Pimpri Chinchwad Education Trust's PIMPRI CHINCHWAD COLLEGE OF ENGINEERING SECTOR NO. 26, PRADHIKARAN, NIGDI, PUNE 411044



An Autonomous Institute Approved by AICTE and affiliated to SPPU, Pune

Curriculum Structure and Syllabus
First Year Master of Computer Application
(Course 2023)

Department of Master of Computer Application



(Effective from Academic Year 2023-2024)

Institute Vision

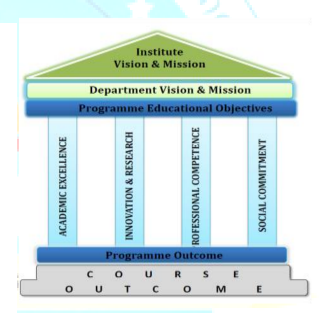
To be one of the top 100 Engineering Institutes of India in coming five years by offering exemplarily Ethical, Sustainable and Value Added Quality Education through a matching ecosystem for building successful careers

Institute Mission

- 1. Serving the needs of the society at large through establishment of a state-of-art Engineering Institute
- 2. Imparting right Attitude, Skills, Knowledge for self-sustenance through Quality Education
- 3. Creating globally competent and Sensible engineers, researchers and entrepreneurs with an ability to think and act independently in demanding situations

Quality Policy

We at PCCOE are committed to impart Value Added Education Quality to satisfy the applicable requirements, needs and expectations of the Students and Stakeholders. We shall strive for academic excellence, professional competence and social commitment in fine blend with innovation and research. We shall achieve this by establishing and strengthening state-of- the-art Engineering and Management Institute continual improvement effective through in implementation of Quality Management System.



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List of Course Abbreviations

	01 0 0 0 1 1 2 0 1 1 2 0 1 0 1 1 1 1 1 1
Abbreviations	Course Full Name
PCC	Professional Core Course
PEC	Professional Elective Course
BSC	Bas <mark>ic Scien</mark> ce Course
MGT	Management Course
SEM	Seminar
PROJ	Project
MOOC	MOOC Course
AC#	Audit <mark>Co</mark> urse

Note:

- Indicates courses conducted at Institute Level.

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CURRICULUM FRAMEWORK

The MCA Program is the based on the following type of course:

SR. NO.	TYPE OF COURSE	ABBREVIATION
1.	Professional Core Course	PCC
2.	Professional Elective Course	PEC
3.	Basic Science Course	BSC
4.	Management Course	MGT
5.	Seminar	SEM
6.	Project	PROJ
7.	MOOC Course	MOOC
8.	Audit Course	AC

The Course and Credit Distribution is as under

Sr. No.	Type of Course	Number of Courses	Total Credit	Credit Per (%)	
1	Professional Core Course	11	36	37.5	
2	Management	2	6	6.25	
3	Basic Science (Math)	2	8	8.33	
4	Professional Elective Course	4	12	12.5	
5	Professional Core Course Lab	rings Free	6	6.25	
6	Professional Elective Course Lab	rofessional Elective Course Lab 4			
7	Project	3	20	20.83	
8	Seminar	Eventiones	2	2.08	
9	MOOC	1	2	2.08	
10	Audit Course	2	0	0	
	Total	36	96	100	

Course Distribution: Semester wise

Sr.	Two of Course	Total				
No.	Type of Course	I	II	III	IV	Total
1	Professional Core Course	5	2	4	0	11
2	Management	0	1	1	0	2
3	Basic Science (Math)	1	1	0	0	2
4	Professional Elective Course	0	2	2	0	4
5	Professional Core Course Lab	3	2	1	0	6
6	Professional Elective Course Lab	0	2	2	0	4
7	Project	0	1	-1	1	3
8	Seminar	0	0	0	\ 1	1
9	MOOC	0	0	0	1	1
10	Audit Course	1	1	0	0	2
	Total	10	12	11	3	36

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Credit Distribution: Semester wise

Sr.	T	Number	r of Cred	dit Per Se	mester	T-4-1
No.	Type of Course	I	II	III	IV	Total
1	Professional Core Course	17	6	13	0	36
2	Management	0	4	2	0	6
3	Basic Science (Math)	4	4	0	0	8
4	Professional Elective Course	0	6	6	0	12
5	Professional Core Course Lab	3	2	1	0	6
6	Professional Elective Course Lab	0	2	2	0	4
7	Project	0	2	2	0	4
8	Seminar	0	0	0	16	16
9	MOOC	0	0	0	2	2
10	Audit Course	0	0	0	2	2
	Total	24	26	26	20	96

Semester-wise Credit, Hours/Week and Marks:

Semester	Credits	Hours/Week	Marks
I	24	28	675
Knawle	dg 26 Br	ng3 Fr	C C 750 III
P III	26	31	725
IV	20	36	500
Total	96	128	2650

STRUCTURE FOR 1ST YEAR MCA (MASTER OF COMPUTER APPLICATION) SEMESTER – I

MCA Structure Semester-I													
Course	Course			ach	ing S	che	me	Exa	mina	ation	Sche	me	Total
Code	Туре	Course Name	L	Р	T/A	Н	CR	IE-1	IE-2	ETE	TW	OR	Total
MCA21401	PCC	Java Programming	3	-	-	3	თ	20	30	50	ı	ı	100
MCA21402	PCC	Database Management System	3	-	-	3	3	20	30	50	ζ.	1	100
MCA21403	PCC	Web Technologies	3	-	1	3	3	20	30	50	4	10	100
MCA21404	PCC	Software Engineering	3	-	1	4	4	20	30	50		Š	100
MCA21201	BSC	Mathematical Foundation for Computer Application -1	3	-	1	4	4	20	30	50		3	100
MCA21405	PCC	Computer Networks	3	-	1	4	4	20	30	50	-	3	100
MCA21406	PCC	Java Programming Lab	-	2	-	2	1	-	- 1		25	-	25
MCA21407	PCC	Database Management System Lab	-	2	-	2	1	-	-	1	25	-	25
MCA21408	PCC	Web Technologies Lab	-	2	- 1	2	1	-	-	-	25	-	25
M_21961A to M_21961C	AC	Audit Course-1		-	1	1				-		-	d
		Total	18	6	4	28	24	120	180	300	75		675

Abbreviations: Course Abbreviation;

L- Lecture; P- Practical; T/A-Tutorial/Activity;

H- Hours; CR- Credits; IE-1 –Internal Evaluation-1;

IE-2 –Internal Evaluation-2; **ETE** – End Term Examination;

TW – Term Work; OR – Oral Exam

SEMESTER – II

	MCA Structure Semester-II												
Course	Course		Tea	chi	ng S	che	me	Exa	mina	tion	Schei	me	
Code	Туре	Course Name	L	Р	T/A	Н	C R	IE-1	IE-2	ETE	TW	OR	OR Total
MCA22409	PCC	Data Structures	3	-	-	3	3	20	30	50	-	-	100
MCA22410	PCC	Python Programming	3	-	-	3	3	20	30	50	-	-	100
MCA22501 to MCA22504	PEC	Professional Elective Course-1	3	-	-	3	3	20	30	50	1		100
MCA22509 to MCA22512	PEC	Professional Elective Course-2	3	7		3	3	20	30	50		(6)	100
MCA22202	BSC	Mathematical Foundation for Computer Application -2	3	-	1	4	4	20	30	50	-	4	100
MCA22301	MGT	Project Management	3	-	1	4	4	20	30	50	-	-	100
MCA22411	PCC	Data Structures Lab	-	2	-	2	1	-	-	- 1	25	_	25
MCA22412	PCC	Python Program <mark>ming Lab</mark>	-	2		2	1	-	-	-	25	-	25
MCA22505 to MCA22508	PEC	Professional Elective Course-1 Lab	-	2	1	2	1	1	1	-	25	1	25
MCA22513 to MCA22516	PEC	Professional Elective Course-2 Lab	-	2	1	2	1	-	1	-	25	1	25
MCA22701	PROJ	Mini Project-1	in	4	e.	4	2	i Co	dio	e de la	50	-	50
M_22962A	14.1	officuge bi		3	-3								
to M_22962C	AC	Audit Course-2	-	Ī	1	1	Ì	de	пc	2	1	Ī	
		Total	18	12	3	33	26	120	180	300	150	-	750

PROFESSIONAL ELECTIVE COURSES (SEMESTER II)

	List of Electives											
	FYMCA (Sem II)											
Course Code	Elective 1	Course Code	Elective 2									
MCA22501	Advanced Web Technologies	MCA22509	Advanced Java									
MCA22502	Data Warehouse & Data Mining	MCA22510	Data Science									
MCA22503	Network Security	MCA22511	Blockchain									
MCA22504	Software Testing and Quality Assurance	MCA22512	Digital Marketing									
MCA22505	Advanced Web Technologies Lab	MCA22513	Advanced Java Lab									
MCA22506	Data Warehouse & Data Mining Lab	MCA22514	Data Science Lab									
MCA22507	Network Security Lab	MCA22515	Blockchain Lab									
MCA22508	Software Testing and Quality Assurance Lab	MCA22516	Digital Marketing Lab									

** Student will have to select **ONLY THEORY ELECTIVE COURSE** from the List of Professional Elective Courses. The **corresponding lab course** of 1 credit and 25 marks will be mandatory. List of Professional Elective Courses and their corresponding lab course is given below:

Pr	Course Code of ofessional Elective Course	Name of Professional Elective Course	Name of Corresponding Practical Lab Course	
	MCA22501	Advanced Web	MCA22505	Advanced Web
	MCA22502	Technologies Data Warehouse & Data Mining	MCA22506	Technologies Lab Data Warehouse & Data Mining Lab
	MCA22503	Network Security	MCA22507	Network Security Lab
	MCA22504	Software Testing and Quality Assurance	MCA22508	Software Testing and Quality Assurance Lab
	MCA22509	Advanced Java	MCA22513	Advanced Java Lab
	MCA22510	Data Science	MCA22514	Data Science Lab
	MCA22511	Blockchain	MCA22515	Blockchain Lab
	MCA22512	Digital Marketing	MCA22516	Digital Marketing Lab

LIST OF AUDIT COURSES FYMCA SEMESTER I & II

FYMO	CA Sem I	FYMCA Sem II				
Course Code	Audit Course	Course Code	Audit Course			
M_21961A	Constitution of India	M_22962A	Team Building & Leadership			
M_21961B	Value Education	M_22962B	English for Research Writing			
M_21961C	Stress Management	M_22962C	Disaster Management			



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FYMCA Syllabus Content with

Teaching and Evaluation Scheme

Course Syllabus Semester I

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Program: MCA (First Year)				Semester: I					
Course: Java Programming			Code: MCA21401						
Teaching Scheme			Evaluation Scheme						
Lecture	Practical	Tutorial	Credit	IE1	IE2	ETE	Total		
3	-	-	3	20 30 50 100					
				Evaluation Scheme					
		A STATE OF THE PARTY OF THE PAR	ad.	TW	OR	PR	Total		
		-1114		- 1		11,-, ~	<u>-</u>		

Prerequisites

- Computer Fundamentals
- Basics Concepts of Programming

Objectives

- To learn why Java is useful for the design of desktop and web applications.
- To learn how to implement object-oriented designs and identify Java language components and how they work together in applications.
- To learn about the concepts and principles of Java programming.
- To develop applications using object-oriented programming concepts of Java.
- To develop GUI applications using Swing and Applet programming

Outcomes

At the end of the course, students will be able to:

- Describe different concepts such as Programming Constructs, Multithreading, OOPs, File Handling, Collections, GUI using Java Programming.
- Implement different concepts of object-oriented programming.
- Implement Annotations, Lambda Expression using Java Programming.
- Perform different operations related to file handling, multithreading using Java Programming.
 Use different classes and interfaces from Collection Framework.
- Build user interfaces using Swing, Applets.

	Detailed Syllabus						
Unit No.	Unit Name and Contents of the Unit	Duration (in Hrs.)					
1	Introduction to Java & Programming Concepts						
	1.1 History of Java	5					
	1.2 Features of Java						

	1 A IDIV IDE HAL	
	1.3 JDK vs JRE vs JVM	
	1.4 Basic syntax and language constructs	
	1.4.1 Identifiers, Keywords, Variables,	
	1.4.2 Control Structure, Decision Making Statements,	
	1.4.3 Arrays & Strings (String, StringBuffer class)	
2	Object-Oriented Programming in Java	
	2.1 Classes and Objects	
	2.2 Constructors and Methods	
	2.3 Access Modifiers	
	2.4 Inheritance	8
	2.5 Polymorphism	
1	2.6 Encapsulation and Abstraction	02/
	2.7 Exception Handling	
3	Advanced Java Programming Constructs	1 12
1 / 8	3.1 Interfaces and Abstract Classes	<u> </u>
120	3.2 Packages	1 30
19	3.3 Generics	8
1 cn 1	3.4 Annotations	1 0 1
1 277 1	3.5 Lambda Expressions	/ · · · · · · ·
	3.6 Functional Interfaces	
4	Java Input / Output & Multithreading	
\circ	Java Input / Output	7
	4.1 Java I/O package, IO class Hierarchy	
	4.2 Byte Stream and Character Stream classes	
	4.3 Buffered Reader and writer classes	
	4.4 PrintWriter class4.5	0
	Multithreading in Java	8
	4.5 Introduction to multithreading 4.6 Thread Life Cycle	m"
		. /
	4.7 Creating Thread using Thread class or Runnable Interface	
	4.8 Main Thread and Thread Properties	
	4.9 Creating multithreaded application	
	4.10 Thread Synchronization and Communication	
5	Java Collection Framework 5.1 Overview of Collections	
	5.1 Overview of Collections 5.2 List Interface and its Implementations	8
	5.3 Set Interface and its Implementations	O
	5.4 Map Interface and its Implementations	
	2.1 1.1ap Interface und to imprementations	

	5.5 Queue Interface and its Implementations	
	5.6 Sorting and Searching Algorithms	
	5.7 Iterator and ListIterator Interfaces	
6	Java Swing and Applet Programming	
	6.1 Introduction to GUI Programming	
	6.2 Swing Framework	
	6.3 Event Handling	
	6.4 Layout Managers	0
	6.5 Applet Programming	8
	6.6 Applet Life Cycle	
	6.7 Adding component in applet	
	6.8 HTML applet Tag, Applet Viewer	
/	6.9 Event Handling in Applet	200
	TOTAL	45

Text Books

• Java Complete Reference, Herbert Schildt, TMH

Reference Books

- Programming with Java A Primer, E. Balagurusamy, TMH
- Java 6 Programming Black Book, Kogent Solution Inc, dreamTech Pub
- Core Java 2 Volume I, Cay S Horstmann, Fary Cornell, Sun Microsystems Press

Online References / Resources

- https://docs.oracle.com/javase/tutorial/
- https://www.geeksforgeeks.org/java/
- https://www.javatpoint.com/java-tutorial

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Database Management System

Program: MCA (First Year)				Semester	: I				
Course: Database Management System			Code: M	CA21402					
Teaching Scheme			Evaluation Scheme						
Lecture	Practical	Tutorial	Credit	IE1	IE2	ETE	Total		
3	_	-	3	20 30 50 100					
				Evaluation Scheme					
		And the second		TW	OR	PR	Total		
		100	TOP-		4.0	111-	-		

Prerequisites

- Basic knowledge of Set Theory and Relations
- Software Engineering

Objectives

• The course aims at providing the students insight on basic DBMS fundamentals principles and practices. Students will further learn RDBMS concepts and implement its operations for database creation and manipulation through SQL and PL/SQL.

