



**Krishna Chaitanya Institute of Science
& Technology::Kakutur
(AUTONOMOUS)**

(Accredited by NAAC, Recognized by UGC Under
2(f), Approved by AICTE & Affiliated to V.S.
University , Nellore)



**MCA
(Master of Computer Applications)**

Course Structure & Syllabus

(2025-26 Academic Year)

(w.e.f AY : 2025-26)



Krishna Chaitanya Institute of Science and Technology, Kakutur

Course Outcomes : After completion of the course students are able to													
	Course out comes description										knowledge level		
CO1	Ability to understand the various hard ware and software Components of computer networks										K1		
CO2	Ability to understand the layered architecture										K2		
CO3	Ability to configure networks and troubleshoot issues in networks										K3		
K1:Remembering,K2:Understanding,K3:Applying,K4:AnalyzingK5:Evaluating,K6:Creating COURSE AND PROGRAMME OUTCOMES MAPPING													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	-	3	-	-	-	-	-	-	-	-	-	2
CO2	2	-	2	-	-	-	-	-	-	-	-	-	-
CO3	-	2	2	-	-	-	-	-	-	-	-	-	-
1-Low,2-Medium, 3-High													

Dr. P. S. V. Gethanjal  Jy 17 21: K. Ananth Kumar

R25MCA102	Data Structures & Algorithms	L	T	P	C
		4	0	0	3
Course Objectives	<ul style="list-style-type: none"> ▪ To understand the usage of algorithms in computing. ▪ To learn and use hierarchical data structures and its operations ▪ To learn the usage of graphs and its applications. ▪ To select and design data structures and algorithms that is appropriate for problems. ▪ To study about NP Completeness of problems. 				
Unit-1	ROLE OF ALGORITHMS IN COMPUTING: Algorithms. Algorithms as a Technology. Insertion Sort, Analyzing Algorithms, Designing Algorithms, Growth of Functions: Asymptotic Notation, Standard Notations and Common Functions, Recurrences: The Substitution Method.				
Unit-2	HIERARCHICAL DATA STRUCTURES: Binary Search Trees: Basics, Querying a Binary search tree, Insertion and Deletion. AVL Trees Different operation, Red-Black trees: Properties of Red-Black Trees, Rotations, Insertion, Deletion. B-Trees: Definition of B-trees, Basic Operation B-Trees, Deleting a key from a B-Tree.				
Unit-3	Elementary Graph Algorithms: Representations of Graphs, Breadth-First Search, Depth-First Search, Topological Sort. Strongly Connected Components. Minimum Spanning Trees: Growing a Minimum Spanning Tree, Kruskal and Prim, Single Source Shortest Paths: The Bellman-Ford algorithm, Single-Source Shortest paths in Directed Acyclic Graphs,				
Unit-4	ALGORITHM DESIGN TECHNIQUES: Dynamic Programming: Elements of Dynamic Programming, Longest Common Subsequence. Greedy Algorithms: An Activity-Selection Problem. Elements of the Greedy Strategy, Huffman Codes. NP COMPLETE AND NP HARD: NP-Completeness: Polynomial Time, Polynomial-Time Verification, NP-Completeness and Reducibility, NP-Completeness Proofs. NP-Complete Problems.				
Text Books	1. Data Structures and Algorithms, Pearson Education, Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman Reprint 2006. 2. Robert Sedgwick and Kevin Wayne, ALGORITHMS, Fourth Edition, Pearson Education.				
Reference Books	1. "Design and Analysis of Algorithms". BY S. Sridhar, First Edition, Oxford University Press. 2014. 2. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, -Introduction to Algorithms. Third Edition, Prentice-Hall. 2011				






Course Outcomes :After completion of the course students are able to

	Course out comes description	knowledge level
CO1	Make use of mathematical logic to solve problems	K2
CO2	Analyze the concepts and perform the operations	K3

CO3	Identify basic counting techniques to solve combinatorial problems	K4
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K1:Remembering,K2:Understanding,K3:Applying,K4:AnalyzingK5:Evaluating,K6:Creating

COURSE AND PROGRAMME OUTCOMES MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	-	3	-	-	-	-	-	-	-	1	-	-
CO2	-	2	-	-	-	-	-	-	-	-	-	-	2
CO3	2	-	-	-	-	-	-	-	-	-	-	2	-
CO4	3	-	-	-	-	-	-	-	-	-	-	2	-

1-Low,2-Medium,3-High

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Reference Rooks	1. Silberschatz, Galvin, Gagne: Operating System Concepts, 8th Edition, Wiley, 2008 2. Andrew S. Tanenbaum, Albert S. Woodhull: Operating Systems, Design and implementation, 3rd Edition, Prentice Hall, 2006. 3. Pradeep K Sinha : Distribute Operating Systems, Concept and Design, PHI, 2007
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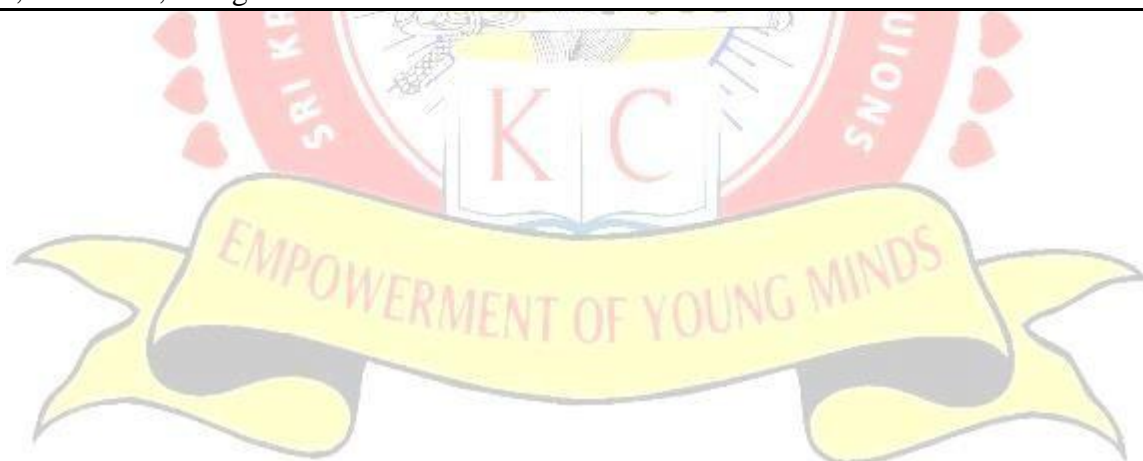
Course Outcomes: After completion of the course students are able to

	Course outcomes description	knowledge level
CO1	Demonstrate the Mutual exclusion ,Dead lock detection of operating system.	K2
CO2	Learn the various resource management techniques for operating systems.	K3
CO3	Identify the different features of real time and mobile operating system.	K4

K1:Remembering,K2:Understanding,K3:Applying,K4:AnalyzingK5:Evaluating,K6:Creating COURSE AND PROGRAMME OUTCOMES MAPPING

[illegible]

1-Low,2-Medium, 3-High



Dr. P. V. Geethanjali  Date:  K. Ananth Kumar

R25MCA103	Design & Analysis of Algorithms	L	T	P	C
		4	0	0	3
Course Objectives	<ul style="list-style-type: none"> ▪ To understand the usage of algorithms in computing. ▪ To learn and use hierarchical data structures and its operations. ▪ To learn the usage of parallel algorithms and its applications. ▪ To select and design data structures and algorithms that is appropriate for problems. ▪ To study about NP Completeness of problems. ▪ To analyze the running time and space complexity of algorithms. 				
Unit-1	Introduction to Analysis of Algorithms: Design and analysis fundamentals, Performance analysis: space and time complexity, Growth of a function: Asymptotic notation, Mathematical background for algorithm analysis, Recurrences: Substitution method, Recursion-tree method, Master method, Randomized algorithms. Advanced Data Structures: B trees; B+ trees, 2-3 tree operations, Tries, Heap operations, AVL tree, Huffman code, Heap operations, Topological sort, Analysis of all problems.				
Unit-2	Greedy and Dynamic Algorithms: Characteristics of greedy algorithms, Problem solving using greedy algorithms: Job scheduling problem, Graph travelling and coloring problem, Knapsack problem, Matrix Chain Multiplication problem, The principle of optimality for dynamic programming, Problem solving using dynamic algorithms: Making change problem, Assembly line scheduling, Knapsack problem, Matrix chain multiplication problem; Analysis of all problems.				
Unit-3	Parallel Algorithms: Sequential vs. Parallel Algorithms; Models: Data parallel model, Task graph model, Work pool model, Master slave model, Producer consumer or pipeline model; Hybrid model; Speedup and efficiency; Examples of parallel algorithms: Parallel sorting, Parallel matrix chain multiplication; Analysis of all problems.				
Unit-4	Applied Algorithms: String matching algorithms: The naive string-matching algorithm, The Rabin-Karp algorithm, String Matching with finite automata, The Knuth-Morris-Pratt algorithm, Longest Common Subsequence, Randomized Algorithms: Monte Carlo and Las Vegas algorithms; Analysis of artificial intelligence algorithms: Decision tree classifier, Neural networks. NP-Completeness and Approximation Algorithms: Introduction to NP-Completeness: The class P and NP, NP-Complete, NP-Hard, NP-Completeness and reducibility; Approximation algorithms: Vertex-cover problem, Traveling-salesman problem				
TextBooks	1. T.Cormen, C.Leiserson, R Rivest and C.Stein, Introduction to Algorithms, 3rd edition, Prentice Hall. 2. G.Brassard, P.Bratley, Fundamental of Algorithms, PHI.				








