

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
Of
First Year Master of Computer Applications (MCA)
(Regulations 2026)**



**Effective from Academic Year 2026-27
(Updated with minor changes on April 2026, Version 0)**

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.

EOMS Policy

“We at PCCOE are committed to offer exemplarily Ethical, Sustainable and Value-Added Quality Education to satisfy the applicable requirements, needs and expectations of the Students and Stakeholders.

We shall strive for technical development of students by creating globally competent and sensible engineers, researchers, and entrepreneurs through Quality Education.

We are committed for Institute’s social responsibilities and managing Intellectual property.

We shall achieve this by establishing and strengthening state-of-the-art Engineering Institute through continual improvement in effective implementation of Educational Organizations Management Systems (EOMS).”

Preamble

Master of Computer Applications (MCA) is a two-year postgraduate programme offered under the Faculty of Management. The programme is designed to impart sound theoretical knowledge and practical skills in the domain of computer applications and allied areas. It aims at developing competency in programming, software development, problem-solving, analytical thinking, and the use of modern computing tools and technologies for addressing real-world requirements.

The curriculum comprises courses in core and emerging areas of computer applications, supported by laboratory work, skill enhancement components, and project-based learning. The programme is intended to prepare students to meet the needs of industry, academia, and society by nurturing technical competence, professional ethics, research orientation, innovation, entrepreneurship, and lifelong learning. The programme thus seeks to produce competent and responsible professionals capable of contributing effectively in the field of computer applications and related domains.



Course Approval Summary

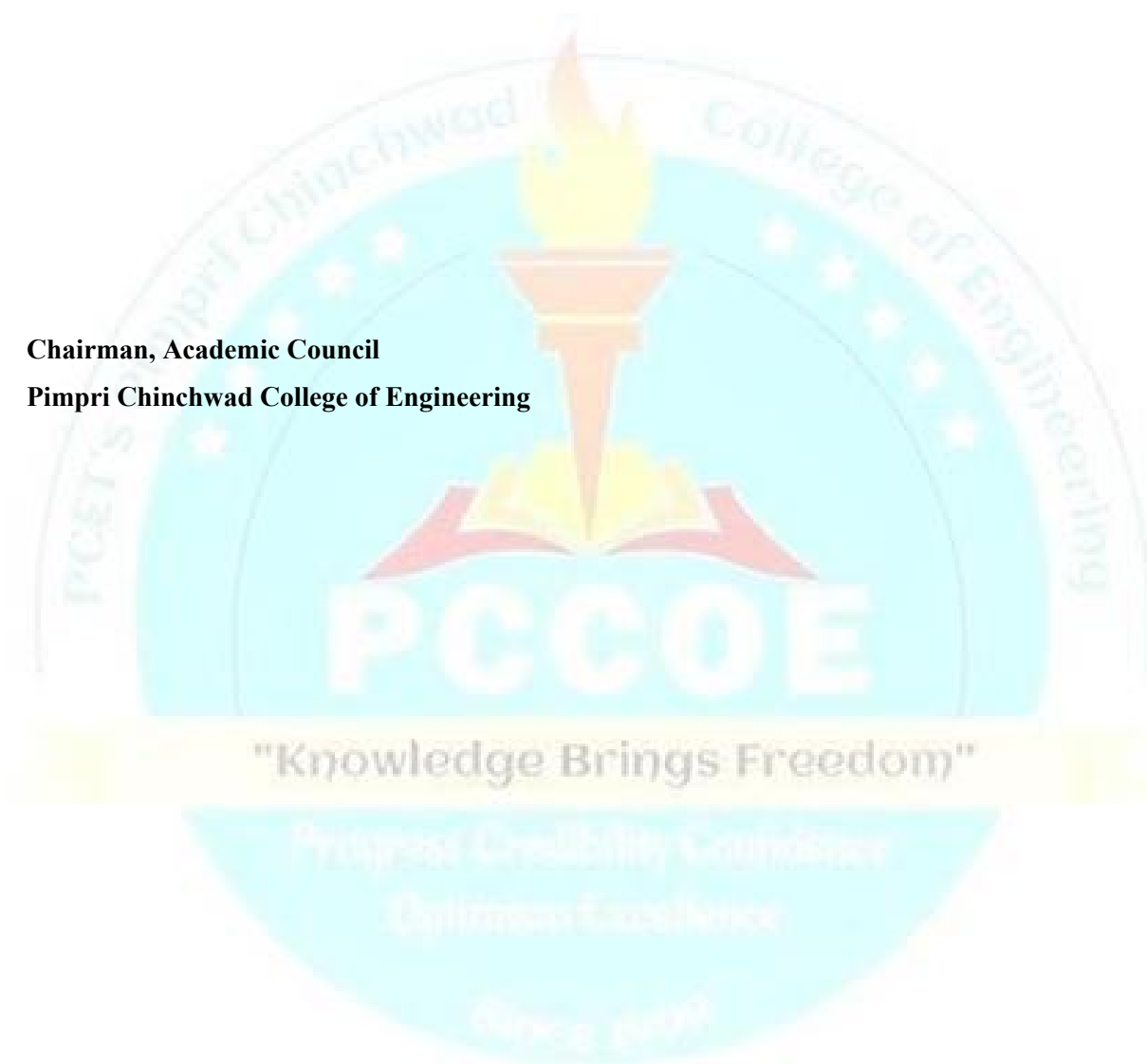
Board of Studies - Department of Master of Computer Applications (MCA)

Sr. No.	Name of Course	Course Code	Page Number	Signature and Stamp of BoS Chairman
1	Software Engineering	MCA41PC01	17	
2	Data Structures	MCA41PC02	19	
3	Data Communication and Networking	MCA41PC03	21	
4	SQL Programming Lab	MCA41PC04	23	
5	Java Programming Lab	MCA41PC05	26	
6	Python Programming Lab	MCA41PC06	37	
7	Research Methodologies and IPR	MCA41EL01	40	
8	Mathematical Foundation for Computer Application-1	MCA41BS01	43	
9	Operating System Concepts	MCA42PC07	46	
10	Web Technologies Lab	MCA42PC08	47	
11	Data Warehouse and Data Mining	MCA42PE01	50	
12	Web Development using Django	MCA42PE02	52	
13	UI/UX Design	MCA42PE03	54	
14	Start-Up and New Venture Development	MCA42PE04	57	
15	Data Science	MCA42PE09	59	
16	Cloud Computing	MCA42PE10	61	
17	Blockchain Technology	MCA42PE11	63	
18	Business Opportunity Identification	MCA42PE12	65	
19	Data Warehouse and Data Mining Lab	MCA42PE05	67	
20	Web Development using Django Lab	MCA42PE06	70	
21	UI/UX Design Lab	MCA42PE07	72	
22	Start-Up and New Venture Development Lab	MCA42PE08	74	
23	Data Science Lab	MCA42PE13	76	
24	Cloud Computing Lab	MCA42PE14	78	
25	Blockchain Technology Lab	MCA42PE15	80	

26	Business Opportunity Identification Lab	MCA42PE16	82	
27	Project Management	MCA42EM01	84	
28	Mathematical Foundation for Computer Application-2	MCA42BS02	86	
29	Research Project	MCA42EL02	88	

Approved by Academic Council:

**Chairman, Academic Council
Pimpri Chinchwad College of Engineering**



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CURRICULUM FRAMEWORK

(Regulations 2024)

LIST OF ABBREVIATIONS

Sr. No.	Abbreviation	Type of Course
1	BSC	Basic Science Course
2	PCC	Programme Core Course
3	PEC	Programme Elective Course
4	OEC	Open Elective
5	VSEC	Vocational and Skill Enhancement Course
6	AEC	Ability Enhancement Course
7	EEM	Entrepreneurship/Economics/Management Course
8	ELC	Experiential Learning Courses

COURSE WISE CREDIT DISTRIBUTION

Sr. No.	Type of Course	No. of Courses	Credits	
			No.	%
1	Basic Science Course	2	8	10
2	Programme Core Course	12	24	30
3	Programme Elective Course	7	16	20
4	Open Elective	1	2	2.5
5	Vocational and Skill Enhancement Course	1	2	2.5
6	Ability Enhancement Course	2	4	5
7	Entrepreneurship/Economics/Management Course	2	4	5
8	Experiential Learning Courses	4	20	25
	TOTAL	31	80	100

SEMESTER-WISE COURSE DISTRIBUTION

Course Distribution : Semester Wise						
Sr. No.	Type of Course	No. of Courses / Semester				Total
		1	2	3	4	
1	Basic Science Course	1	1	0	0	2
2	Programme Core Course	6	2	4	0	12
3	Programme Elective Course	0	4	2	1	7
4	Open Elective	0	0	0	1	1
5	Vocational and Skill Enhancement Course	0	0	1	0	1
6	Ability Enhancement Course	0	0	2	0	2
7	Entrepreneurship/Economics/Management Course	0	1	0	1	2
8	Experiential Learning Courses	1	1	1	1	4
Total		8	9	10	4	31

SEMESTER-WISE CREDIT DISTRIBUTION

Credit Distribution : Semester Wise						
Sr. No.	Type of Course	No. of Credits / Semester				Total
		1	2	3	4	
1	Basic Science Course	4	4	0	0	8
2	Programme Core Course	12	4	8	0	24
3	Programme Elective Course	0	8	4	4	16
4	Open Elective	0	0	0	2	2
5	Vocational and Skill Enhancement Course	0	0	2	0	2
6	Ability Enhancement Course	0	0	4	0	4
7	Entrepreneurship/Economics/Management Course	0	2	0	2	4
8	Experiential Learning Courses	4	2	2	12	20
Total		20	20	20	20	80

The logo of PCCOE (Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering) is visible in the background. It features a central torch with a flame, set against a circular emblem with stars. Below the emblem, the text 'PCCOE' is written in large, bold letters. Underneath, a banner contains the motto 'Knowledge Brings Freedom'. At the bottom, it says 'Pimpri Chinchwad Education Trust' and 'Established in 1982'.

Curriculum Structure

First Year

MCA

CURRICULUM STRUCTURE

First Year MCA Semester – I

First Year MCA (Regulations 2026) (With effect from Academic Year 2026-2027)																	
Semester-I																	
Course Code	Course Name	Credit Scheme				Teaching Scheme (Hours/Week)					Evaluation Scheme and Marks						Total
		L	P	T/ A	T otal	L	P	T/ A	O *	T otal	FA		S A	T W	P R	O R	
											FA -1	FA -2					
MCA41PC01	Software Engineering	2	0	0	2	2	0	0	4	2	10	10	30	0	0	0	50
MCA41PC02	Data Structures	2	0	0	2	2	0	0	4	2	10	10	30	0	0	0	50
MCA41PC03	Data Communication and Networking	2	0	0	2	2	0	0	4	2	10	10	30	0	0	0	50
MCA41PC04	SQL Programming Lab	0	2	0	2	0	4	0	0	4	0	0	0	0	30	20	50
MCA41PC05	Java Programming Lab	0	2	0	2	0	4	0	0	4	0	0	0	0	30	20	50
MCA41PC06	Python Programming Lab	0	2	0	2	0	4	0	0	4	0	0	0	0	30	20	50
MCA41EL01	Research Methodologies and IPR	3	0	1	4	3	0	1	6	4	20	20	60	0	0	0	100
MCA41BS01	Mathematical Foundation for Computer Application-1	3	0	1	4	3	0	1	6	4	20	20	60	0	0	0	100
Total		12	6	2	20	12	12	2	24	26	70	70	210	0	90	60	500

L-Lecture, P-Practical, T/A-Tutorial/Activity, FA–Formative Assessment, SA-Summative Assessment, TW-Term Work, OR-Oral, PR-Practical,

O* : Over and Above, Self Study, Experiential Learning

First Year MCA Semester – II

First Year MCA (Regulations 2026) (With effect from Academic Year 2026-2027)																	
Semester-II																	
Course Code	Course Name	Credit Scheme				Teaching Scheme (Hours/Week)					Evaluation Scheme and Marks					Total	
		L	P	T / A	Total	L	P	T / A	O *	Total	FA		S A	T W	P R		O R
											FA -1	FA -2					
MCA42PC07	Operating System Concepts	2	0	0	2	2	0	0	4	2	10	10	30	0	0	0	50
MCA42PC08	Web Technologies Lab	0	2	0	2	0	4	0	0	4	0	0	0	0	30	20	50
MCA42PE01 to MCA42PE04	Elective-1	2	0	0	2	2	0	0	0	2	10	10	30	0	0	0	50
MCA42PE09 to MCA42PE12	Elective-2	2	0	0	2	2	0	0	0	2	10	10	30	0	0	0	50
MCA42PE05 to MCA42PE08	Elective-1 Lab	0	2	0	2	0	4	0	0	4	0	0	0	0	30	20	50
MCA42PE13 to MCA42PE16	Elective-2 Lab	0	2	0	2	0	4	0	0	4	0	0	0	0	30	20	50
MCA42EM01	Project Management	2	0	0	2	2	0	0	4	2	10	10	30	0	0	0	50
MCA42BS02	Mathematical Foundation for Computer Application-2	3	0	1	4	3	0	1	6	4	20	20	60	0	0	0	100
MCA42EL02	Research Project	0	2	0	2	0	4	0	0	4	0	0	0	50	0	0	50
Total		11	8	1	20	11	16	1	14	28	60	60	180	50	90	60	500

L-Lecture, P-Practical, T/A-Tutorial/Activity, FA–Formative Assessment, SA-Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

O* : Over and Above, Self Study, Experiential Learning



Curriculum Structure

Second Year

MCA

Second Year MCA Semester – I

Second Year MCA (Regulations 2026) (With effect from Academic Year 2027-2028)																	
Semester-I																	
Course Code	Course Name	Credit Scheme				Teaching Scheme (Hours/Week)					Evaluation Scheme and Marks						Total
		L	P	T / A	Total	L	P	T / A	O *	Total	FA		S A	T W	P R	O R	
											F A -1	F A -2					
MCA43PC09	Advanced Database Management	2	0	0	2	2	0	0	4	2	10	10	30	0	0	0	50
MCA43PC10	Advanced Web Technologies	2	0	0	2	2	0	0	4	2	10	10	30	0	0	0	50
MCA43PC11	Advanced Web Technologies Lab	0	2	0	2	0	4	0	0	4	0	0	0	0	30	20	50
MCA43PC12	Mobile Application Development Lab	0	2	0	2	0	4	0	0	4	0	0	0	0	30	20	50
MCA43PE17 to MCA43PE20	Elective-3	2	0	0	2	2	0	0	0	2	10	10	30	0	0	0	50
MCA43PE21 to MCA43PE24	Elective-3 Lab	0	2	0	2	0	4	0	0	4	0	0	0	0	30	20	50
MCA43AE01	Seminar	0	2	0	2	0	4	0	0	4	0	0	0	50	0	0	50
MCA43AE02	Professional Development Training	0	0	2	2	0	0	2	0	2	0	0	0	50	0	0	50
MCA43VS01 to MCA43VS02	Skill Enhancement	0	2	0	2	0	4	0	0	4	0	0	0	50	0	0	50
MCA43EL03	Mini Project	0	2	0	2	0	4	0	0	4	0	0	0	50	0	0	50
Total		6	12	2	20	6	24	2	8	32	30	30	90	200	90	60	500

L-Lecture, P-Practical, T/A-Tutorial/Activity, FA–Formative Assessment, SA-Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

O* : Over and Above, Self Study, Experiential Learning

Second Year MCA Semester – II

Second Year MCA (Regulations 2026) (With effect from Academic Year 2027-2028)																	
Semester-II																	
Course Code	Course Name	Credit Scheme				Teaching Scheme (Hours/Week)					Evaluation Scheme and Marks					Total	
		L	P	T / A	T ot al	L	P	T / A	O *	T ot al	FA		S A	T W	P R		O R
											F A -1	F A -2					
MCA44EM02	Emerging Trends in IT	0	0	2	2	0	0	2	0	2	0	0	0	50	0	0	50
MCA44OE01	Open Elective - MOOC	0	0	2	2	0	0	2	0	2	0	0	0	50	0	0	50
MCA44EL04	Internship	0	12	0	12	0	24	0	0	24	0	0	0	150	0	150	300
MCA44PE25 to MCA44PE28	Elective-4	3	0	1	4	3	0	1	0	4	20	20	60	0	0	0	100
Total		3	12	5	20	3	24	5	0	32	20	20	60	250	0	150	500

L-Lecture, P-Practical, T/A-Tutorial/Activity, FA–Formative Assessment, SA-Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

O* : Over and Above, Self Study, Experiential Learning

List of Courses – Programme Elective Courses (First Year MCA)

FYMCA (Sem II)			
Course Code	Elective 1	Course Code	Elective 2
MCA42PE01	Data Warehouse and Data Mining	MCA42PE09	Data Science
MCA42PE02	Web Development using Django	MCA42PE10	Cloud Computing
MCA42PE03	UI/UX Design	MCA42PE11	Blockchain Technology
MCA42PE04	Start-Up and New Venture Development	MCA42PE12	Business Opportunity Identification
MCA42PE05	Data Warehouse and Data Mining Lab	MCA42PE13	Data Science Lab
MCA42PE06	Web Development using Django Lab	MCA42PE14	Cloud Computing Lab
MCA42PE07	UI/UX Design Lab	MCA42PE15	Blockchain Technology Lab
MCA42PE08	Start-Up and New Venture Development Lab	MCA42PE16	Business Opportunity Identification Lab

List of Courses – Programme Elective Courses (Second Year MCA)

SYMCA (Sem I)		SYMCA (Sem II)	
Course Code	Elective 3	Course Code	Elective 4
MCA43PE17	Advanced Data Science	MCA44PE25	Internet of Things
MCA43PE18	Network Security	MCA44PE26	Decision Science
MCA43PE19	Dynamic Application Development and Frameworks	MCA44PE27	Advanced Network Security and Cryptography
MCA43PE20	Startup Management Essentials	MCA44PE28	Entrepreneurial Marketing
MCA43PE21	Advanced Data Science Lab		
MCA43PE22	Network Security Lab		
MCA43PE23	Dynamic Application Development and Frameworks Lab		
MCA43PE24	Startup Management Essentials Lab		