Outcomes

At the end of the course, students will be able to:

- Analyze the problem of a real-life situation and draw the ER Diagram
- Analyse a database specification for designing database schema applying normalization techniques to ensure data integrity
- Create a functional database and use SQL queries to retrieve, modify and analyze data stored in the database
- Use PL/SQL to create stored procedures, functions, triggers and cursor for efficient data processing and retrieval
- Apply transaction and concurrency control techniques to ensure consistency, isolation, and durability of data

	Detailed Syllabus						
Unit No.	Unit Name and Contents of the Unit	Duration (in Hrs.)					
1	Introduction to Conceptual Data Model	8					
1	Conceptual Data Modeling, Motivation behind Conceptual						
	Data Modeling, Entity-Relationship (E/R) Diagrams:						
	Components of E/R Diagrams, Basic Symbols and						
	Notations in E/R Diagrams, Entities and Entity Types,						
	Attributes and Various Types of Attributes, Relationships						
	and Relationship Types.						
	Simon and 9						

	Case Studies based on real-world scenarios to analyse the	
	requirements and Draw ERD.	
2	Relational Data Model & Normalization	8
	Basic concepts of the Relational Data Model, Codd's rules, Type	
	of keys, Referential Integrity, Mapping ER model to Relational	
	form, Concept of Normalization, First Normal Form, Second	
	Normal Form, Third Normal Form and Functional Dependency.	
	Con Con	
	Case Study: Convert ERD of Unit 1 to Relational Database and	N
	apply Normalization.	
3		8
3	Introduction to SQL Overview of SQL Commands and their usage: DDL, DML and	050 X
	DCL. Basic Data Types, Constraints, Conditional Retrieval of	_ / A _ /
	Rows, Working with Null Values, Matching a Pattern from a	188
	Table. Ordering the result of a Query, Aggregate Functions,	
	Grouping Data and Filtering Groups. Joins Inner Join, Outer	1
	Join: Left, Right, Full, Cross Join. Subqueries, Views: Creating	
(in d	Views, Altering and Dropping Views, Updatable Views.	15710
200	Case Study: Implementation of unit 1 case study using SQL.	/ 0
4	PL/SQL-I	8
-	Introduction to PL/SQL, PL/SQL block structure, PL/SQL Data	\ =
	types, Variables and Constants, Scope and visibility of a	
	variable, Assignments and expressions, Operator precedence,	
	Built-in-functions, Conditional and iterative control, Exception	
	handling in PL/SQL, Predefined exceptions, User defined	
	exceptions.	
	Case Study: Implementation of unit 1 case study using	
	SQL/PLSQL.	22.77
5	PL/SQL-II	8
3	Creating Procedure and Functions, Using stored function in	O
	SQL statements, Introduction to Triggers, Trigger Creation,	
	Types of triggers, Trigger Implementation, Introduction to	
	Cursors Cursor, Cursor Declaration and Initialization,	
	Retrieving Data Using Cursors, Manipulating Data Using	
	Cursors	

	Case Study: Implementation of unit 1 case study using	
	SQL/PLSQL.	
6	Transaction and Concurrency Control	5
	Concepts of transaction processing, ACID properties, States	
	of transaction, Concurrency control, Problems in Concurrency	
	Control, Serial Schedule and Serializability, Locking based	
	concurrency control-2PL, advantages and disadvantages of	
	2PL. Numerical Problems based on serializability and locking.	
	- PMG- COV	
	Case Study: Study of transaction Management in Oracle.	
	TOTAL	45

Text Books

- Abraham Silberschatz, Henry Korth, and S. Sudarshan, Database System Concepts, McGraw-Hill.
- Elmasri, Ramez and Navathe, Shamkant, Fundamentals of Database Systems, Pearson Education.
- Thomas Connolly and Carolyn Begg, Database Systems: A Practical Approach to Design, Implementation, and Management, Pearson Education.
- Ramakrishnan, Raghu and Johannes Gehrke, Database Management Systems, McGraw-Hill.
- S.K. Singh, Database Systems: Concepts, Design, and Applications, Pearson Education India
- Ivan Bayross, SQL- PL/SQL: The Programming Language of Oracle, BPB Publications.
- Bali Shankar Khurana, Advanced Database Management System, Vision Publication

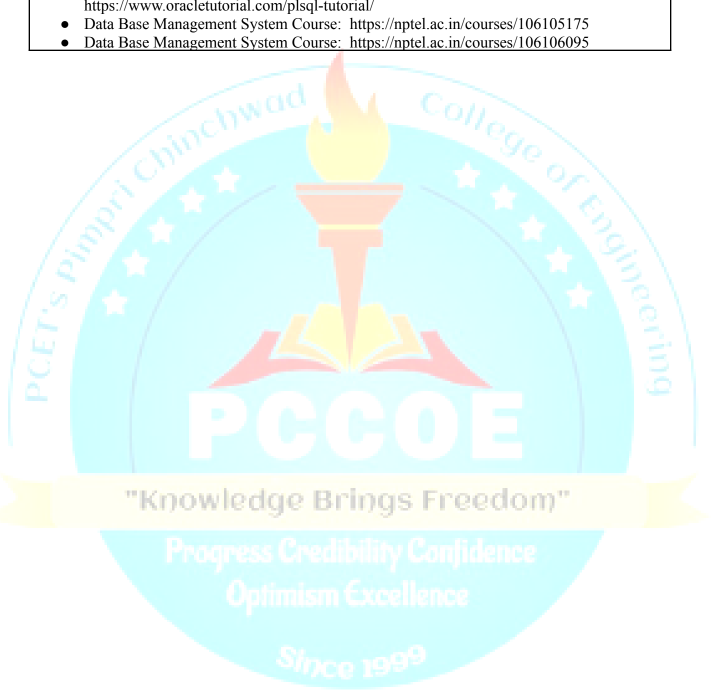
Reference Books

- Database Design for Mere Mortals" by Michael J. Hernandez
- Oracle PL/SQL Programming" by Steven Feuerstein
- Advanced Oracle PL/SQL Developer's Guide" by Saurabh K. Gupta and Martin Guba
- Oracle PL/SQL Programming" by Steven Feuerstein

Online Resources

- W3Schools DBMS Tutorial: https://www.w3schools.in/dbms/
- Oracle Database Online Documentation: https://docs.oracle.com/en/database/
- SQL-Tutorial: https://www.sql-tutorial.com/
- SQL-Tutorial: https://www.tutorialspoint.com/plsql/index.htm

- Learn PL/SQL Tutorial: https://www.javatpoint.com/pl-sql-tutorial
- Tutorials Point DBMS Tutorial: https://www.tutorialspoint.com/dbms/
- Master PL/SQL Programming Quickly and Easily: https://www.oracletutorial.com/plsql-tutorial/
- Data Base Management System Course: https://nptel.ac.in/courses/106105175
- Data Base Management System Course: https://nptel.ac.in/courses/106106095



Web Technologies

Program: MCA (First Year)				Semester	: I				
Course: V	Course: Web Technologies				CA21403				
Teaching Scheme			Evaluation Scheme						
Lecture	Practical	Tutorial	Credit	IE1	IE2	ETE	Total		
3	_	-	3	20 30 50 100					
			art.	Evaluation Scheme					
		C VVV		TW	Total				
	/ _	No.		-	-	1.64	· -		

Prerequisites

- Computer Fundamentals
- Basics of Programming

Objectives

- To make students aware of the applications of different technologies related to website development
- To develop the skill and knowledge of Website Design
- To develop the skill and knowledge of Client Side Programming

Outcomes

At the end of the course, students will be able to:

- Describe various concepts related to web application development
- Write HTML Script to develop the web pages
- Use various properties and selectors of CSS to design the web pages
- Apply Javascript to implement interactivity in web pages
- Select suitable utilities and components of Bootstrap to design the web pages
- Build dynamic web pages using Javascript

	Detailed Syllabus							
Unit No.	Unit Name and Contents of the Unit	Duration (in Hrs.)						
1	HTML 1.1 Introduction, Webpage Structure	6						
1	1.2 Meta Information, Basic Terminologies, and Tags1.3 Table, Link, Audio, Video1.4 Forms							
2	CSS 2.1 Introduction and Types 2.2 Selectors, Class, ID, Pseudo Classes, Box Model 2.3 Different Properties of CSS 2.4 Gradient 2.5 Transition, Transformation, Animation	10						

3	Bootstrap	10
	3.1 Layouts	
	3.2 Contents	
	3.3 Forms	
	3.4 Components	
	3.5 Utilities	
4	Basics of Javascript	12
	4.1 Introduction, Code Structure	
	4.2 Basic Building Blocks	
	4.3 Functions	
	4.4 Built-in Objects	No.
	4.5 Basics of DOM	. `\
	4.6 Form Validation	2 _ \
5	Object Oriented Programming using Javascript	4
	5.1 Class	1 x 1
/ 4	5.2 Constructor	1 CZ 1
/ 28	5.3 Properties and Fields	3 1
1.5	5.4 Inheritance	1 Se. V
10	5.5 Static, Private, Protected Properties and Methods	1 2 N
	5.6 instanceOf	
6	Javascript API	3
	6.1 Geolocation	
	6.2 Canvas	
	6.3 Local Storage	
	TOTAL	45

Text Books

- HTML5 Up and Running, Mark Pilgrim, Oreilly | Google Press
- Beginning CSS Web Development, Simon Collison, Apress
- Beginning JavaScript, Russ Ferguson, Apress

Reference Books

• You Dont Know JS - 6 Volume Set, Kyle Simpson, Oreilly

Online References / Resources

- Bootstrap Docs, getbootstrap.com
- w3schools.com
- MDN Web Docs
- javascript.info

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Software Engineering

Program : MCA (First Year)				Semester : I				
Course:	Software	Engineering	Code: N	ICA21	404			
Teaching Scheme			Evaluation Scheme					
Lecture	Practical	Tutorial / Activity	Credit	IE1 IE2 ETE T			Total	
3	-	1	4	20	30	50	100	
				Evaluation Scheme				
		/ WW	10	TW	OR	PR	Total	
		ACATE.		-	140		-	

Pre-requisite:

- Knowledge any programming language.
- Excellent communication skills will be an added advantage.
- DBMS

Objectives:

- 1. To impart concepts of study on the theories, processes, methods, and techniques of software.
- 2. Students learn & understand the Requirement analysis and system Design.
- 3. Learn the software design principles to develop software in object oriented approach.
- 4. To know how to gather requirements for software.
- 5. To get acquainted with the agile software development methodology.

Outcomes:

After learning the course, the students should be able to:

- 1. Know the fundamental of software development life cycle with current trends in the area of Software Engineering. (Understanding)
- 2. Describe principles of agile development. (Understanding)
- 3. Design software requirements specification solution for a given problem definitions of a Software system. (Analyze)
- 4. Apply an object-oriented software design and development techniques. (Apply)
- 5. Determine an appropriate and effective graphical user interface. (Evaluate)

Detailed Syllabus:

Unit	Description	Duration
1		
	Introduction to Object oriented Software Engineering:	
	1.1 The Evolving Role of Software,	7
	1.2 The Linear Sequential Model, Prototyping Model, RAD Model, Spiral	,
	Model, Introduction to development approach SSAD and OOAD,	
	1.4 Software Crisis: Problem and Causes	

2	A =9 - D I 4 D		
2	Agile Development Process:		
	2.1 Agile Development: Agile manifesto, agility and cost of change,		
	2.2 Agility principles, myth of planned Development	6	
	Toolset for the agile process, Extreme Programming, SCRUM, Crystal,		
	Kanban, Feature Driven Development, Adaptive Software Development		
3	Requirement Engineering		
	3.1 Concepts of Business Requirement Document (BRD)		
	3.2 Functional Requirement Document (FRD		
	3.3 Types of Requirements –Functional and Non functional		
	3.4 Four Phases of Requirement Engineering (elicitation, specification, validation,	9	
	negotiation,)	$\langle \hat{\ } \rangle$	
	3.5 Prioritizing requirements (Kano diagram)		
	3.6 IEEE standard format Structure and contents of SRS	7_	
1.	Case study solution on SRS	g.	
4	Third And Albert and CIMI		-
4	Unified Modeling Language (UML)		
/ _0	4.1 Structural Modeling : Class Diagram and Object diagram4.2 Associations and links Aggregation ,		
	4.3 Composition and containment Inheritance,		
	4.4 Deployment Diagram		
7	4.5 Behavioral Modeling: Use case Diagram Develop use-case Model,		
\sim	4.6 Description of Use case Diagram	10	
	4.7 Activity Diagram		
	4.8 Sequence diagram,		
	4.9 State Transition Diagram		
	The State Transport of Stage and		
	Case study on all above diagrams		
5.	C-G		
	5.1 System design principles: 5.2 Javels of abstraction (architectural and detailed design)		
	5.2 levels of abstraction (architectural and detailed design)		
	5.3 Design patterns.		
	5.4 User Interface Design		
	5.5 Elements of good design	8	
	5.6 Eight golden rules for design		
	5.7 Features of modern GUI, Menus,		
	5.8 Scroll bars, windows, buttons, icons, panels, error messages etc.		
	Case study on User Interface Design		

6.	Current trends in Software Engineering 6.1 Collaborative development, Global software development challenges, 6.2 Reengineering and Reverse Engineering Computer-Aided Software Engineering	5
	TOTAL	45

List of Text Books:

- 1. Software Engineering by Roger Pressman
- 2. Object-Oriented Software Engineering: A Use Case Driven Approach by Ivan Jacobson

Reference Books:

- 1. Object-Oriented Software Engineering: A Use Case Driven Approach by Ivan Jacobson
- 2. Software Engineering by Sommerville, Pearson, 8th Ed
- 3. Object Oriented System Development Ali Bahrami McGRAW-HILL International Edition
- 4. Object Oriented Modeling and Design with UML by James Rumbaugh, Michael Blaha
- 5. Object Oriented systems Analysis and Design using UML by Simon Bennett
- 6. The Unified Modeling Language user guide by Grady Booch, James Rumbaugh, Ivar Jacobson
- 7. Object-Oriented Software Engineering: A Use Case Driven Approach, 2004, 1st Edition, Addison Wesley Longman Publishing
- 8. Craig Larman, Agile and Iterative Development: A Manager's Guide, 1st Edition, Addison Wesley, 2003

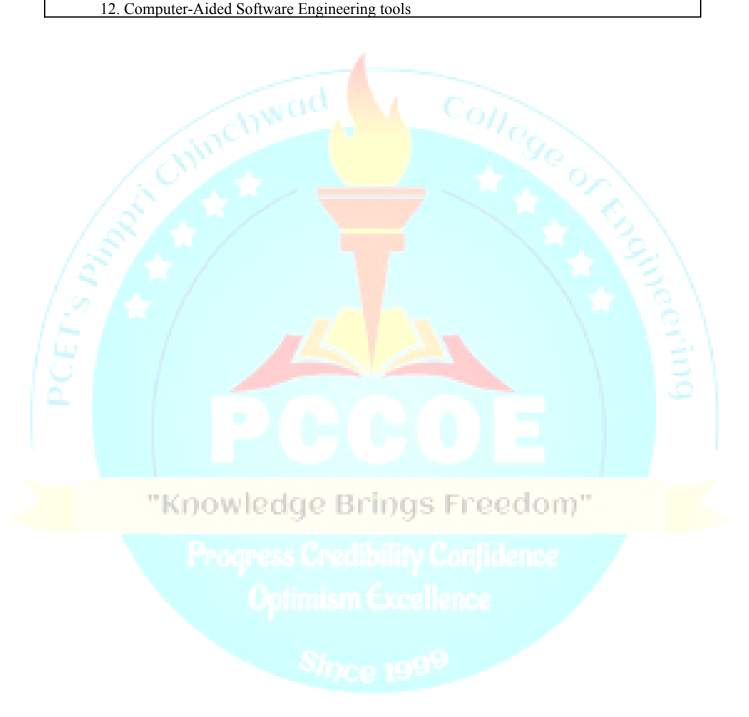
Online References:

- 1.https://www.computer.org/education/bodies-of-knowledge/software-engineering
- 2. The NATO Software Engineering Conferences (interesting historic material)
- 3. Software Engineering Code of Ethics and Professional Practice established in a joint effort by IEEE-CS and ACM [copy at ACM]

List of Tutorials / Activities:

- 1. Camparison of all software process
- 2. Case study on Requirement Engineering (BRD)
- 3. Case study on Requirement Engineering (FRD)
- 4. Case study on Requirement Engineering (SRS)
- 5. Case study on Object orientation and Structural modeling
- 6. Case study on Object orientation and Structural modeling
- 7. Case study on Object orientation and Behavioral modeling
- 8. Case study on Object orientation and Behavioral modeling

- 9. Case study on Object orientation and Behavioral modeling
- 10.Case study on User Interface Design
- 11.Case study on User Interface Design
- 12. Computer-Aided Software Engineering tools



Mathematical Foundation for Computer Application -1

Program:	Program: MCA (First Year)				Sen	nester : I			
Course:	Mathem	dation for		Code : MCA21201					
Computer Application -1									
Teaching Scheme Evaluation Scheme									
Lecture	Practical	Tutorial / Activity	Credit	IE1		IE2	ЕТЕ	Total	
3	-	1	4	20 30 50 100				100	
		1.3	O.C.	Evaluation Scheme					
	1	~C///		TW		OR	PR	Total	
	1			-		_	Mr.	N -	

Pre-requisite:

Basic Mathematics

Objectives:

- To recognize the mathematical underpinnings of probability.
- To study decisions about likelihood of events, based on a pattern of collected data.
- To recognize and understand probability distribution functions.

