M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION M.TECH 2nd YEAR (COMPUTER SCIENCE & ENGINEERING) SEMESTER 3rd CBCS Scheme effective from 2017-18

SI. No	Course No.	Subject	Teaching Schedule			Examination Schedule (Marks)				Durati on	No of hours/	
			L	т	Р	Total credits	Marks of Class works	Theory	Practica I	Total	of Exam (Hours)	week
1	16CSE23C1	Knowledge Based System	4	0	-	4	50	100	-	150	3	4
2	16CSE23C2	Network Security	4	0	-	4	50	100	-	150	3	4
3	16CSE23C3	Literature Survey (Dissertation Stage 1)	-	-	2	2	100	-	-	100		4
4	16CSE23C4	Seminar	-		2	2	50	-	-	50		2
5	16CSE23CL1	Knowledge Based System Lab	-	-	2	2	50	-	50	100		2
6	16CSE23CL2	Project	-	-	2	2	50	-	50	100		2
7		Open Elective				3						
TOTAL						21						

NOTE:

Examiner will set nine questions in total. Question One will be compulsory and will comprises of all sections and remaining eight questions to be set by taking two questions from each unit. The students have to attempt five questions in total, first being compulsory and selecting one from each Unit.

OPEN ELECTIVE

A candidate has to select this paper from the pool of open electives provided by the University.

M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION M.TECH 2nd YEAR (COMPUTER SCIENCE & ENGINEERING) SEMESTER 4th CBCS Scheme effective from 2017-18

SI. No	Course No.	Subject	Teaching Schedule		Examination Schedule (Marks)				No of Credits		
			L	т	Р	Total	Marks of Class works	Theory	Practical	Total	
1.	16CSE24C1	Dissertation and viva (Dissertation Stage 2)	-	-	-	-	250	-	500	750	20
		TOTAL	-			-					

NOTE:

1. Students have to publish a research paper in a journal / conference of the research work done in the semester.

16CSE23C1 KNOWLEDGE BASED SYSTEM DESIGN

		Marks	credits
LTP	Exam :	100	4
4	Sessional :	50	
	Total :	150	4

NOTE:

Examiner will set nine questions in total. Question One will be compulsory and will comprises of all sections and remaining eight questions to be set by taking two questions from each unit. The students have to attempt five questions in total, first being compulsory and selecting one from each Unit.

UNIT-I

Introduction to Logic, Propositional Logic concepts, SemanticTebleaux and Resolution in Propositional Logic, FOPL, SemanticTebleaux in Predicate Logic, and Resolution in Predicate Logic, Logic Programming in Prolog.

UNIT-II

Knowledge Representation, Semantic Nets, Partitioned Nets, Parallel Implementation of Semantic Nets. Frames, Common Sense Reasoning and Thematic Role Frames, Architecture of Knowledge Based System, Rule Based Systems, Framebased Systems. Forward and Backward Chaining,

UNIT-III

Search Techniques. Uninformed Search: DFS, BFS, Iterative Deepening, Heuristic Search: A*, Hill Climbing etc.

UNIT-IV

Uncertainty Management in Expert Systems, Fuzzy Logic, ProbabilisticMethods, Bayesian Theory, Dempster Shafer Theory, Bayes Network,

Introduction to Agents and their Application in Intelligent Systems.

References:

- 1. Artificial Intelligence-Nilsl J Nilson
- 2. Artificial Intelligence-Elain Rich and Kevin Knight
- 3. Artificial Intelligence: A modern approach-Staurt Russel and Peter Norvig
- 4. Artificial Intelligence-Patrick Henry Winston
- 5. The Essence of Logic- John Kelly

16CSE23C2

NETWORK SECURITY

		Marks	credits
LTP	Exam :	100	4
4	Sessional :	50	
	Total :	150	4

NOTE:

Examiner will set nine questions in total. Question One will be compulsory and will comprises of all sections and remaining eight questions to be set by taking two questions from each unit. The students have to attempt five questions in total, first being compulsory and selecting one from each Unit.

Unit -1

Introduction: Services, Mechanisms and attacks-the OSI security architecture-Network security model-Classical Encryption techniques (Symmetric cipher model, substitution techniques, transposition techniques, steganography).Plain text and cipher text, substitution techniques, transposition techniques, encryption and decryption, symmetric and asymmetric key cryptography.

UNIT -II

BLOCK CIPHERS & PUBLIC KEY CRYPTOGRAPHY: Data Encryption Standard-Block cipher principles-block cipher modes of operation-Advanced Encryption Standard (AES)-Triple DES-Blowfish-RC5 algorithm.

Public key cryptography: Principles of public key cryptosystems-The RSA algorithm-Key management – Diffie Hellman Key exchange-Elliptic curve arithmetic-Elliptic curve cryptography.

Unit-III

Internet security protocols: basic concepts, Secure Socket Layer (SSL), Transport Layer Security (TLS), Secure Hyper Text Transfer protocol (SHTTP), Time Stamping Protocol (TSP), Secure Electronic Transaction (SET), SSL versus SET, Electronic Money, Email Security.

UNIT -IV

SECURITY PRACTICE & SYSTEM SECURITY : Authentication applications – Kerberos – X.509 Authentication services – Internet Firewalls for Trusted System: Roles of Firewalls – Firewall related terminology- Types of Firewalls – Firewall designs – SET for E-Commerce Transactions. Intruder – Intrusion detection system – Virus and related threats – Countermeasures – Firewalls design principles – Trusted systems – Practical implementation of cryptography and security

Reference :

1. Cryprotography and Network Security, 2nd Edition by Atul Kahate, TMH

- 2. Network Management Principles & Practices by Subramanian, Mani (AWL)
- 3. SNMP, Stalling, Willian (AWL) SNMP: A Guide to Network Management (MGH)

4.Network Management by U. Dlack (MGH)

5. Behrouz A. Ferouzan, "Cryptography & Network Security", Tata Mc Graw Hill, 2007.

16CSE23C3 LITERATURE SURVEY (DISSERTATION STAGE-1)

Marks Credits

L T P - 2 Sessional Exam : 100

A candidate has to prepare a report covering identification of research topic, literature review, planning of research scheme and systematic documentation. The marks will be given on the basis of a report prepared covering the above said contents, contents of the presentation, communication and presentation skills.

2

16CSE23C4 SEMINAR

		Marks	Credits
LTP	Sessional Exam:	50	2
2			

A candidate has to present a seminar on a recent topic/ technology/ research advancement and has to submit a seminar report. The marks will be given on the basis of seminar report, contents of the presentation, communication and presentation skills.

16CSE23CL1 KNOWLEDGE BASED SYSTEM LAB

		Marks	Credits
LTP	EXAM :	50	2
2	Sessional	50	

Practical's based on theory paper

16CSE23CL2 Project

		Marks	Credits
LTP	EXAM :	50	2
2	Sessional	50	

A student has to make a Project based on latest technology.