# Savitribai Phule Pune University, Pune, Maharashtra, India



# **Faculty of Science and Technology**



# National Education Policy (NEP)-2020 Compliant Curriculum

# Second Year Engineering (2024 Pattern) in Information Technology

(With effect from Academic Year 2025-26)

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	(With effect from Academic Year 2025-26)					
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Second Year Engineering Information technology- 2024 Pattern - Faculty of Science and Technology, SPPU

# Preface

It is with great pride and a deep sense of responsibility that I present the NEP 2020-compliant detailed 2024 pattern curriculum for the **Second Year Bachelor of Engineering in Information Technology** at **Savitribai Phule Pune University, Pune**.

In alignment with the visionary framework of the **National Education Policy 2020**, this revised curriculum represents a transformative step towards creating a more holistic, multidisciplinary, and flexible engineering education. The focus is not only on deepening the technical knowledge base of our students, but also on fostering innovation, creativity, ethical thinking, and lifelong learning skills essential in the fast-evolving digital era.

The curriculum for the second year has been thoughtfully structured to strike a balance between core computing fundamentals—such as data structures and algorithms, object oriented programming, basics of computer network, computer graphics, database management systems, and software engineering—and emerging domains like digital business. In addition, we have integrated value-added courses, skill development modules, interdisciplinary learning components as open electives, and community engagement project to promote practical understanding and industry readiness.

This curriculum is the result of rigorous consultations, deliberations, and collaborative work by esteemed faculty members, industry experts, and academic stakeholders. I extend my heartfelt appreciation to all contributors for their commitment to excellence and innovation in education.

As we implement this forward-looking curriculum, we reaffirm our commitment to nurturing IT professionals who are not only technically sound but also socially responsible and globally competent

**Dr. Sudeep D. Thepade** Chairman, Board of Studies- Information Technology Savitribai Phule Pune University Pune

# Abbreviations

AEC	Ability Enhancement Course
BSC	Basic Science Course
CCC	Co-Curricular Courses
CCE	Comprehensive Continuous Evaluation
CEP	Common Engineering Project
СО	Course Outcome
ELC	Experiential Learning Courses
ESC	Engineering Science Course
FP	Field Project
IKS	Indian Knowledge System
INT	Internship
MDM	Multidisciplinary Minor
NEP	National Education Policy
~ -	
OE	Open Elective
OE OJT	Open Elective On Job Training
	-
OJT	On Job Training
OJT PCC	On Job Training Program Core Course
OJT PCC PEC	On Job Training Program Core Course Programme Elective Course
OJT PCC PEC PO	On Job Training Program Core Course Programme Elective Course Program Outcomes
OJT PCC PEC PO PR	On Job Training Program Core Course Programme Elective Course Program Outcomes Practical
OJT PCC PEC PO PR PRJ	On Job Training Program Core Course Programme Elective Course Program Outcomes Practical Project
OJT PCC PEC PO PR PRJ PSO	On Job Training Program Core Course Programme Elective Course Program Outcomes Practical Project Program Specific Outcome
OJT PCC PEC PO PR PRJ PSO RM	On Job Training Program Core Course Programme Elective Course Program Outcomes Practical Project Program Specific Outcome Research Methodology
OJT PCC PEC PO PR PRJ PSO RM TH	On Job Training Program Core Course Programme Elective Course Program Outcomes Practical Project Program Specific Outcome Research Methodology Theory

Savitribai Phule Pune University Second Year Information Technology					
	]	Program Outcomes (POs)			
Learners a	re expected to know a	and be able to-			
PO1	Engineering knowledge	Apply the knowledge of mathematics, science, Engineering fundamentals, and an Engineering specialization to the solution of complex Engineering problems.			
PO2	Problem analysis	Identify, formulate, review research literature and analyze complex Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and Engineering sciences.			
PO3	Design / Development of Solutions	Design solutions for complex Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and Environmental considerations.			
PO4	Conduct Investigations of Complex Problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.			
PO5	Modern Tool Usage	Create, select, and apply appropriate techniques, resources, and modern Engineering and IT tools including prediction and modeling to complex Engineering activities with an understanding of the limitations.			
PO6	Society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practices.			
PO7	Sustainability	Understand the impact of the professional Engineering solutions in societal and Environmental contexts, and demonstrate the knowledge of, and need for sustainable development.			
PO8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of Engineering practice.			
PO9	Individual and Team Work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.			
PO10	Communication Skills	Communicate effectively on complex Engineering activities with the Engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.			
PO11		Demonstrate knowledge and understanding of Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary Environments.			
PO12	Life-long Learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.			
A graduate	e of the Information 7	Fechnology Program will demonstrate-			
PSO1	Technology in ana	bly the theoretical concepts and practical knowledge of Information ilysis, design, development and management of information processing ations in the interdisciplinary domain.			
PSO2	operations requiren large-scale computi				
PSO3	social issues and re				
PSO4	Practice communic	ation and decision-making skills through the use of appropriate technology ofessional responsibilities.			

## NEP 2020 Compliant Curriculum Structure Second Year Engineering (2024 Pattern) – Information Technology

## **SEMESTER III**

Course Code	Course Type	Course Name		achin hemo	0	Examination Scheme				Credits					
			Theory	Tutorial	Practical	CCE	EndSem	TermWork	Practical	Oral	Total	Theory	Tutorial	Practical	Total
РСС-201- ITT	Program Core Course	Data Structures & Algorithms	3	-	-	30	70	-	-	-	100	3	-	-	3
	Course	Object Oriented Programming	3	-	-	30	70	-	_	-	100	3	-	-	3
	Program Core Course	Basics of Computer Network	3	-	-	30	70	-	-	-	100	3	-	-	3
	Program Core Course	Data Structures & Algorithms Lab	-	-	2	-	-	25	25	-	50	-	-	1	1
PCC-205- ITT	Program Core Courses	Object Oriented Programming Lab	-	-	4	-	-	50	-	25	75	-	-	2	2
	Open Elective	Open Elective - I	2	-	-	15	35	-	-	-	50	2	-	-	2
		Digital Electronics and Logic Design	2	-	-	30	70	-	-	-	100	2	-	-	2
	Management	Principles of Management & Entrepreneurship	-	1	2	-	-	25	-	-	25	-	1	1	2
VEC-250-ITT	Value Education Course	Universal Human Vales and Professional Ethics	2	-	-	15	35	-	-	-	50	2	-	-	2
	Community Engagement Project	Community Engagement Project	-	-	4	-	-	25	-	25	50	-	-	2	2
	Total		15	1	12	150	350	125	25	50	700	15	1	6	22

#### Note:

Students can opt for Open Electives offered by different faculty like Arts, Science, Commerce, Management, Humanities or Inter-Disciplinary studies.

- Example Open Elective I Financial Accounting, Digital Finance, Digital Marketing can be opted from Commerce and Management faculty.
- Elective II Project Management, Business Analytical, Financial Management can be opted from Inter-Disciplinary studies, Commerce and Management faculty respectively.

## NEP 2020 Compliant Curriculum Structure Second Year Engineering (2024 Pattern) – Information Technology

## **SEMESTER IV**

Course Code	Course Type Course Name			Teaching Scheme		Examination Scheme			Credits						
			Theory	Tutorial	Practical	CCE	EndSem	Term Work	Practical	Oral	Total	Theory	Tutorial	Practical	Total
PCC-206-ITT	Program Core Course	Database Management System	3	-	-	30	70	-	-	-	100	3	-	-	3
PCC-207-ITT	Program Core Course	Computer Graphics	3	-	-	30	70	-	-	-	100	3	-	-	3
PCC-208-ITT	Program Core Course	Probability & Statistics	2	-	-	30	70	-	-	-	100	2	-	-	2
PCC-209-ITT	Program Core Course	Database Management System Lab	_	_	2	-	-	25	25	_	50	-	-	1	1
PCC-210-ITT	Program Core Course	Computer Graphics Lab	-	-	2	-	-	-	-	25	25	-	-	1	1
	Open Elective	Open Elective - II	2	-	-	15	35	-	-	-	50	2	-	-	2
MDM-231-ITT	Multi-Disciplinary Minor	Processor Architecture	2	-	-	30	70	-	-	-	100	2	-	-	2
VSE- 270-ITT	Vocational and Skill Enhancement	Digital Marketing and social media	-	-	4	-	-	25	25	-	50	-	-	2	2
AEC-281-ITT	Ability Enhancement	Modern Indian Language (Marathi/Hindi)	-	1	2	-	-	50	-	-	50	-	1	1	2
EEM-241-ITT	Entrepreneurship / Management	E-Commerce	-	1	2	-	-	25	-		25		1	1	2
VEC-251-ITT	Value Education Course	Environmental Studies	2	-	-	15	35	-	-	-	50	2	-	-	2
Total			14	2	12	150	350	125	50	25	700	14	2	6	22

#### Note:

Students can opt for Open Electives offered by different faculty like Arts, Science, Commerce, Management, Humanities or Inter-Disciplinary studies.

- Example Open Elective I Financial Accounting, Digital Finance, Digital Marketing can be opted from Commerce and Management faculty.
- Elective II Project Management, Business Analytical, Financial Management can be opted from Inter-Disciplinary studies, Commerce and Management faculty respectively.

#### **General Guidelines**

#### **Credit Specifications**

i Theory Courses: 13-15 hours of teaching per credit is required in a semester.

ii Laboratory Course: 26-30 hours in laboratory activities per credit is required in a semester.

iii Studio activities: Studio activities involve the engagement of students in creative or artistic activities. Every student is engaged in performing a creative activity to obtain a specific outcome. Studio-based activities involve visual- or aesthetic-focused experiential work. A minimum of 26-30 hours in studio activities per credit in a semester is required.

iv Workshop-based activities: Courses involving workshop-based activities require the engagement of students in hands-on activities related to work/vocation or professional practice. Every student is engaged in performing a skill-based activity. Related to specific learning outcome(s). 26- 30 hours of workshop-based activities per credit in a semester is required.

v Seminar/ Group Discussion: 13-15 hours of participation in seminar/ Group Discussion activity per credit in a semester is required.

vi Internship: Credits for internship shall be one credit per two weeks of internship (or 36-40 hours of engagement), The internship shall be monitored jointly by the faculty and Industry/ Organisation Mentor. Internship of One Semester duration shall be offered either in the VII or VIII semesters. Courses offered during the Internship Semester shall be offered in online mode.

vii Field-based Learning/ Practices: These are the courses requiring students to participate in field-based learning/projects generally under the supervision of faculty. A minimum of 26-30 hours of learning activities per credit in a semester is required.

viii Community Engagement Projects: These are the courses requiring students to participate in field-based learning/projects generally under the supervision of faculty. The curricular component of 'community engagement and service' will involve activities that would expose students to the socio-economic issues in society so that the theoretical learnings can be supplemented by actual life experiences to generate solutions to real-life problems.

26-30 hours of contact time per credit in a semester along with 13-15 hours of activities such as preparation for community engagement and service, preparation of reports, etc., and independent reading and study with 2 credit courses.

#### **Definition of Credit**

- > 1 hour Lecture (TH) per week per semester = 1 Credit
- > 1 hours Tutorial (TU)per week per semester = 1 Credit
- 2 hours Practical (PR)/Laboratory per week = 1 Credit

▶ 4 Credit theory courses shall be designed for a minimum of 50 hours of the Teaching-Learning process.

> 3 Credit theory courses shall be designed for a minimum of 40 hours of the Teaching-Learning process.

> Two-credit theory courses shall be designed for a minimum of 25 hours of the Teaching-Learning process

> One credit theory course shall be designed for a minimum of 15 hours of the Teaching-Learning process

#### **Guidelines for Examination Scheme**

**Theory Examination:** The theory examination shall be conducted in two different parts Comprehensive Continuous Evaluation (CCE) and End-Semester Examination (ESE).

#### **Comprehensive Continuous Evaluation (CCE) :**

- CCE of 30 marks based on all the Units of course syllabus to be scheduled and conducted at institute level.
- Case studies included under each unit are intended to support applied learning and are part of Comprehensive Continuous Evaluation
- These case studies will be assessed through internal assessment components such as presentations, assignments, or group discussions. They shall not be included in the End-Semester Theory Examination.
- To design a Comprehensive Continuous Evaluation scheme for a theory subject of 30 marks with the specified parameters, the allocation of marks and the structure can be detailed as follows:

Sr.	Parameters	Marks	Coverage of Units
1	Unit Test	12 Marks	Units 1 & Unit 2 (6 Marks/Unit)
2	Assignments / Case Study	12 Marks	Units 3 & Unit 4 (6 Marks/Unit)
3	Seminar Presentation / Open Book	06 Marks	Unit 5
	Test/ Quiz		

CCE of 15 marks based on all the Units of course syllabus to be scheduled and conducted at institute level. To design a Comprehensive Continuous Evaluation (CCE) scheme for a theory subject of 15 marks with the specified parameters, the allocation of marks and the structure can be detailed as follows:

Sr.	Parameters	Marks	Coverage of Units
1	Unit Test	10 Marks	Units 1 & Unit 2 (5 Marks/Unit)
	Seminar Presentation / Open Book Test/ Assignments/Case Studies	05 Marks	Units 3 & Unit 4

#### Format and Implementation of Comprehensive Continuous Evaluation (CCE)

#### Unit Test

- **Format :** Questions designed as per Bloom's Taxonomy guidelines to assess various cognitive levels (Remember, Understand, Apply, Analyze, Evaluate, Create).
- **Implementation**: Schedule the test after completing Units 1 and 2. Ensure the question paper is balanced and covers key concepts and applications.

#### • Sample Question Distribution

- Remembering (2 Marks): Define key terms related to [Topic from Units 1 and 2].
- Understanding (2 Marks): Explain the principle of [Concept] in [Context].
- Applying (2 Marks): Demonstrate how [Concept] can be used in [Scenario].
- Analyzing (3 Marks): Compare & contrast [Two related concepts] from Units 1 and 2.
- Evaluating (3 Marks): Evaluate the effectiveness of [Theory/Model] in [Situation].

- Assignments / Case Study : Students should submit one assignment, or one Case Study Report based on Unit 3 and one assignment or one Case Study Report based on Unit 4.
  - **Format:** Problem-solving tasks, theoretical questions, practical exercises, or case studies that require in-depth analysis and application of concepts.
  - Implementation: Distribute the assignments or case study after covering Units 3 and 4.

Provide clear guidelines and a rubric for evaluation.

- Seminar Presentation:
- Format: Oral presentation on a topic from Unit 5, followed by a Q&A session.
- Deliverables: Presentation slides, a summary report in 2 to 3 pages, and performance during the presentation.
- Implementation: Schedule the seminar presentations towards the end of the course. Provide students with ample time to prepare and offer guidance on presentation skills.
- Open Book Test:
- Format: Analytical and application-based questions to assess depth of understanding.
- Implementation: Schedule the open book test towards the end of the course, ensuring it covers critical aspects of Unit 5.
- Quiz :
- Format: Quizzes can help your students practice existing knowledge while stimulating interest in learning about new topic in that course. You can set your quizzes to be completed individually or in small groups.
- Implementation: Online tools and software can be used create quiz. Each quiz is made up of a variety of question types including multiple choice, missing words, true or false etc
- Example Timeline for conducting CCE:
- Weeks 1-4 : Cover Units 1 and 2
- Week 5 : Conduct Unit Test (12 marks)
- Weeks 6-8 : Cover Units 3 and 4
- Week 9 : Distribute and collect Assignments / Case Study (12 marks)
- Weeks 10-12 : Cover Unit 5
- Week 13 : Conduct Seminar Presentations or Open Book Test or Quiz (6 marks)
- Evaluation and Feedback:
- -Unit Test: Evaluate promptly and provide constructive feedback on strengths and areas for improvement.
- -Assignments / Case Study: Assess the quality of submissions based on the provided rubric. Offer feedback to help students understand their performance.
- -Seminar Presentation: Evaluate based on content, delivery, and engagement during the Q&A session. Provide feedback on presentation skills and comprehension of the topic.

-Open Book Test: Evaluate based on the depth of analysis and application of concepts. Provide feedback on critical thinking and problem-solving skills.

#### **End-Semester Examination (ESE)**

End-Semester Examination (ESE) of 70 marks written theory examination based on all the unit of course syllabus scheduled by university. Question papers will be sent by the University through QPD (Question Paper Delivery). University will schedule and conduct ESE at the end of the semester.

- Format and Implementation:
- Question Paper Design: Below structure is to be followed to design an End-Semester Examination (ESE) for a theory subject of 70 marks on all 5 units of the syllabus with questions set as per Bloom's Taxonomy guidelines and 14 marks allocated per unit.
- **Balanced Coverage**: Ensure balanced coverage of all units with questions that assess different cognitive levels of Bloom's Taxonomy: Remember, Understand, Apply, Analyse, Evaluate, and Create. The questions should be structured to cover:
- \* Remembering: Basic recall of facts and concepts.
- \* Understanding: Explanation of ideas or concepts.
- \* Applying: Use of information in new situations.
- \* Analyzing: Drawing connections among ideas.
- \* Evaluating: Justifying a decision or course of action.
- \* Creating: Producing new or original work (if applicable).
- Detailed Scheme: Unit-Wise Allocation (14 Marks per Unit): Each unit will have a combination of questions designed to assess different cognitive levels. By following this scheme, you can ensure a comprehensive and fair assessment of students' understanding and application of the course material, adhering to Bloom's Taxonomy guidelines for cognitive skills evaluation.