Outcomes:

After learning the course, the students should be able to:

- Use probability theory to solve permutation and combination problems.
- Apply the Addition Rule and the Principle of Inclusion and Exclusion and Dearrangements.
- Implement the concept of Conditional Probability and probability.
- Recognize the discrete probability distribution and apply it appropriately.
- Recognize the continuous and normal probability distribution and apply it appropriately.

Detailed Syllabus:

Unit	Description	Duration
1.	Counting Principle	
	 1.1 Addition and Multiplication Principles 1.2 Permutations of n Objects, Circular Permutation 1.3 Permutation with repetitions. 	7
2.	Principle of Inclusion and Exclusion: 2.1 Principle of Inclusion and Exclusion theorem and applications. 2.2 Dearrangement theorem and its applications 2.3 Non negative integer value solution 2.4 Multinomial Theorem and application.	7
3	Probability 3.1 Trail, Events, Sample spaces, probability axioms 3.2 Independent and Dependent Events	6

	3.3 Conditional probability and its applications.	
	3.4 Bayes's Theorem and its applications.	
4.	Random variables and Mathematical Expectation	
	4.1 Random Variable (Discrete and continuous),	
	4.2 Probability Distribution of a Random Variable, Probability Mass Function,	
	Probability Density Function, Distribution Function.	9
	4.3 Mathematical Expectation of Probability Distribution, Theorems,	9
	Calculation of Mean and Variance using Mathematical Expectation	
	4.4 Concepts of Bivariate Random Variable, Discrete and Continuous	
	Bivariate Random Variable.	
5.	Discrete Probability Distribution	
	5.1 Binomial Distribution	
	5.2 Finding Mean and variance of Binomial Distribution	8
	5.3 Poisson Distribution	0
	5.4 Finding Mean and variance of Poisson Distribution	2 /
/	5.5 Numerical base on Binomial Distribution and Poisson Distribution	$2 \setminus$
6.	Continuous Probability Distribution	5
15	6.1 Uniform Distribution	121
/ >	6.2 Finding Mean and variance of uniform Distribution	8
(, (2)	6.3 Normal Distribution	
	6.4 Numerical base on Uniform Distribution and Normal Distribution	100
	TOTAL	45

Text Books:

- 1. Probability and Combinatorics by D.P Apte.
- 2. Fundamentals of Mathematical Statistics by S. C. Gupta and V. K. Kapoor

Reference Books:

- 1. Anderson, Sweeney and Williams Statistics for Business and Economics
- 2. Discrete Mathematics by Rosen
- 3. Basic. Econometrics. Fifth Edition. Damodar N. Gujarati. Professor Emeritus of Economics,. United States Military Academy, West Point
- 4. The Theory and Practice of Econometrics, George G. Judge, William E. Griffiths, R. Carter Hill, Helmut Lütkepohl, Tsoung-Chao Lee Wiley.
- 5. Statistical Methods by S. P. Gupta.
- 6. Fundamentals of Mathematical Statistics by S. C. Gupta and V. K. Kapoor

Web References:

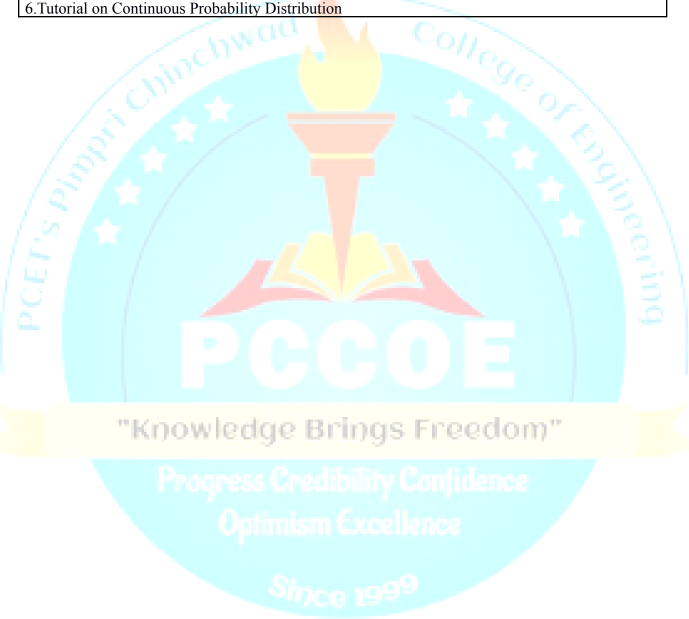
https://atozmath.com/

https://www.analyticsvidhya.com/

https://www.tutorialspoint.com/discrete mathematics/index.htm

List of Tutorials / Activities

- 1. Tutorial on Counting Principle
- 2. Tutorial on Inclusion and Exclusion
- 3. Tutorial on Probability
- 4. Tutorial on Mathematical Expectation
- 5. Tutorial on Discrete Probability distribution
- 6. Tutorial on Continuous Probability Distribution



Computer Networks

Program: MCA (First Year)				Semester: I				
Course: C	Computer No	etworks		Code : MCA21405				
Teaching Scheme				Evaluation Scheme				
Lecture	Practical	Tutorial	Credit	IE1 IE2 ETE				
3	-	1	4	20	30	50		
				Eval	Evaluation Scheme			
		And the second		TW	OR	PR		
		/ W	for.	- Co	11	-		

Prerequisites

• Computer Fundamentals

Objectives

- To understand fundamentals of computer network, network architectures, and internet.
- To understand the features and operations of computer networking protocols.
- To demonstrate the IP addressing scheme.
- To understand the computer network security and cryptography.

Outcomes

At the end of the course, students will be able to:

- Explain the basic computer network technology. (2)
- Identify the features and operations of various application layer protocols. (3)
- Analyse connection-oriented and connection-less computer network services. (4)
- Evaluate IP addressing scheme and implement sub-netting mechanisms. (5)
- Evaluate computer network error detection and correction techniques. (5)
- Analyse security in computer networks with respect to cryptographic services. (4)

	Detailed Syllabus	
Unit No.	Unit Name and Contents of the Unit	Duration (in Hrs.)
1	Computer Networks and the Internet 1.1 What Is the Internet? A Services Description, Protocol.	
	1.2 The Network Core, Packet Switching and Circuit Switching, 1.3 Protocol Layers and Their Service Models 1.4 Layered Architecture – OSI Reference Model	6
	1.5 TCP/IP Protocol Suite	
2	Application Layer 2.1 Network Application Architectures, 2.2 Application-Layer Protocols, 2.3 The Web and HTTP, Non-Persistent and Persistent Connections, HTTP Message Format 2.4 Electronic Mail in the Internet, SMTP, Comparison with HTTP, Mail Access Protocols 2.5 DNS: Services Provided by DNS, How DNS Works?	8

3	Transport Layer	
	3.1 Transport-Layer Services, Transport Layer in the Internet	
	3.2 Multiplexing and Demultiplexing at Transport Layer	8
	3.3 Connectionless Transport: UDP, UDP Segment Structure	
	3.4 Connection-Oriented Transport: TCP, TCP Segment Structure	
4	The Network Layer	
	4.1 Network Service Models	
	4.2 Virtual Circuit and Datagram Networks	
	4.3 The Internet Protocol (IP): IPv4 Format, Addressing, Sub-netting	
	and Numerical Exercises	
	4.4. IPv6: Next Generation IP.	12
	4.5 Routing Algorithms	12
	4.5.1 The Link-State (LS) Routing Algorithm	
	4.5.2 The Distance-Vector (DV) Routing Algorithm	
1	4.5.3 Intra-AS Routing in the Internet: RIP	
	4.5.4 Intra-AS Routing in the Internet: OSPF	
/_2	4.5.5 Inter-AS Routing: BGP	
5	The Link Layer: Links, Access Networks, and LANs	10 N
1 25	5.1 Introduction to the Link Layer	
1 %	5.1.1 The Services Provided by the Link Layer	
1 00 1	5.2 Error-Detection and-Correction Techniques, Numerical Exercises	
300	5.2.1 Parity Checks	7
- I	5.2.2 Checksumming Methods	
LU I	5.2.3 Cyclic Redundancy Check (CRC)	
6.5	5.2.4. Backward Error Correction: ARQ	
_	5.2.5. Forward Error Correction: Hamming Code	
	5.3 Link Layer Protocol: HDLC and PPP	1,000
6	Security in Computer Networks	
	6.1 What Is Network Security?	
	6.2 Principles of Cryptography	4
	6.3. Symmetric Key Cryptography	
	6.4. Asymmetric Key Cryptography	
	6.5. Encryption Algorithms and examples.	10
	TOTAL	45

Text Books

- Computer Networking, A Top-Down Approach Featuring the Internet, James F. Kurose, Keith W. Ross, Pearson Edu., 8th Edition.
- Network Security Essentials William Stallings, 4th Edition, Pearson Education, Asia

Reference Books

- Data Communications and Networking, Behrouz A. Forouzan, TMH, 6th Edition.
- Computer Networks, Andrew S. Tanenbaum, Pearson Education, 6th Edition.
- Cryptography and Network Security, Atul Kahate, TMH, 3rd Edition.

Online References / Resources

- https://www.coursera.org/learn/computer-networking
- https://nptel.ac.in/courses/106105183

List of Tutorials / Activities:

- Study of basic network commands and network configuration commands
- Study of basic network topologies
- Setup of two or more computers via LAN for sharing resources
- Demonstration of IP addressing scheme and sub-netting
- Demonstration of Cisco Packet Tracer Simulation Tool with Examples
- Demonstration of VMware Virtualization Tool



Java Programming Lab

Program :	Program: MCA (First Year) Semester: I								
Course:	Java Pro	gramming I	Lab		Co	ode: MCA21	1406		
	Teaching Scheme Evaluation Scheme								
Lecture	Practical	Tutorial	Credit	1	CE	МТЕ	ЕТЕ	Total	
_	2		1			-	-	-	
		150	you.	Evaluation Scheme					
	1	ACVII.			TW	OR	PR	Total	
	/~				25	-	5/n	25	

Pre-requisite:

- 1. Computer Fundamentals
- 2. Basics Concepts of Programming

Objectives:

- 1. To learn why Java is useful for the design of desktop and web applications.
- 2. To learn how to implement object-oriented designs and identify Java language components and how they work together in applications.
- 3. To learn about the concepts and principles of Java programming.
- 4. To develop applications using object-oriented programming concepts of Java.
- 5. To develop GUI applications using Swing and Applet programming

Outcomes:

- Describe different concepts such as Programming Constructs, Multithreading, OOPs, File Handling, Collections, GUI using Java Programming.
- Implement different concepts of object-oriented programming.
- Implement Annotations, Lambda Expression using Java Programming.

Encapsulations, Abstraction and Exception Handling.

- Perform different operations related to file handling, multithreading using Java Programming.
- Use different classes and interfaces from Collection Framework.
- Build user interfaces using Swing, Applets.

Detai	iled Syllabus:	
Unit	Description	Duration
1.	Introduction to Java & Programming Concepts	
	 Assignments based on Control Structres, Arrays, Strings and String 	4
	Buffers.	
2.	Object-Oriented Programming in Java	
	 Assignments based on Constructors, Inheritance, Polymorphism. 	6

3.	Advanced Java Programming Constructs	
	 Assignments based on Interface, Packages, Generics, Lambda 	6
	Expressions.	
4.	Java Input / Output & Multithreading	6
	 Assignments based on File Handling and Multithreading. 	O
5.	Java Collection Framework	4
	 Assignments based on Collection Framework. 	4
6.	Java Swing and Applet Programming	4
	 Assignments based on Swing and applets 	4
	TOTAL	30

Text Books

• Java Complete Reference, Herbert Schildt, TMH

Reference Books

- Programming with Java A Primer, E. Balagurusamy, TMH
- Java 6 Programming Black Book, Kogent Solution Inc, dreamTech Pub
- Core Java 2 Volume I, Cay S Horstmann, Fary Cornell, Sun Microsystems Press

Online References / Resources

- https://docs.oracle.com/javase/tutorial/
- https://www.geeksforgeeks.org/java/
- https://www.javatpoint.com/java-tutorial

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Database Management System Lab

Program:			MCA (First Year)			Semester: I					
Course:	urse: Database Management System Code: MCA21407										
		Lab									
Teaching	Teaching Scheme					Evaluation Scheme					
Lecture	Prac	tical	Tutorial	Credit	IE-1	IE-2 ETE Total					
-		2	-	- 1	-	-		-			
				and C		Evaluation Scheme					
			- N	A	TW	OR	PR	Total			
-		1	WILL .		25	-	_	25			

Pre-requisite:

Knowledge of Set Theory and Relations.

Objectives:

To develop database handling, data manipulation and data processing skills through SQL and PL/SQL which will help students to develop data centric computer applications.

Outcomes:

After learning the course, the students should be able to:

- 1. Use SQL commands related to database creation and manipulation.
- 2. Use SQL operators, Built-in functions, Subqueries on database to access data as per need of user's requirement.
- 3. Handle database using PL/SQL and issues related to data access

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Detail	cu L	, , 116	avus.

Unit	Description	Duration
	Introduction of SQL- DDL and DML and Basic Data Types, Operators:	
1.	Arithmetic Operators, Logical Operators, Set Operators, Like Clause, betweenAnd, In, Concatenation, Select Query with Distinct Keyword,	6
	NULL Values, Order by Clause, Where Clause, AND & OR Clauses	7
2.	Aggregate functions- MIN, MAX, AVERAGE, SUM, COUNT and Group ByHaving Clause.	4
3.	Joins, Types of Joins and Nested Subquery.	6
4.	Introduction to PL/SQL , Creating PL/SQL Blocks, Using Variables in PL/SQL Writing PL/SQL Executable Statements, Nested Blocks and Variable Scope.	6

	Conditional Control: IF Statements, CASE Statements. Basic Loops,					
5.	Iterative Control: WHILE and FOR Loops, Nested Loops Function,	6				
	Procedure, Cursor and and					
6	Transactions Lock and its Type,	2				
0.	Data Access Privileges : Grant ,Revoke, Roles	2				
	TOTAL	30				

Text Books

- Understanding SQL by Martin Gruber, BPB
- SQL- PL/SQL by Ivan Bayross.
- Oracle PL/SQL Best Practices" by Steven Feuerstein
- Oracle The complete reference TMH /oracle press

Online References / Resources

- https://www.w3schools.com/sql/
- https://www.tutorialspoint.com/sql/index.htm
- https://www.javatpoint.com/sql-tutorial
- https://www.sqltutorial.org/

List of Assignments:

- 1. Assignment based on Select Query and use of Operators: Arithmetic Operators, Logical Operators and Set Operators, Like Clause, between...And, In, Concatenation, Distinct Keyword, NULL Values, Order by Clause Where Clause, AND & OR Clauses.
- 2. Assignment based on Aggregate Functions, Group By...Having Clause
- 3. Assignment based on Joins and Nested Sub-Query
- 4. Assignment based on PL/SQL block
- 5. Assignment based on Function, Procedure and Cursor
- 6. Transactions Lock and its Type, Data Access Privileges: Grant, Revoke, Roles

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Web Technologies Lab

Program:	MCA (Fi	MCA (First Year)				Semester: I				
Course:	Web Tec	Web Technologies Lab				Code : MCA21408				
Teaching Scheme			Evaluation Scheme							
Lecture	Practical	Tutorial	Credit	CE		MTE	ETE	Total		
-	2	-	1	4		-	-	-		
				Evaluation Scheme						
			.c(0	TW		OR	PR	Total		
		4		25		~9//,	1	25		

Pre-requisite:

- 1. Computer Fundamentals
- 2. Basics of Programming

Objectives:

- 1. To develop the skill and knowledge of Website Design
- 2. To develop the skill and knowledge of Client Side Programming

Outcomes:

- Write HTML Script to develop the web pages
- Use various properties and selectors of CSS to design the web pages
- Apply Javascript to implement interactivity in web pages
- Select suitable utilities and components of Bootstrap to design the web pages
- Build dynamic web pages using Javascript

Detailed Syllabus:

Unit	Description	Duration						
1.	HTML5	4						
	 Assignments based on Table, Link, Images, Form, Audio and Video 	-						
2.	CSS							
	• Assignments based on Border, Font, Text, Color, Position,	6						
	Transition, Transformation, Animation, Gradient							
3.	Bootstrap nowledge Brings Freedom"							
	• Assignments based on typography, tables, images, utilities,	6						
	components							
4.	Basics of JavaScript							
	 Assignments based on array, string, date, document, form validation 	6						
5.	Object Oriented Programming using Javascript	4						
	Assignments based on Object Oriented Programming	4						
6.	Javascript API	4						
	 Assignments based on Canvas, Geolocation, Local Storage 	4						
	TOTAL	30						

- HTML5 Up and Running, Mark Pilgrim, Oreilly | Google Press
- Beginning CSS Web Development, Simon Collison, Apress
- Beginning JavaScript, Russ Ferguson, Apress

Reference Books

• You Dont Know JS - 6 Volume Set, Kyle Simpson, Oreilly

- Bootstrap Docs, getbootstrap.com
- w3schools.com
- MDN Web Docs
- javascript.info





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Data Structures

Program:	MCA (Fi	rst Year)		Semester:	II		
Course:	Course: Data Structures Code: MCA22409						
Teaching Scheme				_	Evaluati	on Schei	me
Lecture	Practical	Tutorial	Credit	CE	MTE	ETE	Total
3	-		3	20	30	50	100
		/ W	NO.	Evaluation Scheme			
		YCA.		TW	OR	PR	Total
	100	V .				90	1

Pre-requisite:

1. Programming Fundamentals

Objectives:

- 1. To impart the basic concepts of data structure and algorithms
- 2. To understand concepts about searching and sorting techniques
- 3. To solve problems using data structures such as stacks, queues, lists, trees and graphs.

