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SHIVAJI UNIVERSITY, KOLHAPUR - 416004, MAHARASHTRA

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शिवाजी विद्यापीठ, कोल्हापूर - ४१६००४,महाराष्ट्र

दूरध्वनी - ईपीएबीएक्स - २६०९०००, अभ्यासमंडळे विभाग दुरध्वनी विभाग ०२३१–२६०९०९४



जा.क्र.शिवाजी वि. / अमं / 732

दिनांक. 09/10/ 2023

प्रति,

मा. अध्यक्ष व सदस्य, सर्व अभ्यास⁄अस्थायी मंडळे (सायन्स) शिवाजी विद्यापीठ, कोल्हापूर

विषय :- शैक्षणिक वर्षे 2023-24 पासून एम.एस्सी. अभ्यासक्रमाच्या आराखडया (Structure) बाबत.

महोदय / महोदया,

उपरोक्त विषयास अनुसरून आदेशान्वये कळविण्यात येते की, राष्ट्रीय शैक्षणिक धोरण, 2020 ची राज्यातील अंमलबजावणीच्या अनुषंगाने विद्यापीठ अधिकार मंडळाच्या निर्णयानुसार शैक्षणिक वर्षे 2023–24 पासुन एम.एस्सी. अभ्यासक्रमासाठी सोबत जोडलेला कॉमन आराखडा (Structure) व Formatting (Templet) लागू करण्यात आले आहे याची नोंद घ्यावी.

सदरची बाब सर्व शिक्षक, विद्यार्थी व संबंधीतांच्या निदर्शनास आणावी.

कळावे,

विश्वा आपला कुबल) उपकुलेसचिव

प्रतः–

प्र.अधिष्ठाता विज्ञान व तंत्रज्ञान विद्याशाखा मा.संचालक परीक्षा व मुल्यमापन मंडळ परीक्षक नियुक्ती विभाग—1,2 सर्व परीक्षा विभाग (ऑन) माहितीसाठी व पुढील योग्य त्या कार्यवाहीसाठी.

SHIVAJI UNIVERSITY, KOLHAPUR - 416 004, MAHARASHTRA

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शिवाजी विद्यापीठ, कोल्हापुर - ४१६ ००४, महाराष्ट्र

दरध्वनी - ईपीएबीएक्स - २६०९०००, अभ्यासमंडळे विभाग दरध्वनी ०२३१–२६०९०९३/९४

SU/BOS/Science/499

Date: 10/07/2023

The Drineinel	The Head/Co. andinaton/Director
The Principal,	The Head/Co-ordinator/Director
All Concerned Affiliated Colleges/Institutions	All Concerned Department (Science)
Shivaji University, Kolhapur	Shivaji University, Kolhapur.

Subject: Regarding syllabi of M.Sc. Part-I (Sem. I & II) as per NEP-2020 degree programme under the Faculty of Science and Technology.

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the revised syllabi, nature of question paper and equivalence of M.Sc. Part-I (Sem. I & II) as per NEP-2020 degree programme under the Faculty of Science and Technology.

	M.ScPart I (Sem. I & II)	as per	r NEP-2020		
1.	Microbiology (HM)	10.	Data Science		
2.	Pharmaceutical Microbiology (HM)	11. Computer Science			
3.	General Microbiology	12. Information Technology (Entire)			
4.	Electronics	13.	13. Food Science & Technology		
5.	Embedded Technology	14	Food Science & Nutrition		
6.	Geology	15.	Biochemistry		
7.	Sugar Technology (Entire)	16.	Biotechnology		
8.	Alcohol Technology (Entire)	17.	Medical Information Management		
9.	Agro Chemical & Pest Management (AGPM)	18.	Environmental Science		
		19.	Physics		

This syllabus, nature of question and equivalence shall be implemented from the academic year 2023-2024 onwards. A soft copy containing the syllabus is attached herewith and it is also available on university website <u>www.unishivaji.ac.in</u>)

The question papers on the pre-revised syllabi of above-mentioned course will be set for the examinations to be held in October /November 2023 & March/April 2024. These chances are available for repeater students, if any.

You are, therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,

Dy Registrar Dr. S. M. Kubal

Copy to:

1	The Dean, Faculty of Science & Technology	8	P.G. Admission/Seminar Section
2	Director, Board of Examinations and Evaluation	9	Computer Centre/ Eligibility Section
3	The Chairman, Respective Board of Studies	10	Affiliation Section (U.G.) (P.G.)
4	B.Sc. Exam/ Appointment Section	11	Centre for Distance Education



To.

SHIVAJI UNIVERSITY, KOLHAPUR



Established: 1962

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Structure and Syllabus in Accordance with National Education Policy - 2020

with Multiple Entry and Multiple Exit

Master of Science (Computer Science)

under Faculty of Science and Technology

(To Be Implemented From Academic Year 2023-24)

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1. Preamble

MSc Computer Science aims to provide technology-oriented students with the knowledge and ability to develop creative solutions, and better understand the effects of future developments of computer systems and technology on people and society. The syllabus is about developing skills to learn new technology, grasping the concepts and issues behind its use and the use of computers. The courses offered cover the recent trends and techniques in the IT industry and try to make Industry ready students. This programme also motivates students for research in the form of research projects included as part of curriculum.

2. Duration

The MSc programme will be a full-time TWO years i.e. 4 semesters. Pattern of examination will be Semester System.

3. Eligibility for Admission

- B.Sc. Computer Science (Entire/ optional) / B.Sc. IT/ BCA, B.Sc. Mathematics, B.Sc. Statistics, B.Sc. Electronics, B.Sc. Animation, B.Sc. Physics, B.Sc. Chemistry/ BSc. Microbiology.
- Admission through University Entrance exam only.
- Only entrance marks should be considered for admission process.
- Reservation of Seats as per rules of Government of Maharashtra

4. Medium of Instruction

The medium of Instruction will be English only.

