Savitribai Phule Pune University, Pune

Faculty of Commerce and Management

Master of Computer Application (MCA)

<u>Programme Curriculum</u> (2020-2022)

Preamble:

- 1. The name of the programme shall be Masters of Computer Application (M.C.A)
- 2. The revised MCA Curriculum 2020 builds on the implementation of the Choice Based Credit System (CBCS) and Grading System initiated in the AY 2015. The curriculum takes the MCA programme to the next level in terms of implementing Outcome Based Education along with the Choice Based Credit System (CBCS) and Grading System.
- 3. The Institutes should organize placement programme for M.C.A. students by interacting with Industries and software consultancy.
- 4. At the end of each semester, appearing for various certifications is possible for each student enabling them to make their resume rich.
- 5. With the rapidly changing scenario industry and academia should identify possible areas of collaboration and work together. Institute's placement cell should focus on identifying industrial expectations and institutional preparation for meeting industrial needs.

Introduction:

- 1. Definition: Outcome Based Education:
- **1.1 Outcome Based Education (OBE) Approach:** Outcomes are about performance, and this implies:
 - **1.1.1** There must be a performer the student (learner), not only the teacher
 - **1.1.2** There must be something performable (thus demonstrable or assessable) to perform
 - **1.1.3** The focus is on the performance, not the activity or task to be performed
- **1.2 Programme Educational Objectives (PEOs):** Programme educational objectives are broad statements that describe the career and professional accomplishments that the programme is preparing graduates to achieve. Programme Educational Objectives are a set of broad future focused learner's performance outcomes that explicitly identify what learners will be able to do with what they have learned, and what they will be like after they leave institution and are living full and productive lives. Thus, PEOs are what the programme is preparing graduates for in their career and professional life (to attain within a few years after graduation).

- **1.3 Programme Outcomes (POs):** Programme Outcomes are a set of narrow statements that describes what students (learners) of the programme are expected to know and be able to perform or attain by the time of graduation.
- **1.4 Course Outcomes (COs):** Course Outcomes are narrower statements that describe what students are expected to know and be able to do at the end of each course. These relate to the skills, knowledge, and behavior that students acquire in their matriculation through the course.
- **1.5 Learning Outcomes:** A learning outcome is what a student CAN DO because of a learning experience. It describes a specific task that he/she can perform at a given level of competence under a certain situation. The three broad types of learning outcomes are: a) Disciplinary knowledge and skills b) Generic skills c) Attitudes and values
- **1.6 Teaching and Learning Activities (TLAs):** The set of pedagogical tools and techniques or the teaching and learning activities that aim to help students to attain the intended learning outcomes and engage them in these learning activities through the teaching process.
- **1.7 Assessment and Evaluation:** Assessment is one or more processes, carried out by the institution, that identify, collect, and prepare data to evaluate the achievement of programme educational objectives and programme outcomes. Evaluation is one or more processes, done by the evaluation team, for interpreting the data and evidence accumulated through assessment practices. Evaluation
- **1.8** determines the extent to which programme educational objectives or programme outcomes are being achieved, and results in decisions and actions to improve the programme.

2. MCA Programme Focus:

The basic objective of the Master of Computer Application (MCA) is to provide a steady stream of necessary knowledge, skills and foundation for acquiring a wide range of rewarding careers into rapidly expanding world of Information Technology

- **2.1 Programme Educational Objectives:** PEOs are defined by institution. Following are the guidelines for defining PEOs
 - **2.1.1** PEOs should be assessable and realistic within the context of the committed resources.
 - **2.1.2** The PEOs should be consistent with the mission of the institution.
 - **2.1.3** All the stakeholders should participate in the process of framing PEOs.
 - **2.1.4** The number of PEOs should be manageable.
 - **2.1.5** It should be based on the needs of the stakeholders.
 - **2.1.6** It should be achievable by the programme.
 - **2.1.7** It should be specific to the programme and not too broad.
 - **2.1.8** It should not be too narrow and similar to the POs.
- **2.2 MCA Programme Outcomes (POs):** At the end of the MCA programme the learner will possess the following Program Outcome:

PO1: Apply knowledge of computing fundamentals, computing specialization, mathematics, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.

PO2: Identify, formulate, research literature, and solve *complex* Computing problems reaching substantiated conclusions using fundamental principles of Mathematics, Computing sciences, and relevant domain disciplines.

PO3: Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.

PO4: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions.

PO5: Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.

PO6: Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practice.

PO7: Recognize the need, and have the ability, to engage in independent learning for continual development as a Computing professional.

PO8: Demonstrate knowledge and understanding of computing and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO9: Communicate effectively with the computing community, and with society at large, about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.

PO10: Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.

PO11: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.

PO12: Identify a timely opportunity and using innovation to pursue that opportunity to create value and wealth for the betterment of the individual and society at large.

3. Admission Details:

- **3.1 Eligibility for Admission:** The eligibility criteria for admission for the MCA course will be as decided by the All Indian Council of Technical Education (AICTE), New Delhi and Directorate of Technical Education (DTE), Government of Maharashtra. It will published on their respective websites time to time.
- **3.2 Reservation of Seat:** The percentage of seat reserved for candidates belonging to backward classes only from Maharashtra State in all the Government Aided, Un-aided Institutions/Colleges and University Departments is as per the norms given by Government of Maharashtra, time to time.
- **3.3 Selection Basis:** The selection would be done as per the guidelines given by the Director of Technical Education, Maharashtra State, time to time.

4. Lecture-Practical/Project-Tutorial (L-P-T)

A course shall have either or all the three components, i.e. a course may have only lecture component, or only practical/project component or a combination of any two/three components

- **4.1 Lecture(L):** Classroom sessions delivered by faculty in an interactive mode. It should be conducted as per the scheme of lectures indicated in respective course.
- **4.2 Practical/Project(P)**: Practical / Project Work consisting of Hands-on experience /Field Studies / Case studies that equip students to acquire the much required skill component. Besides separate Practical/Project course, three course in each semester include few practical assignment and it will be evaluated under internal evaluation
- **4.3 Tutorial(T):** Session consisting of participatory discussion/ self-study/ desk work/ brief seminar presentations by students and such other novel methods that make a student to absorb and assimilate more effectively the contents delivered in the Lecture sessions
- **4.4 A Mini project** is an assignment that the student needs to complete at the end of every semester in order to strengthen the understanding of fundamentals through effective application of the courses learnt. The details guidelines have been given in the course structure.
- **4.5 The Project Work** to be conducted in the FINAL Semester and evaluated at the end of the semester. The detail guidelines have been in the respective course structure.
- **4.6** The teaching / learning as well as evaluation are to be interpreted in a broader perspective as follows:
 - i) Teaching Learning Processes: Classroom sessions, Group Exercises, Seminars, Small Group Projects, Self-study, etc.
 - *ii)* Evaluation: Tutorials, Class Tests, Presentations, Field work, Assignments, competency-based Activity, Research papers, Term papers, etc.

The MCA programme is a combination of:

- a. Three-Credit Courses (75 Marks each): 3 Credits each
- b. Two-Credit Courses (50 Marks each): 2 Credits each
- c. One-Credit Courses (25 Marks each): 1 Credits each

Following are the session details per credit for each of L-P-T model

- 1) Every ONE-hour session per week of L amounts to 1 credit per semester,
- 2) Minimum of TWO hours per week of P amounts to 1 credit per semester,
- 3) Minimum of ONE hours per week of T amounts to 1 credit per semester

5. Open Courses (OC):

Institute has to offer two open courses of 1 credit each per semester to the students from Semester I to Semester III. The motive behind keeping an open course is to make students aware of current/upcoming trends in Information Technology and other domains. Full autonomy is given to the Institute to plan and execute the open courses. It is expected to extend the autonomy to the student also. Care must be taken to consider credit points and necessary contact hours assigned to it while finalizing any open course for the given semester. In each semester total 2 credits are reserved for open courses.

Suggestive List of OPEN Courses

	FOR SEMESTER I	FOR SEMESTER II FOR SEMESTER II			FOR SEMESTER III
1	Data Privacy and Protection	1	Software Agent	1	Speech Recognition
2	Linux system administration	2	Aptitude building -1	2	Sentiment Analysis
3	social media listening	3	Basics of Tableau	3	R Programming
4	Research Methodology	4	Fraud detection	4	Gesture recognition
5	Applied Statistical Methods	5	Ruby Basics	5	Aptitude building-2
6	Digital Marketing	6	LaTeX	6	Digital Image processing
7	G-Suite	7	Big data Analytics	7	Network Security
8	Joomla	8	Game Programming in Unity	8	big data Technologies
9	e-trading	9	Block Chain Technology	9	AWS Fundamentals
10	Scratch and MIT App		Business Intelligence - be		
10	Inventor Programming	10	specific	10	Edge Computing
11	Random Forest using MS		Design Thinking & Problem-		
11	Excel	11	solving skills		
12	WordPress	12	Green Computing		
13	MS-OFFICE	13	IoT		
14	Code ignitor				

6. Extra Reading and Certification:

Each Chapter in the course is added with the extra reading part which gives extra pointer to gain In-depth knowledge apart from basic knowledge imparted in the syllabus. Learners should be encouraged to complete this extra reading portion as regular practice. Also, each course(Where ever applicable) includes suggested certification which help learners to enrich themselves as per industry demands and requirements.

7. Evaluation and Assessment:

In total 112 credits represent the workload of a year for MCA program.

Semester	Credit	IE	UE
Semester I	28	350	350
Semester II	28	350	350
Semester III	28	350	350
Semester IV	28	350	350
Total	112	1400	1400
			2800

The final total assessment of the candidate is made in terms of an internal (concurrent) evaluation and an external (university) examination for each course. In total the internal (concurrent) to external (university) marks ratio is maintained 50:50.

In general

- 1) For each course, 25 will be based on evaluation and 50 marks for semester end examination conducted by University, unless otherwise stated.
- 2) The internal evaluation of 25 marks further divided into Written Examination (Assignments/Unit test/written examination etc.), Practicals and Tutorials. The details have been specified in each course.
- 3) There will be one Practical course and one Mini Project course in each semester with 75 marks allotted for internal evaluation and 50 marks allotted for University examination. External assessment will be done by university appointed examiner. During external examination, examiner should ask the programs/practical ONLY from the work book of the students.
- 4) The internal marks will be communicated to the University at the end of each semester, but before the semester-end examinations. These marks will be considered for the declaration of the results.

Examination: Examinations shall be conducted at the end of the semester i.e. during November and in April/May. However supplementary examinations will also be held in November and April/May.

Concurrent Evaluation: A continuous assessment system in semester system (also known as internal assessment/comprehensive assessment) is spread through the duration of course and is done by the teacher teaching the course. The continuous assessment provides a feedback on teaching learning process. The feedback after being analyzed is passed on to the concerned student for implementation and subsequent improvement. As a part of concurrent evaluation, the learners shall be evaluated on a continuous basis by the Institute to ensure that student learning takes place in a graded manner. Concurrent evaluation components should be designed in such a way that the faculty can monitor the student learning & development and intervene wherever required. The faculty must share the outcome of each concurrent evaluation component with the students, soon after the evaluation, and guide the students for betterment Individual faculty member shall have the flexibility to design the concurrent evaluation components in a manner so as to give a balanced assessment of student capabilities across Knowledge, Skills & Attitude (KSA) dimensions based on variety of assessment tools.

Suggested components for Concurrent Evaluation (CE) are:

- 1. Case Study / Situation Analysis (Group Activity or Individual Activity)
- 2. Class Test
- 3. Open Book Test
- 4. Field Visit / Study tour and report of the same
- 5. Small Group Project & Internal Viva-Voce
- 6. Learning Diary
- 7. Scrap Book
- 8. Group Discussion
- 9. Role Play / Story Telling
- 10. Individual Term Paper / Thematic Presentation
- 11. Written Home Assignment
- 12. Industry Analysis (Group Activity or Individual Activity)
- 13. Literature Review / Book Review
- 14. Model Development / Simulation Exercises (Group Activity or Individual Activity)
- 15. In-depth Viva
- 16. Quiz

Institute can decide the type, method and frequency of Concurrent Evaluation for each course and execute accordingly. Detailed record of the Concurrent Evaluation shall be maintained by the Institute. The same shall be made available to the University, on demand.

