

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

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

**REVISED (2) Theory Date Sheet of Master of Technology "C" Scheme  
May 2026 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 €

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

| Date       | Course No.          | Course Title  | Course ID       | Program    | Session  |
|------------|---------------------|---|-----------------|------------|----------|
| 01.05.2026 | <b>AUD531C</b>      | <b>English For Research Paper Writing</b>           | <b>18AA1014</b> |            | <b>M</b> |
|            | <b>AUD539C</b>      | <b>Constitution of India</b>                        | <b>18AA1018</b> |            | <b>M</b> |
| 04.05.2026 | MTCSE529C           | Steganography And Digital Watermarking              | 18AA1008        | CSE        | E        |
|            | MTEC501C            | Digital Signal & Image Processing                   | 18AA1151        | ECE        | E        |
|            | MEM501C             | Advanced Fluid Mechanics                            | 19AA1301        | ME         | E        |
|            | BT525C              | Medical Microbiology and Biotechnology              | 18AA1456        | BT         | E        |
|            | CES501C             | Advanced Structural Analysis                        | 18AA1651        | CE         | E        |
| 06.05.2026 | MTCSE541C           | Data Science  | 18AA1009        | CSE        | E        |
|            | MTEC503C            | Analog & Digital CMOS Design                        | 18AA1152        | ECE        | E        |
|            | MEM503C             | Reliability and Maintenance Engineering             | 19AA1302        | ME         | E        |
|            | CES503C             | Structural Dynamics And Earthquake Resistant Design | 18AA1652        | CE         | E        |
| 08.05.2026 | MTEC557C            | Research Methodology & IPR                          | 18AA1003        | ECE        | E        |
|            | MEM509C             | Research Methodology & IPR                          | 18AA1003        | ME         | E        |
|            | CEH901C/<br>CEH511C | Research Methodology & IPR                          | 18AA1003        | CE         | E        |
| 11.05.2026 | <b>MTCSE501C</b>    | <b>Mathematical Foundation Of Computer Science</b>  | <b>18AA1001</b> | <b>CSE</b> | <b>E</b> |
|            | <b>MPS527C</b>      | <b>Electric Power Distribution System</b>           | <b>18AA1107</b> | <b>EE</b>  | <b>M</b> |
|            | MTEC529C            | Advanced Wireless And Mobile Communication          | 18AA1158        | ECE        | E        |
|            | MEI531C             | Technology and Manufacturing Strategies             | 19AA1304        | ME         | E        |
|            | CES531C             | Advanced Structural Design And Detailing            | 18AA1659        | CE         | E        |
| 13.05.2026 | <b>MTCSE503C</b>    | <b>Advanced Data Structures</b>                     | <b>18AA1002</b> | <b>CSE</b> | <b>E</b> |
|            | MEI533C             | Quality Engineering and Management                  | 19AA1308        | ME         | E        |
|            | CES523C             | Advanced Concrete Technology                        | 18AA1655        | CE         | E        |

**Instructions:-**

- All theory examinations shall be conducted in Conventional Mode as per applicable Scheme of Examinations.**
- 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.**
- Candidates should note the time of start of examination of each course any complaint in this regard shall not be entertained.**
- The pager/mobile phone/any other electronic communication device is not allowed in the Examination Centre.**