5. Programme Structure

Structure in Accordance with National Education Policy - 2020 With Multiple Entry and Multiple Exit Options M.Sc. (Science)Part – I (Level-9.0)

	Course Code					Examination Scheme					
		Theo	ry and Practi			ersity Assessme			al Assessment (
		Lectures + Tutorial/ (Hours/	Practical (Hours/ week)	Credit	Maximum Marks	Minimum Marks	Exam. Hours	Maximum Marks	Minimum Marks	Exam. Hours	
		week)			Semester-I						
	MMT-101	4		4	80	32	3	20	8	1	
Major	MMT-102	4		4	80	32	3	20	8	1	
Mandatory	MMPR-103		8	4	80	32	3	20	8	1	
	MMT-104	2		2	40	16	2	10	4	1	
Major	MET-105	4		4	80	32	3	20	8	1	
Elective	MET-106										
Research	RM-107	4		4	80	32	3	20	8	1	
Methodology											
Tot	al			22	440			110			
	1	1			Semester-II	1	1				
	MMT-201	4		4	80	32	3	20	8	1	
Major	MMT-202	4		4	80	32	3	20	8	1	
Mandatory	MMPR -203		8	4	80	32	3	20	8	1	
	MMT-204	2		2	40	16	2	10	4	1	
Major	MET-205	4		4	80	32	3	20	8	1	
Elective	MET-206										
OJT/FP	OJT-207			4		1	*				
Tot				22	440			110			
Total (Sem I +	Sem II)			44							

MMT–Major Mandatory Theory	• Total Marks for M.ScI : 1100
MMPR–Major Mandatory Practical	• Total Credits for M.ScI (Semester I & II) : 44
MET–Major Elective Theory	• Separate passing is mandatory for University and Internal
MEPR–Major Elective Practical	Examinations
• RM - Research Methodology	
OJT/FP- On Job Training/ Field Project	
*Evaluation scheme for OJT/FP shall be decided by concerned BOS	
Requirement for Entry at Level 9.0: Completion of Level 8.0	
Requirement for Exit after Level 9.0:	
Students can exit after completion of Level 9.0 with Post Graduat	e Diploma in Computer Science
• Requirement for Entry at Level 9.5: He/ She have completed MS	c Part-I (Level 9.0)
•	

Structure in Accordance with National Education Policy - 2020 With Multiple Entry and Multiple Exit Options M.Sc. (Science) Part – II (Level-6.5)

	Course Code Teaching Scheme				Examination Scheme					
		Theor	ry and Practi	cal	Unive	ersity Assessme	nt (UA)	Interna	l Assessment ((IA)
		Lectures +	Hours	Credit	Maximum	Minimum	Exam. Hours	Maximum	Minimum	Exam.
		Tutorial	(Per		Marks	Marks		Marks	Marks	Hours
		(Per week)	week)							
					Semester-III		-		-	
	MMT-301	4		4	80	32	3	20	8	1
Major	MMT-302	4		4	80	32	3	20	8	1
Mandatory	MMPR -303		8	4	80	32	3	20	8	1
	MMT-304	2		2	40	16	2	10	4	1
Major	MET-305	4		4	80	32	3	20	8	1
Elective	MET-306									
Research	RP-307			4	80	32		20	8	
Project										
To	tal			22	440			110		
					Semester-IV					
Major	MMT-401	4		4	80	32	3	20	8	1
Mandatory	MMT-402	4		4	80	32	3	20	8	1
Manuatory	MMPR-403		8	4	80	32	3	20	8	1
Major	MET-404	4		4	80	32	3	20	8	1
Elective	MET-405									
Research	RP-406			6	100	40		50	20	
Project										
To				22	420			130		
Total (Sem III	(+ Sem IV)			44						

MMT–Major Mandatory Theory	• Total Marks for M.ScII : 1100					
MMPR–Major Mandatory Practical	• Total Credits for M.ScII (Semester III & IV) : 44					
MET–Major Elective Theory	• Separate passing is mandatory for University and Internal					
MEPR–Major Elective Practical	Examinations					
RP- Research Project						
# Evaluation scheme for Research Project shall be decided by concerned	d BOS					
## Evaluation scheme for Research Project shall be decided by concerned	ed BOS					
Requirement for Exit after Level 9.5:						
Students can exit after completion of Level 9.5 with Master of Computer Science						

6. Programme Outcomes (POs)

Upon successful completion of the M.Sc. the student should have met the following Student Learning Outcomes:

- 1. Students will acquire the ability to identify and formulate research problems, enabling them to contribute to the advancement of knowledge in the field of computer science
- 2. Identify, analyze, and synthesize scholarly literature relevant to the field of computer science.
- 3. Employ software development tools, software systems, and modern computing platforms.
- 4. Prepare for academic roles such as NET/SET/PhD.
- 5. Apply design and development principles when constructing software systems of varying complexities.
- 6. The program cultivates the ability to effectively communicate and collaborate as part of a team in multidisciplinary projects, utilizing essential skills for seamless coordination and cooperation.

