Name of Program: MCA

								TEACHING & EVALUATION SCHEME THEORY PRACTICAL				
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	*.	END SEM University Exam	s nt*	
MCA301	COMPULSORY	Design Methods and Analysis of Algorithms	3	1	0	4	60	20	20	0	0	

LEGENDS:L -Lecture; T -Tutorial/Teacher Guided Student Activity; P -Practical; C -Credit; Q/A Quiz/Assignment/Attendance, MST -Mid Sem Test.

Course Educational Objectives (CEOs):

- To familiarize the students with the need and scope of the subject.
- To develop the analytical skills of students so that they can better understand the problem and devise algorithms efficiently.
- Using simple and well drawn illustrations develop their analytical and programming skills.
- To cover the various data structures and their applications so that aspirants can explore this territory
- To take on the more challenging concepts.

Course Outcomes (Cos): After the completion of the course the student will be able to

- Understand the real world problems and model them
- Understand the algorithms and the algorithm design process
- Choose a suitable strategy to devise solution of a given problem
- identify, formulate and solve programming problems
- select appropriate data structures for the solution of a given problem
- analyze the algorithms for correctness and in terms of complexity for best, worst and average cases
- function on multi-disciplinary teams
- understand the professional and ethical responsibility

Pre-requisites: Data structure and discrete structures, models of computation.

Unit-I

Introduction to Algorithm: Definition, Criteria of Algorithm, Algorithm Analysis, Time and Space complexity, Asymptotic notation: Big Oh, Omega and Theta, Best, Average and Worst case analysis.

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^{*}Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class (Given that no component shall be exceed 10 Marks)

Name of Program: MCA

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COURSE CODE	CATEGORY	COURSE NAME	L	CREDITS A L	ty M	THEORY	*.		CTICAL			
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MCA301	COMPULSORY	Design Methods and Analysis of Algorithms	3	1	0	4	60	20	20	0	0	

Unit-II

Design of Algorithm, Types of algorithm strategies, Recurrence relation: Master method, Substitution method, Analysis of algorithm, Brute-force approach: Sequential Search, Selection

Divide and Conquer: Structure of divide-and-conquer algorithms: Binary search, Merge sort, Quick sort, Strassen's Matrix Multiplication, Analysis of Divide and Conquer methods, Comparison of Searching and Sorting Algorithms.

Unit-III

Graph searching and Traversal: Overview, Traversal methods (Depth First and Breadth First search), Greedy Method: Overview of the greedy paradigms, examples of exact optimization solution (minimum cost spanning tree), Approximate solution (Knapsack problem), Single Source Shortest Paths.

Branch and Bound: LC searching Bounding, FIFO and LIFO Branch and Bound, LC Branch and Bound application: 0/1 Knapsack Problem, Traveling Salesman Problem.

Unit-IV

Dynamic programming: An Overview, Difference between Dynamic Programming and Divide and Conquer, Applications: Shortest Path in Graph, Matrix Chain Multiplication, Traveling Salesman Problem, Longest Common Sequence. Back tracking: Overview, 8-Queensproblem, and Knapsack problem

Unit-V

Computational Complexity: Complexity measures, Polynomial Vs non-polynomial time complexity; NP-hard and NP-complete classes, Relation among P, NP, NPC and NPH, Examples. Combinational Algorithms, String Processing Algorithm, Algebraic Algorithms, Set Algorithms.

Name of Program: MCA

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COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
MCA301	COMPULSORY	Design Methods and Analysis of Algorithms	3	1	0	4	60	20	20	0	0

Text Books:

- 1. Ullman, "Analysis and Design of Algorithm", TMH.
- 2. Goodman, "Introduction to the Design & Analysis of Algorithms, TMH-2002.
- 3. Sara Basse, A. V. Gelder, "Computer Algorithms," Addison Wesley.
- 4. T. H. Cormen, Leiserson, Rivest and Stein, "Introduction of Computer algorithm," PHI.
- 5. E. Horowitz, S. Sahni, and S. Rajsekaran, "Fundamentals of Computer Algorithms," Galgotia Publication.

Name of Program: MCA

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COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
MCA302	COMPULSORY	Software Engineering	3	1	2	5	60	20	20	30	20

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit;

Q/A – Quiz/Assignment/Attendance, MST - Mid Sem Test.

Course Education Objectives (CEOs):

- To provide knowledge about system development.
- To impart knowledge about software process models.
- To provide detailed knowledge about software design.
- To acquaint students with software quality and testing.
- To provide study of MIS.