Outcomes: After learning the course, the students should be able to:

- 1. Understand different data structures, their types and operations on data structures
- 2. Demonstrate searching and sorting algorithms
- 3. Apply linear data structures for the given problem
- 4. Implement non-linear data structures for the given problem

Detail	ed Syllabus	
Unit	Description	Duration
1.	Introduction to Data Structure	
	1.1 Fundamentals of Data Structure	
	1.2 Arrays as Data Structure	
	1.3 Searching	8
	1.4 Sorting 110 WIE dage Brings Freedom"	o
	1.5 Sparse Matrix	
	1.6 Time Complexity, Space Complexity, Big-O Notation, Omega Notation,	
	Theta Notation	
2.	Stacks	
	2.1 Introduction and Definition, Representation	
	2.2 Operations on Stacks	7
	2.3 Applications of Stacks, Representation of Arithmetic Expressions: Infix,	
	Postfix, Prefix.	

3.	Queues	
	3.1 Introduction and Definition, Representation	
	3.2 Operation on Queues	4
	3.3 Types of Queues, Dequeue, Circular Queue, Priority Queue	
	3.4 Applications of Queue.	
4.	Linked List	
	4.1 Introduction to Linked List	
	4.2 Dynamic Memory Management	
	4.3 Representation of Linked List	10
	4.4 Operations on Linked List, Inserting, Removing, Searching, Sorting,	
	Merging Nodes	
	4.5 Double Linked List	
5.	Trees	N
	5.1 Introduction to Tree	N.
	5.2 Binary Tree and their types, Representation of Binary Tree	2 \
/	5.3 Operations on Binary Tree	2 \
/ -	5.4 Binary Search Tree (BST)	10
1/2	5.5 Traversal of Binary Tree, Preorder Traversal, In-order Traversal, Post-order	121
/ .7	Traversal	1 70 1
1.90	5.6 Introduction of Threaded Binary Tree	1 12 1
	5.7 AVL Tree and B-Tree.	100
6.	Graphs	
7.1	6.1 Introduction to Graph	_
\sim	6.2 Representation of Graph, Adjacency Matrix, Adjacency List	6
	6.3 Spanning Tree	-
	6.4 Graph Traversal: Breadth First Search (BFS), Depth First Search (DFS)	
	TOTAL	45

- 1. An Introduction to Data Structures with Applications, Jean-Paul Tremblay, Paul G. Sorenson,
- 2. Classic Data Structures, Debasis Samanta, PHI

Reference Books

- 1. Data Structures through C in Depth, S. K. Srivastava
- 2. Schaum's Outlines Data Structures with C

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Python Programming

			<i>■</i>				
Program: MCA (First Year)				Semester:	II		
Course: Python Programming				Code: Mo	CA22410		
Teaching Scheme				Eval	uation Sch	eme	
Lecture	Practical	Tutorial	Credit	IE1 IE2 ETE Total			
3	_	-	3	20	30	50	100
				Evaluation Scheme			
			-aA	TW	OR	PR	Total
		1 call	un.	- 1	10	115	-

Prerequisites

- Computer Fundamentals
- Basics Concepts of Programming

Objectives

- To solve real-world problems by applying programming concepts.
- To develop and use functions and modules in Python for better code organization and reusability.
- Develop desktop and command-line applications with Python for various purposes.
- Present and demonstrate proficiency in Python programming through projects that apply concepts learned in the course

Outcomes

- Describe different concepts associated to Python programming.
- Demonstrate the use of functions, modules.
- Apply the concepts of exception handling.
- Perform different operations related to file handling using Python.
- Implement different concepts of object oriented programming.
- Perform CRUD Operations on MySOL database using Python.

	The state of the s							
	Detailed Syllabus							
Unit No.	Unit Name and Contents of the Unit	Duration (in Hrs.)						
1	Introduction to Python and Data Structures in Python							
	1.1 Introduction to Python programming							
	1.2 Environment Setup							
	1.3 Variables and data types in Python	_						
	1.4 Control structures (if, elif, else, for, while) in Python	3						
	1.5 Basic input/output in Python							
	Data Structures in Python							
	1.6 List							

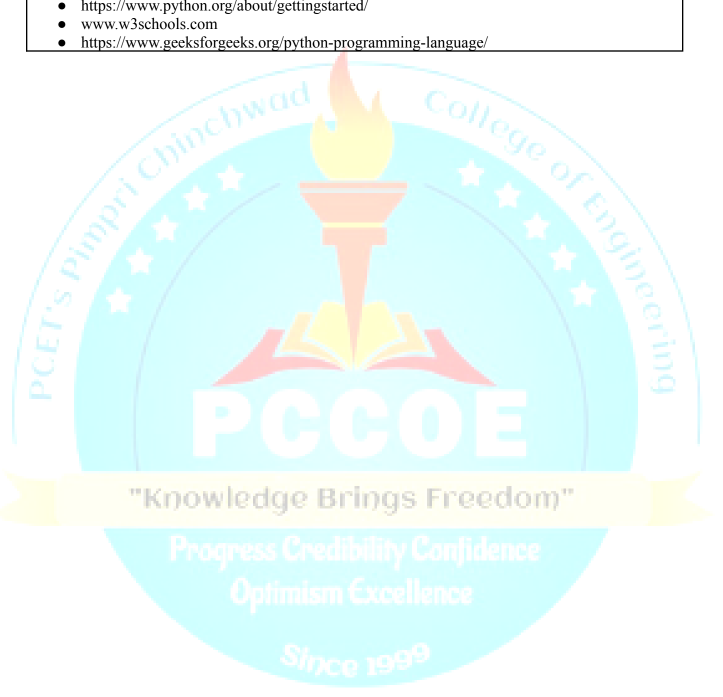
	1.7 Tuples	
	1.8 Set	
	1.9 Dictionaries	
2	Functions and Modules	
<u> </u>	2.1 Functions in Python	
	2.2 Parameters and return values in functions	
	2.3 Local and global variables in Python	8
	2.4 Modules in Python	
	2.4 Modules in Python 2.5 Importing modules in Python 2 6 Creating your own modules	N
	2.0 Crowing your evin mounted	
2	2.7 Using built-in Python modules	<u> </u>
3	Exception Handling using Python	
	3.1 Introduction to exceptions in Python 3.2 Handling exceptions in Python (try-except blocks)	0
/ 2	3.3 Custom exception handling	0
1.5	3.4 Raising exceptions in Python	
4	I/O and File Handling using Python	121
/ %	4.1 Reading and writing text files in Python	
1.50 1	4.2 Reading and writing binary files in Python	
	4.3 File modes and permissions in Python	8
Lo la	4.4 Parsing CSV files in Python	
	4.5 JSON file handling in Python	
5	Introduction to Object Oriented Concepts	
	5.1 Introduction to object-oriented programming in Python	
	5.2 Classes and objects in Python	0
	5.3 Constructors and destructors in Python	8
	5.4 Inheritance and polymorphism in Python	
	5.5 Abstract classes and interfaces in Python	
6	MySQL with Python doe Brings Freedon	n"
	6.1 Introduction to relational databases	
	6.2 Introduction to SQL	8
	6.3 Creating databases and tables using SQL	
	6.4 SQL queries in Python	
	Uphinism Excellence total	45
T + D 1		

- Learning Python By Mark Lutz,O'Reilly Publication
- Programming with Python, A users Book, Michael Dawson, Cengage Learning
- Python Essential Reference, David Beazley, Third Edition

Reference Books

Python: The Complete Reference.

- https://www.python.org/about/gettingstarted/
- www.w3schools.com
- https://www.geeksforgeeks.org/python-programming-language/



Advanced Web Technologies

Program: MCA (First Year)				Semester:	: II		
Course: Advanced Web Technologies			Code: M	CA22501			
Teaching Scheme				Eval	uation Sch	eme	
Lecture	Practical	Tutorial	Credit	IE1 IE2 ETE Total			
3	_	-	3	20	30	50	100
				Evaluation Scheme			
				TW	OR	PR	Total
		1 440	The.	- 1	1(111-	-

Prerequisites

- HTML
- CSS
- Javascript

Objectives

- To build a solid foundation for a full-stack development
- To inculcate the skill and knowledge of building client-side interfaces using DOM and React

Outcomes

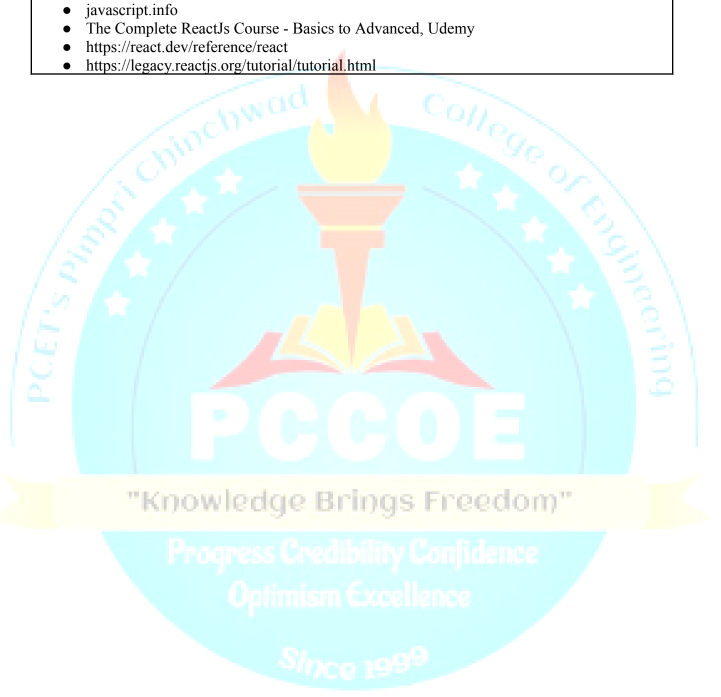
- Describe various concepts related to javascript and react
- Use various functions, classes, properties, and methods of javascript to develop interactive webpages
- Develop client-side interfaces using react building blocks such as JSX, Components, Props, Forms
- Demonstrate React hooks, flux, redux, routing to build dynamic web pages

	Detailed Syllabus	
Unit No.	Unit Name and Contents of the Unit	Duration (in Hrs.)
1	Javascript	8
	1.1 Iterables wiedge Brings Freedo	m"
	1.2 Map and Set	
1	1.3 WeakMap and WeakSet	
	1.4 JSON	
	1.5 Function object, NFE	
	1.6 The "new Function" syntax	
	1.7 Decorators and forwarding, call/apply	
	1.8 Function binding	
2	Asynchronous JavaScript	8
	2.1 Arraow Function	

	2.2 Callback	
	2.3 Promise	
	2.4 Async/Await	
	2.5 Generator	
	2.6 trycatch, custom errors	
	2.7 Getters and Setters	
	2.8 Modules : Introduction, Export and Import	
3	Introduction to React.js	5
	3.1 History and Overview 3.2 React Features and Benefits	3
	3.2 React Features and Benefits	No.
	3.3 Installation	. 1
	3.4 Creating and Running the First Project	2 1
/	3.5 Understanding Directories and Files in React Project	020
4	React Building Blocks	8
/ 3	4.1 Components	181
18	4.2 JSX	10
128	4.3 Props	1.20
/ 4	4.4 State	1 2 1
(c) /	4.5 Event Handling	
5	React Forms and UI	8
	5.1 Lists of Form Components	
	5.2 Lists of Form Components	1 =
-	5.3 Setup Controlled and Uncontrolled form components.	1 7
	5.4 Control Input Elements	-
	5.5 How to set default values on all formats of Input elements.	
	5.6 React JS Form validations.	
	5.7 How to write Styles?	
6	Advanced React	8
	6.1 Hooks	0077
	6.2 Routing wledge Brings Freedo	11/
	6.3 Flux	
	6.4 Redux	
	TOTAL	45
Text Book		
	act Key Concepts, Maximilian Schwarzmüller, Packt	
Reference		
• Yo	u Dont Know JS - 6 Volume Set, Kyle Simpson, Oreilly	

The React Workshop, Brandon Richey, Ryan Yu, Endre Vegh, Theofanis Despoudis, Anton Punith, Florian Sloot, Packt

- javascript.info
- The Complete ReactJs Course Basics to Advanced, Udemy
- https://react.dev/reference/react
- https://legacy.reactjs.org/tutorial/tutorial.html



Data Warehouse & Data Mining

Program:	Program: MCA (First Year)				Semester:	II	
Course:	Course: Data Warehouse & Data Mining			g	Code: M	CA22502	
Teaching Scheme Evaluation Scheme					Scheme		
Lecture	Practical	Tutorial	Credit	IE-1	IET-2	ЕТЕ	Total
3	- /	- N	3	20	30	50	100
	-/-	W.			Evaluation	Scheme	
	1/10			TW	OR	PR	Total
	7.0					- OX.	V

Pre-requisite: DBMS, Data Structure

Objectives:

- 1. To understand fundamental concepts, techniques and design principles of data warehousing and data mining
- 2. To enable students to understand, implement and evaluate various algorithms in data mining

Outcomes: After completion of this course, the students would be able to

- 1. Apply different preprocessing methods to prepare data in the desired format
- 2. Use multidimensional schema modeling techniques to organize and structure complex data for efficient analysis
- 3. Evaluate frequent patterns using Association Mining Techniques on large dataset
- 4. Evaluate various Classification Techniques on large dataset
- 5. Evaluate various Clustering Techniques on large dataset

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Unit	Description	Duration
1	Data Pre-processing: Data Objects, attribute types, descriptions of data, Measuring Data Similarity and Dissimilarity on binary, numerical and mixed dataset. Data	6

	Pre-processing- Data cleaning, Data Integration, data reduction and Data Transformation. Practice with weka./Tanagra /Orange tool for data preprocessing	
2	Data Warehouse Fundamentals: Define Data Warehouse, OLTP Systems; Differences between OLTP Systems and Data Warehouse, Architecture of Data warehouse, Characteristics of Data Warehouse, Top-Down and Bottom-Up Development Methodology. Applications of Data Warehouse.	6
3	Dimensional Modeling: Dimensional Modeling: E-R Modeling Vs Dimensional Modeling, Data Warehouse Schemas: Star Schema, Snowflake Schema, and Fact Constellation Schema. OLAP and operations on Multidimensional Database: Rollup, Roll down, Dice, Slice and Pivot.	8
PCE/\$/	Introduction to Data Mining and Association Rules Concept of Data Mining, Predictive & Descriptive Mining, KDD, Architecture for Data Mining. Applications of Data Mining. Define Association Rule, Representations of Items for Association Mining, Metrics to Evaluate the Strength of Association Rules: Support, Confidence Apriori Algorithm and Frequent-pattern Tree Algorithm to find frequent item set and strong association rules.	Neering
5	Classification: Introductions to classification and Prediction, Types of Classification, Input and Output Attributes, Guidelines for Size and Quality of the	
	Training Dataset. Building Decision Tree using Gini Index Method, Naïve Bayes Classification, k-Nearest-Neighbor Classifiers (Lazy Learners), A case study to classify a sample data set.	8