Second Year Engineering Information Technology- 2024 Pattern - Faculty of Science and Technology, SPPU

# SYLLABUS SEMESTER - III

	Savitr	ibai Phule Pune	e Univers	sitv	
S	econd Year of I			•	
		irse Code: PCC	0.		
	Course Nar	ne: Data Structu	ures & Al	gorithms	
Teaching Scheme		Credits		Examination Scheme	2
Theory :3 H/W		3		CCE - 30 Marks	
•				End Sem - 70 Marks	
Tutorial :		-			
<b>Prerequisite Courses,</b> if algorithms	f any: Fundamen	tal knowledge o	of program	nming language and ba	isics of
Companion Course, if a	any: Discrete Sti	ructures/Discret	te Mathe	matics	
Course Objectives:					
• To study data str	ructures and their	r implementation	ns and ap	plications.	
• To understand an	nd apply appropr	riate data structu	ires to imp	plement stack and que	ıe.
• Strategically sele problems that ca				and algorithms for effe	ectively solving
• To learn differen	nt file organizatio	ons.			
• To learn and ap Method, and Dy		lgorithmic tech nming for proble		uch as Divide and Co	onquer, Greedy
Course Outcomes:					
• To Perform basi	c analysis of algo	orithms with resp	pect to tir	ne and space complexi	ty.
• To apply approp	riate data structu	res to implemen	nt stack ar	nd queue.	
• To design and sp in a high-level p	•		ar-based a	abstract data type and i	mplement them
<ul> <li>Design different</li> </ul>					
• To Solve real-li	fe optimization		g Divide a	and Conquer, Greedy,	, and Dynamic
Programming str	lategres.	Course Cont	tents		
Lett No. I	Intro du oti	an to Data St			07
Unit No: I	Introductio	on to Data St	tructure	s & Algorithms	07 Hours
Introduction to Data S structures, Classification and Ephemeral data struc	of Data Structur				
Introduction to Algorit Introduction to algorithm			stics of a	n algorithm, Algorithn	n Specification,
<b>Performance Analysis</b> - cases. Finding complex Quadratic, Cubic, Logari	ity using step of				
Basic Searching Algorit Basic Sorting Algorithm		•		Sort	
1	ly 1: Efficient D ly 2: Student Att		-	atabases	

	Linear Data Structures	07 Hours
Stack: Stack as an ADT, Arrays	ly LL, Circular LL. Linked list as an ADT. and Linked Lists implementation, Implicit vs explicit sta	
prefix form	expressions from infix to postfix or prefix form, evalu	lating postfix c
Queue: Queue as an ADT, Arra ended Queue (Deque), Applicat	ys and Linked Lists implementation, Types: Circular Q ions	ueue, Double-
Exemplars/Case Studies	1. Linked Lists (Doubly LL):	
	A music player application uses a doubly linked list to a playlist. Users can navigate forward and backward to playlist. Each song node contains data about the song to both the previous and next songs.	hrough the
	2. Stack:	
	Undo/Redo Feature in Text Editors.	
	3. Queue:	( <b>6</b>
	In a network router, a queue is used to buffer packet transmission. The packets arrive in order and are tr same order, ensuring smooth data flow through the real-time system, a deque could be used to handle u both ends of the queue.	ansmitted in the network. In a
Unit No: III	Non- Linear data Structures	09 Hours
	<ul> <li>nortest path, Minimal spanning tree- Prims and Kruskals and Max Heap, Heap sort, applications of heap</li> <li>1 Recommendation System for E-commerce (tree)</li> <li>2 Optimizing Product Filtering Performance on a Hig commerce Site(tree)</li> </ul>	
	3 "India Airlines" Flight Search Optimization (Graph	)
Unit No: IV	Hashing, String processing	
Unit No: IV		
	Hashing, String processing	08 Hours
Hashing: Hash Functions, Collis String Processing: Naïve String Algorithm	Hashing, String processing Applications sion Handling Techniques (Chaining, Open Addressing Matching, Rabin-Karp Algorithm, Knuth-Morris-Prate	<b>08 Hours</b>
Hashing: Hash Functions, Collis String Processing: Naïve String Algorithm Applications of DSA: , Social N	Hashing, String processing Applications sion Handling Techniques (Chaining, Open Addressing Matching, Rabin-Karp Algorithm, Knuth-Morris-Pratt Network Graph Analysis, and AI Search Algorithms	<b>08 Hours</b>
Hashing: Hash Functions, Collis String Processing: Naïve String Algorithm	Hashing, String processing Applications sion Handling Techniques (Chaining, Open Addressing Matching, Rabin-Karp Algorithm, Knuth-Morris-Prate	<b>08 Hours</b>
Hashing: Hash Functions, Collis String Processing: Naïve String Algorithm Applications of DSA: , Social N Exemplars/Case Studies Unit No: V	Hashing, String processing Applications sion Handling Techniques (Chaining, Open Addressing Matching, Rabin-Karp Algorithm, Knuth-Morris-Pratt Vetwork Graph Analysis, and AI Search Algorithms Case Studies on File Systems	<b>08 Hours</b> ) t (KMP)

Exemplars/Case Studies	<ol> <li>Efficient Parcel Sorting in a Warehouse (Concepts: Merge Sort, Quick Sort)</li> <li>Optimizing Ad Slot Allocation in Online Streaming (Concepts:</li> </ol>
	Activity Selection, Fractional Knapsack (Greedy))
	<b>Scenario</b> : Choose the best set of ads to show within a fixed break time to maximize revenue.

#### **Learning Resources**

#### **Text Books:**

1. Michael T. Goodrich, Roberto Tamassia, and David M. Mount , "Data Structures and Algorithms in C++"

2. R. Gilberg, B. Forouzan, "Data Structure: A Pseudo code approach with C++", Cengage Learning.

#### **Reference Books:**

1. Thomas H. Cormen, Charles E. Leiserson and Ronald L. Rivest, "Introduction to Algorithms", 2nd Edition, The MIT Press, 2001, ISBN 0-262-03293-7.

2. Sartaj Sahni, "Data Structures, Algorithms and Applications in C++", 2nd Edition, Universities Press.

3. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++" (2007), Second Edition, Pearson Education.

4. Goodrich, "Data Structures and Algorithms in C++", Wiley.

#### e-Books:

## Links to online SWAYAM/NPTEL Courses:

1. NPTEL, "Introduction to Data Structures", By Dr Gurpreet Singh Lehal Link: <u>https://onlinecourses.swayam2.ac.in/cec25\_hs62/preview</u>

2. NPTEL, "Data Structures" By Dr. M. Deivamani

Link: https://onlinecourses.swayam2.ac.in/cec25\_ma15/preview

Second	Year of Informatio	Pune University n Technology (20 PCC-202-ITT	24 Course)						
Co	Course Name : Object Oriented Programming								
Teaching Scheme	Credits	0	nation Scheme						
Theory : 3 Hours/Week	3	CCE- 3	0 Marks m- 70 Marks						
Prerequisite Courses, if a	any: <b>Programming</b> a	nd Problem Solvi	ing						
Companion Course, if a	y: Principles of Pro	ogramming Lang	uages						
Course Objectives:									
• To design and in programming.	epts of the object-orie nplement models for we object-oriented pro	or real-life proble	paradigm. ems using object-oriented						
Course Outcomes: On CO1: Understand OOP	-								
CO2: Use methods, con	structors, and memor	y management.							
<b>CO3:</b> Apply inheritance									
CO4: Handle exceptions CO5: Perform file hand	C		s						
			5.						
	Course (	Contents							
Unit No: I		ns of Object- rogramming	06 Hours						
of Object-Oriented Program	mming: Objects, Classe action and Information e Passing.	es, Data Members, N Hiding, Inheritance,	ogramming, Fundamentals Iethods, Messages, Data Polymorphism, Static and						
Exemplars/Case Studies	The second secon								

Reference Books	Java: The Complete Reference by Herbert Schi Object-Oriented Programming with Java by E.					
Unit No: II	Methods and Constructors	06 Hours				
	od to a Class, Returning a Value, Adding a Method vord, Method Overloading, Object Creation, Using ects, Array of Objects.					
Memory Allocation: new	, Static Data Members, Static Methods.					
<b>Constructors:</b> Introduction Constructors, Constructor	on, Use of Constructors, Characteristics of Constru Overloading.	ctors, Types of				
Garbage Collection: Des	tructors and Finalizers.					
Exemplars/Case Studies	<ul><li>Represent a vector using class and includ perform various tasks.</li><li>A book shop inventory</li></ul>	e appropriate methods to				
Reference Books	<ul> <li>Java: The Complete Reference by Herber</li> <li>Object-Oriented Programming with Java</li> </ul>					
Unit No: III	Inheritance & Polymorphism	n 06 Hours				
Constructors in Derived Cla Polymorphism and Softwa	morphism, Compile-Time and Run-Time Polymor	erfaces.				
Exemplars/Case Studies						
Reference Books	<ul> <li>Java: The Complete Reference by Herbe</li> <li>Object-Oriented Programming with Java</li> </ul>					
Unit No: IV	Unit No: IV Exception Handling and Generic Programming					

#### **Exception Handling:**

Errors, Types of Errors, Exceptions and Their Types, Exception-Handling Fundamentals, Uncaught Exceptions, Using try and catch, Multiple catch Clauses, Nested try Statements, User-Defined Exceptions using throw.

**Generics:** Introduction, Introduction to Language-Specific Collection Interfaces: List Interface and Set Interface, Collection Classes: ArrayList Class and LinkedList Class.

Unit No: V		File Handling and Design Patterns	06 Hour s
Reference Books	•		
Exemplars/Case Studies	•	Exception handling and generic programming using array list (ArrayList class)	

**File Handling:** Introduction; Concepts of Streams, Stream Classes, Byte Stream Classes, Character Stream Classes, Using Streams and Other Useful I/O Classes, Using the File Class, Input/output Exceptions, Creation of Files, Reading/Writing Characters, Reading/Writing Bytes, Handling Primitive Data Types, Concatenating and Buffering Files, Random Access Files.

Design Patterns: Introduction, Types of Design Patterns, Adapter, Singleton, Iterator.

Exemplars/Case Studies	Student Management System
Reference Books	<ul> <li>Java: The Complete Reference by Herbert Schildt,</li> <li>Object-Oriented Programming with Java by E. Balagurusamy,</li> <li>Head First Design Patterns by Eric Freeman &amp; Elisabeth Robson, O'Reilly</li> </ul>

Learning Resources	
Text Books:	

- 1. Java: The Complete Reference by Herbert Schildt, McGraw-Hill
- 2. Object-Oriented Programming with Java by E. Balagurusamy, McGraw-Hill

Reference Books:

- 1. Head First Java by Kathy Sierra & Bert Bates, O'Reilly
- 2. Effective Java by Joshua Bloch, Addison-Wesley
- 3. Head First Design Patterns by Eric Freeman & Elisabeth Robson, O'Reilly

e-Books:

- 1. Java: The Complete Reference (PDF/ePub) (Free e-book platforms)
- 2. Head First Java (PDF)
- 3. Java Programming Tutorials (w3schools)

GeeksforGeeks Java Programming

#### Links to online SWAYAM/NPTEL Courses:

1. **Programming in Java – NPTEL (Prof. Debasis Samanta, IIT Kharagpur)** https://onlinecourses.nptel.ac.in/noc23-cs85

# 2. Object-Oriented Programming in Java – NPTEL (Prof. D. Parameswaran, IIT Madras)

https://onlinecourses.nptel.ac.in/noc22-cs30

#### 3. Introduction to Programming in Java – SWAYAM

https://swayam.gov.in/nd1\_noc20\_cs35

Savitribai Phule Pune University				
Second Year of Information Technology (2024 Course)				
Course Code: PCC-203-ITT Course Name: <b>Basics of Computer Network</b>				
Teaching Scheme         Credits         Examination Scheme				
Theory	: 3 H/W	3	CCE -30 Marks	
-			ESE - 70 Marks	
Practical : -				
Cabling	es, if any: Fund	amentals of Col	mmunication Systems, Basic E	lectronics and
Companion Cours				
Course Objective				_
			s and basic terminology of netwo	ork concepts.
		munication stan		120 hash ask
			and wide area networks use the Internet protocol suite and net	
		networking tech		WOLK LOOIS allu
	nd different netv	÷	lologies.	
Course Outcomes		Vork protocols		
		earn about the r	principles of data communicatio	n and network
components		cum about the p	sinciples of data communication	In and network
-		rn about how co	mputer networks are organized w	vith the concept
of layered a				
• •	•	arn about how sig	gnals are used to transfer data be	tween nodes.
			ckets in the Internet are delivere	
			uting protocols work	
			tions of OSI/TCP-IP Model	
		Course Co		
Unit No: I	Intro	duction to Co	mputer Networking	06 Hours
			mentals	
Communication 3	Systems: Overv	iew of data tran	smission systems, including key	v elements like
sender, receiver, n				
			lata exchange, categorized by sc	ale (e.g., LAN,
MAN, WAN) and				
	ical and logical	arrangements of	network nodes, such as star, r	ing, mesh, and
hybrid.				
			g reliable communication across	
			yered models for efficient data the	
layers.	ven-layer frame	work defining n	etwork functions, from physical	to application
-	practical set of	protocols for in	ternet communication, including	TIP TCP and
application-layer p		protocols for in		
Exemplars/Ca		n LAN setup in a	a small office.	
se Studies	5	1		
Learning	Understand r	network types, to	pologies, and layered models.	
Outcomes		• •		
Unit No: II		Data Comm	unications	06 Hours
Signals: Character	ristics of analog	and digital way	veforms used in data transmissi	on. Digital-to-
Digital: Encoding	digital data into	digital signals. A	nalog-to-Digital: Converting an	nalog signals to
			ng digital data onto analog signa	als. Analog-to-
Analog: Transform				
			including simplex, half-duplex, a	-
	hods to encode	data onto carr	ier signals (e.g., amplitude, fre	equency, phase
modulation).		D' ' '		
			on Multiplexing (FDM) and '	Time Division
Multiplexing (TDI Transmission Me		uum.		
1 ransmission Me	uia:			

	ch as twisted pair, coaxial, and optical fiber.	
	vaves, microwaves, and infrared.	
Switching Techni		
	g: Dedicated path for communication. : Data divided into packets for transmission.	
	<b>ach:</b> Connectionless packet delivery.	
	Connection-oriented packet routing.	
Exemplars/Ca	Analysis of fiber optics in high-speed internet.	
se Studies		
Learning	Explain signal types, encoding, and media characteristics.	
Outcomes		
Unit No:	Data Link Layer and Multiple Access	06 Hours
III	Protocols	
Basics of ALOHA	protocols, Basics of CSMA/CD protocols, Ethernet LANS, Con	necting LAN
	works- Repeaters, Hubs, Switches, Bridges, Router and Gateway	
	d Correction: Checksum, CRC, Data Link Control: Framing, Flo	
Control, Noiseless	Channels, Noisy channels, (Stop and Wait ARQ, Sliding Window	w Protocol, Go
Back N, Selective	Repeat) HDLC, Point-to-Point Protocol. Access Control: TDM, O	CSMA/CD,
	n (FDMA, TDMA, and CDMA).	
Exemplars/Cas	Study of Ethernet in campus networks.	
e Studies Learning	Analyze data link protocols and access control mechanisms.	
Outcomes:	Analyze data link protocols and access control meenalisms.	
	Networks Layer	06 Hours
Unit No:		
IV Logical Address Forwarding, and R Network Layer: 1	ing: Internet protocols: Address Mapping and Error Report Routing. Logical Addressing, IPv4 Addresses, IPv6 Addresses, Virtual-Cir	ing; Delivery,
IV Logical Address Forwarding, and R Network Layer: 1 Frame Relay and A	ing: Internet protocols: Address Mapping and Error Report Routing. Logical Addressing, IPv4 Addresses, IPv6 Addresses, Virtual-Cir ATM, Transport Layer: Process-Process Delivery: UDP, TCP.	ing; Delivery,
Forwarding, and R Network Layer: D Frame Relay and A Exemplars/Cas	ing: Internet protocols: Address Mapping and Error Report Routing. Logical Addressing, IPv4 Addresses, IPv6 Addresses, Virtual-Cir	ing; Delivery,
IV Logical Address Forwarding, and F Network Layer: D Frame Relay and A Exemplars/Cas e Studies	ing: Internet protocols: Address Mapping and Error Report Routing. Logical Addressing, IPv4 Addresses, IPv6 Addresses, Virtual-Cir ATM, Transport Layer: Process-Process Delivery: UDP, TCP. Case study on IPv4/IPv6 adoption in modern networks.	ing; Delivery,
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IV Logical Address Forwarding, and R Network Layer: I Frame Relay and A Exemplars/Cas e Studies Learning Outcomes: Unit No: V OSI/TCP-IP La Overview of DNS Application layer Transfer, Basics o Transport Layer Quality of Service Emerging Netw Wireless Connect range communicat	ing: Internet protocols: Address Mapping and Error Report Routing. Logical Addressing, IPv4 Addresses, IPv6 Addresses, Virtual-Cir ATM, Transport Layer: Process-Process Delivery: UDP, TCP. Case study on IPv4/IPv6 adoption in modern networks. Understand addressing, routing, and packet delivery. Overview of Networking Technologies <u>ver Protocols:</u> , Overview of WWW, URL, Email architecture, HTTP protocol rs: DNS, SMTP, POP, FTP, HTTP, Remote Logging, Electronic f WiFi (Fundamental concepts only), Process-to-Process Delivery: UDP, TCP, and SCTP; Congestion <b>orking Technologies:</b> tivity: Technologies like Wi-Fi (802.11 standards) and Bluetooth tion. Mobile networks: Evolution from 4G to 5G, enabling high-st	ing; Delivery, cuit Networks: 06 Hours Mail, and File Control and for short-
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		Pune University
		on Technology (2024 Course)
		PCC-204-ITT
Teaching Scheme	Credits	ctures & Algorithms Lab Examination Scheme
Practical : 4 Hrs /wk	2	TW : 25
		PR :50
Course Objectives:		
1. To study data structures and the	ir implementa	itions and applications.
2. To understand and apply approp	priate data stru	actures to implement stack and queue.
	* *	structures and algorithms for effectively solving
problems that can be modeled u		aph
4. To learn different file organizati		nimus such as Divide and Consumer Creater
5. To learn and apply advanced alg Method, and Dynamic Program		niques such as Divide and Conquer, Greedy
Course Outcomes:	ining for proof	
	orithms with r	respect to time and space complexity.
<ol> <li>To apply appropriate data struct</li> </ol>		
	-	inear-based abstract data type and implement them
in a high-level programming lan		filear based abstract data type and imprement them
4. Design different hashing function		
		Divide and Conquer, Greedy, and Dynamic
Programming strategies.	C	
<b>Guidelines for Instructor's Man</b>	ual	
guidelines, topics under consideration language, sample test cases and refer in python.	ude prologue, on-concept, ob ences. Experin	university syllabus, conduction & Assessment ojectives, outcomes, algorithm written in pseudo ments to be conducted Part A in C++ and Part B
<b>Guidelines for Student's Lab Jo</b>	urnal	
consists of prologue, Certificate, tabl Objectives, Problem Statement, Out Assessment grade/marks and assesso using coding standards, sample test c 2. Practical Examination will be bas	e of contents, comes, softwa r's sign, Theor ases etc. ) ed on the term	
3. Candidate is expected to know the	•	*
		I if the journal of the candidate is completed in a
respects and certified by concerned fa	-	-
5. All the assignment mentioned in the <b>Guidelines for Lab</b> / <b>TW</b> Assessm		st be conducted.
		erformance of students considering the
	-	ssignment, methodology adopted for implementation
of practical assignment, timely subm	ission of assig	nment in the form of
questions related to theory & implem	iding of the pra entation of exp	actical performed in the examination by asking som
	ed etc. should	be checked by the concerned faculty member(s).
The instructor is expected to frame th aspects, utility and recent trends relat	e assignments ed to the topic	s by understanding the prerequisites, technological c. The instructor may set multiple sets of nts. It is appreciated if the assignments are based o