List of Courses – Skill Enhancement Courses (Second Year MCA)

SYMCA (Sem I)			
Course Code	Course Title	Course Code	Course Title
MCA43VS01	Advanced Excel	MCA43VS02	Digital Marketing



Syllabus of Courses Semester I First Year MCA

Course Syllabus of Semester – I Courses (w.e.f. Year 2026-27 (Version 0.0))

Program:	MCA					Semester : I			
Course:	Software Engineering					Code : MCA41PC01			
Credits	Teaching Scheme (Hrs. / Week)				Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	O*	FA		TW	SA	Total
					FA-1	FA-2			
2	2	-	-	4	10	10	-	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. Problem-solving and Analytical Thinking 2. Understanding of Computer Science Fundamentals 3. Database Management Systems concepts is essential.									
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 1. To impart knowledge of software engineering principles, Software Development Life Cycle (SDLC) models, Agile methodologies, and requirement engineering techniques. 2. To develop the ability to analyze system requirements and design appropriate UML models and effective user interfaces. 3. To apply software design principles for developing object-oriented models and user-friendly graphical interfaces. 4. To understand and evaluate software quality assurance practices, testing methodologies, and emerging trends in software engineering. 									
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Apply SDLC and Agile practices to develop real-life software solutions. 2. Analyze system requirements for system design 3. Evaluate software testing and quality practices. 4. Evaluate emerging trends in software engineering. 									
Detailed Syllabus									
Unit No.	Description								Duration (Hrs.)
1	Introduction to Software Engineering The Linear Sequential Model, Prototyping Model, RAD Model, Spiral Model, Agile Development: Agile manifesto, Agility principles, Extreme Programming, SCRUM, Crystal, Kanban, Feature Driven Development, Adaptive Software Development, Requirement Engineering: Types of Requirements –Functional and Nonfunctional, IEEE standard format Structure and contents of SRS								6
2	System Design Unified Modeling Language(UML):Class Diagram and Object, Deployment Diagram, Use case Diagram, Activity Diagram, Sequence diagram, State Transition Diagram, Graphical User Interface: Design patterns. Elements of good design, User Interface Design, Case study on all above diagrams								10

3	Software Quality Assurance and Testing: Software Quality Assurance Fundamentals: Quality Assurance, QualityControl, Software Quality Assurance Challenges, Software Quality Metrics: Process Metrics & Product Metrics Software Testing Fundamentals: Introduction of testing, Testing Principles, SoftwareTesting Life cycle, Test plan,Levels of Testing, Test Types,Demo of any one Testing tools: Selenium –WebDriver and Test NG, Appium, JMeter	6
4	Current trends in Software Engineering Global software development challenges, Agents and Mobile Software engineering, Artificial Intelligence and Machine Learning in Software Engineering, Low-Code/No-Code Development Platforms, Green software engineering practices.	8
Other*	Agile frameworks like SCRUM and Kanban are implemented using modern tools- Jira,online platforms to build UML diagrams,AI-based testing tools	4
	Total	30+4=34

Text Books:

1. Pressman, R. Software Engineering. McGraw-Hill, 2010.
2. Jacobson, I. Object-Oriented Software Engineering: A Use Case Driven Approach. Addison-Wesley, 1992.
3. Limaye, M.G. Software Testing Principles, Techniques and Tools. Tata McGraw-Hill, 2009

Reference Books

1. Jacobson, I. Object-Oriented Software Engineering: A Use Case Driven Approach. Addison-Wesley, 1992.
2. Bahrami, A. Object Oriented System Development. McGraw-Hill International Edition, 1999.
3. Rumbaugh, J., &Blaha, M. Object-Oriented Modeling and Design with UML. Pearson, 2004.
4. Larman, C. Agile and Iterative Development: A Manager's Guide. Addison-Wesley, 2003.
5. Beizer, B. Software Testing Techniques. DreamTech Press, 2nd Edition, 2003.
6. Patton, R. Software Testing. Sams Publishing, 2nd Edition, 2005.

E-Resources:

1. Agile:
<https://www.sealights.io/software-development-metrics/the-agile-process-scrum-kanban-and-xp/>
2. UML Diagrams: Tutorials and Examples
3. <https://www.geeksforgeeks.org/software-engineering-software-quality-assurance/>
4. https://www.tutorialspoint.com/software_engineering/software_engineering_tutorial.pdf

Program:	MCA					Semester : I			
Course:	Data Structures					Code : MCA41PC02			
Credits	Teaching Scheme (Hrs. / Week)				Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	O*	FA		TW	SA	Total
					FA-1	FA-2			
2	2	-	-	4	10	10	-	30	50
Prior knowledge of : 1. Basics of Computer is essential.									
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> To provide the knowledge of basic data structures and their implementations. To understand importance of data structures in context of writing efficient programs. To develop skills to apply appropriate data structures in problem solving 									
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> Comprehend fundamental data structures such as arrays, linked lists, stacks, queues, trees, and graphs Perform basic operations on data structures, including insertion, deletion, traversal, searching, and sorting Apply data structures to solve a variety of computational problems Analyze the time and space complexity of algorithms involving various data structures 									
Detailed Syllabus									
Unit No.	Description								Duration (Hrs.)
1	Introduction to Data Structures Concept, Need, Types, Array Revisited, Time Complexity, Space Complexity								6
2	Searching and Sorting Techniques Sorting Algorithms: Bubble Sort, Selection Sort, Insertion Sort, Quick Sort, Merge Sort, etc, Searching Algorithms : Linear Search, Binary Search, Hashing, etc								8
3	Linear Data Structures Stack : Concept, Operations, Applications, Queue : Concept, Operations, Types, Applications, Linked List : Concept, Operations, Types, Applications								8
4	Non-Linear Data Structures Tree : Concept, Operations, Types, Applications, Graph : Concept, Representation, Operations, Types, Applications								8
Other*	Self Study : Sorting Techniques, Hashing								4
	Total								30+4=34
Text Books:									

1. Tremblay Jean-Paul, Sorenson Paul G., *An Introduction to Data Structures with Applications*, McGraw Hill Publication, 2007
2. Samanta D., *Classic Data Structures*, PHI Publication, 2009

Reference Books:

1. Srivastava S.K., *Data Structures through C in Depth*, BPB Publication, 2004
2. Lipschutz S., *Schaum's Outlines Data Structures with C*, Tata McGraw Hill, 2019

E-Resources:

1. Data Structures in C++ Course, <https://www.scaler.com/topics/course/cpp-data-structures/>



Program:	MCA					Semester : I			
Course:	Data Communication and Networking					Code : MCA41PC03			
Credits	Teaching Scheme (Hrs. / Week)				Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	O*	FA		TW	SA	Total
					FA-1	FA-2			
2	2	-	-	4	10	10	-	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. Computer fundamentals and programming. 2. Operating systems and software applications is essential.									
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 1. To understand the basic concepts and evolution of data communication and networking. 2. To identify various networking devices and technologies. 3. To analyze error detection and correction methods. 4. To describe network topologies and network communication devices. 									
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Analyze the functioning of data communication and computer network. 2. Evaluate the relevant transmission media and switching techniques. 3. Apply error detection and correction methods to ensure reliable data communication 4. Evaluate the network topologies and network communication devices 									
Detailed Syllabus									
Unit No.	Description								Duration (Hrs.)
1	Fundamentals of Data Communication and Networking Process of data communication and its components: Transmitter, Receiver, Medium, Message, Protocol. Protocols, Standards, Standard organizations, Bandwidth, Data Transmission Rate, Baud Rate and Bits per second. Modes of Communication (Simplex, Half duplex, Full Duplex). Analog Signal and Digital Signal, Analog and Digital Transmission: Analog To Digital , Digital To Analog Conversion Network Architecture: Peer To Peer, Client Server Network								8
2	Transmission Media and Switching Communication Media: Guided Transmission Media: Twisted-Pair Cable, Coaxial Cable Fiber - Optic Cable Unguided Media: Radio Waves, Microwaves, Infrared, Satellite Line-of-Sight Transmission Point to Point, Broadcast Multiplexing: Frequency Division Multiplexing, Time Division Multiplexing Switching: Circuit Switched Network, Packet Switched Network								8

3	Error Detection, Correction and Wireless Communication Types of Errors: Single Bit Error and Burst Error, Redundancy Error Detection: Longitudinal Redundancy Check (LRC), Vertical Redundancy Check (VRC), Cyclic Redundancy Check(CRC) Forward Error Correction: Forward error Correction IEEE standards: 802.1, 802.2, 802.3, 802.4, 802.5 Wireless LANs: 802.1 1 Architecture, MAC Sublayer, Addressing Mechanism Bluetooth Architecture: Piconet, Scatternet, Mobile Generations: 1G, 2G, 3G, 4G and 5G	8
4	Network Topologies And Network Devices Network Topologies: Introduction, Definition, Selection, Criteria, Types of Topology- i) Bus ii) Ring iii) Star iv)Mesh v)Tree vi)Hybrid Network Connecting Devices: Hub, Switch, Router, Repeater, Bridge, Gateway, Modem, Wireless infrastructure	6
Other*	Cisco Packet Tracer; Wireshark (Network protocol analyzer; learn how to inspect packet traffic); Understand VPC (Virtual Private Cloud), subnets, and IP addressing in cloud	4
	Total	30+4=34
Text Books: <ol style="list-style-type: none"> 1. F. Behrouz, Data communications and Networking, Tata McGraw Hill, New Delhi, 2006 2. T. Andrew S., Computer Networks, PHI Learning Pvt Ltd, Delhi, 2013 3. A. Godbole, Data Communication and Networks, Tata McGraw Hill, New Delhi 2006 		
Reference Books: <ol style="list-style-type: none"> 1. C. E. Douglas, Internetworking with TCP/IP Principles, Protocols and Architectures, PHI Learning Pvt Ltd, Delhi, 2013 		
E-Resources: <ol style="list-style-type: none"> 1. Data Communication & Computer Network: https://www.tutorialspoint.com/data_communication_computer_network/index.htm 		

Program:	MCA			Semester : I			
Course:	SQL Programming Lab			Code : MCA41PC04			
	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
Credits	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50
Prior knowledge of : 1. Basics of Programming 2. Set Theory is essential.							
Course Objectives This course aims at enabling students to analyse real-world problems and design, implement and manage relational databases using SQL and PL/SQL for effective data processing and application development							
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Apply database design concepts to develop Entity-Relationship Diagrams (ERD) and implement relational database schemas with appropriate constraints. 2. Apply SQL commands (DDL and DML) to create, manipulate, and manage data in relational database systems. 3. Analyze data using SQL queries with aggregate functions, GROUP BY, HAVING, joins and nested subqueries to retrieve meaningful information. 4. Apply PL/SQL programming constructs to develop programs using control structures for solving database-related problems. 5. Create database-driven applications using PL/SQL procedures, functions, and exception handling to implement business logic for real-world scenarios. 							
Guidelines: Students will be assessed based on <ol style="list-style-type: none"> A. the practical work done by them throughout the semester, B. the Practical Exam, and C. the Oral Exam. Practical work and practical exam collectively have the weightage of 30 marks and oral exam has the weightage of 20 marks. Following Topics will be covered: <ul style="list-style-type: none"> ● Create ERD and Design Database from ERD ● Introduction to SQL: DDL/DML/TCL statements, logical, Relational and special Operators, order by clause ● Aggregate functions: MIN, MAX, AVERAGE, SUM, COUNT and Group By... Having Clause. ● Joins, Types of Joins and Nested Subquery ● Introduction to PL/SQL (Block Structure, Control Statement, Exception Handling) ● Introduction to PL/SQL (Creating Procedure & Functions) Students are advised to use open source/ freeware tool (Oracle Express Edition/ Oracle Live SQL)							
Detailed Syllabus							
Assign. No.	Suggested List of Assignments						

1	<p>ERD & Database Design Case Study: Real-Life Scenario Analysis for Database Design - Identifying entities, relationships between entities, attributes, keys, cardinalities, generalization, specialization etc. Create an Entity-Relationship Diagram illustrating the entities and their relationships in the scenario using ERD Plus, ER Win etc. and create the database tables corresponding to the identified entities and relationships. Ensure that the SQL schema reflects the relationships and constraints identified in the ERD.</p>
2	<p>Introduction of SQL Consider the following Schema EMP (EMPNO, ENAME, JOB, MGR, HIREDATE, SAL, COMM, DEPTNO) DEPT (DEPTNO, DNAME, LOC) Create a database applying suitable constraints and write at least 20 SQL queries using SQL DDL, DML statements and operators</p>
3	<p>Aggregate functions Consider the following Schema given below: EMP (EMPNO, ENAME, JOB, MGR, HIREDATE, SAL, COMM, DEPTNO) DEPT (DEPTNO, DNAME, LOC) Write at least 20 SQL queries to analyze the data by using Aggregate functions-MIN, MAX, AVERAGE, SUM, COUNT and Group By...Having Clause.</p>
4	<p>Joins, Types of Joins and Nested Subquery Consider the relational database of the following schema. SAILORS (Sid, Sname, Rating, DOB) RESERVES (Sid, Bid, Date_of_Booking) BOATS (Bid, Boat_Name, Color) Create a database applying suitable constraints and write at least 20 SQL queries to retrieve data from multiple tables using Joins and Nested Subquery.</p>
5	<p>Introduction to PL/SQL (Structure,Control Statement) a) Write a PL/SQL program to print the multiplication table of a given number k up to 10 using a FOR loop. b) Write a PL/SQL program to find the factorial of a given number x using a WHILE loop. c) Write a PL/SQL program to calculate the sum of all even numbers from 1 to a given number n. d) Write a PL/SQL program to calculate the sum of numbers in a sequence until the cumulative sum exceeds 1000. e) Write a PL/SQL program to iterate through the numbers from 1 to a given number n and print each number until you encounter a number that is divisible by 7. Exit the loop once such a number is found. f) Write a PL/SQL block to categorize employees into salary grades based on their salaries. If the salary is above [amount], assign "High", if it is between [range], assign "Medium", otherwise assign "Low". Display the employee names along with their assigned salary grades.</p>
6	<p>Introduction to PL/SQL (Creating Procedure & Functions) a) Consider the following Schema : EMP (EMPNO, ENAME, JOB, MGR, HIREDATE, SAL, COMM, RATING) Write a PL/SQL procedure named calculate_bonus to calculate the bonus amount for employees based on their performance ratings. The Procedure should</p>

	<p>accept the employee's salary and performance rating as input parameters. The bonus amount should be determined as follows:</p> <ul style="list-style-type: none"> • For performance rating 1, the bonus is 5% of the salary. • For performance rating 2, the bonus is 7% of the salary. • For performance rating 3, the bonus is 10% of the salary <p>Write an exception if EMPNO does not exist in the database or Salary is Null.</p> <p>b) Consider the following database schema given below Product (Product_ID , Product_Name, Unit_Price) Promotions (PromotionID , Discount , StartDate, EndDate , Product_ID)</p> <p>Create a database applying suitable constraints and write a PL/SQL function named Calculate_Price to calculate the price of a product. The function should take the product ID and quantity as input parameters. It should retrieve the unit price of the product from the database and calculate the total price based on the quantity ordered. Also, apply any applicable discounts or promotions stored in the database. The function should return the final price of the product.</p>
7	<p>Micro Project</p> <p>Each team is required to identify and analyse a real-life problem scenario (such as Inventory Management, Student Information Management, Complaint Management, Event Management, Project Review Management, Meeting Schedule and Notification System, Student Record Management etc..) and develop a database-driven solution. The project should begin with requirement analysis and identification of entities, attributes, and relationships, followed by the creation of an Entity-Relationship Diagram (ERD). Based on the ERD, students should design and implement the relational database schema with appropriate constraints.</p> <p>Students are required to perform SQL operations including data definition, data manipulation and query writing to retrieve and analyze data. Also, PL/SQL programs such as procedures, functions and exception handling should be implemented to handle database operations and business logic.</p> <p>The project should demonstrate the complete workflow from problem identification to database implementation and query processing.</p>
<p>References:</p> <ol style="list-style-type: none"> 1. Gruber, M..<i>Understanding SQL</i>. BPB,(1990) 2. Bayross, I..<i>SQL- PL/SQL</i>. BPB Publications.(2009) 3. Feuerstein, S. <i>Oracle PL/SQL Best Practices</i>. O'Reilly Media.(2001) 4. George Koch, Kevin Loney, <i>Oracle – The Complete Reference</i>. Oracle Press.(1997) 5. SQL Tutorial: https://www.w3schools.com/sql/ 6. SQL Tutorial: https://www.tutorialspoint.com/sql/index.htm 7. SQL Tutorial: https://www.javatpoint.com/sql-tutorial 	

Program:	MCA			Semester : I			
Course:	Java Programming Lab			Code : MCA41PC05			
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. Computer Fundamentals 2. Basics Concepts of Programming is essential.							
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 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. 							
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Describe different concepts such as Programming Constructs, Multithreading, OOPs, File Handling, Collections using Java Programming. 2. Implement different concepts of object-oriented programming. 3. Implement Annotations, Lambda Expression using Java Programming. 4. Perform different operations related to file handling, multithreading using Java Programming. 5. Use different classes and interfaces from Collection Framework. 							
Guidelines: Students will be assessed based on <ol style="list-style-type: none"> A. the practical work done by them throughout the semester, B. the Practical Exam, and C. the Oral Exam. Practical work and practical exam collectively have the weightage of 30 marks and oral exam has the weightage of 20 marks. Students are advised to use: <ol style="list-style-type: none"> 1. Eclipse 							
Detailed Syllabus							
Assign. No.	Suggested List of Assignments						
1	Assignments based on Control Structures. <ol style="list-style-type: none"> 1. Write a Java program to check whether a given number is even or odd using an if-else statement. 2. Write a Java program that takes a student's score as input and assigns a grade (A, B, C, D, F) using nested if-else statements. 3. Write a Java program to check whether a given year is a leap year or not using a series of if-else conditions. 4. Write a Java program to find the largest of three numbers using nested if-else statements. 						