8. Choice based Credit System (CBCS) and Grading:

The detail document about Choice based Credit System for PG Programme is available on university website. The Grading methodology is also available on university website. University reserves rights to revise CBCS and grading system time to time.

9. Medium of Instruction:

The medium of Instruction will be English.

10.Clarification of Syllabus:

It may be necessary to clarify certain points regarding the course. The BOS should meet to study and clarify any difficulties from the Institutes, as and when required.

11. Revision of Syllabus:

As the computer technology is changing very fast, revision of the syllabus should be considered every 2 years.

12.Attendance:

The student must meet the requirement of 75% attendance per semester per course for grant of the term. The Director shall have the right to withhold the student from appearing for examination of a specific course if the above requirement is not fulfilled. Since the emphasis is on continuous learning and concurrent evaluation, it is expected that the students study all-round the semester. Therefore, there shall not be any preparatory leave before the University examinations.

13.ATKT Rules:

The ATKT rules mention in CBCS handbook (available on university website) is application to MCA Programme.

14. Maximum Duration for completion of the Programme:

The Candidates shall complete the MCA Programme WITHIN 4 YEARS from the date of admission, by earning the requisite credits. The student will be finally declared as failed if she/ he does not pass in all credits within a total period of four years. After that, such students will have to seek fresh admission as per the admission rules prevailing at that time.

15. Structure of the Programme and detail syllabus of each course:

	Semester I							
Sr. No.	Course Title	Course Code	СР	EXT	INT			
1	Java Programming	IT11	3	50	25			
2	Data Structure and Algorithms	IT12	3	50	25			
3	Object Oriented Software Engineering	IT13	3	50	25			
4	Operating System Concepts	IT14	3	50	25			
5	Network Technologies	IT15	3	50	25			
6	Open Course 1	OC11	1		25			
7	Open Course 2	OC12	1		25			
	* Practicals							
8	Practical	IT11L	5	50	75			
9	Mini Project	ITC11	5	50	75			
	Soft Skills							
10	Soft Skills - I	SS11	1		25			
			28	350	350			

	Semester II							
Sr. No.	Course Title	Course Code	СР	EXT	INT			
1	Python Programming	IT21	3	50	25			
2	Software Project Management	IT22	3	50	25			
3	Optimization Techniques	MT21	3	50	25			
4	Advanced Internet Technologies	IT23	3	50	25			
5	Advanced DBMS	IT24	3	50	25			
6	Open Course 3	OC21	1		25			
7	Open Course 4	OC22	1		25			
	* Practicals							
8	Practical	IT21L	5	50	75			
9	Mini Project	ITC21	5	50	75			
	Soft Skills							
10	Soft Skills - II	SS21	1		25			
			28	350	350			

	Semester III							
Sr. No.	Course Title	Course Code	СР	EXT	INT			
1	Mobile Application Development	IT31	3	50	25			
2	Data Warehousing and Data Mining	IT32	3	50	25			
3	Software Testing and Quality Assurance	IT33	3	50	25			
4	Knowledge Representation & Artificial Intelligence - ML, DL	IT34	3	50	25			
5	Cloud Computing	IT35	3	50	25			
6	Open Course 5	OC31	1		25			
7	Open Course 6	OC32	1		25			
	* Practicals							
8	Practical	IT31L	5	50	75			
9	Mini Project	ITC31	5	50	75			
	Soft Skills							
10	Soft Skills- III	SS31	1		25			
			28	350	350			

	Semester IV								
Sr. No.	Course Title	Course Code	СР	EXT	INT				
1	DevOps	IT41	3	50	25				
2	PPM and OB	BM41	3	50	25				
2	Project	ITC41	22	250	300				
			28	350	350				

Semester	Credit	IE	UE
Semester I	28	350	350
Semester II	28	350	350
Semester III	28	350	350
Semester IV	28	350	350
Total	112	1400	1400

Semester I

Course Code: IT-11

Course Name: Java Programming

Credit Scheme			Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
3 Hrs./Week	-	3	25	-	-	50	75

Course Description:

Prerequisite:

Knowledge of programming structures like decision flows, loops, etc.

Course Objectives:

- 1. To familiarize students with the concepts of OOPs.
- 2. To enable the students to understand the core principles of the Java Language and use AWT tools to produce well designed, effective applications.
- 3. Students will be able to develop server-side applications with database handling using servlets, JSP, JDBC

Course Outcomes:

Student will be able to

- CO1 Understand Basic Concepts of OOPs, Java, Inheritance, Package. (Understand)
- CO2: Understand Exception handling, arrays and Strings and multi-threading in Java (Understand.)
- CO3: Understand collection framework (Understand)
- CO4: Develop GUI using Abstract Windows Toolkit (AWT) and event handling (Apply)
- CO5: Develop Web application using JSP and Servlet, JDBC (Apply)

Sr. No.	Topics Details	Weightage	No of
		in %	Sessions
1	1. Introduction -	3	2
	1.1 About Java		
	1.2 Flavours of Java		
	1.3 Java Installation		
	1.4 Java Program Development Environment		

	Extra reading: docs oracle docs		
2	 2. Object Oriented Programming 2.1 Class Fundamentals 2.2 Object & Object reference 2.3 Object Life time & Garbage Collection 2.4 Creating and Operating Objects 2.5 Constructor & initialization code block 2.6 Access Control, Modifiers, Use of Modifiers with Classes & Methods. 2.7 Nested, Inner Class & Anonymous Classes, Abstract Class & Interfaces 2.8 Methods, Defining Methods, Argument Passing Mechanism, Method Overloading, Recursion, Dealing with Static Members, Finalize () Method, Native Method. 2.9 Use of "this "reference, 2.10 Design of Accessors and Mutator Methods 2.11 Cloning Objects, shallow and deep cloning 2.12 Generic Class Types. Extra Reading: OCA Java Programmer: I Exam Kathy	8	3
3	3. Extending Classes and Inheritance 3.1 Use and Benefits of Inheritance in OOP 3.2 Types of Inheritance in Java 3.3 Inheriting Data members and Methods 3.4 Role of Constructors in inheritance 3.5 Overriding Super Class Methods, Use of "super" 3.6 Polymorphism in inheritance 3.7 Type Compatibility and Conversion 3.8 Implementing interfaces Extra Reading: Understanding and practicing above concept in depth - OCA Java Programmer: I Exam Kathy Sierra	6	3
4	4. Package 4.1 Organizing Classes and Interfaces in Packages 4.2 Package as Access Protection 4.3 Defining Package 4.4 CLASSPATH Setting for Packages 4.5 Making JAR Files for Library Packages 4.6 Import and Static Import 4.7 Naming Convention for Packages.	3	2

	Extra Reading : Oracle Javase tutorial		
5	5. Exception Handling	6	3
	5.1 The Idea behind Exception		
	5.2 Exceptions & Errors		
	5.3 Types of Exception		
	5.4 Control Flow in Exceptions		
	5.5 JVM reaction to Exceptions		
	5.6 Use of try, catch, finally, throw, throws in		
	Exception Handling		
	5.7 In-built and User Defined Exceptions Checked		
	and Un-Checked Exceptions		
	and on-checked exceptions		
	Extra Reading : Oracle Javase tutorial		
6	6. Array & String:	4	2
	6.1 Defining an Array		
	6.2 Initializing & Accessing Array		
	6.3 Multi –Dimensional Array		
	6.4 Operation on String, Mutable & Immutable		
	String		
	6.5 Using Collection Bases Loop for String,		
	Tokenizing a String		
	6.6 Creating Strings using StringBuffer, String		
	Builder		
	Estas Dandinas Issa anno della disconandisatione		
	Extra Reading : Java arrays, tokenizer applications—		
7	Jenkov Tutorials		12
,	7. Thread	6	3
	7.1 Understanding Threads		
	7.2 Needs of Multi-Threaded Programming		
	7.3 Thread Life-Cycle		
	7.4 Thread Priorities		
	7.5 Synchronizing Threads		
	7.6 Inter Communication of Threads		
	7.7 Critical Factor in Thread –Deadlock		
	Extra Reading : Animation Using Thread		
8	8. A Collection of Useful Classes	6	3
	8.1 Utility Methods for Arrays	_	
	8.2 Observable and Observer Objects,		
	8.3 Date & Times,		
	8.4 Using Scanner		
	8.5 Regular Expression,		
	8.6 Input/output Operation in Java (java.io Package)		
	8.7 Streams and the new I/O Capabilities		
	8.7.1 Understanding Streams		
	8.7.2 The Classes for Input and Output		
	8.7.3 The Classes for input and Output		
	8.8 Working with File Object		

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	8.8.1 File I/O Basics,		
	8.8.2 Reading and Writing to Files		
	8.8.3 Buffer and Buffer Management		
	8.8.4 Read/Write Operations with File		
	Channel		
	8.9 Serializing Objects		
	Extra Reading: regex – Pattern matching, split		
	examples, reading and writing Character Stream, Byte		
	stream and Objects in java files.		
9.	9. UI Programming	12	5
	9.1 Designing Graphical User Interfaces in Java,		
	9.2 Components and Containers,		
	9.3 Basics of Components		
	9.4 Using Containers		
	9.5 Layout Managers,		
	9.6 AWT Components		
	9.7 Adding a Menu to Window		
	9.8 Extending GUI Features Using Swing		
	Components		
	Extra Reading: Using Swing toolkit GUI –oracle java		
	tutorial		
10	10. Event Handling	10	4
10	10.1 Event-Driven Programming in Java	10	4
	10.2 Event- Handling Process		
	10.3 Event Handling Mechanism		
	_		
	10.4 The Delegation Model of Event Handling		
	10.5 Event Classes, Event Sources, Event Listeners		
	10.6 Adapter Classes as Helper Classes in Event		
	Handling.		
	Extra Reading: Hierarchy of Event Classes, Event		
	Sources, Event Listeners- Oracle java docs		
11	11. The Collection Framework	10	4
	11.1 Introduction to Java Frameworks		
	11.2 Collections of Objects		
	11.3 Collection Types, Sets, Sequence, Map		
	11.4 Understanding Hashing		
	11.5 Use of ArrayList & Vector		
	11.6 Java Utilities (java.util Package)		
	Java Otilities (java.util Fackage)		
	Extra Reading : searching, sorting, insertion,		
	manipulation, deletion of data using Java Collections		
12	12. Database Programming using JDBC	10	4
12	12.1 Introduction to JDBC	10	-
	12.1 Introduction to JDBC 12.2 JDBC Drivers & Architecture		
	12.3 CURD operation Using JDBC		

	12.4	Connecting to non-conventional		
	data	bases		
	Extra Readi	ng: List of JDBC Drivers and Jars, Statement,		
	Prepared St	atement and Callable Statement.		
13	13. Java Sei	rver Technologies	16	7
	13.1	Servlet Web Application Basics,		
	13.2	Architecture and challenges of Web		
		Application		
	13.3	Introduction to servlet		
	13.4	Introduction to JSP		
	13.5	Servlet life cycle		
	13.6	Developing and Deploying Servlets,		
		Exploring Deployment Descriptor		
	(we	eb.xml)		
	13.7	Handling Request and Response.		
	Java Extra I	Reading: Session handling 4 methods,		
	RequestDis	patcher ,JSP Tags, JSP Implicit objects,		
	Generic Ser	vlet		
		Total:	100	45

Course References:

Recommended Books:

Text Books:

