn to work in a heterogeneous and multidisciplinary teams and handle conflicting situations in corporate world
CO4	Students will develop their leadership qualities for being a successful professional
CO5	Students will be able to constructively participate in group discussion, meetings, prepare and deliver presentations

Syllabus

Unit I	Self-Introduction & SWOC Analysis	2 hrs
Difference between hard skills and Soft skills, Introduction of SWOC Analysis, Importance of Soft Skills in corporate setting, Formal / Informal self-introduction, goal setting, and how to maintain your attitude towards various circumstances. Applications of SWOC in domain specific Industry		
Unit II	Writing Skills	2 hrs
Practicing and understanding various formats of writing skills. Discussion on types of reports, various formats of report writing. Understanding Email etiquette and types of email. Writing emails on different topics. Practicing resume writing and its various formats. Types of application and how to write them.		
Unit III	Professionalism & Ethics	3 Hrs

Understanding ethics and morals, Importance of Professional Ethics, hindrances due to absence of Work ethics, Professional etiquette – Introductions, with colleagues, attire, events, dinning, telephone, travelling, netiquette, social media, writing. Stress as integral part of life, Identifying signs and sources of stress, Steps to cope with stress – open communication, positive thinking, Belief in oneself, ability to handle failure, Retrospective thinking for future learning, Organizing skills to enhance time management, Focusing on goals, smart work vs hard work, Prioritizing activities, Perils of procrastination, Daily evaluation of “to-do” list. Case studies about development of ethics

Unit IV	Group Discussion & Personal Interview	5 Hrs
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Introduction to Group Discussion, Difference between Group Discussion and debate, Etiquettes while conducting Group Discussion, Professional Phases to be used in Group Discussion, handling complexities in GD, Understanding types of Interview, Grooming and etiquette while giving an Interview, Understanding Job Description and Studying Company Profile, Strategies and techniques to ace the interview.

Unit V	Interpersonal & Intrapersonal Skills	3 hrs
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Differences of interpersonal and intrapersonal skills, Introduction of team building, Introduction to leadership and types of Leadership, Identifying your weakness and focussing on your strength to become a good leader, Introduction to Presentation Skills, 5P’s of Presentation, Types of Presentation

	Practical/ Lab Sessions	
Lab Session	Activities	Duration (Hrs.)
1	Speaking Skills- Self Introduction: Introduce your friend	2
2	Team Building Activity	2
3	How to study job description and company profile : "Job Detective"	2
4	Grooming and image management	2
5	Speaking Skills- JAM Session	2
6	Speaking Skills- Debate session	2
7	Group Discussion	2
8	Group Discussion	2
9	Case study analysis : Problem solving and critical thinking : "The Problem-Solvers' Challenge"	2
10	Presentation Skills	2
11	Presentation Skills	2
12	Personal Interview – Conducting of mock interview	2
13	Personal Interview – Conducting of mock interview	2

Reference Books

1. Indrajit Bhattacharya, “An Approach to Communication Skills”, Dhanpat Rai.
2. Simon Sweeney, “English for Business Communication”, Cambridge University Press.
3. Sanjay Kumar and PushpaLata, “Communication Skills”, Oxford University Press.
4. Atkinson and Hilgard's, “Introduction to Psychology”, 14th Edition.
5. Kenneth G. McGee, “Heads Up: How to Anticipate Business Surprises & Seize Opportunities First”, Harvard Business School Press, Boston, Massachusetts.
6. R.Gajendra Singh Chauhan and Sangeeta Sharma, “Soft Skills-An integrated approach to maximize personality”, Wiley Publication, ISBN: 987-81-265-5639-7

MOOC / NPTEL Courses:

B Tech in Computer Engineering |S Y B Tech Semester III/IV(2024COURSE)

