University of Mumbai

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विद्याविषयक प्राधिकरणे सभा आणि सेवा विभाग(ए.ए.एम.एस) रूम नं. १२८ एम.जी.रोड, फोर्ट, मुंबई - ४०० ०३२ टेलिफोन नं - ०२२ - ६८३२००३३

(नॅक पुनमूॅल्यांकनाद्वारे ३.६५ (सी.जी.पी.ए.) सह अ++ श्रेणी विद्यापीठ अनुदान आयोगातारे श्रेणी १ विद्यापीठ वर्जी)

क.वि.प्रा.स.से./आयसीडी/२०२५-२६/३७

दिनांक : २७ मे. २०२५

परिपत्रक:-

सर्व प्राचार्य/संचालक, संलग्नित महाविद्यालये/संस्था, विद्यापीठ शैक्षणिक विभागांचे संचालक/ विभाग प्रमुख यांना कळविण्यात येते की, राष्ट्रीय भैक्षणिक धोरण २०२० च्या अमंलबजावणीच्या अनुषंगाने शैक्षणिक वर्ष २०२५-२६ पासून पदवी व पदव्युत्तर अभ्यासकम विद्यापरिषदेच्या दिनांक २८ मार्च २०२५ व २० मे, २०२५ च्या बैठकीमध्ये मंजूर झालेले सर्व अभ्यासकम मुंबई विद्यापीठाच्या www.mu.ac.in या संकेत स्थळावर NEP २०२० या टॅब वर उपलब्ध करण्यात आलेले आहेत.

मुंबई - ४०० ०३२ २७ मे, २०२५

क.वि.प्रा.स.से.वि/आयसीडी/२०२५-२६/३७ दिनांक : २७ मे, २०२५ Desktop/ Pritam Loke/Marathi Circular/NEP Tab Circular

Cop	y forwarded for information and necessary action to :-
1	The Deputy Registrar, (Admissions, Enrolment, Eligibility and Migration Dept)(AEM), dr@eligi.mu.ac.in
2	The Deputy Registrar, Result unit, Vidyanagari drresults@exam.mu.ac.in
3	The Deputy Registrar, Marks and Certificate Unit,. Vidyanagari dr.verification@mu.ac.in
4	The Deputy Registrar, Appointment Unit, Vidyanagari dr.appointment@exam.mu.ac.in
5	The Deputy Registrar, CAP Unit, Vidyanagari cap.exam@mu.ac.in
6	The Deputy Registrar, College Affiliations & Development Department (CAD), deputyregistrar.uni@gmail.com
7	The Deputy Registrar, PRO, Fort, (Publication Section), Pro@mu.ac.in
8	The Deputy Registrar, Executive Authorities Section (EA) eau120@fort.mu.ac.in
	He is requested to treat this as action taken report on the concerned resolution adopted by the Academic Council referred to the above circular.
9	The Deputy Registrar, Research Administration & Promotion Cell (RAPC), rape@mu.ac.in
10	The Deputy Registrar, Academic Appointments & Quality Assurance (AAQA) dy.registrar.tau.fort.mu.ac.in ar.tau@fort.mu.ac.in
11	The Deputy Registrar, College Teachers Approval Unit (CTA), concolsection@gmail.com
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18	Director, Innovation, Incubation and Linkages, Dr. Sachin Laddha pinkumanno@gmail.com
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As Per NEP 2020

University of Mumbai



Syllabus for Major Vertical – 1 & 4

Name of the Programme – B.Sc. (Computer Science)

Faulty of Science

Board of Studies in Computer Science

U.G. Second Year Programme	Exit Degree	U.G. Diploma in Computer Science
Semester	III & IV	
From the Academic Year		2025-26

University of Mumbai



(As per NEP 2020)

Sr. No.	Heading	Particulars
1	Title of program O:	B.Sc. (Computer Science)
2	Exit Degree	U.G. Diploma in Computer Science
3	Scheme of Examination R:	NEP 40% Internal 60% External, Semester End Examination Individual Passing in Internal and External Examination
4	Standards of Passing R:	40% in each component
5	Credit Structure Sem. III - R: SU-555C Sem. IV -R: SU- 555D	Attached herewith
6	Semesters	Sem III & IV
7	Program Academic Level	5.0
8	Pattern	Semester
9	Status	New
10	To be implemented from Academic Year	From Academic Year: 2025-26

Sd/-

Sign of the BOS Chairman Dr. Jyotshna Dongardive Ad-hoc BOS (Computer

Science)

Sd/-

Sign of the Offg. **Associate Dean** Dr. Madhav R. Rajwade

Faculty of Science & Technology

Sd/-

Sign of Offg. Dean Prof. Shivram S. Garje

Faculty of Science & Technology

Preamble

1) Introduction

The **Second Year** of the **B.Sc. Computer Science** program serves as a pivotal phase in the academic journey of students, deepening their understanding of both theoretical and applied aspects of computing. This stage is structured to strengthen their analytical thinking and programming abilities while introducing them to essential components of system-level programming, computational theory, and software development life cycles.

Core subjects such as **Data Structures, Operating Systems**, and the **Theory of Computation** form the backbone of this year, equipping students with skills to design efficient algorithms, understand system architecture, and explore the mathematical foundations of computing. Simultaneously, practical programming knowledge is enhanced through courses like **Java Programming**, which emphasizes object-oriented programming and GUI development, and **Computer Networks**, which provides an insight into data transmission, network protocols, and communication models.

An important aspect of this year is the inclusion of **Software Engineering** and **IoT Technologies**, which bridge theory with real-world application by guiding students through the structured development of software and embedded systems. Further, skill-oriented courses like **Mobile Application Development** and **MEAN Stack Development** expose students to industry-relevant tools and frameworks, fostering full-stack development and innovation.

Overall, this phase of the program is designed to shape students into competent problem solvers, capable of building scalable software solutions and understanding the internal workings of computing systems. It also encourages critical thinking, creativity, and a readiness to explore emerging technologies, laying a solid foundation for their final year of specialization and future career paths.

2) Aims and Objectives

Deepen Conceptual Understanding: To develop a strong conceptual understanding of intermediate-level topics such as Operating Systems, Theory of Computation, Computer Networks, and Software Engineering.

Hands-on Skill Development: To provide hands-on experience through practical labs in Data Structures, Java Programming, Mobile App Development, and IoT, encouraging students to apply their learning to solve real-world problems.

Design & Analytical Skills: To strengthen algorithmic and analytical skills, enabling students to design efficient data structures, evaluate system performance, and understand formal models of computation.

Software Project Exposure: To introduce students to structured software development processes, including requirement analysis, design, testing, and documentation using Software Engineering principles.

Technology Familiarity: To familiarize students with industry-relevant technologies such as MEAN stack and IoT to encourage innovation and interdisciplinary application.

Teamwork & Communication: To promote collaborative project work and improve communication skills through documentation and presentations, essential for industry-readiness.

3) Learning Outcomes

By the end of the second year (S.Y.B.Sc.), students will be able to:

- Design and implement efficient data structures and apply them in software applications.
- Explain the fundamental principles of Operating Systems, including process scheduling, memory management, and file systems.
- Demonstrate a clear understanding of formal languages, automata theory, and computational models in the Theory of Computation.
- Build dynamic and interactive Java-based applications, including GUI elements and objectoriented designs.
- Understand and describe how computer networks function, including the OSI and TCP/IP models, and apply this knowledge to network-based applications.
- Analyze and design software systems using Software Engineering methodologies such as the SDLC, UML diagrams, and requirement specifications.
- Develop IoT-based prototypes, integrating hardware and software for smart environments.
- Build simple mobile applications using industry-standard tools and frameworks.
- Implement full-stack web applications using MEAN Stack Development tools.
- Work collaboratively on lab assignments and mini-projects, exhibiting professionalism, communication skills, and teamwork.
- Prepare themselves for higher studies and internships by integrating theory with hands-on experience across varied domains of Computer Science. Formulate, model, and design solutions and procedures, utilizing software tools to address real-world problems effectively.

Credit Structure of the Program Under Graduate Diploma in Computer Science

	R: S	SU-555 C								
Level	Semest er	Major		Minor	OE	VSC, SEC (VSEC	AE C, VE C, IKS	OJT, FP, CEP, CC, RP	Cum. Cr./	Degree/ Cum. Cr.
		Mandatory	Elect ives							
	III	MJ5: Principles of Operating Systems (TH) – 2 MJ6: Theory of Computation (TH) – 2 MJ7: Data Structures (TH) – 2 MJP3: Computer Science Practical 3 (PR) – 2 8	-	4	2	VSC:2 Java Progra mming - 2	AEC:2	FP: 2 CC:2	22	UG Diploma 88
	R: S	U-555 D								
5.0	IV	MJ8: Computer Networks (TH) – 2 MJ9: Software Engineering (TH) – 2 MJ10: IoT Technologies (TH) – 2 MJP4: Computer Science Practical 4 (PR) – 2 8	-	4	2	Mobile Applic ation Develo pment - 2 OR MEAN Stack Develo pment - 2	AEC:2	CEP: 2 CC:2	22	
	Cum Cr.	28	-	10	12	6+6	8+4+2	8+4	88	

Exit option; Award of UG Diploma in Major and Minor with 80-88 credits and an additional 4 credits core NSQF course/ Internship OR Continuewith Major and Minor

[Abbreviation - OE — Open Electives, VSC — Vocation Skill Course, SEC — Skill Enhancement Course, (VSEC), AEC — Ability Enhancement Course, VEC — Value Education Course, IKS — Indian Knowledge System, OJT — on Job Training, FP — Field Project, CEP — Community Engagement Project, CC — Co-Curricular, RP — Research Project]

Semester III

Component	Major		Minor	OF	VSC	SEC	AEC	ED	CC	Total
Component	Mandatory	Electives	Minor	OE	VSC	SEC	ALC	rP		Total
Credits	2+2+2+2		4	2	2		2	2	2	22

Component	Component Subject				
Major	ajor Principles of Operating Systems				
Major	2				
Major Data Structures		2			
Major Computer Science Practical 3		2			
VSC	Java Programming	2			

Semester IV

Component	Major		Minor	OF	VSC	SEC	AEC	CED	CC	Total
Component	Mandatory	Electives	Minor	OE	VSC	SEC	ALC	CEF		1 Otai
Credits	2+2+2+2		4	2		2	2	2	2	22

Component	Subject	Total Credits		
Major	Computer Networks	2		
Major	Software Engineering			
Major	IoT Technologies	2		
Major Computer Science Practical 4		2		
SEC (any and)	Mobile Application Development	2		
SEC (any one)	MEAN Stack Development	2		

Sem – III

Name of the Course: Principles of Operating Systems

Sr. No.	Heading	Particulars
1	Description the course:	Introduction:
		The Principles of Operating Systems course introduces students to the fundamental role an operating system plays in managing hardware and software resources. It covers essential concepts like process management, memory handling, file systems, and CPU scheduling, providing a strong foundation in how computers function at a low level.
		Relevance:
		This course is highly relevant as it bridges the gap between computer hardware and user applications. Understanding the operating system's role helps students grasp how various programs run efficiently and how resources like memory and CPU are allocated and managed.
		Usefulness:
		The course equips students with practical knowledge that is directly applicable in configuring, using, and troubleshooting different operating systems such as Linux, Windows, and macOS. It also deepens their understanding of how applications interact with system resources, which is critical for developers, testers, and IT professionals.
		Application:
		Operating system principles are used extensively in fields such as embedded systems, mobile application development, cloud computing, and cybersecurity. From smartphones to servers and IoT devices, the knowledge of OS design and implementation is central to building and maintaining modern computing environments.
		Interest:
		This course excites students by uncovering the inner workings of the systems they use every day. The handson aspects, like working with commands, simulating scheduling algorithms, and exploring file structures, make it both intellectually engaging and practically rewarding.
		Connection with Other Courses:
		The concepts learned here support and are reinforced in

		several other subjects such as Computer Architecture, Data Structures and Algorithms, System Programming, and Cybersecurity. The interdisciplinary nature of the course strengthens students' overall understanding of the computer science domain.
		Demand in the Industry:
		There is a consistent demand in the IT industry for professionals who understand the workings of operating systems. Tech companies developing system software, embedded platforms, or managing cloud infrastructure seek candidates who have a strong grasp of OS-level functioning.
		Job Prospects:
		Career opportunities after learning this subject include roles like system administrator, kernel developer, embedded systems engineer, and DevOps engineer. A deep knowledge of operating systems also opens doors to specialized fields such as cybersecurity, performance tuning, and system software development.
2	Vertical:	Major
3	Type:	Theory
4	Credits:	2 credits
5	Hours Allotted:	30 Hours
6	Marks Allotted:	50 Marks
7	CO 2. To understand proc CO 3. To study various C CO 4. To learn about Mer	
8	Course Outcomes (OC):	
	` '	of this course, students would be able to -
	OC 1. Work with any type	
		ocesses, process synchronization
	OC 3. Implement CPU sci	
		kground role of memory management
9	OC 5. Design file system Modules:-	
9	Module 1 (15 hours):	
	· · · · · · · · · · · · · · · · · · ·	ng systems – Definition of Operating System, Operating
	System's role, Operating-Computing Environments	System Operations, Functions of Operating System, Operating-System Services, User and Operating-System pes of System Calls, Operating-System Structure

Processes – Threads - Overview, Multicore Programming, Multithreading Models, Process Concept, Process Scheduling, Operations on Processes, Inter-process Communication **Process Synchronization** – General structure of a typical process, race condition, The Critical-Section Problem, Mutex Locks, Semaphores, Classic Problems of Synchronization, Monitors **CPU Scheduling** – Basic Concepts, Scheduling Criteria, Scheduling Algorithms (FCFS, SJF, SRTF, Priority, RR, Multilevel Queue Scheduling, Multilevel Feedback Queue Scheduling), Thread Scheduling Module 2 (15 hours): **Deadlocks** – System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock Memory Management – Main memory background, Logical address space, Physical address space, MMU, Swapping, Contiguous Memory Allocation, Segmentation, Paging, Structure of the Page Table Virtual Memory - Background, Demand Paging, Copy-on-Write, Page Replacement, Allocation of Frames, Thrashing, Mass-Storage Structure: Overview, Disk Structure, Disk Scheduling, Disk Management File System Interface and Implementation – File Concept, Access Methods, Directory and Disk Structure, File-System Mounting, File Sharing File-System Structure, File-System Implementation, Directory Implementation, Allocation Methods, Free-Space Management **Text Books** 1. Abraham Silberschatz, Peter Galvin, Greg Gagne, Operating System Concepts,

10

Wiley, 9th Edition

11 **Reference Books**

- 1. Achyut S. Godbole, Atul Kahate, Operating Systems, Tata McGraw Hill
- 2. Naresh Chauhan, Principles of Operating Systems, Oxford Press
- 3. Andrew S Tanenbaum, Herbert Bos, Modern Operating Systems, 4e Fourth Edition, Pearson Education, 2016

12 Internal Continuous Assessment: 40% | Semester End Examination: 60%

Name of the Course: Theory of Computation

Sr. No.	Heading	Particulars
1	Description the	Introduction:
	course:	The Theory of Computation explores the fundamental principles that define what problems can be solved using computers and how efficiently they can be solved. It lays the groundwork for understanding computation through abstract machines, formal languages, and logical reasoning, making it a cornerstone of theoretical computer science.
		Relevance:
		This course is highly relevant as it forms the theoretical basis for designing algorithms, compilers, and programming languages. It deepens the student's understanding of the limits of computation, which is critical for solving complex computational problems systematically and effectively.
		Usefulness:
		The subject helps students learn how to model computational problems using mathematical tools and abstract machines like automata and Turing machines. These skills are vital when optimizing algorithms, designing new computing systems, or developing efficient parsing tools in programming languages.
		Application:
		Theory of Computation finds applications in compiler design, artificial intelligence, natural language processing, software verification, and cryptography. It also plays a key role in understanding whether problems can be solved algorithmically and what resources are required for their solutions.
		Interest:
		Students often find this subject intellectually stimulating because it challenges their logical and mathematical thinking. It involves elegant problem-solving techniques and creative ways to model and classify computational problems, sparking curiosity about the power and limits of machines.
		Connection with Other Courses:
		The course connects closely with subjects like Compiler Design, Artificial Intelligence, Algorithms and Data

		Structures, and Programming Language Theory. It provides the mathematical and logical foundation required for developing more advanced computer science concepts and
		tools.
		Demand in the Industry:
		Industries focused on algorithm development, formal verification, secure systems, and artificial intelligence highly value the principles taught in this course. Companies working in automation, language processing, and software correctness increasingly seek professionals with strong theoretical backgrounds.
		Job Prospects:
		Career opportunities include roles such as compiler engineer, language designer, research scientist, software developer, algorithm designer, and systems programmer. It also serves as a gateway for advanced studies or research in computer science, especially in theoretical and mathematical computing domains.
2	Vertical:	Major
3	Type:	Theory
4	Credits:	2 credits (1 credit = 15 Hours for Theory)
5	Hours Allotted:	30 Hours
6	Marks Allotted:	50 Marks
7	Course Objectives (CO	
		the fundamental concepts of theoretical computer science,
		a theory, formal languages, and computational models.
		nd the mathematical foundations necessary to describe and
	analyze computation CO 3. Explore of	lifferent models of computation, including finite automata,
	=	ita, linear bound automata, and Turing machines.
	-	the decidability and complexity of computational problems.
	•	the theory of computability and the limitations of
	algorithmic solution	•
	CO 6. Familiaria	ze students with the classification of problems based on
	complexity classe	s such as P, NP, and NP-Complete.
8	Course Outcomes (OC)):
	•	tion of this course, students would be able to -
		damental concepts and significance of Theory of
	Computation in Com	=
		istic and non-deterministic finite automata for regular
	languages and prove	their equivalence.

- **OC 3.** Apply regular expressions and grammars to define and generate formal languages.
- **OC 4.** Construct context-free grammars and analyse their ambiguity, simplification, and normal forms.
- **OC 5.** Differentiate between complexity classes such as P, NP, NP-Complete, and NP-Hard problems.
- **OC 6.** Identify and analyze undecidable problems.

9 Modules

Module 1 (15 hours):

Introduction to Theory of Computation: Basics of Computation, Importance of Theory of Computation in Computer Science, Mathematical Foundations (Sets, Relations, Functions, Proof Techniques)

Automata Theory: Defining Automaton, Finite Automaton, Transitions and Its properties, Acceptability by Finite Automaton, Nondeterministic Finite State Machines, DFA and NDFA equivalence, Mealy and Moore Machines, Minimizing Automata.

Formal Languages: Defining Grammar, Derivations, Languages generated by Grammar, Chomsky Classification of Grammar and Languages, Recursive Enumerable Sets, Operations on Languages, Languages and Automata

Regular Languages: Regular Grammar, Regular Expressions, Finite automata and Regular Expressions, Pumping Lemma and its Applications, Closure Properties, Regular Sets and Regular Grammar Context Free Languages: Context-free Languages, Derivation Tree, Ambiguity of Grammar, CFG simplification, Normal Forms, Pumping Lemma for CFG

Module 2 (15 hours):

Pushdown Automata: Definitions, Acceptance by PDA, PDA and CFG

Linear Bound Automata: The Linear Bound Automata Model, Linear Bound Automata and Languages.

Turing Machines: Turing Machine Definition, Representations, Acceptability by Turing Machines, Designing and Description of Turing Machines, Turing Machine Construction, Variants of Turing Machine, Decidability and Undecidability, The Church-Turing thesis, Universal Turing Machine, Halting Problem, Introduction to Unsolvable Problems

Computability and Complexity: Time Complexity and Space Complexity, Big-O Notation, Class P and Class NP, NP-Complete and NP-Hard Problems, Polynomial Reductions, Introduction to Complexity Hierarchies

10 Text Books

- 1. Theory of Computer Science, K. L. P Mishra, Chandrasekharan, PHI,3rd Edition
- 2. Introduction to Computer Theory, Daniel Cohen, Wiley, 2nd Edition
- 3. Introductory Theory of Computer Science, E.V. Krishnamurthy, Affiliated East-West Press.