- 1. Java Complete Reference Schildt Herbert, TMH.
- 2. Java Fundamentals (SIE), Schildt Herbert, TMH
- 3. The Complete Reference JSP, Phil Hanna, TMH
- 4. JDBC, Servlet and JSP, Black Book, Santosh Kumar K. Dremtech publication

Reference Books:

- 1. Head First Servlets and JSP, 2nd Edition by Bert Bates, Bryan Basham, Kathy Sierra
- 2. OCJP Oracle Certified Programmer for Java Study Guide by Kathy Sierra and Bert Bates.
- 3. A Programmer's Guide to Java OCJP Certification (A Comprehensive Primer) by Khalid A. Mughal and Rolf W. Rasmussen.
- 4. Java Server Programming Java Ee&(J2EE 1.7), Black Book, Wiley publications

Recommended Learning Material:

- 1. www.javatpoint.com
- 2. www.oracle.com
- 3. www.tutorialspoint.com
- 4. www.geeksforgeeks.org/java

Recommended Certification:

1. OCA- Oracle Certified Associate

2. OCP- Oracle Certified Professional

Course Code: IT-12 Course Name: Data Structure and Algorithms

Credit Scheme				Eva	luation Sch	neme		
Lecture	Practical	Credit	Internal			External	Total	
			Written	Practical	Tutorial			
3 Hrs./Week	-	3	25	-	-	50	75	

Course Description:

Prerequisite

Loops, Functions, Pointers, Arrays, Memory Allocation, Recursion

Course Objectives:

- 1. To understand basics data structure and algorithms
- 2. To solve problems using data structures such as linked lists, stacks, queues, hash tables, trees, heaps and graphs
- 3. To understand various programming techniques such as brute force, greedy, dynamic programming, divide-conquer and backtracking

Course Outcomes:

Student will be able to

CO1: demonstrate linear data structures linked list, stack and queue (apply)

CO2: implement tree, graph, hash table and heap data structures (apply)

CO3: apply brute force and backtracking techniques (apply)

CO4: demonstrate greedy and divide-conquer approaches (apply)

CO5: implement dynamic programming technique (apply)

Sr. No.	Topics Details	Weightage in %	No of Sessions
1	Linked List	8	2
	1.1 Singly Linked List		
	1.2 Doubly Linked List		
	Extra Reading: Circular Linked list and Circular doubly		
	linked list		
2	Stack and Queues	10	4
	2.1 Linked List implementation of Stack		
	2.2 Linked List implementation of Queue		
	2.3 Circular Queue		

	2.4 Priority Queue		
	,		
	Extra Reading: Dqueue, Application of Stack		
3	Tree	12	5
	3.1 Tree		
	3.2 Binary Search Tree		
	3.3 AVL Tree		
	3.4 Red-Black Tree		
	3.5 Segment Tree - with min/max/sum range		
	queries		
	examples		
	3.6 Fenwick Tree (Binary Indexed Tree)		
	Extra Reading: Application of Tree, B* tree		
4	Graph	8	2
	4.1 Directed and Undirected Graph		
	4.2 Graph Representations		
	4.2.1 Adjacency Matrix		
	4.2.2 Adjacency List		
	4.3 Graph Traversals		
	4.3.1 BFS		
	4.3.2 DFS		
	Extra Reading: Application of Graph in Maps		
5	Hash Table and Heaps	7	2
	5.1 Hash Table		
	5.1.1 Hash Function		
	5.1.2 Hash function approaches		
	5.1.3 Handling the collisions		
	5.2 Heap		
	5.2.1 Min heap and Max heap		
	Extra Reading: Hashing used in File handling		
6	Brute Force	10	5
	6.1 Linear Search		
	6.2 Rain Terraces		
	6.3 Recursive Staircase		
	6.4 Maximum Subarray		
	6.5 Travelling Salesman Problem		
	6.6 Discrete Fourier Transform		
	Extra Reading: Application in Cryptography		
7	Greedy	10	5
	7.1 Jump Gamo		
	7.1 Jump Game		
	7.2 Unbound Knapsack Problem		
	7.3 Dijkstra Algorithm		
	7.4 Prim's Algorithm		

			Г
	7.5 Kruskal's Algorithm		
	Extra Reading: Huffman's Tree		
8	Divide and Conquer	10	8
	8.1 Binary Search		
	8.2 Tower of Hanoi		
	8.3 Pascal's Triangle		
	8.4 Euclidean Algorithm		
	8.5 Merge Sort		
	8.6 Quicksort		
	8.7 Fast Powering		
	Extra Reading: Cooley–Tukey Fast Fourier Transform		
	(FFT) algorithm		
9	Dynamic Programming	15	7
	9.1 Fibonacci Number		
	9.2 Unique Paths		
	9.3 Longest Common Subsequence (LCS)		
	9.4 Longest Common Substring		
	9.5 Longest Increasing Subsequence		
	9.6 Shortest Common Super sequence		
	9.7 0/1 Knapsack Problem		
	9.8 Integer Partition		
	9.9 Regular Expression Matching		
	Extra Reading: Painting Fence Algorithm, Moser-de		
	Bruijn Sequence, Newman-Conway Sequence		
10	Backtracking	10	5
	10.1 Power Set		
	10.2 Hamiltonian Cycle		
	10.3 N-Queens Problem		
	10.4 Knight's Tour		
	10.5 Combination Sum		
	Extra Reading: Word Break Problem using Backtracking		
	Total:	100	45

Note: Course should be taught independent of any programming language.

Course References:

Recommended Books:

Text Books

- 1. Jean Paul Tremblay, Paul G. Sorensons, "AN Introduction to Data Structures with Application", McGraw Hall Publication (INDIAN edition)
- 2. A. V. Aho and J.D. Ullman, "Design and Analysis of Algorithms", Addison Wesley
- 3. Thomas H Cormen and Charles E.L Leiserson, "Introduction to Algorithm" PHI

Reference Books

- 1. Lipschutz Schaum's, "Data Structure", Outline Series, MH
- 2. D. Samanta, "Classical Data Structure", PHI,
- 3. Practical Approach to Data Structures by Hanumanthappa.
- 4. Data Structure and Algorithms in C++ by Joshi Brijendra Kumar
- 5. Data Structures with C++: Schaum's Outlines by Hubbard JohnBressard,
- 6. Horowitz/Sahani, Fundamental of Algorithm. PHI, Galgotia.
- 7. Magnifying Data Structures, Arpita Gopal, PHI Publications

Course Code: IT-13 Course Name: Object Oriented Software Engineering

Credit Scheme				Eva	Evaluation Scheme			
Lecture	Practical	Credit	Internal			External	Total	
			Written	Practical	Tutorial			
3 Hrs./Week	-	3	10	10	5	50	75	

Course Description:

Prerequisite:

Basic System Analysis and Design Concept

Course Objectives:

- 1. To study basic concepts of software engineering
- 2. To study phases of SDLC and different process models
- 3. To learn & understand the Requirement analysis and system Design.
- 4. To get acquainted with the agile software development methodology

Course Outcomes:

Student will be able to

CO1: Distinguish different process model for a software development. (Understand)

CO2: Design software requirements specification solution for a given problem definitions of a software system. (Analyze)

CO3: Apply software engineering analysis/design knowledge to suggest solutions for simulated problems (Analyze)

CO4: Design user interface layout for different types of applications (Apply)

CO5: Recognize and describe current trends in software engineering (Understand)

Sr. No.	Topics Details	Weightage	No of
		in %	Sessions
1	1. Introduction to development approach SSAD and	10	4
	OOAD		
	1.1. Overview of Software Development with SSAD		
	1.1.1. Basic System Development Life Cycle with		
	different users and their role in SDLC.		
	1.1.2. Different Approaches and Models for		
	System Development.		
	1.1.2.1. Waterfall Model		
	1.1.2.2. Spiral Model		
	1.1.2.3. Prototyping Model		
	1.1.2.4. RAD		

1.1.2.5. Rational Unified Process		
Extra Reading: Object oriented concepts		
2. Requirement Engineering	20	9
2.1. Types of Requirements – Functional and Non-		
functional		
2.2. Four Phases of Requirement Engineering		
2.3. Software requirement Specification (SRS)		
2.3.1. Structure and contents of SRS		
2.3.2. IEEE standard format for SRS		
2.3.2. TELE Standard format for 5K5		
Note: Case studies based on SRS		
Extra Reading: Fact finding techniques, Feasibility study and reports		
3. Use-case Driven Object Oriented Analysis	40	20
3.1. Introduction to oops concepts		
3.1.1. Class and object		
3.1.2. Abstraction and encapsulation		
3.1.3. Method and messages		
3.1.4. Interface, Inheritance and polymorphism		
3.1.5. Structural Diagram - Class Diagram and		
Object diagram		
3.1.6. Associations and links		
3.1.7. Aggregation, Composition and containment		
3.1.8. Inheritance, Sub Types and IS-A hierarchy		
3.2. Behavioral Diagram		
3.2.1. Use case Diagram		
3.2.1.1. Identify Actors		
3.2.1.2. Identify Use cases: describing how the		
user will use the system		
3.2.1.3. Develop use-case Model		
3.2.1.4. Description of Use case Diagram.		
3.2.2. Activity Diagram		
3.2.3. Sequence diagram		
3.2.4. Collaboration Diagram.		
3.2.5. State Transition Diagram		
Note: Case studies should be covered on the above topic		
Extra Readings: UML diagram drawing tools such as		
draw.io, Star UML, etc. , Documentation associated with UML diagrams		
Olvic diagrams		
		1

4. User Interface Design	10	4
4.1. Elements of good design		
4.2. Eight golden rules for design		
4.3. Features of modern GUI, Menus, Scroll bars,		
windows, buttons, icons, panels, error messages etc.		
Note: Case studies should be covered on the above topic		
Extra Readings: UI/UX software, Interactive UI design		
5. Current trends in Software Engineering	20	8
5.1. Introduction to Web Engineering		
5.2. Agile Process		
5.2.1. Agile Process Models		
5.2.1.1. Extreme Programming (XP)		
5.2.1.2. Adaptive Software Development (ASD)		
5.2.1.3. Dynamic Systems Development		
Method (DSDM)		
5.2.1.4. Scrum		
5.2.1.5. Crystal		
5.2.1.6. Feature Driven Development (FDD)		
Extra Readings: Comparative analysis of traditional		
process models and agile, Agile methodology in testing		
Total:	100	45

List of Practical (if any)

Case studies will be given to the student as a part of tutorial. The same diagram should be drawn using UML diagram drawing tool as practical.

Course References:

Recommended Books:

Text Books:

- 1. Software Engineering by Roger Pressman (6th edition)
- 2. Object-Oriented Software Engineering: A Use Case Driven Approach by Ivan Jacobson
- 3. Software Engineering by Sommerville, Pearson,8th Ed
- 4. Analysis & Design of Information System James Senn, TMH, 2nd Ed
- 5. Object Oriented System Development Ali Bahrami McGraw-Hill International Edition
- 6. Object-Oriented Software Engineering Ivar Jacobson Pearson Education INC
- 7. Agile Software Engineering with visual studio by Sam Guckenheimer, Neno Loje.
- 8. UML Instant Thomas A Pendar Wiley Publication

9. UML in Nutshell, O'reilly Pub

Reference Books:

- 1. Software Requirements by Karl Wiegers
- 2. Object Oriented Modeling and Design with UML by James Rumbaugh, Michael Blaha
- 3. Object Oriented Systems and Techniques with UML & Java by Udit Agarwal
- 4. Software Engineering by Chandramouli Subramanian, Saikat Dutt
- 5. Object Oriented Systems Analysis and Design using UML by Simon Bennett
- 6. UML 2 Bible by Tom Pender
- 7. The Unified Modeling Language user guide by Grady Booch, James Rumbaugh, Ivar Jacobson

Recommended Learning Material:

- 5. https://www.mooc-list.com/course/object-oriented-design-coursera
- 6. https://nptel.ac.in/courses/106101061/

Course Code: IT-14

Course Name: Operating Systems Concepts

Credit Scheme				Eva	luation Sch	ation Scheme			
Lecture	Practical	Credit	Internal			External	Total		
			Written	Practical	Tutorial				
3 Hrs./Week	-	3	15	10	-	50	75		

Course Description:

Prerequisite:

Basics of Operating System

Course Objectives:

- 1. To learn the fundamentals of Operating Systems and handle processes and threads and their communication
- 2. To learn the mechanisms involved in memory management in contemporary OS
- 3. To know the functionality of Multiprocessor OS and Mobile OS.
- 4. To gain knowledge on distributed operating system concepts.
- 5. To learn about Basics of Linux.
- 6. To learn programmatically to implement Linux OS mechanisms.