1. NPTEL Course “Developing Soft skills & Personality”
<https://nptel.ac.in/courses/109/104/109104107/>
2. NPTEL Course “Communication Skills” <https://nptel.ac.in/courses/109/104/109104030/>
3. NPTEL Course “Effective Writing” <https://nptel.ac.in/courses/109/107/109107172/>
4. NPTEL Course “Interpersonal Skills” <https://nptel.ac.in/courses/109/107/109107155/>

Marking Scheme for Evaluation

Marking Scheme for ISE (100)		
No	Component	Marks
1	Assignment 6 Assignments*5 Marks each = 30Marks	30
2	Quiz - Pre & Post Diagnostic Test-15 Marks Quiz on Unit 1 & 2 -15 Marks	30
3	Micro Project: Content creation- 15 Marks Presentation of the Report-15 Marks	30
4	Participation in Teaching Learning Process	10
	Total Marks:	100

CO-PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	2	0	0	0	0	0	0	1	3	0	2
CO2	0	2	0	0	0	0	3	1	0	0	2
CO3	0	0	2	0	0	1	3	3	1	3	2
CO4	0	0	0	2	0	0	3	1	0	2	2
CO5	0	0	0	0	2	0	2	2	1	1	3

3: High, 2: Moderate, 1: Low, 0: No Mapping

Course Category	Entrepreneurship / Economics and Management 2	Course Code	CE124EE402
Course Title: Entrepreneurship, Management & Software Project Execution			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
2	0	0	2	CCE	50	20	40	-
				ESE	50	20		
26	0	0	Total hrs: 26		100			

Course Objectives: Purposes of Course are:	
<ol style="list-style-type: none"> 1. Develop entrepreneurial skills for IT startups and software businesses. 2. Understand business planning, marketing, and financial models in software ventures. 3. Gain insights into software project execution, Agile methodologies, and leadership. 4. Learn to apply project management tools for efficient software development. 	
Course Outcomes: By the end of this course, students will be able to:	
CO1	Analyze entrepreneurship principles and software startup ecosystems. (Analyze – Level 4)
CO2	Design viable business and financial models for IT and software ventures. (Create – Level 6)
CO3	Evaluate software project management methodologies (Agile, Scrum, DevOps). (Evaluate – Level 5)
CO4	Formulate leadership, team management, and conflict resolution strategies in IT projects. (Create – Level 6)
CO5	Apply project management tools like JIRA, GitHub Projects, and Monday.com for Agile software execution. (Apply – Level 3)

Syllabus

Unit I	IT Entrepreneurship and Software Start-up Ecosystem	5 hrs
Introduction to Entrepreneurship and Innovation in IT, Characteristics of Successful IT Entrepreneurs. Lean Start-up Methodology and Minimum Viable Product (MVP) Development, Role of Technology Incubators and Venture Capital in IT Start-ups. Case Studies on Successful IT Start-ups, Eg: Uber – Revolutionizing Transportation with a RideSharing Model, Netflix – Transforming from DVD Rentals to a Streaming Giant etc.		
Unit II	Business Models, Financial Management & Software Contracts	5 hrs
Understanding Business Model Canvas for IT Start-ups, Revenue Models and Pricing Strategies in Software Businesses, Software Licensing and Intellectual Property Considerations, Financial Planning, Funding, and Bootstrapping for IT Start-ups, Contract Management in IT: Service-Level Agreements (SLAs) and Legal Aspects. Case Studies on Building Business Models, Eg: Amazon – The Evolution from E-Commerce to Cloud Computing Giant, Tesla – Direct-to-Consumer Sales and Vertical Integration, etc.		

