

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

(A State University established under Govt. of Haryana Act. No. 29 of 2006)

**Theory Date Sheet of Master of Technology "C" Scheme  
June 2024 Examinations**

Time of Exam: 09:30 am to 12:30 pm for Morning Session (M)

Time of Exam: 02:00 pm to 05:00 pm for Evening Session (E)

**1<sup>st</sup> Semester (Re-appear & Improvement)**

Date	Course No.	Course Title	Course ID	Program	Session
06.06.2024	AUD531C	<i>English For Research Paper Writing</i>	18AA1014		M
07.06.2024	AUD533C	<i>Disaster Management</i>	18AA1015		M
08.06.2024	AUD539C	<i>Constitution Of India</i>	18AA1018		M
09.06.2024	MPS501C	Power System Analysis	18AA1101	EE	M
	MTEC501C	Digital Signal & Image Processing	18AA1151	ECE	M
	MEM501C	Advanced Fluid Mechanics	19AA1301	ME	M
	CES501C	Advanced Structural Analysis	18AA1651	CE	M
11.06.2024	MTCSE503C	Advanced Data Structures	18AA1002	CSE	M
	MPS503C	Facts & Custom Power Devices	18AA1102	EE	M
	MTEC503C	Analog & Digital CMOS Design	18AA1152	ECE	M
	MEM503C	Reliability and Maintenance Engineering	19AA1302	ME	M
	CES503C	Structural Dynamics And Earthquake Resistant Design	18AA1652	CE	M
13.06.2024	MTCSE505C	Research Methodology & IPR	18AA1003	CSE	M
	MTEC557C	Research Methodology & IPR	18AA1003	ECE	M
	MEM509C	Research Methodology & IPR	18AA1003	ME	M
	CEH901C/ CEH511C	Research Methodology & IPR	18AA1003	CE	M
15.06.2024	MPS521C	Renewable Energy System	18AA1104	EE	M
	MTEC529C	Advanced Wireless And Mobile Communication	18AA1158	ECE	M
	MEI531C	Technology and Manufacturing Strategies	19AA1304	ME	M
	CES523C	Advanced Concrete Technology	18AA1655	CE	M
18.06.2024	MTCSE541C	Data Science	18AA1009	CSE	M
	MTCSE545C	Advanced Wireless And Mobile Networks	18AA1011	CSE	M
	MPS527C	Electric Power Distribution System	18AA1107	EE	M
	MTEC531C	Advanced Communication Networks	18AA1159	ECE	M
	MEP533C	Analysis of Manufacturing Processes	19AA1309	ME	M
	MEI533C	Quality Engineering and Management	19AA1308	ME	M
	CES531C	Advanced Structural Design And Detailing	18AA1659	CE	M
19.06.2024	AUD537C	<i>Value Education</i>	18AA1017		M
20.06.2024	AUD541C	<i>Pedagogical Studies</i>	18AA1019		M
21.06.2024	AUD543C	<i>Stress Management By Yoga</i>	18AA1020		M

**Instructions:-**

1. All theory examinations shall be conducted in Conventional Mode as per applicable Scheme of Examinations.
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. The pager/mobile phone/any other electronic communication device is not allowed in the Examination Centre.

**(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)

**Theory Date Sheet of Master of Technology "C" Scheme  
June 2024 Examinations**

Time of Exam: 09:30 am to 12:30 pm for Morning Session (M)

Time of Exam: 02:00 pm to 05:00 pm for Evening Session (E)