11	Reference Books		
	1. Theory of Computation, Kavi Mahesh, Wiley India		
	2. Elements of The Theory of Computation, Lewis, Papadimitriou, PHI		
	3. Introduction to Languages and the Theory of Computation, John E Martin,		
	McGraw-Hill Education		
	4. Introduction to Theory of Computation, Michel Sipser, Thomson		
12	Internal Continuous Assessment: 40% Semester End Examination: 60%		

Name of the Course: Data Structures

Sr. No.	Heading	Particulars
1	Description the	Introduction:
	course:	The Data Structures course introduces students to the foundational building blocks of programming and software development. It covers the systematic organization, management, and storage of data for efficient access and modification using various data structures.
		Relevance:
		Data structures are essential for solving computational problems efficiently, making this subject central to the study of computer science. Understanding how data is stored, manipulated, and accessed directly impacts the performance of applications.
		Usefulness:
		Knowledge of data structures allows students to choose the most appropriate structure for any problem, enabling optimal algorithm design and effective memory utilization. This leads to better program performance and scalability.
		Application:
		Data structures find wide applications in database indexing, compiler design, network routing, artificial intelligence, and graphics. Real-life scenarios such as job scheduling, expression evaluation, searching, and pathfinding extensively use stacks, queues, trees, and graphs.
		Interest:
		Students often find this subject intellectually stimulating as it challenges them to think logically and solve problems efficiently. Implementing structures like AVL Trees or graph traversals can be deeply engaging and rewarding.
		Connection with Other Courses:
		This course is closely linked with algorithms, operating systems, databases, and programming languages. Many advanced subjects assume a working knowledge of data structures, making it a prerequisite for deeper computer science learning.
		Demand in the Industry:
		Almost every tech role—from software development to system design—requires a strong understanding of data structures. Employers frequently test these concepts during technical interviews and coding assessments.

2 3 4 5 6 7		Proficiency in data structures opens doors to careers in software engineering, data science, system architecture, web development, and cybersecurity. It provides a solid base for roles that involve designing efficient and scalable solutions. Major Theory 2 credits (1 credit = 15 Hours for Theory) 30 Hours 50 Marks):
3 4 5 6	Type: Credits: Hours Allotted: Marks Allotted: Course Objectives (CO CO 1. To introdu	Theory 2 credits (1 credit = 15 Hours for Theory) 30 Hours 50 Marks
5 6	Credits: Hours Allotted: Marks Allotted: Course Objectives (CO CO 1. To introdu	2 credits (1 credit = 15 Hours for Theory) 30 Hours 50 Marks
5	Hours Allotted: Marks Allotted: Course Objectives (CO CO 1. To introdu	30 Hours 50 Marks
6	Marks Allotted: Course Objectives (CO CO 1. To introd	50 Marks
	Course Objectives (CO CO 1. To introd	
7	CO 1. To introd):
8	co 2. To develor and doubly linked co 3. To study real-life application co 4. To explor operations, and the co 5. To underst	tructures for efficient data representation and manipulation. op an understanding of linked structures, including singly lists, and their applications. stack and queue data structures, their implementation, and ons like expression conversion and job scheduling. The non-linear data structures such as trees and graphs, their eir applications in problem-solving. Stand the principles of priority queues, heaps, and hashing, efficient data access and management.
	OC 1. Define and imple (ADTs) and understa OC 2. Apply operations use them in practical OC 3. Implement stack and apply them in rea OC 4. Design and traver and understand their OC 5. Implement graph solve shortest path at OC 6. Use heaps and ha	ion of this course, students would be able to - ment various data structures using Abstract Data Types and their classifications and use cases. on linked lists, including traversal, insertion, deletion, and applications like polynomial manipulations. and queue operations with array and linked representations, al-world scenarios like delimiter checking and scheduling. rese tree structures including binary trees, BSTs, AVL trees, applications in encoding and searching. structures, perform traversals using BFS and DFS, and and connectivity problems. ashing techniques effectively for priority management, and collision handling in various applications.
9	classifications, Introduct Linked Structures: AI	ifferent Data Types, different types of data structures & their ion to ADT, Creating user-specific ADT OT for linked list, Advantages & Disadvantages, Singly Searching, Prepending and Removing Nodes, applications of

linked list like polynomial equation, ADT of doubly linked list, Advantages & Disadvantages, Insertion and deletion of nodes at various positions Stacks: Stack ADT for Stack, Advantages & Disadvantages, Applications of stack like balanced delimiter, prefix to postfix notation Queues: Queue ADT, Advantages & Disadvantages, linked representations. Circular Queue operations, Dequeues, applications of queue like job scheduling queues Module 2 (15 hours): Trees: ADT for Tree Structure. Advantages & disadvantages, Binary Tree-Properties, Implementation and Traversals, Binary Search Tree, Balanced BST, Threaded Binary Trees, AVL Trees, Applications of Tree like Huffman Coding, Priority Queues & Heaps: Priority Queue, Priority Queue ADT, Advantages and Disadvantages, Applications, Heaps, types of heaps, Heapifying the element, Graph: Introduction, Graph ADT, Advantages and Disadvantages, Graph Representation using adjacency matrix and adjacency list, Graph operations like insertion and deletion of nodes, Graph Traversals using BFS & DFS, Applications of Graphs like shortest path algorithms, Hashing: Hash Table ADT, Advantages & Disadvantages, Concept of hashing, hash table, hash functions, collision, collision avoidance techniques, Applications of hashing 10 **Text Books** 1. Introduction to Algorithm, Thomas H Cormen, PHI 2. Data Structures And Algorithms Made Easy, Narasimha Karumanchi, 2021 11 **Reference Books** 1. Fundamentals of Computer Algorithms, Sartaj Sahni and Sanguthevar Rajasekaran Ellis Horowitz, Universities Press, 2018 2. Data Structures and Algorithms in Python, Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, Wiley, 2016 12 **Semester End Examination: 60% Internal Continuous Assessment: 40%**

Name of the Course: Computer Science Practical 3

Sr. No.	Heading	Particulars
1	Description the	Introduction:
	course:	This course is a practical extension of theoretical concepts covered in Operating Systems and Data Structures. It introduces students to essential programming constructs required for system-level programming and structured data organization. Through carefully curated lab exercises, students gain insights into concurrency, resource management, scheduling, and structured data processing.
		Relevance:
		Operating Systems and Data Structures form the foundation of all computing systems and applications. Understanding how data is stored, accessed, manipulated, and how system resources are scheduled and synchronized is vital for every computer science graduate. This practical course equips students with essential skills that are applicable across all domains of software development and system programming.
		Usefulness:
		This course builds a strong foundation in system-level programming and abstract data handling, essential for any computer science graduate. It enhances the ability to understand and implement core concepts like scheduling, synchronization, and data abstraction through real-time coding tasks. Students gain valuable skills for debugging, memory management, and efficient algorithm design. These skills are crucial for both academic excellence and industry readiness.
		Application:
		The practical skills developed in this course are directly applicable in the design of operating system modules, file systems, and memory management tools. Data structures like trees, heaps, and graphs are widely used in building compilers, databases, and networking software. The understanding of multi-threading and process synchronization enables students to contribute to applications requiring concurrency, such as games, real-time simulations, and cloud systems. These applications form the backbone of modern software development.
		Interest:
		Students often find this course engaging due to its interactive and logic-based approach to solving real-world

problems. Concepts like circular queues for task scheduling or graphs for social network analysis spark curiosity and hands-on involvement. The implementation of real-time synchronization and visual data traversals makes the learning process both stimulating and rewarding. This course encourages creative problem-solving through code.

Connection with Other Courses:

This practical course closely aligns with theoretical subjects like Operating Systems, Data Structures and Algorithms, and Object-Oriented Programming. It also forms the basis for advanced topics such as Distributed Systems, Artificial Intelligence, and Systems Programming. Concepts learned here are frequently reused and expanded upon in courses like Database Systems, Compiler Design, and Software Engineering. Hence, it serves as a vital link across the curriculum.

Demand in the Industry:

Industry consistently seeks professionals proficient in data structures and operating system fundamentals. Skills like process synchronization, memory optimization, and graph traversal are essential for roles in software development, cloud computing, and backend engineering. These competencies are tested during technical interviews at leading firms, including product-based and service-based companies. The ability to translate theoretical knowledge into efficient code is highly valued across tech domains.

Job Prospects:

Completing this course prepares students for roles such as Software Developer, System Programmer, Backend Engineer, or Technical Consultant. It opens opportunities in IT services, product development, and tech startups. With further specialization, students can also pursue careers in AI/ML, cybersecurity, and data engineering. The practical exposure provided here serves as a strong launchpad for core technical positions in the industry.

2	Vertical:	Major
3	Type:	Practical
4	Credits:	2 credits (1 credit = 30 Hours of Practical work in a
		semester)
5	Hours Allotted:	60 hours
6	Marks Allotted:	50 Marks

7 Course Objectives(CO):

- **CO 1.** To develop hands-on skills in implementing core concepts of operating systems and data structures.
- **CO 2.** To simulate and solve real-world problems using process management, synchronization, and memory management.
- **CO 3.** To strengthen students' understanding of data abstraction and manipulation using linked structures, trees, graphs, and hashing.
- **CO 4.** To enable students to analyze and compare algorithmic strategies for CPU scheduling, buffer control, and structured data operations.
- **CO 5.** To foster problem-solving abilities through coding, debugging, and testing of system-level and data structure-oriented programs.

8 Course Outcomes (OC):

After successful completion of this course, students would be able to -

- **OC 1.** Design and implement solutions using inter-process communication techniques such as shared memory and message passing.
- **OC 2.** Apply multithreading, synchronization mechanisms, and scheduling algorithms to solve operating system-related problems.
- **OC 3.** Construct and manipulate linear and non-linear data structures using custom implementations.
- **OC 4.** Demonstrate effective use of stack, queue, trees, graphs, and hash tables in algorithm development.
- **OC 5.** Analyze and evaluate the performance of memory and disk management techniques and abstract data operations.
- **OC 6.** Apply practical programming knowledge to develop efficient, real-time, and scalable system-level applications.

9 Modules:-

Module 1 (30 hours):

Practical based on Principles of Operating Systems

Process Communication using Shared Memory

- Understand shared memory concepts in inter-process communication.
- Implement producer-consumer synchronization using shared memory and semaphores.
- Explore issues of race conditions and how to avoid them.

Process Communication using Message Passing

- Use message queues/pipes to solve the producer-consumer problem.
- Compare and contrast shared memory vs. message-passing approaches.
- Analyze blocking vs. non-blocking communication.

Threading and Single Thread Control Flow

• Practice thread creation and basic thread lifecycle using standard libraries (e.g., pthreads or Java threads).

- Observe execution order, thread joining, and delays.
- Measure execution time for sequential vs threaded execution.

Multi-threading and Fibonacci Generation

- Implement multi-threading to generate and print Fibonacci sequences.
- Explore thread safety, synchronization when accessing shared variables.
- Introduce concepts of thread pooling and task delegation.

Process Synchronization and Bounded Buffer Problem

- Simulate producer-consumer bounded buffer using mutex and semaphores.
- Implement buffer control with synchronized access.
- Introduce circular queue techniques for managing shared buffers.

Readers-Writers Problem - Synchronization in Shared Access

- Implement reader and writer prioritization.
- Use semaphores to allow multiple readers or exclusive writer access.
- Extend to fairness in access and deadlock prevention.

CPU Scheduling Algorithms (Part 1) – FCFS and Non-preemptive Scheduling

- Simulate First-Come First-Serve scheduling.
- Extend implementation to general non-preemptive scheduling.
- Analyze waiting time, turnaround time, and Gantt chart generation.

CPU Scheduling Algorithms (Part 2) – Round Robin

- Implement Round Robin scheduling with configurable time quantum.
- Compare with FCFS: fairness, turnaround, response time.
- Track context switches and improve queue management.

Memory Management Techniques

- Simulate FIFO and LRU page replacement using page reference strings.
- Measure hit/miss ratios under different reference patterns.
- Extend to include frames and memory constraints.

Disk Scheduling and Simple File System Design

- Simulate FCFS, SSTF, C-SCAN, C-LOOK, RSS for disk head movement.
- Design a basic file system structure with block allocation, directory management, and file operations (create, read, delete).

Module 2 (30 hours):

Practical based on Data Structures

Exploring Abstract Data Types (ADT) & Custom Structures

• Create and manipulate structures to model ADTs like Student, Book, or

Employee.

- Implement basic operations (create, update, delete) using structures.
- Reflect on differences between primitive and abstract data types.

Building and Using Singly Linked Lists

- Construct a dynamic singly linked list with basic operations.
- Apply linked lists to simulate scenarios such as managing a playlist or to-do list.
- Compare static (array) vs dynamic (linked) approaches.

Polynomial Operations Using Linked Lists

- Represent polynomials using linked lists.
- Perform polynomial addition and subtraction by merging lists.
- Use structured representation to reinforce node manipulation.

Working with Doubly Linked Lists

- Create a doubly linked list with forward and backward traversal.
- Implement insertion/deletion at head, tail, and specific positions.
- Use in scenarios like browser history or undo-redo features.

Implementing and Using Stack ADT

- Implement push, pop, peek using arrays or linked lists.
- Solve problems like delimiter matching or undo mechanism.
- Convert expressions from prefix to postfix and evaluate them.

Understanding Queues and Circular Queues

- Develop linear and circular queues to simulate task scheduling.
- Perform enqueue and dequeue with wrap-around logic.
- Discuss memory utilization in linear vs circular queues.

Tree Traversals and Binary Search Trees

- Create a binary search tree (BST) from a dataset.
- Perform and visualize in-order, pre-order, and post-order traversals.
- Use traversal results to derive sorted sequences.

Balanced Trees & Priority Queues

- Insert values and observe AVL tree rebalancing.
- Construct min-heaps or max-heaps and simulate priority queues.
- Use priority queues to manage task priorities (e.g., patient triage, job

12	Internal Continuous Assessment: 40% Semester End Examination: 60%		
	2. Kanetkar, Y. (2020). Data Structures Through Python (1st ed.). BPB Publications.		
	Algorithms in Java (6th ed.). Wiley India.		
	1. Goodrich, M. T., Tamassia, R., & Goldwasser, M. H. (2014). Data Structures and		
11	Reference Books		
	in Python (Adapted by R. Rao). Pearson India.		
	2. Aho, A. V., Ullman, J. D., & Lam, M. S. (2021). Data Structures and Algorithms		
	1. Silberschatz, A., Galvin, P. B., & Gagne, G. (2022). Operating system concepts (10th ed.). Wiley.		
10	Text Books 1. Silberschetz, A. Gelvin, B. P., & Gegne, G. (2022). Operating system concents.		
10	Discuss practical hashing applications (e.g., dictionary lookup, indexing).		
	 Simulate insertion, deletion, and search with collisions. 		
	Implement a hash table with chaining or linear probing.		
	Hashing Concepts and Collision Handling		
	Use graphs for mapping routes or exploring social networks.		
	Implement BFS and DFS to explore graph components.		
	Represent graphs using adjacency matrices and lists.		
	Graph Representations and Traversals		
	scheduling).		

Name of the Course: JAVA Programming

Sr. No.	Heading	Particulars
1	Description the	Introduction:
	course:	Java is one of the most widely-used, robust, and versatile programming languages in the software industry. It follows the object-oriented programming paradigm and is known for its platform independence, thanks to the Java Virtual Machine (JVM). This course introduces students to the foundational and advanced features of Java, covering core concepts, GUI development, multithreading, exception handling, web application development using Servlets and JSP, and database connectivity through JDBC.
		Relevance:
		In today's software-driven world, Java is a fundamental language that underpins many enterprise-level, web-based, mobile, and desktop applications. Its syntax and concepts are not only essential for programming in Java but also form the basis for understanding other languages such as C#, Kotlin, and Scala. Java's relevance is further reinforced by its use in Android development, big data (via tools like Hadoop), and large-scale enterprise applications.
		Usefulness:
		This course builds strong foundational skills in programming and software design. It enables students to construct modular programs using classes, interfaces, and packages. They also learn to handle exceptions, manage concurrent threads, design user-friendly graphical interfaces, and create dynamic, database-connected web applications using technologies like Servlets and JSP.
		Application:
		The practical aspect of the course allows students to build desktop tools, interactive GUI applications, and basic web portals. By working with JDBC, Swing, and multithreading, students gain hands-on experience in areas that mirror real-world software development scenarios.
		Interest:
		Java's simplicity, combined with its rich libraries and real-time problem-solving approach, makes learning

		engaging and rewarding. Students enjoy working on miniprojects, interactive applications, and seeing the immediate impact of their code, which deepens their interest and confidence in programming. Connection with Other Courses: The skills acquired in this course directly support and enhance learning in related subjects like Data Structures, Database Management Systems, Operating Systems, Web Development, and Software Engineering. It also forms a foundation for advanced electives in Mobile App Development and Enterprise Computing.	
		Demand in the Industry:	
		Java developers are in steady demand across industries such as finance, education, e-commerce, and healthcare. Its robustness, scalability, and extensive community support make it a preferred language for backend systems and enterprise-level applications.	
	Job Prospects:		
		After completing this course, students are well-prepared for internships and entry-level roles like Java Developer, Backend Developer, Software Engineer, Web Application Developer, and Android App Developer. Mastery of Java also positions students strongly for advanced certifications and competitive programming opportunities.	
2	Vertical:	VSC	
3	Type:	Practical	
4	Credits:	2 credits (1 credit = 15 Hours for Theory or 30 Hours of	
		Practical work in a semester)	
5	Hours Allotted:	60 Hours	
6	Marks Allotted:	50 Marks	
7	object-oriented princi CO 2. Enable students to interfaces, packages, a CO 3. Introduce multithe structured data efficie CO 4. Familiarize studen handling for desktop a CO 5. Train learners to b	oundation in Java programming concepts including ples and core syntax. o design and implement modular programs using classes, and exception handling. reading and collections to manage concurrency and ently. Its with GUI development using Swing and event applications. ouild web-based applications using Servlets, JSP, and	
	JDBC for database co	nnectivity and dynamic content.	

8 Course Outcomes (OC):

After successful completion of this course, students would be able to -

- **OC 1.** Apply object-oriented programming concepts to develop efficient and maintainable Java applications.
- **OC 2.** Implement exception handling and multithreading to build robust and concurrent programs.
- **OC 3.** Use Java Collection Framework to store, manipulate, and retrieve data effectively.
- **OC 4.** Design user interfaces using Swing components and handle user events in GUI applications.
- **OC 5.** Connect Java applications with databases using JDBC and perform CRUD operations.
- **OC 6.** Develop dynamic, session-managed web applications using Servlets and JSP.