Unit III	Software Project Execution, Agile Methodologies & Tools	6 Hrs
Overview of Agile Project Management, Scrum, and Kanban, Software Development Lifecycle (SDLC) and Project Execution Strategies, Hands-on Training in JIRA, GitHub Projects for Agile Execution, DevOps and CI/CD (Continuous Integration & Continuous Deployment), Sprint Planning, Backlogs, and Iterative Development Eg: Microsoft – Shifting Windows Development to Agile & DevOps, Spotify – Scaling Agile with the Spotify Model etc.		
Unit IV	Leadership, Team Management, and Conflict Resolution in IT Projects	5 Hrs
Leadership Styles and Their Impact on Software Teams, Team Building, Motivation, and Communication in IT Companies, Conflict Resolution and Decision-Making in IT Project Teams, Delegation, Task Assignment, and Performance Evaluation		
Unit V	Risk, Quality Assurance, and Scaling IT Start-ups	5 hrs
The Identifying and Mitigating Risks in IT Projects, Software Quality Assurance (SQA) and Testing Strategies, Scaling Strategies for IT Start-ups and Product Growth, Managing Technical Debt and Business Expansion Challenges		
Project Management Tools Covered:		
1. JIRA: Agile Project Management, Sprint Tracking.		
2. GitHub Projects: Version Control and Collaboration for Software Development.		
Textbooks:		
1. Hisrich, Robert, Peters, Michael, and Shepherd, Dean – Entrepreneurship, 11th Edition, McGraw-Hill.		
2. Osterwalder, Alexander, and Pigneur, Yves – Business Model Generation, Wiley.		
3. Schwalbe, Kathy – Information Technology Project Management, 9th Edition, Cengage Learning.		
4. Kerzner, Harold – Project Management: A Systems Approach to Planning, Scheduling, and Controlling, 12th Edition, Wiley.		
5. Bass, Len, Weber, Ingo, and Zhu, Liming – DevOps: A Software Architect's Perspective, Addison-Wesley.		
Reference Books:		
1. Ries, Eric – The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses, Crown Business.		
2. Blank, Steve, and Dorf, Bob – The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company, Wiley.		
3. Sutherland, Jeff – Scrum: The Art of Doing Twice the Work in Half the Time, Random House.		
4. McConnell, Steve – Rapid Development: Taming Wild Software Schedules, Microsoft Press.		
5. Bass, Barry, and Roy, Thomas – Agile Software Development: Principles, Patterns, and Practices, Pearson.		

Course Category		Value Education Course(VEC)II		Course Code		CE124VE402		
Course Title		Sustainable Development Goals II						
Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
2	0	0	2	CCE	100	40	-	-
Total Hours								
26	0	0	Total hrs:26					

Prerequisites :None

Subjects Included:

Universal Human Values (UHV) 3 units

Constitution of India 1 unit

Corporate Laws 1 unit

Course Objectives: Purposes of Course are:

1. **Understand Universal Human Values (UHV)** – Develop ethical, moral, and professional values in students.
2. **Apply UHV in Personal and Professional Life** – Explore human relationships, harmony, and responsible behavior.
3. **Develop Ethical Decision-Making Skills** – Analyze real-life scenarios and case studies to build decision-making abilities.
4. **Study Constitutional Rights and Duties** – Understand fundamental rights, directive principles, and governance structure.
5. **Understand Corporate Laws** – Explore the regulatory framework governing businesses and corporate ethics..

Course Outcomes: After successful completion of the course the student will be able to

CO1	DEFINE the fundamental concepts of Universal Human Values (UHV).
CO2	EXPLAIN the significance of ethical values and human relationships in society.
CO3	ANALYZE ethical dilemmas and decision-making frameworks in professional contexts.
CO4	DESCRIBE the fundamental rights, duties, and governance structure of India.
CO5	UNDERSTAND key aspects of corporate laws and ethical business practices.

Syllabus

Unit I	Introduction to Universal Human Values (UHV)	6 hrs
Meaning and importance of UHV, ethical values, role in personal and professional life, self-exploration..		
Unit II	Human Relationships & Harmony	6 hrs
Role of relationships in family, society, and workplace; conflict resolution; social responsibility; sustainability in human interactions.		
Unit III	Ethical Decision-Making	5 Hrs

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Case studies on ethical dilemmas, corporate ethics, moral reasoning, frameworks for ethical decision-making.		
Unit IV	Constitution of India	4 Hrs
Fundamental rights and duties, directive principles, governance structure, significance of constitutional amendments, case laws.		
Unit V	Corporate Laws & Business Ethics	4 hrs
Overview of business laws, corporate governance, ethical leadership, corporate social responsibility (CSR), impact of regulations on industries.		

