DEENBANDHU CHHOTU RAM UNIVERSITY OF SCIENCE & TECHNOLOGY MURTHAL (SONEPAT)

(A State University established under Govt. of Haryana Act. No. 29 of 2006) Accredited "A" Grade by NAAC

Theory Date Sheet of Master of Technology "C" Scheme

Online Proctored & Monitored February 2022 Examinations

Time of Exam: 10:00 AM to 12:30 PM for Morning Session (M)

Time of Exam: 01:30 PM to 04:00 PM for Evening Session (E) 1st Semester (Main & Re-appear)

Date	Course No.	1 st Semester (Main & Re-appear) Course Title	Course ID	Session
01.02.2022	MTCSE501C	Mathematical Foundation Of Computer Science	18AA1001	M
01.02.2022	MPS501C	Power System Analysis	18AA1101	M
	MTEC501C	Digital Signal & Image Processing	18AA1151	M
	MEM501C	Advanced Fluid Mechanics	19AA1301	M
	CHE501C	Mathematical And Statistical Methods In	18AA1351	M
	CHESCIC	Chemical Engineering	10/01/05/	1
	MTBM501C	Advanced Biomechanics	18AA1401	М
	BT501C	Recombinant DNA Technology	18AA1451	M
	EEM501C	Renewable Energy Systems-I	18AA1601	M
	CEH501C	Traffic Engineering	18AA1701	M
	CES501C	Advanced Structural Analysis	18AA1651	M
03.02.2022	MTCSE503C	Advanced Data Structures	18AA1002	M
0010212022	MPS503C	Facts & Custom Power Devices	18AA1102	M
	MTEC503C	Analog & Digital CMOS Design	18AA1152	M
	MEM503C	Reliability and Maintenance Engineering	19AA1302	M
	CHE503C	Advanced Separation Processes	18AA1352	M
	MTBM503C	Biomaterials & Artificial Organs	18AA1402	M
	BT503C	Protein Engineering & Enzyme Technology	18AA1452	M
	EEM503C	Physio-Chemical And Ecological Processes In	18AA1602	M
	LENGUSC	Environment	10/11002	1.1
	CEH503C	Geomatric Design	18AA1702	М
	CES503C	Structural Dynamics And Earthquake Resistant	18AA1652	M
	CLOSOSC	Design	10/01052	1.1
06.02.2022	MTCSE505C	Research Methodology & IPR	18AA1003	М
00.02.2022	MPS519C	Research Methodology & IPR	18AA1003	M
	MTEC557C	Research Methodology & IPR	18AA1003	M
	MEM509C	Research Methodology & IPR	18AA1003	M
	CHE509C	Research Methodology & IPR	18AA1003	M
	MTBMRM521C	Research Methodology & IPR	18AA1003	M
	CEH901C/	Research Methodology & IPR	18AA1003	M
	CEH511C	Research Heardenby & ITR	10, 0 (1005	1
	EEM517C	Research Methodology & IPR	18AA1003	М
	BT509C	Research Methodology & IPR	18AA1003	M
07.02.2022	AUD537C	Value Education	18AA1017	M
08.02.2022	MTCSE521C	Machine Learning	18AA1004	M
	MTCSE523C	Wireless Sensor Networks	18AA1005	M
	MTCSE525C	Introduction To Intelligent Systems	18AA1006	M
	MTCSE529C	Steganography And Digital Watermarking	18AA1008	M
	MPS521C	Renewable Energy System	18AA1104	M
	MPS525C	Wind And Solar Systems	18AA1106	M
	MTEC529C	Advanced Wireless And Mobile Communication	18AA1158	M
	MTEC531C	Advanced Communication Networks	18AA1159	M
	MED531C	Multibody Dynamics	19AA1303	M
	MEP531C	Advanced Operations Management	19AA1305	M
	MEI531C	Technology and Manufacturing Strategies	19AA1304	M
	MET531C	Thermodynamics and Combustion	19AA1306	M
	CHE553C	Chemical Reactor Analysis	18AA1355	M
	CHE555C	Fluidization Engineering	18AA1356	M
	MTBM507C	Human Physiology	18AA1404	M
	BT523C	Analytical Techniques in Biotechnology	18AA1404 18AA1455	M
	BT525C	Medical Microbiology And Biotechnology	18AA1455	M
	EEM509C	Solar Energy: Fundamentals, Devices And	18AA1450 18AA1604	M
	LLIIJUJU	Systems	10441004	1.1