11

real world problems/applications.
All the assignments should be conducted on multicore hardware and 64-bit open-source software. Guidelines for Practical Examination
Both internal and external examinationBoth internal and external examiners should jointly set problem statements for practical examination. During practical assessment, the expert evaluator should give the maximum weightage to the satisfactory implementation of the problem statement. The supplementary and relevant questions may be asked at the time of evaluation to judge the student's understanding of 
<ul> <li>https://ds1-iiith.vlabs.ac.in/data-structures-1/</li> </ul>
<ul> <li>https://ds2-iiith.vlabs.ac.in/data-structures-2/</li> </ul>
http://cse01-iiith.vlabs.ac.in/
PART A (Using C++)
1. Searching and Sorting CO1, CO2
Design a program to maintain a student database that performs the following tasks:
1. Add and store student details (ID, Name, CGPA) using dynamically allocated memory.
2. Expand the student list using realloc() as new entries are added.
3. Implement Linear Search and Binary Search to find student records by ID.
4. Implement at least two Sorting Algorithms (Bubble Sort, Selection Sort, or Insertion Sort) to sort student records by:
o Name (Alphabetically)
o CGPA (Ascending/Descending)
<ul><li>5. Analyze and compare the performance of search operations before and after sorting.</li><li>2. Stack : CO1, CO2</li></ul>
Implement stack as an abstract data type using singly linked list and use this ADT for conversion
of infix expression to postfix, prefix
3. Circular Queue CO1, CO2
Implement Circular Queue using Array. Perform following operations on it.
a) Insertion (Enqueue)
b) Deletion (Dequeue)
c) Display
(Note: Handle queue full condition by considering a fixed size of a queue.)
PART B (Using Python)
4. Binary Search Tree CO1, CO2, CO3
Implement binary search tree and perform following operations:
a) Insert (Handle insertion of duplicate entry)
b) Delete
c) Search
<ul><li>d) Display tree (Traversal)</li><li>e) Display - Depth of tree</li></ul>
f) Display - Mirror image
g) Create a copy
h) Display all parent nodes with their child nodes
i) Display leaf nodes
j) Display tree level wise
5. Graph: Minimum Spanning Tree CO1, CO2, CO3
Represent a graph of your college campus using adjacency list /adjacency matrix. Nodes should
represent the various departments/institutes and links should represent the distance between them. Find minimum spanning tree
1 ma minimum spanning use

b) Using Prim's	5
6. Heap So	rt CO1, CO2, CO4
order. The im	plement the Heap Sort algorithm to efficiently sort an array of integers in ascending plementation should be optimized for time and space complexity and should clearly ne working principles of heap data structures (min-heap or max-heap as applicable)
7. Divide an	d Conquer (Merge Sort) - CO1, CO2, CO5
Problem State minutes. Writ	rders by Delivery Time using Merge Sort. ment: You are given a list of online orders, each with an estimated delivery time in e a program to sort these orders using the Merge Sort algorithm so the delivery foritize quicker deliveries first.
8. Greedy A	gorithm (Fractional Knapsack) - CO1, CO2, CO5
Problem State different weig parcels (even	fit by Shipping Partial Orders (Fractional Knapsack) ment: You run a shipping company and need to load a truck with parcels of hts and profits. The truck has a limited weight capacity. Write a program to choose partially) to maximize profit using the Fractional Knapsack strategy. Decessing: Naïve String Matching - CO1, CO2, CO4
Given:	
1 A text string te	xt of length n.
1 A pattern strir	g pattern of length m.
Ų.	indices i in the text such that the substring text[i:i+m] is exactly equal to the pattern e Naive String Matching Algorithm approach.
$10 \le m \le n$	
l Characters in t	ext and pattern can be any valid characters (e.g., a-z, A-Z, digits, etc.)
10. AI searc	h Algorithm -CO1, CO2, CO4, CO5
a starting point	nplement a maze navigation system that enables an agent to find an optimal path fro o a goal using AI search algorithms. The system should be capable of solving both nic mazes and should visualize the pathfinding process.

Savitribai Phule Pune University Second Year of Information Technology (2024 Course) Course Code: PCC-205-ITT Course Name: Object Oriented Programming Lab			
Teaching Scheme	Credits	Examination Scheme	
Practical : 2 Hrs/wk	1	TW : 25 OR :25	
<ul><li>Prerequisite Courses, if any :</li><li>1. Good understanding of Progra</li></ul>	mming and Problem-Solving conce	ots	
Course Objectives:			
1. To understand principles of ob	oject-oriented programming (OOP).		
2. To understand role of Object-o	priented paradigm in program design	1.	
3. To demonstrate Object-oriente language	ed programming concepts using Java	n Programming	
CO1: Apply fundamental constr application.	ssful completion of this course, stude ucts like control statements, for imp using, class, objects, constructors in	lementing an	
CO3: Apply object-oriented feat for implementing an application.	ures like Inheritance, Polymorphisn	n, Dynamic binding	
CO4: Apply concepts of exception application.	on handling, multi-threading for imp	lementing an	
Guide	elines for Instructor's Manual		
instructor's manual need to include department/foreword/ preface etc.), University syllab consideration	e developed as a hands-on resourc prologue (about University, ous, conduction & Assessment gui set of typical applications/assignm	/program/ institute/ delines, topics under	

# Guidelines for Student's Lab Journal

1. The laboratory assignments are to be submitted by student in the form of journal. 2. Journal consists of prologue, Certificate, table of contents, and handwritten write-up of each assignment (Title, Objectives, Problem Statement, Outcomes, software & Hardware requirements, Date of Completion, Assessment grade/marks and assessor's sign, Theory- OOP flowchart, feature/Concept in brief, algorithm, test conclusion/analysis. cases, 3. Program codes with sample output of all performed assignments are to be submitted as hardcopy.

4. As a conscious effort and little contribution towards Green IT and environment awareness, attaching printed papers as part of write-ups and program listing to journal may be avoided. 5. Use of DVD containing students programs maintained by lab In-charge is highly encouraged. 6. For reference one or two journals may be maintained with program prints at Laboratory.

#### Guidelines for Lab /TW Assessment

 Continuous assessment of laboratory work is done based on overall performance and lab assignments performance of student.
 Each lab assignment assessment will assign grade/marks based on parameters with appropriate

weightage.

3. Suggested parameters for overall assessment as well as each lab assignment assessment include- timely completion, performance, innovation, efficient codes, punctuality and neatness.

#### **Guidelines for Oral Examination**

1. Internal and external examiners should jointly prepare oral questions based on the syllabus.

2. During the oral assessment, the examiner should focus on:

a. The student's **ability to explain the implemented code** and underlying logic.

b. **Understanding of core concepts** like classes, inheritance, polymorphism, and exception handling.

c. Answering **supplementary questions** to assess advanced learning and application of concepts.

3. The student should demonstrate clear communication and effective problem-solving skills.

#### **Guidelines for Laboratory Conduction**

The instructor is expected to frame the assignments by understanding the prerequisites, technological aspects, utility and recent trends related to the topic. The assignment framing policy need to address the average students and inclusive of an element to attract and promote the intelligent students. The instructor may set multiple sets of assignments without changing its complexity level and distribute among batches of students. Encourage students for the use of industry coding standards such as appropriate use of Hungarian notation, Indentation and comments. Use of open-source software is encouraged. Set of suggested assignment list is provided, instructors may take different case studies with similar complexity level. Operating System recommended: **Open-source** derivative 64-bit Linux or its Programming tools recommended: - JAVA IDE

#### List of Assignments

#### **1. Classes and Object-** CO1, CO2

Design a class Complex with data members for real and imaginary parts. Provide default and parameterized constructors. Write a program to perform arithmetic operations on two complex numbers.

#### 2. Polymorphism- CO1, CO3

Identify commonalities and differences between Publication, Book, and Magazine classes. Use title, price, and copies as common attributes and saleCopy() as a common method. Include author, orderCopies() in Book, and orderQty, currentIssue, receiveIssue() in Magazine. Write a program to order book copies and display total publication sales.

#### **3. Inheritance -** CO1, CO3

Design an inheritance hierarchy for an employee payroll system. Create an Employee class with fields like Emp\_name, Emp\_id, Address, Mail\_id, and Mobile\_no. Inherit Programmer, Team Lead, Assistant Project Manager, and Project Manager from it. Add Basic Pay and calculate DA (97%), HRA (10%), PF (12%), and Staff Club Fund (0.1%) for salary slip generation.

#### 4. Dynamic Binding - CO1, CO3

Design a base class Shape with double-type values and a method compute\_area(). Derive Triangle and Rectangle classes from it. Make compute\_area() abstract and override it in derived classes. Use dynamic binding to calculate and display the area based on user input.

#### 5. Interface - CO1, CO3

Implement an interface for vehicles with methods like gearChange(), speedUp(), and applyBrakes(). Create classes Bicycle, Car, and Bike implementing these functionalities in their own way.

#### 6. Exception Handling - CO4

Create a program to handle ArithmeticException, ArrayIndexOutOfBoundsException, and NumberFormatException. The user enters two numbers, and their division is shown. Handle invalid inputs and division by zero.

7. Template (Generics) - CO4

Write a generic program using a collection class to count elements with specific properties such as even, odd, prime numbers, or palindromes.

#### 8. File Handling - CO5

Implement a student record database using files with the following operations:

- 1. Create Database
- 2. Display Database
- 3. Delete Record
- 4. Update Record
- 5. Search Record

Each student has Student\_id, Name, Roll\_no, Class, Marks, and Address.

#### **Text Books:**

- 1. Java: The Complete Reference by Herbert Schildt, McGraw-Hill
- 2. Object-Oriented Programming with Java by E. Balagurusamy, McGraw-Hill

#### **Reference Books:**

- 1. Core Java Volume I Fundamentals by Cay S. Horstmann
- 2. Effective Java by Joshua Bloch

	Savitribai Phule	Pune University	
Seco	ond Year of Informatio	on Technology (2024 Course	e)
	<b>Course Code:</b>	MDM-230-ITT	
C	Course Name: Digital Ele	ectronics and Logic Design	
Teaching Scheme	Credits	Examination Schem	e:
Theory :2 Hrs/wl	x 2	CCE:30 Marks	
2		ESE:70 Marks	
Prerequisite Courses	, if any: Basics of Ele	ectronics Engineering	
Companion Course,	· · · · · · · · · · · · · · · · · · ·		
Course Objectives:	•		
1. To learn and understa	and basic digital design te	echniques.	
2. To develop design an	d implementation skills of	of combinational and sequenti	al Logic circuits.
3. To introduce Comput	er organization and Com	puter Architecture.	
<b>Course Outcomes:</b>			
On completion of the co	ourse, students will be abl	le to-	
CO1: Perform Binary A	rithmetic and Logical Op	perations and code conversion	IS
CO2: Design and Imple	ment Combinational Circ	cuits.	
CO3: Differentiate com	binational and sequential	circuits and use flip flops for	various
applications			
CO4: Design and Imple	ment Sequential Circuits		
CO5: Explain Organiza	tion and Architecture of (	Computer systems	
	Course	Contents	
Unit No: I	Introduction To	Digital Electronics	06 Hours
		TL: Standard TTL characteristic	
	dard CMOS characteristics,	operation of CMOS NAND gate	e; Comparison of TTL
& CMOS.			
		: Sign Magnitude, 1's compleme	
		subtraction, multiplication, and	division), subtraction
		point number representations.	
		Gray code & their conversions	
Exemplars/Case		Cs 2) Practical applications of v	arious codes in
Studies	computers		
Reference Books		cs", R.P. Jain, Tata McGraw-Hi	

Unit No: II	<b>Combinational Logic Design</b>	06 Hours			
Logic minimization: Repr	esentation of truth-table, SOP form, POS form,	Simplification of logical			
functions, Minimization of	SOP and POS forms, don't care Conditions.				
<b>Reduction techniques:</b> K	Maps up to 4 variables				
CLC design using SSI ch	ps – Code converters, Half- Adder, Full Adder,	Half Subtractor, Full			
Subtractor, n bit Binary ad	ler				
Introduction to MSI func	Introduction to MSI functions & chips - Multiplexers (IC 74151 and IC 74153), Decoder /				
Demultiplexer (IC 74138),	Demultiplexer (IC 74138), Binary adder (IC 7483).				
Design using MSI chips:	Design using MSI chips: BCD adder using IC 7483, Implementation of logic functions using IC 74153,				
IC 74151 & 74138.					
Exemplars/Case	Quine–McCluskey Minimization Technique,				
Studies	Encoder (IC 74147), BCD to 7 segment decode	r driver (IC 7447)			
Reference Books Modern Digital Electronics", R.P. Jain, Tata McGraw-Hill, Third Edition					

Unit No: III	Flip Flops and their	06 Hours
	Applications	
Introduction to sequential	circuits. Difference between combinational	circuits and sequential circuits,
memory element – latch.		
Flip- Flops: Design, truth t	able, excitation table of SR, JK, D, T flip	flops. Study of flip flops with

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asynchronous and synchronous Preset & Clear, Master Slave configuration, conversion from one type to<br/>another type of flip flop. Study of flip flop ICs - 7473, 7474, 7476**Application of flip-flops** – Bounce elimination switch, Counters- asynchronous, synchronous and modulo<br/>counters, Study of modulus n counter ICs- 7490 & their applications to implement mod countersExemplars/Case<br/>StudiesSimple Traffic Light controllerReference BooksModern Digital Electronics", R.P. Jain, Tata McGraw-Hill, Third Edition

Unit No: IV	Introduction to Computer	06 Hours
	Architecture Sequential Logic	
	Design	
Registers- Buffer register	r, shift register types - SISO, SIPO, PISO & PIPO, applica	ations of shift registers -
ring counter, twisted ring	g counter	
Basic design steps-State	diagram, State table, State reduction, State assignment, M	lealy and Moore
machines representation		
Sequence generators usin	ng counters & sequence detector using Moore & Mealy mo	odel
Exemplars/Case	Electronic Voting Machine (EVM)	
Studies		
Reference Books	Modern Digital Electronics", R.P. Jain, Tata McGraw-J	Hill, Third Edition

Unit No: V	Introduction to Computer	06 Hours
	Architecture	
Computer organization	& computer architecture, organization, functions & typ	bes of computer units-
CPU(typical organization	, Functions, Types), Memory (Types & their uses in co	mputer ), IO( types &
functions) & system bus(	Address, data & control, Typical control lines, Multiple-H	Bus Hierarchies ); Von
Neumann & Harvard arch	nitecture; Instruction cycle state diagram	
Von Neumann Machine	e: Structure of IAS computer, Registers: PC,MAR,MBI	R,IR,AC,MQ,IBR and
their roles		
<b>Control unit</b> : Control si	gnals & typical organization of hard wired & micro progra	ammed Control Unit.
Exemplars/Case	8086 Architecture	
Studies		
Reference Books	Computer organization and architecture, designing for p	performance" by
	William Stallings, Prentice Hall, Eighth edition	•

#### **Learning Resources**

#### **Text Books**

1. "Modern Digital Electronics", R.P. Jain, Tata McGraw-Hill, Third Edition

2. "Computer organization and architecture, designing for performance" by William Stallings, Prentice Hall, Eighth edition

#### **Reference Books**

1. "Digital Design", M Morris Mano, Prentice Hall, Third Edition

2. "Computer organization", Hamacher and Zaky, Fifth Edition

3. "Computer Organization and Design: The Hardware Software Interface" D. Patterson, J.

Hennessy, Fourth Edition, Morgan Kaufmann

4. "Microprocessors and interfacing-programming and hardware" Douglas V. Hall and SSSP Rao, McGraw-Hill ,Third Edition

e-Books

Links to online SWAYAM/NPTEL Courses https://onlinecourses.nptel.ac.in/noc24\_ee17/preview https://onlinecourses.nptel.ac.in/noc25\_ee20/preview

	d Year of Informa	ule Pune University tion Technology (2 de: EEM-240-ITT	
Cours	e Name: Principles of	f Management & Entr	epreneurship
Teaching Scheme	Credits	Examination Sc	
Tutorial : 1 hr/	wk 1	TW - 25 Marks	
Practical : 2 hrs	/wk 1		
Prerequisite Courses	s, if any: None		
Companion Course,	if any: None		
<ul> <li>To explain function process.</li> <li>To describe org</li> <li>To demonstrate</li> <li>To explain entries</li> <li>To summarize procession</li> <li>Course Outcomes:</li> <li>CO1: Articulate core</li> <li>CO2: Analyze organize</li> </ul>	anizational structure, s ounderstanding of mot epreneurship and the e all-scale industries, su project report preparati After successful comp management functions	functions and the plan staffing, and leadership ivation and control syst intrepreneurship develo ipporting agencies, and ion and industrial owner pletion of the course, st s, planning, and decisio fing, and leadership in	tems in management. pment process. financing for entrepreneurs. ership structures udents will be able to: on-making.
•	•	reneurship and its deve	lonmont
	<b>e</b> 1	•	*
	-scale industries, suppo	ort agencies, project rep	forting, and industrial
ownership.			
		tents For Tutorial	
Unit No: I	Manager	ment and	03 Hours
	Planning Fu	indamentals	
as art, science, and pro Development of man	d characteristics of man ofession, Management nagement thought (cla aning only), Decision-1 <b>Google's</b> adoption alignment. Robbins & Coulter	nagement, Scope and fr vs. administration, Rob assical to modern), Pl making and planning p <i>n of OKRs for strategic</i> er, "Management", Pea	Inctional areas, Management es and levels of management, anning: nature, importance, rocess, planning hierarchy <i>planning and innovation</i> urson
as art, science, and pro Development of man objectives, types (mea Exemplars/Case Studies Reference Books	d characteristics of main ofession, Management nagement thought (cla aning only), Decision- <b>Google's</b> adoption alignment. Robbins & Coulter Lumen Learning:	nagement, Scope and fu vs. administration, Rol- assical to modern), Pl making and planning p <i>n of OKRs for strategic</i> er, "Management", Pea : Principles of Manage	Inctional areas, Management es and levels of management, anning: nature, importance, rocess, planning hierarchy <i>planning and innovation</i> urson ment
as art, science, and pro Development of man objectives, types (mea Exemplars/Case Studies	d characteristics of main ofession, Management nagement thought (cla aning only), Decision- <b>Google's</b> adoption alignment. Robbins & Coulter Lumen Learning:	nagement, Scope and fr vs. administration, Rob assical to modern), Pl making and planning p <i>n of OKRs for strategic</i> er, "Management", Pea	Inctional areas, Management es and levels of management, anning: nature, importance, rocess, planning hierarchy <i>planning and innovation</i> urson
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as art, science, and pro Development of man objectives, types (mea Exemplars/Case Studies Reference Books <b>Unit No: II</b> Organization: nature, decentralization; spar directing: leadership	d characteristics of man ofession, Management nagement thought (cla aning only), Decision-1 <i>Google's adoption</i> <i>alignment.</i> Robbins & Coulte Lumen Learning: <b>Organizin</b> <b>Directing, an</b> purpose, principles, typ of control, MBO & M	nagement, Scope and fr vs. administration, Rol- assical to modern), Pl making and planning p <i>n of OKRs for strategic</i> er, "Management", Pea Principles of Manage <b>g, Staffing,</b> <b>d Controlling</b> pes, departmentation, co /IBE, Staffing: process theories, communication	Inctional areas, Management es and levels of management, anning: nature, importance, rocess, planning hierarchy <i>planning and innovation</i> urson ment
as art, science, and pro Development of man objectives, types (mea Exemplars/Case Studies Reference Books <b>Unit No: II</b> Organization: nature, decentralization; spar directing: leadership importance, technique Exemplars/Case Studies	d characteristics of man ofession, Management nagement thought (cla aning only), Decision- <i>Google's adoption</i> <i>alignment.</i> Robbins & Coulte Lumen Learning: <b>Organizin</b> <b>Directing, an</b> purpose, principles, typ of control, MBO & M styles, motivation t es), Controlling: steps, <i>Netflix's team str</i> <i>project managem</i>	nagement, Scope and fr vs. administration, Rol- assical to modern), Pl making and planning p <i>n of OKRs for strategic</i> er, "Management", Pea <u>er</u> , "Management", "Manage	Inctional areas, Management es and levels of management, anning: nature, importance, rocess, planning hierarchy <i>planning and innovation</i> arson ment <b>03 Hours</b> ommittees, Centralization vs. of selection and recruitment, on, coordination (meaning, <i>approach for creative</i>
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entrepreneurship, Role of entrepreneurs in economic development, Entrepreneurship in India; barriers to entrepreneurship