9 Modules:

Module (30 hours):

Java Basics and OOP: History and Features of Java, JVM, JDK, JRE, Java Program Structure, Tokens, Data Types, Operators, OOP Principles: Class, Object, Constructor, this, static, Inheritance, Polymorphism (Overloading/Overriding), Abstraction, Encapsulation, Abstract Classes, Interfaces, Inner Classes, super, Anonymous Classes

Packages & Access Specifiers: Predefined & user-defined packages, access specifiers

Exception Handling: Pre-Defined Exceptions, try-catch-finally, throw, throws, custom (user defined) exceptions

Multithreading: Thread creation, Thread life cycle, Synchronization, wait(), notify(), notifyAll()

Collection Framework: java.util overview, Interfaces: List, Set, Map, Classes: ArrayList, LinkedList, HashSet, TreeSet, HashMap

Introduction to JSON: Syntax, DataTypes, JSON with Java

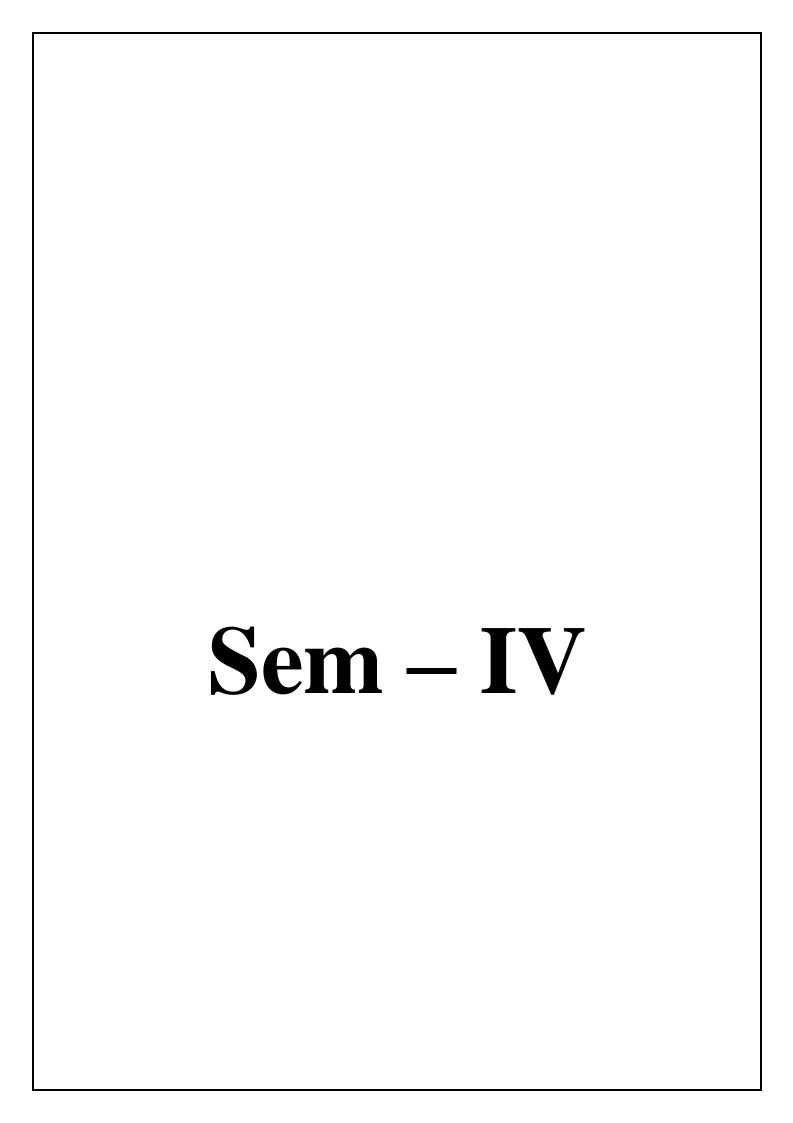
Module (30 hours):

Java Foundation Classes & Swing: JFC Overview, Common Swing Components: JFrame, JPanel, JButton, JTextField, JLabel, Layouts, Event Handling using Delegation Event Model, Adapter classes, ActionListener

JDBC: JDBC Architecture & Drivers, Connecting to DB, Statement, PreparedStatement, ResultSet, Navigating data, ResultSetMetaData, Transactions, Exception handling

Servlets: Servlet Lifecycle & basic structure, Deployment Descriptor, ServletConfig, ServletContext, RequestDispatcher, Response redirection, Session tracking (Cookies, URL Rewriting, HttpSession), Introduction to Filter API

	Java Server Pages (JSP): JSP Lifecycle & Architecture, Scripting Elements,		
	Directives, Implicit Objects, JSTL basics, Expression Language, CRUD operation		
	overview using JSP		
	JSON: Syntax, DataTypes, JSON with Java		
10	Text Books		
	1. Herbert Schildt, Java The Complete Reference, Eleventh Edition, McGraw-Hill		
	Education, 2020		
	2. Bryan Basham, Kathy Sierra, Bert Bates, Head First Servlets and JSP, O'reilly (SPD),		
	2018		
	3. Ivan Bayross, Web Enabled Commercial Applications Development Using Java 2, BPB		
	Publications Publications		
	4. Java XML and JSON: Document Processing for Java SE by Jeff Friesen January 2019,		
	Apress		
11	Reference Books		
11	1. E. Balagurusamy, Programming with Java- A Primer, Tata McGraw-Hill Education		
	India, 2023		
	2. Programming in JAVA, 2nd Ed, Sachin Malhotra & Saurabh Choudhary, Oxford Press,		
	2018		
	3. Joe Wigglesworth and Paula McMillan, Java Programming: Advanced Topics, Thomson		
	Course Technology (SPD)		
	4. Eric Jendrock, Jennifer Ball, D Carson and others, The Java EE 5 Tutorial, Pearson		
	Education		
	5. Java Parsing Collection XML JSON: Map List XML JSON Transform by Yang Hu,		
	2019		
12	Internal Continuous Assessment: 40% Semester End Examination: 60%		



Name of the Course: Computer Networks

Sr. No.	Heading	Particulars
1	Description the	Introduction:
	course:	The Computer Networks course provides a foundational understanding of how computers and other devices communicate over various types of networks. It introduces key networking models like OSI and TCP/IP, explores the structure and functionality of different layers such as physical, data link, network, transport, and application, and dives into real-world protocols such as Ethernet, IP, TCP, HTTP, and DNS. The course also addresses modern developments like IPv6, Quality of Service (QoS), and secure communication practices.
		Relevance:
		n an era where connectivity drives innovation, understanding computer networks is essential for any computer science graduate. This course aligns with the growing need for professionals who can design, troubleshoot, and manage complex networked systems, including those used in cloud computing, data centers, mobile communications, and IoT environments.
		Usefulness:
		The course is highly useful for learners as it equips them with the theoretical background and practical insights needed to understand how data moves through networks. This knowledge is critical not only for roles in networking but also in software development, cybersecurity, systems administration, and IT infrastructure management.
		Application:
		Concepts learned in this course have direct application in configuring LANs and WANs, managing IP addresses, analyzing packet data, securing communications, and developing network-based applications. Students will be able to apply their knowledge in creating efficient, scalable, and secure communication systems.
		Interest:
		Students often find this course interesting due to its hands- on nature and immediate relevance to everyday technologies such as the internet, mobile phones, social media, and streaming services. Simulations and practical case studies help visualize how theoretical concepts apply

		in real-world network scenarios.
		Connection with Other Courses:
		This course connects closely with subjects such as Operating Systems, Database Management Systems, Web Programming, Cloud Computing, and Cybersecurity. A good understanding of networking is essential for understanding how distributed systems work, how servers handle requests, and how secure communication is maintained.
		Demand in the Industry:
		There is a consistent demand in the industry for professionals who understand networking principles and can manage network operations. Roles involving cloud platforms (like AWS, Azure), DevOps, and IT support all value networking skills. Knowledge of protocols and architectures is especially important for careers in network engineering, cybersecurity, and system integration.
		Job Prospects:
		Completing the Computer Networks course equips students for roles like network administrator, support technician, and system engineer. It builds a strong foundation for careers in cybersecurity, cloud computing, and IT infrastructure. The knowledge gained is valuable for industry certifications and in-demand across techdriven sectors.
2	Vertical:	Major
3	Type:	Theory
4	Credits:	2 credits (1 credit = 15 Hours for Theory or 30 Hours of
		Practical work in a semester)
5	Hours Allotted:	30 Hours
7	Marks Allotted: Course Objectives (CO)	50 Marks
,	 CO 1. To introduce studenetwork types, archite CO 2. To explain data transmi CO 3. To provide an underror detection/correct CO 4. To equip learners 	ents to fundamental concepts of computer networks, ecture, and models including OSI and TCP/IP. ansmission techniques, bandwidth utilization, switching ssion media used in modern networks. derstanding of data link layer functions including MAC, tion, and LAN protocols. with knowledge of network layer operations such as IP and protocol analysis including IPv4 and IPv6.

- **CO 5.** To introduce transport and application layer protocols and their real-world applications such as web communication, email, and DNS.
- **CO 6.** To make students aware of modern network trends, QoS mechanisms, and the transition to IPv6 and secure communications.

8 Course Outcomes (OC):

After successful completion of this course, students would be able to -

- **OC 1.** Describe network architectures, types, models, and the layered approach in data communication.
- **OC 2.** Analyze the working of physical and data link layers including signal transmission, media, error detection, and MAC protocols.
- **OC 3.** Explain the role of switching techniques and multiplexing in efficient communication.
- **OC 4.** Configure and evaluate IPv4/IPv6 addressing schemes and understand packet forwarding and routing algorithms.
- **OC 5.** Compare and contrast TCP, UDP, and SCTP protocols and apply them to real-time applications.
- **OC 6.** Use knowledge of application layer protocols (HTTP, FTP, Email, DNS, etc.) to understand client-server interactions.
- **OC 7.** Assess Quality of Service (QoS) requirements and identify modern network challenges and solutions like 5G, satellite, and secure communication.

9 Modules:-

Module 1 (15 hours):

Introduction to Computer Networks: Networking standards and organizations (ISO, IEEE, IETF), Types of Networks: LAN, MAN, WAN, Network topologies and basic hardware

Network Models: OSI Reference Model – layers, functions, TCP/IP Protocol Suite – layers and comparison with OSI

Physical Layer Concepts: Data and signals: analog & digital, Signal impairments: attenuation, noise, distortion, Data transmission: bandwidth, throughput, latency, Digital transmission: line coding, analog-to-digital conversion, Transmission modes: simplex, half-duplex, full-duplex

Bandwidth Utilization & Transmission Media: Multiplexing: FDM, TDM, WDM, Spread Spectrum techniques: DSSS, FHSS, Transmission Media: Guided (Twisted Pair, Coaxial, Fiber Optics) & Unguided Media (Radio, Microwave, Infrared)

Switching Techniques: Circuit Switching, Packet Switching (connectionless and connection-oriented)

Data Link Layer and Error Handling: Link layer addressing (MAC), framing concepts, Error detection: Parity, CRC, Checksum, Error correction: Hamming Code, Data link protocols: Stop-and-Wait, Go-Back-N, HDLC, Introduction to MAC: CSMA/CD, CSMA/CA

2	Internal Continuous Assessment: 40% Semester End Examination: 60%		
	2. Data and Computer Communication, William Stallings, PHI, 2017		
	1. Computer Network, Bhushan Trivedi, Oxford University Press, 2016		
11	Reference Books		
	2. Computer Network, Andrew S. Tanenbaum, David J. Wetheram, Fifth Edition, Pearson Education, 2018.		
	TMH, 2018. 2. Computer Network, Andrew S. Tanenbaum, David J. Wetherall, Fifth Edition,		
	1. Data Communications and Networking, Behrouz A. Forouzan, Fifth Edition		
10	Text Books		
	Quality of Service (QoS): Concepts of Delay, Jitter, Bandwidth, Flow control techniques, Integrated Services (IntServ) and Differentiated Services (DiffServ Current trends: QoS in video streaming and VoIP		
	Application Layer & Protocols: Client-Server architecture: Iterative vs Concurrer Servers, Standard Protocols: HTTP (with HTTPS), FTP, Email (SMTP, POP: IMAP), TELNET, SSH (modern replacement), DNS		
	(UDP), Transmission Control Protocol (TCP): Features, 3-way handshake		
	Transport Layer Protocols, Transport layer services, User Datagram Protocol		
	IPv6: IPv6 Addressing format, comparison with IPv4, ICMPv6, Transition strategies		
	Routing Techniques: Routing algorithms: Concepts of Distance Vector & Lin State Routing, Unicast Routing Protocols: Basic overview of RIP & OSPF		
	Subnetting, IP Packet forwarding & routing, Overview of ICMPv4, Basics of Mobi IP		
	Module 2 (15 hours): Network Layer Fundamentals: Packet Switching Concepts, IPv4 Addressin		
	Bluetooth, WiMAX, Cellular telephony: Generations overview (2G–5G), Satelli networks: types and applications		
	Physicath WiMAY Callular talaphance Consections everying (2C 5C) Satallic		

Name of the Course: Software Engineering

Sr. No.	Heading	Particulars
1	Description the	Introduction:
	course:	Software Engineering is the foundation for systematic software development. It introduces learners to the lifecycle of software—from planning and modeling to development and testing. The course provides a disciplined approach to creating software that meets user needs and performs reliably under real-world conditions.
		Relevance:
		In today's digital age, software is integral to almost every sector. This subject is crucial as it prepares students to handle increasing software complexity and ensures they understand the importance of process-driven development and quality standards.
		Usefulness:
		The course equips students with practical tools and methodologies for planning, estimating, designing, and testing software. It fosters analytical thinking and technical communication, which are vital for handling real-life software projects effectively and efficiently.
		Application:
		Software Engineering principles are applied in various domains—banking, healthcare, education, mobile app development, and more. The skills learned here help in managing full-scale projects, ensuring user satisfaction and product scalability.
		Interest:
		The course offers engaging content like UML modeling, agile methods, risk management, and testing strategies. Students enjoy applying these concepts through diagrams, real-world case studies, and collaborative project planning.
		Connection with Other Courses:
		This subject ties well with courses in Object-Oriented Programming, Database Management, and Final Year Projects. It bridges theoretical knowledge with project execution skills, enhancing overall technical competence.
		Demand in the Industry:

		There is a high demand for software professionals who understand both development and project management. Agile development, DevOps, and software quality assurance are key skills sought by employers globally.
		Job Prospects:
		Completing this course opens doors to roles such as software developer, quality analyst, system designer, project assistant, and scrum team member. With experience, one can grow into roles like project manager, solution architect, or process consultant.
2	Vertical:	Major
3	Type:	Theory
4	Credits:	2 credits (1 credit = 15 Hours for Theory or 30 Hours of
		Practical work in a semester)
5	Hours Allotted:	30 Hours
7	Marks Allotted: Course Objectives (CO)	50 Marks
	 and methodologies. CO 2. Introduce software requirements analysis and system modeling using UML. CO 3. Explain software design principles, project estimation, and scheduling techniques. CO 4. Familiarize students with software quality assurance, risk management, and configuration control. CO 5. Enable understanding of software testing principles and test-case design techniques. 	
8	Course Outcomes (OC): After successful completion of this course, students would be able to - OC 1. Explain software process models and apply suitable models to project scenarios. OC 2. Analyze software requirements and create UML-based system models. OC 3. Apply design principles and estimation techniques for software development. OC 4. Plan, schedule, and manage software projects effectively using industry practices. OC 5. Demonstrate understanding of quality assurance and perform software testing using appropriate methods.	

9 Modules:-

Module 1 (15 hours):

Introduction to Software Engineering: Nature of Software, Software Engineering: Principles and Practice, Software Process Framework, Layered Technology, Process Framework, Process Patterns, Capability Maturity Model (CMM), Process Assessment

Software Development Models: Prescriptive Models: Waterfall, Incremental, Rapid Application Development (RAD), Evolutionary Models: Prototyping, Spiral Model, Specialized Models: Component-Based Development, Aspect-Oriented Development, Agile Development: Agile Manifesto, Extreme Programming (XP), Scrum Overview

Requirements Engineering and Analysis: Requirements Engineering Process, Elicitation Techniques (Interviews, Workshops, Use Cases), Components & Characteristics of a Software Requirements Specification (SRS), Validation of Requirements

System and Object-Oriented Modeling (using UML): Use Case Diagram, Class Diagram, Sequence Diagram, Activity Diagram, State Chart Diagram, Component & Deployment Diagram

Module 2 (15 hours):

Software Design and Architecture: Design Principles: Coupling and Cohesion, Functional-Oriented vs. Object-Oriented Design, System Architecture Design, Design Verification and Validation, Monitoring and Control in Design

Software Metrics and Estimation: Software Measurement: LOC, Function Point, and Use Case-Based Estimations, Object-Oriented Metrics, Empirical Estimation Models, Introduction to COCOMO II, Estimation in Agile Development, Make/Buy Decision

Software Project Management: Project Planning: Scope, Feasibility, Resource Estimation, Project Scheduling: Effort Estimation, Time-Line Charts, Gantt Charts, Risk Management: Identification, Projection, RMMM Plan

Software Quality Assurance & Testing: SQA Activities, Software Reviews, Formal Technical Reviews (FTR), Software Reliability and SQA Plan, Verification & Validation, Testing Principles and Objectives, Test Oracles, Levels of Testing, White-box and Black-box Testing, Test Plan and Test Case Design

10 Text Books

- 1. Software Engineering, A Practitioner's Approach, Roger S, Pressman, 2019
- Software Engineering: principles and Practices, Deepak Jain, OXFORD University Press, 2008

11 Reference Books

- 1. Software Engineering, Ian Sommerville, Pearson Education, 2017
- 2. Fundamentals of Software Engineering, Fourth Edition, Rajib Mall, PHI, 2018

	3. Software Engineering: Principles and I	Practices, Hans Van Vliet, John Wiley &			
		Sons, 2010			
10	4. A Concise Introduction to Software En				
12	Internal Continuous Assessment: 40%	Semester End Examination: 60%			

Name of the Course: IoT Technologies

Sr. No.	Heading	Particulars
1	Description the	Introduction:
	course:	The Internet of Things (IoT) is an evolving field where devices connect and communicate to automate tasks and share data. This course lays the groundwork by explaining IoT's structure, history, key components, and its interaction with the internet and physical objects.
		Relevance:
		As industries shift toward automation and real-time analytics, understanding IoT has become vital for developing intelligent and connected systems. Its relevance spans domains like healthcare, agriculture, logistics, and smart cities.
		Usefulness:
		This course equips students with practical knowledge to create prototypes, interface sensors and actuators, and understand protocols. The hands-on exposure enhances the ability to design, implement, and troubleshoot IoT systems.
		Application:
		Students apply their knowledge in real-life scenarios such as environmental monitoring, smart homes, precision farming, and intelligent transportation systems. The course provides foundational skills to build IoT-based solutions from scratch.
		Interest:
		IoT offers an exciting blend of hardware, software, and communication, making it engaging for students who enjoy practical problem-solving. Working with microcontrollers and sensors adds a creative, hands-on dimension to learning.
		Connection with Other Courses:
		This course connects well with subjects like Embedded Systems, Computer Networks, Artificial Intelligence, Cloud Computing, and Mobile Application Development. It forms a practical bridge between theoretical concepts and real-world implementations.
		Demand in the Industry:

		The IoT market is booming with demand for professionals skilled in embedded programming, cloud integration, sensor interfacing, and data security. Industries are looking for people who can build, maintain, and scale IoT systems.
		Job Prospects:
		Students completing this course can explore roles like IoT Developer, Embedded Systems Engineer, Firmware Developer, IoT Solution Architect, and Application Developer. With further specialization, it opens doors to R&D, automation, and innovation labs in industries across the globe.
2	Vertical:	Major
3	Type:	Theory
4	Credits:	2 credits (1 credit = 15 Hours for Theory or 30 Hours of Practical work in a semester)
5	Hours Allotted:	30 Hours
6	Marks Allotted:	50 Marks
7	 Course Objectives (CO): CO 1. To introduce the fundamentals and evolution of IoT, including architecture and design principles. CO 2. To explore various IoT platforms, sensors, actuators, and communication protocols. CO 3. To impart knowledge of system-on-chip (SoC) architecture and interfacing techniques. CO 4. To develop skills in building IoT systems and integrating them with web and cloud technologies. CO 5. To create awareness about real-world IoT applications and current trends like Edge and Fog Computing. 	
8	 Course Outcomes (OC): After successful completion of this course, students would be able to - OC 1. Understand the core concepts, design, and architecture of IoT systems. OC 2. Identify and use various sensors, actuators, and IoT development boards like Raspberry Pi, Arduino, and NodeMCU. OC 3. Apply appropriate protocols for communication and ensure secure data exchange. OC 4. Design simple IoT applications involving data collection, processing, and visualization. OC 5. Analyze IoT use cases and appreciate the role of Edge, Fog, and Cloud in modern applications. 	