6	Clustering:	
	Introduction to Cluster Analysis, Applications of Cluster Analysis,	
	Desired Features of Clustering, and Distance Metrics: Euclidean distance,	
	Manhattan distance and Chebyshev distance. Major Clustering	
	Methods/Algorithms-Partition Clustering: k-means clustering, Issues	
	with the k-means algorithm, Hierarchical clustering: Agglomerative	10
	clustering and Divisive clustering, Density-Based Methods: DBSCAN	
	Algorithm, Strengths and Weakness of DBSCAN Algorithm, Outlier	
	Analysis	
	A case study on finding efficient Clusters on sample data set.	
	TOTAL	45
	Tome	

- 1. Data Mining Concepts and Techniques By J. Han, M. Kamber, Morgan Kaufmann
- 2. Data Warehousing Fundamentals by Paulraj Ponnian, John Willey.
- 3. Data Mining Techniques By Arun K pujari, Universities Press
- 4. Introduction to Data Mining with Case Studies By G.K. Gupta, PHI
- 5. Data Mining: Concepts and Techniques By Han, Elsevier
- 6. Data Mining and Data Warehousing: Principles and Practical Techniques by Parteek Bhatia
- 7. Data warehouse and Data Mining by Bali Shankar Khurana

Reference Books

- "The Data Warehouse Toolkit: The Definitive Guide to Dimensional Modeling" by Ralph Kimball and Margy Ross
- Data Warehousing in the Age of Big Data" by Krish Krishnan



- Tutorialspoint: https://www.tutorialspoint.com/data_warehousing/index.htm
- GeeksforGeeks: https://www.geeksforgeeks.org/data-warehousing-and-data-mining/
- Oracle:
 - https://www.oracle.com/big-data/data-warehouse-architecture/data-warehousing-and-data-mining.html
- Data Warehousing: https://www.dwbi.org/
- KDnuggets: https://www.kdnuggets.com/data mining course/
- https://www.digimat.in/nptel/courses/video/106105174/L01.html
- https://nptel.ac.in/courses/106106095



Network Security

Program: MCA (First Year)			Semester	r: II			
Course: I	Course: Network Security			Code: M	ICA22503		
Teaching Scheme				Evaluation Scheme			eme
Lecture	Practical	Tutorial	Credit	IE1 IE2 ETE Total			Total
3	-	-	3	20	30	50	100
				Evaluation Scheme			
			do	TW	OR	PR	Total
		-1117		- 1		11,- ~	-

Prerequisites

• Basics of Computer Network

Objectives

- To study the concepts of network security and various cryptographic algorithms.
- To understand hardware and software security, IDS, wireless and web security
- To understand the security laws with Internet Governance and Email policy.

Outcomes

- Explain the basic concepts of network security (2)
- Identify network security with respect to cryptographic services. (3)
- Compare various hardware and software securities for information (3)
- Identify intrusion detection system to provide security using firewalls. (3)
- Identify wireless and web security provided to information. (3)
- Analyse security and law along with Internet Governance and Email policy (4)

	Detailed Syllabus						
Unit	Unit Name and Contents of the Unit	Duration (in					
No.	"Knowledge Brings Freedon	Hrs.)					
1	Introduction to Network Security	.,					
	1.1 Computer security concepts,						
	1.2 The OSI security architecture,						
	1.3 Security threats and attacks,	6					
	1.4 Security services, Security mechanisms,						
	1.5 A model for network security and Standards						
2	Cryptography						
	2.1 Symmetric Encryption Principles,	7					
	2.2 Symmetric Block Encryption Algorithms						

	2.2 Stroom Cinham Cinham Dlask Madag of Ongratica	
	2.3 Stream Ciphers, Cipher Block Modes of Operation,	
	2.4 Approaches to Message Authentication, Secure Hash	
	Function,	
	2.5 Public-Key Cryptography Algorithms	
	2.6 Digital Signatures	
3	Hardware and Software Security	
	3.1 Hardware Security, Smart Cards, Biometrics,	
	3.2 Virtual Private Networks (VPN), Types of VPN,	_
	3.3 Trusted Operating Systems	9
	3.4 Pretty Good Privacy (PGP), Security Protocols,	N
	3.4 Security Socket Layer (SSL), Transport Layer Security (TSL),	1
	3.5 IPSec, S/MIME	
4	Intrusion Detection System and Firewalls	020
	4.1 What is Intrusion Detection System (IDS)?	(A)
/	4.2 Classification of IDS, Host-based IDS, Network based IDS,	10
- /	4.3 Malicious Software, Safeguards	-10
1 12	4.4 Firewalls, Packet-Filtering Firewalls, Proxy firewalls	1 Se 1
10	4.5 Limitations of Firewalls	21
5	Wireless and Web Security	1 7 1
1.90	5.1 Wireless Application Protocol, WAP/WEP Security	
-	5.2 Secure Hypertext Transport Protocol (S-HTTP),	6
La constitución	5.3 Secure Electronic Transaction (SET),	6
7.7	5.4 Business Requirements, SET Participants, SET Transaction	
\sim	Flow	
6	Security and Law, Internet Governance and Email Policy	
	6.1 Security and Law: Regulations in India	
	6.2 Information Technology Act 2000, Cyber Crime and the IT	
	Act 2000, Indian Copyright Act	7
	6.3 Internet Governance, Network Security Aspects in	
	E-Governance 6.4 Electronic mail policy 18 Electronic mail policy 18 Electronic mail policy 19 E	1)"
	TOTAL	45
TD 4 D		

• –

Reference Books

- Network Security Essentials: Applications and Standards, 4/e, William Stallings, Pearson Education
- Network Security and Management, 2nd Edition, Brijendra Sing, PHI,

• Network Security Bible, 2nd Edition, Eric Cole, Wiley Publisher

- https://nptel.ac.in/courses/106106129
- https://nptel.ac.in/courses/106105031



Software Testing and Quality Assurance

Program:	Program: MCA (First Year)			Semester: II			
Course:	Course: Software Testing and Quality			Code: MCA22504			
Assurance							
	Teachin	g Scheme	cheme Evaluation Scheme				me
Lecture	Practical	Tutorial	Credit	CE	MTE	ETE	Total
3	-		3	20	30	50	100
		A STATE OF THE PARTY OF THE PAR	000	Evaluation Scheme			
	-			TW	OR	PR	Total
	1	W.				0_	No.

Pre-requisite:

- 1. Basic concepts of programming language and database concepts.
- 2. Basic knowledge of software engineering and project life cycle.

Objectives:

- 3. To understand the principles of software quality assurance.
- 4. To learn fundamental concepts in software testing & testing levels.
- 5. To understand test design techniques based on software functionality & its structure.
- 6. To understand test planning, monitoring and controlling process.

Outcomes:

After learning the course, the students should be able to

- 1. Describe different quality factors in software. (Understanding)
- 2. Explain concept of software testing. (Understanding)
- 3. Explain different software testing levels. (Understanding)
- 4. Demonstrate the test cases based on the testing levels. (Apply)
- 5. Use the testing design techniques for preparing test cases. (Analyze)
- 6. Appraise test plan based on the requirements. (Evaluate)

Detail	ed Syllabus	
Unit	Unit Name and Contents of the Unit	Duration(
No	one rame and contents of the one	in Hrs)

1.	Software Quality Assurance Fundamentals:	
	1.1 Definition of Quality, Quality Assurance, Quality Control,	
	1.2 Difference between QA and QC,	5
	1.3 Software Quality Assurance, SQA Planning & Standards	3
	1.4 Building Blocks of SQA	
	1.5 Software Quality Metrics: Process Metrics & Product Metrics	
2.	Overview of Software Testing	
	2.1Review of software development models	
	(W Model, V Model)	
	2.2 Basic Definition of Software Testing-Evolution - Myths and Facts-Goals	6
	2.3 Importance of Software Testing	
	2.4 Errors, Defects, and Failures	N.
	2.5 Testing and Debugging	1
3.	Fundamentals of software testing	2. N
3. /	3.1 Software Testing Principles	~ 1
1 / 2	3.2 Software Testing Life Cycle (STLC)	ا سيت
1/5	3.3 Defect life cycle	-5
1 00	3.4 Quality Assurance and Testing	0 /
1 - "	3.5 Manual Testing Vs Automation Testing	0
4.	Test Levels & Testing Types	-
-	4.1 Component Testing	
\sim	4.2 Integration Testing	
<u> </u>	4.3 System Testing	CL.
	4.4 Acceptance Testing.	10
	Testing Types	10
	4.5 Regression Testing	
	4.6 Performance Testing 4.7 Stress Testing	
	4.8 User Acceptance Testing 4.9 Load Testing	
5.	Tost Dosign Tochnique	
	Black-box Test Techniques	ľ
	5.1 Equivalence Partitioning	
	5.2 Boundary Value Analysis	10
	5.3 Decision Table Testing	10
	5.4 State Transition Testing	
	5.5 Use Case Testing	
	White-box Test Techniques	

	5.6 Statement Testing and Coverage	
	5.7 Decision Testing and Coverage	
	Experience-based Test Techniques	
	5.8 Error Guessing	
	5.9 Exploratory Testing & Checklist-based Testing	
6.	Test Management	
	6.1Test Organization	
	6.2 Tasks of a Test Manager and Tester	
	6.3 Test Planning and Estimation	9
	6.4 Purpose and Content of a Test Plan with Test Strategy and Test Approach	9
	6.5Entry Criteria and Exit Criteria	
	6.6 Test Execution Schedule	
	6.7 Test plan writing & Test Reports.	N.
	Total	45

- 1.M G Limaye, "Software Testing Principles, Techniques and Tools", Tata McGraw Hill,
- 2. Srinivasan Desikan, Gopalswamy Ramesh, "Software Testing Principles and Practices", Pearson
- 3. Software Testing Techniques by Boris Beizer-DreamTech Pub,2nd Edition

Reference Books:

- 1. Roger S. Pressman, "Software Engineering-A Practitioner's Approach", McGraw Hill pub.2010Software Testing in Real World Edward Kit- Pearson Pub
- 2. Software Testing Techniques by Boris Beizer-DreamTech Pub,2nd Edition
- 3. Software Testing by Ron Patton, TechMedia Pub.
- 4. Introducing Software by Testing Louise Tamres
- 5. Allen Gilles "Software quality: Theory and management", International Thomson, Computer press 1997.
- 6. Software Testing Principles Techniques and Tools by Milind.G. Limaye- Tata Mcgraw Hill Pub
- 7. Stephen H. Kan, "Metrics and models in software quality Engineering", Addison Wesley 2003

- 1.https://www.coursera.org/specializations/software-testing-automation
- 2. ttps://www.udemy.com/course/everything-for-software-tester/
- 3. https://www.udacity.com/course/software-testing--cs258
- 4.htps://www.greatlearning.in/academy/learn-for-free/courses/software-testingfundamentals1
- 5. https://www.guru99.com/software-testing.html
- 6.https://onlinecourses.nptel.ac.in/noc19 cs71/preview
- 7. https://testinginstitute.com/Free-Software-Testing-Training.php

Advanced Java

Program: MCA (First Year)			Semester	: II				
Course: Advanced Java			Code : MCA22509					
Teaching Scheme			Evaluation Scheme			eme		
Lecture	Practical	Tutorial	Credit	Evaluation Scheme			eme	
3	-	-	3	IE1	IE2	ETE	Total	
				20 30 50 100				
			id0	Evaluation Scheme				
		-1114		TW	TW OR PR Total			

Prerequisites

- Computer Fundamentals
- Basics Concepts of Programming
- Java Programming
- Basics of Web Development

Objectives

- To Develop a solid understanding of SQL and database design principles
- Develop expertise in web application development using Java Servlets and Java Server Pages (JSP), including understanding web servers, HTTP protocol, and managing sessions.
- Gain an understanding of Object Relational Mapping (ORM) concepts and their benefits in Java development, including the basics of Hibernate as an ORM tool and its integration with Java
- Develop proficiency in Hibernate framework, including the configuration of Hibernate in a Java application, Object Relational Mapping (ORM) using Hibernate annotations, and Hibernate Query Language (HQL) for efficient database access.

Outcomes

- Understand the concepts of JDBC, Servlet, JSP.
- Apply JDBC for database management.
- Build Dynamic Web Pages using Servlet.
- Build Dynamic Web Pages using JSP.
- Understand Hibernate ORM, HQL.
- Apply Hibernate for database management.

	Detailed Syllabus					
Unit	Unit Name and Contents of the Unit	Duration (in				
No.		Hrs.)				
1	Java Database Connectivity:	5				
	1.1 Introduction to JDBC	3				

	1.2 IDDC Ambitostum	
	1.2 JDBC Architecture	
	1.3 Types of JDBC Driver	
	1.4 Connecting to databases	
	1.5 Executing SQL queries	
2	1.8 Handling transactions Java Servlet:	
2	and the second s	
	2.1 Introduction	
	2.2 Servlet Life Cycle	
	2.3 HTTP protocols and HTTP methods	
	2.4 Web Server and Web container	N
	2.5 Types of Servlets:	
	2.5.1 Generic	0
1	2.5.2 HTTP	V
	2.6 Creating dynamic web pages	
/ / 2	2.7 Handling web requests using Servlets	1 8
/ 8	2.8 Working with cookies and sessions	1 0
1 25	2.9 ServletConfig and Servlet context.	1.5
/ 🛰	2.10 Introduction to Beans	1 2 /
1 0 1	2.11 Database applications using Servlet	111 6 1
3	Java Server Pages (JSP):	
	3.1 Introduction	
	3.2 JSP programming structures	
_	3.3 JSP Directives	
	3.4 JSP Actions	
	3.5 Creating dynamic web pages	8
	3.6 Handling web requests using Servlets	
	3.7 Working with cookies and sessions	
	3.8 ServletConfig and Servlet context.	
	3.9 Introduction to Beans	20.77
	3.10 Database applications using Servlet	1/
4	Introduction to Hibernate:	
	4.1 Overview of Hibernate framework	
	4.2 Advantages of Hibernate over JDBC	8
	4.3 Hibernate architecture and components	
	4.4 Setting up Hibernate in a project	
5	Object Relational Mapping (ORM) with Hibernate:	
	5.1 Introduction to ORM	o o
	5.2 Mapping between Java objects and relational databases	8
	5.3 Hibernate mapping concepts	

	5.4 Working with Hibernate annotations		
6	Hibernate Query Language (HQL):		
	6.1 Introduction to HQL		
	6.2 HQL syntax and features		8
	6.3 Executing HQL queries		
	6.4 Working with HQL functions and expressions		
		TOTAL	45

- Murach's Java Servlets and JSP
- Beginning Hibernate, Apress

Reference Books

- Head First Servlet and JSP
- Servlet & JSP: A Tutorial, by Budi Kurniawan
- Java Persistence with Hibernate
- Hibernate Recipes: a Problem-Solution Approach by Gary Mak, Srinivas Guruzu

Online References / Resources

- https://www.edureka.co/blog/servlet-and-jsp-tutorial/
- https://www.springboottutorial.com/first-java-web-application-with-jsp-and-servlets-in-25-s
- https://www.digitalocean.com/community/tutorials/hibernate-tutorial-for-beginners#hibernate-tutorial-for-beginners
- https://www.javaguides.net/p/hibernate-tutorial.html
- https://howtodoinjava.com/series/hibernate-tutorials/

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Data Science

Program: MCA (First Year)			Semester	: II			
Course: Data Science			Code: M	CA22510			
Teaching Scheme				Evalı	uation Sch	eme	
Lecture	Practical	Tutorial	Credit	IE1 IE2 ETE Total			
3	-	-	3	20	30	50	100
				Evaluation Scheme			eme
		-	0.00	TW	OR	PR	Total
		-111				11-	e.

Prerequisites

- Basics of Python Programming
- Basics of Business Statistics

Objectives

- To develop relevant Python programming abilities for analysis of data.
- To learn and demonstrate the basic statistical analysis of data.
- To understand the features and applications of machine learning algorithms.
- To use appropriate tools and methods to collect, process, summarize, and visualize data for analysis.