Course Outcomes:

Student will be able to

CO1: Understand structure of OS, process management and synchronization. (Understand)

CO2: Understand multicore and multiprocessing OS. (Understand)

CO3: explain Realtime and embedded OS (Understand)

CO4: understand Windows and Linux OS fundamentals and administration. (Understand)

CO5: solve shell scripting problems (Apply)

Serial No.	Topics Details	Weightage in %	No of Sessions
1	1. Overview	15	7
_	1.1. Overview of operating systems	13	,
	1.2 Functionalities and Characteristics of OS		
	1.3 Hardware concepts related to OS		
	1.4 CPU states		
	1.5 I/O channels		
	1.6 Memory Management		
	1.6.1 Memory Management Techniques		
	1.6.2 Contiguous & Non-Contiguous		
	allocation		
	1.6.3 Logical & Physical Memory -		

	Conversion		
2	Generation and System Boot	17	O
2	2. Process Management and Synchronization	17	8
	2.1 PCB		
	2.2 Job and processor scheduling2.3 Scheduling Concept		
	2.4 Process hierarchies		
	2.5 Problems of concurrent processes		
	2.6 Critical sections		
	2.7 Mutual exclusion		
	2.8 Synchronization		
	2.9 Deadlock		
	2.10 Device and File Management		
	2.10.1 Overview		
	2.10.2 Techniques		
	2.10.3 File Systems		
	Extra Reading: Threads- Overview, Multithreading		
	models, Threading issues, Process Synchronization –		
	The critical-section problem, Synchronization		
	hardware, Mutex locks, Semaphores, Classic problems		
	of synchronization, Critical regions, Monitors; Deadlock		
	– System model, Deadlock characterization, Methods		
	for handling deadlocks, Deadlock prevention, Deadlock		
	avoidance, Deadlock detection, Recovery from		
	deadlock., Banker's Algorithms	17	0
3	3. Multiprocessor and Multicore Operating	17	8
	Systems 3.1 Introduction		
	3.1.1 Advantages and Disadvantages		
	3.1.2 Multicore System Vs.		
	Multiprocessor System.		
	3.2 Types of Multiprocessors		
	3.2.1 Symmetric Multiprocessors		
	3.2.2 Asymmetric Multiprocessors		
	3.3 Basic Multicore Concepts: Memory Sharing		
L	1.5 2 2 3.5 Sorie Consepts: Memory Sharing		

	Styles		
	3.3.1 Uniform Memory Access (UMA)		
	3.3.2 Non-Uniform Memory Access		
	(NUMA)		
	3.3.3 No Remote Memory Access		
	(NORMA)		
	3.4 Cache Coherence, Inter-Process (and inter-		
	core) Communication:		
	3.4.1 Shared Memory		
	3.4.2 Message Passing		
	3.5 Mobile Operating Systems		
	3.5.1 Concept Need and Features		
	3.5.2 Types of Mobile OS		
	3.5.3 Overview of Android OS		
	3.5.4 Applications of Mobile OS		
	3.6 Distributed Operating Systems		
	3.6.1 Concept Need and Features		
	3.6.2 Examples of Distributed OS with brief		
	introduction		
	3.6.3 Applications of Distributed OS		
	''		
	Extra Reading: Virtual Machine, Cache Memory and		
	Catching Concept, Multi-Processor and Distributed		
	Operating System: – Introduction, – Architecture, –		
	Organization, – Resource sharing, – Load Balancing, –		
	Availability and Fault Tolerance, – Design and		
	Development Challenges, – Inter-process		
	Communication		
4	4. Real Time OS	10	4
-	4.1 Introduction and use of RTOS	10	·
	4.1.2 Components of RTOS		
	4.1.3 Types of RTOS		
	4.1.4 Features of RTOS		
	4.1.5 Factors for selecting in RTOS		
	4.1.6 Applications of RTOS		
	4.1.7 Disadvantages of RTOS		
	4.1.7 Disadvantages of KTOS 4.2 Embedded OS		
	4.2.1 Concept Need and Features of embedded		
	OS		
	4.2.2 Examples of embedded OS with brief		
	introduction		
	4.2.3 Applications of embedded OS		
	Every Doodings Dool Time and Embadded Organism		
	Extra Reading: Real Time and Embedded Operating		
	Systems: – Introduction, – Hardware Elements, –		
	Structure Interrupt Driven, Interrupt Driven,		
	Nanokernel, Nanokernel, Microkernel and Microkernel		
	and Monolithic kernel based models. Monolithic kernel		
	based models. – Scheduling – Periodic, Periodic,		

	Aperiodic and Aperiodic and Sporadic Tasks, Sporadic Tasks, – Introduction to Energy Aware CPU Scheduling.		
5	5.Windows OS and Windows Server Architecture 5.1 Windows OS 5.1.1 Introduction 5.1.2 Windows OS Installation 5.1.3 Process Management 5.1.4 Control Panel Overview 5.1.5 Users, Security and Privacy Settings 5.1.6 Identify Accessibility Settings	25	12
	5.1.7 Service Management 5.1.8 Syncing Devices and File Sharing 5.1.9Windows Utilities (Accessories, Disk Management, Resource Monitor, Backup and Recovery), Basic Troubleshooting (Networking, Security, Device Driver). 5.2 Introduction to Ubuntu 5.2.1 Introduction 5.2.2 Overview of Kernel		
	5.2.2 Overview of Kernel 5.2.3 Installation of Ubuntu 5.2.4 File system 5.2.5 Basic Commands of Linux 5.2.6 Managing Processes in Linux 5.2.7 Installing and deleting software packages 5.2.8 User Management 5.2.9 File and Device Management 5.2.10 Backup and recovery 5.2.11 Introduction to Graphical Environment (GNOME), Ubuntu Utilities (VirtualBox, Evolution, Gimp, Bleach Bit, Unity Tweak Tool etc.), SAMBA Overview		
	Extra Reading: Deploying and Managing Windows Server 2012 and 2016, Introduction to Active Directory Domain Services, Managing Active Directory Domain Services Objects, Automating Active Directory Domain Services Administration, Implementing IPv4, Implementing DHCP, Implementing DNS, Implementing Local Storage, Implementing File and Print Services, Implementing Group Policy.		
6	6. Linux Shell Scripting 6.1 Introduction 6.2 Variables 6.3 Flow Controls 6.4 Loops	16	6

Total:	100	45
, Awk &Sed ,Script Design and Management Issues		
File Access, Sorts & Techniques, Advanced Tech & Tools		
Parts/Libraries & Arrays, Advanced Shell Programming,		
Theory & Statements, Functions and Arrays, Functions		
Statements & Operators, Looping Structures, Loop		
Decision Structures, Decision-Structure Theory,		
Sequential Flow and Components of Shell Scripting,		
Extra Reading: Shell Script Programming Concepts,		
administration activities		
administration activities		
6.11Real time scripts for different system		
6.10 Case statement		
6.9 Positional Parameters		
6.8 Reading and Writing Files		
6.7 Manipulating Strings		
6.6 Lists		
6.5 Functions		

List of Practicals (if any)

Minimum 5 Practicals to be conducted based on Shell Scripting

Course References:

Recommended Books:

Text Books:

- 1. "Operating System Concepts", Abraham Silberschatz; Peter Baer Galvin; Greg Gagne, Seventh Edition, John Wiley & Sons, 2004.
- 2. "Advanced Concepts in Operating Systems— Distributed, Database, and Multiprocessor Operating Systems", Mukesh Singhal and Niranjan G. Shivaratri, Tata McGraw-Hill, 2001.
- 3. "Understanding the Linux kernel", 3rd edition, Daniel P Bovet and Marco Cesati, O'Reilly, 2005.
- 4. "Real-Time Systems: Theory and Practice", Rajib Mall, Pearson Education India, 2006.
- 5. "iPhone iOS 4 Development Essentials Xcode", Neil Smyth, Fourth Edition, Payload
- 6. media, 2011.
- 7. "Microsoft Windows Server Administration Essentials", Tom Carpenter
- 8. "The Official Ubuntu Book" Eighth Edition, Matthew Helmke, Elizabeth K. Joseph, José Antonio, Rey Philip Ballew, With Benjamin Mako Hill

Reference Books:

- 1. "Operating Systems: Internals and Design Principles" by William Stallings.
- 2. "Operating Systems: A Concept-Based Approach" by D M Dhamdhere.
- 3. System Concepts, 9th Edition, John Wiley & Sons, Inc. by Avi Silberschatz, Peter Baer Galvin, Greg Gagne,
- 4. D.M Dhamdhere: Operating systems A concept based Approach, 3rd Edition, Tata McGraw- Hill, 2012.
- 5. Operating Systems: Internals and Design Principles, 8th edition Pearson Education Limited, 2014 by William Stallings.
- 6. Modern Operating system by Andrew Tenenbaum.
- 7. Distributed Operating System by Andrew Tanenbaum
- 8. P.C.P. Bhatt: Introduction to Operating Systems Concepts and Practice, 3rd Edition, PHI, 2010.
- 9. Harvey M Deital: Operating systems, 3rd Edition, Pearson Education, 2011

Recommended Certification:

Windows Server certifications

- 1. Entry level: IT Infrastructure: Microsoft Technology Associate (MTA) certification.
- 2. Associate level: Windows Server 2016: Microsoft Certified Solutions Associate (MCSA): Windows Server 2016 certification.
- 3. Associate level: Windows Server 2012: Microsoft Certified Solutions Associate (MCSA): Windows Server 2012 certification.
- 4. Expert level: Server infrastructure: Microsoft Certified Solutions Expert (MCSE): Server Infrastructure certification.

Linux Certifications

- 1. LINUX+ CompTIA
- 2. RHCE- RED HAT CERTIFIED ENGINEER
- 3. GCUX: GIAC CERTIFIED UNIX SECURITY ADMINISTRATOR
- 4. ORACLE LINUX OCA & OCP
- 5. LPI (LINUX PROFESSIONAL INSTITUTE) CERTIFICATIONS

LPIC- 1: Linux Administrator

LPIC- 2: Linux Engineer

LPIC- 3: Linux Enterprise Professional Certification

Course Code: IT-15

Course Name: Network Technologies

Cı	redit Scheme		Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
3 Hrs./Week	-	3	10	10	5	50	75

Course Description:

Prerequisite:

Students should have fundamental knowledge of computer network.