7. Course Codes

	M.Sc. Semester-I	
Course Code	Major Mandatory	
MMT-101	Design and Analysis of Algorithms (4 credits)	MSU0325MML99G1
MMT-102	Advanced Database Management System (4	MSU0325MML99G2
	credits)	
MMPR-103	Practical-I (4 credits)	MSU0325MMP99G1
MMT-104	Web Design (2 credits)	MSU0325MML99G3
RM-107	Research Methodology (4 credits)	MSU0325RML99G
	Major Elective	
MET-105	Cyber Security (4 credits)	MSU0325MEL99G1
MET-106	Cloud Computing (4 credits)	MSU0325MEL99G2
	M.Sc. Semester-II	
	Major Mandatory	
MMT-201	Advanced Java (4 credits)	MSU0325MML99H1
MMT-202	Artificial Intelligence (4 credits)	MSU0325MML99H2
MMPR-203	Practical-II (4 credits)	MSU0325MMP99H1
MMT-204	Angular JS (2 credits)	MSU0325MML99H3
OJT-207	Internship (4 credits)	MSU0325OJ99H
	Major Elective	
MET-205	Image Processing (4 credits)	MSU0325MEL99H1
MET-206	Block Chain Technology (4 credits)	MSU0325MEL99H2
	M.Sc. Semester-III	
	Major Mandatory	
MMT-301	Advanced PHP (4 credits)	MSU0325MML99I1
MMT-302	Data Science (4 credits)	MSU0325MML99I2
MMPR-303	Practical-III (4 credits)	MSU0325MMP99I1
MMT-304	Data Engineering (2 credits)	MSU0325MML99I3
RP-307	Research Project (4 credits)	MSU0325RP99I
	Major Elective	
MET-404	Big Data Analytics (4 credits)	MSU0325MEL99I1
MET-405	Machine Learning (4 credits)	MSU0325MEL99I2
	M.Sc. Semester-IV	
MMT-401	Mobile Application Development with Flutter	MSU0325MML99J1
	(4 credits)	
MMT-402	Full Stack Development (4 credits)	MSU0325MML99J2
MMPR-403	Practical-IV (4 credits) (4 credits)	MSU0325MMP99J1
RP-406	Research Project (4 credits)	MSU0325RP99J
	Major Elective	
MET-404	Natural Language Processing (4 credits)	MSU0325MEL99J1
MET-405	Agile Project Management (4 credits)	MSU0325MEL99J2

8. Syllabus

M. Sc. Computer Science (Part I) (Level-9.0) (Semester I) (NEP-2020) (Introduced from Academic Year 2023-24)

Title of Course: Design and Analysis of Algorithms Course Code: MMT-101

Total Credits: 04

Course Outcomes: Upon successful completion of this course, the student will be able to:

- 1. Analyze the asymptotic performance of algorithms.
- 2. Demonstrate a familiarity with data structures and algorithms.
- 3. Compare algorithms based on time & space complexity.
- 4. Employ graphs to model real life problems, when appropriate. Develop algorithms that employ graph computations as key components, and analyze them.
- 5. Mapping of data structures like Stack, Queue and Linked List to real life problems.
- 6. Master the implementation of linked data structures such as linked lists and binary trees.
- 7. Be familiar with advanced data structures such as balanced search trees, hash tables, Red-Black trees, B-trees.
- 8. Understand Divide & Conquer approach, Greedy algorithm, Backtracking approach for algorithm design.
- 9. Be familiar with Branch and Bound & Dynamic programming

UNIT I (15 Hours)

Algorithm Analysis: Introduction to algorithms, analyzing and designing algorithms, Growth functions, asymptotic notations, **Divide and conquer**: The maximum sub array problem, matrix multiplication, solving recurrences: Substitution method, recursion tree method, master method. Binary Search, Max-Min problem, Sorting (Merge Sort, Quick Sort). **Hashing**: Hashing, Direct address tables, Hash tables, Hash functions, collision resolution techniques.

UNIT II (15 Hours)

Data Structures: Stacks, Queues, Linked list, Trees, General tree, Binary tree, binary search tree, operations on binary search tree, AVL tree, Red-Black Trees B-trees. **Graphs**: Representations of graph, Traversing Graphs, Breadth-first search, Depth- First Search, topological sort.

UNIT III (15 Hours)

Greedy Algorithm: General Characteristics of greedy algorithms, Problem solving using Greedy Algorithm - Activity selection problem, Elements of Greedy Strategy, Minimum Spanning trees (Kruskal's algorithm, Prim's algorithm), Shortest paths, The Knapsack Problem, Job Scheduling Problem, Huffman code.

UNIT IV (15 Hours)

Backtracking: Introduction, N Queen Problem, Subset Sum, Hamiltonian Cycle, **Branch** and **Bound** – Introduction, 0/1 Knapsack, Travelling Salesman problem, **Dynamicprogramming**: Introduction, Tabulation, memorization, Optimal Substructure Property in Dynamic Programming

References:

- 1. Introduction to algorithms, Third Edition. by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, PHI
- 2. Fundamentals of Computer Algorithms, Second edition. By Ellis Horowitz, Sartaj Sahani, Sanguthevar Rajasekaran, University Press.
- 3. Data structures and algorithm analysis in C, Second edition. By Mark
- 4. Allen weiss
- 5. Fundamental algorithms by Donald E. Knuth, Pearson Education.

Title of Course: Advanced Database Management System Course Code:MMT-102 Total Credits: 04

Course Outcomes: Upon successful completion of this course, the student will be able to:

- 1. Demonstrate an understanding of the relational data model.
- 2. Formulate, using SQL, solutions to a broad range of query and data update problems.
- 3. Use PL/SQL for handing data in a database as per the user's requirement using programming features
- 4. Define various cursors and its implementation along with procedure and functions.
- 5. To study usage and applications of parallel and distributed databases, object relational database.
- 6. To acquire knowledge on NoSQL databases.

UNIT I (15 Hours)

Introduction to RDBMS: Introduction to DBMS & RDBMS. Data constraint- primary key, foreign key, unique key, null, not null, default key etc. SQL: Introduction to SQL, Features of SQL, Basic data types, SQL statements/commands, Set operations in SQL, order by and group by clause like, between, in, like, create index, view and join command Nested queries, GRANT and REVOKE, Commit, Rollback, Steps for processing a query, Sorting , Join Operation , Hash Join . SQL functions: MAX, MIN SORT, COUNT, AVERAGE, Numeric, String, Date Functions, Type conversion functions.

UNIT II (15 Hours)

Introduction to PL /SQL: Introduction, Difference between SQL AND PL/SQL, Block definition structure and Data types, Block Functions - %Type, %RowType, Control statements, Looping statements and sequential statement, Exception- handling. Simple PL/SQL blocks. **Cursor management:** meaning, types and importance, implicit and explicit cursor management using simple example. Trigger: meaning importance and types of trigger, examples using trigger Procedures-Definition, creating procedures, passing parameters. Function -Definition, syntax and calling methods, passing parameters.

