(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of CSE

Course Committees, B Tech (July 2024 Onwards)

S. No.		Subject Name	Committee Member
	Course 1	Computer Programming	1. HOD 2. OBE Coordinators
	Course 2	Object oriented	3. Course Faculty: Dr Ranjeet K Singh
		Programming &	4. Faculty members: Dr Rahul Dubey
		Methodology	
	Course 3	Emerging Technologies	
		in Computer Science	-
Track 1	Course 4	Java Programming	
	Course 5	Python Programming	
Track 2	Course 1	Mathematics-I	1. HOD 2. OBE Coordinators
	Course 2	Mathematics-II	3. Course Faculty: Dr. Smita Parte
	Course 3	Discrete Structures	4. Faculty members: Dr Praphula Kumar Jain
Track 3	Course 1	Digital Circuit Design	1. HOD 2. OBE Coordinators
	Course 2	Computer System and Organization	 3. Course Faculty: Dr. R. K. Gupta 4. Faculty members: Dr. Devesh K Lal
	Course 3	Hardware and	4. Paculty members. Dr. Devesn K Lai
		Troubleshooting Lab	
	Course 4	Parallel Processing	
Track 4	Course 1	Data Structures	1. HOD 2. OBE Coordinators
	Course 2	Design & Analysis of Algorithms	 3. Course Faculty: Dr Ranjeet K Singh 4. Faculty members: Dr. Devesh K Lal
	Course 3	Theory of Computation	4. I acuity memoers. DI. Devesn K Lar
	Course 4	Creative problem- Solving Lab	
	Course 5	Design Patterns	
Track 5	Course 1	Theory of Computation	1. HOD 2. OBE Coordinators
	Course 2	Compiler Design	3. Course Faculty: Mahesh Parmar
	Course 3	Distributed Systems	4. Faculty members: Dr. Smita Parte
	Course 4	Cloud Computing and Virtualization	
Track 6	Course 1	Operating Systems	1. HOD 2. OBE Coordinators
	Course 2	Software Engineering	3. Course Faculty: Dr. Jaimala Jha

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Course 3 Software Design Development Development Track 7 Course 1 Database Manage Course 2 Data Mining & Warehousing Warehousing Track 8 Course 1 Cyber World and Set	ment 1. HOD 2. OBE Coordinators 3. Course Faculty: Jaimala Jha 4. Faculty members: Dr. Kuldeep N. Tripathi curity 1. HOD
Track 7 Course 1 Database Manage Systems Systems Course 2 Data Mining & Warehousing	ment1. HOD 2. OBE Coordinators&3. Course Faculty: Jaimala Jha 4. Faculty members: Dr. Kuldeep N. Tripathicurity1. HOD
Course 2 Data Mining & Warehousing	 3. Course Faculty: Jaimala Jha 4. Faculty members: Dr. Kuldeep N. Tripathi curity 1. HOD
Warehousing	4. Faculty members: Dr. Kuldeep N. Tripathicurity1. HOD
	curity 1. HOD
Track 8 Course 1 Cyber World and Se	
	2 OPE Coordinators
Concern	2. OBE Coordinators
Course 2 Information Secu	urity 3. Course Faculty: Amit Manjhwar
Course 3 Wireless Netwo	4. Faculty members: Dr. Praphula Kumar Jain
Course 4 Ad hoc Networ	
Course 5 IoT & Embedd	ed
System Lab	
Track 9 Course 1 Computer Network	orks 1. HOD
1	2. OBE Coordinators
Course 2 Networking with T	CP/IP 3. Course Faculty: Khushboo Agarwal
Course 3 Web Technolog	4. Faculty members: Dr. Gagandeep Kaur
Track 10 Course 1 Artificial Intelligent	nce & 1. HOD
Machine Learni	ng 2. OBE Coordinators
Course 2 Data Science	
	4. Faculty members: Dr. Rahul Dubey
Course 3 R Programmin	g
Course 4 Soft Computin	g
Track 11Course 1Computer Graph	hics 1. HOD 2. OBE Coordinators
Course 2 Computer Graphic	3. Course Faculty: Dr. Kuldeep N. Triapathi
Animation	4. Faculty members: Dr. Dheeraj Kumar
Course 4 Augmented & Vi	rtual Dixit
Reality Lab	
Track 12 Course 1 Information Retri-	eval 1. HOD
and Extraction	a 2. OBE Coordinators
Course 2 Image Processi	ng 3. Course Faculty: Dr. Jaimala Jha 4. Faculty members: Dr. Rahul Dubey
Course 3 Pattern Recognit	ion
Course 4 Human Compu	ter
Interaction	
Track 13 Course 1 Cryptography	
Course 2 Network Secur	2. OBE Coordinatorsity3. Course Faculty: Amit Manjhwar
Course 3 IoT and its Secu	rity 4. Faculty members: Khushboo Agarwal