Course Outcomes (COs): Students will be having:

- An ability to understand system design and its constraints.
- An ability to apply knowledge of software engineering.
- An ability to design a system, a component or process to meet desired needs.
- An ability to identify, formulate and solve engineering Problems
- An ability to measure and to understand quality issues.
- An ability to understand MIS and DSS.

UNIT -I

Introduction to Software Engineering: Software problem, Software engineering problem, Software engineering approach, Software characteristics and Applications. System's concept, characteristics of system, elements of system, The System Development Life Cycle, The Role of System Analyst.

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^{*}Teacher Assessment shall be based on following components: Quiz / Assignment / Project/Participation in class (Given that no component shall be exceed 10 Marks)

Name of Program: MCA

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COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	
MCA302	COMPULSORY	Software Engineering	3	1	2	5	60	20	20	30	20	

UNIT-II

Software Processes: Software processes and its components, characteristics of software processes, Software development processes: Linear Sequential model, Prototyping model, RAD model, Iterative Enhancement model, Spiral model, Component based development, Comparative study of various development models.

UNIT-III

Software Project Planning: Project planning objectives, Decomposition Techniques, Empirical estimation models, The Make/Buy Decision., Risk analysis. Software Design: Design Principles, Cohesion & Coupling.

UNIT-IV

Software Quality Assurance: Quality Concepts, The Quality Movement. Software Reviews: Formal Technical Reviews. Statistical Software Quality Assurance, Software Reliability. Software Testing Techniques: Testing fundamentals, White box testing, Black box testing. Testing Strategies: A strategic approach of software testing strategic issues, unit testing, integration testing, validation testing, system testing.

UNIT-V

MIS & DSS: Introduction to MIS, long range planning, development and implementation of an MIS, Applications of MIS in manufacturing sector and service sector. Decision Support System concepts, types of DSS.

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MCA302	COMPULSORY	Software Engineering	3	1	2	5	60	20	20	30	20

Text Books:

- 1. R. S. Pressman, "Software Engineering A practitioner's approach", 6th ed., McGraw Hill Int.
- 2. Pankaj Jalote "Software Engineering", Kindle Edition, Wiley Publications.
- 3. Ian Sommerville : Software Engineering 6th edition (Addison-Wesley).
- 4. Richard Fairley: Software Engineering Concepts (TMH).
- 5. Elis Awad, "System Analysis & Design", Galgotia publications.
- 6. W.S. Jawadekar: Management Information Systems, TMH Publication, India.

Practical List:

- 1. To study the Software Development Life Cycle.
- 2. To understand and apply good Software Analysis and Design practices
- 3. To study Data Flow Diagrams (DFDs) and levels in DFDs.
- 4. To create Data Dictionary for some applications
- 5. To use various information gathering tools (Questionnaire, Interview, On Site Survey)
- 6. To choose suitable software development process models for developing different applications.
- 7. Perform Feasibility Study and to create Feasibility Report for applications.
- 8. To make decision whether to buy/lease/ develop the software.
- 9. To understand and create Use Case Diagram.
- 10. To study Functional Point Analysis.
- 11. To devise Test Cases for software testing, black-box, white-box testing and different types of testing.
- 12. To study the Risk Management during the software development.
- 13. To assure Quality of Software, Statistical Software Quality Assurance, Reliability of Software.
- 14. To understand and apply concepts of Project Management
- 15. Case study (MIS and DSS)

							TEACHING & EVALUATION SCHEME						
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COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*		
MCA311	Elective-I	Cloud Computing	3	1	0	4	60	20	20	0	0		

Legends: L – Lecture; T – Tutorial/Teacher Guided Student Activity; P – Practical; Q/A – Quiz/Assignment/Attendance. MST – Mid Semester Test.

Course Education Objectives (CEOs):

The goal of this course is to provide students with an understanding of basic concepts of cloud computing along with cloud computing architecture, cloud management and cloud security.

Course Outcomes (COs): After course completion Students will be able to understand:

- Concept of cloud computing with broader perspective of cloud architecture and reference models.
- Theory of cloud Management and its security.
- Virtualization Technology Management.
- Applications of cloud computing with the help of some important commercial systems like Google App Engine, Microsoft Azure and Amazon.

