

**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 "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 (Re-appear & Improvement)**

<b>Date</b>	<b>Course No.</b>	<b>Course Title</b>	<b>Course ID</b>	<b>Session</b>
<b>01.05.2026</b>	<b>HUM101C</b>	<b>English language Skills</b>	<b>18A1</b>	<b>M</b>
04.05.2026	EE101C	Basic Electrical Engineering	18A11	M
	EE103C	Electrical and Electronics Engineering	18A12	M
	CSE101C	Programming for problem Solving	18A13	M
06.05.2026	PHY101C	Introduction to Electromagnetic Theory	18A5	M
	PHY103C	Mechanics	18A6	M
	PHY105C	Optics, Fibre Optics, Magnetism And Quantum Mechanics	18A7	M
	PHY107C	Waves, Optics And Quantum Mechanics	18A8	M
	CH101C	Chemistry	18A10	M
08.05.2026	UHV102C	Universal Human Values-II	18B4	M
11.05.2026	MATH102C	Mathematics-II	18B1	M
	MATH106C	Mathematics-II	18B3	M

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- 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.**
- 5. The duration of examinations of UHV102C shall be 02:00 hours.**

**Controller of Examinations**

**DEENBANDHU CHHOTU RAM UNIVERSITY OF SCIENCE & TECHNOLOGY  
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**REVISED (1) Theory Date Sheet of Bachelor 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)

**4<sup>th</sup> Semester (Re-appear & Improvement)**

Date	Course No.	Course Title	Course ID	Program	Session
02.05.2026	<b>MC203C</b>	<b>Constitution of India</b>	<b>18C6</b>		<b>M</b>
	MC201C	Environmental Science	18C7		M
05.05.2026	CSE202C	Web & Internet Technologies	18D1	CSE	M
	<b>DS202C</b>	<b>Data Mining</b>	<b>23D11</b>	<b>DS</b>	<b>M</b>
	EE202C	Logic and Sequential Circuits	18D11	EE	M
	ECE204C	Analog Circuits	18D22	ECE	M
	ME202C	Applied Thermodynamics	18D31	ME	M
	CHE202C	Chemical Engineering Thermodynamics	18D41	CHE	M
	<b>AGE202C</b>	<b>Tractor and Automotive Engines</b>	<b>21D121</b>	<b>AGE</b>	<b>M</b>
	PT202C	Characterization of Polymers	18D111	PT	M
	<b>BT202C</b>	<b>Molecular Biology</b>	<b>18D61</b>	<b>BT</b>	<b>M</b>