9 Modules:-

Module 1 (15 hours):

Introduction to IoT: Definition, Characteristics & Scope of IoT, History & Evolution of IoT, IoT vs M2M, IoT Architectures (Three-layer, Five-layer), Physical & Logical Design of IoT Systems, Enabling Technologies in IoT: Cloud Computing, Big Data, AI, Embedded Systems

IoT Components & Frameworks: Smart "Things" and their identifiers, Overview of IoT Frameworks (Amazon AWS IoT, Google Cloud IoT, Azure IoT Hub)

System on Chip (SoC): What is SoC? Structure & Characteristics, SoC Elements: FPGA, GPU, APU, Compute Units, Introduction to ARM and atmega328 Architectures

IoT Hardware Platforms: Overview and comparison: Raspberry Pi, Arduino, NodeMCU, IoT board capabilities, selection criteria for applications

Hardware Interfacing & Communication Protocols: Basic components: LED, Button, Camera, Motor, 8×8 LED Grid, Communication protocols: PWM, UART, GPIO, I2C, SPI

Module 2 (15 hours):

Sensors & Actuators: Digital and Analog Sensors: Temperature, Humidity, Motion, Light, Gas, Ultrasonic, Interfacing Relay Switch, Servo Motor

IoT Protocols & Security: Protocols: HTTP, MQTT, CoAP, XMPP, UPnP, Privacy and Security Issues in IoT

Web & Cloud Integration in IoT: Web server setup for IoT, Data exchange with IoT device, Node-RED basics, Introduction to Cloud Platforms for IoT

Wireless Sensor Networks (WSNs): Basics, Architecture, Types, Role in IoT communication

Edge & Fog Computing: Definition, Purpose and Use Cases, Edge vs Fog vs Cloud comparison, Edge architectures and communication models

IoT Applications: Case Studies in Healthcare, Agriculture, Transportation, Smart Cities

10 Text Books

- Introduction to IoT Paperback by Sudip Misra , Anandarup Mukherjee , Arijit Roy , Cambridge Press, 2022
- 2. Jain, Prof. Satish, Singh, Shashi, "Internet of Things and its Applications", 1st Edition, BPB, 2020.
- 3. Shriram K Vasudevan, Abhishek S Nagarajan, RMD Sundaram, Internet of Things, Wiley, India, 2019
- 4. IoT and Edge Computing for Architects Second Edition, by Perry Lea, Publisher: Packt Publishing, 2020

11 Reference Books

1. Internet of Things by Vinayak Shinde, SYBGEN Learning India Pvt. Ltd, 2020

12	Internal Continuous Assessment: 40% Semester End Examination: 60%	
	5. Mastering the Raspberry Pi, Warren Gay, Apress, 2014	
	2020, by Rajesh Singh Anita Gehlot, 2020	
	4. IoT based Projects: Realization with Raspberry Pi, NodeMCU Paperback – February	
	Ambika Parameswari k, 2019.	
	3. Arduino, Raspberry Pi, NodeMCU Simple projects in easy way by Anbazhagan k and	
	Wireko, Kamalkant Hiran, BPB Publication, 2020	
	Internet of things, Dr. Kamlesh Lakhwani, Dr. Hemant kumar Gianey, Josef Kofi	

Name of the Course: Computer Science Practical 4

Sr. No.	Heading	Particulars
1	Description the	Introduction:
	course:	This major practical course is a blend of two rapidly evolving areas in computing — Computer Networking and the Internet of Things (IoT). While the first part equips students with hands-on experience in network creation, routing, and traffic analysis, the second part transitions them into the world of intelligent connected devices. Students explore the design and deployment of smart systems using Raspberry Pi and Arduino kits, integrate sensors/actuators, and implement cloud-based
		interactions.
		Relevance: This course is highly relevant in today's digital world where interconnected devices and reliable communication networks form the backbone of every industry. The integration of Computer Networks and IoT ensures students gain comprehensive knowledge about both data communication and real-time embedded systems. As businesses and governments adopt automation and smart systems, professionals with expertise in both domains are in increasing demand. Usefulness: The course equips students with practical skills to configure networks, interface hardware, and use protocols for communication and control. It bridges the gap between theory and practice by allowing learners to build, simulate, and test complete systems. These hands-on experiences enhance understanding and build a strong foundation for advanced learning or employment. Application:
		Application: The knowledge gained in this course can be directly applied to developing IoT systems like smart homes, environmental monitoring, health devices, and automated machinery. Students also learn to simulate network
		infrastructures and deploy routing protocols, which are essential in setting up enterprise-level networks. Real-world applications of this course span domains such as agriculture, transportation, education, and urban planning. Interest:
		This course captures students' interest through interactive hardware activities like blinking LEDs, controlling motors, and streaming sensor data. Tools like Cisco

		Packet Tracer, Node-RED, and Wireshark provide
		engaging visual and analytical insights into networking
		and IoT systems. Students are encouraged to innovate and
		experiment, keeping the learning experience dynamic and
		enjoyable.
		Connection with Other Courses:
		The course complements core subjects such as Computer
		Networks, Microprocessor and Embedded Systems,
		Operating Systems, and Web Programming. It allows
		students to apply concepts from these theory courses in a
		practical setup, promoting interdisciplinary learning. The
		use of programming and cloud communication also ties
		into courses like Data Science and Cloud Computing.
		Demand in the Industry:
		There is a significant and growing demand for
		professionals skilled in IoT and network technologies
		across industries such as healthcare, smart infrastructure,
		manufacturing, and IT services. Companies look for
		candidates who can develop, deploy, and maintain
		systems involving both physical hardware and software
		networking components. This course provides the skillset
		that aligns with industry trends and emerging
		technologies.
		Job Prospects:
		Students completing this course are better prepared for
		roles such as IoT Developer, Network Administrator,
		Embedded Systems Programmer, and Cloud-IoT
		Integrator. They can work in sectors including telecom,
		automation, R&D, and smart technologies. The practical
		skills gained make them suitable for both core technical
		roles and interdisciplinary project teams.
2	Vertical:	Major
3	Type:	Practical
4	Credits:	2 credits (1 credit = 30 Hours of Practical work in a
		semester)
5	Hours Allotted:	60 Hours
6	Marks Allotted:	50 Marks
7	Course Objectives(CO):	
	-	proficiency in computer networking tools, commands,
	and simulation using	
	-	opologies, routing protocols (RIP, OSPF, BGP), and IP
	addressing techniques	-
	_	oply various IoT communication protocols, platforms, and
	naroware interfaces u	sing Raspberry Pi/Arduino.

- **CO 4.** Interface sensors, actuators, and edge devices for real-world IoT applications.
- **CO 5.** Integrate hardware with software tools like Node-RED and cloud platforms for complete IoT solutions.

8 Course Outcomes (OC):

After successful completion of this course, students would be able to -

- **OC 1.** Use network diagnostic and configuration commands effectively on Windows and Linux systems.
- **OC 2.** Design and simulate wired and wireless networks using Cisco Packet Tracer with IP configurations and routing protocols.
- **OC 3.** Analyze network traffic using Wireshark and identify protocol layers and data flow.
- **OC 4.** Configure and test IoT hardware platforms for device communication and data acquisition.
- **OC 5.** Implement real-time IoT applications using sensors, actuators, and cloud communication.
- **OC 6.** Develop integrated solutions using web technologies, IoT protocols, and dashboarding tools.

9 Modules:-

Module 1 (30 hours):

Practical based on Computer Networks

Exploring Networking Commands via Windows CMD / LINUX Terminal

- Execute and observe the output of: ping, traceroute / tracert, netstat, arp, ipconfig / ifconfig, getmac, hostname, nslookup, pathping, systeminfo
- Discuss the purpose and interpretation of each command's output **Learning Focus:** Understanding diagnostic and configuration commands.

Building a Basic Peer-to-Peer Network

Create a network with **two PCs** connected using a **crossover cable** using Cisco Packet Tracer

- Assign static IP addresses
- Test connectivity with ping and Packet Tracer simulation

Static IP Setup with One Server and Two Clients

Connect 1 server and 2 computers using a switch (Cisco Packet Tracer)

- Use static IP addresses
- Configure server services (e.g., HTTP or FTP) and test connectivity from clients

Dynamic IP Allocation with Server and Clients

Use **DHCP service** from a server to assign IPs to **two PCs** (Cisco Packet Tracer)

• Enable and configure DHCP on the server

• Verify IP allocation and connectivity using ipconfig

Creating a Mixed Network with Wired and Wireless Devices

One server, two wired PCs, and two **mobile/wireless devices** (Cisco Packet Tracer)

- Use appropriate cabling and access points
- Assign IPs and test cross-device communication

RIP Version 1 Routing Across Three Routers

Three routers, each connected to at least three PCs (Cisco Packet Tracer)

- Implement **RIPv1** routing between routers
- Verify inter-network connectivity using ping and route tables

RIP Version 2 Implementation

Three routers, each connected to at least three PCs (Cisco Packet Tracer)

- Enable RIPv2 and observe subnet mask handling
- Use Packet Tracer's simulation mode to observe routing updates

OSPF Routing and Network Hierarchies

Three routers and their networks using **OSPF**

(Three routers, each connected to at least three PCs (Cisco Packet Tracer)

- Assign area IDs, router IDs, and enable OSPF
- Monitor OSPF neighbour relationships and path selections

BGP for Inter-domain Routing

Three autonomous systems (AS) with routers running **BGP** Three routers, each connected to at least **three PCs** (Cisco Packet Tracer)

- Configure BGP with different AS numbers
- Establish peerings and test inter-AS communication

Protocol Analysis with Wireshark

- Set up network transactions for each protocol:
 ICMP (ping), TCP (web browsing), HTTP (via browser), UDP (DNS), FTP (file transfer)
- Apply filters and observe packet contents

Module 2 (30 hours):

Practical based on IoT Technologies

Preparing the IoT Hardware

- Set up Raspberry Pi OS / Arduino IDE
- Configure GPIO settings and test basic connectivity
- Demonstrate pin layout and onboard peripherals

GPIO – Light the LED (with and without Button)

- Blink LED using Python (Raspberry Pi) or C++ (Arduino)
- Add a push button to toggle LED ON/OFF

SPI Interface – Camera Module Integration

- Connect a Pi camera module (or SPI camera for Arduino)
- Capture an image or short video
- Store file or stream it locally

8x8 LED Grid Control (Matrix LED Programming)

- Connect an 8×8 LED matrix module
- Program animations or scrolling text patterns
- Explore logical formulas for patterns

PWM – Stepper Motor Control

- Interface a stepper motor using a motor driver
- Control direction and vary speed using PWM signals
- Observe effect of duty cycle changes on motor movement

Node-RED for IoT Dashboard

- Install and configure Node-RED on Raspberry Pi
- Create a flow to turn LED ON/OFF via browser
- Add visual interface for sensor data (e.g., temperature)

Sensor Integration – Analog & Digital Sensors

- Interface multiple sensors (LDR, DHT11, Gas)
- Collect and display data on serial monitor / OLED / LCD
- Trigger actions (e.g., fan ON if temp > threshold)

Web Trigger - Control GPIO from Web Server

- Host a simple Flask web app (Raspberry Pi) or ESP Web Page (Arduino)
- Control a set of LEDs via buttons on a webpage
- Ensure real-time response and feedback

IoT Protocol – Send Sensor Data Online

- Use HTTP or MQTT to push sensor values to a cloud server (e.g., Thingspeak)
- Implement publishing logic with timestamps
- Use Arduino/NodeMCU or Raspberry Pi as the publisher

	Integration – Smart Monitoring System		
	Combine sensors, actuators, communication protocol, and web/cloud		
	Example: A Smart Weather Station that logs temp/humidity online and triggers fan/LED alerts		
	Note: The above practicals can be performed on Raspberry Pi Kits and / or Arduino kits as per the need		
10	Text Books		
	1. Kurose, J.F. & Ross, K.W. (2021). <i>Computer Networking: A Top-Down Approach</i> (7th ed.). Pearson Education India.		
	2. Ramya, V., & Shanmuga Priya, K. (2019). <i>Practical Internet of Things: Concepts, applications and security</i> . Chennai: Wiley India Pvt. Ltd.		
11	Reference Books		
	1. Forouzan, B.A. (2017). Data Communications and Networking (5th ed.).		
	McGraw Hill Education India.		
	2. Bahga, A. & Madisetti, V. (2014). Internet of Things: A Hands-on Approach.		
	Universities Press India.		
12	Internal Continuous Assessment: 40% Semester End Examination: 60%		

Name of the Course: Mobile Application Development

Sr. No.	Heading	Particulars
1	Description the	Introduction:
	course:	Mobile devices are ubiquitous in modern life, and with them comes the need for innovative and functional mobile applications. This course introduces students to the world of Android app development using Kotlin, the officially recommended programming language by Google. Learners get hands-on exposure to building real-time applications using Android Studio, enabling them to create robust, secure, and user-friendly mobile applications.
		Relevance:
		This course bridges academic programming knowledge with practical industry skills. In a world where mobile-first solutions dominate, Android development is one of the most sought-after technical skills, with Kotlin leading the trend due to its expressive syntax and reliability.
		Usefulness:
		This course provides hands-on experience with real-time Android app development using Kotlin, helping students bridge theoretical knowledge and practical application. Learners gain exposure to essential skills like UI design, database integration, and deployment practices, which are critical in the modern software development cycle.
		Application:
		Students can build interactive apps for domains like education, health, business, and entertainment. Through the use of features like Firebase, media handling, and location services, learners can design complete, data-driven mobile solutions suitable for real-world implementation.
		Interest:
		The course is engaging due to its visual and interactive nature — students see their code come to life in the form of functioning apps. Working with media, animations, sensors, and camera access makes the learning process exciting and creatively fulfilling.
		Connection with Other Courses:
	1	

		taught in Object-Oriented Programming and integrates well with Database Management Systems through SQLite and Firebase. It also relates to Software Engineering principles for structured app development and UI/UX Design for front-end aesthetics.
		Demand in the Industry:
		Android dominates the global mobile market, making Android app development a high-demand skill. With Google's backing of Kotlin, there is a rising need for developers proficient in this language, especially in the mobile-first product ecosystem.
		Job Prospects:
		Successful completion opens doors to roles like Android Developer, Mobile App Engineer, UI/UX Developer, and Firebase Backend Integrator. Students can also work as freelancers, contribute to startups, or launch their own apps on the Google Play Store.
2	Vertical:	SEC
3	Type:	Practical
4	Credits:	2 credits (1 credit = 15 Hours for Theory or 30 Hours of Practical work in a semester)
5	Hours Allotted:	60 Hours
6	Marks Allotted:	50 Marks
7	 Course Objectives (CO): CO 1. Understand the fundamentals of mobile app development using Kotlin and Android Studio. CO 2. Design and build interactive and responsive user interfaces for Android devices. CO 3. Utilize core Android components such as Activities, Intents, and Fragments. CO 4. Store, retrieve, and manipulate data using SQLite and Firebase Realtime Database. CO 5. Implement multimedia, location-based, and background services in Android apps. CO 6. Deploy and publish Android apps with proper versioning and signing protocols. CO 7. 	
8	Course Outcomes (OC):	
	 After successful completion of this course, students would be able to - OC 1. Set up Android Studio and develop basic Kotlin applications with UI interaction. OC 2. Apply object-oriented programming concepts using Kotlin for mobile application logic. 	

- **OC 3.** Use core Android components to develop modular and multi-screen applications.
- **OC 4.** Create dynamic UIs using layouts, fragments, menus, and handle user interactions efficiently.
- **OC 5.** Store and retrieve data using local databases and cloud services like Firebase.
- **OC 6.** Integrate media, camera, GPS, and background services into functional applications.
- **OC 7.** Package, sign, and deploy Android applications to the Google Play Store.

9 Modules:-

Module 1 (30 hours):

Getting Started with Android Studio & Kotlin: Setting up Android Studio, AVD, and first Kotlin-based app, Kotlin basics: variables, data types, type conversion, operators, Simple user input/output using TextView, EditText, Button

Kotlin Control Flow & OOP Basics in Action: Control statements: if, when, loops, Functions, default arguments, extension functions, OOP concepts: classes, objects, inheritance, companion object

Android Core Components: Activities, Intents (explicit/implicit), Activity lifecycle: demo with logs and state changes, Fragments: modular UI creation, Toasts, Dialogs, and simple navigation

Layout Design & UI Interactions: Layouts: Linear, Relative, ConstraintLayout, Views and UI Controls: TextView, EditText, Button, ImageView. Event handling: onClickListener, simple data validation, Styling UI: themes, styles, and manifest configuration

Module 2 (30 hours):

Working with Lists & Menus: ListView, RecyclerView, Adapter usage, Menus: options, context, and popup menus, Fragments with RecyclerView navigation

Data Persistence & Firebase Integration: SharedPreferences, SQLite basics and CRUD operations, Firebase Realtime Database: read/write, rules, testing, Dynamic UI based on data

Multimedia, Animations & Camera Access: Using ImageView, switching images, Playing audio using MediaPlayer, Simple animations with XML, Accessing device camera (capture & display)

Location, Background Tasks & App Deployment: Accessing location (GPS), Background tasks using JobScheduler, App signing and versioning, Deploying to Google Play (demo or mock submission)

10 Text Books

- How to Build Android Apps with Kotlin: A hands-on guide to developing, testing, and publishing your first apps with Android, Alex Forrester, Packt Publishing, 2021
- 2. Android Programming: Crafting UI/UX using Kotlin, SYBGEN Learning, 2020

11	Reference Books		
	1. Head First Android Development: A Learner's Guide to Building Android Apps with		
	Kotlin Dawn Griffiths, 3rd Edition, O'Reilly Media, 2021		
	2. Android Studio 4.2 Development Essentials - Kotlin Edition: Developing Android Apps		
	Using Android Studio 4.2, Kotlin and Android Jetpack, Neil Smyth, Payload Media,		
	2021		
	3. Android Programming with Kotlin for Beginners, John Horton, Packt Publishing, 2019		
12	Internal Continuous Assessment: 40% Semester End Examination: 60%		

Name of the Course: MEAN Stack Development

Sr. No.	Heading	Particulars
1	Description the	Introduction:
	course:	MEAN Stack is a popular JavaScript-based technology stack used for developing full-stack web applications. It combines MongoDB (database), Express.js (backend web framework), Angular (frontend framework), and Node.js (runtime environment). The MEAN stack allows developers to use JavaScript throughout the application—on the front-end, back-end, and database layer—making development efficient and consistent.
		Relevance:
		With the increasing demand for cross-platform, real-time, and scalable applications, MEAN stack has emerged as a go-to technology for startups, enterprises, and product-based companies. This course addresses the industry need for developers skilled in full-stack JavaScript development, ensuring that learners stay upto-date with modern tools and practices.
		Usefulness:
		The MEAN Stack course equips learners with the ability to build end-to-end web applications using JavaScript across all layers of development. It fosters an understanding of client-server communication, data flow, and modern design patterns, making learners self-sufficient developers. The unified use of JavaScript simplifies the learning curve and enhances productivity in real-world projects.
		Application:
		This course enables students to create responsive web applications such as e-commerce platforms, online booking systems, admin dashboards, social networking sites, and real-time chat apps. Learners can implement full-stack functionalities including database connectivity, routing, authentication, and RESTful services. It encourages building portfolio projects that demonstrate industry-relevant skills.
		Interest:
		The integration of hands-on labs, live coding sessions, and real-time application building keeps learners engaged and motivated. Learners experience immediate

		output and interactivity, which fuels curiosity and creative problem-solving. The modularity of the stack allows learners to explore each component deeply or
		specialize in their area of interest.
		Connection with Other Courses:
		This course complements earlier foundational subjects like HTML, CSS, JavaScript, Web Programming, and Database Management Systems. It serves as a bridge to advanced areas like Mobile App Development (using Ionic or React Native), Cloud Deployment, and DevOps. Students familiar with object-oriented programming and REST APIs will find a smooth transition into this full-stack course.
		Demand in the Industry:
		MEAN Stack development is widely adopted by startups and established firms alike due to its cost-efficiency and scalability. Employers are actively seeking developers with cross-functional abilities who can handle both frontend and backend tasks. With JavaScript being one of the most in-demand languages globally, MEAN Stack developers are highly valued in the job market.
		Job Prospects:
		Learners can pursue roles such as MEAN Stack Developer, Full Stack JavaScript Developer, Node.js Developer, Angular Frontend Developer, and API Developer. Opportunities are available in product development companies, IT consulting firms, SaaS platforms, and freelance markets. The skillset also serves as a foundation for launching independent software products or services.
2	Vertical:	SEC
3	Type:	Practical Control of the Control of
4	Credits:	2 credits (1 credit = 15 Hours for Theory or 30 Hours
5	Hours Allotted:	of Practical work in a semester) 60 Hours
6	Marks Allotted:	50 Marks
7	Course Objectives(CO)	
,	CO 1. To provide a strongular, Node.js) Sta	ng foundation in the MEAN (MongoDB, Express.js, ack for full-stack web development.
	-	to build dynamic, data-driven web applications with
	server-side and client	-side integration.

- **CO 3.** To introduce students to RESTful API development, routing, middleware, and database operations.
- **CO 4.** To promote real-time application development using modern JavaScript frameworks and tools.
- **CO 5.** To offer hands-on experience through mini-projects and practical implementation.

8 Course Outcomes (OC):

- **OC 1.** Design, develop, and deploy full-stack web applications using the MEAN stack.
- **OC 2.** Build secure and scalable back-end APIs using Node.js and Express.js.
- **OC 3.** Develop responsive and dynamic front-end interfaces using Angular.
- **OC 4.** Perform CRUD operations in MongoDB using Mongoose.
- **OC 5.** Integrate the front-end and back-end for seamless data flow and user experience.