Unit-I

Cloud Computing: Introduction, Historical development, principles and vision, Cloud services requirements, Types of Clouds, Advantages and disadvantages of cloud computing, effect of cloud computing on human lives, Characteristics of Cloud Computing, Cloud and dynamic infrastructure, key elements in adopting cloud, Cloud adoption rudiments.

^{*}Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class activities, given that no component shall exceed more than 10 marks.

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MCA311	Elective-I	Cloud Computing	3	1	0	4	60	20	20	0	0	

Unit-II

Architecture for Cloud Computing: Cloud Computing Environments, Characteristics of cloud computing as per NIST, Concepts of Deployment Models and Service Models, Cloud Interoperability &Standards, Scalability and Fault Tolerance.

Cloud Solutions: Cloud Ecosystem and its benefits, Cloud Business Process Management, Cloud Service Management.

Cloud Offerings: Cloud Analytics, Testing Under Control.

Unit-III

Cloud Management: Resiliency, Provisioning, Asset management, Concepts of Map reduce, Cloud Governance, High Availability and Disaster Recovery. Market Based Management of Clouds, Federated Clouds/Inter Cloud: Characterization & Definition.

Unit-IV

Virtualization Technology: Introduction, working process of virtualization and benefits of virtualization. **Type of virtualization:** Hardware Virtualization, Software Virtualization, Memory Virtualization, Storage Virtualization, Data and Network Virtualization, Desktop and Application virtualization. Technology used for virtualization, Hypervisor Virtualization Software, Virtual LAN (VLAN) and Virtual SAN (VSAN) with their benefits.

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COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDII	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
MCA311	Elective-I	Cloud Computing	3	1	0	4	60	20	20	0	0

Unit-V

Cloud Security: Introduction of cloud Information security services, Design principles, Secure Cloud Software Requirements, Policy Implementation, and Security Challenges. Introduction of cloud applications: ECG Analysis in the cloud. CRM and ERP, Social networking.

Case study of cloud computing platforms: Google App Engine, Microsoft Azure, Hadoop. Amazon.

Textbooks:

- **1.** Judith S. Hurwitz, Daniel Kirsch" Cloud Computing For Dummies, 2nd Edition, John Wiley and Sons inc., New Jersey, 2000.
- **2.** Hashmi, Tahir, Landreau, Jean-Francois" Cloud Strategy: A Decision-based Approach to cloud migration" GregorHohpe: An architect Elevator Guide, 2019-2020.
- **3.** Kavis, Michael J. "Architecting the Cloud: Design Decisions for Cloud Computing Service Models (SaaS, PaaS, and IaaS) John Wiley and Sons inc., Hoboken, New Jersey, 2000.
- **4.** Mr. Ray J Rafaels "Cloud Computing: From Beginning to End" Second edition, paperback, 2018.

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						S	TEACHING & EVALUATION SCHEME THEORY PRACTICAL							
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*			
MCA321	Elective-I	Internet Of Things	3	1	0	4	60	20	20	0	0			

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; Q/A -Quiz/Assignment/Attendance; MST – Mid Semester Test.

Course Education Objectives (CEOs):

- Vision and Introduction to IoT.
- Understand IoT Market perspective.
- Data and Knowledge Management and use of Devices in IoT Technology.
- Understand State of the Art IoT Architecture.
- Real World IoT Design Constraints, Industrial Automation and Commercial Building Automation in IoT.

Course Outcomes (COs):

At the end of the course the student will be able to:

- Understand the vision of IoT from a global context.
- Determine the Market perspective of IoT.
- Use of Devices, Gateways and Data Management in IoT.
- Building state of the art architecture in IoT.
- Application of IoT in Industrial and Commercial Building Automation and Real World Design Constraints

Unit-I

Introduction to the internet of things – origins, early concepts and products, Examples of current products and value propositions, Architectures and design patterns, Analysis of a full connected- object experience. State of the Art, challenges and future directions. Role of Cloud in IoT, Security aspects in IoT.

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^{*}Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class activities, given that no component shall exceed more than 10 marks

						S	TEACHING & EVALUATION SCHEME THEORY PRACTICAL					
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDIT	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	
MCA321	Elective-I	Internet Of Things	3	1	0	4	60	20	20	0	0	

Unit-II

Elements of IoT: Hardware Components- Computing (Arduino, Raspberry Pi), Communication, Sensing, Actuation, I/O interfaces. Software Components- Programming API's (using Python/Node.js/Arduino) for Communication Protocols-MQTT, ZigBee, Bluetooth, CoAP, UDP, TCP.