Scheme for Examination

Component	Parameters	Marks	Total	Pass
CCA	Viva Voce for assessment of Understanding	20	50	20
	Involvement, Participation, and Engagement	10		
	Quality of Submission of Report	10		
	Attendance	10		
End Evaluation	Performance(Internal)	25	50	20
	Oral Examination(Internal)	25		

CCA: Continuous Comprehensive Assessment(CCA)

CO-PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	0	0	0	0	0	0	0	0	3	3
CO2	3	3	3	3	0	0	0	0	0	0	0	0	3	3
CO3	3	3	3	3	0	0	0	0	0	0	0	0	3	3
CO4	3	3	3	3	0	0	0	0	0	0	0	0	3	3
CO5	3	3	3	3	0	0	0	0	0	0	0	0	3	3

3: High, 2: Moderate, 1: Low, 0: No Mapping

Course Category	Non Credit Course 3	Course Code	CE124NC403
Course Title: Non Credit Course- Competitive Programming			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pass
1	0	2	0	CCE	50	20	40	-
Total Hours				ESE	50	20		

Prerequisites: Enthusiasm to learn the subject.

Course Objectives:

- **Fundamental Proficiency:** To develop a strong foundation in programming language basics, data structures, and algorithmic principles essential for competitive programming.
- **Algorithmic Mastery:** To gain proficiency in implementing and applying core algorithms and data structures, including sorting, searching, graph algorithms, and dynamic programming.
- **Problem-Solving Prowess:** To cultivate effective problem-solving techniques, including problem decomposition, algorithmic thinking, debugging, and code optimization.
- **Advanced Algorithmic Insight:** To introduce and explore advanced algorithmic concepts and data structures, enabling students to tackle complex computational problems.
- **Competitive Readiness:** To provide hands-on experience with online programming platforms and competitive contests, preparing students for participation in algorithmic competitions.

Course Outcomes: After successful completion of the course the student will be able to

CO1	Code Proficiency: Students will be able to write efficient and well-structured code in a chosen programming language (C++, Java, or Python).
CO2	Algorithm Implementation: Students will be able to implement and apply a wide range of algorithms and data structures to solve computational problems.
CO3	Problem Analysis: Students will be able to analyze complex problems, break them down into smaller sub-problems, and design efficient algorithmic solutions.
CO4	Performance Optimization: Students will be able to analyze the time and space complexity of their solutions and optimize their code for performance.
CO5	Competitive Participation: Students will be able to confidently participate in online programming contests and solve a variety of algorithmic problems.

Syllabus

Unit I	Foundational Programming Concepts	6 hrs
Programming Language Basics: Familiarity with a language like C++, Java, or Python, including syntax, data types, variables, operators, control flow (if/else, loops), and functions. Input/ Output: Understanding how to read input from the user and display output. Basic Data Structures: Arrays, strings, linked lists, stacks, and queues. Time and Space Complexity Analysis: Understanding how to measure the efficiency of algorithms.		