Outcomes

- Apply python programming data structures and control structures for data analysis.(3)
- Apply basic statistical operations using python programming libraries on datasets. (3)
- Analyse and implement data visualization techniques for data analysis. (4)
- Analyse and implement basic data cleaning techniques to prepare data for analysis.
 (4)
- Evaluate appropriate machine learning algorithms for data analysis and visualization. (5)

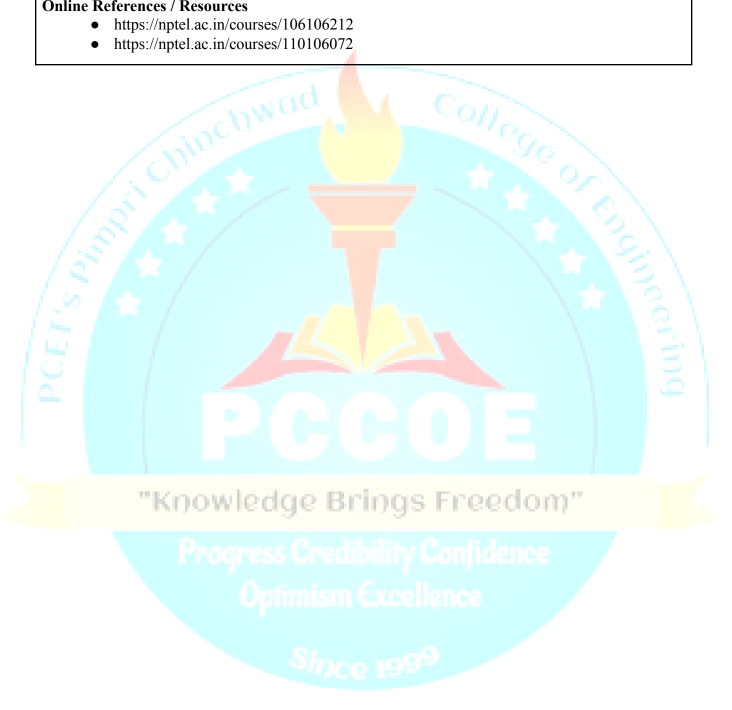
Detailed Syllabus						
Unit	Unit Name and Contents of the Unit	Duration (in				
No.		Hrs.)				

1 Python for Data Science	
1.1 Introduction to Python Programm	ino l
1.2 Python Interpreters and IDEs: IPy	_
Code.	vinon, Google Colao, V5
Python Data Structures and Functions	2.
1.3.1 Lists	5.
1.3.1 Lists 1.3.2 Tuple	5
1.3.3 Set	3
1.3.4 Dictionary	1 0
1.4 Control Structures and Selection	C0//
	100
1.4.1 For Loop 1.4.2 While Loop	30
1.4.3 If-else selection statements 2 Statistics for Data Science	
2.1 Introduction to Business Statistics	
2.2 Scales of Measurement, Qualitative 2.3 Types of Statistics: Descriptive ar	
2.4 Measures of Central Tendency: M	
Percentiles, Quartiles	itean, Median, Mode,
2.5 Measures of Variations: Range, Ir	starquertila Penga Varianca
Standard Deviation	iterquartife Kange, variance,
2.6. Measures of shape- Skewness, K	urtosis
2.7 Introduction to Charts and Graphs	
3 Python Libraries	
3.1 Introduction to Python Libraries,	installing and importing
3.2 NumPy - Numerical Python Libraries,	
3.2.1 Arrays – Important Char	
3.2.2 NumPy Array vs Pythor	
3.2.3 Creation of NumPy Arra	
3.2.4 Intrinsic Creation of an	
Iterating an Array	IDUS FLEEGOID
3.2.5 Basic Statistical Operati	ons on Arrays, Broadcasting
3.2.6 Loading and Saving Arr	
3.3 pandas - Python Library	Manny Conjunence
3.3.1 pandas Data Structures:	Series. Dataframes
3.3.2 Defining a Series from N	
Series	J
3.3.3 Operations and Mathem	atical Functions on Series
3.3.4 Defining a Dataframe: I	

Text B	6.8 Classification: Logistic and Decision Tree TOTAL ooks -	45
	6.6 Overfitting and Under-fitting 6.7 Regression: Linear and Multiple	1)"
	6.4 Root Mean Squared Error (RMSE) 6.5 Mean Absolute Error (MAE)	9
	6.3 R-Squared for Goodness of Fit	9
	6.1 The scikit-learn Python Library6.2 Machine learning model preparation and evaluation	
6	Machine Learning Algorithms 6.1 The spikit learn Bython Library	
	5.5 Normalizing Data 5.6 Exploratory Data Analysis 5.7 Correlation Matrix	1 1 2
	5.4 Handling Categorical Data	1 4 9
	5.2 Data Preprocessing operations 5.3 Dealing with Missing Data	13
	5.1 Supervised and Unsupervised Machine Learning	S. \
5	Introduction to Machine Learning	18
	4. 7 Working with subplots and grids4. 8 Examples using datasets	
	4. 6 Advanced Charts: Contour Plots, Polar Charts, Plots in 3D	100
	Charts, Scatter Plots, etc	
	4.5 Charts with pandas: Line Charts, Histograms, Bar Charts, Pie	10
	4.4 Working with Multiple Figures, Elements and Axes	
	4.2 The matplotlib Architecture 4.3 A Simple Interactive Chart	
	4.1 The matplotlib Python Library	
4	Data Visualization using Python	
	3.3.6 Operations Between DataFrame and Series 3.3.7 pandas: Reading and Writing Data using files	
	Values	

- Python for Data Analysis, Wes McKinney, O'Reilly publication
- Business Statistics, Naval Bajpai, Pearson Publication

- https://nptel.ac.in/courses/106106212
- https://nptel.ac.in/courses/110106072



Blockchain

Program: MCA (First Year)			Semeste	er: II			
Course: Blockchain			Code: N	MCA22511			
Teaching Scheme				Eva	luation Sch	ieme	
Lecture	Practical	Tutorial	Credit	IE1 IE2 ETE Total			Total
3	-	-	3	20	30	50	100
		-		Evaluation Scheme			ieme
		And the second	in O	TW	OR	PR	Total
		-114		1 - 1		11-	

Prerequisites

- Object Oriented Programming
- Networking Basics

Objectives

- To give an overview of Blockchain technology, cryptocurrency, smart contracts
- To develop skills and knowledge about blockchain-based solutions

Outcomes

At the end of the course, students will be able to:

- Understand blockchain technology.
- Understand Cryptocurrency
- Understand Smart contract
- Develop blockchain-based solutions and write smart contracts using Ethereum Framework

• Deploy Decentralized Application

	Detailed Syllabus	
Unit	Unit Name and Contents of the Unit	Duration (in
No.	The contraction of the contracti	Hrs.)
1	Blockchain Introduction	1)
	1. What is a Blockchain	
	2. Understanding SHA256 - Hash	
	3. Immutable Ledger	_
	4. Distributed P2P Network	3
	5. How Mining Works: The Nonce	
	6. Byzantine Fault Tolerance	
	7. Consensus Protocol: Defense Against Attackers	
2	Overview of Cryptocurrency	8

	1 What is Ditasing	
	1. What is Bitcoin?	
	2. Bitcoin's Monetary Policy	
	3. Understanding Mining Difficulty	
	4. Virtual tour of a Bitcoin Mine	
	5. Mining Pools	
	6. Nonce Range	
	7. Orphaned Blocks	
	8. The 51% Attack	
3	Cryptocurrency Transactions	
	1. Transactions and UTXO's	
	2. Where do transaction fees come from?	
	3. How wallets work	0~/
/	4. Signatures: Private & Public Keys	8
/	5. Signatures & Keys Demo	
1 / 3	6. What is Segregated Witness (SegWit)	21
1 / 5	7. Public Key vs Bitcoin Address 8. Historychically Determinatio (HD) Wallata	1.50
4	8. Hierarchically Deterministic (HD) Wallets Smart Contract	
4	1. What is Ethereum	100
1 .50 1		
I have I	2. Decentralized Applications (Dapps)	
LU -	3. Ethereum Virtual Machine & Gas	0
6.5	4. Decentralized Autonomous Organizations (DAOs)	8
7	5. The DAO Attack	
	6. Soft and Hard Forks	
	7. Initial Coin Offerings (ICOs)	
	8. ICO Case Study	
5	Understanding Hyperledger Fabric	
	Overview of Open source Hyperledger project	
	2. Hyperledger Fabric- Architecture	""
	3. Identities and Policies	8
	4. Membership and Access Control	
	5. Channels 6. Transaction Validation	
	6. Transaction Validation 7. Writing smart contract using Hyperladger Fabric	
6	7. Writing smart contract using Hyperledger Fabric Blockchain Use Cases	
0		
	1. Enterprise application of Block chain: Cross border	8
	payments (KVC)	
	2. Know Your Customer (KYC)	

3.	Food Security	
4.	Block chain enabled Trade	
5.	We Trade – Trade Finance Network	
6.	Supply Chain Financing	
7.	Identity on Block chain	
8.	Blockchain in energy sector	
9.	Blockchain in governance	
	TOTAL	45

- Mastering Bitcoin: Unlocking Digital Cryptocurrencies, by Andreas Antonopoulos
- Blockchain by Melanie Swa, O'Reilly
- Hyperledger Fabric https://www.hyperledger.org/projects/fabric

Reference Books

• Zero to Blockchain - An IBM Redbooks course, by Bob Dill, David Smits

Online References / Resources

- Blockchain A to Z : Udemy
- Blockchain, Dr.Mayank Aggarwal, Swayam

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Digital Marketing

Program: MCA (First Year)			Semeste	er: II			
Course: Digital Marketing			Code: N	MCA22512			
Teaching Scheme				Eva	luation Sch	ieme	
Lecture	Practical	Tutorial	Credit	IE1 IE2 ETE Total			Total
3	-	-	3	20	30	50	100
		-		Evaluation Scheme			ieme
		A STATE OF THE PARTY OF THE PAR	in O	TW	OR	PR	Total
		-1114		- 1		$H_{r_{1}} \simeq$	

Prerequisites

• Computer Fundamentals and Internet

Objectives

- To learn various aspects of digital marketing
- To explore the CMS

Outcomes

- Explain the key digital marketing activities
- Develop website using CMS
- Identify and appropriately apply Fundamental Factors that Result in Achieving Top Search Engine Rankings
- Examine the basics of a search engine marketing strategy and how to achieve goals through search engine advertising platforms
- Analyze the role that social marketing plays in the digital landscape and marketing mix

	Detailed Syllabus						
Unit No.	Unit Name and Contents of the Unit "Knowledge Brings Freedo	Duration (in Hrs.)					
1	Basics of Digital Marketing						
	Introduction To Online Digital Marketing						
	Importance Of Digital Marketing						
	How did Internet Marketing work?	7					
	Traditional Vs. Digital Marketing	/					
	Types of Digital Marketing						
	Increasing Visibility						
	Visitors' Engagement						

	Bringing Targeted Traffic	
	Lead Generation	
2	Analysis and Keyword Research	
	Market Research	
	Keyword Research And Analysis	
	Types Of Keywords	_
	Tools Used For Keyword Research	7
	Localized Keyword Research	
	Competitor Website Keyword Analysis	
	Choosing the Right Keywords to The Project	
3	Website Planning and Development	
	Why CMS?	0~/
/	Wordpress Installation	- N. J.
	Themes	
/ 5	Widgets	7
1.5	Menu	1.5
10	Plug-in Plug-in	18
1 .7 1	Contents	1 0 1
1 10 1	Settings	
4	Search Engine Optimization	1 2
	Introduction To Search Engine Optimization	-
	How Did Search Engine Work?	\ 5
A	SEO Fundamentals & Concepts	0
	Understanding the SERP	8
	Google Processing	
	Indexing	
	Crawling	
	On-Page SEO	- 11
_	Off-Page SEO LEGIC Brings Freedon	n.
5	Google Adwords	
	Introduction To Online Advertising And Adwords	
	Adwords Account And Campaign Basics	
	Adwords Targeting And Placement Adwords Bidding And Budgeting	8
	Adwords Bidding And Budgeting Adwords Tools	o
	Opportunities	
	Optimizing Performance	
	Ads Type	

	Bidding Strategies	
	Search Network	
	Display Network	
	Shopping Ads	
	Video Ads	
	Universal App Ads	
	Tracking Script	
	Remarketing	
	Performance Monitoring	
	Reports	
6	Social Media Optimization	
	Introduction To Social Media Networks	
	Types Of Social Media Websites	02/
/	Social Media Optimization Concepts	8
//	Facebook, Google+, LinkedIn,	0.0
/ 8	YouTube, Pinterest,	- X X / -
1/28	Hashtags	1 3
/ &	Image Optimization	1 3 V
1 in 1	TOTAL	45

- Digital Marketing, Vandana Ahuja, Oxford University Press
- Digital Marketing For Dummies, Ryan Deiss, Russ Henneberry
- Digital Marketing Strategy An Integrated Approach to Online Marketing, Simon Kingsnorth, Kogan Page

Reference Books

• Epic Content Marketing, Joe Pulizzi, McGarw Hill

Online References / Resources

- https://www.semrush.com/academy/
- https://www.digitalvidya.com/blog/digital-marketing-tutorial/

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Mathematical Foundation for Computer Application -2

Program:	MCA (Fir	st Year)		Semester: II					
Course:	Mathematical Foundation for				Code : MCA22202				
Computer Application -2									
Teaching Scheme				Evaluation Scheme					
Lecture	Practical	Tutorial / Activity	Credit	IE1		IE2	ETE	Total	
3	-	1	4	20		30	50	100	
		No. of the last	Tr.	Evaluation Scheme					
	1	CVI.		TW		OR	PR	Total	
	100			_		_	40	1	

Pre-requisite:

- Basic Mathematics
- Probability.

Objectives:

- 1. To learn the basics of business decision-analysis.
- 2. To summarize business data numerically and graphically.
- 3. To understand the importance of business sampling methods, and be able to describe different business sampling methods.
- 4. To understand the process associated with statistical decisions, defining and formulating problems, analyzing the data, and using the results in decision making.

Outcomes:

After learning the course, the students should be able to:

- 1. Describe the concepts of statistics and data representation.
- 2. Apply the concept of Measures of Central Tendency
- 3. Determine Sampling and Sampling Distribution
- 4. Implement various hypothesis testing techniques.
- 5. Illustrate correlation between the attributes
- 6. Articulate concepts of time series moving average.

Detailed Syllabus:

Unit	Description	Duration
1.	readress Cremonny Confidence	7
	Introduction to statistics	
	Importance of statistics in modern business environment	
	Definition of statistics, importance, scope and applications	
	Characteristics of statistics, Functions of Statistics,	
	Limitations	
	Need of Data, Types Of Data	

	Principles of Measurement, Source of Data Data classification, Tabulation And presentation	
	Buta classification, faculation i ma presentation	
2.	Measures Of Central Tendency Introduction, Objectives of Statistical average Requisites of a Good Average Statistical Averages- Arithmetic Mean Properties Of AM, Mean of combined group, Median, Mode, Geometric mean and Harmonic Mean.	7
3	Sampling, Sampling Distributions And Testing Introduction, Population And Sample-Universe of Population Types Of Population- Sample, Advantages of Sampling Sampling Theory- Types Of Sampling.	6
4.	Testing Of Hypothesis Introduction Testing Hypothesis Classification Of Test statistics Testing of Hypothesis, Z-Test, 't' test, chi square proportion test	6
PCE.	Simple Correlation And Regression Introduction Correlation-Types of Correlation-measures of correlation- Properties Of Karl Pearson's correlation coefficient Spearman's Rank Correlation coefficient Regression- Regression analysis	8
6.	Time Series Analysis Introduction	
	Utility of the time series Components of Time Series Methods of measuring trend Method of least squares Mathematical Models of Time series Forecasting methods using time series	8
Tarvá D	TOTAL	45

- 1. Business Statistics, J. K. Sharma, Pearson Education-2nd Edition.
- Fundamentals of Mathematical Statistics by S. C. Gupta and V. K. Kapoor.
 Statistical and Quantitative Methods By Ranjeet Chitale by Nirali Publisher.