	<ol style="list-style-type: none"> 5. Write a Java program that takes two numbers and an operator (+, -, *, /) as input and performs the corresponding operation using a switch statement. 6. Write a Java program to calculate the sum of the first N natural numbers using a for loop. 7. Write a Java program to calculate the sum of the digits of a given number using a while loop. 8. Write a Java program to print the first N numbers in the Fibonacci series using a for loop. 9. Write a Java program to check if a given number is a prime number using a for loop and if-else statements. 10. Write a Java program to display the multiplication table for a given number using a while loop.
2	<p>Assignments based on Arrays.</p> <ol style="list-style-type: none"> 1. Write a Java program to initialize an array with 10 integers and display all the elements. 2. Write a Java program to calculate the sum of all elements in an integer array. 3. Write a Java program to find the largest element in an array of integers. 4. Write a Java program to find the smallest element in an array of integers. 5. Write a Java program to count the number of even and odd numbers in an integer array. 6. Write a Java program to reverse the elements of an array without using a second array. 7. Write a Java program to find all duplicate elements in an integer array. 8. Write a Java program to remove duplicate elements from an integer array and display the new array. 9. Write a Java program to sort an integer array using the bubble sort algorithm. 10. Write a Java program to merge two arrays into a single array.
3	<p>Assignments based Strings and String Buffers.</p> <ol style="list-style-type: none"> 1. Write a Java program to find the length of a given string using the length() method. 2. Write a Java program to count the frequency of each character in a string. 3. Write a Java program to check if a given string is a palindrome using both String and StringBuffer. 4. Write a Java program to concatenate two strings using both the + operator and the concat() method. 5. Write a Java program to reverse a string using a StringBuffer and the reverse() method. 6. Write a Java program to extract a substring from a given string using the substring() method. 7. Write a Java program to replace all occurrences of a specific character in a string with another character using the replace() method. 8. Write a Java program to count the number of vowels and consonants in a string. 9. Write a Java program to split a string into an array of substrings using a delimiter with the split() method. 10. Write a Java program to check if two given strings are anagrams of each other.
4	<p>Assignments based on Constructors.</p>

	<ol style="list-style-type: none"> 1. Write a Java program to define a class Student with attributes name and age. Create objects of the class and initialize them with values. Print the details of each student. 2. Write a Java program to create a class Car with a default constructor that initializes attributes make and year. Create an object of the class and display the initialized values. 3. Write a Java program to define a class Rectangle with a parameterized constructor to initialize its length and width. Calculate and display the area of the rectangle. 4. Write a Java program to create a class Circle with overloaded constructors—one default and one parameterized. Use the parameterized constructor to set the radius and calculate the area. 5. Write a Java program to create a class Book with a copy constructor to copy the attributes of one book object to another. 6. Write a Java program to create a class Person with attributes name and age. Use the this keyword to differentiate between instance variables and parameters in the constructor. 7. Write a Java program to create a class Employee with a static variable companyName and non-static variables name and salary. Display the details of employees along with the company name. 8. Write a Java program to create a class Product with private attributes id, name, and price. Provide public getter and setter methods to access and update these attributes. 9. Write a Java program to create a class Point with coordinates x and y. Write a method that takes another Point object as a parameter and calculates the distance between the two points. 10. Write a Java program to create a class Student with attributes name and grade. Create an array of Student objects and initialize them with values. Display the details of each student.
5	<p>Assignments based on Inheritance.</p> <ol style="list-style-type: none"> 1. Write a Java program to demonstrate single inheritance by creating a base class Animal with a method eat() and a derived class Dog that inherits from Animal and has its own method bark(). 2. Write a Java program to demonstrate multilevel inheritance by creating a base class Vehicle, a derived class Car that extends Vehicle, and another derived class ElectricCar that extends Car. Include relevant methods in each class and demonstrate calling them. 3. Write a Java program to demonstrate hierarchical inheritance by creating a base class Shape and two derived classes, Circle and Rectangle, each having methods to calculate the area. 4. Write a Java program to demonstrate method overriding by creating a base class Employee with a method getDetails(). Override this method in a derived class Manager to provide additional details. 5. Write a Java program to demonstrate the use of the super keyword to invoke the parent class's constructor and methods in a derived class Student that extends Person.

	<ol style="list-style-type: none"> 6. Write a Java program to demonstrate constructor chaining in inheritance by creating a class A with a constructor and a derived class B with its own constructor. Use super() to chain constructors. 7. Write a Java program to create an abstract class Shape with an abstract method draw(). Create two subclasses, Circle and Square, that provide implementations for the draw() method. 8. Write a Java program to create an interface Printable with a method print(). Create a class Document that implements the Printable interface and provides the implementation for the print() method. 9. Write a Java program to demonstrate multiple inheritance using interfaces by creating two interfaces, Readable and Writable, each with one method. Create a class File that implements both interfaces. 10. Write a Java program to demonstrate a superclass reference holding a subclass object by creating a superclass Animal and subclass Dog. Use an Animal reference to point to a Dog object and call the methods.
6	<p>Assignments based on Polymorphism, Encapsulations and Abstraction.</p> <ol style="list-style-type: none"> 1. Write a Java program to demonstrate method overloading by creating a class MathOperations with overloaded methods add(int, int), add(double, double), and add(int, int, int). 2. Write a Java program to demonstrate method overriding by creating a superclass Vehicle with a method start(). Create a subclass Car that overrides the start() method. 3. Write a Java program to demonstrate runtime polymorphism by creating a superclass Animal with a method makeSound(). Create subclasses Dog and Cat that override makeSound(). Use a superclass reference to call the overridden methods. 4. Write a Java program to create an interface Drivable with a method drive(). Create two classes, Car and Bike, that implement the Drivable interface and provide their own implementation for drive(). 5. Write a Java program to create an abstract class Shape with an abstract method draw(). Create two subclasses, Circle and Rectangle, that provide specific implementations of the draw() method. Demonstrate polymorphism using a reference of type Shape. 6. Write a Java program to create an interface Playable with a method play(). Create classes Football and Basketball that implement the interface. Use polymorphism to call the play() method. 7. Write a Java program to demonstrate upcasting and downcasting with a superclass Fruit and subclasses Apple and Banana. Perform upcasting and then downcasting, and demonstrate any associated risks. 8. Write a Java program to demonstrate dynamic method dispatch by creating a superclass Media with a method play(). Create subclasses Video and Audio that override play(). Use dynamic method dispatch to call these methods.

	<p>9. Write a Java program to create a class Student with private attributes name and age. Provide public getter and setter methods to access and update these attributes. Demonstrate encapsulation by creating an instance and modifying the private attributes through getters and setters.</p> <p>10. Write a Java program to create a class BankAccount with private attributes accountNumber, balance, and accountHolderName. Use setters to validate input data (e.g., balance cannot be negative) before updating the attributes.</p>
7	<p>Assignments based on Exception Handling.</p> <ol style="list-style-type: none"> 1. Write a Java program that takes two integers as input and divides them. Handle any potential ArithmeticException (such as division by zero) using a try-catch block. 2. Write a Java program to demonstrate multiple catch blocks. Handle both ArrayIndexOutOfBoundsException and NullPointerException in the program. 3. Write a Java program to demonstrate nested try-catch blocks. Use nested blocks to catch ArithmeticException and ArrayIndexOutOfBoundsException. 4. Write a Java program that demonstrates the use of the finally block. Include a finally block to close a Scanner object after reading input from the user, regardless of whether an exception occurs. 5. Write a Java program to demonstrate exception propagation. Create a method that throws an ArithmeticException, and another method that calls this method and handles the exception. 6. Write a Java program to handle multiple exceptions in a single catch block (using Java 7 and above feature). Handle NumberFormatException and ArithmeticException in the same catch block. 7. Write a Java program to demonstrate the use of the throw keyword to explicitly throw an exception. Throw an IllegalArgumentException if the user inputs a negative number. 8. Write a Java program that uses the throws keyword to declare that a method may throw a FileNotFoundException. Read from a file that may not exist and handle the potential exception in the calling method. 9. Write a Java program to demonstrate handling of checked exceptions by reading a file using FileReader. Use try-catch blocks to handle IOException. 10. Write a Java program to demonstrate try-with-resources by reading from a file using BufferedReader. Ensure that the resource is closed automatically, even if an exception occurs.
8	<p>Assignments based on Interface.</p> <ol style="list-style-type: none"> 1. Write a Java program to create an abstract class Animal with an abstract method makeSound(). Create two subclasses, Dog and Cat, that provide concrete implementations of the makeSound() method. 2. Write a Java program to create an abstract class Vehicle with both abstract and concrete methods. Include an abstract method move() and a concrete method startEngine(). Create subclasses Car and Bicycle to implement the abstract method.

	<ol style="list-style-type: none"> 3. Write a Java program to demonstrate that an abstract class can have a constructor. Create an abstract class Person with a constructor and a subclass Student that calls the superclass constructor. 4. Write a Java program to create an abstract class Shape with a field color and an abstract method calculateArea(). Create subclasses Circle and Rectangle that provide concrete implementations for the abstract method. 5. Write a Java program to create an abstract class Account with an abstract method calculateInterest(double balance). Create subclasses SavingsAccount and CheckingAccount that implement the method differently. 6. Write a Java program to create an interface Playable with a method play(). Create two classes, Music and Video, that implement the Playable interface and provide concrete implementations of the play() method. 7. Write a Java program to create an interface AnimalActions with methods eat() and sleep(). Create classes Lion and Elephant that implement the interface and provide concrete implementations for both methods. 8. Write a Java program to create two interfaces, Flyable and Swimmable, with methods fly() and swim() respectively. Create a class Duck that implements both interfaces and provides concrete implementations. 9. Write a Java program to create an interface Calculator with a default method add(int a, int b) and an abstract method multiply(int a, int b). Create a class AdvancedCalculator that implements the interface and overrides the abstract method. 10. Write a Java program to create an interface Utils with a static method isNull(Object obj) that checks if an object is null. Demonstrate the usage of the static method in a separate class.
9	<p>Assignments based on Packages.</p> <ol style="list-style-type: none"> 1. Write a Java program to create a package named shapes and define a class Circle within it. The class should include methods to calculate the area and circumference of a circle. Create another class in a different package that uses the Circle class. 2. Write a Java program to create two packages, company and company.hr. In company, define a class Employee with various fields having different access modifiers (public, protected, default, and private). In company.hr, create a class HRManager that tries to access these fields and demonstrate which fields are accessible. 3. Write a Java program to create a package utilities and define two classes Calculator and Converter in it. Use these classes in a main program to perform various calculations and conversions. 4. Write a Java program to create nested packages org.example.project.models and org.example.project.services. Create a class User in the models package and a class UserService in the services package. Use UserService to perform operations on User.

	<ol style="list-style-type: none"> 5. Write a Java program that imports a specific class from a package you created, and another program that imports the entire package using <code>import packageName.*</code>. Demonstrate the differences. 6. Write a Java program to demonstrate the use of static import. Create a class <code>MathOperations</code> with static methods <code>add()</code>, <code>subtract()</code>, and <code>multiply()</code>. Use static import to access these methods in another class without using the class name. 7. Write a Java program to demonstrate how to handle naming conflicts when two packages have classes with the same name. Create two packages, each with a class named <code>Utils</code>, and show how to use both classes in the same program. 8. Write a Java program to create a package <code>banking</code> and define an interface <code>BankAccount</code> with methods <code>deposit()</code>, <code>withdraw()</code>, and <code>getBalance()</code>. Implement this interface in two classes <code>SavingsAccount</code> and <code>CheckingAccount</code>. 9. Write a Java program to use an external package like <code>java.util</code>. Demonstrate the usage of classes like <code>ArrayList</code> and <code>HashMap</code> from this package in your program. 10. Write a Java program to create a package <code>ecommerce</code> with classes <code>Product</code>, <code>Customer</code>, and <code>Order</code>. Use Javadoc comments to document the package and its classes. Generate the HTML documentation using the Javadoc tool.
10	<p>Assignments based on File Handling-1</p> <ol style="list-style-type: none"> 1. Write a Java program to create a text file named <code>output.txt</code> and write some text into it. Use <code>FileWriter</code> and <code>BufferedWriter</code> to perform the write operation. 2. Write a Java program to read the contents of a text file named <code>input.txt</code> and print it to the console. Use <code>FileReader</code> and <code>BufferedReader</code> to perform the read operation. 3. Write a Java program to append text to an existing file named <code>log.txt</code>. Use <code>FileWriter</code> in append mode and <code>BufferedWriter</code> to append additional lines of text. 4. Write a Java program to copy the contents of one file named <code>source.txt</code> to another file named <code>destination.txt</code>. Use <code>FileInputStream</code> and <code>FileOutputStream</code> to perform the copy operation. 5. Write a Java program to check if a file named <code>data.txt</code> exists in the current directory. Print a message indicating whether the file exists or not using the <code>File</code> class. 6. Write a Java program to delete a file named <code>oldfile.txt</code> from the file system. Use the <code>File</code> class to delete the file and print a message indicating success or failure. 7. Write a Java program to rename a file named <code>temp.txt</code> to <code>newfile.txt</code>. Use the <code>File</code> class to perform the renaming operation.

	<ol style="list-style-type: none"> 8. Write a Java program to list all the files and directories in a specified directory. Use the File class to get the list of files and directories and print their names. 9. Write a Java program to display the size and properties of a file named example.txt. Use the File class to retrieve and display the file size, last modified date, and whether it is a directory or a file. 10. Write a Java program to read a file named data.csv line by line and print each line to the console. Use BufferedReader and handle any potential exceptions.
11	<p>Assignments based on File Handling.-2</p> <ol style="list-style-type: none"> 1. Write a Java program to serialize an object of a class Person with fields name and age and write it to a file named person.ser. Use ObjectOutputStream for serialization. 2. Write a Java program to deserialize an object from a file named person.ser and print its attributes. Use ObjectInputStream for deserialization. 3. Write a Java program that handles FileNotFoundException and IOException while performing file read and write operations. Include appropriate error messages in the catch blocks. 4. Write a Java program to use java.nio.file package to read the contents of a file named sample.txt using Files.readAllLines(). Print the contents to the console. 5. Write a Java program to create a directory named newdir, and then create a file named file.txt inside this directory. Write some text to the file and read it back. 6. Write a Java program to use the Path and Files classes to copy a file from one location to another. Handle any potential exceptions during the copy operation. 7. Write a Java program to use BufferedInputStream and BufferedOutputStream to read from and write to binary files. Demonstrate how buffered streams can improve performance. 8. Write a Java program to use FileChannel to read data from and write data to a file named data.bin. Use FileChannel's methods for efficient file I/O operations. 9. Write a Java program to read data from a CSV file named contacts.csv and write data to a new CSV file named contacts_copy.csv. Use FileReader, BufferedReader, FileWriter, and BufferedWriter. 10. Write a Java program to monitor changes to a directory using WatchService. Detect and respond to file creation, modification, and deletion events in the specified directory.
12	<p>Assignments based on Multithreading</p> <ol style="list-style-type: none"> 1. Write a Java program to create a thread by extending the Thread class and overriding its run() method. Start the thread and print a message from within the run() method. 2. Write a Java program to create a thread by implementing the Runnable interface. Implement the run() method and use a Thread object to execute the Runnable.

	<ol style="list-style-type: none"> 3. Write a Java program to demonstrate the use of Thread.sleep() to pause a thread for a specific duration. Create two threads where one thread prints numbers and the other prints letters, with a delay between each print. 4. Write a Java program to set and display the priority of different threads. Create multiple threads with different priorities and observe their execution order. 5. Write a Java program to demonstrate the use of Thread.join() to ensure that one thread waits for another thread to complete its execution before proceeding. 6. Write a Java program to create and start multiple threads that perform different tasks (e.g., printing numbers, letters, and symbols). Use both the Thread class and the Runnable interface. 7. Write a Java program to display the state of a thread at different stages of its lifecycle (e.g., NEW, RUNNABLE, WAITING, TERMINATED). Use the Thread.getState() method to print the thread states. 8. Write a Java program to create a daemon thread that performs periodic tasks (e.g., printing a message every second). Demonstrate how the daemon thread behaves when the main thread exits. 9. Write a Java program to synchronize access to a shared resource (e.g., a counter) using the synchronized keyword. Create multiple threads that increment the counter and ensure that the increments are performed safely. 10. Write a Java program to demonstrate thread communication using wait() and notify(). Create two threads where one thread produces data and the other thread consumes the data.
13	<p>Assignments based on Collection Framework-1</p> <ol style="list-style-type: none"> 1. Write a Java program to use the Callable interface and Future class to perform a task that returns a result. Create a Callable task that performs a computation and retrieves the result using Future. 2. Write a Java program to create a thread pool using ExecutorService and submit multiple tasks for execution. Use invokeAll() to wait for all tasks to complete and invokeAny() to get the result of the first completed task. 3. Write a Java program to use concurrent collections such as ConcurrentHashMap and CopyOnWriteArrayList to safely manage shared data between threads. 4. Write a Java program to use the Fork/Join framework to perform a parallel computation. Create a recursive task that divides a large problem into smaller sub-tasks and combines the results. 5. Write a Java program to demonstrate the use of Semaphore to control access to a limited resource. Create a scenario where multiple threads try to access a shared resource with limited permits.

