

**DEENBANDHU CHHOTURAM 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 M. Tech. 1st Semester (December 2018 Examinations)

Time of Exam: 09:30 AM to 12:30 PM for Morning Session (M)

Candidates should note the time of examination of each course any complaint in this regard shall not be entertained.

| Date | Course No. | Course Title | Course ID | Session |
|------------|--------------------|--|-------------|----------|
| 07.12.2018 | CES501 | Advanced Structural Analysis | AA561 | M |
| | MEM501B | Computer Aided Engineering | AA81 | M |
| | CSE501B | Software Verification, Validation & Testing | AA581 | M |
| | MTEC501B | Advanced Digital Signal Processing | AA61 | M |
| | ESEM105B | Environmental Science & Engg. | AA603 | M |
| | MPS501B | Electric Power Quality | AA41 | M |
| 10.12.2018 | CSE503B | Advanced Algorithms | AA582 | M |
| | MTEC503B | Information and Communication Theory | AA62 | M |
| | MEM503B/ MEM503 | Numerical and Optimization Methods | AA82 | M |
| | ESEM107B | Analytical Chemistry of Environment | AA604 | M |
| | MPS503B | Power System Control and Instrumentation | AA42 | M |
| 13.12.2018 | CSE505B | Mathematical Foundations of Computer Science | AA583 | M |
| | MTEC505B | Digital VLSI Design | AA63 | M |
| | MEM505B | Production and Operations Management | AA83 | M |
| | MPS505B | Advanced Power System Analysis | AA43 | M |
| | CES505 | Advanced Concrete Technology | AA562 | M |
| 17.12.2018 | CSE509B | Advanced Computer Networks | AA585 | M |
| | MTEC509B | Optimization Techniques | AA65 | M |
| | MEM509B | Advanced Fluid Mechanics | AA85 | M |
| | MPS509B | FACTS & HVDC | AA45 | M |
| | CES509 | Computer Aided Design Methods | AA564 | M |
| 18.12.2018 | MTEC520B | Advanced Satellite Communication | BB70 | M |
| 20.12.2018 | CSE507B | Advanced Operating Systems | AA584 | M |
| | MPS507B | General Aspects of Energy Management and Energy Efficiency | AA44 | M |
| | MTEC507B | Advance Microprocessor & Application | AA64 | M |
| | MEM507B | Advanced Design of Mechanical Systems | AA84 | M |
| | CES507 | Dynamics of Structures | AA563 | M |

Note:-

- 1. 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.**
- 2. The pager/mobile phone/any other electronic communication device is not allowed in the Examination Centre.**

Controller of Examinations

**DEENBANDHU CHHOTURAM 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 M. Tech. 2nd Semester (December 2018 Examinations)

Time of Exam: 09:30 AM to 12:30 PM for Morning Session (M)

Candidates should note the time of examination of each course any complaint in this regard shall not be entertained.