Course Objectives:

- 1. To understand various computer networks and technologies behind networks
- 2. To study TCP/IP protocol suite, IP addressing schemes and link layer communication
- 3. To study routing concept along with Routing protocols
- 4. To study application layer protocols
- 5. To understand basics of cryptography and socket programming

Course Outcomes:

Student will be able to

CO1: Understand the basic concepts of Computer Network, and principle of layering (Understand)

CO2: Apply the error detection and correction techniques used in data transmission (Apply)

CO3: Apply IP addressing schemes and sub netting (Apply)

CO4: Understand the concept of routing protocols, Application layer protocols and Network Security (Understand)

CO5: Apply the socket programming basics to create a simple chat application (Apply)

Sr. No.	Topics Details	Weightage in %	No of Sessions
1	Introduction to Data Communication and	111 /0	Sessions
_	Computer Networks	6	3
	1.1. Internet basics and network components.		
	[Transmission Media-Guided, Unguided,		
	Network Devices]		
	1.2. Various types of Networks (only overview)		
	1.2.1. Connection Oriented N/Ws Vs		
	Connectionless N/Ws,		
	1.2.2. Ethernet- Ethernet standards ZigBee,		
	WiFi, Access Technique -CSMA-CD,		

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5	5. Application Layer Protocols 5.1 DHCP – DHCP Client, DHCP server, DHCP scope 5.2 DNS – Resolution process, Resource Records, DNS protocol structure 5.3 HTTP – WWW architecture, HTTP: Request and Response Message 5.4 Email protocols – SMTP, POP3, IMAP4 & MIME 5.5 FTP, Telnet	15	6
6	Extra Reading: Practical on FTP, Telnet, DNS, Putty	5	2
6	6. Network Security 6.1Active and Passive attacks	5	
	6.2Cryptography (Symmetric and Asymmetric)		
	6.3Firewall		
	Extra Reading: Examples on symmetric and asymmetric		
	algorithms		
7	7. Socket Programming	12	6
	7.1 Introduction		
	7.2 Berkeley Sockets		
	7.3 Specifying A Protocol Interface		
	7.4 The Socket Abstraction		
	7.4.1 System Data Structures for Sockets		
	7.5 Specifying an Endpoint Address		
	7.6 A Generic Address Structure		
	7.7 Major System Calls Used with Sockets		
	7.8 Utility Routines for Integer Conversion		
	7.9 Using Socket Calls in A Program		
	(The socket can be created in any language)		
	Extra Reading: Client-Server Architecture and its		
	implementation using Socket programming		
	Total:	100	45

List of Practical assignments (Socket Programming):

- 1. Write the client and server programs for establishing termination of connection between client and server using TCP. Assume the server can handle only one client.
- 2. Write the client and server programs for simple data (hello) transfer between client and server using UDP. Client will send hello server message to the server program. In its reply the server will send hello client message. The server and client programs should reside on different computers in a network.
- 3. Write the client and server programs for connectionless communication between two different computers in the same TCP/IP network. The server process receives a byte from the client process should and send back an should acknowledgement to the client process.
- 4. Write program for implementing the sliding window protocol of window size 5.
- 5. Write the client and server program for implementing the broadcasting in the local network.

Course References:

Recommended Books:

Text Books:

- 1. Network Essential Notes GSW MCSE Study Notes
- 2. Internetworking Technology Handbook CISCO System
- 3. Data and Computer Communication 8th Edition William Stallings
- 4. Official Certification guide CCNA 200-301
- 5. TCP/IP Sockets in JAVA, Practical Guide for Programmers, Kenneth L Calvert, Michael J Donahoo

Reference Books:

- 1. Data Communication and Networking Behroz A.Forouzan, TMH, 4th Edition
- 2. Computer Networks and Internets with Internet Applications Douglas Comer
- 3. Cryptography and Network Security Atul Kahate, TMH 2nd Edition
- 4. Internetworking With TCP/IP Vol III: Client-Server Programming And Applications BSD Socket Version Second Edition

Recommended Learning Material:

- 1. https://docs.oracle.com.javase/tutorial/networkingindex.html
- 2. https://docs.oracle.com/javase/tutorial/networking/overview/networking.html

Recommended Certifications:

- 1. CISCO Networking Basics Specialization (Coursera) -
- 2. Network Protocols and Architecture (Coursera)
- 3. Data Communications and Network Services (Coursera)
- 4. Computer Networking-Digital Network Security (<u>www.alison.com/course</u>)
- 5. CCNA (200-301)
- 6. CCNP Enterprise (300-401 ENCOR)
- 7. CCNP Security (300-700 SCOR +concentration exam)
- 8. CCIE Enterprise Infrastructure(300-401 ENCOR + Infrastructure lab v1.0)
- 9. CCIE Enterprise Wireless CCIE +(300-401 ENCOR +wireless lab v1.0)
- 10. Microsoft Networking Fundamentals (98-366)
- 11. Microsoft Security Fundamentals (98-367)

Course Code: IT-11L Course Name: Practicals

	Credit Scheme		Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
-	10 Hrs./Week	5	-	75	-	50	125

Course Description:

This Practical course contains 3 sections. -

- 1. JavaScript Syllabus
- 2. List of Practicals Java Programming
- 3. List of Practicals Data Structure and Algorithm

Course Outcomes:

Student will be able to

CO1: Demonstrate Collection framework (Apply)

CO2: Develop GUI using awt and swing (Apply)

CO3: Develop Web application using JSP and Servlet, JDBC (Apply)

CO4: Apply Data Structure to solve problems using JavaScript (Apply)

Course Structure:

Syllabus for JavaScript

Sr. No.	Topics Details
1	Introduction to JavaScript - History, Features, Application of JavaScript,
	JavaScript Basics –Data Types, Variables, Identifiers, Constants, Comments,
	Operators in JavaScript
2	Control and looping structure
3	Array – Concept, Types and Methods
4	Java Script Objects – Object ,Date ,String, Array , Math, Number, Boolean
5	Event handling-Mouse, Keyboard, Form, Window
6	JavaScript BOM –Browser object, Window, Location, Navigator, History Object
7	JavaScript DOM –Document Object and its Methods
8	Form Validations in JavaScript
9	Exception Handling in JavaScript using JavaScript

<u>List of Practicals – Java Programing</u>

- 1. Installation of jdk enviorment & following utilities. What is javac, javap and javadoc.
- 2. Design an application by using array.
- 3. Implementation of package, Interface and abstract class
- 4. Design application using String, StringBuilder, StringTokenizer
- 5. Test any five of standard exception and user Defined Custom Exceptions in java
- 6. Threads creation and design applications by using Extending the Thread class/ Implementing the Runnable Interface. Application of multithreading in java.
- 7. Design java application using Collection in java such as Array List, Link List
- 8. Design GUI based java application using AWT, Swing with Event Handling.
- 9. Design a and implement JDBC applications.
- 10. Design and implement servlet applications.
- 11. Design and implement JSP applications

<u>List of Practicals – Data Structure and Algorithm Practicals</u>

Following practical must be implemented using JavaScript

- 1. Demonstrate singly and doubly linked list
- 2. STACK implementation using Array with PUSH, POP operations
- 3. Reverse a string using stack
- 4. Check for balanced parentheses by using Stacks
- 5. Implement Stack using Linked List
- 6. Demonstration of Linear Queue, Circular Queue, Priority Queue
- 7. Reverse stack using queue
- 8. Practical based on binary search tree implementation with its operations
- 9. Graph implementation and graph traversals
- 10. Implementation of Hashing
- 11. Practical based on Brute Force technique
- 12. Practical based on Greedy Algorithm-Prim's/Kruskal's algorithm
- 13. Practical based on Divide and Conquer Technique-Binary Search, Tower of Hanoi
- 14. Implementation of Dynamic Programming- LCS, Regular Expression Matching
- 15. Practical based on backtracking- N Queen's problems

Course Code: ITC11

Course Name: Mini Project

	Credit Scheme		Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
-	10 Hrs./Week	5	-	75	-	50	125

Course Description:

A mini project is an assignment that the student needs to complete at the end of every semester to strengthen the understanding of fundamentals through effective application of the subjects learnt.

Course Outcomes:

Student will be able to

CO1: Create working project using tools and techniques learnt in this semester (Create)

Course Structure:

Guidelines for Mini Project

- 1. Students are expected to undertake one mini project starting from first semester till third semester.
- 2. The student may take up the mini project in first semester based on the courses learnt in that semester and for every next semester the mini project may be based on the courses learnt in the current semester along with all the subjects learnt in earlier semesters.
- 3. The student may take up the project individually or in group. However, if project is done in group, each student must be given a responsibility for distinct modules.
- 4. Selected project/module must have relevant scope as per the marks assigned and must be carried out in the Institute.
- 5. Internal guide should monitor and evaluate the progress of the project on individual basis through handwritten workbook (Project Diary) maintained by students containing various project milestones with learnings and remarks from internal guide for concurrent evaluation.
- 6. The Project Synopsis should contain an Introduction to Project clearly stating the project scope in detail justifying enough scope for 125 marks. The project work will carry 75 marks for internal assessment and 50 marks for external assessment.
- 7. Students are expected to show working demo of the project during final evaluation.
- 8. Students are expected to submit the soft copy of mini project report as a part of final submission.
- 9. The project will be assessed internally as well as externally by the examiners appointed by University. University may appoint Industry Experts as an external examiner

Semester II

Course Code: IT-21

Course Name: Python Programming

Credit Scheme			Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
3 Hrs./Week	-	3	25	-	-	50	75

Course Description:

Prerequisite:

Object oriented Concepts.

Course Objectives:

- 1. To understand and use the basic of python.
- 2. To understand advance concepts of python and able to apply it for solving the complex problems.
- 3. To understand the reading and writing data through file handling.
- 4. To understand basic database concepts in python.
- 5. To develop the critical thinking and analytical approach by using python libraries.

Course Outcomes:

Student will be able to

- CO1: Understand Demonstrate the concepts of python and modular programming. (Understand)
- CO2: Apply the concepts of concurrency control in python (Apply)
- CO3: Solve the real-life problems using object-oriented concepts and python libraries (Apply)
- CO4: Demonstrate the concept of IO, Exception Handling, database (Apply)
- CO5: Analyze the given dataset and apply the data analysis concepts and data visualization. (Analyze)

Unit	Topics Details	Weightage	No of
No.		in %	Sessions
1	1. Introduction & Components of Python	15	7
	1.1. Understanding Python		
	1.2. Role of Python in AI and Data science		
	1.3. Installation and Working with Python		
	1.4. The default graphical development environment for Python - IDLE		
	1.5. Types and Operation		

			T
	1.6. Python Object Types-Number, Strings, Lists,		
	Dictionaries, Tuples, Files, User Defined Classes		
	1.7. Understanding python blocks		
	1.8. Python Program Flow Control		
	1.9. Conditional blocks using if, else and elif		
	1.10. Simple for loops in python		
	1.11. For loop using ranges, string, list and		
	dictionaries		
	1.12. Use of while loops in python		
	1.13. Loop manipulation using pass, continue,		
	break and else		
	1.14. Programming using Python conditional and		
	loops block		
	Extra Reading: Python installation with windows, Linux and		
	MAC OS, creating virtual environment, configuring python		
	on EC2 instance, understanding python IDE –[VSCode,		
	PyCharm, Spyder], Installing Anaconda and setting up		
	environment for python		
2	Python Functions, Modules & Packages	15	7
_	2.1. Function Basics-Scope, nested function, non-local		,
	statements		
	2.2. built-in functions		
	2.3. Arguments Passing, Anonymous Function: lambda		
	2.4. Decorators and Generators		
	2.5. Module basic usage, namespaces, reloading		
	modules. – math, random, datetime, etc.		
	2.6. Package: import basics		
	2.7. Python namespace packages		
	2.8. user defined modules and packages		
	Extra Readings: GUI framework in python		
3	Python Object Oriented Programming	15	6
	3.1. Concept of class, object and instances, method call		_
	3.2. Constructor, class attributes and destructors		
	3.3. Real time use of class in live projects		
	3.4. Inheritance, super class and overloading operators,		
	3.5. Static and class methods		
	3.6. Adding and retrieving dynamic attributes of classes		
	3.7. Programming using OOPS		
	3.8. Deligation and container		
	Extra Readings: Integrating GUI framework with OOP		
4	4. Python Regular Expression	10	4
-	4.1. Powerful pattern matching and searching		7
	4.2. Power of pattern searching using regex in python		
	4.3. Real time parsing of data using regex		
	4.4. Password, email, URL validation using regular		
	expression		
	Сиргозают	I	