	<ol style="list-style-type: none"> 6. Write a Java program to use <code>CountDownLatch</code> to coordinate the completion of multiple threads. Create a scenario where the main thread waits for a specified number of worker threads to finish their tasks. 7. Write a Java program to use <code>CyclicBarrier</code> to synchronize multiple threads at a common barrier point. Create a scenario where threads perform a task and wait at the barrier before proceeding. 8. Write a Java program to demonstrate the use of <code>ThreadLocal</code> to maintain thread-specific data. Create a <code>ThreadLocal</code> variable and show how each thread maintains its own instance of the variable. 9. Write a Java program to solve the producer-consumer problem using a shared buffer and synchronization. Implement both producer and consumer threads that interact with the buffer. 10. Write a Java program to simulate and detect a deadlock situation. Create multiple threads that acquire multiple locks and demonstrate how a deadlock can occur. Implement strategies to avoid or resolve deadlocks.
14	<p>Assignments based on Collection Framework-2.</p> <ol style="list-style-type: none"> 1. Write a Java program to create an <code>ArrayList</code> of <code>String</code> elements. Add, remove, and retrieve elements from the list. Demonstrate various methods such as <code>add()</code>, <code>remove()</code>, <code>get()</code>, and <code>size()</code>. 2. Write a Java program to create a <code>LinkedList</code> of <code>Integer</code> elements. Add and remove elements from the list and demonstrate the difference between <code>ArrayList</code> and <code>LinkedList</code> in terms of performance for these operations. 3. Write a Java program to create a <code>LinkedList</code> of <code>Integer</code> elements. Add and remove elements from the list and demonstrate the difference between <code>ArrayList</code> and <code>LinkedList</code> in terms of performance for these operations. 4. Write a Java program to create a <code>TreeSet</code> of <code>Integer</code> elements and sort the elements in ascending order. Demonstrate how <code>TreeSet</code> maintains a sorted order. 5. Write a Java program to create a <code>HashMap</code> with <code>Integer</code> keys and <code>String</code> values. Add key-value pairs to the map, retrieve values based on keys, and remove entries. 6. Write a Java program to create a <code>TreeMap</code> with <code>String</code> keys and <code>Double</code> values. Display the map in sorted order based on keys. 7. Write a Java program to create a <code>LinkedHashMap</code> and demonstrate how it maintains the insertion order of elements. Add entries to the map and iterate over them. 8. Write a Java program to create a <code>PriorityQueue</code> of <code>Integer</code> elements. Add elements to the queue and demonstrate how the queue orders elements based on their natural ordering. 9. Write a Java program to create an <code>ArrayDeque</code> and use it as both a stack and a queue. Demonstrate the use of methods like <code>push()</code>, <code>pop()</code>, <code>offer()</code>, and <code>poll()</code>.

	<p>10. Write a Java program to demonstrate different ways to iterate over a List, Set, and Map. Use enhanced for loops, iterators, and lambda expressions for iteration.</p>
<p>15</p>	<p>Assignments based on Collection Framework-3.</p> <ol style="list-style-type: none"> 1. Write a Java program to create a custom class Person that implements the Comparable interface. Sort a List<Person> based on a natural ordering of the Person objects. 2. Write a Java program to create a custom class Employee and implement a Comparator to sort a list of employees by their salary. Use Collections.sort() with the custom comparator. 3. Write a Java program to demonstrate the use of the Collections utility class. Use methods like sort(), shuffle(), reverse(), and binarySearch() on various collections. 4. Write a Java program to convert a List to a Set and vice versa. Use HashSet and ArrayList for the conversions and demonstrate how duplicates are handled in the conversion. 5. Write a Java program to create a generic class Box<T> that can hold any type of object. Create instances of Box for different types and demonstrate adding and retrieving objects. 6. Write a Java program to demonstrate the use of thread-safe collections such as ConcurrentHashMap and CopyOnWriteArrayList. Show how these collections can be used safely in a multithreaded environment. 7. Write a Java program to use EnumSet and EnumMap with an enum type. Demonstrate how EnumSet can be used to store a set of enum values and EnumMap for mapping enum keys to values. 8. Write a Java program to implement a custom collection class that behaves like a basic List. Implement methods such as add(), remove(), get(), and size(). 9. Write a Java program to use lambda expressions for sorting a List of String objects. Demonstrate sorting by different criteria, such as string length and lexicographical order. 10. Write a Java program to use streams to perform complex operations on a collection. Create a list of objects, perform filtering, mapping, and reduction operations, and demonstrate the use of collect() to gather results.
<p>References:</p> <ol style="list-style-type: none"> 1. Schildt, H. <i>Java: The Complete Reference</i>. Tata McGraw-Hill Education, (2019) 2. Balagurusamy, E. <i>Programming with Java: A Primer</i>. Tata McGraw-Hill Education, (2014) 3. Kogent Solution Inc. <i>Java 6 Programming Black Book</i>. Dreamtech Press, (2007) 4. Java Official Documentation : https://docs.oracle.com/javase/tutorial/ 5. Java Tutorial : https://www.geeksforgeeks.org/java/ 6. Java Tutorial : https://www.javatpoint.com/java-tutorial 	

Program:	MCA						Semester : I
Course:	Python Programming Lab						Code : MCA41PC06
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50
Prior knowledge of : 1. Computer Fundamentals 2. Basics Concepts of Programming is essential.							
Course Objectives This course aims at enabling students: 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							
Course Outcomes After learning the course, the students should be able to: 1. Describe different concepts associated to Python programming. 2. Demonstrate the use of functions, modules 3. Apply the concepts of exception handling. 4. Perform different operations related to file handling using Python. 5. Implement different concepts of object oriented programming. 6. Perform CRUD Operations on MySQL database using Python.							
Guidelines: Students will be assessed based on A. the practical work done by them throughout the semester, B. the End Semester Practical Exam C. the Oral Exam. Practical work and practical exam collectively have the weightage of 30 marks and oral exam has the weightage of 20 marks. Students are advised to use: A. Notebook B. Python 3.X C. MySQL WorkBench							
Detailed Syllabus							
Assign. No.	Suggested List of Assignments						
1	Design and develop a console-based ATM system that simulates basic banking operations such as balance inquiry, cash withdrawal, and deposit. The system should validate user credentials using a PIN mechanism with limited attempts and handle exceptional cases like insufficient balance and invalid input. Additionally, the system should maintain a						

	transaction history for each user, demonstrating the use of control structures, exception handling, and object-oriented programming concepts.
2	Develop a Python-based application that analyzes student academic performance by accepting marks either through user input or from a file. The system should compute total marks, average, and grades, and identify top-performing students as well as those scoring above the class average. The solution should utilize functions, lists, and file handling techniques to process and display meaningful insights.
3	Create an object-oriented program that simulates an online shopping cart. The system should allow users to add and remove products, calculate the total bill, and apply discount rules based on predefined conditions. Different product categories should be modeled using inheritance, and appropriate data structures should be used to store and manage product details efficiently.
4	Design a modular application that performs temperature conversions between Celsius, Fahrenheit, and Kelvin, and calculates related weather metrics such as heat index or humidity levels. The system should make use of built-in and user-defined modules, emphasizing modular programming, reusable functions, and mathematical computations.
5	Develop a secure login and registration system where user credentials are stored and validated using appropriate data structures. The system should allow new user registration, authenticate existing users, and restrict access after multiple failed login attempts by raising custom exceptions. This problem focuses on dictionary usage, control flow, and exception handling mechanisms.
6	Create a mini library management system that allows users to add, search, issue, and return books. The system should store book and user data in files (such as CSV or JSON) and provide efficient search functionality. Object-oriented programming concepts should be applied to model entities like books and users, along with file handling for persistent storage.
7	Design a payroll management application that calculates employee salaries based on inputs such as basic pay, allowances, and deductions. The system should store and retrieve employee data from a database and allow updates to employee records. This problem integrates database connectivity, SQL operations, and function-based computations.
8	Develop a program that reads a system log file and extracts error-related information. The system should categorize different types of errors, count their occurrences, and display a summary of the most frequent errors. This application emphasizes file handling, string processing, and the use of dictionaries for data aggregation.
9	Create an interactive quiz application that presents multiple-choice questions to users, evaluates their responses, and calculates the final score. The system should support features like multiple attempts, score tracking, and optional time limits. The implementation should demonstrate the use of control structures, lists, and object-oriented programming.
10	Implement a banking transaction system that performs operations such as deposit and withdrawal using a database backend. The system should ensure data consistency by

	using transaction mechanisms, including commit and rollback operations in case of errors. Exception handling should be incorporated to manage failures effectively.
11	Design a utility that generates secure passwords based on user-defined criteria such as length and inclusion of special characters, digits, and uppercase letters. Additionally, the system should evaluate the strength of a given password and provide feedback. This problem involves string manipulation and the use of randomization techniques.
12	Develop a course registration system for a university where students can enroll in or drop courses. The system should enforce constraints such as maximum course capacity and prevent duplicate registrations. The solution should utilize object-oriented programming principles and appropriate data structures to manage student and course information.

References:

1. Lutz, M. Learning Python. O'Reilly Media, (2013)
2. Dawson, M. Programming with Python: A User's Book. Cengage Learning, (2023)
3. Beazley, D. Python Essential Reference. Addison-Wesley Professional, (2009)
4. Python For Beginners : <https://www.python.org/about/gettingstarted/>
5. Python Tutorial : <https://www.w3schools.com/python/default.asp>
6. Learn Python Programming: <https://www.geeksforgeeks.org/python-programming-language/>

Program:	MCA					Semester : I			
Course:	Research Methodologies and IPR					Code : MCA41EL01			
Credits	Teaching Scheme (Hrs. / Week)				Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	O*	FA		TW	SA	Total
					FA-1	FA-2			
4	3	-	1	6	20	20	-	60	100
Prior knowledge of : <ol style="list-style-type: none"> 1. Fundamentals of Computer 2. Basics of Business Statistics is essential.									
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 1. To develop an understanding of various research types and methodologies. 2. To identify various sources of information for literature review and data collection. 3. To learn the literature review concepts, technical reading, writing, and citations. 4. To develop an understanding of research and publication ethics. 5. To understand the concepts of intellectual property rights. 6. To learn the procedure of obtaining patents, copyrights, trademarks and industrial design 									
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Understand the research methodology and explain the technique of defining a research problem. 2. Explain the details of sampling designs and different data collection methods. 3. Search, select, and critically analyze research articles and papers. 4. Apply the appropriate statistical methods required for research design and analysis. 5. Explain various forms of intellectual property, their relevance, rights, and business impact in the changing global business environment 6. Identify procedures to protect different forms of IPRs at national and international levels. 									
Detailed Syllabus									
Unit No.	Description								Duration (Hrs.)
1	Introduction to Research Methodology Meaning of Research, Objectives of Research, Motivation in Research, Types of Research, Research Approaches, Significance of Research, Research Methods versus Methodology, Research and Scientific Method, Importance of Knowing How Research is Done, Research Process, Criteria of Good Research, Problems Encountered by Researchers in India								6
2	Research and Sampling Design What is a Research Problem?, Selecting the Problem, Important Concepts Relating to Research Design, Census, and Sample Survey, Implications of a Sample Design, Steps in Sampling Design, Criteria of Selecting a Sampling Procedure, Characteristics of a Good Sample Design, Different Types of Sample Designs, Examples								6

3	<p>Literature Review, Technical Reading, Writing and Citations New and Existing Knowledge, Analysis and Synthesis of Prior Art Bibliographic Databases, Science Citation Index (SCI), Web of Science, Scopus, IEEE Xplore, and Google Scholar, Effective Search: The Way Forward Introduction to Technical Reading Conceptualizing Research, Critical and Creative Reading, Taking Notes While Reading, Reading Mathematics and Algorithms, Reading a Datasheet. Citations: Functions and Attributes, Knowledge Flow through Citation, Citing Datasets, Styles and Tools for Citations, Research Acknowledgments.</p>	10
4	<p>Data Collection, Processing, and Analysis of Data: Collection of Primary Data, Collection of Data through Questionnaires, Collection of Secondary Data, Selection of Appropriate Method for Data Collection, Processing Operations, Elements/Types of Analysis, Statistics in Research, Measures of Central Tendency, Measures of Dispersion, Measures of Asymmetry (Skewness), Measures of Relationship, Simple Regression Analysis, Multiple Correlation and Regression Analysis, other Measures, and Examples</p>	8
5	<p>Introduction to Intellectual Property Rights Role of IP in the Economic and Cultural Development of the Society, IP Governance, IP as a Global Indicator of Innovation, Categories of Intellectual Property: Patents, Copyrights and Related Rights, Trademarks, Geographical Indications, Trade Secrets, Semiconductor Integrated Circuits and Layout Designs, Plant Varieties, Traditional Knowledge, Industrial Designs, Biodiversity Conservation, Major Amendments in IP Laws and Acts in India</p>	8
6	<p>IP Ecosystem in India, and Introduction to WIPO Department for Promotion of Industry and Internal Trade (DPIIT), National Research Development Corporation (NRDC), Technology Information Forecasting and Assessment Council (TIFAC), Patent Facilitation Centre, Indian Web Portals for Patents and Technologies, Origin of WIPO, Salient Features of WIPO, Main Activities of WIPO, India and WIPO.</p>	7
Other*	<p>Use of Mendeley and Overleaf citation management tools. Study of various citation matrices and DOI. Study of Shodhganga and Shodhgangotri web portals. Explore the process of obtaining a patent or copyrights, the different types, and the rights and obligations associated with it.</p>	6
	Total	45+6=51

List of Tutorial / Activities:

1. Finding and using primary and secondary sources for research papers and data collection.
2. Writing systematic literature reviews based on the existing research papers.
3. Recognizing statistics, facts, arguments, and opinions in the existing research literature.
4. Identifying and writing the research gaps in the existing research literature.
5. Developing a research question, choosing a research topic, and writing the aims and objectives of the research while working collaboratively with others.
6. Writing technical analysis and citing the research using various citation tools.
7. Recognizing ethical issues, understanding legal requirements, avoiding plagiarism, and improving the quality of research.
8. Research paper presentation/submission in quality national or international journals/conferences.
9. Develop an understanding of India's intellectual property rights and registration process.
10. Identify the role of WIPO (World Intellectual Property Organization) in developing IPR.
11. Identify the emerging trends in intellectual property law in India.

12. Presentation of technical ideas in posters, papers, copyrights, trademarks, patents, etc.

Text Books:

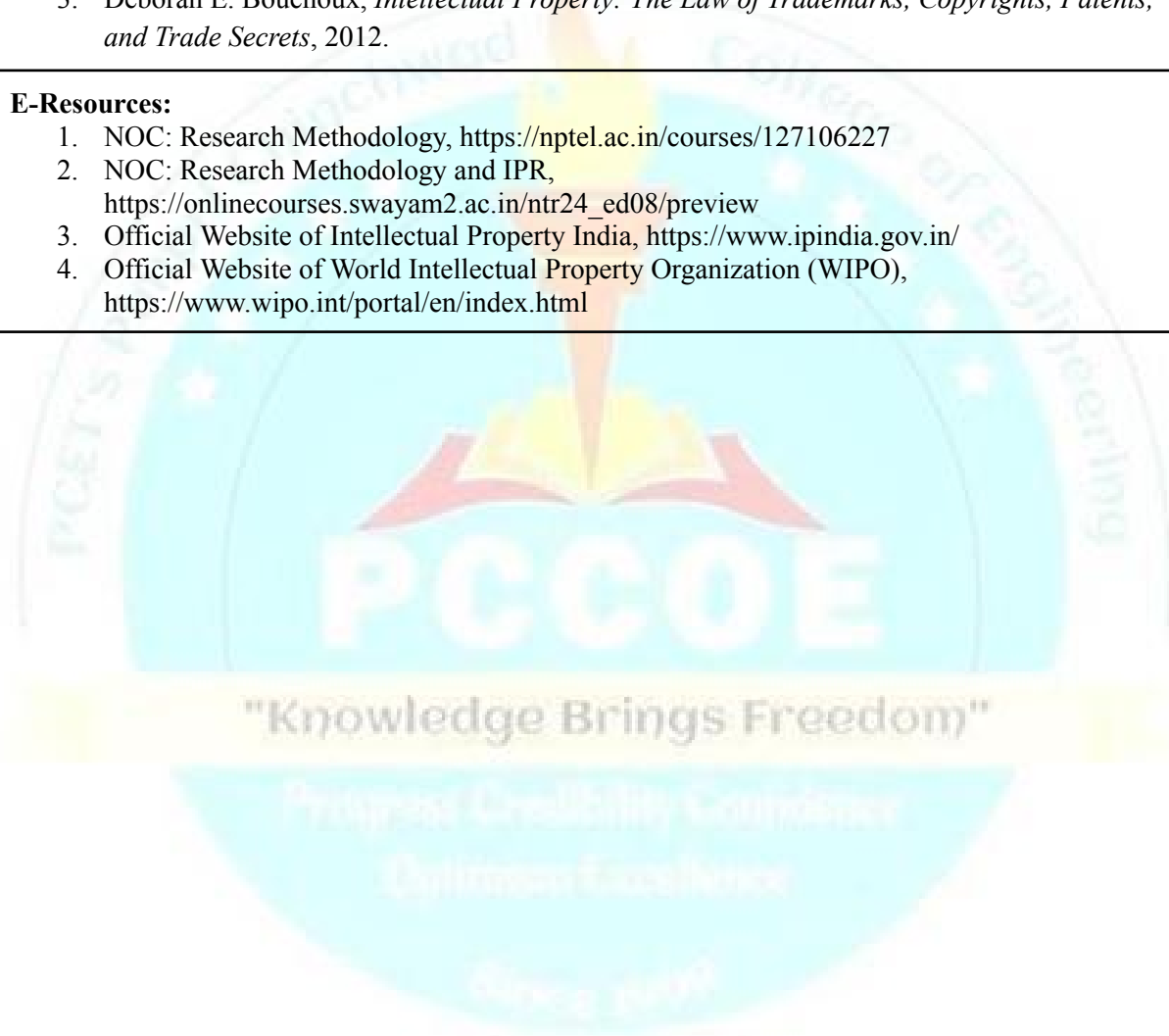
1. C.R. Kothari, GauravGarg, *Research Methodology: Methods and Techniques*, New Age International, 2020
2. Prof. RupinderTewari Ms. MamtaBhardwa, *Intellectual Property A Primer for Academia* (<https://dst.gov.in/sites/default/files/E-BOOK%20IPR.pdf>)

Reference Books:

1. Ranjit Kumar, *Research Methodology: A step-by-step guide for beginners*, Sage Publications, 2023.
2. Naval Bajpai, *Business Statistics*, Pearson Publication. 2010.
3. Deborah E. Bouchoux, *Intellectual Property: The Law of Trademarks, Copyrights, Patents, and Trade Secrets*, 2012.