UNIT III (15 Hours)

Database System Architectures: Spatial data management, Web based systems, Centralized and Client-Server Architectures, Server System Architectures, Parallel System, Distributed Systems. **Parallel Databases:** Introduction, Parallel database architecture, I/O parallelism, Inter-query and Intra-query parallelism, Inter operational and Intra-operational parallelism, Design of parallel systems **Distributed Database Concepts:** Introduction, DDBMS architectures ,Homogeneous and Heterogeneous Databases , Distributed data storage, Distributed transactions, Commit protocols, Concurrency control & recovery in distributed databases ,Directory systems, Distributed Query Processing, Three tier Client Server Architecture. Object Relational Databases, Multimedia databases, Mobile databases.

UNIT IV (15 Hours)

Introduction to NoSQL: History, concept, Different NoSQL products: MongoDB, CouchDB, Advantages of Mongo over RDBMS, CRUD operations with MongoDB,

Querying, Modifying and Managing NoSQL data stores, indexing and ordering datasets, surveying database internals migrating from RDBMS to NoSQL. **Information Retrieval & XML data** Introduction to information retrival, Indexing for Text search Web search engines ,Managing text in DBMS, Data model for XML, XML DTD's, , Domain specific DTD's ,Querying XML data.

Reference Books

- 1. Henry Korth, Abraham Silberschatz and S.Sudarshan,: Database System Concepts" Sixthedition,McGraw Hill,2011.
- 2. M.Tamer Ozsu and Patrick Valduriez,"Principles of Distributed Database System",Third edition,Springer,2011
- 3. R.Elmasri, S.B. Navathe," Fundamental of Data Systems", Seventh Edition, 2007
- 4. Kristina Chodorow,"MongoDB-The Definitive Guide",Second Edition,O'Reilly,2013
- 5. ORACLE PL/SQL Programming Scott Ulman TMH 9th

Title of Course: Practical-I Course Code:MMPR-103 Total Credits: 04

Course Outcomes: Upon successful completion of this course, the student will be able to:

- 1. To become familiar with programming environment.
- 2. To implement advanced data structures
- 3. Apply data structures in real life problems.
- 4. Able to create tables and generate queries
- 5. To be familiar with different types of databases.

Title of Course: Web Designing Course Code:MMT-104 Total Credits: 02 Course Outcomes: Upon successful completion of this course, the student will be able to:

- 1. Understand the basics of web design
- 2. Gain proficiency in HTML and CSS coding languages
- 3. Understand the importance CSS
- 4. Utilize the JavaScript with websites

UNIT I (15 Hours)

Introduction to web design principles, overview of web development technologies and tools, understanding the role of HTML, CSS, and JavaScript, HTML basics, HTML elements, Attributes, heading, paragraphs, Styles, Formatting, Quotations, colors, links, images, table, list tags, Iframe, File paths, HTML layouts, Introduction to CSS syntax and selectors, applying styles to HTML elements, managing layouts using CSS

UNIT II (15 Hours)

Overview of JavaScript and its role in web development, setting up the development environment, Writing and executing JavaScript code, Declaring and assigning variables, working with numbers, strings, booleans, and arrays, Type coercion and type conversion, Conditional statements, Switch statements, Loops, Break and continue statements, Element Access in Java scripts, Event and event handling, dialog boxes, Defining and invoking functions, working with arrays, Introduction to objects and properties, Object-oriented programming concepts

References

- 1. Head First HTML and CSS by Elizabeth Robson and Eric Freeman
- 2. HTML, CSS, and JavaScript All in One by Meloni and Kyrin's
- 3. HTML5 and CSS3 All-in-One For Dummies by Andy Harris

Title of Course: Cyber Security Course Code:MET-105 Total Credits: 04

Course Outcomes: Upon successful completion of this course, the student will be able to:

- 1) Realize the need for Cyber Security
- 2) Understand the need for Security in day to day communications
- 3) Understand the vulnerabilities in the Network and Computer System
- 4) Understand the cyber law and Cyber Forensics
- 5) Understand the mobile forensics.

UNIT I (15 Hours)

Introduction to Cyber Security: Overview of Cyber Security, Cyber Threats:- Cyber Warfare-Cyber Crime- Cyber terrorism- Cyber Espionage, Cyber Security Vulnerabilities and Cyber Security Safeguards: Cyber Security Vulnerabilities - Overview, vulnerabilities in software, System administration, Weak Authentication, Poor Cyber Security Awareness. Passive attacks: Network Analysis; eavesdropping; Traffic control Active attacks: Phishing, Sniffing, spoofing, Denial of service attack. Hackers, Crackers Authentication, Biometrics, Cryptography.

UNIT II (15 Hours)

Ethical Hacking Introduction Information Gathering and Scanning, Foot printing through Web Services, Foot printing through Social Networking Sites, Website Foot printing, Email Footprinting, Intrusion detection system: Categories of Intrusion Detection System, Types of Intrusion Detection System, Features and limitations. Intrusion prevention system:. Cryptography and Network Security: Introduction to Cryptography, Symmetric key Cryptography, Asymmetric key Cryptography, Message Authentication, Digital Signatures, Digital certificate, Applications of Cryptography. Firewall System: Features, Types of firewall

UNIT III (15 Hours)

Internet Security: Secure Socket Layer(SSL), Secure Hypertext Transfer Protocol(S/HTTP), IPSec, Secure Multipurpose Internet Mail Extensions(S/MIME), E-mail Security, Encryption for Secure E-Mail, Secure E- Mail System: PGP (Pretty Good Privacy).Cyber crime: Reasons for Cyber Crime ,Classification of cyber crimes, Common cyber crimes- cyber crime targeting computers and mobiles, cyber crime against women and children, financial frauds, social engineering attacks, malware and ransomware attacks, zero day and zero click attacks, penetration testing, Stages of Penetration Testing, Computer forensics, Cyber law: Introduction, objective of cyber law, different sections in cyber law, Roles of International Law.

UNIT IV (15 Hours)

Introduction to Mobile Forensics – Mobile Phone Basics, cellular connected mobile device, Inside Mobile devices, data acquisition procedures for cell phones and mobile devices. Cell Phone Crime, SIM Card, SIM Security ,Mobile forensics ,Mobile forensic & its challenges , Evidences in a mobile device ,Mobile phone evidence extraction process: the evidence intake phase, identification phase, preparation phase, isolation phase, processing phase, verification phase, document and reporting phase, presentation phase.