	4.5. Pattern finding programs using regular expression		
	Extra Readings: Web scrapping and pattern matching with regex		
5	5. Python Multithreading and Exception Handling	10	5
	5.1. Exception Handling		
	5.2. Avoiding code break using exception handling		
	5.3. Safe guarding file operation using exception		
	handling		
	5.4. Handling and helping developer with error code		
	5.5. Programming using Exception handling		
	5.6. Multithreading		
	5.7. Understanding threads		
	5.8. Synchronizing the threads		
	5.9. Programming using multithreading		
	5.5. Frogramming using mattern eauting		
	Extra Readings: Multiprocessing, deadlock, synchronization,		
	monitors and messaging queue		
6	6. Python File Operation	5	2
	6.1. Reading config files in python		
	6.2. Writing log files in python		
	6.3. Understanding read functions, read(), readline() and		
	readlines()		
	6.4. Understanding write		
	6.5. functions write() and writelines()		
	6.6. Manipulating file pointer using seek		
	6.7. Programming using file operations		
	Extra Readings: Reading and writing the files on AWS S3		
	bucket		
7	7. Python Database Interaction	10	5
	7.1. Introduction to NoSQL database		
	7.2. Advantages of NoSQL database		
	7.3. SQL Vs NoSQL		
	7.4. Introduction to MongoDB with python		
	7.5. Exploring Collections and Documents		
	7.6. Performing basic CRUD operations with MongoDB		
	and python		
	. ,		
	Extra Readings: Graph database like Neo4j with python		
8	8. Python for Data Analysis	20	9
	8.1. NumPy:		
	8.2. Introduction to NumPy		
	8.3. Creating arrays, Using arrays and Scalars		
	8.4. Indexing Arrays, Array Transposition		
	8.5. Universal Array Function		
	8.6. Array Input and Output		
	8.7. Pandas:		
	8.8. What are pandas? Where it is used?		

	8.9. Ser	ies in pandas, pandas DataFrames, Index objects,		
	Rel	ndex		
	8.10.	Drop Entry, Selecting Entries		
	8.11.	Data Alignment, Rank and Sort		
	8.12.	Summary Statics, Missing Data, Index		
	Hie	rarchy		
	8.13.	Matplotlib:		
	8.14.	Python for Data Visualization		
	8.15.	Introduction to Matplotlib		
	8.16.	Visualization Tools		
Ext	ra Readi	ngs: Text analytics with NLP and python		
		Total:	100	45

Course References:

Recommended Books:

Text Books:

Introduction to Python Programming, By Gowrishankar S, CRC Press

Reference Books:

- 1. Learning Python 5th ed. by Mark Lutz
- 2. Python: The Complete Reference by Martin C. Brown
- 3. Python Data Analytics: With Pandas, NumPy, and Matplotlib 2nd ed. Edition by Fabio Nelli
- 4. Core Python Programming by Wesley J. Chun Publisher: Prentice Hall
- 5. Python Programming: A modular approach by Taneja Sheetal, Kumar Naveen
- 6. Beginner's Guide to Python Programming: Learn Python 3 Fundamentals, Plotting and Tkinter GUI Development Easily by Serhan Yamacli
- 7. Programming Python, O'reilly, by Mark Lutz
- 8. Learning Python, O'reilly, Mark Lutz
- 9. Head First Python, O'reilly, By Paul Barry

- 1. Programming, Data Structures And Algorithms Using Python https://swayam.gov.in/nd1_noc19_cs40/preview
- 2. Data Analytics with Python https://swayam.gov.in/nd1_noc20_cs46/preview

Course Code: IT-22

Course Name: Software Project Management

Credit Scheme			Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
3 Hrs./Week	-	3	10	10	5	50	75

Course Description:

Prerequisite:

Basic Software Engineering process

Course Objectives:

- 4. To learn process of Software Project Management.
- 5. To Study role of Project Manager in Project Management.
- 6. To learn Agile Project Management Framework.
- 7. To study various role of Agile Team and Tools.
- 8. To understand project planning and tracking.

Course Outcomes:

Student will be able to

- CO1: Understand the process of Software Project Management Framework and Apply estimation techniques. (Apply)
- CO2: Learn the philosophy, principles and lifecycle of an agile project. (Understand)
- CO3: Demonstrate Agile Teams and Tools and Apply agile project constraints and trade-offs for estimating project size and schedule (Apply)
- CO4: Explain Project Tracking and Interpretation of Progress Report (Understand)
- CO5: Analyze Problem statement and evaluate User Stories (Analyze)

Sr. No.	Topics Details	Weightage in %	No of Sessions
1	1. Linear Project Management Framework	15	6
	1.1 Overview of project Management		
	1.2 Project management life cycle-IEEE Life Cycle		
	1.3 Project Management Process		
	1.4 Role of Project Manager		
	1.5 Quality Metrics		
	1.6 Risk Management Process (Case Study Based)		
	1.6.1 Risk Identification		
	1.6.2 Risk Analysis		
	1.6.3 Risk Mitigation		
	1.6.4 RMMM		

	_		
	1.7 Hands on MS Project Tool– Resource Allocation, Scheduling, Gannt chart		
	Note: Case studies based on Risk Management, MS Project tool & Gannt Chart		
	Extra Reading: Different software project management, Types of Risk, Risk Information sheet (RIS), CPM and PERT		
2	2. Linear Software Project Estimation 2.1 Different methods of Cost estimation 2.1.1 COCOMO-I & II model (Problem Statement) 2.1.2 Delphi cost estimation 2.2 Function Point Analysis (Problem Statement) 2.3 The SEI Capability Maturity Model CMM 2.4 Software Configuration management Note: Case studies/Numerical Problems based on COCOMO-I and FPA Extra Reading: KLOC, Rayleigh Curve, Change	20	8
	Management, Configuration management tool - SVN Tool or Redmine		
3	3. Agile Project Management Framework 3.1 Introduction and Definition Agile, Agile Project Life Cycle 3.2 Agile Manifesto: History of Agile and Agile Principles 3.3 Key Agile Concepts: 3.3.1 User stories, Story points 3.3.2 Product Backlog 3.3.3 Sprint Backlog, 3.3.4 Sprint Velocity 3.3.5 Swim lanes 3.3.6 Minimum Viable Product (MVP) 3.3.7 Version and Release 3.4 Agile Project Management v/s Traditional Project Management	15	10
	Note: Case studies based on agile vs. traditional project		
	Extra Reading: Study Scrum Agile Framework, Agile project management delivery & methodology framework, Software project team management and different team structures		

4	4 Agile Teams, Size and Schedule	15	10
-	4.1 Dynamic System Development Method	13	10
	4.2 Value-Driven Development		
	4.3 Team and roles of an Agile Team		
	4.3.1 Scrum Master		
	4.3.2 Product Owner		
	4.3.3 Development Team		
	·		
	4.4 Product Vision and Product Roadmap		
	4.5 Project Objective and Key Metrics		
	4.6 Introduction to User Stories		
	4.7 Estimate the Product Backlog		
	4.8 Techniques for estimating Story Points		
	4.9 Plan Product Releases		
	4.10 Product Prioritization		
	Note: Case studies based on Estimation of Product		
	backlog & Story points, design your team and Add		
	screenshots with the caption, Design User stories, log		
	efforts and task in detail		
	Extra Reading: Personnel Management, Release &		
	iteration planning, eXtreme Programming (XP), Values		
	and Principles, Team Dynamics and Collaboration		
	and Principles, Team Dynamics and Conaboration		
5	5.Tracking Agile Project and Reports	20	5
	5.1 Introduction		
	5.2 Plan and Execute Iteration		
	5.3 Facilitate Retrospective, Making Team		
	Decisions and Closing out Retrospective		
	5.4 Agile Reports		
	5.4.1 Daily Reports		
	5.4.2 Sprint Burn down Chart and Reports		
	5.5 Benefits of Agile Project Management		
	Note: Case studies based on No. of iterations and		
	Project Report, Sprint Chart		
	Extra Reading: Use of MS Project to track agile		
	project, Agile project management tools, Feature-		
	Driven Development, Agile Metrics		
6	6. Implementation with Agile Tools	15	6
	6.1 Introduction of Agile Tools		
	6.2 Hands on GitHub		
	6.2.1 Create Project using Kanban		
	6.2.2 Project Repositories		
	6.2.3 Continuous Integration		
	6.2.4 Project Backlog		
I	U.Z.4 FIUJECT DACKIUK		

	Total:	100	45
Extra F Tools	Reading: Agile modeling, Explore various Agile		
backlo story (g with features and user stories, Estimation of points, Design Iteration Plan, Iteration progress ose iteration in detail		
Ag	6.2.6 Progress Tracking 6.2.7 Releases 3 Implementation of Problem statement with gile Tools- GitHub 6.3.1Designing Product Vision, Product Backlog, 6.3.2 Sprint Backlog, Estimate Story Points 6.3.3 Iteration Release Case study on design of product vision &		
	6.2.5 Team Management		

List of Practical's (if any)

- 1. Design Project Management plan template by using MS-Project tool. (Resource allocation, Scheduling, Cost Calculation and Gantt Chart)
- 2. Create project plan using agile methodologies for the development of web page of Library Management System as a minimum viable product using 3 resources as per sprint planning.
- 3. Calculate the effort to execute the task and prioritize the task to execute in the current sprint and keep rest of the task in backlog.
- 4. Demo of the task developed by the developer in the Sprint.
- 5. Retrospective to discuss about the short coming and improvement of the design and execution of the Sprint task.
- 6. Check in the developed code in the GitHub repository.

Course References:

Recommended Books:

Text Books:

- 1. Software engineering principles and practice, McGraw-Hill, Waman S. Javadekar
- 2. Software Engineering by Pressman
- 3. Agile Project Management For Dummies, 2nd Edition
- 4. Coaching Agile Teams: A Comparison for ScrumMasters, Agile Coaches, and Project Managers in Transition, Lyssa Adkins

5. Agile Project Management: Creating Innovative Products (2nd Edition) by Jim Highsmith, Addison-Wesley Professional

Reference Books:

- 1. Mark C. Layton, Steven J. Ostermiller
- 2. Agile Estimating and Planning by Mike Cohn Robert C Martin Series
- Introduction to Software Project Management by By Adolfo Villafiorita, CRC Press
- 4. Agile Project Management with Scrumby Ken Schwaber, Microsoft Press © 2004
- 5. Agile Project Management QuickStart Guide: The Simplified Beginners Guide To Agile Project Management by ClydeBank Business
- 6. Agile Product Management with Scrum: Creating Products that Customers Love by Roman Pichler.
- 7. Scrum Mastery: From Good to Great Servant-Leadership by Geoff Watts
- 8. Agile Project Management for Dummies by Mark C. Layton
- 9. The Agile Enterprise: Building and Running Agile Organizations by Mario E. Moreira
- 10. Scrum: The Art of Doing Twice the Work in Half the Time by Jeff Sutherland
- 11. Essential Scrum: A Practical Guide to the Most Popular Agile Process by Kenneth S. Rubin
- 12. Agile Project Management with Kanban By Eric Brechner
- 13. Agile Constraints: Creating and Managing Successful Projects with Scrum, Multiple authors

Recommended Learning Material:

- 1. https://learning.tcsionhub.in/
- 2. https://www.agilealliance.org
- 3. http://www.pmi.org
- 4. https://github.com/topics/kanban
- 5. https://www.opensourcescrum.com/
- 6. https://www.scrum.org/resources
- 7. https://www.tutorialspoint.com/agile/index.htm
- 8. https://www.atlassian.com/agile
- 9. https://www.javatpoint.com/agile
- 10. https://www.guru99.com/agile-testing-course.html
- 11. https://www.visual-paradigm.com/tutorials/agile-tutorial/

- 1. Project Management Professional (PMP)
- 2. PMI-ACP(Agile Certified Practitioner)
- 3. Associate in Project Management

- 4. BVOP Certified Project Manager
- 5. Certified Associate in Project Management (CAPM)
- 6. Certified Project Director
- 7. Certified Project Management Practitioner (CPMP)
- 8. Certified Project Manager (CPM)
- 9. Certified ScrumMaster (CSM)
- 10. CompTIA Project+
- 11. Master Project Manager (MPM)
- 12. PRINCE2 Foundation/PRINCE2 Practitioner
- 13. Professional in Project Management (PPM)
- 14. Project Management in IT Security (PMITS)
- 15. APMG International
- 16. Strategyex Certificate (Associate or Master's) in Agile
- 17. International Consortium for Agile (ICAgile)
- 18. Agile Certification Institute
- 19. Scaled Agile Academy
- 20. Scrum Alliance
- 21. Certified Agile Project Manager (IAPM)

Course Code: MT-21 Course Name: Optimization Techniques

Cr	edit Scheme	Evaluation Scheme					
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
3 Hrs./Week	-	3	10	10	5	50	75

Course Description:

Prerequisite:

Basic mathematical knowledge is essentials.