| Date | Course No. | Course Title | Course ID | Session |
|------------|---|--|-------------|----------|
| 08.12.2018 | CSE502B | Architecture of High Performance Systems | BB581 | M |
| | MTEC502B | Advanced Electronics Instrumentation | BB61 | M |
| | MTEI502B | Modern Digital Communication Techniques | BB821 | M |
| | MEI502B | Modeling & Simulation of Manufacturing System | BB81 | M |
| | MET502B | Design of Thermal & Energy Systems | BB82 | M |
| | MPS508B | Electric Drives & Control | BB44 | M |
| | MIC502B | Fuzzy Logic Based Control | BB21 | M |
| | CES502 | Theory of Plates & Shells | BB561 | M |
| | MTVLSI502 | Analog CMOS IC Design | BB761 | M |
| | CEH502 | Transport Planning | BB721 | M |
| | MSN602 | Synthesis of Materials | 5761 | M |
| | CHE502B | Advanced Process Dynamics & Control | BB-181 | M |
| 11.12.2018 | CSE552B | Software Design and Construction | BB584 | M |
| | CSE554B | Mobile Computing | BB585 | M |
| | CSE556B | Digital Image Analysis | BB586 | M |
| | CSE558B | Advanced DBMS | BB587 | M |
| | MPS502B | Restructured Electric Power System | BB41 | M |
| | MIC504B | Multirate & Adaptive Signal Processing | BB22 | M |
| | MTEC508B | Analog VLSI Design | BB64 | M |
| | MTEC510B | Multimedia Communication | BB65 | M |
| | MEP504B | Analysis of Manufacturing Processes | BB87 | M |
| | MEI504B | Quality Engineering | BB88 | M |
| | MEI506B | Statistics for Decision Making | BB89 | M |
| | MET601B | Refrigeration & AIR Conditioning System Design | BB91 | M |
| | CES510 | Advanced Concrete Structures | BB564 | M |
| | CES518 | Disaster Mitigation & Management | BB568 | M |
| | CHE554B | Petroleum Engineering | BB184 | M |
| | CEH558 | Composite Materials | BB727 | M |
| | MSN604 | Bio-Nanotechnology | 5762 | M |
| | MTVLSI508 | Low Power VLSI Design | BB764 | M |
| 14.12.2018 | CSE504B | Computational Intelligence | BB582 | M |
| | MTEC504 B | Advanced Optical Communication | BB62 | M |
| | MTVLSI504 | ESD Using AVR Microcontroller | BB762 | M |
| | MED506B | Vibration and Condition Monitoring | BB83 | M |
| | CHE504B | Advanced Separation Processes | BB182 | M |
| | MPS504B | Advanced in Switch Gear & Protection | BB42 | M |
| | MIC506B | Discrete Control Systems | BB23 | M |
| | CES504 | Prestressed Concrete Structures | BB562 | M |
| | CEH504 | Public Private Partnership Concepts in Road Infrastructure | BB722 | M |
| | MSN606 | Thermodynamics and Statistical Mechanics | 5763 | M |
| 18.12.2018 | CSE562B | Wireless Networks | BB589 | M |
| | CSE566B | Data Warehousing | BB591 | M |
| | CSE560B | Green Computing | BB588 | M |
| | MTEC520B | Advanced Satellite Communication | BB70 | M |
| | MTEC526B | Communication Network | BB73 | M |
| | MTEI506B | Telecommunication Switching & Networks | BB823 | M |
| | MED502B | System Dynamics & Control | BB92 | M |
| | MET520B | Computation Fluid Dynamics | BB95 | M |
| | MET524B | Alternative Fuels | BB96 | M |
| | MEI520B | Reliability and Maintenance Engineering | BB97 | M |
| | MEP502B | Non Traditional Machining & Advanced Manufacturing | BB98 | M |
| | CHE562B | Renewable Energy Technology | BB187 | M |
| | MPS518B | Power System Control & Dynamics | BB45 | M |
| | MIC508B | Nonlinear & Adaptive Control | BB24 | M |
| | CES528 | Construction and Maintenance Management | BB573 | M |
| CEH578 | Highway Sub Grade & Foundation Analysis | BB731 | M | |

| | | | | |
|------------|-----------|---|-------|---|
| | CEH580 | Probability and Statistics | BB732 | M |
| | MSN608 | Polymer Science and Technology | 5764 | M |
| | MTVLSI560 | IC Fabrication Technology | BB765 | M |
| | MTVLSI580 | Introduction to MEMS | BB767 | M |
| 21.12.2018 | CSE506B | Information Security and Data Hiding | BB583 | M |
| | MTEC506B | Digital Image Processing | BB63 | M |
| | MTVLSI506 | Optimization for VLSI Design | BB763 | M |
| | MET504B | Advanced Heat Transfer | BB84 | M |
| | CHE506B | Advanced Heat Transfer | BB183 | M |
| | MPS506B | Energy Audit in Power Distribution System | BB43 | M |
| | MIC516B | Computational Intelligence | BB26 | M |
| | CES506 | Structural Stability | BB563 | M |
| | CEH506 | Road Safety & Audit | BB723 | M |
| | MSN630 | Materials for Energy and Environment | 5768 | M |