Unit II	Core Algorithms and Data Structures	8 hrs
<p>Sorting and Searching: Common algorithms like bubble sort, insertion sort, merge sort, quicksort, and binary search.</p> <p>Greedy Algorithms: Understanding the concept and applications of greedy algorithms.</p> <p>Dynamic Programming: Introduction to dynamic programming techniques and their applications.</p> <p>Graph Algorithms: Basic graph representations (adjacency matrix, adjacency list), traversal algorithms (BFS, DFS), shortest path algorithms (Dijkstra's, Bellman-Ford), and minimum spanning tree algorithms (Kruskal's, Prim's).</p> <p>Tree Algorithms: Understanding tree traversals, tree data structures (BST, AVL tree), and tree algorithms.</p> <p>Number Theory: Basic number theory concepts like prime numbers, GCD, LCM, modular arithmetic, and prime factorization.</p> <p>String Algorithms: String matching algorithms (e.g., Knuth-Morris-Pratt), string manipulation techniques.</p>		
Unit III	Problem-Solving Techniques	5 Hrs
<p>Problem Decomposition: Breaking down complex problems into smaller, manageable sub-problems.</p> <p>Algorithmic Thinking: Developing strategies for choosing appropriate algorithms and data structures for solving problems.</p> <p>Debugging and Testing: Identifying and fixing errors in code and writing test cases.</p> <p>Code Optimization: Techniques for improving the performance of code, such as reducing time and space complexity.</p>		
Unit IV	Advanced Topics	5 Hrs
<p>Advanced Data Structures: Segment trees, Fenwick trees, heaps, hash tables.</p> <p>Network Flows: Understanding network flow algorithms and their applications.</p> <p>Advanced Graph Algorithms: Minimum Cut, Maximum Flow, and other advanced graph algorithms.</p> <p>Combinatorics: Basic combinatorial concepts and their applications.</p> <p>Game Theory: Basic game theory concepts and their applications in competitive programming.</p>		
Unit V	Practice and Platforms:	5 hrs
<p>Online Judges: Familiarity with platforms like Code forces, Code Chef, Hacker Rank, and SPOJ.</p> <p>Contest Participation: Regular participation in online coding contests to gain experience and improve skills.</p> <p>Problem Solving: Practice solving a wide variety of problems from different domains.</p>		
Assignments		
Assignment 1		
Create a program that manages a simple inventory. It should allow the user to add items (with names and quantities), remove items, and display the current inventory.		
Assignment 2		
Given a large sorted list of words and a set of query words, find each query word in the list and output its index (or -1 if not found). Optimize for speed.		
Assignment 3		
Given a list of words and a maximum line width, justify the text such that each line has exactly the maximum width. Words should be packed as many as possible in each line. Extra spaces should be distributed evenly between words.		

Assignment 4

Implement a segment tree to efficiently handle range sum queries on an array. Your program should support two operations:

Update: Change the value of an element at a given index

Query: Calculate the sum of elements within a given range.

Assignment 5

Choose 3-5 problems from an online judge (like Code forces, Code Chef, or Hacker Rank) that cover the concepts learned in the previous units. Solve them and submit your solutions.

Text Books

1. Competitive Programming 4" by Steven Halim
2. Programming Challenges: The Programming Contest Training Manual" by Steven S. Skiena
3. Guide to Competitive Programming: Learning and Improving Algorithms Through Contests" by Antti Laaksonen

Reference Books(* Note : Recent 10 Years books should be used)

1. Introduction to Algorithms" (CLRS) by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein
2. The Art of Computer Programming" (TAOCP) by Donald E. Knuth
3. Algorithm Design" by Jon Kleinberg and Éva Tardos

E-Books:

1. Algorithms by Jeff Erickson (freely available online)
2. NPTEL: Getting Started with Competitive Programming By Prof. Neeldhara Misra | IIT Gandhinagar

CO-PO-PSO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	2	2	2	1	1	1	1	3	2	2	3	3	1	3
CO2	2	2	2	2	3	3	1	1	1	1	1	3	1	3
CO3	3	2	2	2	2	1	1	1	1	1	3	2	2	3
CO4	2	3	3	3	2	1	1	1	1	2	3	3	2	3
CO5	3	2	2	2	1	1	1	2	2	3	3	3	3	3

3: High, 2: Moderate, 1: Low, 0: No Mapping

Course Category	Non Credit Course 4 Employability Skills	Course Code	CE124NC404
Course Title: Professional and Technical Communication			

Teaching Scheme				Evaluation Scheme				
L	T	P	Cr	Exam	Theory Marks		Practical Marks	
					Max	Min Marks for Pass	Max	Min for Pas s
0	0	2	0	CCE	50	20	40	-
Total Hours				ESE	50	20		-

