

**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 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	BSCHM101D	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
	HMHUM101D	English for Technical Writings	24A1	M
08.05.2026	ESEE101D	Fundamental of Electrical Engineering	24A25	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
15.05.2026	PCAGE104D	Principles of Agronomy	24B65	M
	ESME111D	Engineering Drawing and Drafting	24A36	M
	ESME101D	Engineering Graphics and Design	24A27	M
	MC105D	Environmental Sciences (only for Batch-2024)	24A32	M
	MC103D	Universal Human Values-II (only for Batch-2024)	24A34	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