	1. Introduction to Design and Analysis of Algorithms, BYA. Levitin, Pearson. 2. S.Basu, Design Methods and Analysis of Algorithm, PHI.
Reference Books	3. A.Bhargava, Grokking Algorithms: An illustrated guide for programmers and other curious people, Manning Publications. 4. A.Basheer, M.Zaghlool, FPGA-Based High Performance Parallel Computing, Scholars 'Press.

CO1	Understand fundamentals of designing and analyzing algorithms.	knowledge level
CO2	Design advanced data structures and algorithms to solve Computing problems.	K2
CO3	Analyze the running time and space complexity of algorithms	K3
CO4	Design algorithms using greedy ,dynamic and string-matching Algorithms to solve real-life problems.	K4

K1:Remembering,K2:Understanding,K3:Applying,K4:AnalyzingK5:Evaluating,K6:Creating
COURSE AND PROGRAMME OUTCOMES MAPPING

[illegible]

1-Low, 2-Medium, 3-High



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Reference Books	1. WebEnabledCommercialApplicationDevelopmentusingjava2.0,Ivan Byaross. 2. Java EE 6 Server Programming For Professionals, Sharanam Shah and Vaishali Shah, SPD. 3. Java Enter priseina Nutshell,3rdEditionAPracticalGuide,JimFarley,William Crawford,O'Reilly.
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Course Outcomes: After completion of the course students are able to

	Course outcomes description	knowledge level
CO1	UnderstandingonJ2EEArchitectures,clientandserver communication process ,servlets and JSP	K2
CO2	Handle errors and exception sin Web Applications	K3
CO3	Analyse effectiveness of creating dynamic webpages using servlet and JSP	K4

K1:Remembering,K2:Understanding,K3:Applying,K4:AnalyzingK5:Evaluating,K6:Creating

COURSE AND PROGRAMME OUTCOMES MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	-	3	-	-	-	-	-	-	-	-	2	3
CO2	2	2	-	-	-	-	-	-	-	-	2	-	-
CO3	3	3	-	-	-	-	-	-	-	-	2	2	-
CO4	-	-	3	-	-	-	-	-	-	-	2	-	-

1-Low,2-Medium, 3-High

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Unit-4	<p>Hacking web servers and web applications: Causes of web servers being compromised, web server attacks, stages of web server attacks, defending against web server attacks, web application components, its working, architecture, web server attack vectors, web application threats and counter measures.</p> <p>SQL Injection: Introduction to SQL injection, SQL injection threats, SQL injection attacks, SQL injection detection, Types of SQL injection, SQL injection methodology, SQL Injection prevention and counter measures.</p>
	<p>Wireless network hacking, cloud computing security, cryptography, Pen testing: Types of wireless Architecture, wireless encryption techniques-WEP and WPA, breaking WEP/WPA and defending WPA encryption, wireless Sniffing, Characteristics, types of cloud computing services, models and benefits, threats and attacks, cryptography and its objectives, cryptography types, cryptography attacks, Pen Testing, need for pen testing, types and techniques of pen testing, phases of pen testing.</p>
Text Books	<ol style="list-style-type: none"> 1. All-In-One-CEH-Certified-Ethical-Hacker-Exam-Guide.-Matt Walker, 2. Manthan Desai Basics of ethical hacking for beginners. 3. Sunit Belapure and Nina Godbole, Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives.
Reference Books	<ol style="list-style-type: none"> 1. Srinivasan, J. Suresh, Cloud Computing: A practical approach for learning and implementation, Pearson. 2. Sean-Philip Oriyano, Sybex, Certified Ethical Hacker Study Guide 9th Edition, 2016. 3. Emmett Duley and Chuck Easttom, CompTIA Security+ Study Guide. 4. Tutorials Point Professionals, Ethical Hacking by Tutorials Point.

Course Outcomes :After completion of the course students are able to

CO1	Recall the networking ,sql,and encryption algorithm Concepts' of further study ethical hacking techniques, threats, tools and prevention against attacks.	knowledge level
CO2	Understand ethical hacking concepts, cases, ethics and cyber laws.	K2
CO3	Apply available hacking tools to find a solution to a given hacking issue.	K3
CO4	Analyze and classify the real-world hacking cases and situations.	K4

K1:Remembering,K2:Understanding,K3: Applying,K4:AnalyzingK5:Evaluating,K6:Creating

COURSE AND PROGRAMME OUTCOMES MAPPING

[illegible]

1-Low,2-Medium,3-High

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Unit-4	XML Databases: XML Data Model, DTD, XML Schema, XML Querying, Web Databases, Open Database Connectivity. Mobile Databases: Location and Handoff Management, Effect of Mobility on Data Management, Location Dependent Data Distribution, Mobile Transaction Models, Concurrency Control and Transaction Commit Protocols. Multimedia Databases: Multidimensional Data Structures, Image Databases, Text / Document Databases, Video Data bases, Audio Databases, Multimedia Database Design.	
	Emerging Technologies: Cloud data bases, Streaming Databases, Graph Data bases, New SQL.	
TextBooks	1.Abraham Silberschatz, Henry F. Korth and S.Sundarshan “Database SystemConcepts”, 6th Edition, McGraw Hill, 2010. 2. C.J. Date, “An Introduction to Database Systems”, 8th Edition, Pearson Education, 2003. 3. Carlo Zaniolo, Stefano Ceri, Christos Faloutsos, Richard T.Snodgrass, V.S.Subrahmanian, Roberto Zicari, Advanced Database Systems, Morgan Kaufmann publishers,2006.	
Reference Books	1.Ramez Elamassri and Shankant B-Navathe, “Fundamentals of Database Systems”, 6 th Edition, Pearson Education Delhi, 2010. 2.Raghu Ramakrishnan, Johannes Gehrke, 'Data base management systems”McGraw Hill, 2003. 3. Peter Rob, Carlos Coronel, “Database SystemConcepts”, Cengage Learning, 2008. 4. Frank. P. Coyle, “XML, Web Services and The Data Revolution”, Pearson Education, 2012. 5. LeeChao, “Database Development and Management” , Auerbach Publications,2010. 6. PeterRob, Carloscoronel, “Database system concepts” , Ceange Learning 2008.	
Course Outcomes: After completion of the course students are able to		
	Course Outcome Description	Knowledge Level
CO1	To develop skills on database optimize their performance in Practice.	K6
CO2	To analyze each type of databases and its necessity.	K4
CO3	To design faster algorithms in solving practical database Problems.	K6
K1:Remembering,K2:Understanding,K3:Applying,K4:AnalyzingK5:Evaluating,K6:Creating COURSE AND PROGRAMME OUTCOMES MAPPING		

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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	2	-	-
CO2	3	-	-	-	-	-	-	-	-	-	3	2	-
CO3	-	3	-	-	-	-	-	-	-	-	-	2	2
1-Low,2-Medium, 3-High													

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Course Outcomes: After completion of the course students are able to

	Course out comes description	knowledge level
CO1	Describe the basics of Python programming language	K2
CO2	Understand and implement the Python packages to solve real time problems	K3

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	1	2	-	-	-	-	-	-	-	2	2	2
CO2	3	1	2	-	-	-	-	-	-	-	2	2	2
CO3	3	2	3	-	-	-	-	-	-	-	2	2	2
CO4	3	2	3	-	-	-	-	-	-	-	2	2	2
1-Low,2-Medium, 3-High													

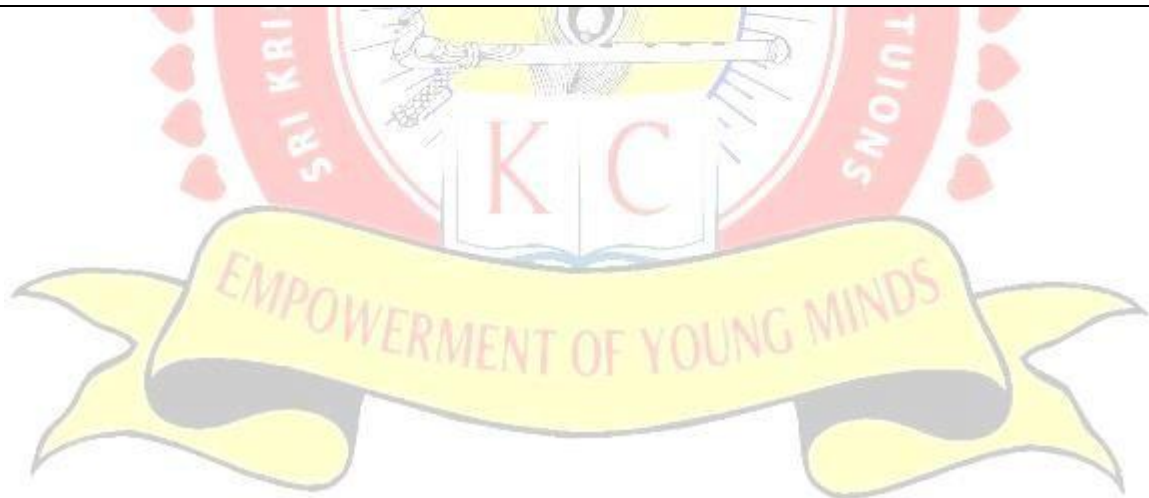


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R25MCA104	PRACTICAL-I Design and Analysis of Algorithm	L	T	P	C
		3	0	0	2