	ME222C	Basics of Thermal Engineering	18D71	CE	M
07.05.2026	CSE204C	Operating Systems	18D2	CSE, AIML, DS	M
	EE204C	Electrical Machines-II	18D12	EE, EEE	M
	ECE202C	Communication System	18D21	ECE	M
	ME204C	Fluid Mechanics & Fluid Machines	18D32	ME	M
	CHE204C	Numerical Methods in Chemical Engineering	18D42	CHE	M
	AGE204C	Soil Science and Soil Mechanics	21D122	AGE	M
	PT204C	Numerical Methods	18D112	PT	M
	BME204C	Biomedical Equipments-I	18D52	BME	M
	<b>BT204C</b>	<b>Microbiology</b>	<b>18D62</b>	<b>BT</b>	<b>M</b>
	CE202C	Structural Analysis-I	18D72	CE	M
AER204C	Aircraft Performance	18D102	AER	M	
09.05.2026	CSE206C	Design & Analysis of Algorithms	18D3	CSE, DS	M
	AM204C	Discrete Mathematics & Statistical Computing	23D2	AIML	M
	EE206C	Power Systems-I	18D13	EE	M
	ECE206C	Microprocessor & Interfacing	18D23	ECE	M
	ME206C	Strength of Materials	18D33	ME	M
	CHE206C	Particle & Fluid Particle Processing	18D43	CHE	M
	<b>AGE206C</b>	<b>Post Harvest Engineering of Cereals, Pulses and Oil Seeds</b>	<b>21D123</b>	<b>AGE</b>	<b>M</b>
	PT206C	Additives & Compounding	18D113	PT	M
	<b>BT206C</b>	<b>Immunology</b>	<b>18D63</b>	<b>BT</b>	<b>M</b>
	CE204C	Open Channel Flow	18D73	CE	M
12.05.2025	CSE208C	Discrete Mathematics	18D4	CSE	M
	<b>DS204C</b>	<b>Concepts of Data Science</b>	<b>23D12</b>	<b>DS</b>	<b>M</b>
	EE208C	Signals and Systems	18D14	EE, EEE	M
	CSE303C	Data Base Management System	18D26	ECE	M
	ME208C	Materials Engineering	18D34	ME	M
	CHE208C	Heat Transfer	18D44	CHE, PT	M
	<b>BME208C</b>	<b>Analog Circuits</b>	<b>18D54</b>	<b>BME</b>	<b>M</b>
	BT210C	Material Science and Nanotechnology	18D64	BT	M
	CE206C	Geomatic Engineering	18D74	CE	M
	AER208C	Aircraft Propulsion	18D104	AER	M
14.05.2026	MGT202C	Organizational Behaviour	18D5	CSE, AIML, DS	M
	ME210C	Instrumentation & Control	18D35	ME	M
	<b>AGE210C</b>	<b>Bio-Energy Systems: Design and Applications</b>	<b>21D125</b>	<b>AGE</b>	<b>M</b>
	<b>HUM201C</b>	<b>Professional Communication for Engineers</b>	<b>18C56</b>	<b>BT</b>	<b>M</b>