Note:-

- 1. 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.**
- 2. The pager/mobile phone/any other electronic communication device is not allowed in the Examination Centre.**

Controller of Examinations

**DEENBANDHU CHHOTURAM 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 M. Tech. 3rd Semester (December 2018 Examinations)

Time of Exam: 09:30 AM to 12:30 PM for Morning Session (M)

Candidates should note the time of examination of each course any complaint in this regard shall not be entertained.

| Date | Course No. | Course Title | Course ID | Session |
|------------|--|---|-----------|---------|
| 09.12.2018 | CSE653B | AD HOC & Sensor Networks | CC583 | M |
| | CSE651B | Software Project Management | CC582 | M |
| | MTEC603B | Reliability Engineering | CC62 | M |
| | MTEI605B | Wireless Sensor Network | CC821 | M |
| | MEM601B | Mechatronics | CC82 | M |
| | CHE603B | Environmental Engineering & Waste Management | CC182 | M |
| | MPS603B | Sustainable Sources of Energy | CC42 | M |
| | FT603 | Food Safety & Quality Control | CC802 | M |
| | CES603 | Advanced Structural Design & Detailing | CC562 | M |
| | CEH603 | GIS in Highway Engineering | CC722 | M |
| 12.12.2018 | CSE665B | Information Security Risk Analysis | CC589 | M |
| | CSE661B | Software Measurement & Metrics | CC587 | M |
| | MTEC605B | CMOS Mixed Signal Circuit Design | CC63 | M |
| | MTEC607B | MEMS and IC Integration | CC64 | M |
| | MTEC609B | Algorithms for VLSI | CC65 | M |
| | MTEC613B | Embedded Application Based on Advance Microcontroller | CC67 | M |
| | MTVLSI683 | Hardware Software CO-Design | CC772 | M |
| | MTEI615B | Telecommunication Network Planning & Mgt. | CC822 | M |
| | MED601B | Mechanism and Manipulator Design | CC83 | M |
| | MED621B | Tribology | CC84 | M |
| | MEI601B | Advance Operation Research | CC85 | M |
| | MEI627B | Technology and Manufacturing Strategies | CC86 | M |
| | MET621B | Hydraulic & Pneumatics Systems | CC87 | M |
| | MET623B | IC Engines Process Modeling | CC88 | M |
| | CHE653B | Fuel Cell Technologies | CC184 | M |
| | MPS605B | Smart Grid | CC43 | M |
| | BT605B | Scientific Writing and Presentation Skills | CC223 | M |
| | FT605 | Food Biotechnology | CC803 | M |
| | CES611 | Composite Materials | CC563 | M |
| | CEH657 | Accident Analysis | CC726 | M |
| 15.12.2018 | CSE655B | Data Mining | CC584 | M |
| | CSE657B | Cryptography & Network Security | CC585 | M |
| | BT603B | Plant Molecular Biology | CC222 | M |
| | FT623 | Process Technology of Meat, Fish & Poultry | CC805 | M |
| | FT625 | Waste Management in Food Industry | CC806 | M |
| | MPS631B | High Voltage Engineering | CC45 | M |
| | MTVLSI681 | System on Chip | CC768 | M |
| 19.12.2018 | HUM602B | Technical Communication for Research | CC581 | M |
| | MTEC601B | Advanced Wireless Communication System | CC61 | M |
| | MTVLSI601 | Mixed Signal IC Design | CC761 | M |
| | MEP601B | Computer Integrated Manufacturing System | CC81 | M |
| | CHE601B | Optimization of Chemical Processes | CC181 | M |
| | MPS601B | Intelligent Methods in Power Systems | CC41 | M |
| | BT601B | Advances in Applied Biotechnology | CC221 | M |
| | FT601 | Process Technology of Milk & Milk Products | CC801 | M |
| | CES601 | Bridge Engineering | CC561 | M |
| CEH601 | Environment & Social Impact Assessment of Highway Projects | CC721 | M | |

Note:-

- 1. 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.**
- 2. The pager/mobile phone/any other electronic communication device is not allowed in the Examination Centre.**

Controller of Examinations