Unit-III

IoT Application Development: Solution framework for IoT applications- Implementation of Device integration, Data acquisition and integration.

Unit-IV

Device data storage: Unstructured data storage on cloud/local server, Authentication, authorization of devices.

Unit-V

IoT Case Studies: IoT case studies and mini projects based on Industrial automation, Home Automation.

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MCA321	Elective-I	Internet Of Things	3	1	0	4	60	20	20	0	0

Text Books:

- 1. Vijay Madisetti, ArshdeepBahga, Ïnternet of Things, "A Hands on Approach", University Press.
- 2. Dr. SRN Reddy, RachitThukral and Manasi Mishra, "Introduction to Internet of Things: Apractical Approach", ETILabs.
- 3. JeevaJose, "Internet of Things", Edition 2018, Khanna Publishing House, Delhi.
- 4. Adrian McEwen, "Designing the Internet of Things", Edition 2013, Wiley.
- 5. Raj Kamal, "Internet of Things: Architecture and Design", Edition 2017, McGrawHill.

Reference Books:

- 1. Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, StamatisKarnouskos, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1st Edition, Academic Press, 2014.
- 2. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, Apress Publications, 2013

TEACHING & EVALUATION SCHEME THEORY PRACTICAL CREDITS COURSE L T P Two Term Assessment* Assessment* University END SEM END SEM University CATEGORY COURSE NAME Exam Exam CODE Distributed 3 MCA331 Elective-I 1 0 4 60 20 20 0 0 **Systems**

Course Education Objectives (CEOs):

- Understand foundations of Distributed Systems
- Understand the network virtualization, remote method invocation and objects and RPC.
- Introduce the idea of peer to peer services and file system
- Methods of understanding clock synchronization protocols &replication
- Understand the issues involved in studying process and resource management

Course Outcomes (COs):

- Discuss trends in Distributed Systems
- Demonstrate an understanding of the challenges faced by future distributed systems
- Learn and apply the concept of network virtualization and remote method invocation
- Apply network virtualization in Real time systems like
- Analyze the mechanism of peer to peer systems, DFS and DNS.
- Understand key mechanisms and models for distributed systems including logical clocks,
- Causality, distributed mutual exclusion, distributed deadlocks.
- Design process and resource management systems.

^{*}Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class activities, given that no component shall exceed more than 10 marks

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							TEACHING & EVALUATION SCHEME THEORY PRACTICAL				
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
MCA331	Elective-I	Distributed Systems	3	1	0	4	60	20	20	0	0

UNIT-I

Concepts of Distributed Systems: Introduction, Goals of Distributed Systems, Examples of distributed Systems Distributed

Theoretical Foundation for Distributed System: Limitation of Distributed system, absence of global clock, shared memory, Logical clocks, Lamport's & vectors logical clocks.

UNIT-II

Distributed Mutual Exclusion: Classification of distributed mutual exclusion, requirement of mutual exclusion theorem, Token based and Non Token based algorithms.

Distributed Deadlock Detection: system model, resource Vs communication deadlocks, deadlock prevention, avoidance, detection & resolution, centralized dead lock detection, distributed dead lock detection, path pushing algorithms, edge chasing algorithms.

UNIT-III

Agreement Protocols: Introduction, System models, classification of Agreement Problem, Byzantine agreement problem, Consensus problem.

Distributed Objects and Remote Invocation: Communication between distributed objects, Remote procedure call, Events and notifications.

UNIT-IV

Distributed File Systems: File service architecture, Sun Network File System, The Andrew File System. Distributed Transactions: Flat and nested distributed transactions, Atomic Commit protocols, Concurrency control in distributed transactions, Distributed deadlocks, Transaction recovery

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						S	TEACHING & EVALUATION SCHEME THEORY PRACTICAL				
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
MCA331	Elective-I	Distributed Systems	3	1	0	4	60	20	20	0	0

UNIT-V

Replication: System model and group communication, Fault-tolerant services, Transactions with replicated data. Distributed Algorithms: Destination based routing, APP (assignment problem in parallel), Deadlock free Packet switching, Introduction to Wave & traversal algorithms, Election algorithm.