E-Resources:

1. NOC: Research Methodology, <https://nptel.ac.in/courses/127106227>
2. NOC: Research Methodology and IPR, https://onlinecourses.swayam2.ac.in/ntr24_ed08/preview
3. Official Website of Intellectual Property India, <https://www.ipindia.gov.in/>
4. Official Website of World Intellectual Property Organization (WIPO), <https://www.wipo.int/portal/en/index.html>



Program:	MCA					Semester : I			
Course:	Mathematical Foundation for Computer Application-1					Code : MCA41BS01			
Credits	Teaching Scheme (Hrs. / Week)				Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	O*	FA		TW	SA	Total
					FA-1	FA-2			
4	3	-	1	6	20	20	-	60	100
Prior knowledge of : 1. Basic Mathematics is essential.									
Course Objectives This course aims at enabling students: 1. To recognize the mathematical underpinnings of probability. 2. To study decisions about likelihood of events, based on a pattern of collected data. 3. To recognize and understand probability distribution function									
Course Outcomes After learning the course, the students should be able to: 1. Use probability theory to solve permutation and combination problems. 2. Apply the Addition Rule and the Principle of Inclusion and Exclusion. 3. Implement the concept of Conditional Probability and probability. 4. Analyze the discrete probability distribution and apply it appropriately. 5. Analyze the continuous and normal probability distribution and apply it appropriately									
Detailed Syllabus									
Unit No.	Description								Duration (Hrs.)
1	Counting Principle Addition and Multiplication Principles, Permutations of n Objects, Circular Permutation, Permutation with repetitions.								7
2	Principle of Inclusion and Exclusion Principle of Inclusion and Exclusion theorem and applications, Derangement theorem and its applications, on negative integer value solution, Multinomial Theorem and application.								7
3	Probability Trail, Events, Sample spaces, probability axioms, Independent and Dependent Events, Conditional probability and its applications, Bayes's Theorem and its applications.								6
4	Random variables and Mathematical Expectation Random Variable (Discrete and continuous), Probability Distribution of a Random Variable, Probability Mass Function, Probability Density Function, Distribution Function., Mathematical Expectation of Probability Distribution, Theorems, Calculation of Mean and Variance using Mathematical Expectation, Concepts of Bivariate Random Variable, Discrete and Continuous Bivariate Random Variable								9

5	Discrete Probability Distribution: Binomial Distribution, Finding Mean and variance of Binomial Distribution , Poisson Distribution , Finding Mean and variance of Poisson Distribution, Numerical base on Binomial Distribution and Poisson Distribution	8
6	Continuous Probability Distribution: Uniform Distribution, Finding Mean and variance of uniform Distribution Normal Distribution , Numerical base on Uniform Distribution and Normal Distribution	8
Other*	Applicability of Bayes theorem, Poisson Distribution, Uniform distribution, Normal distribution	6
	Total	45+6=51

List of Tutorial / Activities

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

Text Books:

1. Apte, D. P. *Probability and Combinatorics*. Excel Books India.2007.
2. Gupta, S. C., & Kapoor, V. K. *Fundamentals of mathematical statistics*. Sultan Chand & Sons.2020.

Reference Books:

1. Williams, A. S. W. A. S. *Statistics for business and economics*. South-Western, A TRIZ. 2011.
2. Judge, G. G., Griffiths, W. E., Hill, R. C., Lütkepohl, H., & Lee, T. C. *The theory and practice of econometrics* . John Wiley & Sons.1991.
3. Gupta, S. P. *Statistical Methods By SP Gupta*. Sultan Chand and Sons, Delhi, India.2001.

E-Resources:

1. Statistical Concept: Statistical Methods calculators (atozmath.com)
2. Discrete Mathematics: https://www.tutorialspoint.com/discrete_mathematics/index.htm

The logo of PCCOE (Pune College of Computer Engineering) is a circular emblem. It features a central torch with a flame, set against a blue background with a gear-like border. The text 'PCCOE' is prominently displayed in the center. Below it, a yellow banner contains the motto 'Knowledge Brings Freedom'. Further down, the text 'Pune College of Computer Engineering' and 'Established in 1982' are visible.

Syllabus of Courses Semester II First Year MCA

Program:	MCA				Semester : II				
Course:	Operating System Concepts				Code : MCA42PC07				
Credits	Teaching Scheme (Hrs. / Week)				Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	O*	FA		TW	SA	Total
					FA-1	FA-2			
2	2	-	-	4	10	10	-	30	50
Prior knowledge of : 1. Computer Fundamentals is essential.									
Course Objectives This course aims at enabling students: 1. To introduce fundamental ideas and capabilities of contemporary operating systems. 2. To comprehend the idea of process and thread management. 3. To comprehend different memory management strategies.									
Course Outcomes After learning the course, the students should be able to: 1. Identify knowledge of the role of Operating Systems and their types. 2. Apply the concept of a process, thread and scheduling algorithms. 3. Use process synchronization and deadlock problems related to inconsistency and race conditions with shared variables. 4. Demonstrate various memory management techniques									
Detailed Syllabus									
Unit No.	Description								Duration (Hrs.)
1	Operating System Overview: Operating System Objectives and Functions, The Evolution of Operating Systems, Developments Leading to Modern Operating Systems, Virtual Machines, OS Design Considerations for Multiprocessor and Multicore architectures, Microsoft Windows Overview, Modern UNIX Systems, Linux, Android. Booting Process of all the above operating systems.								5
2	Process: Concept of a Process, Process States, Process Description, Process Control Execution of the Operating System. Threads: Processes and Threads, Concept of Multithreading, Types of Threads, Thread Management Scheduling: Types of Scheduling, Scheduling Algorithm								9
3	Concurrency: Mutual Exclusion and Synchronization Concurrency: Process/thread Synchronization and Mutual Exclusion Principles of Concurrency, Requirements for Mutual Exclusion, Mutual Exclusion: Hardware Support, Operating System Support ,Classical synchronization problems: Readers/Writers Problem, Producer and Consumer problem. Concurrency: Principles of Deadlock, Deadlock Prevention, Deadlock Avoidance, Deadlock detection								9

4	Memory Management: Background ,Swapping ,Contiguous Memory Allocation ,Paging , Segmentation, Virtual Memory , Demand Paging , Page Replacement	7
Other*	Study of different Operating, Systems(Linux, Windows, Android OS, iOS) Shell Scripting	4
	Total	30+4=34
Text Books:		
<ol style="list-style-type: none"> 1. William Stallings, <i>Operating System: Internals and Design Principles</i>, Prentice Hall, 2014. 2. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, <i>Operating System Concepts</i>, John Wiley & Sons ,Inc.2012. 		
Reference Books:		
<ol style="list-style-type: none"> 1. Tom Adelstein and Bill Lubanovic, <i>Linux System Administration</i>, O'Reilly Media, Inc.2007. 2. Harvey M. Deitel, <i>Operating Systems</i>, Prentice Hall,2003, 3. Andrew S. Tanenbaum, <i>Modern Operating System</i>, Prentice Hall, 2007. 		
E-Resources:		
<ol style="list-style-type: none"> 1. To Understand Operating System Basics: https://nptel.ac.in/courses/106/105/106105214/ 2. Unix:https://www.youtube.com/watch?v=1hf_0EeOYBY (NPTEL IIT Madras) 		

Program:	MCA			Semester : II			
Course:	Web Technologies Lab			Code : MCA42PC08			
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. Computer Fundamentals 2. Object Oriented Programming is essential.							
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 1. To acquire the knowledge of HTML, CSS, Bootstrap and JavaScript. 2. To gain the skills needed for entry into web application and development careers. 							
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Use HTML elements to create the web pages 2. Style and/or layout the web pages using CSS 3. Build responsive web pages using Bootstrap 4. Develop interactive web pages using basics of JavaScript 5. Use advanced JavaScript features to build dynamic web pages 							
Guidelines: Students will be assessed based on: <ol style="list-style-type: none"> A. the practical work done by them throughout the semester, B. the Practical Exam C. the Oral Exam. Practical work and practical exam collectively have the weightage of 30 marks and oral exam has the weightage of 20 marks. Practical work and practical exam collectively have the weightage of 30 marks and oral exam has the weightage of 20 marks. Students are advised to use: <ol style="list-style-type: none"> 1. Version control system such as Git 2. Free Web Hosting such as Netlify, Herokuetc Use of VS Code editor is recommended. Students may also use alternatives such as Atom, Sublime.							
Detailed Syllabus							
Assign No.	Suggested List of Assignments						
1	Case Study 1: E-Commerce Product Page Analysis Scenario: A startup wants to launch an e-commerce website. They require a product page that effectively displays product details, images, and user reviews. Assignment Tasks: <ol style="list-style-type: none"> 1. Analyze the structure and layout requirements for an e-commerce product page. 2. Identify appropriate HTML elements for product descriptions, images, and user-generated reviews. 						

	<ol style="list-style-type: none"> 3. Evaluate the use of semantic tags to enhance the page's SEO and accessibility. 4. Create a wireframe and justify your layout choices. 5. HTML (Web Content Definition) <ol style="list-style-type: none"> a. Define the structure of the product page, including sections for product details, images, and reviews. b. Use semantic elements for better organization. 6. CSS (Styling) <ol style="list-style-type: none"> a. Style the product page with color schemes, fonts, and layout improvements. b. Ensure proper alignment and visual consistency. 7. Bootstrap (Responsiveness) <ol style="list-style-type: none"> a. Implement a responsive grid layout using Bootstrap. b. Ensure the page displays well on different screen sizes. 8. JavaScript (Validation & Feedback) <ol style="list-style-type: none"> a. Add form validation for user reviews or inquiries. b. Display a success message when a form is submitted correctly.
2	<p><u>Case Study 2: News Website Homepage</u></p> <p>Scenario: A media company plans to revamp the homepage of its news portal. They aim to improve the layout and accessibility for a better user experience.</p> <p>Assignment Tasks:</p> <ol style="list-style-type: none"> 1. Analyze the content distribution and visual hierarchy of existing news websites. 2. Propose an HTML structure for the homepage that includes categories for the latest news, editor picks, trending topics, etc. 3. Justify your choice of HTML5 semantic tags and their relevance for a news website. 4. HTML (Web Content Definition) <ol style="list-style-type: none"> a. Define sections for the latest news, editor picks, trending topics, etc, using semantic HTML elements. 5. CSS (Styling) <ol style="list-style-type: none"> a. Style the homepage with fonts, colors, and visual hierarchy improvements. b. Create a visually appealing header and footer. 6. Bootstrap (Responsiveness) <ol style="list-style-type: none"> a. Use Bootstrap grid classes to make the homepage fully responsive. 7. JavaScript (Validation & Feedback) <ol style="list-style-type: none"> a. Implement a search box validation to ensure users enter a keyword before searching. b. Provide feedback on search results or error handling.
<p>References:</p> <ol style="list-style-type: none"> 1. Powel T. A., <i>HTML and CSS – The Complete Reference</i>, McGraw Hill, 2018 2. Arrardi J., <i>Modern CSS</i>, Apress Publication, 2020 3. Complete Bootstrap : bootstrap.com 4. Javascript Basic to Advanced : javascript.info 5. Javascript Basic to Advanced : javascripttutorial.net 	

Program:	MCA					Semester : II		
Course:	Data Warehouse and Data Mining (PEC-1)					Code : MCA42PE01		
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	FA		TW	SA	Total
				FA-1	FA-2			
2	2	-	-	10	10	-	30	50
Prior knowledge of : 1. DBMS 2. Data Structure is essential.								
Course Objectives This course aims at enabling students to analyze data using preprocessing techniques, dimensional modeling, and data mining algorithms such as association rules, classification, and clustering to discover patterns and derive insights from datasets.								
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Apply data preprocessing techniques to transform datasets by identifying attribute types and handling similarity and dissimilarity measures. 2. Apply dimensional modeling concepts to design data warehouse schemas and perform OLAP operations for multidimensional data analysis. 3. Analyze datasets using association rule mining techniques to identify frequent patterns and relationships. 4. Analyze datasets using clustering and classification techniques to interpret data patterns. 								
Detailed Syllabus								
Unit No.	Description							Duration (Hrs.)
1	Data Pre-processing Data Objects attribute types, descriptions of data, Measuring Data Similarity and Dissimilarity on binary, numerical and mixed dataset. Data Pre-processing. Introduction to weka./Tanagra /Orange tool for data preprocessing							6
2	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.							6
3	Introduction to Data Mining and Association Rules Concept of Data Mining, KDD, Applications of Data Mining. Define Association Rule, Apriori Algorithm and Frequent-pattern Tree Algorithm to find frequent item set and strong association rules.							8
4	Clustering and Classification Introductions to Clustering and Classification, Input and Output Attributes, Naïve Bayes Classification, k-Nearest-Neighbor Classifiers (Lazy Learners), Clustering: Major Clustering Algorithms-Partition Clustering: k-means							10

	clustering, Issues with the k-means algorithm, Hierarchical clustering: Agglomerative clustering and Divisive clustering. A case study on finding efficient Clusters/classification on sample data set.	
	Total	30
Text Books:		
<ol style="list-style-type: none"> 1. J. Han, M. Kamber, <i>Data Mining: Concepts and Techniques</i>.Morgan Kaufmann. (2011) 2. Ponniah, P. <i>Data Warehousing Fundamentals</i>. John Wiley & Sons.(2011) 3. Gupta G.K., <i>Introduction to Data Mining with Case Studies</i>.PHI.(2014) 4. Parteek Bhatia. <i>Data Mining and Data Warehousing-Principles and Practical Techniques</i>.Cambridge University Press.(2019) 5. Khurana B. S. <i>Data warehouse and Data Mining</i>,Vision publication,(2021) 		
Reference Books:		
<ol style="list-style-type: none"> 1. Kimball, R., Ross, M. <i>The Data Warehouse Toolkit: The Definitive Guide to Dimensional Modeling</i>. Wiley.(2013) 2. Richard J. Roiger: <i>Data Mining: A Tutorial-Based Primer</i>.CRC Press. (2017) 		
E-Resources:		
<ol style="list-style-type: none"> 1. Data Warehousing Tutorial : https://www.tutorialspoint.com/data_warehousing/index.htm 2. Data Mining Tutorial:https://www.geeksforgeeks.org/data-mining/ 		

Program:	MCA					Semester : II		
Course:	Web Development using Django (PEC-1)					Code : MCA42PE02		
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	FA		TW	SA	Total
				FA-1	FA-2			
2	2	-	-	10	10	-	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. Basic Programming Concepts 2. Basics of Web Development 3. Logical Thinking 4. Database Operations is essential.								
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 1. Understand the concept of dynamic web pages and the Django template system. 2. Learn how to map URLs to views and handle 404 errors in Django. 3. Gain knowledge of the Model-View-Template (MVT) development pattern in Django. 4. Develop skills in defining and installing database models using Django's ORM. 5. Explore the Django admin interface and its customization capabilities. 6. Learn about form processing, validation, and saving form responses in Django. 7. Understand access control mechanisms using sessions and user authentication in Django. 8. Implement login, logout, user management, and permission handling in Django applications. 9. Gain exposure to asynchronous messaging concepts 								
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Create dynamic web pages using Django's template system and context objects. 2. Implement database models. 3. Implement Django admin interface for efficient management of application data, including users, groups, permissions, and form processing. 4. Implement the Django session framework to manage user sessions, handle session data in views, optimize session usage for performance, and ensure secure session management practices. 								
Detailed Syllabus								
Unit No.	Description							Duration (Hrs.)
1	Dynamic Web Pages And Django Template System : Dynamic Content, Mapping URLs to Views, URL configurations and Loose Coupling, 404 Errors, Dynamic URLs, Django Template System Basics, Creating Template Objects, Rendering a Template, Rendering a Template, Playing with Context Objects							8
2	Database Model With Django : The MVT Development Pattern, Configuring Django for Database Access, Understanding Django Apps, Defining Models in Python, Installing the Model, Understanding Model Fields & Options, Creating A Django Model, Adding Model String Representations, Making Changes to a Database Schema.							7

3	Django Admin Interface : Activating the Admin Interface, Using the Admin Interface, Users, Groups and Permissions Customizing the Admin Interface's Look and Feel, Customizing the Admin Index Page, When and Why to Use the Admin Interface, Form Processing, Form Validation Save Form Response	8
4	Access Control With Session And Users : The Django Session Framework, Sessions in Views, Session Tuning, Installing Django User Authentication, Using Authentication in Views, Login and Logout, Building your Own Login/Logout Views, Adding & Deactivating Users, Asynchronous Messaging, Managing Permissions	7
	Total	30

Text Books:

1. George, N. *Build a Website with Django 3*. Packt Publishing, (2020)

Reference Books:

1. Greenfeld, D. R., & Greenfeld, A. R. *Two Scoops of Django 1.11: Best Practices for the Django Web Framework*. Two Scoops Press, (2017)
2. Vincent, W. S. *Django for Beginners: Build Websites with Python and Django*. WelcomeToCode, (2021)

E-Resources:

1. **Django Tutorial :** <https://www.w3schools.com/django/>
2. **Learn Django Framework :** <https://www.geeksforgeeks.org/django-tutorial/>
3. **Django Tutorial :** <https://www.tutorialspoint.com/django/index.htm>

Program:	MCA			Semester : II				
Course:	UI/UX Design (PEC-1)			Code : MCA42PE03				
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	FA		TW	SA	Total
				FA-1	FA-2			
2	2	-	-	10	10	-	30	50

Prior knowledge of :

1. HTML
2. CSS
3. Understanding of Basic Design Principles

is essential.

Course Objectives

This course aims at enabling students:

1. Understand the principles and importance of user-centered design.
2. Learn essential UI design principles and tools.
3. Develop proficiency in UX research methods and techniques.
4. Gain hands-on experience in prototyping, wireframing, and usability testing.
5. Explore advanced UI design concepts and emerging trends in the field.

Course Outcomes

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

1. Apply user-centered design principles to create intuitive and user-friendly interfaces.
2. Design visually appealing and functional UI elements using industry-standard tools.
3. Conduct effective user research and apply findings to inform design decisions.
4. Develop prototypes and wireframes to visualize and test interface designs.
5. Analyze and optimize user experiences through usability testing and iteration.