List of Programs

1. Write a program to implement Merge Sorting.
2. Write a program to implement Quick Sort.
3. Write a program to implement Strassen's Matrix Multiplication.
4. Write a program to implement Shortest Path.
5. Write a program to implement Optimal Binary Search Tree.
6. Write a program to implement The Eight Queens Problem.
7. Write a program to implement Graph Coloring.
8. Write a program to implement Traveling Sales Person Problem



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vii) Write a program to demonstrate Spring AOP–point cuts

Spring JDBC

8. Write a program to insert ,update and delete records from the given table.
9. Write a program to demonstrate Prepared Statement in Spring Jdbc Template
10. WriteaprograminSpringJDBCTodemonstrateResultSetExtractorInterface
11. WriteaprogramtodemonstrateRowMapperinterfacetofetchtherecordsfromthe database.

Spring Boot and REST fulWeb Services

12. Write a program to create a simple Spring Boot application that prints a message.
13. Write a program to demonstrate RESTful Web Services with spring boot.

Spring JDBC

8. Write a program to insert ,update and delete records from the given table.

9. Write a program to demonstrate Prepared Statement in Spring Jdbc Template

10. Write a program in Spring JDBC to demonstrate ResultSetExtractor Interface

11. Write a program to demonstrate `RowMapper` interface to fetch the records from the database.

Spring Boot and REST fulWeb Services

12. Write a program to create a simple Spring Boot application that prints a message.

13. Write a program to demonstrate RESTful Web Services with spring boot.



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R25MCA106	PRACTICAL-II Database Management Systems	L	T	P	C
		3	0	0	2

List of Programs

- Create Student (HTNO, Surname, First Name, Last Name, Percentage_of_Marks, Data_of_Joining, Department_ID) and Department(Department_ID, Dept_Name, HOD, Contact No, E-Mail) tables with relevant Primary Key, Foreign Key and other constraints. Perform the following
 - Insert five student details in five departments.
 - Display all students order by department no.
 - Display all students in each department who has highest percentage.
- Design a database for the University Library which includes tables 1) Student 2) books 3) Issue. Perform the following queries.
 - Display all the books in the Library.
 - Display the titles of only computer books in the Library.
 - Display the book title which was most issued.
 - Display the book title which was not read by any student.
- Queries using Aggregate functions (COUNT, SUM, AVG, MAX and MIN), GROUP BY, HAVING and Creation and dropping of Views.
- Write a PL/SQL block to obtain factorial of a number and program for Fibonacci numbers in PL/SQL.
- Write PL/SQL procedure for exception handling.
- Write PL/SQL procedure for an implicit cursors and explicit cursor.
- Create a trigger in PL/SQL such that on Sunday and Saturday after 1 PM no transactions should take place on the Account table.
- Design ER-diagram for the following scenario, convert the same into a relational model and then solve the following queries. Consider a Cricket Tournament "ABC CUP" organized by an organization. In the tournament there are many teams are contesting each having a Team id, Team_name, City, a coach. Each team is uniquely identified by using Teamid. A team can have many players and a captain. Each player is uniquely identified by player id, having a Name, and multiple phone numbers, age. A player represents only one team. There are many stadiums to conduct matches. Each stadium is identified using Stadium id, having a stadium_name, Address (involves city, area_name, pin code). A team can play many matches. Each Match played between the two teams in the scheduled date and time in the predefined Stadium. Each match is identified uniquely by using Match id. Each match won by any of the one team that also wants to record in the database. For each match man_of_the match award given to a player.
 - Display the youngest player (in terms of age) Name, Team name, age in which he belongs of the tournament.
 - List the details of the stadium where the maximum number of matches were played.
 - List the details of the player who is not a captain but got the man_of_the match award at least in two matches.
 - Display the Team details who won the maximum matches.
 - Display the team name where all its won matches played in the stadium.






Programme	MCA	Semester	First			
Course Code		Course Name	INDIAN HISTORY AND CULTURE			
Course Category	INDIAN KNOWLEDGE SYSTEMS – 1A.	Hours/Week	L	T	P	C
			4	0	0	0
Course Objectives	<ul style="list-style-type: none">• Learn about the changes in society, economy, politics, and culture under various dynasties.• Know media eval Indian history and culture.• Understand the concept and meaning of culture• Establish the relationship between culture and civilization• Discuss the role and impact of culture in human life.• Trace the influence and significance of geographical features on Indian culture.					
UNIT-1	Ancient Indian History and Culture: What is History-Evolution of Man-Science and Technology in Harappan Civilisation-Vedic Literature- Difference between Jainism and Buddhism Philosophy-Ashoka Dhamma Policy-Science and Technology in Gupta Period-Chronology of Various Dynasties that ruled India (6th Century BC to 1206 CE).					
UNIT-2	History and Culture of Medieval India: Delhi Sultanate: Rulers (Brief), Alla-Ud-Din Khilji and Muhammad-Bin-Tuglaq Reforms-Greater Mughals (Brief)-Mugh Administration-Akbar Religious Policy-Mughal Art and Architecture-Bhakti Saints. History of Modern India: European Settlements-British Revenue Policies-Economic Impact of British Rule-Socio-Religious Reform Movements-Causes for 1857 Revolt-Indian Freedom Struggle: Vande Mataram, Home Rule Movement-Gandhi's Role: Non-Cooperation Movements, Salt Satyagraha and Quit India Movement-Subash Chandra Bose-Partition of India.					
UNIT-3	Introduction to Indian Culture: Characteristics of Indian culture, Significance of Geography on Indian Culture. Society in India through ages- Ancient period -varna and jati, family and marriage in india, position of women in ancient india, Contemporary period; caste system and communalism. Religion and Philosophy in India: Ancient Period: Pre-Vedic and Vedic Religion, Buddhism and Jainism, Indian philosophy– Vedanta and Mimamsa a school of Philosophy.					
UNIT-4	Spread of Indian Culture Abroad: Causes, Significance and Modes of Cultural Exchange - Through Traders, Teachers, Emissaries, Missionaries and Gypsies. Indian Culture in South East Asia, India, Central Asia and Western World through ages.					
Text Books	<ol style="list-style-type: none">1. D.N.Jha, Ancient India: In Historical Outline, Manohar Publishers, 1999.2. R.C.Majumdar, K.K.Dutta & H.C.Roy Chowdhuri (ed.), An Advanced History of India, Macmillan, 1948.3. Sumit Sarkar., Modern India, Pearson India, 2014.4. Kabir, Humayun, Our Heritage, National Information and Publications Ltd Mumbai, 1946.5. Malik, S. C., And Understanding Indian Civilisation: A Framework of Enquiry, India Institute of Advanced Study, Simla, 1975.6. Pandey, Govind Chandra, Foundations of Indian Culture, Books and Books, New Delhi, 1984.					

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UNIT-4		APPRECIATION OF ELECTRONIC EVIDENCE: Concept of Electronic Records and ElectronicEvidence,RecognitionofelectronicrecordsundertheUNCITRALModel Law&ITAct,TypesofElectronicEvidence,Sourcesofelectronicvidence,Technical
	Issues in collection of electronic Evidence, Chain of custody of electronic evidence, Admissibility of electronic evidence under Indian laws. IPROTECTIONISSUESINCYBERSPACE:COPYRIGHTISSUESIN CYBERSPACE: Fundamental notions of copyright law, Copyright issues in cyberspace, Copyright infringement in digital environment-Software piracy, Linking, Framing, Caching, Meta Tagging, Legal protection of copyright in International Framework-WCT, WPPT, TRIPS .Indian legal protection of copyright in cyberspace & concept of DRM. TRADEMARK ISSUES IN CYBERSPACE: Meaning, Purpose and Kinds of Domain Name, Domain Name Vs Trademark, Domain Name Registration, ICANN, Domain NamedisputeandRelatedLaws,DifferentFormofDomaininCyberspace,Judicial Approach.	
Text Books	1. Chris Reed,Internet Law-Text and Materials,Universal Law Publishing Co., New Delhi, 2 nd Edition, 2005. 2. IanJLloyd,InformationTechnologyLaw,OxfordUniversityPress,7thEdition, 2014.	
Reference Books	1. VakulSharma, InformationTechnologyLawandPractice, UniversalLawPublishing, 2017. 2. RodneyD Ryder&NikhilNaren,InternetLaw-RegulatingCyberspaceand emerging Technologies,Bloomsbury,2020.	
Course Outcomes: After completion of the course student able to		
	Course Outcome Description	Knowledge Level
CO1	Understand conceptual framework and theoretical foundation of Cyber space regulatory framework.	K2
CO2	Analysis of jurisdictional issues of cyberspace.	K4
CO3	Critically analyse the Information technology act ,2000 and related rules.	K4
CO4	Understand Intellectual Property issues and evidentiary concerns of Cyber space.	K2

Issues in collection of electronic Evidence, Chain of custody of electronic evidence, Admissibility of electronic evidence under Indian laws.