**2<sup>nd</sup> Semester (Main, Re-appear & Improvement)**

Date	Course No.	Course Title	Course ID	Program	Session
06.06.2024	AUD531C	English For Research Paper Writing	18AA1014		M
07.06.2024	AUD533C	Disaster Management	18AA1015		M
08.06.2024	AUD539C	Constitution Of India	18AA1018		M
10.06.2024	MTCSE502C	Advanced Algorithms	18BB1001	CSE	M
	MPS502C	Digital Protection of Power System	18BB1101	EE	M
	MTEC502C	Internet of Things	18BB1151	ECE	M
	MTVLSI502C	Microcontrollers and Programmable Digital Signal Processors	18BB1201	ECE	M
	MEM502C	Simulation of Manufacturing Systems	19BB1301	ME	M
	CHE502C	Advanced Transport Phenomena	18BB1351	CHE	M
	MTBM502C	Advanced Biomedical Signal Processing	18BB1401	BME	M
	BT502C	Genomics and Proteomics	18BB1451	BT	M
	EEM502C	Renewal Energy Systems-II	18BB1601	CEEES	M
	CEH502C	Pavement Design	18BB1701	CE	M
	CES502C	Advanced Steel Design	18BB1651	CE	M
12.06.2024	MTCSE504C	Soft Computing	18BB1002	CSE	M
	MPS504C	Power System Dynamics	18BB1102	EE	M
	MTEC504C	Advanced Optical Communication & Networks	18BB1152	ECE	M
	MTVLSI504C	VLSI Design Verification and Testing	18BB1202	ECE	M
	MEM506C	Finite Elements Methods	19BB1303	ME	M
	CHE504C	Advanced Reaction Engineering	18BB1352	CHE	M
	MTBM518C	Medical Informatics & Telemedicine	18BB1409	BME	M
	BT504C	Plant Molecular Biology	18BB1452	BT	M
	EEM504C	Analytical Techniques in Environment	18BB1602	CEEES	M
	CEH504C	Road Safety and Audit	18BB1702	CE	M
	CES504C	Design of Advanced Reinforced Concrete Structures	18BB1652	CE	M
14.06.2024	MTCSE546C	Architecture of High Performance Computer Systems	18BB1010	CSE	M
	MTCSE544C	Human and Computer Interaction	18BB1009	CSE	M
	MTCSE548C	Network Security	18BB1011	CSE	M
	MPS524C	SCADA System and Smart Grid	18BB1105	EE	M
	MTEC532C	DSP Processes	18BB1159	ECE	M
	MTEC538C	Device Modeling	18BB1162	ECE	M
	MTEC540C	Free Space Optical Communication	18BB1163	ECE	M
	MTVLSI514C	Low Power VLSI Design	18BB1205	ECE	M
	MEI532C	Non Traditional Machining	19BB1309	ME	M
	CHE566C	Process Integration	18BB1360	CHE	M
	MTBM504C	Advanced Biomedical Instrumentation	18BB1402	BME	M
	BT524C	Biotechnology in Healthcare	18BB1454	BT	M
	<b>CE528C/ CEH51C</b>	<b>Advanced Concrete Materials</b>	<b>18AA2263</b>	<b>CE</b>	<b>M</b>
	CEH532C	Soil Subgrade and Foundation	18AA1706	CE	M
	CEH530C/ CEH651C	Dock and Harbour Engineering	18CC1701	CE	M
EEM518C	Environment Auditing and Impact Assessment	18BB1606	CEEES	M	
17.06.2024	MTCSE530C	Cloud Computing	18BB1007	CSE	M
	MTCSE522C	Data Preparation and Analysis	18BB1003	CSE	M
	MTCSE528C	Sensor Networks and Io T	18BB1006	CSE	M
	MPS520C	Restructured Power Systems	18BB1103	EE	M
	MTEC522C	Antenna & Radiating System	18BB1154	ECE	M
	MTEC528C	Multimedia Communication	18BB1157	ECE	M
	MTVLSI528C	Optimization for VLSI Design	18BB1212	ECE	M
	MEP530C	Advanced Materials Processing	19BB1306	ME	M
	CHE556C	Bioprocess Engineering	18BB1356	CHE	M
	MTBM506C	Advanced Tissue Engineering	18BB1403	BME	M

	BT528C	Animal Cell Culture Technology	18BB1456	BT	M
	EEM512C	Solar Photovoltaic Technology	18BB1603	CEEES	M
	CEH520C	Pavements Materials, Construction and Maintenance	18BB1707	CE	M
	CES524C	Design and Construction of Bridge Superstructures	18BB1655	CE	M
<b>19.06.2024</b>	<b>AUD537C</b>	<b>Value Education</b>	<b>18AA1017</b>		<b>M</b>
<b>20.06.2024</b>	<b>AUD541C</b>	<b>Pedagogical Studies</b>	<b>18AA1019</b>		<b>M</b>
<b>21.06.2024</b>	<b>AUD543C</b>	<b>Stress Management By Yoga</b>	<b>18AA1020</b>		<b>M</b>

**Instructions:-**

- 1. All theory examinations shall be conducted in Conventional Mode as per applicable Scheme of Examinations.**
- 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. The pager/mobile phone/any other electronic communication device is not allowed in the Examination Centre.**

**(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)

**Theory Date Sheet of Master of Technology "C" Scheme  
June 2024 Examinations**

Time of Exam: 09:30 am to 12:30 pm for Morning Session (M)

Time of Exam: 02:00 pm to 05:00 pm for Evening Session (E)

**3<sup>rd</sup> Semester (Re-appear & Improvement)**

<b>Date</b>	<b>Course No.</b>	<b>Course Title</b>	<b>Course ID</b>	<b>Program</b>	<b>Session</b>
06.06.2024	MPS603C	Electric Power Quality	18CC1102	EE	E
	MTEC553C	Laser Communication	18CC1155	ECE	E
	MTBM605C	Anesthesia Technology	18CC1403	BME	E
08.06.2024	<b>MTOE653C</b>	<b>Industrial Safety</b>	<b>18CC1006</b>	<b>CSE, EE, ECE, ME, CE</b>	<b>E</b>
	<b>MTOE661C</b>	<b>Waste to Energy</b>	<b>18CC1010</b>	<b>CSE, EE, ECE, ME, CHE, BME, BT, CE, CEEES</b>	<b>E</b>
	<b>MTOE659C</b>	<b>Composite Materials</b>	<b>18CC1009</b>	<b>ME, BME, CE</b>	<b>E</b>

**Instructions:-**

- 1. All theory examinations shall be conducted in Conventional Mode as per applicable Scheme of Examinations.**
- 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. The pager/mobile phone/any other electronic communication device is not allowed in the Examination Centre.**

**(Dr. MAHABIR SINGH DHANKHAR)**  
**Controller of Examinations**