Detailed Syllabus

Unit No.	Description	Duration (Hrs.)
1	<p>Introduction to UI/UX Design</p> <p>Understanding User-Centered Design : Introduction to User Experience (UX) and User Interface (UI) design principles, Importance of empathy in design: understanding user needs, goals, and pain points, Overview of the design thinking process.</p> <p>UI Fundamentals : Basic principles of UI design: layout, typography, color theory, and visual hierarchy, Introduction to design tools such as Adobe XD, Sketch, or Figma.</p> <p>UX Research Methods: Overview of user research techniques: surveys, interviews, usability testing, and analytics, Creating user personas and user journey maps, Conducting usability tests and analyzing results.</p> <p>Prototyping and Wireframing: Introduction to wireframing and prototyping tools, Creating low-fidelity wireframes to outline page layouts and functionality, Prototyping interactive mockups to simulate user interactions.</p>	7

2	<p>Advanced UI Design Responsive Design and Mobile UI : Principles of responsive web design: fluid grids, flexible images, and media queries, Designing for different screen sizes and devices, Mobile UI best practices and common design patterns. Advanced UI Elements: Designing complex UI components: dropdowns, sliders, tabs, etc., Animation and micro-interactions to enhance user experience, Accessibility considerations in UI design. Visual Design Principles : Advanced color theory and psychology in UI design, Gestalt principles and how they apply to UI design, Creating visually engaging UIs through use of whitespace, contrast, and visual balance UI Design Trends and Future Directions : Exploration of current UI design trends, Predicting future directions in UI design, Case studies of innovative UI designs and their impact.</p>	8
3	<p>UX Design Process Information Architecture : Principles of organizing and structuring information, Creating sitemaps and navigation systems, Card sorting techniques for information organization Interaction Design : Principles of interaction design, feedback, affordances, and signifiers, Mapping user flows and designing intuitive interactions, Implementing user feedback loops for iterative design. Usability Testing and Evaluation : Planning and conducting usability tests, Analyzing usability metrics and identifying areas for improvement, Iterative design based on user feedback. UX Design Documentation : Creating design documentation: wireframes, user flows, and prototypes, Presenting design rationale and justifying design decisions, Collaborating with developers and other stakeholders.</p>	8
4	<p>Special Topics in UI/UX Design Design Systems and Component Libraries : Introduction to design systems and their benefits, Creating and maintaining design systems, Integrating design systems into the design workflow Cross-Cultural Design Considerations : Understanding cultural differences in design preferences and usability, Adapting designs for international audiences, Case studies of successful cross-cultural design implementations. Ethical Considerations in UI/UX Design : Ethics in design: privacy, accessibility, and inclusivity, Designing ethically responsible products and experiences, Avoiding dark patterns and manipulative design practices.</p>	7
	Total	30
<p>Text Books:</p> <ol style="list-style-type: none"> 1. Krug S., <i>Don't Make Me Think, Revisited: A Common Sense Approach to Web Usability</i>, New Riders Publication, 2014 2. Norman D., <i>The Design of Everyday Things</i>, Basic Books Publication, 2013 		
<p>Reference Books:</p>		

1. Garrett J. J., *The Elements of User Experience: User-Centered Design for the Web and Beyond*, New Riders Publication, 2010
2. Knight W., *UX for Developers*, Apress Publication, 2018

E-Resources:

1. UI/UX and Figma :
<https://www.freecodecamp.org/news/ui-ux-design-tutorial-from-zero-to-hero-with-wireframe-prototype-figma/>
2. UI/UX Tutorial : <https://intellipaat.com/blog/ui-ux-design-tutorial/>



Program:	MCA					Semester : II		
Course:	Start-Up and New Venture Development (PEC-1)					Code : MCA42PE04		
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	FA		TW	SA	Total
				FA-1	FA-2			
2	2	-	-	10	10	-	30	50
Prior knowledge of : No Prior knowledge is required								
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 1. To develop entrepreneurship awareness 2. To inculcate an entrepreneurial mindset into the minds of young professionals 3. To identify entrepreneurial opportunities 4. To leverage skills for founding, leading & managing Startups 								
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Develop traits and factors influencing the development of entrepreneurship as a profession 2. Develop a strategic plan for launching a Startup 3. Discover skill sets required for successful Entrepreneurship 4. Summarize the role of Government's various support organizations in promoting Entrepreneurship 								
Detailed Syllabus								
Unit No.	Description							Duration (Hrs.)
1	Introduction to Entrepreneurship Why to become an entrepreneur ,Types of Entrepreneurs,Role of Entrepreneurship in Economic Development,Factors affecting Entrepreneurship,Skill Sets required for Successful Entrepreneurs							7
2	Introduction to Startup Management Concept of Start-Up,The Rise of The Startup Economy,Start Up India Policy ,Registration and Legal Process of Startups.Types of Business Organizations -Sole Proprietorship, Partnership, Limited Liability Partnership (LLP), Private Limited Company							7
3	Skills for Successful Entrepreneurs Communication Skills,Creativity and Innovation,Negotiation Skills Risk management,Case Study of Successful Entrepreneurs							8
4	Role of Government and Institutional Support Role of Government in promoting Entrepreneurship,MSME policy in India, Start-up India, Make in India schemes,Various Government Schemes Institutional Support for Entrepreneurship							8
	Total							30

Text Books:

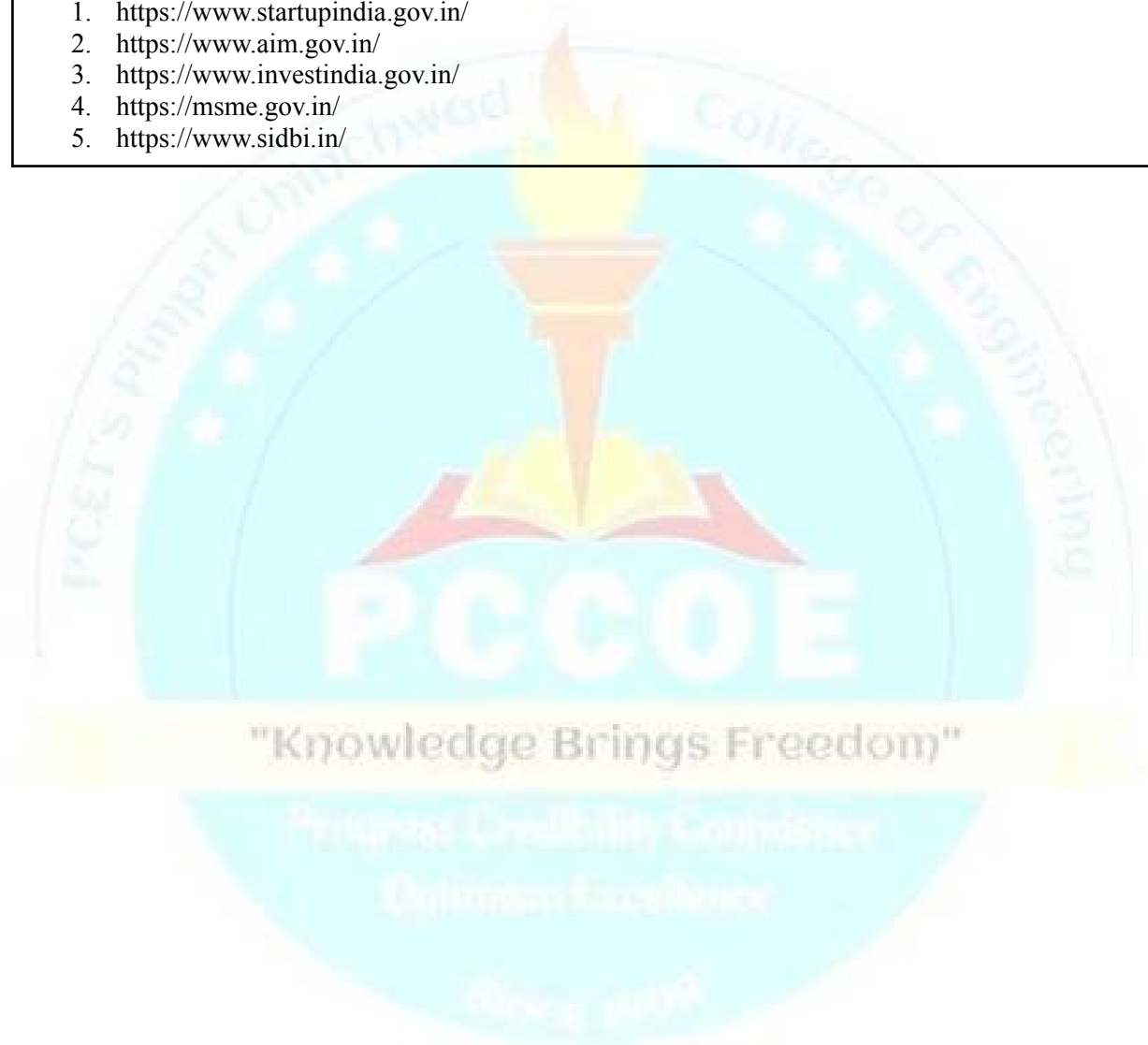
1. Desai, V. *Dynamics of Entrepreneurship Development*. Himalaya Publishing House, (2017).
2. Holt, D. H. *Entrepreneurship: New Venture Creation*. Prentice Hall, (2019).

Reference Books:

1. Taneja, S., Gupta, S.L. *Entrepreneurship Development New Venture Creation*. S. Chand & Company Ltd, (2015).
2. Charantimath, P. M. *Entrepreneurship Development and Small Business Management*. Pearson Education India, (2016).

E-Resources:

1. <https://www.startupindia.gov.in/>
2. <https://www.aim.gov.in/>
3. <https://www.investindia.gov.in/>
4. <https://msme.gov.in/>
5. <https://www.sidbi.in/>



Program:	MCA					Semester : II		
Course:	Data Science (PEC-2)					Code : MCA42PE09		
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	FA		TW	SA	Total
				FA-1	FA-2			
2	2	-	-	10	10	-	30	50
Prior knowledge of : <ol style="list-style-type: none"> Basics of Python Programming Basics of Business Statistics is essential.								
Course Objectives This course aims at enabling students to understand and apply data science concepts using statistical methods, Python tools and basic machine learning techniques for data analysis and visualization.								
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> Describe fundamental concepts of data science with relevant real-world examples. Apply Python libraries to preprocess datasets for analysis. Analyze datasets using statistical techniques in Python. Apply Python libraries to visualize data and interpret patterns 								
Detailed Syllabus								
Unit No.	Description							Duration (Hrs.)
1	Introduction to Data Science and Its Applications Basic concepts and definitions of data science, role of Big Data in enterprises, industry use cases and applications, identification of data-driven opportunities, and overview of data analytics and its types.							7
2	Data Handling and Processing using Python Libraries Introduction to Python Libraries, installing and importing, NumPy : Numerical Python Library: Arrays – Important Characteristics and Attributes, NumPy Array vs Python List, Creation of NumPy Arrays from List, Intrinsic Creation of an Arrays, Indexing, Slicing and Iterating an array, Basic Statistical Operations on Arrays, Broadcasting, Loading and Saving Arrays in Files. Pandas: Python Library, pandas Data Structures: Series, Dataframes, Defining a Series from NumPy Arrays and Other Series, Operations and Mathematical Functions on Series, Defining a dataframe: DataFrame() constructor, Assigning Values, Indexing, Membership, NaN Values, Operations Between DataFrame and Series, Reading and Writing Data using files							7
3	Statistical Foundations for Data Analysis							8

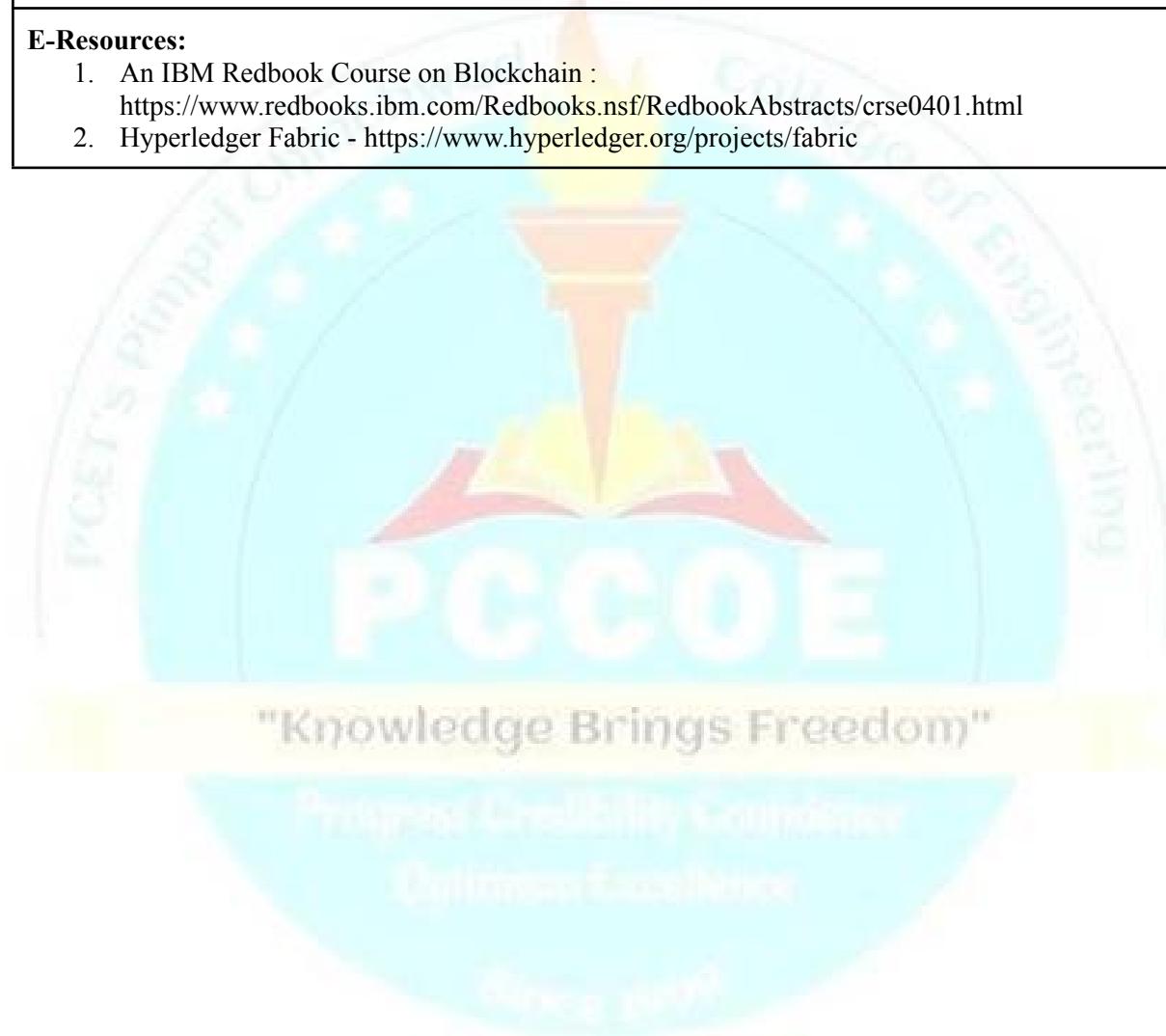
	Introduction to Business Statistics, Scales of Measurement, Qualitative and Quantitative data, Types of Statistics: Descriptive and Inferential, Measures of Central Tendency: Mean, Median, Mode, Percentiles, Quartiles, Measures of Variations: Range, Interquartile Range, Variance, Standard Deviation, Measures of shape- Skewness, Kurtosis.	
4	Exploratory Data Analysis and Visualization using Python The matplotlib Python Library, The matplotlib Architecture, A Simple Interactive Chart, Working with Multiple Figures, Elements and Axes, Charts with pandas: Line Charts, Histograms, Bar Charts, Pie Charts, Scatter Plots, etc., Advanced Charts: Contour Plots, Polar Charts, Plots in 3D, Working with subplots and grids, Examples using datasets, Regression: Linear and Multiple, Classification: Logistic and Decision Tree	8
	Total	30
Text Books:		
1. Fabio Nelli, <i>Python for Data Analytics with Pandas, Numpy, and MatPlotLib</i> , Apress Publication, 2023.		
Reference Books:		
1. Wes McKinney, <i>Python for Data Analysis</i> , O'Reilly Publication, 2017.		
2. Naval Bajpai, <i>Business Statistics</i> , Pearson Publication. 2010.		
E-Resources:		
1. NOC: Python for Data Science, https://nptel.ac.in/courses/106106212		
2. NOC: Introduction to Data analytics, https://nptel.ac.in/courses/110106072		

Program:	MCA					Semester : II		
Course:	Cloud Computing (PEC-2)					Code : MCA42PE10		
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	FA		TW	SA	Total
				FA-1	FA-2			
2	2	-	-	10	10	-	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. Computer fundamentals and programming. 2. Operating systems and software applications. is essential.								
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 1. To provide an overview of cloud computing, encompassing its core principles, technologies, challenges, and real-world applications. 2. To understand the virtualization technologies and architectural concepts. 3. To explore the interconnectedness between cloud computing and Service-Oriented Architecture (SOA). 4. To categorize and assess security concerns within the domain of cloud computing. 								
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Analyze the different cloud service models (IAAS, PAAS, SAAS) and deployment models for specific business needs. 2. Apply virtualization concepts to create and manage virtual machines. 3. Analyze SOA principles and design considerations for cloud-based systems using APIs 4. Evaluate the cloud security architectures. 								
Detailed Syllabus								
Unit No.	Description						Duration (Hrs.)	
1	Cloud Services and Cloud Models Introduction to Cloud, Cloud Computing vs. Cluster Computing vs. Grid Computing Introduction to Cloud Service Models: IAAS, PAAS, SAAS Characteristics, Benefits and Applications, Comparison of SAAS, PASS and IAAS XAAS- Anything as a Service – Storage as a service, Network as a Service, Database as a Service etc. Cloud Deployment Models-Public, Private, Hybrid Cloud Platforms: Google Cloud Platform, Microsoft Azure, Salesforce, AWS.						6	
2	Understanding Abstraction and Virtualization Basics of Virtualization & Hypervisors Concept, Types of Virtualizations: Server, Storage and Network, Advantages and Disadvantages of Virtualization, Machine Image, Virtual Machine (VM), Open-Source Virtualization Technology Examples: VMware: Full Virtualization, Virtual Box						8	