Reference Books:

- 1. Anderson, Sweeney and Williams Statistics for Business and Economics
- 2. Discrete Mathematics by Rosen
- 3. Basic. Econometrics. Fifth Edition. Damodar N. Gujarati. Professor Emeritus of Economics,. United States Military Academy, West Point
- 4. The Theory and Practice of Econometrics, George G. Judge, William E. Griffiths, R. Carter Hill, Helmut Lütkepohl, Tsoung-Chao Lee Wiley.
- 5. Statistical Methods by S. P. Gupta.
- 6. Fundamentals of Mathematical Statistics by S. C. Gupta and V. K. Kapoor
- 7. Business Statistics, Naval Bajpai, Pearson Education-2nd Edition
- 8. The Art of Computer systems Performance Analysis, Raj Jain, Wiley India Pvt Ltd,
- 9. Complete Business Statistics, Amir Aczel, Jayavel Sounderpandian, (Seventh Edition), Tata McGraw-Hill Education Pvt. Ltd 2012
- 10. Business Statistics Theory and Applications, by Jani P.N, PHI

Reference website:

https://atozmath.com/

https://www.analyticsvidhya.com/

List of Tutorials / Activities: (15 Hrs allocated for Tutorials)

- 1. Tutorial on Importance of statistics
- 2. Tutorial on Measures Of Central Tendency
- 3. Tutorial on Sample Distribution
- 4. Tutorial on Testing Hypothesis
- 5. Tutorial on Simple Correlation and Regression
- 6. Tutorial on Time Series Analysis

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Project Management

Program	: MCA (First Year)		Semester : II						
Course:	Project M	Ianagement	Code: N	Code: MCA22301						
	Teac	ching Scheme		Evaluation Scheme						
Lecture	Practical	Tutorial	Credit	IE-1	IE-2	ESE	Total			
3	-	1	4	20	30	50	100			
				Evaluation Scheme						
		J. 181	OU N	TW	OR	PR	Total			
	-	-11.			111 -	744				

Pre-requisite:

• Concepts of Software Engineering and Software Testing

Objectives:

- To understand the fundamentals of Software Project Management
- To investigate software project planning and management tools
- To learn software project scheduling and tracking
- To discuss about the agile project management
- To know people management in software project

Outcomes:

After learning the course, the students should be able to:

CO1: Comprehend Project Management Concepts.(understanding)

CO2: Choose various techniques of Software Project Estimations. (Evaluate)

CO3: Apply Agile Project Management (Apply)

CO4: Gain knowledge of configuration management.(understanding)

CO5: Analyze staffing process for team

building and decision making in Software (Analyze)

Un it	Description	Duration
1	Ki)Owieuge Brili)gs Freedoll)	
	Introduction to Software Project Management	
	1.1 Overview of project Management(Processes and Knowledge Areas in Project	
	Management)	
	Project Definition, Project versus Flow type work	7
	1.2 Project management life cycle	
	1.3 Build or Buy decision, Work Breakdown Structure (WBS)	
	1.4 Introduction to PMBOK	
	Since 1099	

2	2 Software Project Planning & cost Estimation	
-	2.1 Project planning	
	•2.2.1 Gantt Chart	
	• 2.2.2 CPM,	
	• 2.2.3 PERT Chart	
	2.2 Different methods of Cost estimation	
	2.2.1 COCOMO-I	10
	2.2.2 II model (Problem Statement) 2.3 Function Point Analysis (Problem Statement)	10
	Statement)	
	2.3 Function Point Analysis (Problem Statement)	
	2.4 Delphi cost estimation	
	2.5 Microsoft Project(Ms-Project)	N
	2.6 Software Project Metrics	1.
		2. \
3	Risk Management	6
1 / 2	Risk Management Process 3.1 Risk Identification	5
1/2	3.2 Risk Analysis	131
1	3.3 Risk Mitigation, RMMM	
4	Agile Project Management	
—	4.1 Introduction Agile Project Life Cycle	-
-	4.2 Agile Project Management v/s Traditional	
\circ	Project Management	
$^{\circ}$	4.3 Predictive versus Empirical Management,	9
	4.4 Three stages of Agile Project,	
	4.5 Estimation, Scope Management,	
	4.6 Roles and Responsibilities, 4.7 Scheduling and Tracking.	
	4.7 Scheduling and Tracking.	
5.	Configuration Management	
	5.1 Configuration management & Maintenance plan	
	5.2 Change Management	
	5.3 Version and Release Management	6
	Configuration Management Tools	
6.	Staffing in Software Projects	
	6.1Organizational structures	
	Team Structure & Staff development plan	8
	6.1 Characteristics of Performance management	
	6.2 High performance Directive and collaborative styles	

6.3 Team Communication6.4 Group Behaviours6.5 Managing customer expectations.	
TOTAL	45

List of Text Books:

- 1.Bob Hughes, Mike Cotterell and Rajib Mall, "Software Project Management", Sixth Edition, Tata McGraw Hill, New Delhi, 2017.
- 2. Robert K. Wysocki, "Effective Software Project Management", Wiley Publication, 2011.

Reference Books:

- 1.Ken Schwaber, "Agile Project Management", Microsoft Press, 2004
- 2. Walker Royce, "Software Project Management", Addison-Wesley, 1998.
- 3. Jalote Pankaj, "Software Project Management in Practice", Addison-Wesley Professional, 2002
- 4. PMBOK Guide
- 5. Software project management, A Concise Study, S. A. Kelakar.
- 6. Software Engineering, Pressman.

Online References / Resources

- https://www.kornev-online.net/ITIL/Mcgraw.Hill.Software_Project_Management_2nd_ Edition.pdf
- http://library.lol/main/B96E3B122326F8D2C6FBD35A5E978422 MOOCs Courses Links:
- https://onlinecourses.nptel.ac.in/noc19_cs70/preview Software Project Management By Prof. Rajib Mall & Prof. Durga Prasad Mohapatra | IIT

List of Tutorials / Activities:

- 1.Discussions on project crises and Project Failure with Case study
- 2. Understanding of Project Management skill sets
- 3. Problem Solving on Software Project Planning
- 4. Problem Solving on Software cost Estimation methods
- 5. Problem Solving on Software cost Estimation methods
- 6. Problem Solving on Software Project Planning methods
- 7. Problem Solving on Software Project Planning methods
- 8. Risk Management Process with academic manuals
- 9. Risk Management Process with Risk assessment Table

- 10. Case study on Agile Project Management
- 11. Case study on Agile Project Management
- 12. Case study on Staffing in Software Projects



Data Structures Lab

Program:	MCA (Fi	irst Year)			Ser	nester : II			
Course:	Data Stru	ucutres Lab			Code : MCA22411				
	Teaching	Scheme				Evaluatio	n Scheme		
Lecture	Practical	Tutorial	Credit	1	CE	MTE	ETE	Total	
-	2	-	_1-1-1			And the same	-	1	
		< W.	Ų.	Evaluation Scheme					
	/.	ACT			TW	OR	PR	Total	
	10				25	_	y_0	25	

Pre-requisite:

1. Basics of Programming

Objectives:

- 1. To understand concepts about searching and sorting techniques
- 2. To solve problems suing data structures such as stacks, queues, lists, trees and graphs

Outcomes:

- Demonstrate searching and sorting algorithms
- Apply linear data structures for the given problem
- Implement non-linear data structures for the given problem

Detailed Syllabus:

Unit	Description	Duration
1.	Array • Assignments based on Array, Matrices	4 💆
2.	Searching and Sorting • Assignments based on different sorting and searching algorithms	4
3.	Stack and Queue Assignments based on stack and queue implementation and applications	6
4.	Linked List • Assignments based on linked list implementation and applications	6
5.	Tree • Assignments based on tree implementation and applications	6
6.	GraphAssignments based on graph implementation and applications	4
	TOTAL	30

Text Books

- 1. An Introduction to Data Structures with Applications, Jean-Paul Tremblay, Paul G. Sorenson,
- 2. Classic Data Structures, Debasis Samanta, PHI

Reference Books

- 1. Data Structures through C in Depth, S. K. Srivastava
- 2. Schaum's Outlines Data Structures with C



Python Programming Lab

Program:	Program: MCA (First Year)					nester : II				
Course:	Course: Python Programming Lab					Code : MCA22412				
	Teaching	Scheme				Evaluatio	n Scheme			
Lecture	Practical	Tutorial	Credit	4	CE	MTE	ETE	Total		
-	2		1			A. 1	-	1		
		1 W	Ď,	Evaluation Scheme						
	/.	ΔC^{VII}			TW	OR	PR	Total		
	100				25	-	90	25		

Pre-requisite:

- 1. Computer Fundamentals
- 2. Basics Concepts of Programming

Objectives:

- 1. To solve real-world problems by applying programming concepts.
- 2. To develop and use functions and modules in Python for better code organization and reusability.
- 3. Develop desktop and command-line applications with Python for various purposes.
- 4. Present and demonstrate proficiency in Python programming through projects that apply concepts learned in the course

Outcomes:

- Describe different concepts associated to Python programming.
- Demonstrate the use of functions, modules
- Apply the concepts of exception handling.
- Perform different operations related to file handling using Python.
- Implement different concepts of object oriented programming.
- Perform CRUD Operations on MySQL database using Python.

Detail	Detailed Syllabus:					
Unit	Description	Duration				
1.	Introduction to Python and Data Structures in Python					
	• Assignments based on control structures, input and outputs, Data	4				
	Structures in Python					
2.	Functions and Modules	6				
	 Assignments based on Functions and modules in Python 	U				
3.	Exception Handling using Python	6				
	 Assignments based on Exception Handling in Python 	U				
4.	I/O and File Handling using Python	6				

	 Assignments based on Input Output and File Handling using Python 	
5.	Introduction to Object Oriented Concepts	4
	Assignments based on Object Oriented Programming	4
6.	MySQL With Python	4
	Assignments based on Database Handling	4
	Total	30

- Learning Python By Mark Lutz, O'Reilly Publication
- Programming with python, A users Book, Michael Dawson, Cengage Learning
- Python Essential Reference, David Beazley, Third Edition

Reference Books

• Python: The Complete Reference.

Online References / Resources

- https://www.python.org/about/gettingstarted/
- www.w3schools.com
- https://www.geeksforgeeks.org/python-programming-language/

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Advanced Web Technologies Lab

Program:	MCA (Fi	irst Year)			Semester : II					
Course:	Advance	d Web Tech	nologies L	ab	ab Code: MCA22505					
Teaching Scheme					Evaluation Scheme					
Lecture	Practical	Tutorial	Credit		CE	МТЕ	ETE	Total		
-	2	-	1_		-		-	-		
		of wall	UO.	Evaluation Scheme						
	1	CVI			TW	OR	PR	Total		
					25	-	$S_{E_{i}}$	25		

Pre-requisite:

- 1. HTML
- 2. CSS
- 3. Javascript

Objectives:

- 1. To build a solid foundation for a full-stack development
- 2. To inculcate the skill and knowledge of building client-side interfaces using DOM and React

Outcomes:

- Use various functions, classes, properties, and methods of javascript to develop interactive webpages
- Build client-side interfaces using react building blocks such as JSX, Components, Props,
 Forms
- Demonstrate React hooks, flux, redux, routing to build dynamic web pages

Unit	Description	Duration				
1.	Javascript	6				
	 Assignments based on Javascript functions, JSON 	0				
2.	Asynchronous Javascript	6				
	 Assignments based on callback, async/await, promise, modules 	U				
3.	React Building Blocks	6				
	 Assignments based on components, JSX, props, hooks 	U				
4.	React Forms Typolongo A	4				
	 Assignments based on form and validations 	4				
5.	Advanced React	8				
	 Assignments based redux, flux, routing 					
	Total	30				

• React Key Concepts, Maximilian Schwarzmüller, Packt

Reference Books

- You Dont Know JS 6 Volume Set, Kyle Simpson, Oreilly
- The React Workshop, Brandon Richey, Ryan Yu, Endre Vegh, Theofanis Despoudis, Anton Punith, Florian Sloot, Packt

Online References / Resources

- javascript.info
- The Complete ReactJs Course Basics to Advanced, Udemy
- https://react.dev/reference/react
- https://legacy.reactjs.org/tutorial/tutorial.html



Data Warehouse & Data Mining Lab

Program:	MCA (1	First Year)	Sen	Semester : II					
Course:	Data Wa	arehouse & Data	Co	Code: MCA22506					
Teaching S	eaching Scheme Evaluation Scheme								
Lecture	Practical	Tutorial	Credit	IE-1	IE-2	ETE	Total		
-	2	-	1	-	-	-	-		
				Evalu	valuation Scheme				
	2000			TW	OR	PR	Total		
		-114		25	91/2	-	25		

Pre-requisite:

DBMS, Basic SQL Queries and

Objectives:

- 1. Develop proficiency in using Tableau, Weka, Oracle and MS Excel as tools for working with datasets.
- 2. To enable students to understand and implement various Data Mining algorithms on large dataset and evaluate the result.

Outcomes:

After learning the course, the students should be able to:

- 1. Use multidimensional schema modeling techniques to organize and structure complex data for efficient analysis
- 2. Evaluate frequent patterns using Association Mining Techniques on large dataset
- 3. Evaluate various Classification Techniques on large dataset
- 4. Evaluate various Clustering Techniques on large dataset

Unit	Description	Duration
1	Working with a Dataset using Data warehouse and Data Mining Tools:	
	Tableau / R / Weka / Oracle/ MS Excel	4
2	Multidimensional Database :	
	Create multi-dimensional database for a mini data warehouse problem using	6
	Star Schema Model or Snowflake Schema Model.	

3	OLAP and Operations On OLAP	
	Perform various operations on Multidimensional Database: Roll-up, Roll-	6
	Down, Dicing, Slicing, Pivot, Ad-hoc Queries.	
4	Association Rule Mining:	
	Implementing Association Mining with Weka, Applying the Apriori Algorithm in Weka on a Real-World Dataset, Rules Generation, Applying the Apriori Algorithm on a Numeric Dataset/ Categorical Dataset. Setting Support Count and Confidence to find strong Association Rules	4
5	Clustering	
	Implementing Clustering with Weka, Clustering Fisher's Iris Dataset with	
	the Simple k-Means Algorithm, Hierarchical Clustering Algorithm.	6
/	Interpret the result after applying Clustering algorithms, change setting for no of clusters	1
6	Classification	5 \ _A
18	Implementing Classification using Weka, J48 decision tree, interpreting	7a N
128	results, using rules for prediction, Applying Naïve Bayes algorithm to a	F. 1
1 %	sample dataset.	121
1.50	TOTAL	30

Reference Books:

- Data Mining: Practical Machine Learning Tools and Techniques, Second Edition
- Bulding the Data Warehouse 4 Edition By W. H. Inmon
- Data Mining and Data Warehousing: Principles and Practical Techniques By Parteek Bhatia
- Data Mining Practical Machine Learning Tools and Techniques By Ian H. Witten
- Data Mining Practical Machine Learning Tools and Techniques By Morgan Kaufmann

Online References / Resources

- Weka Data Mining : https://www.javatpoint.com/weka-data-mining
- Weka Tutorial: https://www.tutorialspoint.com/weka/index.htm
- Introduction to Weka:

https://www.cs.auckland.ac.nz/courses/compsci367s1c/tutorials/IntroductionToWeka.pdf

Network Security Lab

Program	: MCA (Fi		S	emester : I	[
Course: Network Security Lab					Code: MCA2	2507	
Teaching Scheme					Evaluat	ion Sche	eme
Lecture	Practical	Tutorial	Credit	CE	MTE	ETE	Total
_	2		1	-		-	-
		-	act III	Evaluation Scheme			
	JAPA PARTE	-MAG		TW	OR	PR	Total
	/38			25	_	O^{\pm}	25

Pre-requisite:

- 1. Basic of Python Programming.
- 2. Basic of Statistics

Objectives:

- To study the concepts of network security and various cryptographic algorithms.
- To understand hardware and software security, IDS, wireless and web security
- To understand the security laws with Internet Governance and Email policy.