CYBERSPACE: Fundamental notions of copyright law, Copyright issues in cyberspace, Copyright infringement in digital environment-Software piracy, Linking, Framing, Caching, Meta Tagging, Legal protection of copyright in International Framework-WCT, WPPT, TRIPS .Indian legal protection of copyright in cyberspace & concept of DRM.

Text Books	<ol style="list-style-type: none"> 1. Chris Reed, Internet Law-Text and Materials, Universal Law Publishing Co., New Delhi, 2nd Edition, 2005. 2. Ian Lloyd, Information Technology Law, Oxford University Press, 7th Edition, 2014.
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Reference Books	<p>1. VakulSharma, InformationTechnologyLawandPractice, UniversalLawPublishing, 2017.</p> <p>2. RodneyD Ryder&NikhilNaren,InternetLaw-RegulatingCyberspaceand emerging Technologies,Bloomsbury,2020.</p>
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Course Outcomes: After completion of the course student able to

CO1	Understand conceptual framework and theoretical foundation of Cyber space regulatory framework.	K2
CO2	Analysis of jurisdictional issues of cyberspace.	K4
CO3	Critically analyse the Information technology act ,2000 and related rules.	K4
CO4	Understand Intellectual Property issues and evidentiary concerns of Cyber space.	K2



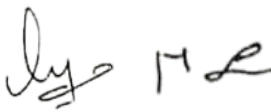

K1-Remembering, K2-Understanding, K3-Applying, K4-Analyzing, K5-Evaluating, K6-Creating

COURSE AND PROGRAMME OUTCOMES MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	1	2	-	-	1	-	-	-	-	-	2	-	-
CO2	-	3	-	-	1	-	-	-	-	-	-	1	-
CO3	-	3	-	-	2	-	-	-	-	-	-	1	-
CO4	-	3	-	-	1	1	-	-	-	-	2	-	-
1-Low,2-Medium, 3-High													

Dr. P. S. V. Geetha Raju   K. Ananth Kumar

R25MCA201	Enterprise Software Engineering	Hours/Week	L 4	T 0	P 0	C 4
Course Objectives	<ol style="list-style-type: none"> 1. Understand how large enterprises manage software projects across dozens of engineering teams. 2. Understand the operations and responsibilities of different functional teams within a large technology organization. 3. Learn about different types of enterprise architecture and associated design patterns. 4. Expand upon the standard software development life cycle, from understanding the business need to deployment and ultimately Decommissioning or replacement of software. 					
UNIT-1	Introduction: Enterprise Software Challenges & Benefits, Measuring Success & Impact, Organizational Structures, Cross-Functional Partners, Large-Scale Agile Frameworks, Open Source & Inner Source, Dependency Management & Licensing. DevOps Practices, Site Reliability Engineering, Production Support, Code Readability & Documentation, Code Review & Collaboration, Refactoring, Debugging, & Linting.					
UNIT-2	Enterprise Architecture: Domain-Driven architecture, Domain-Driven Design (DDD), Object-relational mapping (ORM). Service-Oriented Architecture (SOA): Standardized service, contract, Loose coupling, service abstraction, Reusability and autonomy, Statelessness, Service discoverability. Resource-Oriented Architecture (ROA): Plain Old XML(POX) and REST, Hypermedia networks. Message Broker Architecture, Event-Based Architecture, Business Process Management, Business Process Modelling, Descriptive and analytical BPMN.					
UNIT-3	Software Audits and Regulatory Impacts: Data Processing, Data Governance, Web Application Development, Web Frameworks, Front-End & Back-End. Mobile Application Development: Android & Ios, Unique Challenges - devices, screen size, performance, battery consumption, accessibility. Cloud Computing: Containerization, Orchestration, Serverless Computing, PaaS & IaaS. Information Security: Vulnerability Management, Risk Management, Access Control (ID, AuthN, AuthZ)					
UNIT-4	Continuous Integration & Delivery: Change Management, Release Management. Enterprise Quality Assurance (MA): Testing Techniques, Automated Test Frameworks, Quality Metrics, Decommissioning Software, Software Modernization and Innovation in Large Enterprises (MA).					
Text Books	<ol style="list-style-type: none"> 1. Raising Enterprise Applications A Software Engineering Perspective by Pradhan, Wiley India, 2010. 2. Fundamentals of Software Architecture: An Engineering Approach by Mark Richards & Neal Ford, O'Reilly publications. 					
Reference Books	1. Designing Software Architectures by HUMBERTO CERVANTES, Rick Kazman, PEARSON INDIA.					

Course Outcomes: After completion of the course student able to													
	Course Outcome Description											Knowledge Level	
CO1	Understand enterprise-levels of tware development challenges											K2	
CO2	Apply appropriate design patterns and architectures											K3	
CO3	Model complex business processes											K4	
CO4	Integrate with legacy systems											K4	
K1-Remembering,K2-Understanding,K3-Applying,K4-Analyzing,K5-Evaluating,K6- Creating													
COURSEANDPROGRAMMEOUTCOMESMAPPING													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	2	-	3	-	-	-	-	-	-	-	2	-
CO3	3	-	3	-	-	-	-	-	-	-	-	-	2
CO4	-	-	3	2	-	-	-	-	-	-	3	-	-
1-Low,2-Medium,3-High													








COURSE AND PROGRAMME OUTCOMES MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	2	1	2	3	3	-	1	-	-	-	3	3
CO2	2	2	3	3	3	3	-	1	-	-	3	3	3
CO3	2	3	3	3	1	3	-	1	-	-	2	3	3
CO4	2	3	3	3	1	3	-	1	-	-	-	3	3
CO5	2	2	3	2	3	3	-	1	-			3	3
1-Low, 2-Medium, 3-High													








R25MCA202B	Cryptography and Network Security	Hours/Week	L 4	T 0	P 0	C 3
Course Objectives	<ol style="list-style-type: none"> 1. To know the methods of conventional encryption. 2. To understand the concepts of public key encryption and number theory. 3. To know the network security tools and applications. 4. To understand the system level security practices. 					
UNIT-1	<p>Attacks on Computers & Computer Security Introduction, Need for Security, Security approaches, Principles of Security, Types of attack.</p> <p>Cryptography: Overview of Cryptography, Substitution and affine cipher, Poly-alphabetic Cipher and their cryptanalysis, Perfect Security, Block Cipher, Data Encryption Standard (DES), 2DES, 3DES, Differential and linear Cryptanalysis, Block Cipher Design Principles, Block Cipher modes of operation, Advanced Encryption Standard.</p>					
UNIT-2	<p>Principles of Public-Key Cryptosystems: The RSA Algorithm, Key Management, Diffie-Hellman Key Exchange and Cryptanalysis, Authentication Functions, Message Authentication Codes (MAC), Hash Functions, MD5 algorithm, Security of Hash Functions and MAC, Secure Hash Algorithm, HMAC.</p>					
UNIT-3	<p>Discrete Logarithms: ElGamal System, Schnorr signature scheme, The ElGamal signature scheme, The digital signature algorithm, Provable secure signature schemes.</p> <p>Elliptic curve cryptography: Elliptic curve over the reals, Elliptic curves modulo a prime, Properties of Elliptic curves Point compression and ECIES, Computing point multiples on Elliptic curves, Elliptic curve digital signature algorithm, ECElGamal Cryptosystem, ElGamal EC Digital signature scheme, Elliptic curve factorization, Elliptic curve primality test.</p>					
UNIT-4	<p>Network Security Practice: Kerberos, X.509 Authentication Service, Public Key Infrastructure. E-Mail Security: Security Basics of mail security, Pretty Good Privacy, S/MIME. IP Security: Architecture, Authentication Header, Encapsulation Security Payload, Combining Security Associations, Key Management. Web Security: Secure Sockets Layer and Transport Layer Security. Firewalls: Introduction, Types of firewall, Firewall Configurations, DMZ Network. Applications of Cryptography: Block chain, Bit coin and Crypto currency Technologies.</p>					
Text Books	<ol style="list-style-type: none"> 1. William Stallings – Cryptography and Network Security- Pears on Education, New Delhi, 5th Edition, 2011. 2. Behrouz A. Forouzan, Debdeep Mukhopadhyay - Cryptography and Network Security - Tata McGraw-Hill Education Pvt. Ltd., 2nd Edition, 2011 3. Bernard Menezes, "Network Security and Cryptography", Cengage Learning. 					