3	Service Oriented Architecture and Cloud Management Introducing Service-Oriented Architecture, Defining SOA Communications Cloud APIs (RESTful), Managing and Monitoring SOA Computing, Relating SOA and Cloud Computing	6
4	Cloud Security Securing the Cloud: The security boundary, Security service boundary, Security mapping Securing Data: Brokered cloud storage access, Storage location and tenancy, Encryption Establishing Identity and Presence	10
	Total	30
Text Books:		
1. B. Sosinsky, Cloud Computing Bible, Wiley India, 2011		
Reference Books:		
1. B. Furht, "Handbook of Cloud Computing", Springer, 2010		
2. A. T. Velte, T. J. Velte, R. Elsenpeter, Cloud Computing- A Practical Approach, McGrawHill Education, 2019.		
3. T. Malhar, S. Kumaraswamy, S. Latif, Cloud Security & Privacy, SPD, O'REILLY, 2009		
4. V. Josyula, "Cloud computing – Automated virtualized data center", CISCO Press, 2011		
5. Dr. Kumar Saurabh, Cloud Computing, Wiley-India, 2015		
6. M. Miller, Cloud Computing Web –Based Applications that change the way you work and Collaborate Online, Pearson, 2008		
7. J. Hurwitz, R. Bloor, M. Kaufman, Cloud Computing for Dummies, FernHalper, 2011		
E-Resources:		
1. Cloud Computing Tutorial https://www.tutorialspoint.com/cloud_computing/cloud_computing_tutorial.pdf		

Program:	MCA					Semester : II		
Course:	Blockchain Technology (PEC-2)					Code : MCA42PE11		
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	FA		TW	SA	Total
				FA-1	FA-2			
2	2	-	-	10	10	-	30	50
Prior knowledge of : 1. Computer Network 2. Object Oriented Programming is essential.								
Course Objectives This course aims at enabling students: 1. To give the basic overview of the Blockchain technology 2. To develop the skill and knowledge of Hyperledger								
Course Outcomes After learning the course, the students should be able to: 1. Explain the concepts related to Blockchain. 2. Understand various protocols involved in Blockchain enabled applications 3. Use Hyperledger to demonstrate the use of Blockchain 4. Discuss Blockchain use cases in various domains								
Detailed Syllabus								
Unit No.	Description							Duration (Hrs.)
1	Introduction History: Digital Money to Distributed Ledgers -Design Primitives: Protocols, Security, Consensus, Permissions, Privacy- : Block chain Architecture and Design-Basic crypto primitives: Hash, SignatureHash chain to Block chain-Basic consensus mechanisms.							7
2	Consensus Requirements for the consensus protocols-Proof of Work (PoW)-Scalability aspects of Block chain consensus protocols: Permissioned Block chains-Design goals-Consensus protocols for Permissioned Block chains.							7
3	HyperLedger Decomposing the consensus process-Hyper ledger fabric components-Chain code Design and Implementation: Hyper ledger Fabric II:-Beyond Chain code: fabric SDK and Front End-Hyper ledger composer tool.							8
4	Blockchain Use Cases Blockchain in Financial Service(Payments and Secure Trading, Compliance and Mortgage, Financial Trade), Blockchain in Supply Chain, Blockchain in Government (Advantages, Use Cases, Digital Identity), Blockchain Security							8

	(Overview, Membership and Access control in Fabric, Privacy in Fabric)	
	Total	30
Text Books:		
<ol style="list-style-type: none"> 1. Antonopoulos A., <i>Mastering Bitcoin: Unlocking Digital Cryptocurrencies</i>, O'Reilly Media, 2014 2. Gates M., <i>Block chain: Ultimate guide to understanding block chain, bit coin, crypto currencies, smart contracts and the future of Money</i>, Wise Fox Publishing, 2017 		
Reference Books:		
<ol style="list-style-type: none"> 1. Swan M., <i>Blockchain</i>, O'Reilly Media, 2014 		
E-Resources:		
<ol style="list-style-type: none"> 1. An IBM Redbook Course on Blockchain : https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/crse0401.html 2. Hyperledger Fabric - https://www.hyperledger.org/projects/fabric 		



Program:	MCA					Semester : II		
Course:	Business Opportunity Identification (PEC-2)					Code : MCA42PE12		
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	FA		TW	SA	Total
				FA-1	FA-2			
2	2	-	-	10	10	-	30	50
Prior knowledge of : 1. Start Up and New Venture Development is essential.								
Course Objectives This course aims at enabling students: 1. To inculcate an entrepreneurial mindset into the minds of young professionals 2. To identify entrepreneurial opportunities 3. To leverage skills for founding, leading & managing Startups 4. To understand the process of opportunity recognition and evaluation. 5. To learn the processes and practices in business and their applications								
Course Outcomes After learning the course, the students should be able to: 1. Apply market analysis frameworks to assess industry trends 2. Discover the different Business Ideas 3. Utilize techniques to identify different business opportunities 4. Analyze the Business Model Canvas to develop new business models								
Detailed Syllabus								
Unit No.	Description							Duration (Hrs.)
1	Market Analysis and Trends Understanding market dynamics, Analyzing industry trends and emerging markets, Identifying niche markets and underserved customer segments, Concept of Market Segmentation, Social responsibility and sustainability considerations							7
2	Business Opportunity Identification Concept of Business Opportunity, Business idea, Business Opportunities Identification Process, Business Value Chain, different sections of the business value chain for potential opportunities							7
3	Business Opportunity Identification Techniques Business Opportunities in India, Different Business Models, Identifying the right Business Model, Opportunities in different industries / Sectors Feasibility Analysis							8
4	Design Thinking Overview of Design Thinking, Key principles of Design Thinking, Applying Design Thinking in different contexts (business, social impact, education)							8

	,Examination of successful Design Thinking case studies	
	Total	30
Text Books:		
<ol style="list-style-type: none"> 1. Desai, V. <i>Dynamics of Entrepreneurship Development</i>. Himalaya Publishing House, (2017). 2. Holt, D. H. <i>Entrepreneurship: New Venture Creation</i>. Prentice Hall, (2019). 		
Reference Books:		
<ol style="list-style-type: none"> 1. Taneja, S., Gupta, S.L. <i>Entrepreneurship Development New Venture Creation</i>. S. Chand & Company Ltd, (2015). 2. Charantimath, P. M. <i>Entrepreneurship Development and Small Business Management</i>. Pearson Education India, (2016). 		
E-Resources:		
<ol style="list-style-type: none"> 1. https://www.startupindia.gov.in/ 2. https://www.aim.gov.in/ 3. https://www.investindia.gov.in/ 4. https://msme.gov.in/ 5. https://www.sidbi.in/ 		



Program:	MCA			Semester : II			
Course:	Data Warehouse and Data Mining Lab (PEC-1 Lab)			Code : MCA42PE05			
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. SQL queries and Designing ERD. 2. Data Mining Algorithms: Association Mining, Clustering and classification is essential.							
Course Objectives This course aims at enabling students to apply data mining techniques to design multidimensional data models, perform OLAP operations, and analyze datasets using association, classification, and clustering methods to extract and interpret meaningful insights.							
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Apply data mining tools to preprocess datasets and visualize data to find useful patterns. 2. Apply dimensional modeling techniques to design data cubes and perform OLAP operations for data analysis. 3. Evaluate the results of data mining techniques to draw meaningful conclusions. 							
Guidelines: Students will be assessed based on <ol style="list-style-type: none"> A. the practical work done by them throughout the semester, B. the Practical Exam C. the Oral Exam. Practical work and practical exam collectively have the weightage of 30 marks and oral exam has the weightage of 20 marks. Students are advised to use: open source/ freeware tool (Oracle Express Edition/ Oracle Live SQL) and Weka							
Detailed Syllabus							
Asgn. No.	Suggested List of Assignments						
1	Working with WEKA and Tanagra <ol style="list-style-type: none"> 1. Install Tools: <ul style="list-style-type: none"> ○ Install both WEKA and Tanagra data mining tools on your computer. 2. Prepare Dataset: <ul style="list-style-type: none"> ○ Create a dataset in CSV format. ○ Convert the CSV file to ARFF format for use in WEKA. 3. Load and Explore in WEKA: <ul style="list-style-type: none"> ○ Import the dataset into WEKA. ○ Explore the dataset structure and attribute statistics. ○ Visualize class distributions to understand the data better. 4. Apply Preprocessing Techniques: <ul style="list-style-type: none"> ○ Apply normalization to scale the data. ○ Apply discretization to convert numeric attributes into categorical values. ○ Observe and report the effects of these techniques on the dataset. 5. Compare with Tanagra: <ul style="list-style-type: none"> ○ Load the same dataset into Tanagra. 						

	<ul style="list-style-type: none"> ○ Perform similar analysis and compare the results with those from WEKA.
2	<p>Dimensional Modeling: Data Cube and OLAP Operations Assignment Design a data cube using either the Star Schema or Snowflake Schema model. Use the following dimension tables:</p> <ul style="list-style-type: none"> ● Product ● Customer ● Location <p>Then, do the following tasks:</p> <ol style="list-style-type: none"> 1. Write 20 analytical queries based on the data cube. 2. Perform the following OLAP operations: <ul style="list-style-type: none"> ○ Roll-Up ○ Roll-Down ○ Slice ○ Dice ○ Pivot <p>Document your work and explain how each operation affects the view of the data.</p>
3	<p>Association Rules Analysis Use the supermarket dataset and apply the Apriori algorithm using its default settings. Examine the association rules that are generated and summarize your observations. Next, modify the algorithm settings to:</p> <ul style="list-style-type: none"> ● Minimum Support = 0.3 ● Confidence = 0.8 <p>Run the algorithm again with these new settings. Compare the new results with those from the default run. Write a brief report highlighting your main findings and include some of the most interesting and useful association rules identified during the experiment</p>
4	<p>Classification: Use the weather dataset and apply the Naive Bayes classification algorithm with the default settings. Review the classification rules generated and describe your observations. Next, evaluate the performance of the algorithm using the following testing methods:</p> <ul style="list-style-type: none"> ● Training set ● Supplied test set ● Cross-validation ● Percentage split <p>Write a brief report summarizing your findings and comparing the results from each evaluation method.</p>
5	<p>Clustering: Use the Iris dataset and apply the Simple K-Means algorithm & HierarchicalClusterer with its default settings. Observe and describe the clusters (groups) that are formed. Next, change the number of clusters to 4 and use the Manhattan distance instead of the default distance measure. Try the algorithms again with these new settings. Write a short report explaining what you discovered from both experiments. Compare the results and highlight any important differences or interesting patterns you noticed.</p>

References:

1. J. Han, M. Kamber ,Data Mining: Concepts and Techniques.Morgan Kaufmann. (2011)
2. G.K.Gupta : Introduction to Data Mining with Case Studies.PHI.(2014)
3. Parteek Bhatia: Data Mining and Data Warehousing-Principles and Practical Techniques.Cambridge University Press.(2019)



Program:	MCA			Semester : II			
Course:	Web Development using Django Lab (PEC-1 Lab)			Code : MCA42PE06			
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50

Prior knowledge of :

1. Basic Programming Concepts
2. Basics of Web Development
3. Logical Thinking
4. Database Operations

is essential.

Course Objectives

This course aims at enabling students:

1. Understand the concept of dynamic web pages and the Django template system.
2. Learn how to map URLs to views and handle 404 errors in Django.
3. Gain knowledge of the Model-View-Template (MVT) development pattern in Django.
4. Develop skills in defining and installing database models using Django's ORM.
5. Explore the Django admin interface and its customization capabilities.
6. Learn about form processing, validation, and saving form responses in Django.
7. Understand access control mechanisms using sessions and user authentication in Django.
8. Implement login, logout, user management, and permission handling in Django applications.
9. Gain exposure to asynchronous messaging concepts.

Course Outcomes

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

1. Apply Django framework concepts to initiate and develop a dynamic web application by configuring URLs, views, and templates for rendering context-driven content.
2. Implement database integration in the project using Django's MVT architecture by designing models, performing migrations, and managing data operations.
3. Analyze Django Admin Interface and form handling mechanisms to manage application data, validate user inputs, and customize administrative functionalities within the project.
4. Design and develop a complete Django-based web application by integrating session management, user authentication, authorization, and role-based access control to deliver a secure, fully functional system.

Guidelines:

Students will be assessed based on

- A. the practical work done by them throughout the semester,
- B. the Practical Exam
- C. the Oral Exam. Practical work and practical exam collectively have the weightage of 30 marks and oral exam has the weightage of 20 marks.

Students are advised to use:

- A. PyCharm
- B. Python 3.X

Detailed Syllabus

Assign. No.	Suggested List of Assignments
1	Set up a Django project and app, Create a basic template with static content, Render the template with dynamic data using context objects, Implement URL mapping and handle 404 errors
2	Define a model with fields and options, Install and migrate the model to the database, Create model instances and perform CRUD operations, Customize model string representations
3	Activate the Django admin interface, Register models with the admin interface, Perform CRUD operations using the admin interface, Customize the admin interface's look and feel
4	Create a form model and template, Implement form validation and error handling, Process form data and save to the database
5	Set up user authentication in Django, Implement login and logout views, Manage users, groups, and permissions, Restrict access to views based on user roles
6	Set up a message queue (e.g., RabbitMQ or Redis), Implement asynchronous task processing using a task queue, Monitor and manage asynchronous tasks
<p>References:</p> <ol style="list-style-type: none"> Greenfeld, D. R., & Greenfeld, A. R. <i>Two Scoops of Django 1.11: Best Practices for the Django Web Framework</i>. Two Scoops Press, (2017) Vincent, W. S. <i>Django for Beginners: Build Websites with Python and Django</i>. WelcomeToCode, (2021) Django Tutorial : https://www.w3schools.com/django/ Learn Django Framework : https://www.geeksforgeeks.org/django-tutorial/ Django Tutorial : https://www.tutorialspoint.com/django/index.htm 	

"Knowledge Brings Freedom"

Program:	MCA			Semester : II			
Course:	UI/UX Design Lab (PEC-1 Lab)			Code : MCA42PE07			
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. HTML 2. CSS 3. Basics of Design Principles is essential.							
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 1. Provide hands-on experience in applying UI/UX design principles and techniques to real-world design projects. 2. Foster creativity and critical thinking skills in solving design problems and challenges. 3. Develop proficiency in using industry-standard design tools and software. 4. Cultivate collaboration and communication skills through teamwork and peer feedback. 5. Prepare students for careers in UI/UX design through practical project experience and portfolio development. 							
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Apply user-centered design principles to create intuitive and user-friendly interfaces. 2. Demonstrate proficiency in using design tools such as Adobe XD, Sketch, or Figma to create wireframes, prototypes, and mockups. 3. Conduct user research and usability testing to inform design decisions and iterate on designs based on feedback. 4. Create a professional portfolio showcasing their UI/UX design skills, process, and completed projects. 							
Guidelines: Students will be assessed based on <ol style="list-style-type: none"> A. the practical work done by them throughout the semester B. the Practical Exam C. the Oral Exam. Practical work and practical exam collectively have the weightage of 30 marks and oral exam has the weightage of 20 marks.							
Detailed Syllabus							
Asgn. No.	Suggested List of Assignments						
1	Introduction to UI/UX Design : Overview of UI/UX design principles and process, Introduction to design tools (e.g., Adobe XD, Sketch, Figma), Project kickoff and team formation						
2	Design Project Sprint 1 : Conducting user research: interviews, surveys, and usability testing, Creating user personas and journey maps, Ideation and sketching exercises, Wireframing and prototyping						

3	Design Project Sprint 2 : Refining wireframes and prototypes based on user feedback, Visual design: typography, color, and branding, Creating high-fidelity mockups and interactive prototypes, Usability testing and iteration
4	Design Project Sprint 3 : Finalizing designs and preparing for presentation, Peer feedback sessions and design critiques, Presenting final designs to class and stakeholders, Portfolio development: documenting design process and completed projects
5	Portfolio Development and Review : Building a professional portfolio website, Crafting case studies for design projects, Peer review and feedback on portfolio presentation
6	Final Project Showcase : Final presentation of portfolios and design projects, Reflection on learning outcomes and course experience

References:

1. Krug S., Don't Make Me Think, Revisited: A Common Sense Approach to Web Usability, New Riders Publication, 2014
2. Norman D., The Design of Everyday Things, Basic Books Publication, 2013
3. Garrett J. J., The Elements of User Experience: User-Centered Design for the Web and Beyond, New Riders Publication, 2010
4. Knight W., UX for Developers, Apress Publication, 2018
5. UI/UX and Figma :
<https://www.freecodecamp.org/news/ui-ux-design-tutorial-from-zero-to-hero-with-wireframe-p-rototype-figma/>
6. UI/UX Tutorial : <https://intellipaat.com/blog/ui-ux-design-tutorial>

Program:	MCA						Semester : II
Course:	Start Up and New Venture Development Lab (PEC-1 Lab)						Code : MCA42PE08
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50
Prior knowledge of :							
<ul style="list-style-type: none"> No Prior knowledge is required 							
Course Objectives							
This course aims at enabling students:							
<ol style="list-style-type: none"> To develop entrepreneurship awareness To inculcate an entrepreneurial mindset into the minds of young professionals To identify entrepreneurial opportunities To leverage skills for founding, leading & managing Startups 							
Course Outcomes							
After learning the course, the students should be able to:							
<ol style="list-style-type: none"> Develop traits and factors influencing the development of entrepreneurship as a profession Develop a strategic plan for launching a Startup Discover skill sets required for successful Entrepreneurship Summarize the role of Government's various support organizations in promoting Entrepreneurship 							
Guidelines:							
Students will be assessed based on							
<ol style="list-style-type: none"> The participation in all activities by them throughout the semester, The Evaluation Exam, and The Oral Exam. 							
The participation in all activities and the Evaluation Exam collectively has the weightage of 30 marks and oral exam has the weightage of 20 marks.							
Detailed Syllabus							
Asgn. No.	Suggested List of Assignments						
1	Case Study of Successful Entrepreneurs						
2	Case Study of Failed Businesses						
3	Study of First-Generation Entrepreneurs						
4	Skills for Successful Entrepreneurs						
5	Case Study on Start Up India						
References:							
<ol style="list-style-type: none"> Desai, V. <i>Dynamics of Entrepreneurship Development</i>. Himalaya Publishing House, (2017). Holt, D. H. <i>Entrepreneurship: New Venture Creation</i>. Prentice Hall, (2019). Taneja, S., Gupta, S.L. <i>Entrepreneurship Development New Venture Creation</i>. S. Chand & Company Ltd, (2015). 							