Text Books:

- 1. Sinha P. K., "Distributed operating systems; Concepts and design", PHI Learning.
- 2. Mahajan S. & Shah, Distributed Computing, Oxford Press
- 3. Singhal & Shivaratri, "Advanced Concept in Operating Systems", McGraw Hill.
- 4. Tanenbaum and Steen, "Distributed systems: Principles and paradigms", 2nd edition, PHI Learning.
- 5. Coulouris, Dollimore, Kindberg, "Distributed System: Concepts and Design", Pearson Ed.
- 6. Gerald Tel, "Distributed Algorithms", Cambridge University Press.

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						S	TEACHING & EVALUATION SCHEME THEORY PRACTICAL				
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
MCA312	Elective-II	Data Mining and Warehousing	4	0	0	4	60	20	20	0	0

Legends:L -Lecture; T -Tutorial/Teacher Guided Student Activity; P -Practical; C -Credit; Q/A -Quiz/Assignment/Attendance, MST -Mid Sem Test.

Course Educational Objectives (CEOs):

- To familiarize the students with the need and scope of the subject.
- To build the mental makeup of the students for the field of data mining
- To develop a better understanding of the recent techniques like Support Vector Machine, Rough Set Theory etc as the tools of data mining.
- Using simple and well drawn illustrations develop students skills to discover knowledge to support the decision making process.
- To make the students well versed with the latest trends in data warehousing and data mining.

Course Outcomes (Cos): The student will be able to

- Understand the basic principles, concepts and applications of data warehousing and data mining
- introduce the task of data mining as an important phase of knowledge recovery process
- Ability to do Conceptual, Logical and Physical design of Data Warehouses, OLAP applications and OLAP deployment
- Have a good knowledge of the fundamental concepts that provide the foundation of data mining
- Design and implement a data warehouse or data mart to present information needed by management in a form that is usable for management client
- Design and implement the data pre-processing solutions for different applications
- Identify and use suitable data mining techniques for Knowledge Discovery
- Develop dashboard solutions for presentation of knowledge
- Explore the subject to start as a researcher

UNIT -I

Motivation, importance, Data types for Data Mining: Relation Databases, Data Warehouses, Transactional databases, Advanced Database System and its applications, Data mining functionalities: Concept/Class description, Association Analysis, Classification & Prediction, Cluster Analysis, Outlier Analysis, Evolution Analysis, Classification of Data Mining Systems, Major Issues in Data Mining.

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^{*}Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class (Given that no component shall be exceed 10 Marks)

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COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	
MCA312	Elective-II	Data Mining and Warehousing	4	0	0	4	60	20	20	0	0	

UNIT-II

Data Warehouse and OLAP Technology for Data Mining: Differences between Operational Database Systems and Data Warehouse, a multidimensional Data Model, Data Warehouse Architecture, Data Warehouse Servers, Implementation of Data Warehouse, Data Cube Technology.

UNIT-III

Data Pre-processing: Problems with real world data, data pre-processing as a process, Data Cleaning, Data Integration and Transformation, Data Reduction, Discretization and Concept Hierarchy Generation. Data Mining Primitives, Languages and System Architectures, Concept Description: Characterization and Comparison, Analytical Characterization.

UNIT -IV

Mining Association Rules in Large Databases: Association Rule Mining: Market Basket Analysis, Basic Concepts, Mining Single-Dimensional Boolean Association Rules from Transactional Databases: different algorithms, the Apriori, Partition, Dynamic Itemset Counting, pincer search, FP tree Growth, Generating Association rules from Frequent items, Improving the efficiency of Apriory, Mining Multilevel Association Rules, Multidimensional Association Rules, Constraint-Based Association Mining.

UNIT-V

Classification, Prediction and Cluster Analysis: Issues regarding classification and prediction, Different Classification and Clustering Methods, Cluster Analysis, Applications and Trends in Data Mining: Data Mining Applications, currently available tools.

Text Books:

- 1. J. Han and M. Kamber, 'Data Mining: Concepts and Techniques', Morgan Kaufmann Pub.
- 2. Berson, 'Data Warehousing, Data Mining and OLAP', TMH.
- 3. W.H. Inmon, 'Building the Data Warehouse', Wiley India.
- 4. Anahory, 'Data Warehousing in Real World', Pearson Education.
- 5. Adriaans, 'Data Mining', Pearson Education.
- 6. A.K. Pujari, 'Data Mining Techniques', University Press, Hyderabad.

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COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
MCA322	Elective-II	Cryptography and Information Security	4	0	0	4	60	20	20	0	0

Legends: L – Lecture; T – Tutorial/Teacher Guided Student Activity; P – Practical; Q/A – Quiz/Assignment/Attendance; MST – Mid Semester Test.