Department of CSE

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

	Course 4	Digital Forensics	
Track 14	Course 1	Microprocessor & Interfacing	1. HOD 2. OBE Coordinators
	Course 2	Advance Computer Architecture	3. Course Faculty: Dr. R. K. Gupta4. Faculty members: Dr. Devesh K Lal
	Course 3	VLSI Design	
	Course 4	Embedded system	
	Course 5	IOT System Design	
Track 15	Course 1	Natural Language Processing	1. HOD 2. OBE Coordinators
	Course 2	Deep Learning	3. Course Faculty: Dr. Rohit Agarwal4. Faculty members: Dr. Rahul Dubey
	Course 3	Machine Vision	
	Course 4	Mobile Robotics	

Department of CSE

Along with the mentioned Subject, any other subject not mentioned specifically/added later may be kept according to the nature of subject.

me

(Dr. Manish Dixit) Professor and HOD

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of CSE

Course Committee – Program M Tech (July 2024 Onwards)

Track 1Course 1High Speed Networks1. HODCourse 2Network Security2. OBE CoordinatorsCourse 3Ad-hoc & Sensor Based Networks3. Course Faculty: Dr. C KaurCourse 4Social Networking4. Faculty members: Kh AgrawalTrack 2Course 5Block chain Technology1. HOD 2. OBE CoordinatorsCourse 6Internet of Things3. Course Faculty: Dr. K TripathiCourse 7Digital Watermarking & Steganalysis1. HOD 2. OBE CoordinatorsTrack 3Course 1Advanced Topics in Data Mining & Warehousing1. HOD 2. OBE CoordinatorsCourse 3Big Data and Cloud Computing1. HOD 4. Faculty members: Dr JainTrack 4Course 1Distributed Computing1. HOD	nushboo
Course 2Network Security3. Course Faculty: Dr. C KaurCourse 3Ad-hoc & Sensor Based Networks4. Faculty members: Kh AgrawalCourse 4Social Networking1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. K TripathiCourse 6Internet of Things1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. K TripathiCourse 7Digital Watermarking & Steganalysis4. Faculty members: Dr JainTrack 3Course 1Advanced Topics in Data Mining & Warehousing1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. K TripathiTrack 3Course 2Database Systems1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. R 4. Faculty members: Dr N. Tripathi	nushboo
Course 3Ad-not & Sensor Based NetworksKaur 4. Faculty members: Kh AgrawalCourse 4Social NetworkingAgrawalTrack 2Course 5Block chain Technology 1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. K TripathiCourse 6Internet of Things 1. Steganalysis1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. K TripathiTrack 3Course 7Digital Watermarking & Steganalysis1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. K TripathiTrack 3Course 1Advanced Topics in Data Mining & Warehousing1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. R 4. Faculty members: Dr N. TripathiCourse 2Database Systems4. Faculty members: Dr N. TripathiCourse 3Big Data and Cloud ComputingN. Tripathi	nushboo
Course 4Social NetworkingAgrawalTrack 2Course 5Block chain Technology1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. K TripathiCourse 6Internet of Things3. Course Faculty: Dr. K TripathiCourse 7Digital Watermarking & Steganalysis4. Faculty members: Dr JainTrack 3Course 1Advanced Topics in Data Mining & Warehousing1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. R 4. Faculty members: Dr JainCourse 2Database Systems3. Course Faculty: Dr. R 4. Faculty members: Dr N. TripathiCourse 3Big Data and Cloud ComputingN. Tripathi	
Course 6Internet of Things2. OBE CoordinatorsCourse 6Internet of Things3. Course Faculty: Dr. K TripathiCourse 7Digital Watermarking & Steganalysis4. Faculty members: Dr JainTrack 3Course 1Advanced Topics in Data Mining & Warehousing1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. R 4. Faculty members: Dr N. TripathiCourse 2Database Systems4. Faculty members: Dr N. TripathiCourse 3Big Data and Cloud ComputingN. Tripathi	Luldeep N.
Course 7Digital Watermarking & SteganalysisTripathi 4. Faculty members: Dr JainTrack 3Course 1Advanced Topics in Data Mining & Warehousing1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. R 4. Faculty members: Dr N. TripathiCourse 2Database Systems4. Faculty members: Dr N. TripathiCourse 3Big Data and Cloud ComputingN. Tripathi	Kuldeep N.
Track 3Course 1Advanced Topics in Data Mining & Warehousing1. HOD 2. OBE Coordinators 3. Course Faculty: Dr. R 4. Faculty members: Dr N. TripathiCourse 3Big Data and Cloud ComputingN. Tripathi	······································
Mining & Warehousing2. OBE Coordinators 3. Course Faculty: Dr. RCourse 2Database Systems4. Faculty members: Dr. N. TripathiCourse 3Big Data and Cloud Computing	r. Nishant
Course 3 Big Data and Cloud Computing N. Tripathi	R. K. Gupta
	: Kuldeep
Tread 4 Course 1 Distributed Computing 1 HOD	
Track 4Course 1Distributed Computing1. HOD2. OBE Coordinators	
Course 2Mobile Computing & M- Commerce3. Course Faculty: Dr. St 4. Faculty members: Dr	
Course 3Computer Architecture & Parallel ProcessingDubey	
Course 4 Image Processing & Computer Vision	
Course 5 Soft Computing	
Track 5Course 1Algorithms Design Techniques1. HOD& Analysis2. OBE Coordinators3. Course Faculty: Dr. R	
Course 2Natural Language ProcessingAgarwal	Cohit

