



# Madan Mohan Malaviya University of Technology

Gorakhpur – 273010, U.P., India

## Tentative Schedules of Minor Test/Mid Term Exam. 2019-2020 (M-Tech/MSc. Physics/MSc. Math 1st year II Semester)

| Date       | Time  | Paper Code | Subject                                      | Departments         |                                 |               |
|------------|---|------------|--|---------------------|---------------------------------|---------------|
| 16-02-2020 | 3.30pm. to 5.30pm.                                    | MBA-109    | Research Methodology                         | CS,DS,Comm.         |                                 |               |
| 17-02-2020 | 8.00am. to 10.00am.                                   | MCS-108 A  | Machine Learning                             | CS,IT               |                                 |               |
|            |   | MEC-104    | Embedded Systems Design                      | DS                  |                                 |               |
|            |   | MEC-204A   | Optical Wireless Communication               | Comm.               |                                 |               |
|            |   | MEE-104    | Modeling, Simulation &Evolutionary           | CI,PED              |                                 |               |
|            |   | MME-154A   | Robotic Engineering                          | CIM                 |                                 |               |
|            |   | MME-204    | Advanced Heat Transfer                       | ETM                 |                                 |               |
|            |   | MCE-105    | Hill Habitat, Water Supply And Sanitation    | HADE                |                                 |               |
|            |   | MCE-403    | Structural Dynamics                          | EQSD                |                                 |               |
|            |   | MCE-304    | Analysis and Design of Dynamic Effects       | STR                 |                                 |               |
|            |   | MCE-204    | Air and Noise Pollution and Controls         | ENV                 |                                 |               |
|            |   | MAC-201    | Complex Analysis                             | M.Sc. (Maths)       |                                 |               |
|            |   | MPC-201    | Advanced Quantum Mechanics                   | M.Sc. (Physics)     |                                 |               |
|            |   | 18-02-2020 | 8.00am. to 10.00am                           | MEC-105             | Digital Systems Design          | DS            |
| MEC-205    | Mobile Communication Systems                          |            |  | Comm.               |                                 |               |
| MME-105    | Advance Machining Processes                           |            |  | CIM                 |                                 |               |
| MME-206    | Refrigeration Air Conditioning System Design          |            |  | ETM                 |                                 |               |
| MCE-104    | Land Resources Management                             |            |  | HADE                |                                 |               |
| MCE-404    | Earthquake Resistant Design of structures             |            |  | EQSD                |                                 |               |
| MCE-305    | Metal Structures                                      |            |  | STR                 |                                 |               |
| MCE-205    | Solid Waste Management                                |            |  | EVN                 |                                 |               |
| MCS-206    | Information Security & Cyber Law                      |            |  | IT                  |                                 |               |
| MCS-107    | Advanced Computer Architecture                        |            |  | CS                  |                                 |               |
| MPC-202    | Condensed Matter Physics                              |            |  | M.Sc. (Physics)     |                                 |               |
| MAC-202    | Topology  |            |  | M.Sc. (Maths)       |                                 |               |
| MEE-151-A  | Power system Planning & Optimization                  |            |  | CI,PED              |                                 |               |
| 19-02-2020 | 8.00am. to 10.00am                                    |            |  | MEC-256             | Advanced Coding Theory          | Comm.         |
|            |   |            |  | MEC-260             | RFIC                            | Comm.         |
|            |   | MME-104    | Advanced Computer Aided Manufacturing        | CIM                 |                                 |               |
|            |   | MME-254    | Combustion Engineering                       | ETM                 |                                 |               |
|            |   | MCE-101    | Ecology and Eco-Development                  | HADE                |                                 |               |
|            |   | MCE-202    | Water Treatment and Distribution             | EVN                 |                                 |               |
|            |   | MEE-204    | Nonlinear Systems & Adaptive Control         | CI                  |                                 |               |
|            |   | MEE-105-A  | Advance Power Converters                     | PED                 |                                 |               |
|            |   | MPE-205    | Atomic, Molecular Physics, and Laser         | M.Sc. (Physics)     |                                 |               |
|            |   | MCE-351    | Maintenance and Rehabilitation of Structures | STR                 |                                 |               |
|            |   | MCS-160A   | Cloud Computing                              | CS                  |                                 |               |
|            |   | MEC-153 A  | Low Power CMOS Circuits                      | DS                  |                                 |               |
|            |   | MCE-401    | Seismology and Tectonics                     | EQSD                |                                 |               |
|            |   | MAC-203    | Advanced Algebra                             | M.Sc. (Maths)       |                                 |               |
|            |   | 20-02-2020 | 8.00am. to 10.00am                           | MEC-156             | Digital Integrated Circuits     | DS            |
| MEC-157    | Microelectronics                                      |            |  | DS                  |                                 |               |
| MCE-303    | Pre-Stressed Concrete                                 |            |  | STR                 |                                 |               |
| MEE-252    | Digital Control Systems                               |            |  | CI                  |                                 |               |
| MME-159    | Design of Experiment                                  |            |  | CIM                 |                                 |               |
| MME-256    | Energy Storage System                                 |            |  | ETM                 |                                 |               |
| MEE-152-A  | Power Semiconductor Controlled Industrial Drives      |            |  | PED                 |                                 |               |
| MAE-203    | Integral Equations and Partial Differential Equations |            |  | M.Sc. (Maths)       |                                 |               |
| MEC-205    | Mobile Communication                                  |            |  | Communication Engg. |                                 |               |
| MCS-181 A  | Internet of Tings                                     |            |  | CS/IT               |                                 |               |
| MEC-252    | Microwave Devices & Circuits                          |            |  | Comm.               |                                 |               |
| MEC-253    | Optoelectronics Integrated Circuits                   |            |  | Comm.               |                                 |               |
| MPE-201    | Classical electrodynamics                             |            |  | M.Sc. (Physics)     |                                 |               |
| MCE-153    | Principles of Remote Sensing                          |            |  | HADE/EVN            |                                 |               |
| MCE-353    | Rock Engineering                                      |            |  | EQSD                |                                 |               |
| 22-02-2020 | 8.00am. to 10.00am                                    |            |  | MCS-257             | Neural Network and Fuzzy System | CIM/ETM       |
|            |   |            |  | MAE-211             | Mathematical Methods            | M.Sc. (Maths) |

Checked by

Addl. Controller of Examination

Controller of Examination



**Madan Mohan Malaviya University of Technology**

**Gorakhpur – 273010, U.P., India**

*Tentative Schedules of Minor Test/Mid Term Exam. 2019-2020*  
(M.Sc. Physics 2<sup>nd</sup> year IV Semester)

| <b>Date</b> | <b>Time</b>        | <b>Paper Code</b> | <b>Subject</b>                                   | <b>Departments</b> |
|-------------|--------------------|-------------------|--|--------------------|
| 17-02-2020  | 8.00am. to 10.00am | MPC-401           | Microprocessor and Application                   | M.Sc. (Physics)    |
| 18-02-2020  | 8.00am. to 10.00am | MPC-402           | Quantum Electronics                              | M.Sc. (Physics)    |
| 19-02-2020  | 8.00am. to 10.00am | MPE-404           | Science & Technology of Nanostructured Materials | M.Sc. (Physics)    |

Checked by

Addl. Controller of Examination

Controller of Examination