Course Education Objectives (CEOs):

- To learn about different Cryptography Encryption and Decryption Technique.
- To understand the concepts of various asymmetric and symmetric algorithms.
- To understand the different aspects of Information Security and other security areas.

Course Outcomes (COs): Upon completion of the subject, students will be able to:

- Explain concepts of cryptography and ciphers.
- Describe advance encryption techniques and algorithms.
- Understand the key exchange protocols.
- Define information systems and its related security aspects.
- Explore different types of security including network, computer, internet security.

Unit-I

Cryptography: Concepts & Techniques: Introduction, Plaintext & Cipher text, Creaser Cipher, Substitution Techniques, Substitution Boxes (SBoxes), Permutation Cipher, Transposition Techniques, Encryption & Decryption, Symmetric and Asymmetric key Cryptography, Key Range & Key Size.

Unit-II

Symmetric Key Algorithm: Introduction of Block Ciphers, Overview of Symmetric Key Cryptography, DES (Data Encryption Standard) algorithm, Double DES Triple DES, AES, IDEA (International Data Encryption Algorithm) algorithm.

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^{*}Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class activities, given that no component shall exceed more than 10 marks

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COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
MCA322	Elective-II	Cryptography and Information Security	4	0	0	4	60	20	20	0	0

Unit-III

Asymmetric Key Algorithm: Overview of Asymmetric key Cryptography, RSA algorithm, Symmetric & Asymmetric key Cryptography together, Diffie-Hellman Key Exchange, Digital Signature, Basic concepts of Message Digest and Hash Function. Man in Middle Attack, DoS and DDoS Attacks.

Unit-IV

Information Security: Introduction of Information System, Functions and Types of Information System, Information System Threats and Attacks Defined, Security Services, Information System Security and control, Cyber Crime and Information Security

Unit-V

Other Security: Threats in Network, Network Security, Attacks on Computer, Computer Security, Network Access Control and Cloud Security, Transport- Level Security, Wireless Network Security, Electronic Mail Security, IP Security.

Text Books:

- 1. William Stallings, "Cryptography and Network Security: Principles and Practice", Sixth Edition, Pearson Education, 2013.
- 2. C. Kaufman, R. Perlman and M. Speciner, "Network Security: Private Communication in a Public World", Second Edition, Pearson, 2016.
- 3. Atul Kahate, "Cryptography & Network Security", Third Edition, McGraw Hill Education, 2017.
- 4. Gaurav Gupta, Sarika Gupta "Information Security and Cyber Laws", First Edition, Khanna Publishing, 2019

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Joint Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

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							TEACHING & EVALUATION SCHEME THEORY PRACTICAL				
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
MCA322	Elective-II	Cryptography and Information Security	4	0	0	4	60	20	20	0	0

References:

- 1. Wenbo Mao, "Modern Cryptography: Theory and Practice", First Edition, Prentice Hall, 2003.
- 2. William Stallings, "Network Security Essentials: Applications and Standards", Sixth Edition, Pearson Education, 2018.
- 3. Douglas R. Stinson, M. Paterson, "Cryptography: Theory and Practice", Fourth Edition, CRC Press, 2018.
- 4. Elizabeth D. Zwicky, Simon Cooper, D. Brent Chapman, "Building Internet Firewalls", Second Edition, O'Reilly, 2000.
- 5. http://nptel.ac.in/

Name of Program: MCA

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COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
MCA305	Compulsory	Python Programming	3	0	4	5	60	20	20	30	20

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; Quiz/Assignment/Attendance; MST – Mid Semester Test.

Course Education Objectives (CEOs):

The goal of this course is to provide students with an understanding of basic concepts of Python Programming Language along with its features and application areas, cloud management and cloud security.

Course Outcomes (COs): After completion of this syllabus students will be able to

- Apply the principles python programming.
- Write clear and effective python code.
- Create applications using python programming.
- Implementing database using SQL.
- Access database using python programming.

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Chairperson	Chairperson	Controller of Examination	Joint Registrar
Board of Studies	Faculty of Studies	Shri Vaishnav Vidyapeeth	Shri Vaishnav Vidyapeeth
Shri Vaishnav Vidyapeeth	Shri Vaishnav Vidyapeeth	Vishwavidyalaya, Indore	Vishwavidyalaya, Indore
Vishwavidyalaya, Indore	Vishwavidyalaya, Indore		

^{*}Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class activities, given that no component shall exceed more than 10 marks.