9 Modules:-

Module 1 (30 hours):

Introduction to MEAN Stack: Understanding Full Stack Web Development, Overview of MEAN Architecture & Workflow, Setting up the MEAN Development Environment

Node.js Fundamentals: Introduction & Installation of Node.js, Understanding package.json & npm, Node Modules & Module Exports, Event Loop and Asynchronous Programming, Creating Basic Node.js HTTP Server, Handling Routes and Requests

Express.js Framework: Introduction to Express, Creating Express Applications, Using Middleware (Built-in, Custom, Third-party), RESTful Routing in Express, Creating API Endpoints (GET, POST, PUT, DELETE), Organizing Express Apps with Router Modules, Error Handling in Express, Environment Configuration using dotenv

MongoDB with Mongoose: Installing MongoDB and MongoDB Compass, Understanding Collections, Documents, Using Mongo Shell and MongoDB Compass. Introduction to Mongoose ODM, Defining Schemas & Models, Performing CRUD Operations, MongoDB Validation & Indexing Basics

Introduction to Angular: Installing Angular CLI & Creating Angular App, Angular Project Structure, Anatomy of an Angular Component, One-way and Twoway Data Binding, *ngIf, *ngFor Directives, Using Services & Dependency Injection, Component Communication (Input/Output decorators)

Module 2 (30 hours):

Angular Modules & Routing: Creating Feature Modules, Angular Routing: Setup and Navigation. RouterLink, RouterOutlet, Route Params, Lazy Loading of Modules

11	Reference Books 1. Pro Mean Stack Development, Elad, Elrom, Apress, 2016		
	AngularJS, and Node.JS by Adam Bretz, Colin J Ihrig, Shroff/SitePoint, 2015		
	 using the MEAN stack to build web applications by Brad Dayley, Brendan Dayley, Caleb Dayley, Pearson, 2018. 2. Full Stack Javascript Development with Mean - MongoDB, Express, 		
10	Text Books 1. Node.js, MongoDB and Angular Web Development: The definitive guide to		
	Introduction to Deployment: Preparing Angular Build, Serving Angular App with Express (Single Deployment), Environment Variables and Production Setup, Introduction to Git and Version Control		
	CRUD Application with Angular + Node + MongoDB: Building a Complete CRUD App (e.g., Student Records / Notes App), Integrated Frontend and Backend, Form Validation and User Notifications, Deploying to Cloud (Vercel/Render for Backend, Netlify for Frontend)		
	Connecting Angular to REST API: HttpClientModule and Services, Making GET, POST, PUT, DELETE Requests, Displaying Server Data in Templates, Handling Observables and Async Pipe, Error Handling in HTTP Requests		
	Forms in Angular: Template-driven vs Reactive Forms, Building Forms using Reactive Forms Module, Form Validation and Error Handling, Submitting Form Data to Backend APIs		

EVALUATION SCHEME

A. Evaluation for Theory Courses (2 Credit Courses)

I. Internal Evaluation for Theory Courses – 20 Marks

a) for all courses other than Software Engineering course

Sr. No.	Component
1	Class Tests
	Class Test 1 on Module 1: 10 marks
	Class Test 2 on Module 2: 10 marks
	Average of 2 Class Tests: 10 marks
2	Assignments
	Assignment on Module 1: 5 marks
	Assignment on Module 2: 5 marks
Total of 2 Assignments: 10 marks	
	Total: 20 Marks

b) for Software Engineering course

Select any one sample project* and prepare the following deliverables:

- 1. Problem Statement and SRS
- 2. DFD & Structured Chart
- 3. Use Case Diagram
- 4. Class Diagram, Object Diagram
- 5. State-chart & Activity Diagrams
- 6. Sequence Diagram, Collaboration Diagram
- 7. Component & Deployment Diagrams
- 8. Using Function Point (FP) Method
- 9. Gantt Chart / PERT Chart
- 10. Test Cases for Unit, Integration, White Box & Black Box Testing

Documentation: 10 marks
Presentation: 10 marks

Total: 20 marks

* List of sample projects:

- a. Student Result Management System
- b. Library management system
- c. Inventory control system
- d. Accounting system
- e. Fast food billing system
- f. Bank loan system
- g. Blood bank system
- h. Railway reservation system

- i. Automatic teller machine
- j. Video library management system
- k. Hotel management system
- 1. Hostel management system
- m. Share online trading
- n. Hostel management system
- o. Resource management system
- p. Court case management system

II. External Examination for Theory Courses – 30 Marks

A Semester End Theory Examination of 1 hour duration for 30 marks as per the paper pattern given below:

Total Marks: 30 Duration: 1 Hour

Question	Based On	Options	Marks
Q. 1	Module 1	Any 2 out of 4	10
Q. 2	Module 2	Any 2 out of 4	10
Q. 3	Module 1 & 2	Any 2 out of 4	10

B. Evaluation for Practical Courses (2 Credit Courses)

I. Internal Evaluation for Practical Courses – 20 Marks

Sr. No.	Component	
1	Practical Assignments / Experiments / Hands-On Tests /	
	Presentations / Demonstrations / Online Class Test / Case Studies:	
	15 marks	
2	Journal: 5 marks	
	Total: 20 Marks	

II. External Examination for Practical Courses – 30 Marks

A Semester End Practical Examination of 2 hours duration for 30 marks as per the paper pattern given below.

Total Marks: 30 Duration: 2 Hours

Question	Practical Question Based On	Marks
Q. 1	Module 1	15
Q. 2	Module 2	15

- 1. **Certified Journal** is **compulsory** for appearing at the time of Practical Exam
- 2. Minimum **80% practical** are required to be completed.

Letter Grades and Grade Points:

Semester GPA/ Programme CGPA Semester/ Programme	% of Marks	Alpha-Sign/ Letter Grade Result	Grading Point
9.00 - 10.00	90.0 – 100	O (Outstanding)	10
8.00 - < 9.00	80.0 - < 90.0	A+ (Excellent)	9
7.00 - < 8.00	70.0 - < 80.0	A (Very Good)	8
6.00 - < 7.00	60.0 - < 70.0	B+ (Good)	7
5.50 - < 6.00	55.0 - < 60.0	B (Above Average)	6
5.00 - < 5.50	50.0 - < 55.0	C (Average)	5
4.00 - < 5.00	40.0 - < 50.0	P (Pass)	4
Below 4.00	Below 40.0	F (Fail)	0
Ab (Absent)		Ab (Absent)	0

Sign of the BOS Chairman
Dr. Jyotshna Dongardive
Ad-hoc BOS (Computer
Science)

Sd/Sign of the Offg.
Associate Dean
Dr. Madhav R. Rajwade
Faculty of Science & Technology

Sd/Sign of Offg. Dean
Prof. Shivram S. Garje
Faculty of Science &
Technology

As Per NEP 2020

University of Mumbai



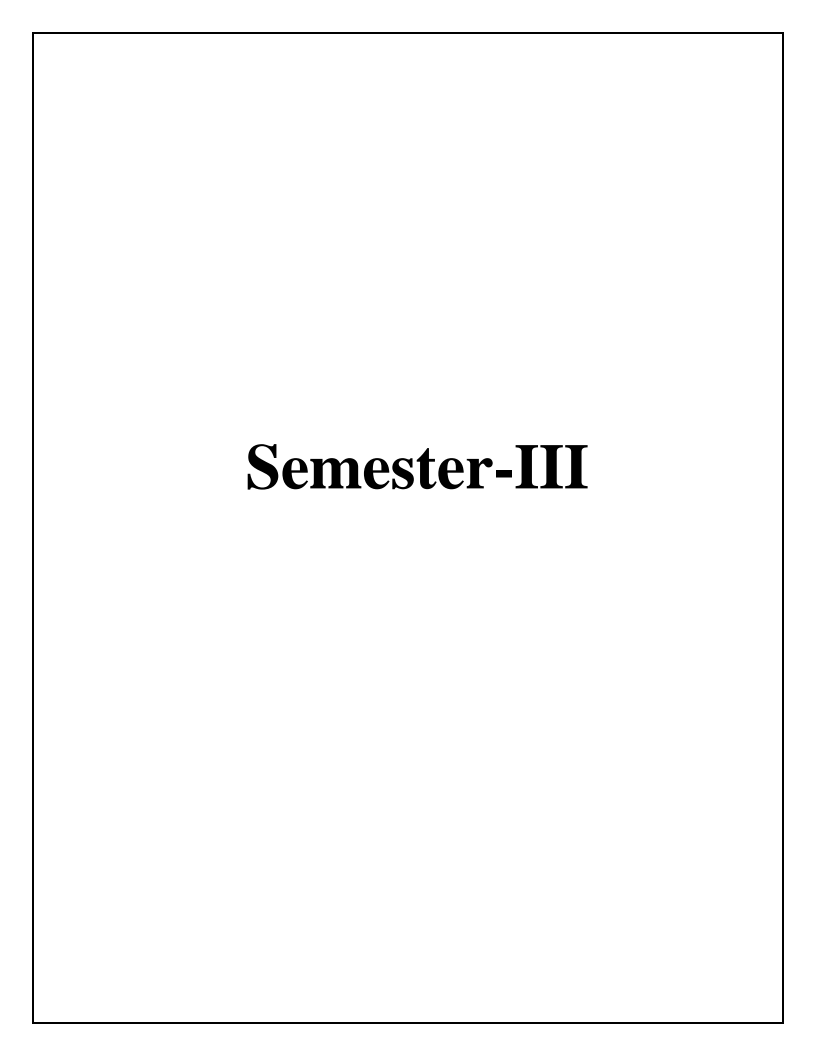
Syllabus for Minor Vertical 2 (Scheme-III)

Faculty of Science.

Board of Studies in Statistics.

B.Sc. Second Year Programme in Minor (Statistics)

Semester		III & IV	
Title of	Paper	Sem.	Total Credits 4
I)	Operation Research-I	III	2
II)	Practical based on operation Research-I		2
Title of Paper			Credits
I)	Operation Research-II	IV	2
II)	Practical based on Operation Research-II		2
From tl	ne Academic Year		2025-26



Minor-I Name of the course: Operations Research -I

Sr. No.	Heading	Particulars	
1	Description the course: Including but Not limited to:	Introduction: Operations Research (OR) is a discipline that deals with the application of advanced analytical methods to help make better decisions. This course provides an in-depth understanding of the fundamental concepts and techniques used in operations research, with a focus on linear programming problems, transportation problems, and assignment problems.	
2	Vertical:	Minor	
3	Type:	Theory	
4	Credit:	2 credits (1 credit = 15 Hours for Theory or 30 Hours of Practical work in a semester)	
5	Hours Allotted :	30 Hours	
6	Marks Allotted:	50 Marks	
7	Course Objectives:	Students will be able to, 1. Understand the fundamental concepts and procedures of Linear Programming Problem 2. Study the Efficient Transportaation schedule, 3. Optimal allocation or assignment of Jobs to machines	
8	Course Outcomes:	Students Should be able to,	
		 Optimize the cost, time profit or loss through Linear Programming Problem Make best transportation schedule with minimum cost and to maximize profit Optimal allocation or assignment of Jobs to machines 	

9	Modules:-	Lect
		ures
	Module 1: Linear Programming Problem (L.P.P.) :	10
	Mathematical Formulation: Maximization & Minimization. Concepts of Solution, Feasible Solution, Basic Feasible Solution, Optimal solution. Graphical Solution for problems with two variables. Simplex method of solving problems with two or more variables. Big M method. Concept of Duality. Its use in solving L.P.P. Relationship between optimum solutions to Primal and Dual. Economic interpretation of Dual.	
	Module 2: <u>Transportation Problem:</u>	10
	Concept, Mathematical Formulation. Concepts of Solution, Feasible Solution. Initial Basic Feasible Solution by North-West Corner Rule, Matrix Minima Method, Vogel's Approximation Method. Optimal Solution by MODI Method. Optimality test, Improvement procedure. Variants in Transportation Problem: Unbalanced, Maximization type.	
	Module 3: Assignment Problem:	10
	Concept. Mathematical Formulation Solution by: Complete Enumeration Method and Hungarian method. Variants in Assignment Problem: Unbalanced, Maximization type. Travelling Salesman Problem	

REFERENCES

- Operations Research: Kantiswaroop and Manmohan Gupta. 4th Edition; S Chand & Sons.
 Schaum Series book in O.R. Richard Broson. 2nd edition Tata Mcgraw Hill Publishing Company Ltd.
- 3. Operations Research: Methods and Problems: Maurice Sasieni, Arthur Yaspan and Lawrence Friedman, (1959), John Wiley & Sons.
- 4. Mathematical Models in Operations Research: J K Sharma, (1989), Tata McGraw Hill Publishing Company Ltd.
- 5. Principles of Operations Research with Applications to Management Decisions: Harvey M. Wagner, 2nd Edition, Prentice Hall of India Ltd.
- 6. Operations Research: S.D.Sharma.11th edition, Kedar Nath Ram Nath & Company.
- 7. Operations Research: H. A.Taha.6th edition, Prentice Hall of India.
- 8. Quantitative Techniques For Managerial Decisions: J.K.Sharma, (2001), MacMillan India Ltd.

Semester-III Minor-I Name of the course: Practical's based on Operations Research -I

Sr. No.	Heading	Particulars	
1	Description the course : Including but Not limited to :	Introduction: Operations Research (OR) is a discipline that deals with the application of advanced analytical methods to help make better decisions. This course provides an in-depth understanding of the fundamental concepts and techniques used in operations research, with a focus on linear programming problems, transportation problems, and assignment problems.	
2	Vertical:	Minor	
3	Type:	Practical	
4	Credit:	2 credits (1 credit = 15 Hours for Theory or 30 Hours of Practical work in a semester)	
5	Hours Allotted :	60 Hours	
6	Marks Allotted:	50 Marks	
7	Course Objectives:	 Students will be able to, Understand to solve Linear Programming Problems. To solve transportation problems. Solve Optimal allocation or assignment of Jobs to machines 	
8	Course Outcomes:	Students Should be able to,	
		4. Optimize the cost, time profit or loss through Linear Programming Problem	
		5. Make best transportation schedule with minimum cost and to maximize profit	
		6. Optimal allocation or assignment of Jobs to machines	

Formulation and Graphical Solution of L.P.P.
2. Simplex Method.
3. Big-M Method.
4. Duality.
5. Transportation Problems.
6. Assignment Problems. l above practical problems solving manual and using TORA/Excel Solver.

Format of Practical Question Paper:

Internal Continuous Assessment: (20 marks)

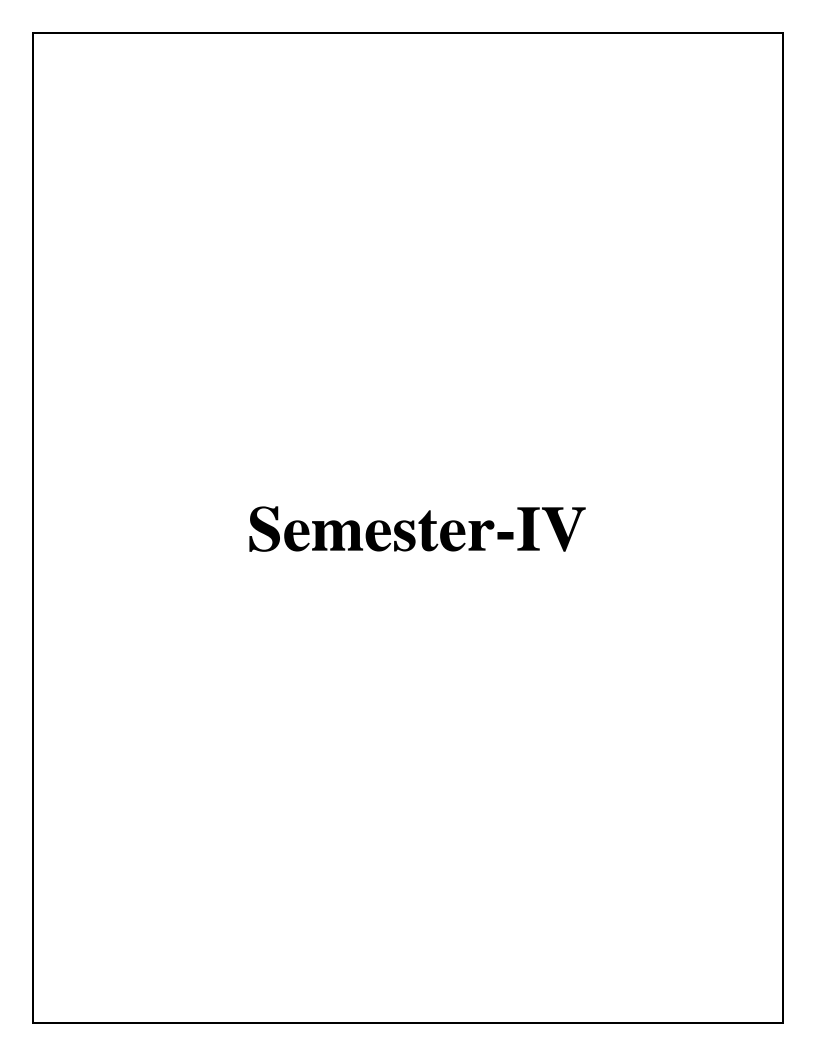
Journal	Assignment/Viva	Total
05	15	20

Semester End practical Examination: (30 marks)

Semester End Examination will be of 30 marks of 01 hour duration covering entire syllabus of the semester. All questions are Compulsory.

Practical Question Paper Pattern:

Q 1	Practical based on practical 1 &2 Max. marks: 10	
Q 2	Practical based on practical 3 &4	Max. marks: 10
Q 3	Practical based on practical 5 &6	Max. marks: 10



Semester-IV Minor-II Name of the course: Operations Research -II

Sr. No.	Heading	Particulars	
1	Description the course	Introduction:	
	: Including but Not limited to :	Operations Research (OR) is a discipline that deals with the application of advanced analytical methods to help make better decisions. This course provides an in-depth understanding of the fundamental concepts and techniques used in operations research, with a focus on network management and project scheduling, analysis of competitive situation in Game Theory and optimal decision making in uncertainty and risk.	
2	Vertical:	Minor	
3	Type:	Theory	
4	Credit:	2 credits (1 credit = 15 Hours for Theory or 30 Hours of	
		Practical work in a semester)	
5	Hours Allotted :	30 Hours	
6	Marks Allotted:	50 Marks	
7	Course Objectives:	Students will be able to, 1. Learn Network Analysis Techniques and Optimize Project Schedules	
		2. Understand Game Theory Concept and Analyze	
		Competitive Situations 3. Decision Analysis Techniques and Evaluate Uncertainty and Risk	
8	Course Outcomes:	Students Should be able to,	
		 Ability to Create Network Diagrams, Identification of Critical Path, and Project Scheduling Skills 	
		2. Ability to Formulate Game Theory Problems,	
		Strategic Decision Making and Optimal Strategy	
		Identification 3. Analytical Decision-Making Skills, Optimal Decision Identification and Risk and Uncertainty Management	

9	Modules:-	Lect
		ures
	Module 1: <u>CPM and PERT</u>	10
	Objective and Outline of the techniques. Diagrammatic representation of activities in a project: Gantt Chart and Network Diagram. Slack time and Float times. Determination of Critical path. Probability consideration in project scheduling. Project cost analysis. Updating.	
	Module 2: Game Theory	10
	Definitions of Two persons Zero Sum Game, Saddle Point, Value of the Game, Pure and Mixed strategy, Optimal solution of two person zero sum games. Dominance property, Derivation of formulae for (2×2) game.	
	Graphical solution of $(2 \times n)$ and $(m \times 2)$ games, Reduction of game theory to LPP	
	Module 3: <u>Decision Theory</u>	10
	Decision making under uncertainty: Laplace criterion, Maximax (Minimin) criterion, Maximin (Minimax) criterion, Hurwitz α criterion, Minimax Regret criterion.	
	Decision making under risk: Expected Monetary Value criterion, Expected Opportunity Loss criterion, EPPI, EVPI. Bayesian Decision rule for Posterior analysis.	
	Decision tree analysis along with Posterior probabilities.	

REFERENCES

- 1. PERT and CPM, Principles and Applications: Srinath. 2nd edition, East-West Press Pvt. Ltd.
- 2. Quantitative Techniques For Managerial Decisions: J.K.Sharma, (2001), MacMillan India Ltd.
- 3. Mathematical Models in Operations Research: J K Sharma, (1989), Tata McGraw Hill Publishing Company Ltd.
- 4. Operations Research: S.D.Sharma.11th edition, KedarNath Ram Nath& Company.
- 5. Operations Research: Kantiswaroop and Manmohan, Gupta. 12thEdition; S Chand & Sons.
- 6. Schaum Series book in O.R. Richard Bronson. 2nd edition Tata Mcgraw Hill Publishing Company Ltd.
- 7. Bronson R.: Theory and problems of Operations research, First edition, Schaum's Outline series
- 8. Operations Research: Methods and Problems: Maurice Sasieni, Arthur Yaspan and Lawrence Friedman, (1959), John Wiley & Sons.
- 9. Operations Research: H. A.Taha., 6th edition, Prentice Hall of India.
- 10. Vora N. D.: Quantitative Techniques in Management, Third edition, McGraw Hill Companies.
- 11.Bannerjee B.: Operation Research Techniques for Management, First edition, Business Books

Format of Question Paper:

Internal Continuous Assessment: (20 marks)

Assignment/viva	Class Test	Total
Quizzes, Class Tests, presentation,		
project, role play, creative		
writing, assignment		
etc.(at least 3)		
05	15	20

Semester End Examination: (30 marks)

Semester End Examination will be of 30 marks of 01 hour duration covering entire syllabus of the semester. All questions are Compulsory.