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Small Scale Industries and	03 Hours
Ries, "The Lean Startup", Crown Busin	ess
S.S. Khanka, "Entrepreneurial Develop	ment", S. Chand
provider	
The journey of <b>Freshworks</b> from a star	rtup to a global SaaS
	provider S.S. Khanka, "Entrepreneurial Develop Ries, "The Lean Startup", Crown Busin

SSI: definition, characteristics, objectives, scope, role in economic development, Steps to start an SSI; government policy and support, Impact of liberalization, privatization, globalization, WTO/GATT on SSI, Supporting agencies: TECKSOK, KIADB, KSSIDC, KSIMC, DIC, SISI, NSIC, SIDBI, KSFC, Single Window Agency

Exemplars/Case	Zoho's growth as a bootstrapped India	n small-scale software
Studies	company.	
Reference Books	Vasant Desai, "Small Scale Industries a	and Entrepreneurship",
	Himalaya	
	Government of India MSME Portal	
Unit No: V	<b>Project Preparation and</b>	03 Hours
	Industrial Ownership	
formulation, errors), G Feasibility studies: m (definition, charac	ntification, selection, report preparation (nuidelines by Planning Commission, networnarket, technical, financial, social, Indust cteristics, types, agreement, reges), sole proprietorship (features, scope, pro-	k analysis, project appraisal, rial ownership: partnership egistration, rights/duties,
Exemplars/Case	Razorpay's project report and funding	journey in the Indian
Studies	fintech ecosystem.	
Reference Books	Prasanna Chandra, "Projects: Planning	g, Analysis, Selection,
	Financing, Implementation, and Revie	w", McGraw Hill
	Metrick & Yasuda, "Venture Capital an	d the Finance of
	Innovation", Wiley	

#### Learning Resources

#### **Text Books**

- Gupta, R. N. (2014). *Principles of Management*. New Delhi: S. Chand & Sons. ISBN: 9788121924580
- Prasad, L. M. (2019). *Principles and Practice of Management* (9th ed.). New Delhi: Sultan Chand & Sons. ISBN: 81-979992-1-5
- Khanka, S. S. (2013). *Entrepreneurial Development* (4th ed.). New Delhi: S. Chand & Company Ltd.
- McGraw Hill Education. (2020). *Principles of Management*. New Delhi: McGraw Hill.
   **Reference Books**
- Robbins, S. P., & Coulter, M. (2022). *Management* (15th ed.). Pearson Education.
- Bateman, T. S., & Snell, S. A. (2017). *Management: Leading & Collaborating in a Competitive World* (13th ed.). New York: McGraw Hill Education.
- King'ori Ndegwa, A., & Linyiru, B. M. (2021). *Principles of Entrepreneurship and Project Management*. CARI Journals.
- Walnut Publication. (2020). *A Textbook on Principles and Practices of Entrepreneurship.* Walnut Publication.

#### e-Books

- Open Textbook Library. (2017). *Principles of* Management. <u>https://open.umn.edu/opentextbooks/textbooks/693</u>
- Saylor Academy. (2020). *Principles of Management: Entrepreneurship*. <u>https://learn.saylor.org/mod/book/view.php?id=60507&chapterid</u>

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	<u>=48240</u>
L	inks to online SWAYAM/NPTEL Courses
•	Entrepreneurship By Prof. C Bhaktavatsala Rao   IIT Madras
•	https://onlinecourses.nptel.ac.in/noc20_mg35/preview_
•	
	University of Technology <u>https://onlinecourses.swayam2.ac.in/cec24_mg28/preview</u>
•	
	https://onlinecourses.nptel.ac.in/noc25_ge11/preview_
•	
	https://nptel.ac.in/courses/110107150
	List of Assignments:
	Assignment 1
	Title: Entrepreneurial Mindset Reflection
	Objective:
	To encourage students to explore their personal views on entrepreneurship and
	recognize the key characteristics of an entrepreneurial mindset by studying the journey
	of a real-world entrepreneur.
	Task Description:
	Write a reflective essay (500–600 words) addressing the following:
	Explain what entrepreneurship means to you personally.
	Identify an entrepreneur (Indian or global) whom you admire and explain the reasons for
	your admiration.
	Highlight specific mindset traits (e.g., risk-taking, resilience, innovation, adaptability) that
	contributed to this entrepreneur's success.
	Reflect on how these traits align with your own strengths or indicate areas you wish to
	develop
	Assignment 2
	Title: Idea Generation Challenge
	Objective:
	To foster creativity, structured brainstorming, and the ability to identify potential
	business opportunities based on real-world problems.
	Task Description:
••	Generate Business Ideas using any structured brainstorming technique (e.g., mind
	mapping, SCAMPER). Ideas can be tech-based, social impact, service-based, or product-
	based.
ŀ.	Select one idea that you find most promising.
5.	Write a 1-page Concept Summary, including:
	Problem Identified
	Solution Overview
	Target Audience
	Market Potential
	Assignment 3
	Assignment 3
	Title: Organizational Structure Design
	Objective:
	To understand organizational hierarchy and reporting relationships in a tech startup.
	Task Description:
	Draw an organogram for a hypothetical AI/ML startup, labelling key departments and
[	
	reporting lines.
1	Write a 200-word explanation justifying your structure and its suitability for innovation
	and agility.
_	Aggiggymant 4
	Assignment 4

Title: Recruitment Process Simulation
Objective:

To explore staffing and selection processes in a technology context.

#### Task Description:

Design a recruitment workflow for hiring an AIML engineer.

- Include job description, sourcing channels, selection criteria, and interview stages.
- Present as a flowchart and provide a brief explanation (150–200 words).

#### Assignment 5

Title: Small Scale Industry Setup Plan

#### **Objective:**

To plan the launch of a small-scale AI/ML business, considering regulatory and operational steps.

#### **Task Description:**

Outline the steps to register and launch a small-scale AI/ML business in India, including compliance, funding options, and government support schemes. Present as a checklist with brief explanations for each step.

#### Assignment 6

Title: Competitive Analysis Report – Know Your Rivals

#### **Objective:**

To develop strategic thinking by analysing competitors and identifying market positioning opportunities.

#### **Task Description:**

Competitor Profile: Select 2–3 existing companies/startups that offer similar products/services to your business idea. Describe each competitor's strengths, weaknesses, target customers, and unique selling points. (300–350 words) Comparison Matrix: Create a side-by-side matrix comparing your business with the chosen competitors in terms of features, pricing, brand presence, and customer experience. Opportunity Gap: Conclude with a 200-word write-up on how your idea fills a market gap or offers a superior value proposition.

#### Assignment 7

Title: Mapping Institutional Support Objective: To identify and evaluate support agencies for tech entrepreneurs in India. Task Description: Create a table listing at least five Indian agencies (e.g., SIDBI, NSIC, DIC) supporting startups.

For each, summarize their services, eligibility, and application process in 3–4 sentences.

#### Assignment 8

Title: Project Report Drafting Objective: To practice project planning and reporting for a tech venture. Task Description: Prepare a mini project report for a proposed AI/ML solution, including project objectives, feasibility studies (market, technical, financial, social), and a basic network diagram.

		Pune University	
Second Year of	f Information Course Code:	n Technology (2024 Course)	
Course Name: U		Values And Professional Ethics	
Teaching Scheme	Credits	Examination Scheme	
Theory : - : 2 Hrs./Week	2	CCE – 15 ESE - 35	
Prerequisite Courses, if any:			
Companion Course, if any: Course Objectives:			
	he need, basic g	uidelines, content and process for	value
• To enable students to understa	and harmony in	the human being, family, society,	and nature.
• To develop an understanding of	of the holistic pe	erception of harmony at all levels	of existence.
• To facilitate students in applyin	ng these unders	tandings to live a fulfilling and re	sponsible life.
• <b>CO2:</b> Apply the concepts of har	tudents will be a nce of universal rmony in self an		ios.
CO4: Develop commitment to s	self-exploration	, self-regulation, and social respo	nsibility.
	Course	Contents	
Unit I : Introduction to Human Being	Value Educati	on and Harmony in the	07 Hrs
Need, Basic Guidelines, and	l Content of Val	ue Education	1
• Self-exploration: What is it	? – Its content a	nd process	
• The Basic Human Aspiration	ons – Continuou	s Happiness and Prosperity	
• Understanding the Human	Being as a Co-e	xistence of Self ('I') and Body	
• Harmony of Self with the B	ody: Sanyam ar	nd Health	
• Activities of the Self and th	e Body – Under	standing the needs of Self and Boo	ly
	-	nily and Society	07 Hrs
• Harmony in the Family – T	rust and Respec	ct as the Foundation	
Nine Universal Values in Re	elationships		
• Justice and Responsibility i	in Human Cond	uct	
• Harmony in the Society – R	Resolution, Pros	perity, Fearlessness, and Co-exist	ence

Unit III:	Harmony in Nature and Existence	08 Hrs
• Understa	nding Harmony in Nature – Interconnectedness and Mutual Ful	fillment
• Holistic F	erception of Harmony: Existence as Co-existence	
• Natural A	cceptance and Self-regulation as a Way of Life	
• Cyclicity	in Nature and Responsibility of Human Being	
• Implicati	ons of Imbalance in Nature: Environmental and Societal Conseq	uences
Unit IV:	Professional Ethics and Application of Values	08 Hrs
Unit IV: • Compete	<b>Professional Ethics and Application of Values</b> nce in Professional Ethics: Ability to Utilize Values in Decision-M	
• Compete		08 Hrs Iaking
<ul><li>Competer</li><li>Ethical H</li></ul>	nce in Professional Ethics: Ability to Utilize Values in Decision-M	
<ul><li>Competer</li><li>Ethical H</li><li>Vision for</li></ul>	nce in Professional Ethics: Ability to Utilize Values in Decision-M uman Conduct – The Foundation of Universal Human Order	

#### Learning Resources

#### **Text Books**

- 1. AICTE Model Curriculum for Universal Human Values
- 2. Gaur, R. R., Sangal, R., and Bagaria, G. P. Human Values and Professional Ethics 3<sup>rd</sup> revised ed., PHI, Excel Books Pvt. Ltd., New Delhi, 2010.
- 3. "Human Values" M. Govindrajran, S. Natrajan, V.S. Senthil Kumar (PHI Learning)
- 4. "Professional Ethics and Human Values" R.S. Naagarazan (New Age International)

#### Websites and Online Resources

#### https://uhv.org.in/

- Links to online SWAYAM/NPTEL Courses
  - Exploring Human Values: Visions of Happiness and Perfect Society (<u>https://nptel.ac.in/courses/109104068</u>)
  - Moral Thinking: An Introduction to Values and Ethics (<u>https://onlinecourses.nptel.ac.in/noc24\_hs169/preview</u>)
  - NPTEL Course: "Human Values and Ethics" by Prof. V. S. Ravi Link: <u>NPTEL - Human Values and Ethics</u>
  - NPTEL Course: "Human Values" by Prof. R.R. Gaur (IIT Kanpur) Link: <u>NPTEL - Human Values</u>
  - Value Education Workshop Videos by AICTE/UGC Link: <u>https://www.aiCTE-india.org</u> > Education > Universal Human Values
  - UGC Video Resources for Human Values Search: "UGC Human Values Video Lectures" on YouTube or SWAYAM

#### Guidelines for Continuous Assessment – 15 Marks

**Objective:** Encourage student engagement, self-exploration, reflection, and participation in class discussions and activities.

Component	Description	Marks
1. Reflective Journal/Assignments	Weekly personal reflections on class topics, including self- exploration exercises, case study responses, or social observations.	5
2. Group Discussion/Presentation	Active participation in value-based group discussions or presentations (e.g., harmony in family, sustainable living, ethical dilemmas in IT, etc.).	3
3. Class Attendance & Participation	Regular attendance with meaningful classroom interaction.	2
4. Practical/Field Activity	Short practical task: e.g., interviewing family members, conducting a group activity, or community service reflection.	3
5. Viva Voce / Open Book Oral Exam	Brief oral discussion to assess personal understanding of core concepts.	2
<b>Note:</b> Faculty can customize policy.	the weightage slightly to suit the nature of class activities or in	stitute

			ule Pune Uni	-	
	Second Yea			logy (2024 Course)	
	_		<b>de:</b> CEF-260-		
		Name: Comn		ement Project	
Teaching SchemeCreditsExamination Scheme					
	Practical	: 4 H/w	2	Term Work – 25 Marks ORAL – 25 Marks	
	Prerequisite Courses, if any:				
5	Students should have prior <b>k</b>	nowledge of			
ł	Familiarity with problem-solv	ing methodolo	ogies and proje	ect planning	
ł	Basic programming knowledg	e is essential			
(	Course Objectives:				
	The objective of this course i	s to provide s	students with		
	To identify and analyze envi				
	To identify the use of techno				
•				nputer engineering principles to	
	address identified problems.		e		
•	To work in a team with indiv		utions to the p	roject development.	
(	Course Outcomes:		1	~ *	
	After successful completio	n of the cour	se. Students	will be able to :	
,	-			ities' need based on real-world	
	environmental problems.		<i>j</i>		
	Design real-world application	ons by conside	ring suitable r	requirements	
)	Implement real-world applic	•	-	-	
	Work in a team with individ	-			
				fectively through project reports,	
-	presentations, and interaction				
			es for Impler		
•				the knowledge, skills, and mindset	
	needed to leverage technolog	-		-	
			-	to identify, analyze, and solve	
	• •			computer engineering principles.	
		•	-	tudents will not only gain technical	
		0		nd communication skills essential for	
	making a positive impact on				
	making a positive impact on	communities		Jiment.	
	Team Formation, Guide A	llocation and	Drainat Idar	atification.	
	3-4 students can form a tean	,	•		
,				mental challenges that communities	
•	1 1			e	
	-	-		carcity, resource depletion, climate	
	change, energy transition, na		•	-	
	1 0		-	experts, assigns project guides from	
		-		e teams throughout the project.	
	-		-	ental challenges must be registered	
	1 0	•	0	g with their respective project guide.	
	<b>-</b>	to identify t	he problem st	tatements. Collaborative Work and	
	Progress Reporting:				
			•	contribute significantly to the design	
	-	-	ed problem sta	tements, focusing on environmental	
	challenges faced by the com	•			
				l meet their assigned project guide	
	regularly (at least twice a we	eek) and repor	t the progress	of the project work, emphasizing	

the application of community engineering principles. Students are expected to Incorporate suggestions from the earlier review.

#### **Documentation and Reporting:**

• Students shall maintain a record of all meetings, remarks given by the guide/reviewers, and progress of the work in the project diary, presented during each review presentation.

• For the final assessment, students shall complete the project report in all aspects, including formatting, duly signed by the project guide, Head of the Department.

### Data Submission and Additional Outputs:

• Students shall submit all data related to project work in soft copy to their guides, including the project report, A3 size poster, presentation, paper, etc., focusing on community engineering solutions.

- Students' groups can conduct an awareness programme on Health and Hygiene or in Organic Farming or in Fisheries, about renewable energy, e-waste OR their selected project topic

• Oral Examination shall consist of presentation and demonstration of the project work carried out by the project groups.

### Mode of Evaluation:

Review-I - Problem Identification: (Mid Semester) (Weightage: 50%)

• Students must identify a specific problem statement related to community engineering projects.

• The problem statement should be relevant to environmental science/study-related societal needs and address a real-world issue.

• A brief presentation outlining the identified problem and its significance should be submitted. The presentation should include the background of the problem, literature review, proposed solution approach, and initial findings or developments.

• Students should be prepared to present their progress to a review committee.

Review-II – (Weightage: 50%) (at the end of semester) Solution Development:

• Projects will be evaluated based on the effectiveness of the solution designed and developed using fabrication, coding, modeling, product design, process design, or other relevant processes for identified problem statement. Outcome Evaluation:

• The project outcome will be assessed regarding its technical feasibility, economic viability, societal impact, and environmental sustainability.

• A detailed report covering the problem identification, literature review, methodology, progress made, challenges faced, and future plan should be submitted.

• Teams must prepare an e-document, uploaded along with a plagiarism check report, detailing their project work and findings.

• Each team member must submit their report, highlighting their individual contributions with a brief abstract of the total work in the initial part of the document. Reports must be unique, and the review will be based on individual contributions.