Reference Books	1. CharlesPfleeger-Securityincomputing-PrenticeHallofIndia,4thEdition, 2006. 2. AtulKahate,“Cryptographyand NetworkSecurity”,McGrawHillEducation 3. D.W. Davies and W.L. Price New York : Security for Computer Networks - John Wiley and Sons, 1984. 4. C.MeyerandS.M.Matyas:"Cryptography–ANewDimensionInComputer Security", John Wiley & Sons, New York (1982). Wiley. 5. Bruce Schneier: Applied Cryptography, John Wiley. 6. MICHAELWELSCHENBACH"CryptographyinCand C++"- A press.
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Course Outcomes: After completionofthecoursestudentableto

	Course Outcome Description	Knowledge Level
CO1	Analyze and design classical encryption techniques and block Ciphers.	K4
CO2	Understand and analyzed at a encryption standard, public-key cryptography,RSAandother public-key cryptosystems.	K2
CO3	Understand key management and distribution schemes and design User Authentication Protocols.	K3
CO4	Analyze and design hash and MAC algorithms, and digital signatures.	K4
CO5	Design network application security schemes, such as PGP,S/ MIME ,IPSec ,SSL,TLS, HTTPS ,SSH, etc.	K6

K1-Remembering,K2-Understanding,K3-Appling,K4-Analyzing,K5-Evaluating,K6- Creating

COURSEANDPROGRAMMEOUTCOMESMAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	-	-	-	2	-	-	-	-	-	-	-	-	3
CO2	3	3	-	-	-	-	--	-	-	-	-	-	2
CO3	3	-	-	-	-	-	-	-	-	-	2	-	-
CO4	-	3	3	-	-	-	-	-	-	-	-	-	-
CO5	-	3	-	-	-	-	-	-	-	-	-	-	3

1-Low,2-Medium,3-High

Dr. P. S. V. Geetha Raju   R. Aranth Kumar

R25MCA203A	Block Chain Technology	Hours/Week	L 4	T 0	P 0	C 3
Course Objectives	1. To give students an understanding of emerging abstract models for Blockchain Technology 2. To familiarise with the functional/operational aspects of the cryptocurrency eco-system					
UNIT-1	Basics: Distributed Database, Two General Problem, byzantine General problem and Fault Tolerance, Hadoop Distributed File System, Distributed Hash Table, ASIC resistance, Turing Complete. Cryptography: Hash function, Digital Signature-ECDSA, Memory Hard Algorithm, Zero Knowledge Proof.					
UNIT-2	BlockChain: Introduction, Advantage over conventional distributed database, Blockchain Network, Mining Mechanism, Distributed Consensus, Merkle Patricia Tree, Gas Limit, Transactions and Fee, Anonymity, Reward, Chain Policy, Life of Block chain application, Soft & Hard Fork, Private and Public block chain.					
UNIT-3	Distributed Consensus: Nakamoto consensus, Proof of Work, Proof of Stake, Proof of Burn, Difficulty Level, Sybil Attack, Energy utilization and alternate. Crypto currency: History, Distributed Ledger, Bit coin protocols-Mining strategy and rewards, Ethereum- Construction, DAO, Smart Contract, GHOST, Vulnerability, Attacks, Sidechain, Name coin					
UNIT-4	Crypto currency Regulation: Stake holders, Roots of Bit coin, Legal Aspects-Crypto currency Exchange, Black Market and Global Economy. Applications: Internet of Things, Medical Record Management System, Domain Name Service and future of Block chain.					
Text Books	1 Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steve Goldfeder, Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction, Princeton University Press (July 19, 2016). 2. Melanie Swan, "Block Chain: Blue print for a New Economy", O'Reilly, first edition – 2015 3. Daniel Drescher, "BlockChain Basics", Apress; 1st edition, 2017 4. Anshul Kaushik, "BlockChain and Cryptocurrencies", Khanna Publishing House, Delhi.					
Reference Books	1. Antonopoulos, Mastering Bitcoin: Unlocking Digital Cryptocurrencies 2. Satoshi Nakamoto, Bitcoin: A Peer-to-Peer Electronic Cash System 3. DR. Gavin Wood, "ETHEREUM: A Secure Decentralized Transaction Ledger," Yellow paper. 2014. 4. Nicola Atzei, Massimo Bartoletti, and Tiziana Cimoli, A survey of attacks on Ethereum smart contracts					






Course Outcomes :After completionofthecoursestudentableto

	Course Outcome Description	Knowledge Level
CO1	Understand emerging abstract models for Block chain Technology	K2
CO2	Ensure a secure interaction with them, it's important to implement effective measures.	K3
CO3	Design, build, and deploys mart contracts and distributed applications,	K4
CO4	Integrate ideas from block chain technology into their projects.	K6

K1-Remembering,K2-Understanding,K3-Applying,K4-Analyzing,K5-Evaluating,K6- Creating

COURSEANDPROGRAMMEOUTCOMESMAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	2	-	-	-	-	-	-	-	-	2	2	-
CO2	2	2	2	-	-	-	-	-	-	-	2	2	2
CO3	2	2	2	-	-	-	-	-	-	-	2	2	-
CO4	3	3	3	-	-	-	-	-	-	-	2	2	-
1-Low,2-Medium,3-High													

Dr. P. S. V. Geethanjali   17/2/21 R. Ananth Kumar

R25MCA203B	DataScience	Hours/Week	L	T	P	C
			4	0	0	3
Course Objectives	<ul style="list-style-type: none">▪ Tounderstandthedata sciencefundamentalsand process.▪ Tolearntodescribethedataforthedata scienceprocess.▪ Tolearntodescribethere relationshipbetween data.▪ ToutilizethePythonlibraries forData Wrangling.▪ TopresentandinterpretdatausingvisualizationlibrariesinPython					
UNIT-1	Introduction to Data Science: Benefits and uses, facets of data, Data Science Process: Overview, Defining research goals, Retrieving data, Data preparation, ExploratoryDataanalysis,buildthemodel,presentingfindingsandbuilding applications, Data Mining, Data Warehousing, Basic Statistical descriptions of Data					
UNIT-2	DescribingData: TypesofData,TypesofVariables,DescribingDatawith TablesandGraphs,DescribingDatawithAverages,DescribingVariability, NormalDistributionsand Standard(z) Scores					
UNIT-3	Describing Relationships: Correlation, Scatter plots, correlation coefficient for quantitative data, computational formula for correlation coefficient , Regression, regressionline,least squaresregressionline,Standarderrorofestimate, interpretationofr ² ,multipleregression equations,regression towardsthe mean.					
UNIT-4	Python Libraries for Data Wrangling: Basics of Numpy arrays, aggregations, computations on arrays, comparisons, masks, boolean logic, fancy indexing, structured arrays, Data manipulation with Pandas, data indexing and selection, operating on data, missing data, Hierarchical indexing, combining datasets, aggregation and grouping, pivot tables. Data Visualization: Importing Matplotlib, Line plots, Scatter plots, visualizing errors, density and contour plots, Histograms, legends, colors, subplots, text and annotation,customization,threedimensionalplotting,GeographicDatawith Basemap,VisualizationwithSeaborn.					
Text Books	1. DavidCielen,ArnoD.B.Meysman,andMohamedAli,“IntroducingData Science”, Manning Publications,2016.(UnitI) 2. RobertS.WitteandJohnS.Witte,“Statistics”,EleventhEdition,WileyPublications, 2017. (UnitsII andIII) 3. JakeVanderPlas,“PythonDataScienceHandbook”,O’Reilly,2016.(Units IV)					
ReferenceBooks	1. AllenB.Downey, “ThinkStats:ExploratoryDataAnalysis inPython”, Green TeaPress,2014.					
CourseOutcomes:After completionofthecoursestudentableto						
	CourseOutcomeDescription				Knowledge Level	
CO1	Definethedata science process				K2	
CO2	Understanddifferenttypesofdatadescriptionfordata science process				K2	
CO3	Gainknowledgeonrelationships between data				K3	
CO4	UsethePythonLibrariesforDataWrangling				K3	
K1-Remembering,K2-Understanding,K3-Applying,K4-Analyzing,K5-Evaluating,K6- Creating						







COURSE AND PROGRAMME OUTCOMES MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	2	2	1	2	2	-	-	-	1	1	1	2
CO2	2	1	-	1	1	-	-	-	2	1	-	1
CO3	2	2	1	2	2	1	1	-	1	2	1	1
CO4	3	2	2	1	2	-	-	-	1	1	1	1
CO5	2	3	1	2	2	-	-	-	1	1	2	-

Dr. P. S. V. Geetha Raju   17/2/2024 R. Ananth Kumar

R25MCA204	PRACTICAL– 3 ArtificialIntelligence.	Hours/Week	L	T	P	C
			3	0	0	2
List of Programs						
1. Write a Program to Implement Tic-Tac-Toe game using Python.						
2. I. Write a Program to Implement Depth First Search using Python						
. II. Implementation of A* Algorithm using Python.						
3. Write a Program to Implement Water-Jug problem using Python.						
4. Write a Program to Implement Travelling Salesman Problem using Python.						
5. Write a Program to Implement Tower of Hanoi using Python.						
6. Write a Program to Implement Monkey Banana Problem using Python.						
7. Write a program to implement Alpha-Beta Pruning Using Python.						
8. Write a Program to Implement 8-Queens Problem using Python.						