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COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	
MCA305	Compulsory	Python Programming	3	0	4	5	60	20	20	30	20	

Unit-I

Introduction To Python: Basic Concept, characteristics, Features, various flavours of python, limitations of python, versions of python, Python-2 and Python-3 differences, python installation on windows, Identifiers, keywords, data types, type casting, use of comments in python, variables and constants, various operators used in python.

Unit-II

Input-output, Conditional, Iterative and Transfer Statements: Basic simple programs using input and output statements. Decision Making statements: if statement, if-else statement and nested if statement. Iterative statements: For Loop, While loop, nested loops. Transfer statement: break, continue and pass statement.

Unit-III

Python Strings, List, Tuples and Functions: Definition, accessing characters or values of a String, Updating Strings, String Special Operators, String Formatting Operator, Triple Quotes, Python Lists, python Tuples, list Vs tuples, python functions, python dictionary.

Unit-IV

Python File Handling: types of files, opening and closing a file with various modes, deleting a file.

Python exceptions and Assertions: exception handling, Exception Handling Vs Assertions:

Python OOPs Concepts: Introduction of Class and Object, creating class and its instance, constructor (Parameterized Constructor and Non-Parameterized Constructor), destructors, polymorphism, inheritance (Multilevel and multiple), data abstraction.

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Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Joint Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Name of Program: MCA

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MCA305	Compulsory	Python Programming	3	0	4	5	60	20	20	30	20	

Unit-V

Using Databases in Python: Python MySQL Database Connectivity. Create database, create table, insert data into table, inserting multiple records into table, extracting data from the table, updating table record and delete table data.

Introduction to Real-world Applications of Python: Artificial Intelligence and Machine Learning, Scientific and Numeric Applications, Desktop GUI, Enterprise-level/Business Applications, Image Processing and Graphic Design Applications, Web Development, software development, Language development, game development etc.

Text Books:

- 1. Pratiyush Guleria," Basics of Python Programming, BPB Publications, March 2020.
- 2. Jason Cannon" Python programming for beginners, Kindle book, 2020
- 3. Paul Deitel and Harvey Deitel, "Python for Programmers with Big Data and Artificial Intelligence Case Studies" Deitel Developer Series, April 2019.
- 4. Ryan Turner, "Python Programming: 3 Books in 1: Ultimate Beginner's, Intermediate & Advanced Guide to Learn Python Step-by-Step", Kindle Edition, 2018.
- 5. Martin Brown, "Python: The Complete Reference", Mc-Graw-Hill, 2018.

List of Practical:

- 1. Write python program to print Hello World.
- 2. Write a program to perform different Arithmetic Operations on numbers in Python.
- 3. Write python program to Hello World using string variable.
- 4. Write python program to show use of conditional statement.
- 5. Write a python program to find largest of three numbers.

Name of Program: MCA

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MCA305	Compulsory	Python Programming	3	0	4	5	60	20	20	30	20

6. Write a Python program to convert temperatures to and from Celsius, Fahrenheit.

[Formula : c = (f-32)/1.8]

- 7. Write python program to store data in list and then try to print them.
- 8. Write python program to print list of numbers using for loop.
- 9. Write a python program to find factorial of a number using loop.
- 10. Write python program to store strings in list and then print them.
- 11. Write a program to create, append, and remove lists in python.
- 12. Write a program to demonstrate working with tuples in python.
- 13. Write a program to demonstrate working with dictionaries in python.
- 14. Write python program to let user enter some data in string and then verify data and print welcome to user.
- 15. Write python program in which a function is defined and calling that functionprints Hello World.
- 16. Write python program in which a function(with single string parameter) is defined and calling that function prints the string parameters given to function.
- 17. Write python program in which a class is define, then create object of that class and call simple print function define in class.
- 18. Write a python program to define a module to find Fibonacci Numbers and import the module to another program.

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Joint Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Name of Program: MCA

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MCA305	Compulsory	Python Programming	3	0	4	5	60	20	20	30	20			

- 19. Write a python program to define a module and import a specific function in that module to another program.
- 20. Write a script named copyfile.py. This script should prompt the user for the names of two text files. The contents of the first file should be input and written to the second file.
- 21. Write a program that inputs a text file. The program should print all of the unique words in the file in alphabetical order.