## Learning Resources:

#### **Reference Book:**

- Waterman, A. Service-Learning: A Guide to Planning, Implementing, and Assessing Student Projects. Routledge, 1997.
- Beckman, M., and Long, J. F. *Community-Based Research: Teaching for Community Impact.* Stylus Publishing, 2016.
- Design Thinking for Social Innovation. IDEO Press, 2015.
- Dostilio, L. D., et al. *The Community Engagement Professional's Guidebook: A Companion* to *The Community Engagement Professional in Higher Education*. Stylus Publishing, 2017

### Web Links

- UNESCO: Education for Sustainable Development <u>https://www.unesco.org</u>
- EPICS (Engineering Projects in Community Service) <u>https://engineering.purdue.edu/EPICS</u>
- Ashoka: Innovators for the Public <u>https://www.ashoka.org</u>
- Design for Change <u>https://www.dfcworld.com</u>
- NPTEL course: Ecology and Society, <u>https://onlinecourses.nptel.ac.in/noc20 hs77/preview</u>

Second Year Engineering Information Technology- 2024 Pattern - Faculty of Science and Technology, SPPU

# **SYLLABUS** SEMESTER - IV

Savitribai Phule Pune University Second Year of Information Technology (2024 Course) Course Code: PCC-206- ITT Course Name: Database Management System				
Teaching SchemeCreditsExamination Scheme				me
	03 H/W	03	CCE: 30 Marks	
2			ESE: 70 Marks	
Prerequisite Co	urses, if any	: Data Structure	es & Algorithms	
Companion Cor	irse, if any:			
principles, tech 2. To understa 3. To introduc modeling and 4. To equip (PL/SQL) for 5. To familiari recovery mana 6. To learn and 7. To introduc <b>Course Outco</b> CO1: Explain the systems. CO2: Analyze a applications and CO3: Improve the CO4: Formulate manipulation. CO5: Demonstre protocols.	nnologies, a nd the func e systemati normalizat: students w effective da ze with the gement. I understan e the recent omes: ne fundament and design r I demonstra he database e database ate ACID pr	and best pract: lamental conc c approaches ion techniques vith hands-on atabase interact e key aspects of d various data t trends in data tal concepts, ar relational datab te RDBMS prir design through queries using coperties for trac ecent trends in	epts of Relational Database for database design, includes. experience in SQL and etion. of transaction processing, of abase architectures and app abase technology. chitecture, and functionalitie ase (RDBMS) model to reprinciples. normalization. SQL and PL/SQL for eff insaction management and desidatabase technologies.	e Management System. ling Entity-Relationship procedural extensions concurrency control and olications. s of database management resent real-world database
		Co	ourse Contents	
Unit No: I	Int	roduction t	o Database	08 Hours
		nagement		
independence, I Multi-user DBM relations, constr ER and EER di tables, EER Mo	Database lan IS architect aints, keys, agrams: Co	guages, Compo ure, Data Mode Data models. mponents of EI	er file processing systems, Da onents of a DBMS and Overa eling: Basic concepts, entity, R model, Conventions, Conve g EER diagram into tables.	all structure of DBMS, attributes, relationships,
Exempla			nt System: Exemplar	
rs/Case Studies	• They a	pply E-R mode	asic DBMS concepts l concepts to represent book te an ER diagram and relatio	
	2. Online	e Retail Store	(e.g., Amazon): Case Stud	lv

Unit No: II	<b>Relational Model and Database</b>	08 Hours
	Design	
Relational Mode	1:	
Relational Mode	l Concepts (Domains, Attributes, Tuples, and Relations),	Relational Model
Constraints, Rela	ational Database Schemas, Codd's rules.	
Redundancy and	: Features of good relational database design, Purpose of Data Anomalies, Functional Dependencies, Normal For	
BCNF).		
,	Student/Timetable/ Reservation any Data Management	System
BCNF). Exemplar s/Case	Student/Timetable/ Reservation any Data Management	System

Unit No: III	Structured Query Language (SQL) & Procedural SQL (PL/SQL)	08 Hours		
Introduction to SQL, Basic Data Types and SQL Syntax, Data Definition Language (DDL),				
Constraints, Data Manipulation Language (DML), Clauses with SELECT statement: WHERE,				
ORDER BY, Pattern Matching with LIKE, IN, BETWEEN, Aggregate functions with GROUP				
BY and HAVING.	BY and HAVING, Joins, Sub-queries, Set Operations, Views, Index.			

Introduction to PL/SQL: Overview of PL/SQL architecture, control structures, Cursors, PL/SQL Advanced Features: Procedures and Functions, Triggers.

Unit No: IV	Transaction Management and	08 Hours
	Concurrency Control	

Transaction Management:

Introduction to Database Transaction, Transaction states, ACID Properties, Concept of Schedule: Serial and concurrent Schedule. Serializability: Conflict and View, Cascaded Schedules, Recoverable Schedules.

Concurrency Control and Recovery Management:

Need for Concurrency Control, Lock-based protocols, Time stamp based protocol, Validation-based protocol, Multiple Granularity, Deadlock. Recovery Techniques: Shadow-Paging, Log-based Recovery, Check Point.

Unit No: V	Emerging Trends in Database	06 Hours
	Technologies	

Needs, Challenges with traditional databases, Need for scalability, flexibility, and speed. NoSQL Databases:

Definition and types: Document, Key-Value, Column, Graph; Example using MongoDB.

Cloud Databases:

What is DBaaS (Database-as-a-Service), Examples: AWS/Google Firebase; Benefits: scalability, cost, easy setup.

Introduction to Modern Database:

Big Data and Hadoop:

Basics of Big Data, Introduction to Hadoop and HDFS, Real-world examples (e.g., social media, online shopping), Simple explanation of how they store relationships.

AI/ML with Databases:

Basic idea of machine learning inside databases, Real-world applications: recommendations, fraud detection.

Exemplar	· Short quiz on types of NoSQL databases				
s/Case					
Studies	· Viva on real-life applications of modern databases				
	Mini-project idea: Student Attendance using NoSQL DB				
Learning Res	ources				
Text Books:					
1. Silberscha Sixth Edition	tz A., Korth H., Sudarshan S, "Database System Concepts", McGraw Hill Publication,				
Reference B	ooks:				
1. Elmasri R	ooks: , Navathe S., "Fundamentals of Database Systems", Pearson Education, Fourth				
1. Elmasri R. Edition.	, Navathe S., "Fundamentals of Database Systems", Pearson Education, Fourth				
1. Elmasri R. Edition. 2. G. K. Gup					
<ol> <li>Elmasri R. Edition.</li> <li>G. K. Gup</li> <li>Date C., "J.</li> </ol>	, Navathe S., "Fundamentals of Database Systems", Pearson Education, Fourth ta "Database Management Systems", Tata McGraw Hill.				
<ol> <li>Elmasri R.</li> <li>Edition.</li> <li>G. K. Gup</li> <li>Date C., ".</li> <li>Ramkrishr</li> </ol>	, Navathe S., "Fundamentals of Database Systems", Pearson Education, Fourth ta "Database Management Systems", Tata McGraw Hill. An Introduction to Database Systems", 8 <sup>th</sup> Edition, Pearson Education				
<ol> <li>Elmasri R. Edition.</li> <li>G. K. Gup</li> <li>Date C., ".</li> <li>Ramkrishr</li> <li>Oracle PL</li> </ol>	, Navathe S., "Fundamentals of Database Systems", Pearson Education, Fourth ta "Database Management Systems", Tata McGraw Hill. An Introduction to Database Systems", 8 <sup>th</sup> Edition, Pearson Education a R., Gehrke J., "Database Management Systems", 3rd edition, McGraw Hill.				
<ol> <li>Elmasri R. Edition.</li> <li>G. K. Gup</li> <li>Date C., ",</li> <li>Ramkrishr</li> <li>Oracle PL,</li> <li>Reese G.,</li> </ol>	, Navathe S., "Fundamentals of Database Systems", Pearson Education, Fourth ta "Database Management Systems", Tata McGraw Hill. An Introduction to Database Systems", 8 <sup>th</sup> Edition, Pearson Education ta R., Gehrke J., "Database Management Systems", 3rd edition, McGraw Hill. (SQL Programming by Steven Feuerstein.				
<ol> <li>Elmasri R. Edition.</li> <li>G. K. Gup</li> <li>Date C., ".</li> <li>Ramkrishr</li> <li>Oracle PL</li> <li>Reese G., and Distribut</li> <li>Sadalage,</li> </ol>	, Navathe S., "Fundamentals of Database Systems", Pearson Education, Fourth ta "Database Management Systems", Tata McGraw Hill. An Introduction to Database Systems", 8 <sup>th</sup> Edition, Pearson Education a R., Gehrke J., "Database Management Systems", 3rd edition, McGraw Hill. 'SQL Programming by Steven Feuerstein. Yarger R., King T., Williums H, "Managing and Using MySQL", Shroff Publishers ors Pvt. Ltd., 2nd Edition. P. J., Fowler, M., "NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot				
Edition. 2. G. K. Gup 3. Date C., " 4. Ramkrishr 5. Oracle PL 6. Reese G., and Distribut 7. Sadalage, Persistence",	, Navathe S., "Fundamentals of Database Systems", Pearson Education, Fourth ta "Database Management Systems", Tata McGraw Hill. An Introduction to Database Systems", 8 <sup>th</sup> Edition, Pearson Education ta R., Gehrke J., "Database Management Systems", 3rd edition, McGraw Hill. (SQL Programming by Steven Feuerstein. Yarger R., King T., Williums H, "Managing and Using MySQL", Shroff Publishers ors Pvt. Ltd., 2nd Edition. P. J., Fowler, M., "NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Addison-Wesley.				
<ol> <li>Elmasri R. Edition.</li> <li>G. K. Gup</li> <li>Date C., ".</li> <li>Ramkrishr</li> <li>Oracle PL.</li> <li>Reese G., and Distribut</li> <li>Sadalage, Persistence",</li> <li>MongoDB</li> </ol>	, Navathe S., "Fundamentals of Database Systems", Pearson Education, Fourth ta "Database Management Systems", Tata McGraw Hill. An Introduction to Database Systems", 8 <sup>th</sup> Edition, Pearson Education a R., Gehrke J., "Database Management Systems", 3rd edition, McGraw Hill. 'SQL Programming by Steven Feuerstein. Yarger R., King T., Williums H, "Managing and Using MySQL", Shroff Publishers ors Pvt. Ltd., 2nd Edition. P. J., Fowler, M., "NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot				

#### Links to online SWAYAM/NPTEL Courses:

https://nptel.ac.in/courses/106/105/106105175/

Savitribai Phule Pune University Second Year of Information Technology (2024 Course) Course Code: PCC-207-ITT Course Name: Computer Graphics				
Teaching Scheme		Credits	Examination Scher	ne
Theory : 3 Hrs./We	eek	3	CCE – 30 Marks End-Sem – 70 Marks	5
Prerequisite Courses, if an		sic Mathematics		
Companion Course, if any:				
<ul> <li>To explain standard algo</li> <li>To demonstrate the use of</li> <li>To present methods for p</li> </ul>	orithm of mat polygo ent of se, stu concep draw transf es for	s for generating and hematical transforma- on filling, clipping, a interactive graphics udents will be able t pts and identify hard and fill basic geomet formations and projec polygon filling, clipp cs and animations.	and animations using mode to: ware components in compu- cric shapes. etions techniques on graph- ping, and color modeling.	ves. phical objects. ern tools. iter graphics.
The: 4 No. T		Course Co		06 Hound
Unit No: I		Graphics Prim		06 Hours
<b>Introduction to Compute</b> CRT, LCD, LED; frame buff <b>Graphics Primitives:</b> Pixe <b>Introduction to OpenGL</b> 2D/3D objects	er, re: el, line	solution, aspect rati e, circle, polygon ba	significance, and applicat o sics (types: convex, conca	ive and complex)
Exemplars/Case Studies				
Reference Books				OpenGL", 4th Edition,
			2001, ISBN 0 - 07 - 047371	
Unit No: II			on, Filling, and g Algorithms	07 Hours

Scan Conversion Algorithms: Line drawing: DDA, Bresenham, Circle drawing: DDA, Bresenham, Midpoint

**Polygon Filling Algorithms:** Flood fill, seed fill, scan fill

2D clipping: Cohen-Sutherland, Sutherland-Hodgman, Weiler-Atherton

Exemplars/Case Studies	Guard-band clipping technique and its use in rendering software
Reference Books	S. Harrington, "Computer Graphics", 2nd Edition, McGraw-Hill Publications, 1987, ISBN 0 07– 100472 – 6. D. Rogers, "Procedural Elements for Computer Graphics", 2nd Edition, Tata McGraw-Hill Publication, 2001, ISBN 0 – 07 – 047371 – 4.

Unit No: III	2D, 3D Transformations and	07 Hours			
	Projections				
2D Transformations: Homogeneous coordinates, translation, scaling, rotation, shear, Rotation about an					
arbitrary point					

**3D Transformations:** Translation, scaling, rotation, shear, Rotation about an arbitrary axis **Projections:** Parallel (orthographic: isometric, dimetric, trimetric; oblique: cavalier, cabinet),

Perspective (1, 2, and 3-point vanishing points)			
Exemplars/Case Studies Use of transformations and projections in any real time software			
Reference Books         Introduction to Computer Graphics by David J. Eck (Open Textbook Library)			

Unit No: IV	Color, Shading, and Hidden	05 Hours			
	Surfaces				
Color Models: Properties o	f light, CIE chromaticity diagram, RGB, HSV, CMY col	lor models			
Illumination Models: Aml	pient, diffuse, specular reflection, Phong and Warn mo	dels, multiple light			
sources					
Hidden Surface Elimination	Hidden Surface Elimination: Algorithms: z-buffer, Painter's, Warnock				
Exemplars/Case Studies	Study of Shading Algorithm (Flat, Gouraud, Phong shading)				
Reference Books	D. Rogers, "Procedural Elements for Computer Graphics", 2nd Edition,				
	Tata McGraw-Hill Publication, 2001, ISBN $0 - 07 - 04$	47371 – 4.			

Unit No: V	Curves, Fractals, and Introduction	05 Hours
	to Animation	
Curves: Introduction, interp	oolation, approximation, Blending functions, B-Spline, E	Bezier curves
<b>Fractals:</b> Introduction, clas coastline measurement)	sification, Fractal generation: snowflake, Hilbert curve,	, Applications (e.g.,
,	on and Gaming: Basics of animation: keyframe,	morphing, motion
Exemplars/Case	Study of Gaming platforms (NVIDIA, i8060), advance	es in gaming,
Studies	Open-source tools: Unity, Maya, Blender	
Reference Books	Introduction to Computer Graphics by David J. Eck (Open	ı Textbook Library)
	S. Harrington, "Computer Graphics", 2nd Edition, McGraw 1987, ISBN 0 07– 100472 – 6.	v-Hill Publications,

Learning Resources		
_		
Text Books		

- S. Harrington, "Computer Graphics", 2nd Edition, McGraw-Hill Publications, 1987, ISBN 0 07–100472 6.
- Donald D. Hearn and Baker, "Computer Graphics with OpenGL", 4th Edition, ISBN-13: 9780136053583.
- D. Rogers, "Procedural Elements for Computer Graphics", 2nd Edition, Tata McGraw-Hill Publication, 2001, ISBN 0 07 047371 4.

#### **Reference Books**

- J. Foley, V. Dam, S. Feiner, J. Hughes, "Computer Graphics Principles and Practice", 2<sup>nd</sup> Edition, Pearson Education, 2003, ISBN 81 7808 038 9.
- D. Rogers, J. Adams, "Mathematical Elements for Computer Graphics", 2nd Edition, Tata McGraw Hill Publication, 2002, ISBN 0 07 048677 8.

e-Books

• *Introduction to Computer Graphics* by David J. Eck (Open Textbook Library <u>https://open.umn.edu/opentextbooks/textbooks/420</u>)

#### Links to online SWAYAM/NPTEL Courses

- NPTEL: Computer Graphics (<u>https://nptel.ac.in/courses/106103224</u>)
- NPTEL: Introduction to Computer Graphics (<u>https://nptel.ac.in/courses/106102065</u>)

Teaching S Theory : 02		ourse Name: Prol	PCC-208-ITT bability & Statistics	
Theory : 02	cheme	Credits	Examinatio	on Scheme
•	H/W	02	CCE: 30N ESE : 70N	
<b>Prerequisit</b> Basic Line		•	and Logic, Differential and	Integral Calculus
<b>Companion</b> Inference,		-	e or Machine Learning Found	lations, Statistica
Course Ob	jectives: T	he objective of this	course is	
<ul> <li>To</li> <li>To</li> <li>mon</li> </ul>	study rando analyze stat nents.	m variables, distribu istical measures incl	ciples of probability theory. utions, and expectations. luding mean, variance, and high theory and estimation technique	
• To	develop ski	lls in hypothesis test	ting for real-world applications.	
CO3: Use mome random variables CO4: Apply pop	ent generat: . <b>L4</b> lation para	meters using sampli pothesis tests to supp	nequalities (Markov and Cheb ing and construct confidence int port decision-making. L3 rse Contents	• • •
Unit No: I	Proh		entals and Set Theory	05 Hours
Algebra o	f sets, Ax		l, and frequentist definitior	
Exemplars /Case Studies	•	understanding false Learning Outcom	nd False Positives onditional probability and Bayes e positives in COVID-19 tests. ne: Apply conditional probabilit world diagnostic scenarios.	
Reference Books	Scienti V.K. F Statisti	<b>Ross</b> , Introduction to sts – Chapters 1–2 <b>Rohatgi &amp; A.K. Md</b> cs – Chapter 2	Probability and Statistics for E <b>E. Saleh</b> , An Introduction to F to Probability Theory and Statistics	Probability and

Unit No: II	Random Variables and Expectation	07 Hours					
~ 1	Types of random variables (discrete, continuous, mixed), PMF, PDF, CDF, Expectation, variance, higher- order moments, Moment generating functions, Markov and Chebyshev inequalities						
Exemplars/Case Studies	Warranty Analysis in Manufacturing <b>Context</b> : Modeling the life of a product (e.g., a LED bulb) using exponential and normal distributions.						
	Learning Outcome: Calculate expected life, variance, and reliability.						
Reference Books	<ul> <li>E.J. Dudewicz &amp; S.N. Mishra, Modern Mathematical Statistics – Chapter 3</li> <li>V.K. Rohatgi, An Introduction to Probability and Statistics – Chapters 3–4</li> <li>S.M. Ross, Introduction to Probability and Statistics – Chapters 3–4</li> <li>Mood, Graybill &amp; Boes, Introduction to the Theory of Statistics – Chapters 2–3</li> </ul>						

Unit No: III	Distributions and Functions of Random	08 Hours				
	Variables					
	isson, Geometric, Exponential, Normal, Gamma, Beta, Transl tions, marginal and conditional distributions, Covariance, pution	<b>A</b>				
Exemplars/Case Studies	<ul> <li>Traffic Flow Modeling Using Poisson Distribution</li> <li>Context: Modeling the number of vehicles passing a toll gate per minute using Poisson distribution.</li> <li>Learning Outcome: Understand real-world applications of discrete distributions and parameter estimation.</li> </ul>					
Reference Books	<ul> <li>S.M. Ross – Chapters 5–6</li> <li>W.W. Hines &amp; D.C. Montgomery, Probability and Engineering – Chapter 4</li> <li>V.K. Rohatgi – Chapter 5</li> <li>Mood, Graybill &amp; Boes – Chapters 4–5</li> </ul>	l Statistics in				

Unit No: IV	Sampling and Estimation 05 Hours					
Sampling distributions, Central Limit Theorem, Point estimation: unbiasedness, consistency,						
Maximum likelihood ar	nd method	of moments, Confidence intervals				
Exemplars/Case	• ]	Market Survey for Launching a New Product				
Studies	•	Context: A company samples 100 consumers to	estimate the average			
	1	monthly expenditure on a fitness product.				
	• ]	Learning Outcome: Construct confidence intervals and evaluate				
	5	sample bias.				
Reference Books	• ]	Dudewicz & Mishra – Chapters 5–6				
	•	J.S. Milton & J.C. Arnold, Introduction to Probability and Statistics				
	-	– Chapters 6–7				
	• ]	• Rohatgi & Saleh – Chapters 6–7				
	• ]	Mood, Graybill & Boes – Chapter 6				

Unit No: V	Hypothesis Testing and Decision 05 Hours Theory				
• -	tests, Go	-	• •	•	son lemma, Z, t, Chi- nce, Applications in
Exemplars/Case Studies	•	to better conve Learning Out	paring two webs parsion rates using	g hypothesis testi te null and alt	etermine which leads ng. ernative hypotheses,
Reference Books	•	Milton & Arno	ll & Boes – Cha bld – Chapter 9	pters 7–9 nery – Chapter 8	
Learning Resources					
			ICDN		