R25MCA202	PRACTICAL– 3 Cryptography and Network Security	Hours/Week	L	T	P	C
			3	0	0	2
List of Programs						
<ol style="list-style-type: none">1. Write programs to implement the Caesar Cipher and the Vigenère Cipher2. Implement the RSA encryption and decryption algorithm. Use small prime numbers for simplicity and test it with text data3. Implement the AES or DES encryption algorithm to encrypt and decrypt a file or message4. Implement the Diffie-Hellman key exchange algorithm and simulate key exchange between two parties.5. Create a digital signature for a message using RSA or another public-key algorithm and implement verification of the signature6. Implement the SHA-256 hash functions in a programming language.7. Implement the MD5 hash functions in a programming language.8. Implement ECC for encryption and digital signatures						

July 17/24 K. Ananth Kumar

R25MCA204	PRACTICAL– 3 BlockChainTechnology.	Hours/Week	L	T	P	C
			3	0	0	2
List ofPrograms						
<div>1. CreatingMerkle tree</div> <div>2. CreationofBlock</div> <div>3. BlockchainImplementationProgrammingcode</div> <div>4. CreatingERC20token</div> <div>5. Javacodeto implement blockchaininMerkleTrees</div> <div>6. JavaCodeto implementMiningusing blockchain</div> <div>7. JavaCodetoimplementpeer-to-peerusing blockchain</div> <div>8. CreatingaCrypto-currencyWallet</div>						








R25MCA204	PRACTICAL–3 Data Science	Hours/Week	L	T	P	C
			3	0	0	2
List of Programs						
<ol style="list-style-type: none"> 1. Write a programme in Python to predict House Prices. 2. Write a programme in Python to predict the class of the flower based on available attributes. 3. Write a programme in Python to predict if a loan will get approved or not. 4. Write a programme in Python to predict the traffic on a new mode of transport. 5. Write a programme in Python to predict the class of user. 6. Write a programme in Python to identify the tweets which are hate tweets and which are not. 7. Write a programme in Python to predict the age of the actors. 8. Mini project to predict the time taken to solve a problem given the current status of the user. 						

Dr. P. S. V. Gethanjali Dr. J. M. R. K. Aranth Kumar

R25MCA205A	Devops	Hours/Week	L	T	P	C
			4	0	0	3
CourseObjectives	1. To provide basic concept ofDevOpsand recognizing business importance of DevOps. 2. TounderstandDevOpscapabilitiesinordertoachievebusinessobjectives. 3. Developtechnical expertiseindeploying,managing,andmonitoringcloud applications. 4. Learn to review deployment methodologies, CI/CD pipelines, &observability, and use DevOps tools like Git, Docker, & Jenkins.					
UNIT-1	Overview of Devops: Introduction to DevOps, DevOps principles, SDLC models, Agile Methodology, DevOps with Agile using Scrum, Overview of Tools we use in DevOps, CICD, DevOps Engineer Skills, DevOps Delivery Pipeline, DevOps Ecosystem. GIT - Version Control System: Version Control System, Git, Git Installation with different environments, Commands And Operations In Git with GitHub: Initialize, Status,Add, Commit,Clone, Pull, Push, Difference, Reset, Log,Show, Tag,Stash,Remove.AdvancedGitoperations:Branching,Merging,Rebasing, Merge vs Rebase, Conflict resolving, Deleting remote repositories, Fork Operation.Git integration with Eclipse.					
UNIT-2	Configuration Management using Ansible: Needconfigurationmanagement, Introduction to tools like ansible, chef, puppet, Introduction to Ansible, Working of Ansible, Ansible setup and configuration, Ansible Inventory Introduction, Ansible ad-hoc commands, Managing Ansible Configuration file, Creating playbooks with structures and conditions, Managing Ansible Roles, Real-time servers management, Ansible vault to protect ansible playbooks, AWS Provisioning using Ansible. Container Management using Docker: Introduction to Containerization, Introduction to Docker, Docker setup in multiple environments, Docker Images, Dockerfile creationand deployment,Working withDocker hub, Dockerad-hoc commandslikepush,pull,etc.,CreateYourOwnPrivateDockerRegistryon windows Server, Manage Docker Volumes, Docker Compose, Manage containers using Docker Compose files, Docker Swarm.					
UNIT-3	Container Orchestration using Kubernetes: Introduction toContainer Orchestration, Introduction of Kubernetes, Installing Kubernetes Cluster, Manage KubernetesMasterandNodes,Introductionto Pod,Managingpod network , Replication Controller, ReplicaSet, Deployment, Volume management. Continuous Integration with Jenkins: Introduction to CICD, Introduction to Jenkins, TeamCity, Installation and configuration ofJenkins, Jenkins users and Roles Management, Adding a slave node to Jenkins, Building DeliveryPipeline, Pipeline as a Code, Implementation of Jenkins, Build the pipeline of jobs using Jenkins, Auto-Deployment with Jenkins using git, maven andTomcatserver,Jenkinnodesetupandconfiguration,Jenkinsintegrationwith GIT(SCM).					
UNIT-4	Backup / Artifactory Tool: Artifactory tools and purposes, Jfrog vs nexus, Install and setup Jfrog, Maven dependencies backup with Jfrog, Jenkin Jfrog automation job. Monitoring Tools: Introduction to Nagios XI and Zabbix, Installation and setupofNagios,AddingnodestoNagiosmaster,MonitorWindowsServers, MonitorLinuxServers,Monitoringdifferent metricsinNagios.					






	Introduction to DevOps on Cloud: DevOps on Cloud, Introduction to AWS, Various AWS services, DevOps using AWS.
Text Books	1. DevOps For Beginners: A Complete Guide To DevOps Best Practices by Craig Berg 2. Learning Continuous Integration with Jenkins by Nikhil Pathania Published by Packt Publishing Limited, 2017. 3. Mastering Docker, Fourth Edition by Russ McKendrick, Packt Publishing. 4. Kubernetes Up & Running: Dive into the Future of Infrastructure by Joe Beda, Brendan Burns, and Kelsey Hightower, O'Reilly publications.
Reference Books	<i>1. Practical DevOps: Harness the Power of DevOps to Boost Your Skill Set and Make Your IT Organization Perform Better</i> by Joakim Verona, Packt Publishing. 2. Effective DevOps: Building a Culture of Collaboration, Affinity, and Tooling at Scale by Jennifer Davis & Ray Daniels, O'Reilly publications.

Course Outcomes: After completion of the course student able to

	CourseOutcomeDescription	KnowledgeLevel
CO1	Studentswill beabletoUnderstandtheconceptsofDevOps andtheissuesit resolves,Distributedversioningsystem	K2
CO2	StudentswillbeabletoLearncommonInfrastructure Servers,AvailabilityandScalability	K1
CO3	StudentswillbeabletoImplementAutomated Installations	K3
CO4	StudentswillbeabletoDevelopautomationusingMaven	K6

K1-Remembering,K2-Understanding,K3-Appling,K4-Analyzing,K5-Evaluating,K6- Creating

COURSE AND PROGRAMME OUTCOMES MAPPING

[illegible]

Dr. P. V. Geethanjali Dr. Jyoti R. Ananth Kumar

25MCA205B	Web Development using Net Technologies	Hours/Week	L	T	P	C
			4	0	0	3
CourseObjectives	1. To provide a foundational understanding of web technologies such as HTML, CSS, JavaScript, and how they work alongside .NET technologies 2. To provide hands-on experience with ASP.NET Windows Forms, Web Forms for building dynamic web applications 3. To demonstrate the integration of databases with .NET applications using ADO.NET for data querying and manipulation 4. To demonstrate Model-View-Controller (MVC) design pattern to create web applications using MVC architecture					
UNIT-1	Introduction: .NET framework, Namespace, Assemblies, Overview of C#, Literals, Variables, Data Types, Operators, Expressions, Branching, Looping, Methods, Arrays, Strings, Structures, Enumerations Object Oriented Concepts of C#: Classes, Objects, Constructor and Destructors, Inheritance, Polymorphism, Interfaces, Operator Overloading, Delegates, Errors and Exceptions					
UNIT-2	Windows Applications: Windows Form, Common Controls, Container Controls, Developing Windows Application, Events, Types of Events – Mouse, Focus, Drag, Key and Other Related Events, Menus - Dialogs – ToolTips, Building Windows Applications. ASP.NET: Introduction to ASP.NET, Working with Web and HTML Controls, Server Controls, Login controls, Validation Controls, Accessing Data using ADO.NET.					
UNIT-3	ADO.NET: Benefits of ADO.NET, Datasets, Managed Providers -, Data Binding: Data Source Controls -, Reading and Write Data Using the SqlDataSource Control Themes and Master Pages: Creating a Consistent Website, Master Pages, Displaying Data with the GridView Control, Filter Data in the GridView Control, Allow User to Select from a Drop Down List in the Grid, Add a Hyperlink to the Grid, Deleting a Row and Handling Errors					
UNIT-4	Multithreaded Programming: Thread Class, Life Cycle of a Thread, Steps for Creating a Thread, Thread Synchronization. Web Services: Web Services, Web Service Architecture, WSDL, Building WSDL Web Service. Reports: Need of Reports in applications, Developing a Report, Different ways to Invoke/Deploy Reports					
Text Books	1. Programming in C# A Primer (Fourth Edition), E Balagurusamy, McGraw Hill Education (India) 2. Beginning ASP.NET 2.0 with C# Chris Hart, John Kauffman, David Sussman, and Chris Ullman, Wiley Publishing, Inc.					
Reference Books	1. Andrew Stellman, Jennifer Greene - Head First C# A Learner's Guide to Real-World Programming with C# and .NET-O'Reilly Media (2024) 2. Simon J. Painter Functional Programming with C#-O'Reilly (2024)					