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

	Department of CSE	
Course 4	Pattern Recognition & Machine leaning	4. Faculty members: Dr. Dheeraj K. Dixit
Course 5	Data Analytics	
Course 6	Deep Learning	

Department of CCE

Along with the mentioned Subject, any other subject not mentioned specifically/added later may be kept according to the nature of subject.

ms

(Dr.Manish Dixit) Professor and HOD

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR Deemed to be University (Declared under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Department of CSE

Course Committees, MCA (July 2024 Onwards)

S.No.		Subject Name	Committee Member
	Course 1	Applied Statistical	1. HOD
		Methods	2. OBE Coordinators
Track 1	Course 2	Computer Organization	3. Course Faculty: Dr Anshu Chaturvedi
		and Architecture	4. Faculty members: Dr R. S. Jadon,
	Course 3	Emerging Technologies	Dr. Parul Saxena
		in Computer	
		Applications	
	Course 4	Communication Lab	
	Course 1	Data Structures	1. HOD 2. OBE Coordinators
Track 2	Course 2	Data Structures using	3. Course Faculty: Dr Anshu Chaturvedi
114011 -		C/C++ Programming	4. Faculty members: Dr R. S. Jadon,
		Lab	Dr. Parul Saxena
	Course 3	Operating Systems	
	Course 4	Object Oriented	
		Programming Lab	
	Course 5	Programming Lab in	
		Unix/Linux/Ubunto	
	Course 1	Database Management	1. HOD
		System	2. OBE Coordinators
	Course 2	Software Engineering	3. Course Faculty: Dr R. S. Jadon
Track 3		Principles	4. Faculty members: Dr Anshu Chaturvedi,
	Course 3	Database Management	Dr. Parul Saxena
		System Lab	
	Course 4	Software Engineering	
		Principles Lab	
Track 4	Course 1	Algorithms Design for	1. HOD
		Computer Applications	2. OBE Coordinators
	Course 2	Artificial Intelligence	3. Course Faculty: Dr R. S. Jadon
		and Machine Learning	4. Faculty members: Dr Anshu Chaturvedi,
	Course 3	Algorithms Design for	Dr. Parul Saxena
		Computer Applications	
		Lab	
	Course 4	Artificial Intelligence	
		and Machine Learning	
		Lab	
Track 5	Course 1	Computer Network and	1. HOD
		Protocols	2. OBE Coordinators
	Course 2	Data Mining and	3. Course Faculty: Dr Anshu Chaturvedi
I			

Deemed to be University

(Declared under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Department of CSE

	Warehousing	4. Faculty members: Dr R. S. Jadon, Dr. Parul Saxena
Course 3	Data Analytics and Visualization	
Course 4	Web Technologies	
Course 5	Full Stack and MERN	

Along with the mentioned Subject, any other subject not mentioned specifically/added later may be kept according to the nature of subject.

ms

(Dr. Manish Dixit) Professor and HOD