S. N	Book Title	Author(s)	ISBN	Publisher	Edition / Year
1	Introduction to Probability and Statistics for Engineers and Scientists	Sheldon M. Ross	978-0124157822	Academic Press (Elsevier)	5th Edition, 2014
2	An Introduction to Probability and Statistics	V.K. Rohatgi, A.K. Md. E. Saleh	978-1118294405	Wiley	3rd Edition, 2015
3	Modern Mathematical Statistics	E.J. Dudewicz, S.N. Mishra	978-0471030151	Wiley	1st Edition, 1988
4	Introduction to the Theory of Statistics	A.M. Mood, F.A. Graybill, D.C. Boes	978-0070428645	McGraw-Hill	3rd Edition, 1974
5	Introduction to Probability and Statistics	J.S. Milton, J.C. Arnold	978-0079130341	McGraw-Hill Education	4th Edition, 2003
6	Introduction to Probability Theory and Statistical Inference	H.J. Larson	978-0471866453	Wiley	3rd Edition, 1982
7	Probability and Statistics in Engineering	W.W. Hines, D.C. Montgomery, D.M. Goldsman, C.M. Borror	978-0470631472	Wiley	4th Edition, 2003

#### **Ebooks:**

• Introduction to Probability and Statistics for Engineers and Scientists Author(s): Sheldon M. Ross Publisher: Academic Press (Elsevier) Edition/Year: 5th Edition, 2014 ISBN: 978-0123948113 <u>https://minerva.it.manchester.ac.uk/~saralees/statbook3.pdf</u>

- An Introduction to Probability and Statistics Author(s): Vijay K. Rohatgi, A.K. Md. Ehsanes Saleh, Publisher: Wiley Edition/Year: 2nd Edition, 2000 ISBN: 978-0471326724 https://www.usb.ac.ir/FileStaff/5518\_2023-2-8-8-33-53.pdf
- Modern Mathematical Statistics Author(s): Edward J. Dudewicz, Satya N. MishraPublisher: Wiley Edition/Year: 1st Edition, 1988 ISBN: 978-0471814726 https://archive.org/details/modernmathematic0000dude/page/n5/mode/2up

NPTEL / SWAYAM Video Lectures NPTEL - Probability and Statistics by Prof. H.K. Kesavan (IIT Madras) NPTEL - Probability and Statistics by Prof. Somesh Kumar (IIT Kharagpur) SWAYAM – Fundamentals of Probability and Statistics

		Information Technology (2	2024 Course)		
		ourse Code: PCC-209-ITT	ah (Dreatical)		
Course Name: Database Management System Lab (Practical)         Teaching Scheme       Credits       Examination         Scheme       Scheme       Scheme					
Practical	: 02 H/W	01	TW: 25 M PR :25 M		
<ol> <li>To provide a industry practice</li> <li>To understand</li> <li>To provide s and an overvie</li> <li>To learn data</li> </ol>	the fundamental cond a strong formal found ces. nd significance of SQ systematic database d w of physical design abase implementation	design approaches covering conc	eptual design, logical design		
Course Outc	comes:				
After completi	on of this course stud	dent will be able to			
CO4: To popul CO5: To imple CO6: To desig The faculty me made available	late and query a datal ement PL/SQL includ in a backend database Guide ember should prepare e to the laboratory ins Guidelin	atabase schema for a given probl base using SQL DDL and DML ding stored procedures, stored fur e of any one organization: CASE elines for Instructor's Manu- e the laboratory manual for all the structor/Assistant. <b>nes for Student's Lab Jou</b> k in the form of handwritten journ	commands. nctions and triggers. STUDY. ual e experiments and it should be <b>urnal</b>		
3. Candidate is	s expected to know that examination should	sed on all the assignments in the ne theory involved in the experim d be conducted if and only if the	nent.		
	-	lelines for Practical Assessmen	t		
such as timely practical assign with results of 2. Examiners v some questions 3. Appropriate	will assess the studen a completion of prac nment, timely submi implemented assign will judge the underst s related to theory an knowledge of usage the concerned facult	nt based on performance of stude etical assignment, methodology a ission of assignment in the form ment, attendance etc. tanding of the practical performe id implementation of experiments of software and hardware related y member.	ents considering the parameters adopted for implementation of a of handwritten write-up along ed in the examination by asking s he/she has carried out. I to respective laboratory should		
	20	ed List of Laboratory Assignm	ents		
Group A: Stud	y of Databases				
performance an	nd transactional prop				
2. Study 01 SQ	Lite: What is SQLite	e? Uses of Sqlite. Comparison wi Group B: MySQL	IIII SQL.		

diagram for the system.

Implement the database using DDL and DML statements.

Create tables with primary key and foreign key and other constraints.

Perform following operations:

- a. Alter table
- b. Drop table
- c. Index operations
- d. Relational operators
- e. Pattern matching
- f. Aggregate functions with group by and having clauses
- g. Nested queries
- h. Set operators
- i. Views
- j. Sorting

#### Group C: PL/SQL

1. Write and execute PL/SQL stored procedure and function to perform a suitable task on the database. Demonstrate its use.

2. Write and execute suitable database triggers.

#### **Reference Books**

1. Dr. P. S. Deshpande, "SQL and PL/SQL for Oracle 10g Black Book", DreamTech.

2. Ivan Bayross, "SQL, PL/SQL: The Programming Language of Oracle", BPB Publication.

3. Reese G., Yarger R., King T., Williums H, "Managing and Using MySQL", Shroff Publishers and Distributors Pvt. Ltd., 2nd Edition.

	Second Year of	itribai Phule Pune Universi Information Technology (	(2024 Course)				
		ourse Code: PCC-210-ITT					
Teaching	Course Name: Computer Graphics Lab (Practical)         Teaching Scheme       Credits       Examination         Scheme       Scheme       Scheme						
Practical	:02 H/W	01	OR: 25 M				
	,	_	Matrices, Data Structures and				
1	57	Algorithms					
		Course Objectives:					
1. To acquaint th	e learners with the	e concepts of Computer Grap	ohics.				
-	e learners with the	e concepts of various Compu					
-		ithms for generating and rend	lering the objects				
		cs behind the transformations					
•		s methods and techniques reg					
	<u> </u>	n of this course student will b					
		algorithms to draw the object					
		ods for the object.					
		orithms for the object.					
	2D transformatio						
CO5: Implement	t the curve genera	tion algorithms.					
CO6: Demonstra	ate the animation	of any object using animation	n principles.				
<b>—1</b> · · · · ·		delines for Instructor's Manual	l d hands-on resource. It should				
syllabus, conduction and	Assessment guid	delines, topics under consi	breword/ preface), University deration, concept, objectives,				
outcomes, set of		ns/assignments/ guidelines, a					
1 The laborator		elines for Student's Lab Journa to be submitted by student i					
<ol> <li>Journal consi assignment ( Hardware req brief, algorith</li> </ol>	sts of Certificat Fitle, Date of Co uirements, Assess	e, table of contents, and l ompletion, Objectives, Prob sment grade/marks and asses cases, Test Data Set (if appli	handwritten write-up of each blem Statement, Software and ssor's sign, Theory- Concept in icable), mathematical model (if				
<b>I I</b> 7 7	•		nments are to be submitted as				
softcopy. As	a conscious effort	t and little contribution towa	rds Green IT and environment program listing to journal may				
	containing stud	dents' programs maintained	l by lab In-charge is highly				
0	~	als may be maintained with p or Laboratory /Term Work Ass	program prints at Laboratory.				
		oratory work should be bas	ed on overall performance of				
•	ignment assessm		ks based on parameters with				
• Suggested pa	trameters for over	rall assessment as well as ea performance, innovation, eff	ach lab assignment assessment				

#### **Guidelines for Practical Examination**

- 1. Internal and external examiners should jointly prepare oral questions based on the syllabus.
- 2. During the oral assessment, the examiner should focus on:
  - a. The student's ability to explain the implemented code and underlying logic.
  - b. Understanding of core concepts like classes, inheritance, polymorphism, and exception handling.
- 3. Answering supplementary questions to assess advanced learning and application of concepts.
- 4. The student should demonstrate clear communication and effective problem-solving skills. Guidelines for Laboratory Conduction

The instructor is expected to frame the assignments by understanding the prerequisites, technological aspects, utility and recent trends related to the topic. The assignment framing policy need to address the average students and inclusive of an element to attract and promote the intelligent students. The instructor may set multiple sets of assignments without changing its complexity level and distribute among batches of students. Encourage students for the use of industry coding standards such as appropriate use of Hungarian notation, Indentation and comments. Use of open-source software is encouraged. Set of suggested assignment list is provided, instructors may take different case studies with similar complexity level.

**Operating System Recommended:** Linux (Ubuntu, Fedora, Debian, etc.) – 64-bit opensource Linux or its derivative recommended.

#### **Experiments 1–7:**

- Implement all programs using either C++ or Java object-oriented programming language.
- Emphasize use of classes, inheritance, polymorphism, and operator overloading where applicable.
- Use any standard graphics libraries (e.g., OpenGL for C++, Java 2D or JavaFX for Java) for graphical output.

#### **Experiment 8 (Mini Project):**

- Use any **open-source software** (e.g., Blender, OpenToonz, Pencil2D) to create an animation clip.
- The mini-project should demonstrate creativity and understanding of animation principles.

Submit source files and a brief report/documentation along with the animation clip.

#### List of Assignments

1. Line Drawing Algorithms – CO2

Write a program to draw a line using DDA and Bresenham's line drawing algorithms.

2. Circle Drawing Algorithm – CO2

Write a program to draw a circle using the Midpoint circle drawing algorithm.

3. Polygon Filling using Scanline Algorithm – CO2, CO4

Write a program to draw a concave polygon and fill it with a desired color using the scanline fill algorithm.

4. Line Clipping using Cohen-Sutherland Algorithm – CO4

Write a program to implement the Cohen-Sutherland line clipping algorithm.

5. 2D Transformations with Operator Overloading – CO3

Write a program to draw a 2D object (such as a triangle or rectangle) and perform basic transformations: translation, rotation, and scaling. Use operator overloading in your implementation.

6. Fractal Pattern Generation – CO2, CO3

Write a program to generate a fractal pattern (e.g., snowflake, Hilbert curve, or Koch curve).

7. Interactive Graphics Application – CO5

Write a program to create an interactive graphical application (e.g., bouncing ball, moving car, or simple game) using object-oriented concepts such as inheritance and polymorphism.

8. Mini Project: Animation Clip Creation – CO5

Mini Project: Create an animation clip (such as animated scenes, character movement, or game cutscene) using any open-source software (e.g., Blender, OpenToonz, or Pencil2D).

	Second	Year of Informat Course Code:	le Pune University ion Technology (2024 Cours MDM-231-ITT rocessor Architecture	<b>e</b> )
Teaching S	cheme	Credits	Examination S	cheme
	02 H/W	02	CCE:30	
Dror	poquisito C	ourses if any: I ac	ESE:70 gic Design & Computer Orga	nization
r iei	equisite C		Course, if any:	IIIZation
Cours	e Objectiv	<b>*</b>	· · · ·	
1. To s	tudy archite	ctural details of PIC	18 microcontroller.	
		vledge and skills requ develop embedded ap	ired to interface PIC microcont	rollers with external
3. To s	tudy applica	tions of PIC through	various interfacing devices	
• • •	CO2: Stud microcont CO3: Appl implemen PIC18 mic CO4: Inter design fur CO5: Anal	ents will be able to a croller-based system y embedded C progr t timer-based applic crocontrollers. face and program en actional embedded s yze architectural det Processor Architectu	camming to configure and contr cations using polling and interre aternal devices with a PIC micro ystem solutions. tails of ARM processor and app	rol I/O ports, and upt techniques on ocontroller to
Uni No:		Fundamenta Microcontro		08 Hours
Microe Microe	controller, controllers,	Architecture, Core Development	licroprocessor Vs Microcontr Components of Microcontro Tools, Programming Lan as of PIC Microcontroller.	oller, Types of PIG
Exemplars/C ase Studies	F	PIC-Based Tempera	ture and Humidity Monitoring	System

Reference Books	Peatman, John B, "Design with PIC Microcontroller", Pearson Education PTE
	Ramesh Gaonkar, "Fundamentals of Microcontrollers and Applications In Embedded Systems(with the PIC18 Microcontroller Family)"Thomson/Delmar Learning; 1 edition (January 8, 2007), ISBN:978-1401879143

Unit No: II	PIC Microcontroller Architecture	08 Hours			
architectu Diagram ADC, Se Registers	Introduction to microcontroller, Criteria for selection of microcontroller, Features and architecture, Comparison of PIC 18 series microcontrollers; Details of Pins, Pin Diagram PIC 18 internal Architecture: ALU, EEPROM, RAM, IO Ports, Timer, ADC, Serial port PIC18 microcontroller programming model, Bus architecture Registers of PIC18F, Interrupts of PIC18F Program memory and data memory organization				
Exemplars/Case Studies	1				
Reference BooksM.Bates, "PIC Microcontrollers", Newnes, 2011Ramesh Gaonkar, "Fundamentals of Microcontroller Applications in Embedded Systems (with the PIC 18 Microcontroller Family)", Penram International public (Ind) Pvt. Ltd.		ocontrollers and the PIC 18			

Uni No: 1		PIC I/O Ports Timer, Counter	08 Hours	
I/O Port Programming in PIC18 Microcontroller (Structure and configuration of I/O Ports (PORTx, TRISx, LATx), Bit-level I/O Control and Manipulation (Bitwise operations), Programming examples using Embedded C), Timers and Counters in PIC18 Microcontroller (Timer/Counter modules (Timer0, Timer1, etc.) and associated Registers, Delay Generation using Timers, Timer Programming in Embedded C)				
Exemplars/C ase Studies		Smart LED Blinker with Timer Interrupts		
Reference Books		Design with PIC Microcontrollers" by John B. Peatman		

Unit M IV		PIC Interfacing	<b>08 Hours</b>		
		terrupt Structure of PIC18F with SFR, PORTB chanterrupts	ange Interrupts, use of		
CCP, E	CCP modes: Capture, Compare and PWM generation, DC Motor speed control with CCP, Block diagram of in-built ADC with Control registers, Sensor interfacing using ADC: All programs in embedded C.				
	Interfacing of LED, Interfacing 16X2 LCD and Key board, 7-segment display interfacing, Interfacing Relay & Buzzer.				
	Basics of Serial communication protocols: Study of RS232, I2C, SPI, UART, Serial communication programming using Embedded C.				
Exemplars/C ase Studies	· ·				
Reference BooksMuhammad Ali Mazidi, Danny Causey, RolinMcKinlay, "PIC Microcontroller and Embedded Systems: Using Assembly and C PIC18", 4th Edition by, Pearson international edition		Assembly and C for			

Unit No: V	7	Current Trends in Processor Architecture	08 Hours	
ARM & RISC: ARM and RISC design philosophy, Introduction to ARM processor & its versions, Features & advantages of ARM processor, Suitability of ARM processor in embedded applications, Programmers model. CPSR registers, Difference between PIC and ARM,Improving performance current techniques of processor architectures				
Exemplars/C ase Studies	1 0			
Reference BooksMuhammad Ali Mazidi, SarmadNaimi, "ARM Assembly La Programming & Architecture"		A Assembly Language		

## Learning Resources

#### **Text Books:**

1.Muhammad Ali Mazidi, Danny Causey, RolinMcKinlay, "PIC Microcontroller and Embedded Systems: Using Assembly and C for PIC18", 4th Edition by, Pearson international edition

#### **Reference Books:**

1.Peatman, John B, "Design with PIC Microcontroller", Pearson Education PTE

2. Ramesh Gaonkar, "Fundamentals of Microcontrollers and Applications in Embedded Systems (with the PIC18 Microcontroller Family)" Thomson/Delmar Learning; 1 edition (January 8, 2007), ISBN:978-1401879143

3. Microchip's PIC18FXXX Data Sheet

#### Links to online SWAYAM/NPTEL Courses

Course Title : Microprocessors and Microcontrollers By Prof. Santanu Chattopadhyay, Dept. of Electrical Engineering, IIT Kharagpur Course

Details : https://onlinecourses.nptel.ac.in/noc22\_ee12/preview Lectures available on <a href="https://archive.nptel.ac.in/courses/108/105/108105102/">https://archive.nptel.ac.in/courses/108/105/108105102/</a>

SWAYAM - "Introduction to Embedded System Design" by IIT Kharagpur <u>https://swayam.gov.in</u>

		Pune University Technology (2024 Course)			
Second Year of Information Technology (2024 Course) Course Code: VSE- 270-ITT					
Course N		arketing and social media			
Teaching Scheme	Credits	Examination Scheme			
Practical :04	2	Term Work :25			
	-	Practical : 25			
Prerequisite Courses, if any: Und	erstanding of des	sign thinking and planning is essential.			
Companion Course, if any:	0				
Course Objectives: This course	aims at enabling	students,			
1. To understand the basic concept					
2. To understand the basics of Mob	ile Marketing.	-			
3. To familiarize with the knowled	ge of E-mail Marl	xeting.			
		ting tools commonly used in the industry.			
		ry to utilize tools effectively for marketing purposes			
		plementing appropriate digital marketing tools based			
on specific marketing objectives and target audiences					
<b>Course Outcomes:</b> After learning the course, the students should be able to:					
1. Understand the core concepts of Digital Marketing.					
2. Understand the basics of Emil &		•			
3. Use Search Engine Optimization tools for digital marketing campaigns.					
4. Use social media marketing tools for digital marketing campaigns.					
5. Apply digital marketing strategies using Mailchimp and WordPress.					
6. Apply strategic digital advertising techniques through Google Ads, create visually compelling graphics					
with Canva, and produce engaging video content on YouTube					
Course Deliverables for Practical Sessions					
Introduction to Digital marketing					
The Concept, Need & Evolution of Digital Marketing, Reason for growing Importance of Digital					
Marketing in India, Digital Marketing: Types & Examples. The concept of Digital Marketing Mix, 7 P's					
of Online Marketing: Product, Price, Promotion, Place People, Process, Physical evidence, Methods of					
Online Marketing promotion. Case Study on Digital Marketing					

Social Media Analytics

Types of Analytics in Social Media: Analytics, Listening, Advertising Analytics, Analytics from CMS and CRM, The Analytics Process, Metrics, Dashboards, and Reports. Google Analytics Features, Benefits, and Limitations, Google Analytics Reports, Creating custom reports, Dashboard and Segments

Key Performance Indicators

Selecting and Preparing KPIs, Pages and Landing Pages, Event Tracking and AdSense, Site Search, Optimizing Your Search Engine Marketing Consumer Generated Contents (CGC), Impact of social media, Advantages and Disadvantages of social media, Types of social media, social media for Business use, Community Building Principles

Search Engine Optimization (SEO)

Search Engine Optimization Basics, Keyword Research, SEO Tool- SEMrush: Overview and Features, Top Search Engine Ranking Factors. Case Study: Dominos India: Building Traffic through content propagation

DM tools

Overview of Hootsuite: Dashboard and Features, Social Media Listening and Monitoring, Social Media

Publishing and Scheduling. Campaign using Mailchimp: Overview of Mailchimp Features and Interface, Building Email Lists and Segmentation, Creating Email Campaigns: Templates and Content Design. Advertising tools: Google Ads, Canva Interface.