 Dr. P. S. V. Gethanjal

R25MCA206	Fundamentals of Quantum Computing Techniques	Hours/Week	L	T	P	C
			4	0	0	3
Course Objectives	1. To introduce the building blocks of Quantum computers 2. To highlight the paradigm change between conventional computing and quantum computing. 3. To understand the Quantum state transformations and the algorithms 4. To understand entangled quantum subsystems and properties of entangled states 5. To explore the applications of quantum computing.					
UNIT-1	Introduction to Quantum Computing: Introduction to Superposition, Classical superposition, Quantum superposition. Classical Information and Computation: Bits, Logic gates, Adders and Verilog, Circuits simulation and Boolean Algebra, Reversible Logic gates, Error Correction, Computational Complexity, Turing Machines.					
UNIT-2	Quantum Building Blocks: The Quantum Mechanics of Photon Polarization, Single-Qubit Quantum Systems, Quantum State Spaces, Entangled States, Multiple-Qubit Systems, Measurement of Multiple-Qubit States, EPR Paradox and Bell's Theorem, Bloch sphere.					
UNIT-3	Quantum State Transformations: Unitary Transformations, Quantum Gates, Unitary Transformations as Quantum Circuits, Reversible Classical Computations to Quantum Computations, Language for Quantum Implementations. Quantum Algorithms: Computing with Superpositions, Quantum Subroutines, Quantum Fourier Transformations, Shor's Algorithm and Generalizations, Grover's Algorithm and Generalizations					
UNIT-4	Entangled Subsystems and Robust Quantum: Quantum Subsystems, Properties of Entangled States, Quantum Error Correction, Graph states and codes, CSS Codes, Stabilizer Codes, Fault Tolerance and Robust Quantum Computing. Quantum Information Processing: Limitations of Quantum Computing, Alternatives to the Circuit Model of Quantum Computation, Quantum Protocols, Building Quantum, Computers, Simulating Quantum Systems, Bell states. Quantum teleportation. Quantum Cryptography, no cloning theorem.					
Text Books	1. John Gribbin, Computing with Quantum Cats: From Colossus to Qubits, 2021 2. William (Chuck) Easttom, Quantum Computing Fundamentals, 2021. 3. Eleanor Rieffel and Wolfgang Polak, QUANTUM COMPUTING A Gentle Introduction, 2011.					








ReferenceBooks	1. Benenti G., Casati G. and Strini G., Principles of Quantum Computation and Information Vol. I: Basic Concepts, Vol II: Basic Tools and Special Topics, World Scientific. 2004 2. PittengerA. O., AnIntroductiontoQuantumComputingAlgorithms2000. 3. Nielsen M. A., Quantum Computation and Quantum Information, Cambridge University Press.2002.
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CourseOutcomes:After completionofthecoursestudentableto

	CourseOutcomeDescription	Knowledge Level
CO1	Understandthebasicprinciplesofquantumcomputing.	K2
CO2	Gainknowledgeofthefundamentaldifferencesbetweenconventionalcomputing and quantum computing.	K3
CO3	Understandseveralbasicquantumcomputing algorithms.	K2
CO4	Understand the classes of problems that can be expected to be solved well by Quantum computers.	K2
CO5	SimulateandanalyzethecharacteristicsofQuantumComputingSystems.	K4
CO6	Exploreandunderstandtheapplicationsofquantumcomputing	K2

K1-Remembering,K2-Understanding,K3-Applying,K4-Analyzing,K5-Evaluating,K6- Creating
COURSEANDPROGRAMMEOUTCOMESMAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	-	-	2	-	-	-	-	-	-	-	-	3
CO2	-	3	-	2	-	-	--	-	-	-	2	-	2
CO3	-	3	2	-	-	-	-	-	-	-	-	2	-
CO4	2	-	3	-	-	-	-	-	-	-	-	2	-

1-Low,2-Medium,3-High

Dr. P. S. V. Geetha Raju   R. Aranth Kumar

R25MCA206B	UserInterfaceandUser Experience(UI&UX) Design	Hours/Week	L	T	P	C
			4	0	0	3
Course Objectives	1. UnderstandcoreUI and UXprinciples 2. Conductuserresearchandcreateuserpersonas. 3. Developwireframesandprototypes. 4. EffectivelyuseFigmaforUI/UX design.					
UNIT-1	UserInterface Design Introduction to UI Design: What is UI? Importance of good UI. UI design principles. The relationship between UI and UX. Visual Design Fundamentals: Typography, Color theory, Layout, Imagery, and Iconography. Creating design systems and style guides. Accessibility considerations in UI design. UI Design Elements: Buttons, forms, navigation menus, modals, and other UI components. Best practices for designing interactive elements. UI Design Process: Understanding user needs, sketching, wireframing, prototyping, and visual design.					
UNIT-2	UserExperienceDesign IntroductiontoUXDesign: WhatisUX?Importanceof user-centereddesign. The UX design process. User Research: Understanding user needs, goals, and behaviors. User interviews, surveys, and usability testing. Creating user personas and scenarios. InformationArchitecture: Organizingandstructuringcontenttoimproveusability. Sitemaps, user flows, and navigation design. InteractionDesign: Designinghowusersinteractwithasystem.Userinput methods,feedback mechanisms,anderrorhandling.					
UNIT-3	FigmaforUIDesign IntroductiontoFigma: Figmainterfaceoverview.Creatingandmanagingfiles. Basic tools and features. DesignToolsinFigma: Workingwith shapes,text,images,andvectors.Using constraints and auto layout for responsive design. PrototypinginFigma: Creatinginteractiveprototypeswithanimationsand transitions. Using Figma's prototyping features for user testing. CollaborationinFigma: Real-timecollaboration,sharingfiles,andmanaging permissions. Using comments and feedback features.					
UNIT-4	FigmaforUXDesign Figmafor UXResearch: Using Figma for creating user journey maps, storyboards, and other UX research artifacts. WireframinginFigma: Creatinglow-fidelityandhigh-fidelitywireframes.Using Figma'swireframing tools and resources. Prototyping for UX Testing: Creatinginteractiveprototypes for usabilitytestinganduser feedback. Plugins in Figma: Exploring and using Figma plugins to enhance UX design workflows. DesignSystemsinFigma: BuildingandmaintainingdesignsystemsinFigmafor consistent UI/UX.					
Text Books	1.Figmafor UI/UXDesigners:ABeginners'GuidebyAdityaNair 2.JeffGothelf, JoshSeiden- LeanUX_ ApplyingLeanPrinciplestoImproveUser Experience-O'Reilly Media (2013) 3.TheEssentialGuidetoUserInterfaceDesignAnIntroductiontoGUIDesign PrinciplesandTechniquesWilbertO.GalitzWileyThird Edition.					







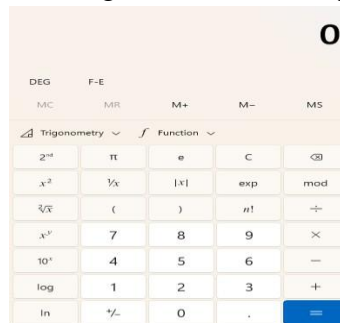

R25MCA207	PRACTICAL– 4 Devops.	Hours/Week	L	T	P	C
			3	0	0	2
List of Programs						
<ol style="list-style-type: none"> 1. Write code for a simple user registration form for an event. 2. Explore Git and GitHub commands 3. Practice Source code management on GitHub. 4. Jenkins installation and setup, explore the environment. 5. Demonstrate continuous integration and development using Jenkins. 6. Explore Docker commands for content management. 7. Develop a simple containerized application using Docker. 8. Integrate Kubernetes and Docker 						

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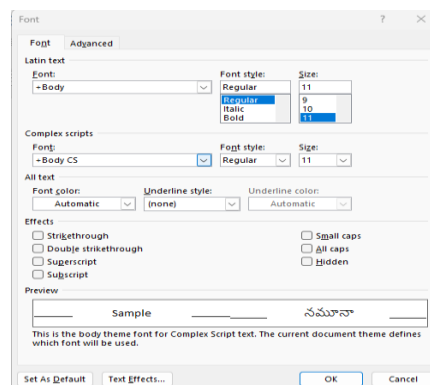
R25MCA207	PRACTICAL-4 Web Development using .NetTechnologies	Hours/Week	L	T	P	C
			3	0	0	2

List of Programs

1. Write a C# program to display the digits of a large integer in words (Upto One Crore)
2. Design the following Simple Calculator using C# Windows Applications



3. Design the following Font Dialog Box using C# Windows Applications (Don't use built-in font Dialog Box)
4. Write a C# program to implement Multithreading and Thread Synchronization
5. Create Windows Application to Add, Update, Search, Delete the Student details (HTNO, Student_Name, Course1_Marks, Course2_Marks, Course3_Marks, Total_Marks, Results). Write a programming code to read read<HTNO, Student_Name, Course1_Marks, Course2_Marks, Course3_Marks>, calculate Total_Marks, Results and update Total_Marks, Results values in the Student table.
6. Create Web Application to Add, Update, Search, Delete the Book (ISBN, Title, Author, Price, Publisher) details.
7. Develop Web Application for Registration of Semester End Examinations with all Validation Controls



8. Develop Web Application to bind the Student table details and perform Edit, Delete operation in the Grid Control

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R25MCA207	PRACTICAL– 4 QuantumComputing	Hours/Week	L	T	P	C
			3	0	0	2
List of Programs						
1. Write a program to implement Deutsch's algorithm 2. Write a program to implement Deutsch's-Jozsa algorithm 3. Write a program to implement Shor factorization technique 4. Write a program to implement Grover search technique 5. Write a program to implement quantum encryption methods for Cyber Security. 6. Write a program to implement an application for Financial Modeling. 7. Write a program to implement an application for Traffic Optimization. 8. Write a program to implement application for Weather Forecasting and Climate Change. 9. Write a program to implement application for Artificial Intelligence.						