	CEH505C	GIS in Highway Engineering	18AA1703	М
	CES523C	Advanced Concrete Technology	18AA1655	М
09.02.2022	AUD543C	Stress Management By Yoga	18AA1020	М
10.02.2022	MTCSE541C	Data Science	18AA1009	М
	MTCSE543C	Distributed Systems	18AA1010	Μ
	MTCSE545C	Advanced Wireless And Mobile Networks	18AA1011	М
	MPS527C	Electric Power Distribution System	18AA1107	Μ
	MTEC533C	Advanced Satellite Communication	18AA1160	М
	MTEC535C	RF and Microwave Circuit Design	18AA1161	М
	MTEC539C	Information and Communication Theory	18AA1163	М
	MTEC541C	Advanced Microprocessor & Applications	18AA1164	М
	MEP533C	Analysis of Manufacturing Processes	19AA1309	М
	MET533C	Refrigeration and Air Conditioning Systems	19AA1310	М
		Design		
	MED533C	Advanced Stress Analysis	19AA1307	М
	MEI533C	Quality Engineering and Management	19AA1308	М
	CHE561C	Industrial Pollution Control	18AA1357	М
	MTBM517C	Radiodiagnosis & Therapy Techniques	18AA1409	М
	BT527C	Bioseparation Technology	18AA1457	М
	BT529C	Bioinformatics	18AA1458	М
	BT531C	Bionanotechnology	18AA1459	М
	EEM511C	Environmental Pollution And Control	18AA1606	М
	EEM515C	Solid and Hazardous Waste Management	18AA1607	М
	CEH521C	Ground Improvement	18AA1705	М
	CES531C	Advanced Structural Design And Detailing	18AA1659	М
	AUD539C	Constitution Of India	18AA1018	Ε
11.02.2022	AUD541C	Pedagogical Studies	18AA1019	М
12.02.2022	CEH535C	Accident Analysis	18BB1705	М
	AUD531C	English For Research Paper Writing	18AA1014	E
13.02.2022	AUD533C	Disaster Management	18AA1015	М

Instructions:-

- **1.** Instructions issued vide No. DCRUST/Conduct/6253-6302 dated 17.01.2022 which is available on examination branch website shall be applicable.
- 2. Before answering the question paper, the candidates should ensure that they have been supplied the correct question paper. Complaints in this regard, if any, shall not be entertained after the examination.
- 3. Candidates should note the time of start of examination of each course any complaint in this regard shall not be entertained.
- 4. All persons associated with examination shall follow the guidelines given in Annexure-I.

(Dr. MAHABIR SINGH DHANKHAR) Controller of Examinations

DEENBANDHU CHHOTU RAM UNIVERSITY OF SCIENCE & TECHNOLOGY MURTHAL (SONEPAT)

(A State University established under Govt. of Haryana Act. No. 29 of 2006) Accredited "A" Grade by NAAC

Theory Date Sheet of Master of Technology "C" Scheme

Online Proctored & Monitored February 2022 Examinations

Time of Exam: 10:00 AM to 12:30 PM for Morning Session (M) Time of Exam: 01:30 PM to 04:00 PM for Evening Session (E)

2nd Semester (Re-appear)