Outcomes:

After learning the course, the students should be able to:

- Explain the basic concepts of network security (2)
- Identify network security with respect to cryptographic services. (3)
- Compare various hardware and software securities for information (3)
- Identify intrusion detection system to provide security using firewalls. (3)
- Identify wireless and web security provided to information. (3)
- Analyze security and law along with Internet Governance and Email policy (4)

Unit	Description	Duration
1.	Introduction to Network Security	
	IP address, Sub-netting, MAC Address, Static IP, Dynamic IP	5
	Assignment based on basic network commands and network configuration	3
	commands	
2.	Cryptography	
	Symmetric and Asymmetric algorithms.	_
	Assignments based on simplified DES, AES implementation, Encryption	3
	and Decryption by RSA algorithm	
3.	Hardware and Software Security	5
	Demonstration of Cisco Packet Tracer Simulation Tool with Examples	3

	Assignments based on PGP, S/MIME, SSL and TSL	
4.	Intrusion Detection System and Firewalls Functions and limitation of Firewalls	5
	Assignments based on Windows Firewall configuration	3
5.	Wireless and Web Security WLAN configuration. Web Security Protocols Assignments based on Wireless LAN configurations and Web Security protocols.	5
6.	Security and Law, Internet Governance and Email Policy Security and Law: Regulations in India, Information Technology Act 2000, Cyber Crime and the IT Act 2000, Indian Copyright Act, Internet Governance, Electronic mail policy Assignment based on Security and Law, Internet Governance and Email Policy	5
/	TOTAL	30

Text Books: -

Reference Books:

- 1. Network Security Essentials: Applications and Standards, 4/e, William Stallings, Pearson Education
- 2. Network Security and Management, 2nd Edition, Brijendra Sing, PHI,
- 3. Network Security Bible, 2nd Edition, Eric Cole, Wiley Publisher

List of Experiments:

- 1. Assignment based on basic network commands and network configuration commands
- 2. Assignments based on simplified DES, AES implementation, Encryption and Decryption by RSA algorithm
- 3. Assignments based on PGP, S/MIME, SSL and TSL
- 4. Assignments based on Windows Firewall configuration
- 5. Assignments based on Wireless LAN configurations and Web Security protocols.
- 6. Assignment based on Security and Law, Internet Governance and Email Policy

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Software Testing and Quality Assurance Lab

Program :			Semester : I					
Course:	STQA L	ab		Code : MCA22508				
Teaching Scheme				Evaluation Scheme				
Lecture	Practical	Tutorial	Credit	CE		MTE	ETE	Total
-	2		1	-		-	-	-
			Dry.	Evaluation Scheme				
		-W	4	TW		OR	PR	Total
	/ 1	ar.		25		-	70 N	25

Pre-requisite:

- 1. Basic concepts of programming language and database concepts.
- 1. Basic knowledge of software engineering and project life cycle.

Objectives:

- 1. To learn fundamental concepts in software testing & testing levels.
- 2. To understand test design techniques based on software functionality & its structure.
- 3. To understand test planning, monitoring and controlling process

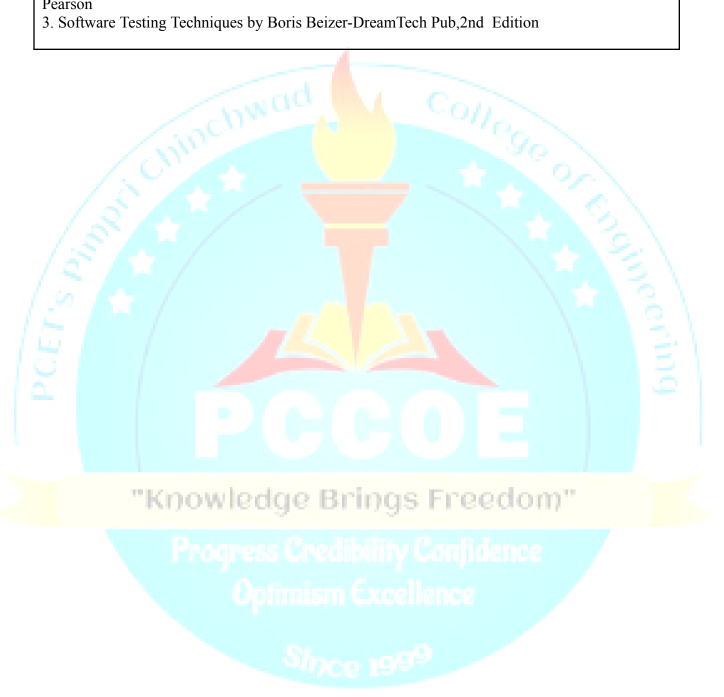
Outcomes:

- 1. Illustrate the test cases designing based on the use cases. (Apply)
- 2. Use the testing design techniques for a given system under test based on requirements.

 (Analyze
- 3. Appraise test plan based on the requirements. (Evaluate)

Detail	ed Syllabus:	
Unit	Description	Duration
1.	1. Design test cases using Use case Diagrams	4
	2. Design test cases using WBT technique	6
	3. Design test cases using Cyclomatic complexity	6
	4. Design test cases using Equivalence Partitioning	6
	5. Design test cases using Boundary value analysis	4
	6. Design test plan using IEEE format	4
	Total	30

- 1. M G Limaye, "Software Testing Principles, Techniques and Tools", Tata McGraw Hill,
- 2. Srinivasan Desikan, Gopalswamy Ramesh, "Software Testing Principles and Practices",
- 3. Software Testing Techniques by Boris Beizer-DreamTech Pub,2nd Edition



Advanced Java Lab

Program:	MCA (Fi	irst Year)			Ser	nester : II		
Course: Advanced Java Lab Code: MCA22513								
Teaching Scheme					Evaluation Scheme			
Lecture	Practical	Tutorial	Credit	4	CE	MTE	ETE	Total
-	2		1-1		l , .	And the second	-	-
		1 W	ŲUS.	Evaluation Scheme				
	/.	ΔC^{VII}			TW	OR	PR	Total
	100				25	_	90	25

Pre-requisite:

- 1. Computer Fundamentals
- 2. Basics Concepts of Programming
- 3. Java Programming
- 4. Basics of Web Development

Objectives:

- 1. To Develop a solid understanding of SQL and database design principles
- 2. Develop expertise in web application development using Java Servlets and Java Server Pages (JSP), including understanding web servers, HTTP protocol, and managing sessions.
- 3. Gain an understanding of Object Relational Mapping (ORM) concepts and their benefits in Java development, including the basics of Hibernate as an ORM tool and its integration with Java.
- 4. Develop proficiency in Hibernate framework, including the configuration of Hibernate in a Java application, Object Relational Mapping (ORM) using Hibernate annotations, and Hibernate Query Language (HQL) for efficient database access.

Outcomes:

- Apply JDBC for database management.
- Build Dynamic Web Pages using Servlet.
- Build Dynamic Web Pages using JSP.
- Apply Hibernate for database management.

Unit	Description	Duration
1.	Java Database Connectivity	4
	 Assignments based on Java DataBase Connectivity. 	4
2.	Java Servlet	6
	Assignments based on Servlets	0

3.	Java Server Pages (JSP)	6
	Assignments based on Java Server Pages	U
4.	Introduction to Hibernate	6
	Assignments based on basics of Hibernate	0
5.	Object Relational Mapping (ORM) with Hibernate	4
	Assignments based on Object Relational Mapping	4
6.	Hibernate Query Language (HQL)	4
	 Assignments based on Hibernate Query Language 	4
	TOTAL	30

- Murach's Java Servlets and JSP
- Beginning Hibernate, Apress

Reference Books

- Head First Servlet and JSP
- Servlet & JSP: A Tutorial, by Budi Kurniawan
- Java Persistence with Hibernate
- Hibernate Recipes: a Problem-Solution Approach by Gary Mak, Srinivas Guruzu

Online References / Resources

- https://www.edureka.co/blog/servlet-and-jsp-tutorial/
- https://www.springboottutorial.com/first-java-web-application-with-jsp-and-servlets-in-25-steps
- https://www.digitalocean.com/community/tutorials/hibernate-tutorial-for-beginners#hibernate-tutorial-for-beginners
- https://www.javaguides.net/p/hibernate-tutorial.html
- https://howtodoinjava.com/series/hibernate-tutorials/

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Data Science Lab

Program	: MCA (F	irst Year)		Semester: II			
Course:	Data Sci	ience Lab		Co	de: MCA2	2514	
Teaching Scheme					Evaluati	on Schei	me
Lecture	Practical	Tutorial	Credit	CE	Total		
_	2		1	-		-	-
			ud I	Evaluation Scheme			
		$\neg D_{M_{i}}$		TW	OR	PR	Total
	/ W			25	_	0- >	25

Pre-requisite:

- 1. Basic of Python Programming.
- 2. Basic of Statistics

Objectives:

- To develop relevant Python programming abilities for analysis of data.
- To learn and demonstrate the basic statistical analysis of data using python programming.
- To understand the features and applications of machine learning algorithms.
- To use appropriate tools and methods to collect, process, summarize, and visualize data for analysis.

Outcomes:

After learning the course, the students should be able to:

- Apply python programming data structures and control structures for data analysis.
- Apply basic statistical operations using python programming libraries on datasets.
- Analyze and implement data visualization techniques for data analysis.
- Analyze and implement basic data cleaning techniques to prepare data for analysis.
- Evaluate appropriate machine learning algorithms for data analysis and visualization.

U nit	Description wiedge Brings Freedom"	Duration
1.	Unit-1: Python for Data Science	
	Demonstration of Python programming,	
	Demonstration of Python Data Structures: List, Tuple, Set, Dictionary	4
	Python Control structures: If-else, while and for statements.	
	Assignment based on Python Programming.	
2.	Unit-2: Statistics for Data Science	
	Demonstration of Qualitative & Quantitative Analysis methods.	4
	Assignment based on Mean, Mode, Median, Probability, Distribution,	4
	Variance, Correlation and Standard Deviation.	

3.	Unit-3: Python Libraries							
	Demonstration of NumPy and Pandas Libraries	4						
	Assignment based on Numpy and Pandas Library							
4.	Unit-4: Data Visualization in Python							
	Demonstration of data visualization using MatPlotLib and Seaborn							
	libraries.							
	Assignment based on data visualization.							
5.	Unit-5: Introduction to Machine Learning							
	Demonstration of Machine Learning Algorithms (Supervised &	6						
	Unsupervised)	0						
	Assignment based on Machine Learning Concepts for data preprocessing							
6.	Unit-6: Machine Learning Algorithms	N						
	Demonstration of Regression and Classification Algorithms.	6						
	Assignment based on Machine Learning Algorithms.	_ N						
1	Total	30						

Text Books: -

Reference Books:

- Python for Data Analytics with Pandas, Numpy and MatPlotLib, Fabio Nelli, Apress **Publication**
- 2. Python for Data Analysis, Wes McKinney, O'Reilly publication
- 3. Business Statistics, Naval Bajpai, Pearson Publication

List of Experiments:

- 1. Programs based on Data Structure and Control structure using Python.
- 2. Programs based on the basics of Statistics and its methods.
- 3. Programs based on Python libraries NumPy and Pandas
- 4. Programs based on data visualization using Python libraries
- 5.
- Programs based on Data Preprocessing.

 Programs based on Machine Learning algorithms (Regression and Classification)



Blockchain Lab

Program: MCA (First Year)					Semester : I						
Course:	Course: Blockchain Lab Code: MCA22515										
	Teaching Scheme					Evaluation Scheme					
Lecture	Practical	Tutorial	Credit	1	CE-	MTE	ETE	Total			
-	2	-	_1-1-1				•	ı			
		1	Ų.	Evaluation Scheme							
	/.	ACT			TW	OR	PR	Total			
	100				25	-	90	25			

Pre-requisite:

- 1. Object Oriented Programming
- 2. Networking Basics

Objectives:

1. To develop skills and knowledge about blockchain-based solutions

Outcomes:

- Develop blockchain-based solutions and write smart contracts using Ethereum Framework
- Deploy Decentralized Application

Detailed Syllabus:

Deta	ilea Syllabasi	
Unit	Description	Duration
1.	Mining • Assignments based on virtual mining of BitCoin	6
2.	Cryptocurrency	10
3.	Smart Contracts • Assignments based on Smart Contracts	8
4.	Hyperledger • Assignments based on Hyperledger	6
	TOTAL	30

Text Books

- Mastering Bitcoin: Unlocking Digital Cryptocurrencies, by Andreas Antonopoulos
- Blockchain by Melanie Swa, O'Reilly

Reference Books

• Zero to Blockchain - An IBM Redbooks course, by Bob Dill, David Smits

Online References / Resources

- Blockchain A to Z : Udemy
- Blockchain, Dr.Mayank Aggarwal, Swayam

Digital Marketing Lab

Program: MCA (First Year)				Semester: II						
Course: Digital Marketing Lab Code: MCA22516										
Teaching Scheme					Evaluation Scheme					
Lecture	Practical	Tutorial	Credit	4	CE	MTE	ETE	Total		
-	2	-	_1-1-1				•	1		
		1	Ų.	Evaluation Scheme						
	/.	ACT			TW	OR	PR	Total		
	/ ~				25	_	90	25		

Pre-requisite:

1. Computer Fundamentals and Internet

Objectives:

1. To make students aware about "WHAT-WHY-HOW" of digital marketing aspects

Outcomes:

- Analyse the keywords for website building and SEO
- Build webpages using CMS
- Perform on-page and off-page SEO
- Select a suitable Ad and channel for digital advertisement
- Select social media platform, target audience, geographic area to post the ads

Unit	Description	Duration								
1.	Keyword Research									
	Assignments based on Keyword Analysis on Google Keyword Planner Tool	4								
2.	Website Planning and Development • Website development using CMS	8								
3.	SEO Search Engine Results Page (SERP) Report Generation									
	 Google Crawling and Indexing Status Checking On-Page SEO Off-Page SEO 									
4.	Google Ads • Assignments based Google AdWords, PPC	4								
5.	Social Media Optimization • Assignments based on SMO	6								
	TOTAL	30								

- Digital Marketing, Vandana Ahuja, Oxford University Press
- Digital Marketing For Dummies, Ryan Deiss, Russ Henneberry
- Digital Marketing Strategy An Integrated Approach to Online Marketing, Simon Kingsnorth, Kogan Page

Reference Books

• Epic Content Marketing, Joe Pulizzi, McGarw Hill

Online References / Resources

- https://www.semrush.com/academy/
- https://www.digitalvidya.com/blog/digital-marketing-tutorial/



Mini Project-1

Program:	MCA (Fi	rst Year)		Semester : II					
Course:	Mini Proj	ect-I		Code : MCA22701					
	Teaching S	cheme		Evaluation Scheme					
Lecture	Practical	Tutorial	Credit	CE	MTE	ETE	Total		
-	4	-	2		-	-	-		
				Evaluation Scheme					
		C CON	Or I	TW	OR	PR	Total		
	//	CM.		50	110-		50		

Guidelines for Mini Project-I

- About Course: The mini project is designed to help students develop practical ability and knowledge about practical tools/techniques in order to solve real life problems related to the industry, academic institutions and computer science research.
- The course Mini Project is one that involves practical work for understanding and solving problems in the field of computing. This course will also develop investigative, research and report writing skills and will provide an opportunity to investigate a chosen topic in considerable depth.
- Mini Project provides the opportunity for students to demonstrate the application of their programming and research skills, and to apply their knowledge to computing problems.

Objectives

- To acquire practical skills and knowledge pertaining to tools and techniques with the aim of effectively addressing real-world issues.
- To familiarize students with the utilization of software engineering methodologies to analyze and devise solutions for real-world problems.
- To gain deeper understanding in specific functional areas
- To inculcate the team work skills
- To enhance communication skill

Course Outcome: After learning the course, the students should be able to:

- Demonstrate the theoretical concepts applied to a software development project
- Enhance critical thinking and problem-solving skills by identifying and addressing challenges that arise during the course of the project
- Evaluate the project outcomes based on established criteria and make informed decisions to improve the project outcomes
- To create innovative solutions by synthesizing and integrating knowledge from diverse sources to address complex challenges

Guidelines

Students are not restricted for software development only. They have the flexibility to Carry-out/perform/opt/achieve either of the following work during the semester to fulfill the requirements of the mini project:

- Industry Internship: Students can opt for an internship in an industry-related field to gain practical experience and apply their skills in a professional setting.
- Interdisciplinary Project: Students have the opportunity to collaborate with peers from different disciplines to work on a project that integrates knowledge and techniques from multiple areas.
- Startup Idea with Proof of Concept (POC): Students can develop their own startup idea and provide a proof of concept, demonstrating the feasibility and potential of their innovative concept.
- Paper Publication: Students can choose to conduct research and write a research paper on a relevant topic within the scope of their course, aiming for publication in a respected journal or conference.
- Achievement in National/International Project Competitions/Hackathons/Business Plan Competitions: Students can participate in various competitions or hackathons at national or international levels, showcasing their skills and innovations.
- Any other activity fulfilling the needs and objectives of the Mini Project: Students may
 propose and pursue alternative activities that align with the goals and objectives of the
 mini project, subject to the prior permission of the internal academic panel.
- Students are required to present the progress of the Mini Project work during the semester as per the schedule provided by the Project Coordinator.
- Evaluation of mini project shall be done for 50 marks. This evaluation shall be based on

at least two reviews required as per the nature of mini project work, with the necessary guidelines prepared time to time.

Students may also start the mini project work as soon as previous semester concludes.

At the end of semester, student shall submit necessary records of the project work as

ary rec applicable. Chinchwad "Knowledge Brings Freedom"