	CE208C	Transportation Engineering-I	18D75	CE	M
	AER210C	Aircraft Structure	18D105	AER	M
16.05.2026	MATH203C	Mathematics-III (Probability and Statistics)	18D15	EE	M
	MGT201C	Engineering Economics	18C5	CHE, PT, CE	M
	CSE214C	Object Oriented Programming	18D24	BME, ECE	M
18.05.2026	<b>CSE443C</b>	<b>Soft Computing</b>	<b>18G112</b>	<b>AIML</b>	<b>M</b>
<b>19.05.2026</b>	<b><i>BT221C</i></b>	<b><i>Biology for Engineers</i></b>	<b><i>18C32</i></b>	<b><i>EE, EEE, CHE, PT</i></b>	<b><i>M</i></b>

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**REVISED (2) Theory Date Sheet of Bachelor 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)

**6<sup>th</sup> Semester (Main, Re-appear & Improvement)**

Date	Course No.	Course Title	Course ID	Program	Session
01.05.2026	CSE302C	Compiler Design	18F1	CSE	E
	A&M302C	Deep Learning	23F11	AIML	E
	DS302C	Artificial Intelligence	23F21	DS	E
	EE302C	Power Systems-II	18F11	EE	E
	ECE302C	Control Systems	18F21	ECE	E
	ME302C	Manufacturing Technology and Management	18F31	ME	E
	CHE302C	Chemical Reaction Engineering-II	18F41	CHE	E
	PT302C	Mold and Die Design	18F161	PT	E
	AER302C	Vibration & Aero Elasticity	18F101	AER	E
	BME302C	Medical Biomaterials	18F51	BME	E
	BT302C	Plant Biotechnology	18F61	BT	E
	CE302C	Estimating and Costing	18F71	CE	E
	AGE302C	Farm Machinery & Equipment-II	21F121	AGE	E
04.05.2026	CSE324C	Mobile Applications Development	18F117	CSE	E
	CSE328C	Advanced Java	18F119	CSE, AIML	E
	DS304C	Data Security and Hiding	23F22	DS	E
	EE304C	Microprocessor & Micro-controller	18F12	EE	E
	ECE304C	VLSI Design	18F22	ECE	E
	ME304C	Design of Machine Elements	18F32	ME	E
	CHE304C	Mass Transfer-II	18F42	CHE	E
	PT304C	Polymer Composites	18F162	PT	E
	AER304C	Computational Fluid Dynamics	18F102	AER	E
	BME304C	Medical Imaging	18F52	BME	E
	BT304C	Animal Biotechnology	18F62	BT	E
	CE304C	Design of Steel Structure-II	18F72	CE	E
	AGE304C	Post-harvest Engg. Of Horticultural Crops	21F122	AGE	E
06.05.2026	<b>CSE340C</b>	<b>Artificial Intelligence and Expert System</b>	<b>18F121</b>	<b>CSE</b>	E
	CSE342C	Advanced Computer Networks	18F122	CSE, AIML	E
	CSE344C	Software Testing	18F123	CSE	E
	DS310C	Pattern Recognition & Application	23F24	DS	E
	EE324C	Wind & Solar Energy Systems	18F142	EE, EEE	E
	EE326C	Electrical Energy Conservation and Auditing	18F143	EE	E
	<b>EE328C</b>	<b>Digital Control Systems</b>	<b>18F144</b>	<b>EE</b>	<b>E</b>
	ECE306C	Verlog Based Digital System Design	18F23	ECE	E
	ME326C	Modern Manufacturing Processes	18F203	ME	E
	AER322C	Space Dynamics	18F411	AER	E
	CHE306C	Process Control	18F43	CHE	E
	PT306C	Plastics Materials-II	18F163	PT	E
	BME306C	Microcontrollers	18F53	BME	E
	BT306C	Genetic Engineering	18F63	BT	E
	CE306C	Reinforced Concrete Design-II	18F73	CE	E
AGE306C	Soil & Water Conservation Engineering	21F123	AGE	E	
08.05.2026	<b>MGT404C</b>	<b>Human Resource Management</b>	<b>18F127</b>	<b>CSE, ECE, ME, CHE, PT, BME, BT, AGE</b>	E
	<b>HUM350C</b>	<b>Communication Skills for Professionals</b>	<b>18F124</b>	<b>CSE, AIML, ECE, ME, AGE, AE, AER</b>	E
	<b>MGT402C</b>	<b>Human Values, Ethics and IPR</b>	<b>18F126</b>	<b>CSE, AIML, DS, ECE, BME</b>	E
	EE334C	HVDC Transmission	18F148	EE	E
	EE336C	Utilization of Electric Power and Traction	18F146	EE, EEE	E
	EE338C	Digital Signal Processing	18F147	EE	E
	<b>HUM352C</b>	<b>Soft Skills and Inter-personal Communication</b>	<b>18F125</b>	<b>CSE, ECE, ME, CHE, BME, BT, AGE</b>	E
	CE308C	Foundation Engineering	18F74	CE	E
11.05.2026	<b>CSE431C</b>	<b>Cyber Security</b>	<b>18F131</b>	<b>CSE</b>	E
	<b>CE406C</b>	<b>Disaster Management</b>	<b>18F133</b>	<b>CSE</b>	E
	<b>CHE457C</b>	<b>Industrial Safety</b>	<b>18F132</b>	<b>CSE, AIML, DS</b>	E