Course Objectives: Purposes of Course are:

1. This course is designed to equip students with essential professional and technical communication skills necessary for success in the modern workplace.
2. Emphasizing both written and verbal communication
3. The course covers a wide range of topics, including effective written communication, active listening and public speaking.
4. Develop strong logical reasoning aptitude & problem solving to clear company selection tests

Course Outcomes: By the end of this course, students will be able to:

CO1	Analyze and evaluate spoken information critically for understanding the context and credibility of the source.
CO2	Demonstrate effective interpersonal communication skills for harmonious and productive interactions.
CO3	Articulate strategies for clear and coherent writing skills for personal & professional communication needs.
CO4	Develop skills for effective and authentic non-verbal communication to ace the professional communication needs.
CO5	Solve complex logical reasoning aptitude problems efficiently, improving selection test performance.

Syllabus

Unit I	Development of Listening and Speaking Skills	4 hrs
Introduction to Listening skills, Barriers to Listening skills, active Listening techniques, Listening for main ideas and details, Note taking strategies. Introduction to Speaking skills, Building vocabulary and fluency, Conversational Skills, Public speaking fundamentals .Speed and Fluency, Removing MTI.		
Unit II	Development of Writing and Reading Skills	3 hrs
Introduction to Effective Written Communication, fundamentals of grammar and punctuation, Paragraph Structure, Essay writing, Report writing, Formal letter writing. Importance of Reading, Comprehension and solving case studies, Synthesis writing		

Unit III	Fundamentals of Technical Communication	3 Hrs
What is communication? Importance of communication, Communication Types – Verbal, Non-verbal, Why is non-verbal communication important? Making eye contact (or lack thereof), Shaking hands, -Crossing or uncrossing legs, Folding or unfolding arms, Fidgeting, Eye contact, Smiling or frowning, Communication styles		
Unit IV	Business Communication	3 Hrs
Business communication theory, Email Etiquette, Digital Communication, Presentation Skills, Ethics in Business Communication, Kinesics and Pitch modulation		
Unit V	Quantitative Aptitude	2 hrs
1. Recap & Time and Work		
Unit VI	Reasoning Ability	08Hrs.
1. Analytical Reasoning - I 2. Clock & Calendars 3. Coding and Decoding & Odd Man Out 4. Data Interpretation - Advanced 5. Cubes & Dices		
Unit VII	Career Skills	03Hrs.
1. Networking Skills 2. Linked In Profile Building & Internship Outreach 3. ATS Resume		
Reference Books: <ol style="list-style-type: none"> 1. Communication Skills for Engineers by S. Mishra & C. Muralikrishna (Pearson),2011, ISBN - 8131799905, 9788131799901 2. Communication Skills for Technical Students by T.M. Farhathullah (Orient Longman)2002, ISBN - 9788125022473 3. Written Communication in English by Saran Freeman (Orient Longman) 1977, 8125004262 4. Essential English Grammar (Elementary & Intermediate) Raymond Murphy (CUP), 1990, ISBN 10-8175960299 5. Communication for Business: A Practical Approach by Shirley Tailor (Longman),2005, ISBN - 9780273687658 6. Developing Communication Skills by Krishna Mohan & Meera Banerji (Macmillan),2009, ISBN - 9780230638433 7. Business Correspondence and Report Writing, R. C. Sharma & Krishna Mohan (Tata McGraw Hill,2017, ISBN - 9789390113002 8. Technical communication: Principles and practice, Raman, Minakshi, and Sangita Sharma. 3rd ed. Oxford University Press, 2015, ISBN -978-0199457496 9. https://ielts.org 10. NPTEL Course-Business English Communication IIT Madras Link https://youtu.be/GwF4ypDSr-A 11 NPTEL Course- Introduction to Effective Communication Link https://archive.nptel.ac.in/courses/109/104/109104030/ 		