Course Objectives:

- 1. To understand the role and principles of optimization techniques in business world.
- 2. To understand the process of problem statement formulation of the business scenario.
- 3. To understand the implementation of various decision-making techniques in the process of decision making.
- 4. To gain the techniques and skills on how to use optimization techniques to support the decision making in business world.

Course Outcomes:

Student will be able to

CO1: Understand the role and principles of optimization techniques in business world (Understand)

CO2: Demonstrate specific optimization technique for effective decision making (Apply)

CO3: Apply the optimization techniques in business environments (Apply)

CO4: Illustrate and infer for the business scenario (Analyze)

CO5: Analyze the optimization techniques in strategic planning for optimal gain. (Analyze)

Sr. No.	Topics Details	Weightage in %	No of Sessions
1	1. Linear Programming	20	10
	1.1. Various definitions, statements of basic		
	theorems and properties, Advantages and		
	Limitations,		
	1.2. Application areas of Linear programming		
	1.3. Linear Programming – Concept		
	1.4. Simplex Method and Problems		
	1.5. Two Phase Simplex Method and problems,		

		I	
	Note: Case study-based problems		
	Extra Readings: Formulation of Linear programming,		
	Solution of LPP using Graphical method	4-	_
2	 2. Markov Chains & Simulation Techniques: 2.1 Markov chains: Applications related to technical functional areas, 2.2 Steady state Probabilities and its implications, 2.3 Decision making based on the inferences Monte Carlo Simulation. 	15	7
	Extra Readings: Application of Markov chain in Queuing theory, Simulation techniques used in Machine learning and bioinformatics		
3	3. Sequential model and related Problems 3.1 Processing n jobs through 2 machines 3.2 Processing n jobs through 3 machines 3.3 Processing n jobs through m machine	15	6
	Extra Readings: Processing of n jobs through m machines		
4	 4. PERT & CPM 4.1 Basic differences between PERT and CPM. 4.2 Network diagram 4.3 Time estimates (Forward Pass Computation, Backward Pass Computation 4.4 Critical Path 4.5 Probability of meeting scheduled date of completion, 4.6 Calculation on CPM network. 4.7 Various floats for activities 4.8 Event Slack 4.9 Calculation on PERT network. 4.10 Application of schedule based on cost analysis and crashing 4.11 Case study-based problems Extra Readings: Optimal Cost estimation by crashing 	20	10
	the network, Explore the MS Project tool.		
5	5. Game Theory5.1 Introduction5.2 n X m zero sum game with dominance5.3 Solution using Algebraic, Arithmetic and	15	6

	Matrix strategy		
	Extra Readings: Learn the difference between Sequential and Simultaneous game		
6	6. Decision Analysis 6.1 Introduction to Decision Analysis 6.2 Types of Decision-making environment 6.3 Decision making under uncertainty and under risk 6.4 Concept of Decision Tree Extra Readings: Decision models in Econometrics and computer science	15	6
	Total:	100	45

List of Practicals (if any)

Practicals to be conducted on the following topics. It is expected that, Applications to be covered using Python and /or R.

- 1. Linear Programming
- 2. Markov Chain and Simulation Techniques
- 3. Sequential models and related problems
- 4. CPM and PERT
- 5. Game Theory
- 6. Decision Analysis

(Separate Guidelines will be issued for the same)

Course References:

Recommended Books:

Text Books:

- 1. Operations Research by Pannerselvam
- 2. Operations Research Theory and Application by J. K. Sharma –Mac-Millan Publication
- 3. Statistical and Quantative Methods Mr. Ranjit Chitale

Reference Books:

- 1. Statistical Methods S.P.Gupta, Sultan Chand, New Delhi
- 2. Operation Research by V. k. Kapoor
- 3. Operations Research by Kanti Swaroop, P. K. Gupta and Man Mohan
- 4. Introduction to Operations Research by Hiller & Lieberman, Tata Mc Graw Hill

- 5. Operations Research by H. A. Taha
- 6. Operation Research by Hira & Gupta
- 7. What is Game Theory?, David K. Levine, Economics, UCLA
- 8. Recommended Learning Material:

Research Software:

- 1. MS Excel Solver
- 2. TORA
- 3. Python and / or R programming

Websites:

- 1. www.orsi.in
- 2. <u>www.atozoperationalresearch.com</u>

Websites for practical sessions:

- 1. https://towardsdatascience.com/linear-programming-and-discrete-optimization-with-python-using-pulp-449f3c5f6e99
- 2. https://github.com/topics/operations-research?l=python
- 3. https://github.com/Gabeqb/Linear-Programming-With-Python/commit/a61be0d5fc8e66dd38f3d094bb80cef6a9a04152

Journals:

- 1. International Journal of Operations Research and Management science
- 2. International Journal of Operations and Quantitative Management
- 3. Indian Journal of Advance Operations Management.

- 1. Data science with Python
- 2. Data science with R programing
- 3. Certification in Machine Learning
- 4. Certification in Tableau

Course Code: IT-23 Course Name: Advanced Internet Technologies

Credit Scheme			Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
3 Hrs./Week	-	3	25	_	_	50	75

Course Description:

Prerequisite:

Student must have hands-on working knowledge of HTML, CSS, JavaScript and Angular JS *Course Objectives:*

- 1. To impart the design, development and implementation of Dynamic Web Pages.
- 2. To implement the Latest properties of CSS3
- 3. To implement the Concept of NodeJS.
- 4. To develop programs for Web using Angular and SPA.
- 5. To design and implement dynamic websites with good sense of designing and latest technical aspects.

Course Outcomes:

Student will be able to

- CO1: Outline the basic concepts of Advance Internet Technologies (Understand)
- CO2: Design appropriate user interfaces and implements webpage based on given problem Statement (Apply)
- CO3: Implement concepts and methods of NodeJS (Apply)
- CO4: Implement concepts and methods of Angular (Apply)
- CO5: Build Dynamic web pages using server-side PHP programming with Database Connectivity (Apply)

Sr. No.	Topics Details	Weightage	No of
		in %	Sessions

1 1.	Introduction to HTML5	10	5
	 1.1. Basics of HTML5 – Introduction, features, form new elements, attributes and semantics in HTML5 1.2. <canvas>, <video>, <audio>.</audio></video></canvas> 1.3. Introduction to Scalable Vector Graphics (SVG) 1.4. Introduction to Version compatibility 1.5. Installation of Apache Tomcat 	10	5
	(Xampp/Lampp/MySQL)		
	ra Reading: Geo location, Drag, Drop, Web		
2 2.	Introduction to CSS3 2.1. Architecture of CSS 2.2. CSS Modules 2.3. CSS Framework 2.4. Selectors and Pseudo Classes 2.5. Fonts and Text Effects 2.6. Colors, Background Images, and Masks	10	5
Extr Anii	ra Reading: Transitions, Transforms and mations Embedding Media, Gradients, Bootstrap		
	Node JS 3.1. introduction and how it works 3.2. installation of node js 3.3. REPL 3.4. NPM 3.5. How modules work 3.6. Webserver Creation 3.7. Events	25	12
	ra Reading: Node.js with MySQL		
Extr Bind	Angular (Latest Stable Version) 4.1. Introduction (Features and Advantage) 4.2. Type Script 4.3. Modules 4.4. Components 4.5. Directives, Expression, Filters 4.6. Dependency Injection 4.7. Services 4.8. Routing 4.9. SPA (Single Page Application) Ta Reading: Data binding, property binding, Event ding, Two way data binding, String Interpolation.	25	12
5 5.	PHP	30	11

5.1. Installing and Configuring PHP		
5.2. Introduction		
5.2.1. PHP and the Web Server		
Architecture, PHP Capabilities		
5.2.2. PHP and HTTP Environment Variables		
5.2.3. Variables		
5.2.4. Constants		
5.2.5. Data Types		
5.2.6. Operators		
5.2.7. Working with Arrays		
5.3. Decision Making, Flow Control and Loops		
5.4. Introduction to Laravel		
5.5. Creating a Dynamic HTML Form with PHP		
5.6. Database Connectivity with MySQL		
5.6.1. Performing basic database		
operations (CRUD)		
5.7. Using GET, POST, REQUEST, SESSION,		
and COOKIE Variables		
Extra Reading: Sending Emails, PHP with AJAX		
and XML, Payment Gateway Integration		
Total:	100	45

Course References:

Recommended Books:

Text Books:

- 1. Complete reference HTML, TMH
- 2. HTML5 & CSS3, Castro Elizabeth 7th Edition
- 3. Beginning Node.js by Basarat Ali Syed
- 4. Angular: Up and Running- Learning Angular, Step by Step by Shyam Seshadri
- 5. Beginning PHP, Apache, MySQL web development

Reference Books

- 1. Introducing HTML5 Bruce Lawson, Remy Sharp
- 2. Node.js in Action, 2ed by Alex Young, Bradley Meck
- 3. Mastering Node.js by Pasquali Sandro
- 4. Angular Essentials by Kumar Dhananjay
- 5. Complete Ref. PHP

Recommended Learning Material:

MOOC Courses

1) Introduction to HTML5 – University of Michigan

https://www.coursera.org/learn/html

2) Introduction to Web Development – University of California https://www.coursera.org/learn/web-development

- 3) HTML, CSS and JavaScript for Web Developers Johns Hopkins University https://www.coursera.org/learn/html-css-javascript-for-web-developers
- 4) Web Design for Everybody: Basics of Web Development & Coding Specialization University of Michigan

https://www.coursera.org/specializations/web-design

- 5) Introduction to CSS3 University of Michigan https://www.coursera.org/learn/introcss
- 6) Server-side Development with NodeJS, Express and MongoDB The Hong Kong University of Science and Technology https://www.coursera.org/learn/server-side-nodejs
- 7) Front-End Web UI Frameworks and Tools: Bootstrap 4 The Hong Kong University of Science and Technology https://www.coursera.org/learn/bootstrap-4
- 8) Front-End JavaScript Frameworks: Angular The Hong Kong University of Science and Technology

https://www.coursera.org/learn/angular

- 9) Single Page Web Applications with AngularJS John Hopkins University https://www.coursera.org/learn/single-page-web-apps-with-angularjs
- 10) Building Web Applications in PHP University of Michigan https://www.coursera.org/learn/web-applications-php
- 11) Building Database Applications in PHP University of Michigan https://www.coursera.org/learn/database-applications-php
- **12) Web Applications for Everybody Specialization**https://www.coursera.org/specializations/web-applications
- Other Learning Material

❖ HTML 5, CSS3, JavaScript

- o https://www.htmldog.com/
- o https://www.w3schools.com/
- o https://qhmit.com/
- o http://www.landofcode.com/
- o https://www.codecademy.com/
- o http://www.echoecho.com/html.htm
- o https://www.awwwards.com/

Bootstrap

- o https://www.w3schools.com/bootstrap4/
- o https://getbootstrap.com/
- o https://www.freecodecamp.org/news/learn-bootstrap-4-in-30-minute-by-building-a-landing-page-website-guide-for-beginners-f64e03833f33/
- o https://www.freecodecamp.org/news/want-to-learn-bootstrap-4-heres-our-free-10-part-course-happy-easter-35c004dc45a4/

❖ NodeJS

o https://nodejs.org/en/docs/guides/

- o https://www.w3schools.com/nodejs/
- o https://www.nodebeginner.org/
- o http://visionmedia.github.io/masteringnode/

❖ Angular

- o https://www.c-sharpcorner.com/topics/angular-8
- o https://www.javatpoint.com/angular-8

❖ PHP

- o https://www.php.net/manual/en/index.php
- https://phptherightway.com/
- o https://www.tutorialspoint.com/php/php_useful_resources.htm
- o https://www.w3schools.com/php/

- 1. Microsoft HTML5 and CSS3 (https://www.microsoft.com/en-us/learning/exam-70-480.aspx)
- 2. Certification available on Coursera and Udemy.

