

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

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

REVISED (1) Theory Date Sheet of Bachelor of Technology (NEP)

"D" 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)

2nd Semester (Main & Re-appear)

| Date | Course No. | Course Title | Course ID | Session |
|------------|-----------------------------|---|--------------|----------|
| 01.05.2026 | BSMAT102D | Mathematics-II | 24B51 | M |
| | BSMAT104D | Mathematics-II | 24B52 | M |
| | BSMAT106D | Mathematics-II | 24B53 | M |
| 04.05.2026 | BSCHEM101D | Engineering Chemistry | 24A30 | M |
| | BSPHY101D | Introduction to Electromagnetic Theory | 24A9 | M |
| | BSPHY103D | Introduction to Mechanics | 24A10 | M |
| | BSPHY107D | Oscillations, Waves and Optics | 24A12 | M |
| 06.05.2026 | HMMGT101D | Economics for Engineers | 24A2 | M |
| | HMUM101D | English for Technical Writings | 24A1 | M |
| 08.05.2026 | ESEE101D | Fundamental of Electrical Engineering | 24A25 | M |
| | ESME101D | Engineering Graphics and Design | 24A27 | M |
| | ESCH101D | Introduction to Process Industries | 24A17 | M |
| | ESCSE101D | Programming for Problem Solving | 24A31 | M |
| 11.05.2026 | PCCSE102D | Discrete Structures | 24B54 | M |
| | PCEE102D | Industrial Electrical System | 24B55 | M |
| | PCECE102D | Fundamental of Electronics Engineering | 24B56 | M |
| | PCME102D | Engineering Graphics and Design | 24B57 | M |
| | PCCH102D | Polymer Science and Engineering | 24B59 | M |
| | PCBME102D | Basics of Biology | 24B61 | M |
| | PCBT102D | Basics of Biotechnology | 24B62 | M |
| | PCCE102D | Building Construction and Materials | 24B63 | M |
| PCAGE102D | Fundamental of Soil Science | 24B64 | M | |
| 13.05.2026 | ESECE101D | Basics of Analog & Digital Electronics | 24A22 | M |
| | ESBME101D | Introduction to Biomedical Engineering | 24A15 | M |
| | PCME104D | Manufacturing Practice and Idea Lab | 24B58 | M |
| | PCCH104B | Chemical Technology-I | 24B60 | M |
| | ESECE103D | Basics of Electronics | 24A23 | M |
| | ESCE103D | Disaster Management | 24A21 | M |
| | PCAGE104D | Principles of Agronomy | 24B65 | M |
| 15.05.2026 | ESME111D | Engineering Drawing and Drafting | 24A36 | 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

**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 Bachelor of Technology (NEP)

"D" 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)

4th Semester (Main)