Theory Question Paper Pattern:

Q 1	Attempt any one question out of two questions (Module I and II)	Max. marks: 10
Q 2	Attempt any two questions out of three questions (Module I)	Max. marks: 10
Q 3	Attempt any two questions out of three questions (Module II)	Max. marks: 10

Semester-IV Minor-II Name of the course: Practical based on Operations Research -II

Sr. No.	Heading	Particulars	
	D	Introduction:	
1	Description the course .		
	Including but Not limited to :	Operations Research (OR) is a discipline that deals with the application of advanced analytical methods to help make better decisions. This course provides an in-depth understanding of the fundamental concepts and techniques used in operations research, with a focus on network management and project scheduling, analysis of competitive situation in Game Theory and optimal decision making in uncertainty and risk.	
2	Vertical :	Minor	
3	Type:	Practical	
4	Credit:	2 credits (1 credit = 15 Hours for Theory or 30 Hours of	
		Practical work in a semester)	
5	Hours Allotted:	60 Hours	
6	Marks Allotted:	50 Marks	
7	Course Objectives:	Students will be able to,	
		4. Learn Network Analysis Techniques and	
		Optimize Project Schedules	
		5. To Understand Game Theory Concept and Analyze Competitive Situations	
		6. Decision Analysis Techniques and Evaluate	
		Uncertainty and Risk	
8	Course Outcomes:	Students Should be able to,	
		4. Solve Network Diagrams, Identification of Critical	
		Path, and Project Scheduling Skills	
		5. Formulate and solve Game Theory Problems, Strategic Decision Making and Optimal Strategy	
		Identification	
		6. Understand Analytical Decision-Making Skills,	
		Optimal Decision Identification and Risk and	
		Uncertainty Management.	

1. CPM-PERT: Construction of Network. 2. Finding Critical Path. Computing Probability of Project completion. 3. Project cost analysis. 4. Updating. 5. Game Theory 1 6. Game Theory 2 7. Decision Theory-1: Decisions Under Uncertainty 8. Decision Theory-2: Decisions Under Risk 9. Decision Theory-3: Decision Tree analysis.

Format of Practical Question Paper:

Internal Continuous Assessment: (20 marks)

Journal	Assignment/Viva	Total
05	15	20

Semester End practical Examination: (30 marks)

Semester End Practical Examination will be of 30 marks of 01 hour duration covering entire syllabus of the semester. All questions are Compulsory.

Practical Question Paper Pattern:

Q 1	Practical based on practical 1, 2 &3	Max. marks: 10
Q 2	Practical based on practical 3,4 & 5	Max. marks: 10
Q 3	Practical based on practical 5 ,6 ,7,8 &9	Max. marks: 10

Sign of the BOS Chairman

Dr. Santosh Gite Board of Studies in Statistics

Amite

Sign of the Offg. Associate Dean Dr. Madhav R. Rajwade Faculty of Science & Technology Sign of the Offg.
Dean
Prof. Shivram S. Garje
Faculty of Science &
Technology

AC – Item No. –

As Per NEP 2020

University of Mumbai



Syllabus fo	r
Basket of V	ES
Board of Studies in Value Education	
UG First Year Programme	
Semester	
Title of Paper	Credits 2
I) Environmental Management & Sustainable Development -II	
From the Academic Year	2024-25

Name of the Course: Environmental Management & Sustainable Development -II

Sr. No.	Heading	Particulars
1	Description the course : Including but Not limited to :	This introductory course explores the interconnectedness of our environment and the challenges it faces. Designed for students from all faculties, it equips you with a foundational understanding of:
		 Ecosystems and biodiversity: Explore the intricate web of life on Earth and the importance of species diversity. Human impact: Analyse how human activities affect natural resources, climate, and pollution. Sustainability: Discover principles for living in harmony with the environment and meeting our needs without compromising future generations. Regardless of major, environmental awareness is crucial. This course empowers learner to: Become an informed citizen: Make responsible choices and advocate for environmental protection. Understand complex environmental issues: Gain a holistic view of challenges like climate change and pollution. Explore solutions and career paths: Discover potential careers in environmental management, conservation, or sustainable development.
2	Vertical:	Open Elective
3	Type:	Theory / Practical
4	Credit:	2 credits / (1 credit = 15 Hours for Theory or 30 Hours of Practical work in a semester)
5	Hours Allotted:	30 Hours
6	Marks Allotted:	50 Marks
7	local, regional and global scale	knowledge to the students about environmental problems at e. ystems, biodiversity and to make aware for the need of

conservation.

- 3. To sensitize students towards environmental concerns, issues, and impacts of human population.
- 4. To prepare students for successful career in environmental departments, research institutes, industries, consultancy, and NGOs, etc.

Course Outcomes:

- 1. Use principles of Environmental Science for explaining sustainable development and its related ethical concerns
- 2. Display scientific perspective for issues confronting our present day environment.
- 3. Analyze the national and global environmental issues relating air, water, soil, and land use, biodiversity, and pollution.
 - 4. Explain the Role of an individual in relation to human population and environmental pollution.
 - 5. Recognize the importance of collective efforts for environmental sustainability as reflected in various treaties, conventions and laws

9 Modules:-

8

Unit I: Environmental Pollution and Health (8 lectures)

Understanding pollution: Production processes and generation of wastes; Assimilative capacity of the environment; Definition of pollution; Point sources and non-point sources of pollution.

Air pollution: Sources of air pollution; Primary and secondary pollutants; Criteria pollutants-carbon monoxide, lead, nitrogen oxides, ground-level ozone, particulate matter and Sulphur dioxide; Other important air pollutants- Volatile Organic compounds (VOCs), Peroxyacetyl Nitrate (PAN), Polycyclic aromatic hydrocarbons (PAHs) and Persistent organic pollutants (POPs); Indoor air pollution; Adverse health impacts of air pollutants; National Ambient Air Quality Standards.

Water pollution: Sources of water pollution; River, lake and marine pollution, groundwater pollution; water quality parameters and standards; adverse health impacts of water pollution on human and aquatic life.

Soil pollution and solid waste: Soil pollutants and their sources; Solid and hazardous waste; Impact on human health.

Noise pollution: Definition of noise; Unit of measurement of noise pollution; Sources of noise pollution; Noise standards; adverse impacts of noise on human health.

Thermal and Radioactive pollution: Sources and impact on human health and ecosystems.

Unit II: Environmental Management (7 lectures)

Introduction to environmental laws and regulation: Constitutional provisions- Article 48A, Article 51A (g) and other derived environmental rights; Introduction to environmental legislations on the forest, wildlife and pollution control.

Environmental management system: ISO 14001

Life cycle analysis; Cost-benefit analysis

Pollution control and management; Waste Management- Concept of 3R (Reduce, Recycle and Reuse) and sustainability; Ecolabeling /Ecomark scheme. Introduction to Millennium Development Goals, Sustainable Development Goals, & Mission Life.

Unit III: Environmental Treaties and Conventions (8 lectures)

- 1) Major International Environmental Agreements: Stockholm Conference on Human Environment,1972, Ramsar Convention on Wetlands, 1971, Montreal Protocol, 1987, Basel Convention (1989), Earth Summit at Rio de Janeiro,1992, Kyoto Protocol, 1997, Earth Summit at Johannesburg, 2002.
- 2) Major Indian Environmental Legislations: The Wild Life (Protection) Act, 1972; The Water (Prevention and Control of Pollution) Act, 1974; The Forest (Conservation) Act, 1980; The Air (Prevention and Control of Pollution) Act, 1981; The Environment (Protection) Act, 1986; The Biological Diversity Act, 2002

Unit IV: Case Studies and Field Survey (7 lectures)

The students are expected to be engaged in some of the following or similar identified activities:

- Discussion on one national and one international case study related to the environment and sustainable development.
- Field visits to identify local/regional environmental issues, make observations including data collection and prepare a brief report.
- One student one tree initiative.
- Documentation of campus biodiversity.
- Campus environmental management activities such as solid waste disposal, water management, and sewage treatment.

10 Text Books

- 1. Ahluwalia, V. K. (2015). Environmental Pollution, and Health. The Energy and Resources Institute (TERI).
- 2. Central Pollution Control Board Web page for various pollution standards. https://cpcb.nic.in/standards/
- 3. Masters, G. M., & Ela, W. P. (2008). Introduction to environmental engineering and science (No. 60457). Englewood Cliffs, NJ: Prentice Hall.
- 4. Jørgensen, Sven Marques, Erik João Carlos and Nielsen, Søren Nors (2016) Integrated Environmental Management, A transdisciplinary Approach. CRC Press.
- 5. Barrow, C. J. (1999). Environmental management: Principles and practice. Routledge.
- 6. Theodore, M. K. and Theodore, Louis (2021) Introduction to Environmental Management, 2nd Edition. CRC Press.
- 7. Richard A. Marcantonio, Marc Lame (2022). Environmental Management: Concepts and Practical Skills. Cambridge University Press.
- 8. UNEP (2007) Multilateral Environmental Agreement Negotiator's Handbook, University of Joensuu, ISBN 978-952-458-992-5
- 9. Ministry of Environment, Forest and Climate Change (2019) A Handbook on International Environment Conventions & Programmes. https://moef.gov.in/wp-content/uploads/2020/02/convention-V-16-CURVE-web.pdf
- 10. Ministry of Environment, Forest and Climate Change (2019) A Handbook on International Environment Conventions & Programmes. https://moef.gov.in/wp-content/uploads/2020/02/convention-V-16-CURVE-web.pdf
- 11. India Code Digital repository of all Central and State Acts: https://www.indiacode.nic.in/
- 12. University Grants Commission, D.O.No.F. 14-5/2015(CPP-II) dated 2nd August1 2019.

12	Internal Continuous Assessment: 40%	Semester End Examination: 60%	
13	Continuous Evaluation through: Quizzes, Class Tests, presentation, project, role play, creative writing, Field Visits,		
	Case Studies, assignments, One Student one tree initiative etc. (at least 4)		
14	Format of Question Paper: for the final examination For OE: External - 30 Marks (2 Credits)		
	 Duration - These examinations shall be of one hour and 30 minutes duration. Theory question paper pattern: 		
	There shall be 04 questions each of 10 marks THREE	out of which students will attempt ANY	

Signature: Prof. Kavita Laghate Chairman of Board of Studies in Value Education

AC-20/05/2025 Item No.- 5.45 (N) Sem-IV 5(a)

As Per NEP 2020

University of Mumbai



Syllabus for		
Basket of A	EC	
Board of Studies in English		
UG First YearB.sc Programme		
Semester	IV	
Title of Paper	Credits	
Introduction to Communication	2	
Skills in English II		
From the Academic Year	2025-2026	

Sr.	Heading	Particulars
Including but Not limited to: scholarly pursuits. In the academic realm, proficiency extends verbal articulation to encompass precise and coherent expression. Students are not only required to engage in the discussions and articulate complex ideas verbally but medemonstrate their understanding through well-crafted assignments, and presentations. Academic communication involves, and the ability to engage in dialogue with peers and scencompasses the skillful navigation of academic discourse, for environment where ideas are shared, challenged, and Developing strong academic communication skills empower in to contribute meaningfully to intellectual conversations, enrich their academic journey and the broader scholarly community. This course with its 30:20 pattern will also help in accomplist goal. The course is aimed at honing their cognitive, analytical, and creative skills. It is hoped that by the end of the academic learners will have developed confidence in using the English		Effective academic communication skills are essential for success in scholarly pursuits. In the academic realm, proficiency extends beyond verbal articulation to encompass precise and coherent written expression. Students are not only required to engage in thoughtful discussions and articulate complex ideas verbally but must also demonstrate their understanding through well-crafted written assignments, and presentations. Academic communication involves the mastery of scholarly conventions, such as adherence to academic writing styles, and the ability to engage in dialogue with peers and scholars. It encompasses the skillful navigation of academic discourse, fostering an environment where ideas are shared, challenged, and refined. Developing strong academic communication skills empower individuals to contribute meaningfully to intellectual conversations, enriching both their academic journey and the broader scholarly community. This course with its 30:20 pattern will also help in accomplishing this goal. The course is aimed at honing their cognitive, analytical, linguistic and creative skills. It is hoped that by the end of the academic year, the learners will have developed confidence in using the English language both for oral and written communication as well as develop interest in
2		
3	3 Type: Theory	
4		2 credits (1credit=15Hours for Theory in a semester)
5 Hours Allotted: 30 Hours		30 Hours
6	Allotted:	50 Marks
7	Course Objectiv	/es:
	1. To cult	ivate a comprehensive understanding of English Usage in
	Communication	
	2. To enhance reading proficiency with a diverse range of written texts	
	with different genres and styles of written communication.	
	3. To help learners with better comprehension of a variety of oral texts by	
	inculcating listening skills through practical exercises.	
	4. To train	n learners in group discussion and interview skills
	5. To prov	vide practical experience in formal and creative writing.

8 Course Outcomes:

At the end of the course the learner is able to:

- Demonstrate an understanding of English Usage in Communication
- Exhibit the ability to Read a variety of written text using subskills such as analyzing and interpreting text.
- Show competence in comprehending a variety of oral texts.
- Actively participate in group discussion, and research and prepare for the interview effectively
- Display advanced formal (email writing, report writing) and creative writing skills.

9 Modules: -

Module1:(15 Lectures)

A) English Usage in Communication

- Appropriacy in the Use of English
- Distinction between American English and British English
- Indianism and Indian English
- Elevator Pitch
- Modes and Types of Interview

B) Enhancing Reading Competencies:

- Augmenting active vocabulary
- Understanding relations between parts of a text
- Understanding concepts and arguments,
- Developing skills in analysis and interpretation
- Rewriting a passage from a defined perspective
- Reading critically (presenting a reasoned argument that evaluates and analyses what you have read)

A variety of passages of 200-250 words may be taken such as extracts from academic texts literary texts, magazines, newspapers, reports, documents. The passages should have complex text type, function and lexis. The learners may be encouraged to gather meaning contextually or by referring to offline and online sources such as dictionary, thesaurus, and encyclopedia.

C) Listening Skills

- Predicting content and guessing meaning
- Making inferences from the audio-visual text
- Listening for opinion/argument/counter-arguments etc.

Taking notes

A variety of relevant audio/visual texts as samples may be drawn from various sources. Listening skills in English should be developed through various activities along with the practice done while teaching in the class.

Module2: (15 Lectures)

A. Group Discussion

- Formal and informal discussion
- Elements of group discussion
- Using appropriate language: Initiating, seeking and giving opinions, suggesting, responding to a suggestion, agreeing, disagreeing, interrupting, requesting, clarifying, summing up
- Types of discussion: Giving and sharing opinions of a given topic, making decisions, problem solving (case study)

B. Interview Skills

- Attending an Interview (Job/Entrance): Researching the organization, reviewing career-profile and your bio-data, preparing for standard questions, Responding to questions
- Analyzing Interviews

Students can be tested on forming actual interview frameworks including questions. Teachers must form the groups and conduct actual interviews involving full strength of students.

C. Writing Skills:

- Emails: applying for admission, accepting and joining (academic institution),
 Cancelling admission, registering a complaint
- Report Writing: Activity/Event report, Academic Report
- Creative Writing: Personal Essay, Memoir, Short Speech on the given occasion/ event, Story writing

10 Text Books: N.A.

11 References:

- Bellare, Nirmala. Reading & Study Strategies. Books. 1 and 2. Oxford University Press, 1997, 1998
- Bellare, Nirmala. *Easy Steps to Summary Writing and Note-Making*. Amazon Kindle Edition, 2020
- Comfort, Jeremy, et al. *Speaking Effectively: Developing Speaking Skills for Business English*. Cambridge University Press, 1994.

- Das, Bikram K., et. al. *An Introduction to Professional English and Soft Skills.* Cambridge University Press India Pvt. Ltd., 2010
- Das, Yadjnaseni & R. Saha (eds.) *English for Careers*. Pearson Education India, 2012.
- Dimond-Bayir, Stephanie. *Unlock Level 2 Listening and Speaking Skills* Student's Book and Online Workbook: Listening and Speaking Skills Student's Book+ Online Workbook. Cambridge University Press, 2014.
- Doff, Adrian and Christopher Jones. *Language in Use* (Intermediate and Upper Intermediate). CUP, 2004.
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- Goodale, Malcolm. Professional Presentations Video Pack: A Video Based Course. Cambridge University Press, 1998.
- Grellet, F. Developing Reading Skills. Cambridge: Cambridge University Press, 1981
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- Lewis, N. *How to Read Better & Faster*. New Delhi, Goyal Publishers & Distributors Pvt. Ltd, 2006.
- McCarthy, Michael and Felicity O'Dell. English *Vocabulary in Use*. Cambridge: Cambridge University Press, 2001.
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- Murphy, Raymond, et al. Grammar in use: Intermediate. Cambridge University Press, 2000
- Raman, Meenakshi, and Singh, Prakash. Business Communication. India, Oxford University Press, 2006.
- Richards, Jack C., and Chuck Sandy. Passages Level 2 Student's Book. Cambridge University Press, 2014.
- Sadanand, Kamlesh & S. Punitha. Spoken English: A Foundation Course. (Part 1 & 2). Orient Blackswan. 2009.
- Sasikumar, V., et al. *A Course in Listening & Speaking I*. 2005. Cambridge University Press India Pvt. Ltd. (under the Foundation Books Imprint), 2010
- Savage, Alice, et al *Effective Academic Writing*. Oxford: OUP, 2005
- Sethi, J. *Standard English and Indian usage: Vocabulary and grammar*. PHI Learning Pvt. Ltd., 2011.
- Taylor, Grant. English Conversation Practice. 1967. Tata McGraw-Hill, 2013
- Turton, Nigel D. A B C of Common Grammatical Errors. 1995. Macmillan India Ltd., 1996
- Vas, Gratian. English Grammar for Everyone. Mumbai, Shree Book Centre, 2015
- Watson, T. Reading Comprehension Skills and Strategies: Level 6. Saddleback Educational Publishing, 2002

Web link Resources:

- 1. A rendezvous with Simi Garewal: Ratan Tata: https://www.youtube.com/watch?v=ozetTgOHu78&t=510sHere Ratan Tata discusses his personal life, his expectations, his experience as a CEO of Tata and sons.
- 2. A rendezvous with Simi Garewal: Kiran Bedi: https://youtu.be/vX2NyKvEAXQ In this video, Kiran Bedi shares her daring adventures, her field, her passion for career with Simi Garewal.
- 3. In Conversation: Rajiv Mehrotra with J.R.D.Tata: https://youtu.be/68otfg601HI J. R. D. Tata discloses his dream of India, his experiences with Pandit Nehru, Mahatma Gandhi, Sardar Patel and his contribution to modern India.
- 4. The Tharoor Guide To Indian English: https://youtu.be/NsyI9LIXbFM Shashi Tharoor talks of new words like "defenstrate", "brinjol"; talks about Indian English, ethnicity and so on.
- 5. Dr. A.P.J Abdul Kalam on Discovery, invention and innovation:https://youtu.be/9CKCfiX3uO0 Dr. Kalam addresses IIT Delhi students.
- 6. Malala Yousafzai's speech on the occasion of her Nobel Peace Prize (2014) on education:https://youtu.be/c2DHzlkUI6s
- 7. Kailash Satyarthi's speech on the occasion of Nobel Peace Prize (2014) on the innocence of children; he gives voice to voiceless in his speech:https://youtu.be/wt0LSCEuc_M
- 8. Speech by Mr. Ratan Tata: https://youtu.be/m7-tKX7aZXM
- 9. "I Have a Dream" speech by Martin Luther King Jr. HD (subtitled) https://www.youtube.com/watch?v=vP4iY1TtS3s "I Have a Dream" is a public speech that was delivered by American civil rights activist Martin Luther King Jr. during the March on Washington for Jobs and Freedom on August 28, 1963, in which he called for civil and economic rights and an end to racism in the United States.
- 10. Speech by Emma Watson on Gender Equality: https://youtu.be/nIwU-9ZTTJc 11. Imaginative science video: Could humans live in underwater cities? https://youtu.be/GUGtU7Ii1yk
- 12. A conversation about household appliances: https://youtu.be/rAPl0fSborU 13. Video on psychology: Why do we dream? https://youtu.be/2W85Dwxx218
- 14. Video on space: Solar system 101: https://youtu.be/libKVRa01L8
- 15. Video on evolution: How Apocalypses paved the way for Humans https://youtu.be/libKVRa01L8 16. Video on biology: Why Bats Aren't as Scary as You Think https://youtu.be/D6e qh3YRPs
- 17. Video on social media: What is a social media influencer? https://youtu.be/39A3og7enz8
- 18. Tips on communication (TED Talk): The Secrets of Learning a New Languagehttps://youtu.be/o_XVt5rdpFY

- 19. Expressing opinions: If Cinderella Were a Guy:https://youtu.be/p40yCNctKXg
- 20. Telling stories without words: Partly Cloudy https://youtu.be/ix13P9NqBjo
- 21. Telling stories without words: Tree of Unity https://youtu.be/sAo41Gyl6hY 17
- 22. Bonding over the Radio: A special storytelling series by the much loved author Ruskin Bond: akashvaniair https://youtu.be/oxf60BlR2Q4 https://youtu.be/ISX7rU0J0ms https://youtu.be/rrC_s0XPXKI https://youtu.be/FUML3q1ncF0 https://youtu.be/3by_ningRzg
- 23. Video on the English language: Where did English come from? https://youtu.be/YEaSxhcns7Y
- 24. Video on biology: The science of skin colour: https://youtu.be/r4c2NT4naQ
- 25. Video on advertising: The Science of Persuasion https://youtu.be/cFdCzN7RYbw
- 26. "The Happy Prince" Oscar Wilde Michael Mills Classic Animated Short 1974 https://www.youtube.com/watch?v=q3RZh1yaqxM Learners may be encouraged to watch animated stories such as this one and questions asked later on.