#### **Guidelines:**

- The laboratory assignments are to be submitted by students in the form of a journal.
- Journal consists of a prologue, certificate, table of contents and handwritten writeup of each assignment.

#### Guidelines for Laboratory/Term Work Assessment:

- Continuous assessment of laboratory work is done based on overall performance and Laboratory performance of students.
- Every evaluation for a laboratory assignment should offer a grade or marks based on parameters with appropriate weightage.
- Suggested parameters for overall assessment as well as each Laboratory assignment include- timely completion, performance, innovation, efficiency, punctuality and neatness.

#### **Guidelines for Laboratory Conduction:**

- Assignments on all concepts are mandatory.
- Assignments on all concepts should be implemented using digital marketing tools.
- Use of open-source tools is to be encouraged.

	Keyword Research and SEO Optimization
1	Using SEO tools such as SEMrush, conduct keyword research for a specific
	industry or topic: Create a list of high-volume and relevant keywords, and
	propose on-page and off-page SEO optimizations for a hypothetical website
	based on the keyword research findings.
	Social Media Content Calendar
	Select a social media management tool like Hootsuite. Plan and create a social media
2	content calendar for a one-week period, including content types, posting schedule, and
	target audience segments. Use the scheduling feature of the chosen tool to schedule
	posts across different Social media platforms.
	Email Marketing Campaign
	Choose an email marketing platform such as Mailchimp or Constant Contact. Design and
3	execute an email marketing campaign for a fictional product or service. Create email
	templates, segment the email list, and schedule the campaign. Analyze the campaign performance metrics such as open rates, click-through rates, and conversions.
	Social Media Advertising Campaign
	Create a Facebook Business Manager account. Develop a social media advertising
4	campaign on Facebook or Instagram for a chosen target audience. Define campaign
	objectives, audience targeting criteria, ad formats, and budget allocation. Monitor
	campaign performance metrics
	Such as reach, engagement, and conversion rates.
	Leveraging Instagram Influencers for Brand Promotion
5	Create an Instagram influencer outreach plan to promote a new line of eco-friendly
5	skincare products, aiming to increase brand visibility and drive online sales among
	environmentally-
	conscious consumer
	Creating Canva Designs for YouTube Channel Branding
6	Design graphics for branding a YouTube channel focused on cooking tutorials. The
0	channel name is "Tasty Bites Kitchen." The graphics to be created include a channel
	banner, a profile Picture (channel logo), and a thumbnail template for video thumbnails.

7	<b>Understand web analytics using tools like Google Analytics</b> Analyze website performance using Google Analytics and identify areas for optimization and improvement		
8	<b>Create website using Word Press</b> Using Word press Plug-ins- Different Plug-ins, social media Plug-ins, page builder plug- ins: the elementor, how to insert a section, Google Micro sites cerate a website.		
Learning	g Resources		
Text B	ooks:		
1.	The digital marketing Handbook, A step by step guide, Mohit Pawar, 2015 Edition.		
2.	2. Advanced Web Metrics with Google Analytics, SYBEX, Brian Clifton, Second Edition.		
3.	Social Media Analytics Strategy, Alex Goncalves, Apress		
Refere	nce Books:		
1.	Ian Dodson, The art of Digital Marketing, 2016, Wiley, 978-1-119-26570-2.		
2.	Vandana Ahuja, Digital Marketing,Oxford University Press,2015,ISBN-10. ISBN:0199455449.		
e-sour	ces:		
1.	https://skillshop.exceedlms.com/student/collection/648385-digital_marketing		
2.	https://www.coursera.org/courses?query=digital%20marketing		
Links to	online SWAYAM/NPTEL Courses		

## Savitribai Phule Pune University Second Year of Information Technology (2024 Course) AEC-281- ITT: Modern Indian Language (Marathi)

Teaching /scheme	Credits	Examination Scheme
Tutorial : 01 Hour/Week	01	Term Work : 50 Marks
Practical : 02 Hours/Week	01	

#### Course Objectives: The course aims to:

#### अभ्यासक्रमाची उद्दिष्टे :

- १. प्रगत भाषिक कौशल्यांची क्षमता विकसित करणे.
- २. प्रसारमाध्यमांतील संज्ञापनातील स्वरूप आणि स्थान स्पष्ट करणे.
- ३. व्यक्तिमत्त्व विकास आणि भाषा यांच्यातील सहसंबंध स्पष्ट करणे.
- ४. लोकशाहीतील जीवनव्यवहार आणि प्रसारमाध्यमे यांचे परस्पर संबंध स्पष्ट करणे.
- ५. प्रसारमाध्यमांसाठी लेखनक्षमता विकसित करणे.

#### **Course Contents**

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#### Unit I & II (07 Hours & 08 Hours)

घटक	तपशील
१	१. भाषा आणि व्यक्तिमत्त्व विकास : सहसंबंध २. लोकशाहीतील जीवनव्यवहार आणि प्रसारमाध्यमे
२	प्रसारमाध्यमांसाठी लेखन १ वृत्तपत्रासाठी बातमीलेखन आणि मुद्रितशोधन २ नभोवाणीसाठी भाषणाची संहितालेखन ३ दूरचित्रवाणीसाठी माहितीपटासाठी संहितालेखन

#### Unit III & IV (07 Hours & 08 Hours)

xt Bo		
arnin	g Resources	
२	२. व्यावसायिक पत्रव्यवहार	
<u>,</u>	१. वेबसाईट आणि ब्लॉग, ट्विटरसाठी लेखन	
	वापर आणि परिणाम	
	३. नवमाध्यमे आणि समाजमाध्यमांविषयक साक्षरता, दक्षता,	
•	ट्विटर.	
0	२. नवमाध्यमे आणि समाजमाध्यमांचे प्रकार : ब्लॉग, फेसबुक,	
	१. भाषा, जीवन व्यवहार आणि नवमाध्यमे, समाजमाध्यमे	

### संदर्भ ग्रंथ :

- १ सायबर संस्कृती, डॉ. रमेश वरखेडे
- २ उपयोजित मराठी, संपादक डॉ. केतकी मोडक, संतोष शेणई, सुजाता शेणई
- ३ ओळख माहिती तंत्रज्ञानाची, टिमोथी जे. ओ लिअरी
- ४ संगणक, अच्युत गोडबोले, मौज प्रकाशन, मुंबई.
- ५ इंटरनेट, डॉ. प्रबोध चोबे, मनोरमा प्रकाशन, मुंबई.
- ६ व्यावहारिक मराठी, डॉ. ल. रा. नसिराबादकर, फडके प्रकाशन, कोल्हापूर.
- ७ आधुनिक माहिती तंत्रज्ञानाच्या विश्वात, शिक्रापूरकर दीपक, मराठे उज्ज्वल, उत्कर्ष प्रकाशन, पुणे.

Second Year of Information Technology (2024 Course), Savitribai Phule Pune University

Savitribai Phule Pune University					
Second Year of Information Technology (2024 Course) AEC-281- ITT: Modern Indian Language (Hindi)					
Teaching /scheme         Credits         Examination Scheme					
Tutorial : 01 Hour/Week	01	Term Work : 50 Marks			
<b>Practical</b> : 02 Hours/Week					

#### Course Objectives: The course aims to:

#### उदुदेश्य 🗉

- १. छात्रों में हिंदी भाषा श्रवण कौशल विकसित करना।
- २. छात्रों में हिंदी भाषा संवाद कौशल विकसित करना।
- छात्रों में हिंदी भाषा वाचन कौशल विकसित करना।
- ४. छात्रों में हिंदी भाषा लेखन कौशल विकसित करना।
- ५. हिंदी भाषा—विधि तथा भाषा—व्यवहार से अवगत करना।

#### Course Contents

#### Unit I & II (07 Hours & 08 Hours)

इकाई	पाठ्यविषय
इकाई— I	वर्ण विचार :
	१) हिंदी वर्णमाला — परिचय
	२) लिपि — परिचय
	३) वर्णो का उच्चारण और वर्गीकरण
	४) स्वराघात
	५) संधि : स्वर संधि, व्यंजन संधि, विसर्ग संधि।

#### Unit III & IV (07 Hours & 08 Hours)

इकाई— II भाषा कौशल शिक्षण : लघुकथाओं द्वारा भाषा कौशल

शिक्षण (श्रवण, संवाद, वाचन, लेखन)

१) शिक्षा – ज्योति जैन

- २) पानी के पेड़ ज्योति जैन
- ३) पशुभाषा ज्योति जैन
- ४) अपशगुन ज्योति जैन

#### Learning Resources

#### Text Books:

#### संदर्भ ग्रंथ :

- हिंदी भाषा शिक्षण संपा. हिंदी अध्ययन मंडल, सावित्रीबाई फुले पुणे विश्वविद्यालय, पुणे, राजकमल प्रकाशन, नई दिल्ली।
- २. हिंदी व्याकरण पं. कामताप्रसाद गुरु, प्रकाशन संस्थान, नई दिल्ली।
- प्रयोजनमूलक हिंदी डॉ. माधव सोनटक्के, लोकभारती प्रकाशन, नई दिल्ली।

	Savitri	bai Phule Pune University				
Second Year of Information Technology (2024 Course)						
Course Code: EEM-241-ITT						
Course Name: E-Commerce						
Teaching Scheme	Credits	Examination Scheme				
Tutorial : 1	1	TW – 25 Marks				
Practical : 2	1					
Tutorial : Proroquisito Courses if any	Pasia Knowl	edge of Computer Systems, Web Technologies, Internet,				
Networking Fundamenta		edge of Computer Systems, web recimologies, internet,				
		ogies, Digital Marketing, Entrepreneurship Development				
Course Objectives:						
1. Understand the fund		ots of E-Commerce, including its definition, scope, features, a traditional commerce.				
	onents of E-Co	mmerce infrastructure, including hardware, software, payment				
C I	mmerce paymer	nt systems, highlighting their types, technologies, gateways, and				
4. <b>Apply</b> digital marketic communication, and cu		trategies to online platforms, focusing on branding, pricing				
5. <b>Evaluate</b> different E-Business models and <b>construct</b> suitable internet-based solutions based on structure, evolution, and business needs.						
6. <b>Identify</b> potential E-C secure transactions and		ity threats and <b>recommend</b> appropriate tools and practices for n.				
Course Outcomes (COs)						
By the end of this course, s	students will be	able to:				
<b>CO1:</b> Understand core con with traditional commerce.		eatures, types, and models of E-Commerce, and compare them				
<b>CO2:</b> Understand the te software, payment systems		frastructure required for E-Commerce, including hardware , and monitoring tools.				
<b>CO3:</b> Analyze the structure and functionality of various E-Commerce payment systems, and evaluate security protocols and legal aspects involved in online transactions.						
<b>CO4:</b> Apply digital marketing techniques, web selling models, and pricing strategies to create an effective online presence and customer engagement.						
<b>CO5:</b> Develop E-Business models by understanding their elements, evolution, and the implementation of internet-based solutions.						
<b>CO6:</b> Identify key security threats in E-Commerce and recommend appropriate cryptographic, authentication, and data protection mechanisms.						
Recom	mended Del	iverables during Tutorial Sessions				
<b>Introduction to E-C</b>	ommerce	- 02 Hrs				
	and Scope of E					
• Features a	nd Benefits of E	E-Commerce				
• Types of E-Commerce						
<ul> <li>E-Commerce Business Models and Examples</li> </ul>						
<ul> <li>Digital Markets and Digital Goods</li> </ul>						
o Traditional Commerce vs. E-Commerce						

- Traditional Commerce vs. E-Commerce
- E-Commerce Trade Cycle
- Advantages and Disadvantages of E-Commerce