Course No.	Course Title	Course ID	Session
			E
			E
			E
			E
			E
	5		E
			E
			E
			E
			E
			E
	-		E
			E
			E
			E
			E
			E
	51		E
			E
			E
	Structures		E
		18BB1007	E
MTCSE522C	Data Preparation and Analysis	18BB1003	E
MTCSE528C	Sensor Networks and Io T	18BB1006	E
MPS520C	Restructured Power Systems	18BB1103	E
MTEC520C	Advanced Digital Image Processing	18BB1153	E
MTEC522C	Antenna & Radiating System	18BB1154	E
MTEC526C	MEMS and IC Integration	18BB1156	E
MTEC528C	Multimedia Communication	18BB1157	E
MEI530C	Statistical Decision Making	19BB1305	E
MEP530C	Advanced Materials Processing	19BB1306	E
MET530C	Advanced Heat Transfer	19BB1307	E
CHE556C	Bioprocess Engineering		E
			E
			E
			E
			E
CEH520C	Pavements Materials, Construction and	18BB1707	E
CES524C	Design and Construction of Bridge	18BB1655	E
AUD537C		18AA1017	М
MTCSE546C	Architecture of High Performance Computer	18BB1010	E
MTCSE548C		18BB1011	E
			E
			E
			E
MTEC538C	Device Modeling	18BB1162	E
			E
MTEC540C	Free Shace (Infical Communication		
MTEC540C MED532C	Free Space Optical Communication Analysis & Synthesis of Mechanism	18BB1163 19BB1308	E
	MTCSE528C MPS520C MTEC520C MTEC522C MTEC522C MTEC528C MEI530C MET530C MET530C MET530C CHE556C MTBM506C MTBM512C BT524C EEM512C CES524C MTCSE546C MTCSE548C MPS524C MTEC532C MTEC532C	MTCSE502CAdvanced AlgorithmsMPS502CDigital Protection of Power SystemMTEC502CInternet of ThingsMEM504CDesign of Thermal SystemsCHE502CAdvanced Biomedical Signal ProcessingBT502CGenomics and ProteomicsEEM502CRenewal Energy Systems-IICEH502CPavement DesignCES502CAdvanced Steel DesignMTCSE504CSoft ComputingMPS504CPower System DynamicsMTEC504CAdvanced Reaction EngineeringMTEC504CAdvanced Reaction EngineeringMTB518CMedical Informatics & TelemedicineBT504CPlant Molecular BiologyEEM504CAdvanced Reaction EngineeringMTB518CMedical Informatics & TelemedicineBT504CPlant Molecular BiologyEEM504CAnalytical Techniques in EnvironmentCEFS04CCloud ComputingMTCSE528CSensor Networks and Io TMPS520CRestructured Power SystemsMTEC520CAdvanced Digital Image ProcessingMTEC520CAdvanced Materials ProcessingMTEC520CAdvanced Heat TransferCHE556CBioprocess EngineeringMTES20CAdvanced Heat TransferCHE556CBioprocess EngineeringMTES30CAdvanced Heat TransferCHE556CBioprocess EngineeringMTBM512CBionanotechnologyBT524CSolar Photovoltaic TechnologyCE5524CDesign and Construction of BridgeSuperstructuresMaterials, Construction and Maintenance	MTCSE502CAdvanced Algorithms188B1001MPES02CDigital Protection of Power System188B1101MTEC502CInternet of Things188B1151MEM502CSimulation of Manufacturing Systems199B1302CHE502CAdvanced Transport Phenomena188B1351MTBM502CGenomics and Proteomics188B1401BT502CRenewal Energy Systems-II188B1601CEH502CAdvanced Steel Design188B1701CES502CAdvanced Steel Design188B1701CES504CSoft Computing188B102MTEC504CPower System Dynamics188B1152MTCS504CPower System Dynamics188B1152MTEC504CAdvanced Optical Communication & Networks188B1152MTE504CPower System Dynamics & Telemedicine188B1490BT504CPower System and Audit188B1602CEH504CAdvanced Reaction Engineering188B1602CEH504CAnalytical Techniques in Environment188B1002CEH504CAnalytical Techniques in Environment188B1007MTCSE530CDesign of Advanced Reinforced Concrete188B1003MTCSE530CDesign of Advanced Reinforced Concrete188B1003MTEC522CData Preparation and Analysis188B1003MTCSE530CDesign of Advanced Reinforced188B103MTCSE522CData Preparation and Analysis188B103MTCSE522CData Preparation and Analysis188B103MTEC522CAdvanced Digital Image Processing188B1154MTEC522CAdvanced Materials P

13.02.2022	AUD533C	Disaster Management	18AA1015	М
12.02.2022	AUD531C	English For Research Paper Writing	18AA1014	Ε
11.02.2022	AUD541C	Pedagogical Studies	18AA1019	М
10.02.2022	AUD539C	Constitution Of India	18AA1018	Ε
09.02.2022	AUD543C	Stress Management By Yoga	18AA1020	М
	EEM518C	Environment Auditing and Impact Assessment	18BB1606	E
	CEH530C	Dock and Harbour Engineering	18CC1701	E
	CEH551C			
	CES528C/	Advanced Concrete Materials	18AA2263	E
	BT528C	Animal Cell Culture Technology	18BB1456	E
	MTBM504C	Advanced Biomedical Instrumentation	18BB1402	E
	CHE566C	Process Integration	18BB1360	E