References:

- 1. Preston Gralla, How Personal and Internet Security Work, Que Publications
- 2. Alfred Basta and Wolf Halton, Computer Security Concepts, Issues and Implementation, Cengage Learning
- 3. Digital Defense: A Cybersecurity Primer by Joseph Pelton , Indu B. Singh
- 4. Cryptography and Network Security: Principles and Practice by William Stallings
- 5. Computer and Information Security Handbook by John R. Vacca.
- 6. Cyberlaw: The Law of the Internet and Information Technology by Brian Craig .
- 7. Cyber Warfare: Techniques, Tactics and Tools for Security Practitioners 2nd Edition by Jason Andress (Author), Steve Winterfeld (Author)
- 8. Mastering mobile forensics by Soufiane Tahiri

Title of Course: Cloud Computing Course Code:MET-106 Total Credits: 04

Course Outcomes: Upon successful completion of this course, the student will be able to:

- 1. Deal with the fundamentals and essentials of Cloud Computing
- 2. Understand the basic ideas and principles in data center design; cloud management techniques and cloud software deployment considerations
- 3. Understand the impact of emerging technologies on cloud computing
- 4. Understand cloud storage technologies and relevant distributed file systems
- 5. Expose the students to frontier areas of Cloud Computing and information systems, while providing sufficient foundations to enable further study and research
- 6. Anticipate and adapt to future developments in the cloud computing industry

UNIT I (15 Hours)

Definition, characteristics, and benefits of Cloud Computing, Evolution and history of Cloud Computing, Cloud service providers and their offerings, Overview of cloud architectures and components, Introduction to virtualization, Types of virtualization, Virtualization platforms, Managing virtual machines and virtual networks, Infrastructure as a Service (IaaS) and its components, Platform as a Service (PaaS) and its advantages, Software as a Service (SaaS) and its applications, Comparison and use cases of different service models,

UNIT II (15 Hours)

Public, private, and hybrid clouds, Pros and cons of each deployment model, Cloud service provider selection criteria, Cloud migration strategies and considerations, Object storage, Block storage e.g. Amazon EBS, Azure Disk Storage, Database as a Service e.g. Amazon RDS, Azure Cosmos DB, Data backup and disaster recovery in the cloud, Cloud security challenges and threats, Identity and access management in the cloud, Encryption and data protection mechanisms, Compliance standards and regulations e.g. HIPAA, GDPR, Scaling principles and techniques, Load balancing and auto-scaling

UNIT III (15 Hours)

Designing highly available and fault-tolerant architectures, Monitoring and performance optimization, DevOps principles and practices, Continuous Integration and Continuous Deployment (CI/CD), Edge computing and Internet of Things (IoT), Edge computing architectures and use cases, Deploying applications at the network edge, Edge computing innovations, Artificial Intelligence (AI) and Machine Learning (ML) in the cloud, Future directions and career opportunities in Cloud Computing

UNIT IV (15 Hours)

Serverless Computing, Blockchain, Cloud Security and Resilience, Evolution of Cloud Gaming, Database options in the cloud, Relational and NoSQL databases, Serverless databases and scalability, Cloud-based AI services and frameworks, Latest trends and future directions in cloud computing, Introduction to quantum computing principles, Quantum

computing's potential impact on cloud computing, Exploring quantum computing applications in the cloud, Overview of future trends and directions in cloud computing, Evolving cloud computing business models, Anticipating and adapting to future developments

References

- 1. Cloud Computing For Dummies by Judith Hurwitz
- 2. Cloud Computing: From Beginning to End by Mr Ray J Rafaels
- 3. Cloud Computing: SaaS, PaaS, IaaS, Virtualization, Business Models, Mobile, Security and More by Kris Jamsa
- 4. Virtual Machine in Cloud Computing by Manan Shah, Charusmita Shah

Title of Course: Research Methodology Course Code:RM-107 Total Credits: 04

Course Outcomes: Upon successful completion of this course, the student will be able to:

- 1. Understand the fundamental concepts and principles of research methodology in computer science
- 2. Identify and select appropriate research methodologies based on the research problem
- 3. Formulate research questions and hypotheses in the context of computer science research
- 4. Design and execute research studies using quantitative and qualitative approaches
- 5. Apply ethical considerations in conducting computer science research
- 6. Develop critical thinking and problem-solving skills required for computer science research

Unit -I (15 Hours)

Meaning of Research, objectives of Research, motivation in Research, Types of Research, Significance of Research, Research and Scientific Method, Criteria of good Research, Current trends in Research, Survey research, Data collection techniques, problems encountered by Researchers in Data Collection, Statistical Data analysis and interpretation, Triangulation in research design, Sequential and concurrent mixed methods design, Sampling Techniques in Computer Science Research.

Unit -II (15 Hours)

Layout of a Research Paper, Journals in Computer Science, Impact factor of Journals, Use of Encyclopedias, Research Guides, Handbook etc., Academic Databases for Computer Science Discipline, Use of tools / techniques for Research: methods to search required information effectively, study and implementation of various databases like Google scholar, Scopus index, web of science, research gate etc. Reference Management Software like Zotero/Mendeley, Software for paper formatting like LaTeX/MS Office.

Unit -III (15 Hours)

Nature of Intellectual properties like patents, trade and copyright, Common rules of IPR practice, types and features of IPR agreement, Population and sample selection, Probability and non- probability sampling, Sample size determination, Observation methods, Questionnaire design, Descriptive statistics, Inferential statistics, Qualitative data analysis techniques (thematic analysis, content analysis), Data Preparation – Univariate analysis (frequency tables, bar charts, pie charts, percentages), Impact factor of Journals, H-index of the researcher, various citation styles, Ethical issues related to publishing, Plagiarism and Self-Plagiarism, Software for detection of Plagiarism

Unit -IV (15 Hours)

Research reports: Writing preliminaries, main body of research, references and bibliography; Meaning and importance of workshop, seminar, conference, symposium etc. in research, Report format and style. Review of related literature its implications at various stages of research, Significance of Report Writing, Steps in Writing Report, Layout of the Research Report, Types of Reports. Writing a research proposal.