12 Internal Continuous Assessment: 40%

Semester End Examination: 60%

13 Continuous Evaluation through:

- Performance in activities on Module 2 A & B during lectures: (10 marks)
 The class may be divided into batches to participate in Group Discussion and mock interview by creating formal schedule for the same before the semester End Examination.
- Participation in classes during lectures: (05 marks)
 (Learners' response during the teaching and the tasks involving Listening skills
 (Module 1 C) will be assessed)
- Overall attendance in lectures (05 marks)
 (Percentage of learners' attendance in class to be considered)
- **14 Format of Question Paper:** for the final examination
 - Q.1. Short Notes on Module 1 A (2 out of 4) 10 Marks
 - Q.2. Unseen Passage (200-250 words) (Module 1 B) 10 Marks
 - Q. 3 Writing Skills on Module 2 C Writing an email or a Report or Creative Writing 10 Marks

Sd/-Sign of BOS Chairman Dr. Sachin Labade Board of Studies in English Sd/Sign of the Offg.
Associate Dean
Dr. Suchitra Naik
Faculty of
Humanities

Sd/Sign of the Offg.
Associate Dean
Dr. Manisha Karne
Faculty of
Humanities

Sd/-Sign of the Dean Prof. Dr. Anil Singh Faculty of Humanities

Item No. 8.47 (N) Sem III/IV 1(c)

As Per NEP 2020

University of Mumbai



Syllabus for CC

Ad- hoc Board of Studies in N.C.C./N.S.S./Sports Co-Curricular

UG First Year Programme - Co-Curricular Course

Semester	III &	IV
Title of Paper	Sem	Credits
Indian Theatre: Classical Roots and Contemporary Expressions	Ш	2
Integrated Theatre Production: Stage Craft, Costume, Music and Technology	IV	2
From the Academic Year		2025-26

Semester III As per NEP 2020

Indian Theatre: Classical Roots and Contemporary Expressions

Syllabus for Two Credits Programme

With effect from Academic Year 2025-2026

Aims and Objectives

- To understand the historical evolution of Indian theatre from Vedic to modern times.
- To analyze the core principles of Bharata's *Natyashastra* and their relevance in contemporary theatre.
- To examine major classical playwrights and evaluate the narrative and thematic aspects of their works.
- To explore and differentiate various streams of modern Indian theatre including commercial, experimental, and children's theatre.
- To develop a critical perspective on the sociopolitical role of street and one-act plays.
- To appreciate the interdisciplinary nature of performing arts by connecting theory with practical examples.

Learning Outcomes

The course will enable the learner to

- Describe the historical and cultural development of Indian theatre across different time periods.
- Interpret and apply the aesthetic principles from *Natyashastra* (such as Rasa and Abhinaya) in the analysis of theatrical performances.
- Critically evaluate classical Indian plays for their structure, themes, character development, and historical significance.
- Compare and contrast different forms of modern Indian theatre and assess their audience impact and staging methods.
- Demonstrate understanding of street theatre and one-act plays by creating outlines or performing excerpts reflecting real-world issues.
- Reflect on the role of performing arts in cultural preservation, education, and community engagement.

Modules at Glance Semester III

Module No.	Unit	Content	No. of Hours
	I	Indian Theatre: Historical Roots	07
1	II	Bharata's Natyashastra and Theatrical Principles	08
2	III	Classical Playwrights and Dramatic Texts	07
2	IV	Streams and Forms of Modern Indian Theatre	08
Total No. of Hours			30

Module No.	Unit	Content
	I	 Indian Theatre: Historical Roots History of Indian Drama, Origins: Historical development: From Vedic rituals to Sanskrit drama, medieval folk forms, colonial influences, and post-independence trends. Major periods: Ancient (Natyashastra era), Medieval (Bhakti and folk traditions), Modern (colonial and post-independence)
1	II	 Bharata's Natyashastra and Theatrical Principles In-depth analysis of Natyashastra, the foundational treatise on Indian dramaturgy Key concepts: Natyagriha (Ancient theatre architecture) Rasa Theory – the aesthetic experience and emotional flavors Bhava, Abhinaya, and their relevance in classical performance Influence of Natyashastra on later theatrical tradition
2	Ш	 Classical Playwrights and Dramatic Texts Critical study of major classical dramatists and their works: Kalidasa – Abhijnanasakuntalam, Malavikagnimitram Bhasa, Sudraka, Bhavabhuti – Key themes and innovations. Analysis of plot structure, character portrayal, and cultural context in classical play.
	IV	 Streams and Forms of Modern Indian Theatre Commercial Theatre: Characteristics, audience engagement, and production values Experimental Theatre: Alternative spaces, innovative storytelling, and non-linear narratives Amateur Theatre: Community participation, regional theatre groups, and resourceful staging Children's Theatre: Educational objectives, interactive methods, and imagination-centered content One-Act Plays: Structure, brevity, and intensity of narrative Street Theatre (Nukkad Natak): Origin, purpose, and

	socio-political engagement

Scheme of Evaluation

The Scheme of Examination shall be of 50 marks. It will be divided into Internal Evaluation (20 marks) and Semester End Examination (30 Marks).

Semester III (50 Marks - 2 Credits) Internal Evaluation (20 Marks)

Sr. No.	Particulars	Marks
	Presentation	
	OR	
1	Project	15
	OR	
	Assignment	
	Participation in Workshop / Conference / Seminar (as	
	decided by the Teacher)	
	OR	
	Participation in Online Workshop / Conference / Seminar	
2	(as decided by the Teacher)	5
	OR	
	Field Visit	
	OR	
	Attendance	

Semester End Examination (30 Marks)

Question No.	Particulars	Marks
1	Objective Type Questions (All Units)	06
2	Descriptive Question(s) on Unit I The Question may be divided into sub questions: Attempt any 2 out of 4 (Each of 3 Marks)	06
3	Descriptive Question(s) on Unit II The Question may be divided into sub questions: Attempt any 2 out of 4 (Each of 3 Marks)	06
4	Descriptive Question(s) on Unit III The Question may be divided into sub questions: Attempt any 2 out of 4 (Each of 3 Marks)	06
5	Descriptive Question(s) on Unit IV The Question may be divided into sub questions: Attempt any 2 out of 4 (Each of 3 Marks)	06
	Total	30

Reference Books

- Ankur, D. R. (2021). Doosare Natyashastra ki Khoj (in Hindi). Vani Prakashan. ISBN: 978-9350004302.
- Bhatia, N. (Ed.). (2009). Modern Indian theatre: A reader. Oxford University Press.
- Brockett, O. G. (1991). History of the theatre (7th ed.). Allyn and Bacon.
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- Coulson, M. (Trans.). (2006). Plays of Kalidasa: Theatre of memory. Penguin Books.
- Dinkar, R. S. (1966). Sanskriti ke chaar adhyay (in Hindi). Udayachal. ISBN: 9788185341052.
- Dikshit, S. N. (2009). Bharat aur Bhartiya Natyakala (in Hindi). Rashtriya Sanskrit Sansthan.
- Fischer-Lichte, E. (2008). The transformative power of performance: A new aesthetics. Routledge.
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- Gargi, B. (1991). Indian theatre. National Book Trust.
- Ghosh, M. (Trans.). (1951). The Natyashastra of Bharatamuni (Vol. I & II). Asiatic Society of Bengal.
- Goswamy, B. N. (2004). The theory of rasa in Sanskrit drama. [Publisher not listed].
- Karnad, G. (1995). Three modern Indian plays: Tughlaq, Hayavadana, Nagamandala. Oxford University Press.
- Mason, D. (Ed.). (2006). Performance traditions in India. Oxford University Press.
- Mathur, J. C. (2006). Paramparasheel natya (in Hindi). National School of Drama. ISBN-13: 9788181970756.
- *Macdonell, A. A. (1900). A history of Sanskrit literature. D. Appleton and Company.*
- Ranganathacharya, A. (1971). Indian drama. Sahitya Akademi.
- Shukla, B. (2009). Natyashastra (in Hindi). Chaukhamba Sanskrit Sansthan. ISBN: 978-81-208-2248-1.
- Sircar, B. (2009). Three plays: Evam Indrajit, Pagla Ghoda, and Bhoma. Oxford University Press.
- Solomon, R. H. (2004). New directions in Indian theatre. Seagull Books.
- Tendulkar, V. (2004). Collected plays in translation (Vol. 1). Oxford University Press.
- Tanvir, H. (2007). Charandas Chor and other plays. Seagull Books.
- Vatsyayan, K. (1980). Traditional Indian theatre: Multiple streams. National Book Trust.
- Vatsyayan, K. (1996). Indian poetics and Natyashastra. [Publisher not listed].
- Varadpande, M. L. (1987). A history of Indian theatre (Vols. 1–3). Abhinav Publications.
- Wales, H. W. (2010). Bharat ka pracheen natak: Vishwa sahitya aur theatre ke liye mulyon ka adhyayan (in Hindi). Motilal Banarsidass Publishing House. ISBN: 978-8120824522.
- Wilson, E., & Alvin, G. (2001). Theatre: The lively art (6th ed.). McGraw-Hill.

Semester IV

As per NEP 2020

Integrated Theatre Production: Stage Craft, Costume, Music and Technology

Syllabus for Two Credits Programme

With effect from Academic Year 2025-2026

Aims and Objectives

- Theorize the semiotic and emotional functions of lighting and costume design within various theatrical traditions.
- Critically examine the historical evolution and theoretical paradigms of lighting and costume design in stagecraft.
- Explore the interplay between visual design elements and narrative dramaturgy in theatrical performance.
- Understand technical terminologies and design documentation processes from a theoretical perspective.
- Discuss the role of modern technologies (e.g., DMX, lighting consoles) and their theoretical implications on visual design aesthetics.
- Evaluate costume design strategies in relation to character psychology, period accuracy, and genre conventions.

Learning Outcomes

The course will enable the learner to

- **Define and describe** key theoretical concepts related to lighting and costume design in theatre.
- **Interpret** the narrative and symbolic meanings conveyed through visual design elements in performance.
- Analyze lighting and costume designs using appropriate theoretical and historical frameworks.
- **Discuss** the interrelationship between text, character, and design from a theoretical standpoint.
- Compare and contrast design practices across different theatrical genres and periods.
- Evaluate how technological advancements have influenced theoretical approaches to stage design.

Modules at Glance Semester IV

Module No.	Unit	Content	No. of Hours
	I	Stage Lighting Design and Documentation	07
1	II	Principles and Practice of Costume Design	08
2	III	Background Music and Sound Design	07
2	IV	Technological Tools in Theatre Production	08
Total No. of Hours			30

Module No.	Unit	Content
	I	Stage Lighting Design and Documentation Introduction to lighting as a narrative and emotional tool in theatre Preparation and documentation: Lighting layout plan Ground plan Cue sheet making Study of light placement, intensity, color, and timing Introduction to modern lighting technology: Use of computerized and automated lighting systems (DMX, consoles, software)
1		Integration of lighting with sound and stage movement.
1	II	 Principles and Practice of Costume Design Elements and principles of costume design: texture, silhouette, line, color, proportion Costume construction techniques: fabric selection, stitching, pattern-making Embellishment and ornamentation: embroidery, painting, appliqué Costumes for theatrical styles: Realistic/Representational theatre: historically and culturally accurate costume design Stylized/Presentational theatre: symbolic, abstract, and thematic design approaches
2	III	 Background Music and Sound Design Objectives and importance of background music in theatre production. Methods of using sound: Live performance effects vs. recorded effects Synchronizing sound with cues, lighting, and performance Introduction to musical instruments used in theatre:

	 String instruments (e.g., sitar, violin) Wind instruments (e.g., flute, shehnai) Percussion instruments (e.g., tabla, drums) Music cue sheets: structure, timing, and application in live performance. 	
IV	 Technological Tools in Theatre Production Overview of sound equipment: microphones, mixers, speakers Integration of computers and software in sound and music production Use of digital platforms in cueing, editing, and managing technical aspects of performance Case studies/examples from contemporary and traditional performances integrating modern technology. 	

Scheme of Evaluation

The Scheme of Examination shall be of 50 marks. It will be divided into Internal Evaluation (20 marks) and Semester End Examination (30 Marks).

Semester IV (50 Marks - 2 Credits) Internal Evaluation (20 Marks)

Sr. No.	Particulars	Marks
1	Presentation OR Project OR Assignment	15
2	Participation in Workshop / Conference / Seminar (as decided by the Teacher) OR Participation in Online Workshop / Conference / Seminar (as decided by the Teacher) OR Field Visit OR Attendance	5

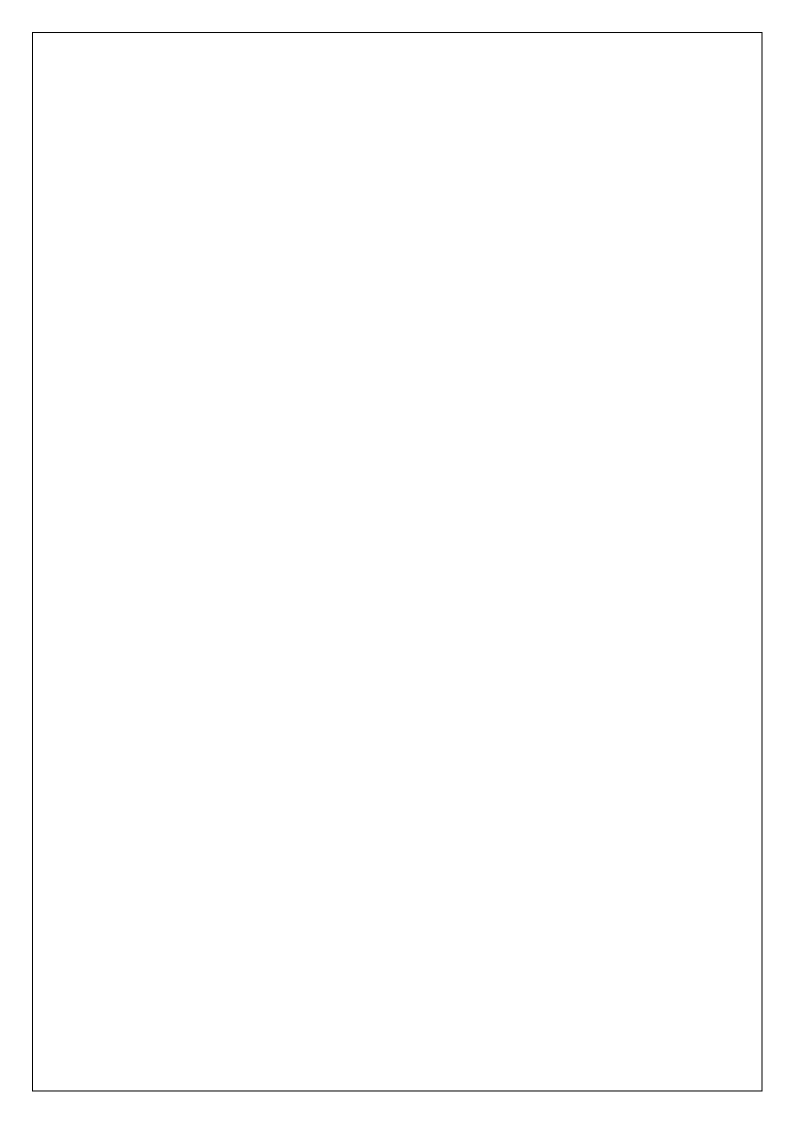
Semester End Examination (30 Marks)

Question No.	Particulars	Marks
1	Objective Type Questions (All Units)	06
2	Descriptive Question(s) on Unit I The Question may be divided into sub questions: Attempt any 2 out of 4 (Each of 3 Marks)	06
3	Descriptive Question(s) on Unit II The Question may be divided into sub questions: Attempt any 2 out of 4 (Each of 3 Marks)	06
4	Descriptive Question(s) on Unit III The Question may be divided into sub questions: Attempt any 2 out of 4 (Each of 3 Marks)	06
5	Descriptive Question(s) on Unit IV The Question may be divided into sub questions: Attempt any 2 out of 4 (Each of 3 Marks)	06
	Total	30

Reference Books

- o Angeloglou, M. (1970). A history of make-up.
- o Malvil, H. (n.d.). Magic of makeup for stage.
- o Strenkovsky, S. (1937). The art of make-up. Frederick Muller.
- o Pilbrow, R. (2008). *Stage lighting design: The art, the craft, the life*. Quite Specific Media Group.
- o Dasgupta, G. N. (1986). Guide to stage lighting. Annapurna Dasgupta.
- o Corry, P. (1958). Lighting the stage. Pitman.
- Welker, D. (1969). Theatrical set design: The basic techniques. Allyn and Bacon

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Sign of the BOS Chairman Dr. Sunil Patil Ad-hoc Board of Studies in N.C.C./N.S.S./Sports	Sign of the Offg. Associate Dean Dr. C.A.Chakradeo Faculty of Interdisciplinary Studies	Sign of the Offg. Associate Dean Dr. Kunal Ingle Faculty of Interdisciplinary Studies	Sign of the Offg. Dean Prof. A. K. Singh Faculty of Interdisciplinary Studies
Co-Curricular			



As Per NEP 2020

University of Mumbai



Syllabus for CC

Ad- hoc Board of Studies in N.C.C./N.S.S./Sports Co-Curricular

UG First Year Programme – National Service Course

Semester		& IV
Title of Paper	Sem	Credits
Study of Indian Social Reformers	III	2
Youth and Disaster Management	IV	2
From the Academic Year		2025-26

UNIVERSITY OF MUMBAI

Semester III

(w.e.f. June, 2025)

Sub: - NSS- Study of Indian Social Reformers

Credits: 02 Lectures: 30 Marks:50

Unit	SEMESTER 3	No. of	No. of
Number	Title of the Unit	Lecture	Credits
	History of Social work in India		
	Social Reformers: Definition, concept and Nature		1
	History of Indian Social Reformers		
	Characteristics Indian Social Reformers - Pre-Post Independence		
1	Skills for NSS volunteers:	15	
	Soft Skills for NSS Volunteers – Communication skills, Public speaking skills, Body Language, Content writing, Resume writing.		
	Life Skills – problem solving, Empathy, coping with emotions, self- Awareness and inter personal skills.		
	Contributions of Social Reformers		
	Mahatma Gandhi		1
	Swami Vivekanand		
2	Sant Gadge Baba	15	
2	 Mahatma Jyotiba Phule 		
	Rajshri Shahu Maharaj		
	Baba Amte		
	 RajaRam Mohan Roy 	<u> </u>	

References -

- 1) Fadake G. D., (Sampadak) Mahatma FuleSamagraWangmaya.
- 2) Salunkhe P.B., (Sampadak) Mahatma FuleGouravGranth.
- 3) NarkeHari,(Sampadak) -Mahatma Fule: ShodhachyaNavyaWata.
- 4) Bhosale S. S., (Sampadak) Kranti Sukte: Rajarshi Chhatrapati Shahu
- 5) PawarJaysingrao, (Sampadak) –RajarshiShahuSmarakGranth
- 6) Dr. Babasaheb Ambedkarlekhanaani Bhashanekhand 18, Bhag –1,2,3.
- 7) ToksalePrajacta -VyavysaikSamajkarya

- 8) Dr. V.C. Dande: National Service Scheme Review
- 9) Joshi V.N.-BhartiyTatvdnyanachabruhadItihas, Khand10
- 10) YadiIndumati -BharatratnaShendgeDipak (Anuwad) -MadarTeressa.
- 11) Marathi Vishwakosh, Khanda12.
- 12) Bhagat R.T. Swami VivekanandTeAcharyaVinoba.
- 13) ShethPurushottam, KhambeteJayashri, Mane ShailajaRashtriyaSevaYojna
- 14) MishrAnupam AajBhikharehaiTalab(Hindi)
- 15) ThotePurushottam-SamajkaryachiMultatve
- 16) Bhide G.L., Maharashtratil Samaj Sudharanecha Itihaas

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Semester IV

(w.e.f. June, 2025)

Sub: - NSS- Youth and Disaster Management

Credits: 02 Lectures: 30 Marks:50

Unit	SEMESTER 4	No. of	No. of
Number	Title of the Unit	Lecture	Credits
	Youth and Disaster Management-		
	Meaning and Types of Disasters – Natural and Man-		
1	Made disasters, preparedness, Disaster Risk reduction:		
	Preparedness, Mitigation, Response, Relief,		
	Rehabilitation, Reconstruction.	10	
	Project:		
	• Project work is mandatory for all the students in IV		
	semester.		
	• They can carry out project work under the		
	supervision of the teacher in-charge of NSS and at the		
	end of the semester a project report shall be presented		
2	and viva voce shall be conducted.		
	• The Project work can be carried out independently		
	or in a group.		
	The project work shall be community based and		
	selected preferably from the adopted villages/ slums/		
	neighborhoods.		
	Project Submission and Presentation VIVA-VOCE	20	

Note:

- 1. Above Paper will be exempted if the learner is involved in NSS as Volunteer and Successfully completes 60 hours in each Semester.
- 2. If learner as a NSS Volunteer attends any Camps at National/State/University/District/ College Special Camp will be exempted from either **Sem II OR Sem IV** Paper provided they produce Certificate of Participation or Attendance in Camp certified by the Programme Officer.