**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  
May 2026 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  |
|------------|---|---|-----------------|-----------|----------|
| 01.05.2026 | AUD531C   | English For Research Paper Writing                          | 18AA1014        |           | M        |
|            | AUD533C   | Disaster Management   | 18AA1015        |           | M        |
|            | AUD539C   | Constitution Of India                                       | 18AA1018        |           | M        |
| 04.05.2026 | 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        |
|            | CEH502C   | Pavement Design   | 18BB1701        | CE        | M        |
| CES502C    | Advanced Steel Design                             | 18BB1651  | CE              | M         |          |
| 06.05.2026 | MTCSE504C   | Soft Computing  | 18BB1002        | CSE       | M        |
|            | MPS504C   | Power System Dynamics                                       | 18BB1102        | EE        | M        |
|            | MTEC504C  | Advanced Optical Communication & Network                    | 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        |
|            | CEH504C   | Road Safety and Audit                                       | 18BB1702        | CE        | M        |
| CES504C    | Design of Advanced Reinforced Concrete Structures | 18BB1652  | CE              | M         |          |
| 08.05.2026 | MTCSE544C   | Human and Computer Interaction                              | 18BB1009        | CSE       | M        |
|            | MTCSE548C   | Network Security  | 18BB1011        | CSE       | M        |
|            | MPS524C   | SCADA System and Smart Grid                                 | 18BB1105        | EE        | 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>CES528C/<br/>CEH551C</b>                       | <b>Advanced Concrete Materials</b>                          | <b>18AA2263</b> | <b>CE</b> | <b>M</b> |
| CEH532C    | Highway Subgrade and Foundation Analysis          | 18AA1706  | CE              | M         |          |
| 11.05.2026 | MTCSE530C   | Cloud Computing   | 18BB1007        | CSE       | M        |
|            | MTCSE522C   | Data Preparation and Analysis                               | 18BB1003        | CSE       | M        |
|            | MPS520C   | Restructured Power Systems                                  | 18BB1103        | EE        | M        |
|            | MTEC530C  | Cyber Security  | 18BB1158        | ECE       | M        |
|            | MTVLSI528C  | Optimization for VLSI Design                                | 18BB1212        | ECE       | M        |
|            | MEP530C   | Advanced Materials Processing                               | 19BB1306        | ME        | M        |
|            | CHE556C   | Bioprocess Engineering                                      | 18BB1356        | CHE       | M        |
|            | MTBM512C  | Bionanotechnology   | 18BB1406        | BME       | M        |
|            | BT528C  | Animal Cell Culture Technology                              | 18BB1456        | BT        | M        |
| CEH526C    | Low Volume Road                                   |   | CE              | M         |          |
| CES524C    | Design and Construction of Bridge Superstructures | 18BB1655  | CE              | M         |          |
| 13.05.2026 | CES532C/<br>CES621C                               | Design and Construction of Bridge Sub-Structures            | 18CC1651        | CE        | M        |

|                   |                |                                  |                 |  |          |
|-------------------|----------------|----------------------------------|-----------------|--|----------|
| <b>15.05.2026</b> | <b>AUD537C</b> | <b>Value Education</b>           | <b>18AA1017</b> |  | <b>M</b> |
|                   | <b>AUD541C</b> | <b>Pedagogical Studies</b>       | <b>18AA1019</b> |  | <b>M</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.**

**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)

**REVISED (2) Theory Date Sheet of Master of Technology "C" Scheme  
May 2026 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> |
|-------------|-------------------|---------------------------------------|------------------|---|----------------|
| 02.05.2026  | MTCSE601C         | Mobile Applications and Services      | 18CC1001         | CSE   | M              |
|             | MPS605C           | Industrial Load Modeling and Control  | 18CC1103         | EE  | M              |
|             | MTEC553C          | Laser Communication                   | 18CC1155         | ECE   | M              |
|             | MED631C           | Advanced Engineering Materials        | 19CC1301         | ME  | M              |
| 05.05.2026  | <b>MTOE653C</b>   | <b>Industrial Safety</b>              | <b>18CC1006</b>  | <b>CSE, EE,<br/>ECE, ME, CE</b>                       | <b>M</b>       |
|             | MTOE661C          | Waste to Energy                       | 18CC1010         | CSE, EE,<br>ECE, ME,<br>CHE, BME,<br>BT, CE,<br>CEEES | M              |
| 11.05.2026  | CES627C           | Remote Sensing and GIE in Engineering | 18CC1654         | CE  | 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.

**Controller of Examinations**