| Date | Course No. | Course Title | Course ID | Program | Session |
|------------|-----------------------------|--|--------------|----------------------|----------|
| 02.05.2026 | BSMAT202D | Mathematics III (Partial Differential Equations & Transform) | 24D1 | CSE, AIML, DS | M |
| | ESCSE201D | Data Structures & Algorithms | 24C25 | EE | M |
| | PCECE202D | Analog Communication Systems | 24D21 | ECE | M |
| | ESECE205D | Microcontroller & Sensors in Automation | 24D31 | ME | M |
| | ESCH103D | Introduction to Renewable Energy | 24A18 | AER, AME, ASE | M |
| | BSCHM202D | Essential Physical Chemistry | 24D121 | CHE, PT | M |
| | ESECE204D | Digital Electronics | 24D85 | BME | M |
| | PCBT202D | Molecular Biology | 24D91 | BT | M |
| | BSMAT204D | Mathematics III (Statistical Techniques and Inference) | 24D101 | CE | M |
| 05.05.2026 | PCAGE202D | Tractor and Automotive Engines | 24D111 | AGE | M |
| | PCCSE202D | Operating Systems | 24D2 | CSE, AIML, DS | M |
| | PCEE202D | Network Theory | 24D11 | EE | M |
| | PCECE204D | Analog Electronics Circuits | 24D22 | ECE | M |
| | PCME202D | Applied Thermodynamics | 24D32 | ME | M |
| | PCASE202D | Aircraft Performance | 24D61 | AER, ASE | M |
| | PCAME202D | Aircraft Electrical Fundamentals | 24D51 | AME | M |
| | ESAGE101D | Basics of Solar Energy | 24D71 | CHE, PT | M |
| | PCBME202D | Biomaterials | 24D81 | BME | M |
| | PCBT204D | Microbiology | 24D92 | BT | M |
| 07.05.2026 | PCCE202D | Transportation Engineering-I | 24D102 | CE | M |
| | PCAGE204D | Bio-Energy Systems: Design and Applications | 24D112 | AGE | M |
| | PCCSE204D | Design and Analysis of Algorithms | 24D3 | CSE, AIML, DS | M |
| | PCEE204D | Electrical Machines-II | 24D12 | EE | M |
| | PCECE206D | Microprocessor and Microcontroller | 24D23 | ECE | M |
| | PCME204D | Fluid Mechanics and Hydraulic Machines | 24D23 | ME | M |
| | PCASE206D | Aerospace Propulsion | 24D62 | AER, ASE | M |
| | PCAME204D | Aircraft Propulsion | 24D52 | AME | M |
| | PCCH202D | Chemical Engineering Thermodynamics | 24D72 | CHE, PT | M |
| | PCBME204D | Biomechanics and Rehabilitation | 24D82 | BME | M |
| 09.05.2026 | PCBT206D | Immunology | 24D93 | BT | M |
| | PCCE204D | Structural Analysis | 24D103 | CE | M |
| | PCAGE206D | Post Harvest Engineering | 24D113 | AGE | M |
| | PCCSE206D | Software Engineering | 24D4 | CSE | M |
| | PCAML202D | Python Programming for AI | 24D141 | AIML | M |
| | PCDS204D | Python Programming for Data Science | 24D132 | DS | M |
| | PCEE206D | Power System-I | 24D13 | EE | M |
| | PCECE208D | PCB Design and Fabrication | 24D24 | ECE | M |
| | PCME206D | Mechanics of Deformable Solids | 24D34 | ME | M |
| | PCASE204D | Aerospace Materials and Manufacturing Processes | 24D41 | ASE | M |
| 12.05.2026 | PCAME204D | Aircraft Materials and Processes | 24D63 | AER | M |
| | PCAME206D | Aircraft Materials and Hardware | 24D53 | AME | M |
| | PCCH204D | Heat Transfer | 24D73 | CHE | M |
| | PCBME206D | Measurement and Control Systems | 24D83 | BME | M |
| | PCCPT202D | Fundamental of Polymer Engineering | 24D122 | PT | M |
| | PCBT208D | Basics of Bioinformatics | 24D94 | BT | M |
| | PCCE206D | Open Channel Flow | 24D104 | CE | M |
| | PCAGE208D | Heat and Mass Transfer | 24D114 | AGE | M |
| | PCCSE208D | Full Stack Development | 24D5 | CSE | M |
| | PCAML204D | Artificial Intelligence and Expert System | 24D142 | AIML | M |
| PCDS202D | Foundations of Data Science | 24D131 | DS | M | |
| PCEE208D | Signal & Systems | 24D14 | EE | M | |

| | | | | | |
|--|-----------------|----------------------------------|--------------|------------|----------|
| | ESCSE202D | Object Oriented Programming | 24D25 | ECE | M |
| | PCME208D | Material Science and Engineering | 24D35 | ME | M |
| | PCAER206D | Aircraft Structure | 24D64 | AER | M |
| | PCAME208D | Aviation Legislation | 24D54 | AME | M |
| | PCASE208D | Aerospace Structure | 24D42 | ASE | M |
| | PCCH206D | Mechanical Operation | 24D74 | CHE | M |
| | PCCPT204D | Polymer Physics | 24D123 | PT | M |
| | PCBME208D | Medical Imaging Systems-I | 24D84 | BME | M |
| | PCBT210D | Fermentation Technology | 24D95 | BT | M |
| | PCCE208D | Foundation Engineering | 24D105 | CE | M |
| | ESME105D | Engineering Mechanics | 24A29 | AGE | 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