Evaluation Pattern Internal Assessment

Assessment Criteria	Marks
Assignment / Project / Quiz/Presentations	10
Attendance, Class and Activity Participation	10
Total	20

		External Assess Question Paper I		
Time: 1:00 Hour Introduction:-1.		re compulsory.		Total Marks: 30
		Right indicates full eled drawings where		
- /		hoosing the correct of 6 Objectives questi	-	06 marks.
1. a)	b)	c)	d)	
2. a)	b)	c)	d)	
Q.2) Short Notes	s . (Any Two ou	t of Four)		06marks
1.				
2. 3.				
4.	2. 11	(A Tl	- f E :)	10
Q.3) Answer the 1	following questi	ons (Any Three out	of five)	18 marks
2.				
3.				
4. 5.				
.				

NSS Project Report Format

(For Projects in Adopted Area / Village)

Cover Page

- Name of the Institution
- Title of the Project (e.g., "Cleanliness Drive in XYZ Village")
- Name(s) of Student Volunteer(s)
- Name of Programme Officer
- Duration of the Project
- Date of Submission

> Certificate

• Issued by the Programme Officer/NSS Coordinator certifying the successful completion of the project.

> Acknowledgment

• Brief section to thank authorities, community members, NSS coordinators, peers, etc.

> Index

- A table listing all sections with corresponding page numbers.
- 1. Introduction
- 2. Profile of the Adopted Area / Village
- 3. Objectives of the Project
- 4. Planning and Preparation
- 5. Implementation of Activities
- 6. Outcomes and Impact
- 7. Challenges Faced
- 8. Feedback
- 9. Conclusion and Suggestions

> Annexures

- Photographs (with captions)
- Survey forms or questionnaires used
- Newspaper clippings (if any)
- Charts, posters, or flyers prepared

Sd/-	Sd/-	Sd/-	Sd/-
Sign of the BOS Chairman Dr. Sunil Patil Ad-hoc Board of	Sign of the Offg. Associate Dean Dr. C.A.Chakradeo Faculty of	Sign of the Offg. Associate Dean Dr. Kunal Ingle Faculty of Interdisciplinary	Sign of the Offg. Dean Prof. A. K. Singh Faculty of
Studies in N.C.C./N.S.S./Sports Co-Curricular	Interdisciplinary Studies	Studies	Interdisciplinary Studies

As Per NEP 2020

University of Mumbai



Syllabus for CC

Ad- hoc Board of Studies in N.C.C./N.S.S./Sports Co-Curricular

UG First Year Programme – CC- Sports

Semester		& IV
Title of Paper	Sem	Credits
Introduction to Sports Training & Tests and Measurement	III	2
Advanced Sports Training and Performance Evaluation	IV	2
From the Academic Year		2025-26

Course (Optional): Introduction to Sports, Physical Literacy, Health & Fitness and Yog

CBCS (Choice Based Credit System)

Second Year- Semester III Course Structure

Semester	Paper	Title of Paper	No of lecture (Theory)	Internal Evaluation (IE)	End Semester Evaluation	Total Marks	Credit s
Third	CC	Introduction to Sports Training & Tests and Measurement	30	20	30	50	02
Total	-	-	30	20	30	50	02

UNIVERSITY OF MUMBAI

Semester III

(w.e.f. June, 2025)

Sub:- Introduction to Sports Training & Tests and Measurement

Preamble:

Sports play a vital role in fostering physical fitness, mental resilience, and holistic well-being. Understanding the intricacies of sports training and the science of test and measurement is essential for optimizing athletic performance and personal growth. Sports training encompasses systematic methods to enhance physical capabilities, skill development, and strategic planning, while test and measurement provide the tools to evaluate fitness levels, track progress, and refine training protocols. Together, these disciplines empower individuals to achieve their full potential, making them indispensable components of modern sports science and athletic excellence.

Aims and Objectives

Sports Training

- To understand the foundation and principles of sports training.
- To study various training methods and their applications.
- To explore the process of designing personalized and professional training plans.
- To analyze the role of training in achieving peak performance.

Tests and Measurement in Sports

- To understand the significance of test and measurement in sports.
- To learn about various types of tests and their applications.
- To comprehend the criteria for good testing and measurement methods.
- To explore the use of test and measurement data for performance analysis and improvement.

Learning Outcomes

Sports Training

The course will enable the learner to:

- Understand and apply the principles of sports training.
- Identify and differentiate between various training methods.
- Develop effective exercise plans and training schedules.
- Evaluate the impact of training on performance enhancement.

Tests and Measurement in Sports

The course will enable the learner to:

- Identify and explain the importance of test and measurement in sports.
- Apply various skill, fitness, and psychological tests.
- Evaluate test results to assess fitness and performance levels.
- Utilize test data to design targeted training and rehabilitation programs

UNIVERSITY OF MUMBAI

Semester – III

(w.e.f. June, 2025)

Sub:- Introduction to Sports Training & Tests and Measurement

Credits: 02 Lectures: 30 Marks:50

Module No.	Unit No	Title of the Unit	No. of Lectures	No. of Credits
	I	Introduction to Sports Training Meaning, Definition, and Components/Elements of Sports Training • Meaning	2	
	П	 Definition Components/Elements Principles of Sport Training FITT Principle (Frequency, Intensity, 		
1		Time, Type) • Specificity • Progression • Overload • Reversibility • Tedium	5	1
	III	Types of Training Methods Interval Training Fartlek Training Continuous Training Weight Training Circuit Training Plyometric Training Flexibility Training	5	
	IV	Basic Guidelines for Designing Exercise Plans and Training Schedules Current Health Status Medical History Level of Fitness Training Load Periodisation Holistic/Integrated Approach Person-Centred Approach Training Intensity	3	
		Total	15	1

Sub:- Introduction to Sports Training & Tests and Measurement

Credits: 02 Lectures: 30 Marks:50

Module	Unit	Title of the Unit	No. of	No. of
No.	No		Lectures	Credits
		Test and Measurement in Sports		
	I	Meaning and Importance of Test and Measurement in Sports • Meaning & Importance	1	
2	II	Criteria of a Good Test Validity Reliability Objectivity Feasibility	2	
	III	Types of Tests Skill Tests • Wall Volley Test	6	
		 Basketball Free Throw Test Badminton Short Serve Test Fitness Tests Cooper's 12-Minute Run/Walk Test Sit and Reach Flexibility Test 		1
		 Push-Up Test Psychological Tests Sport Motivation Scale (SMS) Competitive State Anxiety Inventory (CSAI-2) Mental Toughness Questionnaire (MTQ) 		
	IV	 Methods of Measurement Anthropometric Measurements Motor Fitness Measurements Physiological Measurements 	3	
	V	Applications of Test and Measurement in Sports		
		Talent Identification Performance Analysis Designing Training Programs Injury Prevention and Rehabilitation	3	
		Total	15	1

Scheme of Evaluation -

The Scheme of Examination shall be of 50 marks. It will be divided into Internal Evaluation

(20 marks) and Semester End Examination (30 Marks).

Semester III (50 Marks - 2 Credits)

Internal Evaluation (20 Marks)

Sr. No.	Particulars Particulars	Marks
1	Presentation	15
	OR	
	Project	
	OR	
	Assignment	
2	Participation in Workshop / Conference / Seminar /	5
	Fitness or Sports Activity (as decided by the Sports	
	Incharge)	
	OR	
	Participation in Online Workshop / Conference / Seminar /	
	Fitness or Sports related course (as decided by the Sports	
	Incharge)	
	OR	
	Field Visit / Sports Events	
	OR	
	Attendance of Sports Practice Sessions	

Semester End Examination (30 Marks)

Question No.	Particulars	Marks
1 to 30	Objective Type Questions (All Units) Each question will carry one mark	30
	Total	30

References -

- 1. "Science and Practice of Strength Training" Vladimir M. Zatsiorsky and William J. Kraemer
- 2. "Essentials of Strength Training and Conditioning" National Strength and Conditioning Association (NSCA)
- 3. "Principles and Practice of Resistance Training" Michael H. Stone, Meg Stone, and William A. Sands
- 4. "Periodization Training for Sports" Tudor O. Bompa and Carlo A. Buzzichelli
- 5. "High-Performance Training for Sports" David Joyce and Daniel Lewindon
- 6. "Tests and Measurements in Sports and Physical Education" Dr. A.K. Uppal and Dr. G.P. Gautam
- 7. "Measurement by the Physical Educator: Why and How" David K. Miller and Harold M. Barrow
- 8. "Kinanthropometry and Exercise Physiology Laboratory Manual" Roger Eston and Thomas Reilly
- 9. "Evaluation of Human Work" John R. Wilson and NIGEL CORLETT
- 10. "Advanced Fitness Assessment and Exercise Prescription" Vivian H. Heyward and Ann L. Gibson

UNIVERSITY OF MUMBAI SYLABUS FOR (NEP-2020)

CO-CURRICULAR COURSE IN SPORTS

Introduction to Sports, Physical Literacy, Health and Fitness and Yog

SEMESTER IV

(Syllabus to be implemented from, June 2025 onwards)

Course (Optional): Introduction to Sports, Physical Literacy, Health & Fitness and Yog

CBCS (Choice Based Credit System) Second Year- Semester IV Course Structure

Semester	Paper	Title of Paper	No of lecture (Theory)	Internal Evaluation (IE)	End Semester Evaluation	Total Marks	Credits
Fourth	CC	Advanced Sports Training and Performance Evaluation	30	20	30	50	02
Total	-	-	30	20	30	50	02

University of Mumbai Semester IV (w.e.f. June, 2025)

Sub:- Advanced Sports Training and Performance Evaluation

Preamble:

In an era where fitness and sports are pivotal to the holistic development of individuals, an understanding of sports training and performance evaluation is essential. This course bridges the gap between theoretical knowledge and its practical application in sports and fitness domains. Students will gain hands-on experience in training methodologies, measurement techniques, and assessment strategies to excel in their chosen field of sports and fitness.

Objectives of the Course:

- To impart practical skills in sports training and evaluation techniques.
- To encourage participation in various sports and fitness activities.
- To develop a scientific approach to training and performance assessment.
- To enhance organizational and leadership skills through event planning and volunteering.
- To foster a deeper understanding of training intensity, recovery, and testing protocols.

Program Outcomes:

By the end of the program, students will:

- Gain practical knowledge of sports training principles and methods.
- Develop the ability to conduct, evaluate, and interpret various fitness and skill-based tests
- Learn to design and implement personalized and professional training programs.
- Acquire experience in organizing and volunteering in sports and fitness events.
- Understand the role of psychological, fitness, and skill tests in enhancing performance.

UNIVERSITY OF MUMBAI

Semester – IV

(w.e.f. June, 2025) Sub:- Advanced Sports Training and Performance Evaluation Credits: 02 Practical Lectures: 60 M

Marks:50

36 12		True cal III activities of		Tai KS. SU
Module No.	Unit No	Title of the Unit	No. of Practical hours	No. of Credits
		Advanced Sports Training		
	I	Fundamentals of Sports Training	10	
		Warm-ups and cool-downs		
		• Fitness training (strength, endurance,		
	II	flexibility)	4 =	
1		 Group activities and game practice 	15	
		Training Methods Practical Sessions		
	Ш	Interval and circuit training sessions Trianglements Triang		
	111	Time, Type)	5	1
		Plyometric and weight training	3	1
		demonstrations		
		Fartlek & Continuous training sessions Elevihility training sessions		
		Flexibility training session		
		Basic Guidelines for Designing Exercise Plans		
		and Training Schedules (Practically to be done		
		by the students on peer groups formed by the		
		Sports Incharge)		
		Current Health Status		
		Medical History		
		 Level of Fitness 		
		Training Load		
		Periodisation		
		Holistic/Integrated Approach		
		Person-Centred Approach This is a second of the seco		
		Training Intensity	20	1
		Total	30	1

UNIVERSITY OF MUMBAI

Semester – IV

(w.e.f. June, 2025)
Sub:- Advanced Sports Training and Performance Evaluation
ts: 02 Practical Lectures: 60 Ma Credits: 02 Marks:50

Module No. No Practical No. of Practica		realts: (rks:50
I Practical sessions of Fitness & Skill testing (To be conducted by Coach/Fitness Instructor/Sports In charge/Any other P.E. Expert appointed by the College) II Practical demonstrations of fitness tests (e.g., Cooper's test, 12-minute run, flexibility tests) • Basic skill tests/modified skills tests for popular sports in the college campus. Practical sessions of Fitness & Skill testing • Practical Testing Sessions • Skill-based tests: Dribbling, agility, passing (e.g., basketball, football) • Fitness tests: Speed, strength, and endurance measurements • Psychological Tests - Conducting motivation and stress assessments • Conduct of the above mentioned tests by students on the peer groups formed by Sports Incharge/ Sports Director of the college / Students Sport coordinator • Testing of the students must be held under the observation of Coach/Fitness Instructor/ Sports In charge/Any other P.E. Expert appointed by the College Evaluation of the tests			Title of the Unit	Practical	No. of Credits
appointed by the College) Practical demonstrations of fitness tests (e.g., Cooper's test, 12-minute run, flexibility tests) Basic skill tests/modified skills tests for popular sports in the college campus. Practical sessions of Fitness & Skill testing Practical Testing Sessions Skill-based tests: Dribbling, agility, passing (e.g., basketball, football) Fitness tests: Speed, strength, and endurance measurements Psychological Tests - Conducting motivation and stress assessments Conduct of the above mentioned tests by students on the peer groups formed by Sports Incharge/ Sports Director of the college / Students Sport coordinator Testing of the students must be held under the observation of Coach/Fitness Instructor/ Sports In charge/Any other P.E. Expert appointed by the College Evaluation of the tests		I	Practical sessions of Fitness & Skill testing (To be conducted by Coach/Fitness Instructor/Sports In	10	
• Practical Testing Sessions • Skill-based tests: Dribbling, agility, passing (e.g., basketball, football) • Fitness tests: Speed, strength, and endurance measurements • Psychological Tests - Conducting motivation and stress assessments • Conduct of the above mentioned tests by students on the peer groups formed by Sports Incharge/ Sports Director of the college / Students Sport coordinator • Testing of the students must be held under the observation of Coach/Fitness Instructor/ Sports In charge/Any other P.E. Expert appointed by the College Evaluation of the tests	1	п	 appointed by the College) Practical demonstrations of fitness tests (e.g., Cooper's test, 12-minute run, flexibility tests) Basic skill tests/modified skills tests for popular sports in the college 	15	
		III	 Practical Testing Sessions Skill-based tests: Dribbling, agility, passing (e.g., basketball, football) Fitness tests: Speed, strength, and endurance measurements Psychological Tests - Conducting motivation and stress assessments Conduct of the above mentioned tests by students on the peer groups formed by Sports Incharge/ Sports Director of the college / Students Sport coordinator Testing of the students must be held under the observation of Coach/ Fitness Instructor/ Sports In charge/Any other P.E. Expert 	5	1
 Interpretation of test results Writing of practical reports Conclusion and recommendation Total 30			 Date analysis and reporting Interpretation of test results Writing of practical reports Conclusion and recommendation 	20	1

Scheme of Evaluation -

The Scheme of Examination shall be of 50 marks. It will be divided into Internal Evaluation

(20 marks) and Semester End Examination (30 Marks).

Semester IV (50 Marks - 2 Credits) Internal Evaluation (20 Marks)

Sr. No.	Particulars	Marks
1	Conduct of the practical test and demonstration	15
2	Attendance of all practical sessions conducted for Sports Training and performance evaluation/ Sports practice training session conducted by the college	5

Semester End Examination (30 Marks)

Evaluation type	Particulars	Marks
VIVA	Viva on Advanced Sports training & testing methods and evaluation protocols	20
Submission of report	Submission of psychological or fitness testing reports	10
Total		30*

*Note - OR

- Participation in Sports Competitions Conducted by University of Mumbai Sports Department
 - (Students who have represented Mumbai University or College at Intercollegiate / Inter Zonal / West Zone Inter University / All Indi Inter University/ International tournament)
- Students who have represented in the above mentioned competitions should be exempted from VIVA & submission of report and should be evaluated on the basis of his/ her performance in the above mentioned competitions.

References -

- 1. Singh, Hardayal. Science of Sports Training. DVS Publication.
- 2. Bompa, Tudor. Periodization: Theory and Methodology of Training. Human Kinetics.
- 3. Sharma, J. P. Principles of Sports Training. Friends Publications.
- 4. Matveyev, L. P. Fundamentals of Sports Training. Progress Publishers.
- 5. Cooper, Kenneth H. The Aerobics Program for Total Well-Being. Bantam Books.
- 6. Clarke, Harrison. *Application of Measurement to Health and Physical Education*. Prentice Hall.
- 7. Fox, Edward L., and Donald K. Mathews. *The Physiological Basis of Physical Education and Athletics*. Saunders College Publishing.
- 8. Barrow, Harold M., and McGee, Rosemary. *A Practical Approach to Measurement in Physical Education*. Lea & Febiger.
- 9. Shephard, Roy J. Fitness and Health. Human Kinetics.
- 10. Verma, J. P. A Textbook on Sports Statistics and Measurement. Sports Publications.

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Sign of the BOS	Sign of the	Sign of the	Sign of the
Chairman	Offg. Associate Dean	Offg. Associate Dean	Offg. Dean
Dr. Sunil Patil	Dr. C.A.Chakradeo	Dr. Kunal Ingle Faculty	Prof. A. K. Singh
Ad-hoc Board of	Faculty of	of Interdisciplinary	Faculty of
Studies in	Interdisciplinary	Studies	Interdisciplinary
N.C.C./N.S.S./Sports	Studies		Studies
Co-Curricular			