References

- 1. Research Methodology in Computer Science by Ryhan Ebad, Centrum Press.
- 2. Research Methodology by C.R.Kothari
- 3. Research Methods by Rashmi Agrawal
- 4. Qualitative Research for Education by Bogdan & Biklen
- 5. Methods of Educational Research by Max Engelhart
- 6. Business Research Methods by Alan Bryman & Emma Bell, Oxford University Press

Title of Course: Advanced Java Course Code:MMT-201 Total Credits: 04

Course Outcomes: Upon successful completion of this course, the student will be able to:

- 1. To become familiar with the features of Java Language.
- 2. To become comfortable with concepts such as Classes, Objects, Inheritance, Polymorphism and Interfaces.
- 3. To understand Database connectivity using JDBC Drivers.
- 4. To design application using JSP, Servlet and RMI
- 5. To familiar with hibernate, struts and spring framework

UNIT I (15 Hour)

Features of Java; Java Magic: Byte Code, OOP in Java ,Objects and classes, Inheritance, Polymorphism ,Interfaces, inner classes, Constructor, Garbage collector , Method Overloading ,Method Overriding, Packages. Understanding Class path, Introduction to Java Utility classes and collection classes -Date, DateFormat and Gregorian calendar classes. A Simple Java Program, Object Creation, Using Java.lang. Object class in program, programs using inheritance, using packages in java program

UNIT II (15 Hours)

Java Database Connectivity: JDBC overview , Architecture , Steps to create JDBC Application, Drivers, database connection statements , Resultsets, transaction, Metadata and Aggregate functions , callable statements. Connection pooling, Java Servlets: Servlet vs CGI, Servlet life cycle , servlet basics , Generic servlet, HTTPServlet, The Servlets API, request server side –Cookies , session tracking , databases and non-HTML content , request dispatching , shared attributes, resource abstraction

UNIT III (15 Hours)

RMI: Introduction & Architecture of RMI, Stubs & skeleton, Java RMI classes and interfaces ,Writing simple RMI application , Parameter passing in remote methods (marshalling and unmarshalling) Java Beans: Java Beans Introduction, design pattern, Beans persistence & introspection, writing simple bean. JSP(Java Server Pages: Introduction to JSP, Use of JSP, JSP Architecture, JSP tags, Implicit and Explicit objects, Request forward, Request –time include ,use of Beans in JSP and their scopes. JSF(Java Server Faces):Introduction of JSF, components of JSF, Benefits of JSF

UNIT IV (15 Hours)

Hibernate framework application, Introduction Working on Hibernate framework, Introduction Hibernate framework, its advantage and disadvantage, Struts framework Architecture and details, Struts frameworks Components. Overview of the Spring Framework, Spring MVC Architecture Hibernate with Spring, Benefits of using Spring with Hibernate.

References:

1. The complete Reference Java- 5th edition – Herbert Schildt- Tata McGraw Hill

- 2. Java 8 Programming Black Book
- 3. Inside Java 2 Virtual Machine by Venners Bill, Mcgraw Hill Education
- 4. Developing Java Servlets James Goodwill, Techmedia Pub.
- 5. Professional JSP Wrox press
- 6. JDBC, Servlet and JSP, Black Book, Santosh Kumar K. Dremtech publication
- 7. Spring and Hibernate, Santosh Kumar K. Mc.Graw Hill Education
- 8. Spring Persistence with Hibernate, Ahmad Seddighi
- 9. Java unleashed,; Micheal Morrison

Title of Course: Artificial Intelligence Course Code: MMT-202 Total Credits: 04

Course Outcomes: Upon successful completion of this course, the student will be able to:

- 1. Apply problem solving by intelligent search approach.
- 2. Represent knowledge using knowledge representation techniques.
- 3. Understand working of Artificial Neural Networks.
- 4. Derive solutions for problems with uncertainty using Fuzzy theory.
- 5. To develop a good understanding of Natural Language Processing and Genetic algorithm

UNIT I (15 Hours)

Introduction of AI and Problem Solving: Artificial Intelligence, AI Problems, AI Techniques, Defining the Problem as a State Space Search, uninformed search and informed search, heuristic search, hill climbing, Best first search, A* algorithm, AO* algorithm, constraint satisfaction, Game playing: Minmax search procedure, refining Minmax, Alpha – Beta pruning,

UNIT II (15 Hours)

Knowledge Representation: Introduction, Propositional Logic, Syntax and Semantics, Interpretations, Properties, Predicate logic, WFF, Free and Bound Variables, Normal Forms, Inference Techniques, Resolution, Unification, Modes Pones, Frames, Frame Representation Language, Semantic Net, Forward and Backward Reasoning

UNIT III (15 Hours)

Artificial Neural Networks: Introduction, Basic Concepts of Artificial Neural Networks, Model of an Artificial Neuron, Activation Functions, Feed forward Network, Recurrent Network, Introduction to deep learning and deep neural network. **Fuzzy Set Theory**, Fuzzy Membership, Fuzzy Operations, Fuzzy Logic Systems.

UNIT IV (15 Hours)

Natural Language Processing: Introduction, Phases of NLP, advantages, disadvantages, applications. **Genetic Algorithm**: Genetic Algorithm (GA), Genetic Representations,

(Encoding) Initialization and Selection, Different Operators of GA, Analysis of Selection Operations, the Hypothesis of Building Blocks, Schema Theorem and Convergence of Genetic Algorithm, Introduction to Expert System.