	<b>ECE327C</b>	<b>Consumer Electronics</b>	<b>18E29</b>	<b>EE, ECE, CHE, CE</b>	<b>E</b>
	EE342C	Sensors and Transducers	18F149	EE	E
	EE344C	Fuzzy Systems	18F150	EE	E
	EE346C	Analog and Digital Communication	18F151	EE	E
	ECE324C	Introduction to MEMS	18F172	ECE	E
	ECE326C	Scientific Computing	18F173	ECE	E
	ECE328C	Optimization Techniques	18F174	ECE	E
	ME322C	Robotics and Automation	18F201	ME	E
	ME324C	Composite Materials	18F202	ME	E
	AER324C	Helicopter Dynamics	18F412	AER	E
	CHE308C	Equipment Design	18F44	CHE	E
	PT308C	Plastics Processing-II	18F164	PT	E
	BME308C	Biological Control Systems	18F54	BME	E
	CE310C	Environmental Engineering-I	18F75	CE	E
	AGE308C	Irrigation and Drainage Engineering	21F124	AGE	E
13.05.2026	CSEH306C	Information Security and Data Hiding	18F113	CSE, ME	E
	BT318C	Food Microbiology and Food Safety	18F64	BT	E
	CE482C	Road Safety and Environment	18H327	CE	E
	CE484C	Advanced Structural Design and Detailing	18F328	CE	E
	AGE368C	Organic Farming for Sustainable Agriculture Production	21F128	AGE	E
15.05.2026	<b>A&amp;M312C</b>	<b>Social Network Analysis</b>	<b>23F16</b>	<b>AIML</b>	<b>E</b>
	HSMC350C	Applications of Psychology in Engineers Life	18F13	EE	E
	ECE308C	Wireless Communication System	18F24	ECE	E
	<b>ME328C</b>	<b>Internal Combustion Engines</b>	<b>18F204</b>	<b>ME</b>	<b>E</b>
	CHE350C	Nanoscience for Chemical Engineers	18F231	CHE	E
	PT310C	Polymer Degradation and Stabilization	18F165	PT	E
	BME326C	Hospital Management	18F263	BME	E
	<b>BT314C</b>	<b>Pharmaceutical Biotechnology</b>	<b>18F292</b>	<b>BT</b>	<b>E</b>
	CE356C	Ground Water Engineering	18F323	CE	E
	CE360C	Low Volume Roads	18F325	CE	E
	AGE370C	Food Packaging Technology	21F129	AGE	E
18.05.2026	<b>CE354C</b>	<b>Rock Mechanics</b>	<b>18H321</b>	<b>CE</b>	<b>E</b>
	CE358C	Construction Cost Analysis	18F339	CE	E
	CE368C	Construction Engineering Materials	18F327	CE	E
	<b>BT320C</b>	<b>Nutraceuticals and Functional Foods</b>	<b>18F65</b>	<b>BT</b>	<b>E</b>
	<b>CSEH308C</b>	<b>Mobile and Smart Forensics</b>	<b>18F114</b>	<b>CSE, ME</b>	<b>E</b>
	<b>CSEH312C</b>	<b>Data Mining</b>	<b>18F116</b>	<b>CSE, AIML, ECE, ME, CHE</b>	<b>E</b>
	<b>SPEC306C</b>	<b>Embedded IoT</b>	<b>18F178</b>	<b>ECE, ME</b>	<b>E</b>
20.05.2026	<b>SPEC302C</b>	<b>Python Programming</b>	<b>18F175</b>	<b>ECE, ME, CHE, BME, EE</b>	<b>M</b>
22.05.2026	<b>SPEC304C</b>	<b>Machine Learning</b>	<b>18F176</b>	<b>ECE, ME, CHE, BME, EE</b>	<b>M</b>
23.05.2026	<b>CSEH310C</b>	<b>Data Analytics with Python</b>	<b>18F115</b>	<b>CSE, ECE, ME, CHE</b>	<b>M</b>

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**7<sup>th</sup> Semester (Re-appear & Improvement)**