Instructions:-

- **1.** Instructions issued vide No. DCRUST/Conduct/6253-6302 dated 17.01.2022 which is available on examination branch website shall be applicable.
- 2. Before answering the question paper, the candidates should ensure that they have been supplied the correct question paper. Complaints in this regard, if any, shall not be entertained after the examination.
- 3. Candidates should note the time of start of examination of each course any complaint in this regard shall not be entertained.
- 4. All persons associated with examination shall follow the guidelines given in Annexure-I.

(Dr. MAHABIR SINGH DHANKHAR) Controller of Examinations

DEENBANDHU CHHOTU RAM UNIVERSITY OF SCIENCE & TECHNOLOGY MURTHAL (SONEPAT)

(A State University established under Govt. of Haryana Act. No. 29 of 2006) Accredited "A" Grade by NAAC

Theory Date Sheet of Master of Technology "C" Scheme

Online Proctored & Monitored February 2022 Examinations

Time of Exam: 10:00 AM to 12:30 PM for Morning Session (M)

Time of Exam: 01:30 PM to 04:00 PM for Evening Session (E)

3rd Semester (Main & Re-appear)

5 Semester (Main & Re-appear)					
Date	Course No.	Course Title	Course ID	Program	Session
02.02.2022	MTCSE601C	Mobile Applications and Services	18CC1001	CSE	М
	MTCSE607C	Digital Forensics	18CC1004	CSE	М
	MPS603C	Electric Power Quality	18CC1102	EE	М
	MPS605C	Industrial Load Modeling and Control	18CC1103	EE	М
	MTEC551C	Advanced Digital Signal Processing	18CC1154	ECE	М
	MTEC553C	Laser Communication	18CC1155	ECE	М
	MTEC555C	Reliability Engineering	18CC1156	ECE	М
	MEP631C	Sustainable Manufacturing	19CC1303	ME	М
	MET631C	IC Engine Process Modeling	19CC1304	ME	М
	MED631C	Advanced Engineering Materials	19CC1301	ME	М
	CHE655C	Cleaner Production	18CC1353	CHE	М
	MTBM601C	Diagnostic Imaging Radiation Biology	18CC1401	BME	М
	MTBM605C	Anesthesia Technology	18CC1403	BME	М
	BT601C	Advances in Applied Biotechnology	18CC1451	BT	М
	CES621C	Design and Construction of Bridge Sub-structures	18CC1651	CE	М
	CES627C	Remote Sensing and GIE in Engineering	18CC1654	CE	М
	CEH653C	Public Private Partnership in Highway Projects	18CC1702	CE	М
	EEM601C	Solar Energy Utilization	18CC1601	CEEES	М
	EEM603C	Materials and Devices for Energy Applications	18CC1602	CEEES	М
04.02.2022	MTOE651C	Business Analytics	18CC1005	CSE	М
	MTOE653C	Industrial Safety	18CC1006	CSE, EE, ECE, ME, CE	М
	MTOE655C	Operation Research	18CC1007	ME	Μ
	MTOE659C	Composite Materials	18CC1009	ME, CE	М
	MTOE661C	Waste to Energy	18CC1010	CSE, EE, ECE, CHE, BME, ,BT, CE,CEEES	м
	MTOE663C	Industrial Internet of Things	18CC1011	EE	Μ

Instructions:-

- **1.** Instructions issued vide No. DCRUST/Conduct/6253-6302 dated 17.01.2022 which is available on examination branch website shall be applicable.
- 2. Before answering the question paper, the candidates should ensure that they have been supplied the correct question paper. Complaints in this regard, if any, shall not be entertained after the examination.
- 3. Candidates should note the time of start of examination of each course any complaint in this regard shall not be entertained.
- 4. All persons associated with examination shall follow the guidelines given in Annexure-I.

(Dr. MAHABIR SINGH DHANKHAR) Controller of Examinations