Exemplars/Case	1) E-Commerce Models in India		
Studies	(Amazon India, Flipkart, IndiaMART, OLX, Freelancer.com)		
~~~~~~	2) Online Marketplaces & M-Commerce		
	(Amazon Marketplace, Paytm, BigBasket, Google Play Store)		
	3) Subscription & Digital Content Platforms		
	(Netflix, Coursera/Udemy, Google Play Store)		
	4) Online Service Platforms		
	(IRCTC, Zomato)		
	5) Hybrid and Specialized Models		
	(Freelancer.com, BigBasket, Zomato – revisited for their multi-model strategies)		
Reference	1. E-Commerce 2023: Business, Technology, Society		
Books	Author: Kenneth C. Laudon, Carol Guercio Traver		
	Publisher: Pearson		
	2. Introduction to E-Commerce		
	• Author: Jeffrey F. Rayport, Bernard J. Jaworski		
	• Publisher: McGraw-Hill		

Technology Backbone of E-Commerce - 03 Hrs				
	<ul> <li>Introduction to E-Commerce Infrastructure</li> </ul>			
	<ul> <li>Hardware Technologies for E-Commerce</li> </ul>			
	<ul> <li>Software Technologies for E-Commerce</li> </ul>			
	<ul> <li>Payment and Transaction Technologies</li> </ul>			
	<ul> <li>Cloud Services and DevOps for E-Commerce</li> </ul>			
	<ul> <li>Security and Monitoring Tool</li> </ul>			
Exemplars/Case	1) Scalable Cloud Infrastructure in E-Commerce			
Studies	(AWS, Alibaba Cloud, Netflix on AWS, Amazon using AWS)			
	2) Enterprise Hardware & Hosting Solutions			
	(Dell EMC for eBay, Flipkart infrastructure, Magento, Shopify)			
	3) Backend Development & DevOps Practices			
	(Java & Spring – Amazon, Jenkins & Kubernetes – Flipkart, Netflix DevOps)			
	4) Security Infrastructure in E-Commerce			
	(SSL Certificates, Firewalls – Myntra/Amazon, Cloudflare)			
	5) Monitoring & Analytics Systems			
	(Splunk, Cloudflare – Analytics & CDN)			
Reference	1. E-Commerce Basics: Technology Foundations and E-Business Applications			
Books	Author: Gary P. Schneider			
	Publisher: Pearson			
	2. E-Business Fundamentals			
	• Author: Peter Eckersley, Paul Jackson, Lisa Harris			
	Publisher: Routledge			

E-Commerce Payment Solutions: An Overview - 03 Hours				
0	Introduction to Payment Systems			
0	Traditional Payment Model			
0	Characteristics of Payment Systems			
0	Online Payment Basics			
0	Types of E-Commerce Payment Systems			
0	Payment Instruments and Technologies			
0	SET Protocol for Credit Card Payment			
0	Payment Gateways and Service Providers			
0	<ul> <li>Security in Online Payments</li> </ul>			
<ul> <li>Internet Technologies and the Banking Industry</li> </ul>				
<ul> <li>Regulatory and Legal Framework</li> </ul>				
<ul> <li>Trends and Innovations in Payment Systems</li> </ul>				
Exemplars/Ca				
Studies	Studies Government Payments, NEFT, GDPR			

	2) Digital Wallets, Postpaid Models & Contactless Payments: Paytm Wallet,			
	Amazon Pay Later, ZestMoney, Smart Cards, PhonePe, Google Pay			
	3) Real-Time Payment Systems & Mobile Apps: Google Pay, BHIM App, UPI			
	123PAY, SBI YONO, HDFC NetBanking			
	4) Payment Gateways and Integration Platforms: Razorpay, BillDesk, PayU, Stripe,			
	IRCTC, PayPal			
	5) Security & Authentication in Digital Payments: Two-Factor Authentication, PCI			
	DSS Compliance, RBI Security Guidelines, GDPR			
Reference	1. Electronic Payment Systems for E-Commerce			
Books	Author: Donal O'Mahony, Michael A. Hines			
	Publisher: Springer			
	2. Payment Technologies for E-Commerce			
	Author: Stefan Schmid, Dieter Uckelmann			
	Publisher: Springer			

<b>E-Commerce</b>	Marketing & Sales Revolution - 02 Hours				
	<ul> <li>Introduction to Online Selling and Marketing</li> </ul>				
	• Selling on the Web: Revenue Models and Building a Web Presence				
	<ul> <li>Online Marketplaces and Platforms</li> </ul>				
	• Website as a Selling Platform				
	• Marketing on the Web: Strategies and Communication				
	<ul> <li>Creating and Maintaining Brands on the Web</li> </ul>				
	<ul> <li>Emerging Web Selling and Marketing Models</li> </ul>				
	<ul> <li>Digital Marketing Fundamentals</li> </ul>				
	<ul> <li>Paid Advertising and Campaigns</li> </ul>				
	<ul> <li>Pricing Strategies and Discounts</li> </ul>				
	<ul> <li>Customer Support and Service</li> </ul>				
	<ul> <li>Legal and Ethical Considerations in Online Marketing</li> </ul>				
	<ul> <li>Emerging Trends in Web Selling and Marketing</li> </ul>				
Exemplars/Case	1) Online Seller Empowerment & Direct Sales: Meesho, Nykaa, Lenskart				
Studies	2) Multi-Seller Marketplaces & Seller Tools: Amazon, Flipkart, Snapdeal				
	3) Social & Influencer Marketing Strategies: Zomato, boAt Lifestyle, CRED, Trell,				
	4) Digital Marketing Platforms & Paid Advertising: HubSpot, Google Digital				
	Garage, Facebook Ads (Mamaearth), Google Ads (Cleartrip)				
	5) Customer Engagement & Compliance: Flipkart Big Billion Days, Amazon Chatbot Support, ASCI Guidelines, EU Cookie Consent Law, Live Commerce				
	(Myntra, Flipkart), WhatsApp Business				
Reference	<b>1.</b> E-Commerce Marketing: Strategies for Engaging in E-Business				
Books	Author: Henry Chan, Raymond Lee				
DOORS	<ul> <li>Publisher: Wiley</li> </ul>				
	2. Sizzle: Advanced E-Commerce SEO				
	Author: Lou Storiale				
	Publisher: Self-published / Online				

#### -03 Hrs **E-Business Fundamentals and Model Development** Definition and Characteristics of E-Business 0 Elements and Structure of E-Business 0 Evolution and Stages of E-Business 0 **E-Business Models** 0 Impact of E-Business 0 Challenges in E-Business 0 Characteristics of Internet-Based Software and E-Business Solutions 0 Developing an E-Business Model 0 Exemplars/Case 1) Early E-Business and Direct Models: IBM, Dell, Walmart Platform and Marketplace Models: Amazon, Zomato, Etsy, Snapdeal 2)

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Studies	<ol> <li>Subscription and Disruptive Models: Netflix, Uber</li> <li>Cloud Solutions and SaaS Platforms: Salesforce CRM, Shopify</li> <li>Security, Privacy, and Financial Ecosystems: Yahoo Data Breaches, Paytm Expansion</li> </ol>
Reference Books	<ul> <li>1. e-Business Fundamentals <ul> <li>Author: Peter Eckersley, Paul Jackson, Lisa Harris</li> <li>Publisher: Routledge</li> </ul> </li> <li>2. E-Business Essentials <ul> <li>Author: Efraim Turban, Jae Kyu Lee, David King</li> <li>Publisher: Springer</li> </ul> </li> </ul>

<b>E-Commerce</b>	Security: Tools and Best Practices	02 Hours				
•	Introduction to E-Commerce Security					
•	• Security Threats and Vulnerabilities in E-Commerce					
•	Cryptographic Tools for E-Commerce Security					
•	Authentication and Authorization Mechanisms					
•	Secure Payment Systems					
•	Network and Application Security Tools					
Data Privacy and Protection						
• Integration of E-Commerce Security with Business Systems						
Emerging Trends in E-Commerce Security						
Exemplars/Case Studies	<ol> <li>Transaction Security &amp; Authentication: PayPal Security Mea Authentication (Google), OAuth (Facebook Login), PCI DS Security (NPCI)</li> <li>Data Breaches &amp; Privacy Regulations: Equifax Data Breach, (EU), Apple App Tracking Transparency (ATT)</li> <li>Encryption &amp; Secure Communication: SSL/TLS Certificates Encryption (ProtonMail)</li> <li>Firewall &amp; DDoS Protection: Cloudflare Firewall (Shopify), Firewall (Netflix), Salesforce Security Integration, ERP Security Advanced Security Technologies: AI-Based Fraud Detection Blockchain for Secure Transactions (IBM Food Trust)</li> </ol>	S (Stripe), UPI , GDPR Compliance s (Amazon), PGP Web Application urity (Walmart)				
Reference Books	<ol> <li>E-Commerce Security: A Global Status Report         <ul> <li>Author: ISACA (Institute of Information Systems Audit Association)</li> <li>Publisher: ISACA</li> </ul> </li> <li>E-commerce Security Methods, Protocols &amp; Solutions         <ul> <li>Author: Prashant Pittalia</li> <li>Publisher: LAP Lambert Academic Publishing</li> </ul> </li> </ol>	and Control				

## Learning Resources

Unit 1: Introduction to E-Commerce

E-Commerce Foundations - LinkedIn Learning
<a href="https://www.linkedin.com/learning/ecommerce-foundations">https://www.linkedin.com/learning/ecommerce-foundations</a>
Introduction to E-Commerce - Coursera (University of Illinois)
<a href="https://www.coursera.org/learn/ecommerce">https://www.linkedin.com/learning/ecommerce-foundations</a>
Introduction to E-Commerce - Coursera (University of Illinois)
<a href="https://www.coursera.org/learn/ecommerce">https://www.linkedin.com/learning/ecommerce-foundations</a>
What is E-Commerce? - Investopedia

- https://www.investopedia.com/terms/e/ecommerce.asp Unit 2: Technology Backbone of E-Commerce
  - 4) E-Commerce Infrastructure TutorialsPoint <u>https://www.tutorialspoint.com/e\_commerce/e\_commerce\_infrastructure.htm</u>
     5) Cloud Computing for E-Commerce - edX
  - 5) Cloud Computing for E-Commerce edx https://www.edx.org/learn/cloud-computing

## Unit 3: E-Commerce Payment Solutions: An Overview

- 6) Introduction to Payment Systems Coursera https://www.coursera.org/learn/payment-systems
- 7) Payment Gateway Explained PayPal

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	https://www.paypal.com/uk/webapps/mpp/payment-gateway
	8) Payment Security Basics - PCI Security Standards Council
	https://www.pcisecuritystandards.org/
Uni	t 4: E-Commerce Marketing & Sales Revolution
	9) Digital Marketing Specialization - Coursera (University of Illinois)
	https://www.coursera.org/specializations/digital-marketing
	10) Inbound Marketing Course - HubSpot Academy
	https://academy.hubspot.com/courses/inbound-marketing
	t 5: E-Business Fundamentals and Model Development
	11) E-Business Concepts - OpenLearn
	https://www.open.edu/openlearn/money-business/leadership-management/e-
	business/content-section-0
	12) Business Model Generation - Coursera
<b>.</b>	https://www.coursera.org/learn/business-model-generation
	t 6: E-Commerce Security: Tools and Best Practices
	13) E-Commerce Security Fundamentals - Pluralsight
	https://www.pluralsight.com/courses/ecommerce-security-fundamentals
	14) Cybersecurity for E-Commerce - Coursera https://www.coursera.org/learn/cyber-security
	15) OWASP Top Ten Security Risks
	https://owasp.org/www-project-top-ten/
	https://owasp.org/www-project-top-ten/
Tex	t Books
	1. E-Commerce 2023: Business, Technology, Society by Kenneth C. Laudon, Carol Guercio
	Traver, Pearson
	2. E-Commerce Basics: Technology Foundations and E-Business Applications by Gary P.
	Schneider, Pearson
	3. Electronic Payment Systems for E-Commerce by Donal O'Mahony, Michael A. Hines, Springer
	4. e-Business Fundamentals by Peter Eckersley, Paul Jackson, Lisa Harris, Routledge
	5. E-Commerce Security Methods, Protocols & Solutions by Prashant Pittalia, LAP Lambert
	Academic Publishing
	erence Books :-
1.	E-Commerce Basics: Technology Foundations and E-Business Applications by Gary P. Schneider,
	Pearson
	E-Commerce Marketing: Strategies for Engaging in E-Business by Henry Chan, Raymond Lee,
	Wiley
	Fundamentals of E-Commerce by Ravi Kalakota, Andrew B. Whinston, Pearson Education India
	E-Commerce Security: Risk Management and Control by Russell S. Dunkle, Wiley
	1. Electronic Commerce (12th Edition) by Gary P. Schneider, Cengage Learning
	2. E-Commerce: Fundamentals and Applications by Henry Chan, Raymond Lee, Tharam Dillon,
	Elizabeth Chang, Wiley 3. e-Business Fundamentals by Peter Eckersley, Lisa Harris, Paul Jackson, Routledge
	<ol> <li>Frontiers of Electronic Commerce by Ravi Kalakota, Andrew B. Whinston, Addison-Wesley</li> <li>Advances in Security and Payment Methods for Mobile Commerce by Donal O'Mahony,</li> </ol>
	Michael A. Peirce, Hitesh Tewari, Springer
Tin	ks to online SWAYAM/NPTEL Courses
	1. E-Business
	https://onlinecourses.nptel.ac.in/noc19_mg54/preview
	2. E-commerce Technologies
	<u>https://swayam.gov.in/nd2_cec19_cm01/preview</u>
	3. Digital Marketing
	https://swayam.gov.in/nd2_ugc19_hs26/preview
	4. Basics of Digital Marketing
	https://swayam.gov.in/nd2_cec19_mg23/preview_
	5. BCOS-184 E-Commerce

https://swayam.gov.in/nd2\_nou22\_cm07/preview

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#### **Guidelines for Student's Lab Journal**

- The laboratory assignments are to be submitted by student in the form of journal.
- Journal consists of Certificate, table of contents, and handwritten write-up of each assignment (Title, Date of Completion, Objectives, Problem Statement, Software and Hardware requirements, Assessment grade/marks and assessor's sign, Theory- Concept in brief, algorithm, flowchart, test cases, Test Data Set (if applicable), mathematical model (if applicable), conclusion/analysis.
- Program codes with sample output of all performed assignments are to be submitted as softcopy. As a conscious effort and little contribution towards Green IT and environment awareness, attaching printed papers as part of write-ups and program listing to journal may be avoided.
- Use of DVD containing students' programs maintained by lab In-charge is highly encouraged.
- For reference one or two journals may be maintained with program prints at Laboratory.

## Guidelines for Laboratory /Term Work Assessment

- Continuous assessment of laboratory work should be based on overall performance of Laboratory assignments by a student.
- Each lab assignment assessment will assign grade/marks based on parameters with appropriate weightage.
- Suggested parameters for overall assessment as well as each lab assignment assessment includetimely completion, performance, innovation, efficient codes, punctuality and neatness.

### **Guidelines for Laboratory Conduction**

The instructor is expected to frame the assignments by understanding the prerequisites, technological aspects, utility and recent trends related to the topic. The assignment framing policy need to address the average students and inclusive of an element to attract and promote the intelligent students. The instructor may set multiple sets of assignments without changing its complexity level and distribute among batches of students. Use of open-source software is encouraged. Set of suggested assignment list is provided, instructors may take different case studies with similar complexity level.

**Operating System Recommended:** Linux (Ubuntu, Fedora, Debian, etc.) – 64-bit open-source Linux or its derivative recommended.

List of Assignments [Any 6 Assignments] Tools are recommended , however staff members may take liberty to make use of suitable /available tools [proprietary/open

source ]

Lab Assignment 1: Creating a Simple Static E-Commerce Website

**Topic:** Introduction to E-Commerce

**Objective:** Design a basic online store homepage with HTML/CSS showcasing categories, products, and navigation. **Tools:** HTML5, CSS3

**Reference:** Laudon & Traver – Chapter 1

Lab Assignment 2: Implementing Product Listing and Search Functionality

**Topic:** Technology Backbone of E-Commerce

**Objective:** Develop a dynamic product catalog with search/filter features using JavaScript or PHP. **Tools:** JavaScript/PHP, MySQL **Paference:** Schweider Chemter 4

**Reference:** Schneider – Chapter 4

Lab Assignment 3: Simulating a Payment Workflow Using Sandbox APIs Topic: E-Commerce Payment Solutions Objective: Integrate PayPal/Stripe Sandbox API to simulate checkout and payment confirmation.

**Tools:** PayPal Sandbox / Stripe Test API

**Reference:** O'Mahony – Chapters 2 & 3

## Lab Assignment 4: Creating a Digital Marketing Campaign (SEO + Email)

**Topic:** Marketing & Sales

**Objective:** Create an SEO-optimized product page and set up a basic email marketing workflow using Mailchimp or Sendinblue.

Tools: Google SEO tools, Mailchimp

**Reference:** Laudon & Traver – Chapter 6

## Lab Assignment 5: Implementing a Simple Shopping Cart with Session Handling

**Topic:** Tech Backbone of E-Commerce

**Objective:** Create an add-to-cart functionality with session-based quantity tracking and checkout. **Tools:** PHP/JavaScript, Sessions **Reference:** Schneider – Chapter 5

## Lab Assignment 6: Designing a Business Model Canvas for an E-Commerce Idea

Topic: E-Business Model Development

**Objective:** Use the Business Model Canvas (BMC) to outline a business model for a hypothetical E-Commerce startup. **Tools:** Canva, BMC Templates **Reference:** Eckersley – Chapter 3

## Lab Assignment 7: Implementing Basic Security Features for Login Page

**Topic:** E-Commerce Security **Objective:** Secure a login system using hashing (bcrypt/MD5), CAPTCHA, and validation. **Tools:** PHP, bcrypt, reCAPTCHA **Reference:** Pittalia – Chapter 4

## Lab Assignment 8: Log Analysis & Threat Detection Simulation

Topic: E-Commerce Security – Best Practices
Objective: Parse and analyze sample server logs to identify suspicious activity like repeated failed logins or SQLi attempts.
Tools: Python, ELK Stack (optional), Regex
Reference: Pittalia – Chapter 6

## **Mini Project**

These are suitable for group mini-projects (3–4 students) and incorporate real-world applications across the course topics. **Suggested Statements for reference** –

## Mini Project 1: End-to-End E-Commerce Web App with Payment Gateway Problem Statement: Develop a fully functional online store (e.g., bookstore or electronics) that allows product browsing, cart management, secure checkout, and dummy payment integration.

**Topics Covered:** Tech Backbone, Payment Solutions, Security **Tools:** HTML/CSS, PHP/Node.js, MySQL, PayPal Sandbox

Mini Project 2: AI-Powered Product Recommendation Engine
Problem Statement: Build a recommendation engine that uses customer browsing and purchase data to suggest relevant products.
Topics Covered: Marketing & Sales Revolution
Tech Used: Python, Flask, Pandas, Scikit-learn (Basic ML)

## Mini Project 3: E-Commerce Risk & Threat Monitoring Dashboard

**Problem Statement:** Create a dashboard that visually tracks failed login attempts, suspicious requests, and bot detection across an E-Commerce platform. **Topics Covered:** Security Best Practices

**Tech Used:** Python, Log Parser, JavaScript Charts (Chart.js, D3.js)

#### Mini Project 4: Comparison Tool for E-Payment Options

Problem Statement: Build a web tool that allows comparison between payment modes like UPI, Net Banking, Credit Cards, in terms of fees, transaction speed, and availability.
Topics Covered: Payment Solutions
Tools: PHP/Node.js, APIs (if applicable), Charts

#### Mini Project 5: Startup Model Planner for E-Commerce Businesses

**Problem Statement:** Design a web-based platform that helps new startups choose the right E-Commerce business model (e.g., subscription vs. affiliate) based on their goals. **Topics Covered:** E-Business Fundamentals **Tools:** Web development stack + logic-based recommendation engine

Second Ye	ar of Inform	ation Technology (2024 Course), S	avitribai	Phule Pune University
Se	cond Yea	Savitribai Phule Pune Un r of Information Techno Course Code: VEC-25 ourse Name: Environmen	o <b>logy (</b> 2 1-ITT	2024 Course)
Teaching Scheme		Credits		nation Scheme
Theory : 2 H	I/W	2	CCE : 1 ESE : 3	
Prerequisite Courses, i	f any: Bio	ology, Geography, Environ	mental	science
	any: Basio	c Science, Indian Knowledg	ge Syste	em
<ul> <li>interdisciplinary</li> <li>2. To examine bio as energy flow a</li> <li>3. To identify and renewable and n</li> <li>4. To introduce stut</li> <li>5. To be able to as and ethics.</li> <li>6. To examine a rational ethics.</li> <li>6. To examine a rational ethics.</li> <li>70 completion of the completion of the completion of the completion of the complexity of the ethics.</li> <li>CO1: Demonstrate an in CO2: Explain and identication of the complexity of the ethics.</li> <li>CO3: Distinguish between personal consumption of CO4: Identify key the biodiversity in different CO5: Understand environes CO6: Learn skills require</li> </ul>	y applicable tic and able and relation d analyze nonrenewandents to be sess how h unge of enve ourse, lea ntegrative tify the rol wen and pro- f resources reats to be settings. onmental s scientific s ired to res	ility. iotic factors within an ecosy onships. various conservation meth- ible natural resources. iodiversity, its threats, and co- humans affect the environm- vironmental issues in the fie approach to environmental e of the organism in energy rovide examples of renewal s biodiversity and develop a pollution and related laws, a skills to analyze and address earch and analyze environm ons such as careers that m	estem, to nods and onservat ent in te <u>ld, and 1</u> issues w transfer ole and oppropri- assess he enviror- nental is ay invo	nonrenewable resources & analyze ate policy options for conserving uman population impacts on natural
		Course Conten	ts	
Unit No: I		uction to Environme lies & it's Ecosysten		07 Hours
environmental studies nature of environment	nment and concept al studies and fund	nd components (biotic of sustainability and sus s.	& abic tainable	tic), importance and scope of e development, multidisciplinary ins, food webs, and ecological
Case studies: Forest,	grassland	, desert, and aquatic ecos	ystems	
Exemplars/Case Studies				ar rooftops in Gujarat follution impact on river Yamuna

Unit No: II	Natural Resources: Renewable and	
	Non-renewable Resources	06 Hours

Land Resources: Land use change, soil erosion, land degradation. Deforestation: Impacts of mining and dam projects on forests and biodiversity. Water Resources: Overuse of surface and groundwater; water conflicts.

Atmosphere: Air circulation and precipitation basics.

Energy Resources: Renewable and non-renewable energy; alternative sources.

Exemplars/CaseRainwater Harvesting in Tamil Nadu, Narmada Bachao Andolan – DamStudiesbuilding and displacement

Unit No: III	<b>Biodiversity and Conservation</b>	06 Hours	
Definition of Bi	odiversity: Levels of biodiversity: genetic, spe	ecies, ecosystem, India's	
biogeographic zones and hotspots			
Value of biodiversity: Ecological, economic, social, ethical, aesthetic, and informational values			
of biodiversity with examples.			
Threats to biodiversity: Habitat loss, poaching, invasions.			
Conservation me	thods: In-situ and Ex-situ		

**Exemplars/Case** Project Tiger – Conservation success, man-animal conflict in Sundarbans **Studies** 

Unit No:	<b>Environmental Pollution and Human</b>	06 Hours	
IV	Role	00 Hours	
Types of pol	lution & their courses offects and controls	Air water soil roise rualeer	

**Types of pollution & their causes, effects and controls** : Air, water, soil, noise, nuclear, Control measures and pollution case studies

Global concerns: Climate change, ozone depletion, acid rain.

Environmental laws: EPA, Forest Act, Water and Air Act

**Human impact**: Population, carbon footprint, ethics. Environmental movements- Chipko, Silent valley, Bishnios of Rajasthan and public awareness **Environmental ethics:** Role of Indian and other religions and cultures in environmental conservation. Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi).

## **E-waste management and laws**

Exemplars/Case<br/>StudiesSolid Waste Management by Indore Municipal Corporation, Air Pollution in<br/>Delhi NCR – Health and Policy Implications

Learning Resources	
<b>Reference Books:</b>	

- 1. Carson, R. (2002). Silent Spring. Houghton Mifflin Harcourt.
- 2. Gadgil, M., & Guha, R. (1993). *This Fissured Land: An Ecological History of India*. University of California Press.
- 3. Gleeson, B., & Low, N. (Eds.) (1999). *Global Ethics and Environment*. Routledge.
- 4. Gleick, P.H. (1993). *Water in Crisis*. Oxford University Press.
- 5. Groom, M.J., Meffe, G.K., & Carroll, C.R. (2006). *Principles of Conservation Biology*. Sinauer Associates.
- 6. Grumbine, R.E., & Pandit, M.K. (2013). *Threats from India's Himalaya Dams. Science*, 339:36-37.
- 7. McCully, P. (1996). *Rivers No More: The Environmental Effects of Dams*. Zed Books.
- 8. McNeil, J.R. (2000). Something New Under the Sun: An Environmental History of the Twentieth Century. Norton.

#### e-Books:

- 1. Arunima Sarma, Krishna Gopal Bhattacharya; Comprehensive Environmental Studies
- 2. Renuka Gupta; Ecosystem structures & functions
- **3.** Dr Sunil Mittal;Biodiversity and conservation

#### Links to online SWAYAM/NPTEL Courses:

- 1. https://onlinecourses.swayam2.ac.in/cec25\_es01
- 2. https://onlinecourses.swayam2.ac.in/ugc25\_ge17
- 3. <u>https://onlinecourses.nptel.ac.in/noc25\_ge76</u>
- 4. https://archive.nptel.ac.in/courses/105/102/105102089

#### SE – Information Technology 2024 Pattern National Education Policy (NEP)-2020 Compliant Syllabus

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