Reference Book

- 1. Elaine Rich and Kelvin Knight, Artificial Intelligence, Tata McGraw Hill
- 2. Nils J Nilson, Artificial Intelligence: A New Synthesis, Morgan Kaufmann Publishers, Inc., San Francisco, California, 2000.
- 3. Saroj Kaushik, Artificial Intelligence, Cengage Learning B. Yegnanarayana, Artificial Neural Networks, Prentice-Hall of India
- 4. Neural Networks, Fuzzy Logic, and Genetic Algorithms: Synthesis and Applications, S.
- 5. Rajasekaran, G. A. Vijayalakshmi Pai, Prentice-Hall of India, 2003
- 6. Artificial Intelligence: A Modern Approach, 2nd edition, by Russell & Norvig, Prentice

Title of Course: Practical-II Course Code: MMPR-203 Total Credits: 04 Course Outcomes: Upon successful completion of this course, the student will be able to:

- 1. To become acquainted with programming environment.
- 2. Student will be able to use advanced technology in Java such as remote method Invocation and JDBC.
- 3. Student will learn how to work with Java Frameworks.
- 4. Student will be able to develop web application using Java Servlet and Java Server Pages technology.
- 5. Design and develop solutions for informed and uninformed search problems in AI.

Title of Course: Angular JS Course Code:MMT-204 Total Credits: 02

Course Outcomes: Upon successful completion of this course, the student will be able to:

- 1. Understand the fundamental concepts of Angular JS and its role in web development
- 2. Learn how to set up a development environment for Angular JS projects
- 3. Gain proficiency in using directives, filters, and expressions to manipulate and display data

UNIT I (15 Hours)

Introduction to Angular JS and its features, benefits, setting up the development environment, Angular JS application structure and file organization, Creating the first Angular JS application, Angular JS Expressions, Directives, working with built-in directives, creating custom directives, Controllers, Modules, Scopes, Dependency, Introduction to filters and usage, Implementing custom filters, One-way and two-way data binding, Tables, Select, DOM

UNIT II (15 Hours)

Controllers and scope, Controller as syntax, Understanding dependency injection, Routing and navigation in Angular JS, Creating single-page applications (SPAs), Implementing nested views and routing, Introduction to Services and factories, Communicating with APIs using \$http and \$resource, Components, Creating reusable and modular components, Component-based architecture, Form validation and handling user input, Integrating external libraries and modules, Testing, debugging, and optimizing Angular JS applications

References

- 1. Angular: Up and Running: Learning Angular, Step by Step by Shyam Seshadri, O'Reilly
- ANGULARJS Programming, In 8 Hours, For Beginners, Quick Start Guide: Angular JS Book Crash Course Tutorial & Exercises by Ray Yao, Dart R. Swift, Pandas C. Perl
- 3. Learning Angular JS: A Guide to Angular JS Development by Ken Williamson Angular JS: Angular JS. A Code Like a Pro Guide For Angular JS Beginners Kindle Edition by Jonathan Bates

Title of Course: Image Processing Course Code: MET-205 Total Credits: 04 Course Outcomes: Upon successful completion of this course, the student will be able to: Course Outcomes:

- 1. Understand the basic principles and concepts of digital image processing.
- 2. Gain knowledge of different image representations and colour models.
- 3. Learn how to pre-process and enhance images using various techniques.
- 4. Explore image filtering techniques for noise reduction and feature enhancement.
- 5. Understand the concept of image segmentation and different segmentation algorithms.

UNIT I (15 Hours)

Definition of digital image, pixels, representation of digital image in spatial domain as well as in matrix form. block diagram of fundamentals steps in digital image processing, application of digital image processing system, Elements of Digital Image, Processing systems, structure of the Human, Image Formation in the Eye, Brightness Adaptation and Discrimination

UNIT II (15 Hours)

Introduction to image processing: basic concepts and applications, Image acquisition and representation, Image file formats and color models, Image enhancement: contrast stretching, histogram equalization, and spatial domain techniques, Noise reduction: spatial and frequency domain filtering, Image restoration: degradation model, inverse filtering, and Wiener filtering, Image sharpening techniques, Image segmentation: thresholding, region-based segmentation, and edge detection, Contour detection and boundary extraction,

UNIT III (15 Hours)

Image compression: lossless and lossy compression techniques, Transform-based compression: discrete cosine transform (DCT) and wavelet transform, Image recognition and classification: principles and algorithms, Supervised and unsupervised learning techniques for image classification, Advanced topics: image registration and alignment, Super-resolution techniques, Image processing in computer vision applications, Introduction to deep learning for image processing, Similarity and Discontinuity based techniques,

UNIT IV (15 Hours)

Point operations, Contrast stretching, clipping and thresholding, digital negative, intensity level slicing, log transformation, power log transformation, bit plane slicing, Unnormalized and Normalized Histogram, Histogram Equalization, Use of Histogram Statistics for Image Enhancement, Basics of Spatial Filtering, Linear filters, Spatial Low pass smoothing filters, Averaging, Weighted Averaging, Non-Linear filters, Median filter, Maximum and Minimum filters

References

- 1. Digital Image Processing by Rafael C. Gonzalez
- 2. Principles of Digital Image Processing Core Algorithms by Wilhelm Burger and Mark
- J. Burge
- 3. Fundamentals of Digital Image Processing by Annadurai
- 4. Fundamentals of Digital Image Processing by Jain A K

Title of Course: Block Chain Technology Course Code: MET-206 Total Credits: 04 Course Outcomes: Upon successful completion of this course, the student will be able to: Course Outcomes:

- 1. Understand the concept of Block chain Technology, transactions, block, PoW, Consensus
- 2. Understand the simulation of block chain technology without any central controlling or trusted agency and how bitcoin crypto currency work.
- 3. Understand the concept of digital currency, how it can be protected against fraud, scam, hacking and devaluation.
- 4. Understand the concept of bitcoin and Etherum

UNIT I (15 Hours)

History of Blockchain Technology: Basics of blockchain, History, Uses of Blockchain, Structure of a block, Transactions, Understand the difference between centralized, decentralized and distributed peer to peer networks, Types of blockchains, Objectives of consensus mechanisms, famous hacks, wallet, security and safeguards Public Ledger, Distributed Consensus.