4. Charantimath, P. M. *Entrepreneurship Development and Small Business Management*. Pearson Education India, (2016).
5. <https://www.startupindia.gov.in/>
6. <https://www.aim.gov.in/>
7. <https://msme.gov.in/>
8. <https://www.sidbi.in/>



Program:	MCA			Semester : II			
Course:	Data Science Lab (PEC-2 Lab)			Code : MCA42PE13			
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. Basics of Python Programming 2. Basics of Business Statistics is essential.							
Course Objectives This course aims at enabling students to understand and apply data science concepts using statistical methods, Python tools and basic machine learning techniques for data analysis and visualization							
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Apply Python programming constructs and libraries (lists, NumPy, Pandas) to perform data preprocessing and manipulation on structured datasets to support data analysis tasks. 2. Analyze datasets using statistical techniques to derive meaningful insights. 3. Create a comprehensive data analysis solution using Python by integrating data collection, preprocessing, analysis, visualization, and basic machine learning techniques for real-world applications. 							
Guidelines: <ol style="list-style-type: none"> 1. Students will be assessed based on: <ol style="list-style-type: none"> A. The practical work done by them throughout the semester B. The Practical Exam, and C. The Oral Exam. Practical work and practical exams collectively have a weightage of 30 marks, and oral exam has a weightage of 20 marks. Students are advised to use: <ol style="list-style-type: none"> a) Version control system such as Git b) Google Colab. for Cloud-based and browser-based Python Interpreter c) Use of VS Code editor is recommended. Students may also use alternatives such as Python IDLE, PyCharm, etc 							
Detailed Syllabus							
Asgn. No.	Suggested List of Assignments						
1	Implementation of Python Lists and Operations: Assignment based on implementation of Python List and its operations focusing on creation, manipulation, access and analysis of list elements						
2	Dataset Creation, Preparation and Basic Analysis using Python Assignment based on creation and preparation of a dataset minimum 10 attributes and 1000 records for data analysis focusing on collecting, structuring and understanding real-world data attributes. applying basic Python operations: Display dataset, identify data types, Handle missing values (basic level)						

3	<p>NumPy-Based Data Extraction and Numerical Operations</p> <p>Assignment based on implementation of NumPy to extract data from dataset and store in NumPy array, Perform basic numerical operations, indexing, slicing and data transformation</p>
4	<p>Data Preprocessing and Analysis using Pandas</p> <p>Assignment based on implementation of Pandas for preprocessing and analysis of the dataset focusing on Data Frame operations, grouping, aggregation, filtering and data manipulation</p>
5	<p>Statistical Analysis of Real-World Dataset using Python</p> <p>Select a real-world dataset (Retail / Healthcare / Education / HR). Perform statistical analysis using Python. Compute measures of central tendency, variation, and shape. Analyse the data and interpret the results in business context</p>
6	<p>Exploratory Data Analysis, Visualization and Basic Machine Learning</p> <p>Select a suitable dataset (preferably business-related such as Superstore, retail sales, healthcare, or financial data) containing numerical and categorical variables. Using Python, perform exploratory data analysis and data visualization and apply basic machine learning techniques to understand patterns and relationships in the data</p>
7	<p>Micro Project: End-to-End Data Analysis System Using Python</p> <p>Each team is required to develop an independent data analysis system using a real-world dataset (preferably Retail / Healthcare / Education / HR / Financial domain or equivalent). The dataset should contain multiple attributes and sufficient records to support meaningful analysis.</p> <p>The system should demonstrate a complete workflow from data creation/collection to insights generation, covering all major Python-based data analytics concepts studied in the course.</p>
<p>References:</p> <ol style="list-style-type: none"> 1. Fabio Nelli, <i>Python for Data Analytics with Pandas, Numpy, and Matplotlib</i>, Apress Publication, 2023. 2. Wes McKinney, <i>Python for Data Analysis</i>, O'Reilly Publication, 2017. 3. Naval Bajpai, <i>Business Statistics</i>, Pearson Publication. 2010. 4. Google's online Jupyter Notebook, https://colab.research.google.com/ 5. Python Tutorial: https://docs.python.org/3/tutorial/index.html 	

Program:	MCA			Semester : II			
Course:	Cloud Computing Lab (PEC-2 Lab)			Code : MCA42PE14			
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. Computer fundamentals and programming. 2. Operating systems and software applications is essential.							
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 1. To provide an overview of cloud computing, encompassing its core principles, technologies, challenges, and real-world applications. 2. To understand the virtualization technologies and architectural concepts. 3. To explore the interconnectedness between cloud computing and Service-Oriented Architecture (SOA). 4. To categorize and assess security concerns within the domain of cloud computing 							
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Apply cloud computing concepts by exploring the services offered by major cloud platforms. 2. Implement virtualization techniques to create, configure, and manage virtual machines 3. Develop cloud-based applications using Service-Oriented Architecture (SOA) principles. 4. Analyze cloud networking components and implement security mechanisms. 5. Evaluate cloud resource usage, performance and cost aspects using cloud-native tools. 							
Guidelines: Students will be assessed based on <ol style="list-style-type: none"> A. The practical work done by them throughout the semester, B. The Practical Exam, and C. The Oral Exam. Practical work and practical exam collectively have the weightage of 30 marks and oral exam has the weightage of 20 marks.							
Detailed Syllabus							
Asgn. No.	Suggested List of Assignments						
1	Cloud Services and Cloud Models Cloud Platform Exploration Create accounts on: Google Cloud, Microsoft Azure, Salesforce, AWS.						
2	XaaS Implementation: Develop a prototype of a specific "as-a-Service" (XaaS) model, such as Storage as a Service or Database as a Service.						
3	Setting Up a Virtualization Environment: Install a hypervisor (e.g., VirtualBox) and create virtual machines.						

4	Explore the management and configuration of VMs
5	Design a simple SOA-based application.
6	Develop and deploy web services using RESTful APIs
7	Configure virtual networks in a cloud environment.
8	Implement firewall rules and network security settings
9	Monitor resource usage on a cloud platform.
10	Moving Applications to the Cloud.

References:

1. B. Sosinsky, Cloud Computing Bible, Wiley India, 2011
2. B. Furht, "Handbook of Cloud Computing", Springer, 2010
3. A. T. Velte, T. J. Velte, R. Elsenpeter, Cloud Computing- A Practical Approach, McGrawHill Education. 2019
4. T. Malhar, S. Kumaraswamy, S. Latif, Cloud Security & Privacy, SPD, O'REILLY, 2009
5. V. Josyula, "Cloud computing – Automated virtualized data center", CISCO Press, 2011
6. Dr. Kumar Saurabh , Cloud Computing, Wiley-India, 2015
7. M. Miller, Cloud Computing Web –Based Applications that change the way you work and Collaborate Online, Pearson, 2008
8. J. Hurwitz, R. Bloor, M. Kaufman, Cloud Computing for Dummies, FernHalper, 2011
9. Cloud Computing Tutorial
https://www.tutorialspoint.com/cloud_computing/cloud_computing_tutorial.pdf

Program:	MCA			Semester : II			
Course:	Blockchain Technology Lab (PEC-2 Lab)			Code : MCA42PE15			
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. Computer Networks 2. Object Oriented Programming is essential.							
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 1. To make the students aware about HyperLedger, Smart Contracts, Ethereum 2. To expose the students to various applications of Blockchain 							
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Implement basics of Blockchain 2. Simulate the use of Blockchain in different domains 3. Compile and deploy smart contracts 4. Setup the network using HyperLedger 5. Develop Decentralized Finance (DeFi) Smart Contract 							
Guidelines: Students will be assessed based on <ol style="list-style-type: none"> A. The practical work done by them throughout the semester B. The Practical Exam C. The Oral Exam. Practical work and practical exam collectively have the weightage of 30 marks and oral exam has the weightage of 20 marks.							
Detailed Syllabus							
Assign. No.	Suggested List of Assignments						
1	Exercises based on Blockchain Basics						
2	Exercises based on Smart Contract						
3	Exercises based on Ethereum						
4	Exercises based on HyperLedger						
5	Exercises based on Decentralized Finance (DeFi) Smart Contract						
References: <ol style="list-style-type: none"> 1. Antonopoulos A., Mastering Bitcoin: Unlocking Digital Cryptocurrencies, O'Reilly Media, 014 2. Gates M., Block chain: Ultimate guide to understanding block chain, bit coin, crypto currencies, smart contracts and the future of Money, Wise Fox Publishing, 2017 							

3. Swan M., Blockchain, O'Reilly Media, 2014
4. An IBM Redbook Course on Blockchain :
<https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/crse0401.html>
5. Hyperledger Fabric - <https://www.hyperledger.org/projects/fabric>



Program:	MCA			Semester : II			
Course:	Business Opportunity Identification Lab (PEC-2 Lab)			Code : MCA42PE16			
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	-	20	30	50
Prior knowledge of : 1. Start Up and New Venture Development is essential.							
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> To inculcate an entrepreneurial mindset into the minds of young professionals To identify entrepreneurial opportunities To leverage skills for founding, leading & managing Startups To understand the process of opportunity recognition and evaluation. To learn the processes and practices in business and their applications 							
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> Apply market analysis frameworks to assess industry trends Discover the different Business Ideas Utilize techniques to identify different business opportunities Analyze the Business Model Canvas to develop new business models 							
Guidelines: Students will be assessed based on <ol style="list-style-type: none"> The participation in all activities by them throughout the semester, The Evaluation Exam, and The Oral Exam. <p>The participation in all activities and the Evaluation Exam collectively have the weightage of 30 marks and oral exam has the weightage of 20 marks.</p>							
Detailed Syllabus							
Assign. No.	Suggested List of Assignments						
1	Activity based on Market Analysis and Market Segmentation						
2	Exercises based on Business Opportunity Identification						
3	Exercises based on Identifying the Right Business Model						
4	Exercises based on Business Model Canvas Framework						
5	Exercises based on Design Thinking						
References: <ol style="list-style-type: none"> Desai, V. Dynamics of Entrepreneurship Development. Himalaya Publishing House, 2017. Holt, D. H. Entrepreneurship: New Venture Creation. Prentice Hall, 2019. 							

3. Taneja, S., Gupta, S.L. Entrepreneurship Development New Venture Creation. S. Chand & Company Ltd, 2015.
4. Charantimath, P. M. Entrepreneurship Development and Small Business Management. Pearson Education India, 2016.
5. <https://www.startupindia.gov.in/>
6. <https://www.aim.gov.in/>
7. <https://msme.gov.in/>
8. <https://www.sidbi.in/>



Program:	MCA					Semester : II			
Course:	Project Management					Code : MCA42EM01			
Credits	Teaching Scheme (Hrs. / Week)				Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	O*	FA		TW	SA	Total
					FA-1	FA-2			
2	2	-	-	4	10	10	-	30	50
Prior knowledge of : <ol style="list-style-type: none"> 1. Problem-solving and Analytical Thinking 2. Mathematics 3. Understanding of Basic Management Concepts 4. Concepts of Software Engineering and Software Testing is essential.									
Course Objectives This course aims at enabling students: <ol style="list-style-type: none"> 1. To understand the fundamentals of Software Project Management 2. To investigate software project planning and agile project management 3. To learn Risk Management and Problem-Solving 4. To Enhance Leadership and Team Management Skills 									
Course Outcomes After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Comprehend Project Management Concepts & Agile Project Management 2. Choose various techniques of Software Project Estimations 3. Gain knowledge of configuration management 4. Analyze staffing process for team 									
Detailed Syllabus									
Unit No.	Description								Duration (Hrs.)
1	Introduction to Software Project Management Overview of project Management, Project management life cycle, Agile Project Management, Risk Management Risk Management Process								6
2	Project Planning & cost Estimation Project planning, Gantt Chart, CPM, PERT Chart, Different methods of Cost estimation, COCOMO model, Function Point Analysis, Delphi cost estimation, Software Project Metrics								10
3	Configuration Management Configuration management & Maintenance plan, Change Management, Version and Release Management Configuration Management Tools Configuration Management in Agile								6
4	Staffing in Software Projects Organizational structures Team Structure & Staff development plan, Characteristics of Performance management, High performance Directive and								8

	collaborative styles , Team Communication ,Group Behaviors , Managing customer expectations ,Agile Team Management, Emerging Trends in Staffing	
Other*	Microsoft Project,Jira support agile methodologies,Branching and release tagging in projects	4
	Total	30+4=34

Text Books:

1. Hughes, B., Cotterell, M., & Mall, R. Software Project Management (6th ed.). Tata McGraw Hill, 2017.
2. Wysocki, R. K. Effective Software Project Management. Wiley, 2011.

Reference Books:

1. Pressman, R. S. Software Engineering: A Practitioner's Approach. McGraw Hill, 2014.
2. Schwaber, K. Agile Project Management with Scrum. Microsoft Press, 2004.
3. Royce, W. Software Project Management: A Unified Framework. Addison-Wesley, 1998.
4. Jalote, P. Software Project Management in Practice. Addison-Wesley Professional, 2002.
5. Project Management Institute. A Guide to the Project Management Body of Knowledge (PMBOK Guide). Project Management Institute, 2017.

E-Resources:

1. <https://www.computer.org/education/bodies-of-knowledge/software-engineering>
2. <https://www.pmi.org/pmbok-guide-standards/foundational/pmbok>
3. <https://www.mindtools.com/ct91phy/project-management>
4. <https://www.atlassian.com/agile/project-management>

Program:	MCA					Semester : II			
Course:	Mathematical Foundation for Computer Application-2					Code : MCA42BS02			
Credits	Teaching Scheme (Hrs. / Week)				Evaluation Scheme and Marks				
	Lecture	Practical	Tutorial / Activity	O*	FA		TW	SA	Total
					FA-1	FA-2			
4	3	-	1	6	20	20	-	60	100
Prior knowledge of : 1. Basic Mathematics 2. Probability is essential.									
Course Objectives This course aims at enabling students: 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.									
Course Outcomes After learning the course, the students should be able to: 1. Apply the concepts of statistics, data representation and Measures of Central Tendency. 2. Determine Sampling and Sampling Distribution 3. Implement various hypothesis testing techniques. 4. Evaluate the strength and significance of correlation between variables and interpret results 5. Articulate concepts of time series moving average									
Detailed Syllabus									
Unit No.	Description								Duration (Hrs.)
1	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								7
2	Measures Of Central Tendency Introduction, Objectives of Statistical average Requisites of a Good Average ,Statistical Averages- Arithmetic Mean ,Properties Of A M, 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								9

	Testing of Hypothesis ,Z-Test, 't' test ,chi square proportion test	
5	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
Other*	Applicability of Data Analysis on various dataset to solve real life problem, Understanding of ANOVA, F-test	6
	Total	45+6=51
List of Tutorial / Activities		
<ol style="list-style-type: none"> 1. Activity on Importance of statistics 2. Activity on Measures Of Central Tendency 3. Activity on Sample Distribution 4. Activity on Testing Hypothesis 5. Activity on Simple Correlation and Regression 6. Activity on Time Series Analysis 		
Text Books:		
<ol style="list-style-type: none"> 1. Gupta, S. C., & Kapoor, V. K. <i>Fundamentals of mathematical statistics</i>. Sultan Chand & Sons.2020. 2. Williams, A. S. W. A. S. <i>Statistics for business and economics. A TRIZ</i>.2011. 		
Reference Books:		
<ol style="list-style-type: none"> 1. Gupta, S. P. . <i>Statistical Methods By SP Gupta. Sultan Chand and Sons, Delhi, India</i>.2001. 2. Gupta, N. <i>Business Statistics</i>, Naval Bajpai, Pearson Education. 2009. 3. Aczel, A. D., & Sounderpandian, J. <i>Complete business statistics</i>. McGraw Hill. 1999. 4. Jani, P. N. <i>Business statistics: Theory and applications</i>. PHI Learning Pvt. Ltd.2014. 		
E-Resources:		
<ol style="list-style-type: none"> 1. Statistical Concept:Statistical Methods calculators (atozmath.com) 2. Discrete Mathematics: https://www.tutorialspoint.com/discrete_mathematics/index.htm 		

Program:	MCA			Semester : II			
Course:	Research Project			Code : MCA42EL02			
Credits	Teaching Scheme (Hrs. / Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial / Activity	TW	OR	PR	Total
2	-	4	-	50	-	-	50

Course Objectives

This course aims at enabling students:

1. To introduce students a software engineering approach thorough problem analysis.
2. To gain an in-depth understanding of specific functional areas.
3. To enhance the ability of technical writing

Course Outcomes

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

1. Formulate the requirements based on problem statements.
2. Apply knowledge of Research Methodology for research analysis and/or design
3. Present research findings, both in written and verbal formats

About Course:

Research Project provides an opportunity to students to develop practical skills and systematic work undertaken in the fields of computer application. This course focuses on practical work to develop problem-solving skills in computing. It helps students develop research and technical writing skills.

Guidelines (Research Work): For projects involving Research Work with a 50-mark evaluation, the following guidelines are to be followed:

1. Students undertaking research projects are encouraged to choose topics relevant to their field of study.
2. The Research Project Synopsis should contain an Introduction to Project, Objectives, and Problem statement, which should clearly explain the project scope in detail. Any other point may be included if required as per the project type/category/nature/scope.
3. Students are required to present the progress of the Research Project during the semester as per the project review schedule.
4. The evaluation of the Research Project will be based on minimum 2 (two) reviews and will carry a total of 50 marks.
5. Research work may involve carrying out a substantial research-based project or activity, analyzing data, research findings and explaining research articles.
6. At the end of the semester, students must submit the Research project report as per the template.

VISION AND MISSION OF MCA DEPARTMENT

VISION:

To be a renowned hub in Computer Application education dedicated to provide Ethical, Sustainable, and Value-Added Education, nurturing skilled professionals equipped for successful careers in the digital world.

MISSION:

- Cultivate a responsive community that addresses the evolving needs of society by providing essential learning environment and culture
- Empower students with the right Attitude, Skills, and Knowledge by providing a comprehensive curriculum in computer applications development and management
- Foster the growth of globally competent and thoughtful graduates, researchers, and entrepreneurs who excel in demanding scenarios