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Programme	MCA	Semester	Second		
Course Code	208	Course Name	MOOCS(NPTEL/SWAYAM)– II Any 12 Week Course on Management / Mathematics / Applied Mathematics / Statistics offered other than Computer Science.		
Course Category	OPEN ONLINE TRANSDISCIPLINARY COURSE - 2	Hours/Week	L	T	P
			0	0	0
		Credits	2		

MOOCs for Mandatory Additional Requirements (MAR) is provided for encouraging every student to enter in Digital Content form of Education from well-known Universities or organizations.

Students can choose any MOOCs 12 week course in Management / Mathematics / Applied Mathematics / Statistics as per their interest area other than Computer Science. There are 2 credits for MOOCs in MAR as points could be earned as specified in the scheme and the MOOCs courses which are taken for earning credits for MCA degree will not be considered in MAR purpose. The validity of uploaded certificates in the University portal is subject to acceptance of appropriate committee/expert review.

Evaluation of the MOOCs course

Evaluation of the MOOCs courses would be done by the organization by whom it is being offered. In extraordinary circumstances, the modality of evaluation through certified personnel, online or offline, will be decided by the appropriate authority.

Every Affiliated Institution has to upload the details of MOOCs data in respect of each student time to time in University's examinations portal and/or hard/soft copy as per instruction of the Controller of Examinations of the University. This is applicable for University's In-House Programs also from the University regarding mapping of course for credit transfer/assessment process.

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R25MCA209	Indian Knowledge Systems – 2 Sanskrit and Classical Languages	Hours/Week	L	T	P	C							
			4	0	0	0							
Course Objectives	1. This course creates interest in student to learn Indian Sanskrit Mahakavya, Fables and Basic Sanskrit. 2. The course is intended to introduce the Sanskrit Mahakavya, Fables and Basic Sanskrit.												
UNIT-1	Introduction to Kalidasa and his works: Poetry of Kalidasa, Mahakavyas of Kalidasa, Dramas of Kalidasa, Other works of Kalidasa.												
UNIT-2	Kumarasambhava: An introduction to Sanskrit Panchamahakavya, Two Mahakavyas of Kalidasa and the content of those, Kumarasambhava Sarga I Slokas 1-10, Kumarasambhava Sarga I Slokas 11-20.												
UNIT-3	Introduction to Panchatantra of Vishnusharma: Period of fable, Characteristics of fable, Purpose of Panchatantra, Moral values of Panchatantra.												
UNIT-4	Simha Shashaka Katha: Application of knowledge, Thoughtless action begets sorrow, Textual study of Simha Shashaka Katha, Moral content of the story.												
Text Books	1. Kumarasambhava (1 Canto) of Kalidasa 2. Panchatantra - Simha Shashaka Katha 3. Kalidasanorupathanam – Bhasha Institute 4. Siddharupam 5. A Short History of Sanskrit Literature, R.S. Vadhyar & Sons, Palakkad, 1989												
Reference Books	1. Samkritasahityetihasa - Ramachandra Pandey												
Course Outcomes: After completion of the course student able to													
	Course Outcome Description					Knowledge Level							
CO1	Familiarise the Mahakavyas in Sanskrit.					K1							
CO2	Attain a general awareness of Kalidasa					K2							
CO3	Enjoy the poetic beauty of Kumarasambhava					K2							
CO4	Introduce story literature and Panchatantra					K2							
K1-Remembering, K2-Understanding, K3-Applying, K4-Analyzing, K5-Evaluating, K6- Creating													
COURSE AND PROGRAMME OUTCOMES MAPPING													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	1	-	-	-	-	-	-	-
CO2	-	-	-	-	-	2	3	-	-	-	-	-	-
CO3	-	-	-	-	-	-	-	1	-	-	-	-	-
CO4	-	-	-	-	-	-	-	2	3	-	-	-	-
1-Low, 2-Medium, 3-High													

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R25MCA209	Indian Knowledge Systems – 2 VedicMathematics	Hours/Week	L 4	T 0	P 0	C 0
Course Objectives	<ul style="list-style-type: none">• Fosterloveformath'sandremoveitsfearthroughVedicMathematics• EnhancecomputationskillsinstudentsthroughVedicMathematics·• Developlogicalandanalyticalthinking• Promotejoyfullearningofmathematics• DiscusstherichheritageofmathematicaltemperofAncientIndia					
UNIT-1	Introduction: History of Vedic math's, why Vedic math's, salient features of Vedicmath's, Vedic math's formulas, 16 sutras and 13 sub sutras, terms and operations, Beejank,Vinculum Operations, High speed addition by using the concept of completing the whole andsuperfast subtraction by NikhilamSutram from basis 100,1000,10,000...andwithanysubbaselike200,300,400 ,500...,Subtractionusing Vinculum.					
UNIT-2	SutrasofMultiplication: Multiplication byNikhilamSutra, multiplicationof numbers nearest to the bases 10,100,1000,10000, and multiplication ofnumbers near subbases 20,30,40,50,60,70,80,90,500,5000.... fast multiplication by 11,12,13...,19, Multiplication with multiples of 111 and 1111, multiplication of numbers consisting of all 9sby Eknuyena and Nikhilam Sutra, multiplication of Numbers ending with 9, MultiplicationbyAnatyodarshkeyapi,MultiplicationbyUrdhavtriyaghbyamsutram, (two,threeandfourdigits), FormationofanyTwoDigittable.					
UNIT-3	Sutras of Squares, Square Roots, Cube and Cube Roots: Meaning of EkadhikenSutram and its applications in finding squaring of numbers ending in 5, squaring by Anurupeyana Sutra, squaring by Yavdunamthavadunikrityavargamchayojyet sutra, squaring by Dwandvayoga sutra (General method of squaring), Verification by Beejank Method, squaring numbers nearest50andanyothersubbase,squarerootsofperfectsquares(upto5digits)by Viloknam Sutra, general method of square roots, cubes by Anurupeyana sutra, Cube Roots of Exact Cubes (upto 6digits).					
UNIT-4	Sutras of Factorization and Division: HCF AND LCM, Divisibility test, Divisionby NikhilamNavatascaramamDasatah Sutra, division by ParavartyaYojayet, division by Anurupeyana, Division by Dwazank Sutra (Straight division), Conversion of vulgar fractions 1/19,1/29,1/39,1/49.....into decimals by EkadhikenPurven Sutra, Recurring Decimals of fractions 1/13,1/23,5/33,9/11....by Anurupyen, Auxiliary fractionsanditsapplicationinfindingoutrecurringdecimalsofVulgarfractions, Ratio and proportions Percentage, Profit and Loss, Simple interest, Compound Interest.					
Text Books	1. S.B.Tirthaji,VedicMathematics,MotilalBanarsidassPrivateLimited,Revised Edition,1992.					
Reference Books	1. K.R.Williams,VedicMathematicsTeacher'sManual,InspirationBooks,RevisedEdition, 2009. 2. M.Tyra, MagicalBookOnQuickerMaths,ESCPublications, 5thEdition, 2018.					
CourseOutcomes:After completionofthecoursestudentableto						

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	CourseOutcomeDescription	Knowledge Level											
CO1	Developtheunderstanding ofobjectivesandfeaturesofVedicArithmetic.	K2											
CO2	RecognizethemeaningofmathematicalsutrasofvedicarithmeticinSanskrit.	K2											
CO3	Understandtheconceptofadditionusingcompletingthewhole Method.	K2											
CO4	Manage to solve the multiplication using vertically and crosswise and one morethanthepreviousonemethodanddemonstratemultiplicationby11, 12and13byusingVedicsutrasofmultiplication.	K3											
K1-Remembering,K2-Understanding,K3-Applying,K4-Analyzing,K5-Evaluating,K6- Creating													
COURSEANDPROGRAMMEOUTCOMESMAPPING													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	2	-	-	-	-	-	-
CO2	-	-	-	-	-	-	2	-	-	-	-	-	-
CO3	-	-	-	-	-	-	2	-	-	-	-	-	-
CO4	-	-	-	-	-	-	2	-	-	-	-	-	-
1-Low,2-Medium,3-High													

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