Course Code: IT-24
Course Name: Advanced DBMS

Credit Scheme			Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
3 Hrs./Week	-	3	15	10	-	50	75

Course Description:

Prerequisite:

Basics of Database Concepts

Course Objectives:

- 1. To understand core concepts of database management system and its types
- 2. To provide database design approaches using E-R model and normalization
- 3. To discuss transaction management and concurrency control
- 4. To gain an awareness of the structure of object-oriented database and its applications
- 5. To gain familiarization of Database crash, recovery concepts and security issues
- 6. To Demonstrate SQL, XML schema and NO SQL database

Course Outcomes:

Student will be able to

- CO1: Describe the core concepts of DBMS and various databases used in real applications (Understand)
- CO2: Design relational database using E-R model and normalization (Apply)
- CO3: Demonstrate XML database and nonprocedural structural query languages for data access (Apply)
- CO4: Explain concepts of Parallel, Distributed and Object-Oriented Databases and their applications (Understand)
- CO5: Apply transaction management, recovery management, backup and security privacy concepts for database applications (Apply)

Sr. No.	Topics Details	Weightage	No of
		in %	Sessions
1	 Introduction DBMS – Concepts & Architectures 1.1 Database and Need for DBMS, Characteristics of DBMS 1.2 Database 3-tier schema (ANSI/SPARC) and system architecture of DBMS 1.3 Views of data- Schemas and instances, Data Independence 1.4 Centralized, Client-Server system, Transaction 	10	4
	servers, Data servers, Cloud based servers Extra Reading: Indexing and Hashing - Basic concepts of indexing, ordered index, B+ tree index, B+ tree extensions, Multiple key access, Hashing concepts, types of hashing, Bitmap indices		
2	 2. Data Modelling and Relational Database Design 2.1 Data Modelling using ER Diagram: Representation of Entities, Attributes, Relationships and their Type, Cardinality, Generalization, Specialization, Aggregation. 2.2 Relational data model: Structure of Relational Database Model, Types of keys, Referential Integrity Constraints 2.3 Codd's rules 2.4 Database Design using E-R, E-R to Relational 2.5 Normalization – Normal forms based on primary (1 NF, 2 NF, 3NF, BCNF) 	16	8
	Note: Case studies based on E-R diagram & Normalization Extra Reading: Database languages - Relational Algebra, Relational database languages, Data definition in SQL, Views and Queries in SQL, Joins, specifying constraints and Indexes in SQL, Specifying constraints management systems Postgres/ SQL/MySQL		
3	 Transaction and Concurrency control Concept of transaction, ACID properties, States of transaction Concurrency control, Problems in concurrency controls Scheduling of transactions, Serializability and testing of serilaizibity Lock-based Protocol and Time stamp-based 	13	6

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	ordering protocols		
	3.5. Deadlock Handling		
	Extra Readings: Semantic data controls & Multi-version		
	concurrency control		
4	4. Parallel Databases	13	6
4		13	В
	4.1. Introduction to Parallel Databases		
	4.2. Parallel Database Architectures		
	4.3. I/O parallelism		
	4.4. Inter-query and Intra-query parallelism		
	4.5. Inter-operational and Intra-operational		
	parallelism		
	4.6. Key elements of parallel database processing:		
	Speed-up, Scale-up Synchronization and Locking		
	Extra Readings: Parallel handling and Load balancing	42	
5	5. Distributed Databases	13	6
	5.1. Introduction to Distributed Database System		
	5.2. Homogeneous and Heterogeneous Databases		
	5.3. Distributed data storage (Fragmentation and		
	Replication)		
	5.4. Distributed transactions		
	5.5. Concurrency control schemes in DDBMS		
	5.6. Commit protocols 2 phase and 3 Phase Commit		
	Protocol		
	Extra Readings: Reliability issues in DDBMS and Web		
	based interface of DDBMS		
6	6. Object Oriented Databases & Applications	10	4
U	6.1. Overview of Object- Oriented Database concepts	10	_
	& characteristics		
	6.2. Database design for OODBMS – Objects, OIDs		
	and reference type		
	6.3. Spatial data and Spatial indexing (Any two		
	techniques)		
	6.4. Mobile Database: Need, Structure, Features,		
	Limitations and Applications		
	6.5. Temporal databases, temporal aspects valid		
	time, transaction time or decision time		
	6.6. Multimedia Database: Architecture, Type and		
	Characteristics		
7		10	5
,	7. Crash Recovery and Backup 7.1. Failure classifications	10) 5
	7.2. Recovery & Atomicity		
	7.3. Log based recovery		
	7.4. Checkpoint and Shadow Paging in Data recovery		
	7.5. Database backup and types of backups		
i			1

	Extra Readings: Role and Functions of Database administrator		
8	8. Security and Privacy 8.1. Database security issues 8.2. Discretionary access control based on grant & revoking privilege 8.3. Mandatory access control and role-based access control for multilevel security 8.4. Encryption & public key infrastructures	10	4
9	9. NO-SQL Database Introduction, Types of NOSQL, Need of NoSQL databases, Use Cases	5	2
	Total:	100	45

List of Practicals (if any)

- 1. To install and configure database software (ORACLE/MYSQL)
- 2. To design a database (logical & physical database)
- 3. To Perform all SQL operations and queries on designed physical database
- 4. To install and configure NO-SQL database and practice for core operations
- 5. To perform experiments on database crash and recovery
- 6. To perform experiments on database Backup restoring operations on database server
- 7. To perform some operations on Object oriented databases

Course References:

Recommended Books:

Text Books:

- 1.
- 2. Introduction to database systems C.J. Date, Pearson.
- 3. Fundamentals of Database Systems by Elmasri Navathe
- 4. Principles of Database Management James Martin, PHI
- 5. Database System Concepts by Abraham Silberschatz, H. Korth, Sudarshan

Reference Books:

- 1. Database Management System by Raghu Ramakrishnan / Johannes Gherke
- 2. Database Management System (DBMS)A Practical Approach. By Rajiv Chopra
- 3. Database system practical approach to design, implementation & management by Connoly & Begg,
- 4. NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence Martin Fowler

Recommended Certifications:

- 1. Oracle certified associate (OCA)
- 2. Oracle certified professional (OCP)
- 3. Database administrator (DBA)
- 4. Database related certification courses available at NPTEL/Coursera/Udemy

Course Code: IT-21L
Course Name: Practicals

Credit Scheme			Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
-	10 Hrs./Week	5	-	75	-	50	125

Course Description:

This Practical course contains 2 sections. -

- 4. List of Practicals Python Programming
- 5. List of Practicals Advanced Internet Technologies

Course Outcomes:

Student will be able to

CO1: implement python programming concepts for solving real life problems. (Apply)

CO2: Implement Advanced Internet Technologies (Apply)

Course Structure:

<u>List of Practicals – Python Programming</u>

Note:

- Recommended IDE for python IDLE
- Exception handling concepts should be used with file handling programs.
 - 1. Python installation and configuration with windows and Linux
 - 2. Programs for understanding the data types, control flow statements, blocks and loops
 - 3. Programs for understanding functions, use of built in functions, user defined functions
 - 4. Programs to use existing modules, packages and creating modules, packages

- 5. Programs for implementations of all object-oriented concepts like class, method, inheritance, polymorphism etc. (Real life examples must be covered for the implementation of object-oriented concepts)
- 6. Programs for parsing of data, validations like Password, email, URL, etc.
- 7. Programs for Pattern finding should be covered.
- 8. Programs covering all the aspects of Exception handling, user defined exception, Multithreading should be covered.
- 9. Programs demonstrating the IO operations like reading from file, writing into file from different file types like data file, binary file, etc.
- 10. Programs to perform searching, adding, updating the content from the file.
- 11. Program for performing CRUD operation with MongoDB and Python
- 12. Basic programs with NumPy as Array, Searching and Sorting, date & time and String handling
- 13. Programs for series and data frames should be covered.
- 14. Programs to demonstrate data pre-processing and data handling with data frame
- 15. Program for data visualization should be covered.

<u>List of Practicals – Advanced Internet Technologies</u>

- 1. Program to implement Audio and Video features for your web page.
- 2. Program to design form using HTML5 elements, attributes and Semantics.
- 3. Programs using Canvas and SVG.
- 4. Programs to demonstrate external and internal styles in the web page using font, text, background, borders, opacity and other CSS 3 properties.
- 5. Implement Transformation using Translation, Rotation and Scaling in your web page.
- 6. Program to show current date and time using user defined module
- 7. Program using built-in modules to split the query string into readable parts.
- 8. Program using NPM which will convert entered string into either case
- 9. Write a program to create a calculator using Node JS. (Install and configure Node JS and Server)
- 10. Write Program for Form validation in Angular.
- 11. Program to demonstrate the ngif, ngfor, ngswitch statements.
- 12. Create angular project which will demonstrate the usage of component directive, structural directive and attribute directives
- 13. Create angular project which has HTML template and handle the click event on click of the button (Installation of Angular and Bootstrap 4 CSS Framework)
- 14. Program for basic operations, array and user interface handling.
- 15. Program to demonstrate session management using various techniques.
- 16. Program to perform the CRUD Operations using PHP Script.

Course Code: ITC21
Course Name: Mini Project

Credit Scheme			Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
-	10 Hrs./Week	5	-	75	-	50	125

Course Description:

A mini project is an assignment that the student needs to complete at the end of every semester to strengthen the understanding of fundamentals through effective application of the subjects learnt.

Course Outcomes:

Student will be able to

CO1: Create working project using tools and techniques learnt in this semester (Create)

Course Structure:

Guidelines for Mini Project

- 10. Students are expected to undertake one mini project starting from first semester till third semester.
- 11. The student may take up the mini project in first semester based on the courses learnt in that semester and for every next semester the mini project may be based on the courses learnt in the current semester along with all the subjects learnt in earlier semesters.
- 12. The student may take up the project individually or in group. However, if project is done in group, each student must be given a responsibility for distinct modules.
- 13. Selected project/module must have relevant scope as per the marks assigned and must be carried out in the Institute.

- 14. Internal guide should monitor and evaluate the progress of the project on individual basis through handwritten workbook (Project Diary) maintained by students containing various project milestones with learnings and remarks from internal guide for concurrent evaluation.
- 15. The Project Synopsis should contain an Introduction to Project clearly stating the project scope in detail justifying enough scope for 125 marks. The project work will carry 75 marks for internal assessment and 50 marks for external assessment.
- 16. Students are expected to show working demo of the project during final evaluation.
- 17. Students are expected to submit the soft copy of mini project report as a part of final submission.
- 18. The project will be assessed internally as well as externally by the examiners appointed by University. University may appoint Industry Experts as an external examiner