UNIT II (15Hours)

Cryptographic Primitives and Overview of what is blockchain: Cryptographic hash functions – collision free, hiding, puzzle friendly (properties), Hash Chain, Hash tree- Merkle Tree, Public Key cryptography, Digital signatures. Use of hash functions and digital signatures in blockchain, recording transaction, confirmation and verification of transaction, consensus building: distributed consensus, Consensus mechanism: PoW, PoS, PoB, PoA, blockchain architecture, Merkle root tree.

UNIT III (15 Hours)

Bitcoin and Etherum: History of bitcoin, Double Spending, Script (FORTH), Mining Process, History, Architecture, Account Types, Gas, Transactions, Introduction to etherum, Ethereum Virtual Machine, Ethereum Mining process, Solidity. Hyperledger Fabric: Features of hyperledger, Architecture, ordering service, Transaction Flow, Membership and Identity Mangement

UNIT IV (15 Hours)

Case Study: Blockchain in Government Digital Identity, Healthcare, Land Registration, Supply Chain Management

References:

- 1. Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder, Bitcoin and Cryptocurrency Technologies, Princeton University Press
- 2. Don Tapscott, AlexTapscott, Blockchain Revolution, ISBN No. 9781101980132
- 3. Mark Gates, Blockchain ultimate Guide to understanding Blockchain, Bitcoin, Cryptocurrencies, Smart Contracts and Future of money, Wise Fox Publishing
- 4. Vikram Dhillon, David Metcalf, Max Hooper, Blockchain Enabled Applications, Apress,

ISBN No.13:978-1-4842-3081-7

- 5. Melanie Swan, Blockchain Blueprint for a new economy, O'Reilly, First Edition, ISBN No.978-1-491-92049-7
- 6. MayukhMukhopadhyay, Ethereum Smart Contract Development, Packt publishing, First Edition, ISBN No.978-1-78847-304-0
- 7. Chris Dannen, Introducing Ethereum and Solidity, Apress, ISBN No.978-1-4842- 2535-6

Title of Course: Internship Course Code: OJT-207 Total Credits: 04 Course Outcomes: Upon successful completion of this course, the student will be able to:

Student is supposed to carry out on job training during his/her semester vacation.

9. Scheme of Teaching

- 1. Each contact session for teaching or practical should be of 60 minutes each.
- 2. Minimum 45 periods should be conducted for each subject of 80 Marks.
- 3. One Practical Batch should be of 30 students.
- 4. Practical evaluation should be conducted before the commencement of University examination

10. Examination Pattern

Theory:

- For 4 credit course- University examinations: 80 marks, Internal evaluation: 20 marks
 - Two tests should be conducted of MCQ type questions. Each test will be of 10marks
- For 2 credit course- University examinations: 40 marks, Internal evaluation: 10 marks
 - One test should be conducted of MCQ type questions of 10 marks.
- The internal marks will be communicated to the University at the end of each semester, but before the semester end examinations. These marks will be considered for the declaration of the results.

Practical:

Practical evaluation will be through university appointed panels of one external and one internal examiner.

On Job Training:

Student has to make a presentation of the work carried out during On Job Training in front of a panel external and internal examiners. He has to submit the report of work carried out as part of On Job Training.

Research Project:

- For 4 credit course- University examinations: 80 marks, Internal evaluation: 20 marks
 - Project viva by university appointed external and internal examiners.
 - Internal evaluation will be carried out by internal guide.
- For 6 credit course- University examinations: 100 marks, Internal evaluation: 50 marks
 - Project viva by university appointed external and internal examiners.

• Internal evaluation will be carried out by internal guide.

Research Methodology:

- University examinations: 80 marks, Internal evaluation: 20 marks
 - Two tests should be conducted of MCQ type questions. Each test will be of 10marks

11. Nature of Question Paper and Scheme of Marking

Theory:

- 1) There will be seven (7) questions of 16 Marks and out of which four (4) to be attempted from question no 2 to 6.
- 2) Question No.1 is compulsory and is of multiple choice questions. There will be 8 multiple choice question each carries 2 marks
- Question No.2 to Question No. 6 should consist 2 sub question each carries 8 marks
- 4) Question No. 7 should be a short note, where 4 questions will be given, out of which two questions should be attempted

Practical:

- 1) Duration of Practical Examination: 3 Hrs
- 2) Nature of Question paper: There will be three questions out of which any two questions to be attempted and each question carries 30 Marks.
- 3) The final practical examination will be conducted by the university appointed examiners both internal as well as external at the end of semester for each lab course and marks will be submitted to the university by the panel. The pattern of final Practical Examination will be as follows;

1	Coding and Execution of Program	60 Marks
2	Viva-voce	20 Marks
3	Journal	20 Marks
4	Total	100 Marks

The practical examination will be conducted semester wise in order to maintain the relevance of the respective theory course with laboratory course.

On Job Training:

Student has to make a presentation of the work carried out during On Job Training in front of a panel external and internal examiners. He has to submit the report of work carried out as part of On Job Training.

Research Project:

- Student has to identify research problem in the third semester and have to carry out regress literature review.
- In the four semester student have to design a model and implement for the research problem identified in semester three.
- It is preferable to publish the research work carried out in the form of Conference /Research journal publications.

12. Equivalence of courses

	(Old Course		Equiva	alent Course	
Sem No.	Course Code	Title of Old Course	Credit	Course Code	Title of New Course	Credit
Ι	CC-101	Design and Analysis of Algorithm	4	MMT-101	Design and Analysis of algorithm	4
Ι	CC-102	Python Programming	4		*No equivalence	
Ι	CC-103	Database Management System	4	MMT-102	Advanced Database Management System	4
Ι	CC-104	Cyber Security	4	MET-105	Cyber Security	2
II	CC-201	Web Technology	4		*No equivalence	
II	CC-202	Advanced Java	4	MMT-201	Advanced Java	4
II	CC-203	Android development with Kotlin	4		*No equivalence	
П	CCS-204	1.Software Project Management 2.Data Science Foundation 3.Application Security Analyst 4.Cloud Computing	4		*No equivalen ce	

M. Sc. Part I (Semester I and II)

* Two more chances be given to the student.