<b>Date</b>	<b>Course No.</b>	<b>Course Title</b>	<b>Course ID</b>	<b>Branch</b>	<b>Session</b>
13.05.2026	CSE401C	Cloud Architecture & Security	18G4	CSE	M
	<b>CSE403C</b>	<b>Machine Learning</b>	<b>18G5</b>	<b>CSE</b>	<b>M</b>
	<b>CSE405C</b>	<b>Software Design and Enterprise Computing</b>	<b>18G6</b>	<b>CSE</b>	<b>M</b>
	<b>MGT402C</b>	<b>Human Values, Ethics and IPR</b>	<b>18F126</b>	<b>CE, EE, BT</b>	<b>M</b>
	<b>MGT404C</b>	<b>Human Resource Management</b>	<b>18F127</b>	<b>EE, EE, CE</b>	<b>M</b>
	ECE401C	Fiber Optic Systems & Networks	18G21	ECE	M
	ME401C	Automation in Manufacturing	18G31	ME	M
	AER401C	Airplane Design	18G101	AER	M
	PT401C	Polymer Blends & Alloys	18G161	PT	M
15.05.2026	CSE421C	Distributed Computing	18G8	CSE	M
	CSE423C	Green Computing	18G9	CSE	M
	<b>CSE305C</b>	<b>Computer Networks</b>	<b>18E3</b>	<b>CSE, ECE</b>	<b>M</b>
	<b>CHE457C</b>	<b>Industrial Safety</b>	<b>18F132</b>	<b>EE, ECE, ME, BME, CE, AE, AER, PT, AGE</b>	<b>M</b>
	<b>CE406C</b>	<b>Disaster Management</b>	<b>18F133</b>	<b>EE, EEE, ECE, CE, ME, CHE, AGE</b>	<b>M</b>
	<b>BT411C</b>	<b>Biodiversity &amp; Bioprospecting</b>	<b>18G62</b>	<b>BT</b>	<b>M</b>
16.05.2026	<b>MGT401C</b>	<b>Entrepreneurship</b>	<b>18G115</b>	<b>CSE, CHE, PT, BME, BT, CE</b>	<b>E</b>
	<b>CSE340C</b>	<b>Artificial Intelligence &amp; Expert Systems</b>	<b>18F121</b>	<b>CSE</b>	<b>E</b>
	EE431C	Power System Protection	18G16	EE	E
	EE433C	High Voltage Engineering	18G17	EE	E
	EE435C	Control System Design	18G18	EE	E
	ECE439C	Satellite Communication	18G171	ECE	E
	ECE441C	Artificial Neural Networks & Funny Logic	18G172	ECE	E
	ECE443C	ASICs and FPGAs	18G173	ECE	E
	ME421C	Power Plant Engineering	18G33	ME	E
	<b>SPME401C</b>	<b>Mechanics and Control in Robotics</b>	<b>18G37</b>	<b>ECE, ME</b>	<b>E</b>
	<b>CHE459C</b>	<b>Nano-Science and Nano-Technology</b>	<b>18G117</b>	<b>PT, BME</b>	<b>E</b>
18.05.2026	CSE441C	Multimedia Technology	18G111	CSE	M
	CSE443C	Soft Computing	18G112	CSE	M
	<b>CSEH405C</b>	<b>Mathematical and Statistical Techniques</b>	<b>18G3</b>	<b>CSE, ECE, ME</b>	<b>M</b>
	EE401C	Electric Drives	18G11	EE, EEE	M
	ECE431C	Wireless Sensor Networks	18G27	ECE	M
	ME403C	Refrigeration and Air Conditioning	18G32	ME	M
	AER423C	Wind Tunnel Techniques	18G104	AER	M
	<b>PT403C</b>	<b>Testing of Plastics materials &amp; Products</b>	<b>18G162</b>	<b>AGE</b>	<b>M</b>
	BT423C	Basics of Microbial Biotechnology	18G66	BT	M
	<b>BT221C</b>	<b>Biology for Engineers</b>	<b>18C32</b>	<b>CSE</b>	<b>M</b>
19.05.2026	EE423C	Power Distribution System	18G13	EE	E
	EE425C	Image Processing	18G14	EE	E
	ECE423C	Mobile Communication & Network	18G23	ECE	E
	ECE425C	Cryptography	18G24	ECE	E

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**8<sup>th</sup> Semester (Main, Re-appear & Improvement)**

<b>Date</b>	<b>Course No.</b>	<b>Course Title</b>	<b>Course ID</b>	<b>Branch</b>	<b>Session</b>
02.05.2026	CSE402C	Advanced Computer Architecture (Gr. A)	18H1	CSE	E
	EE402C	Power System Dynamics & Control	18H11	EE	E
	ECE424C	Information Security	18H23	ECE	E
	ME424C	Energy Conservation and Management	18H32	ME	E
	CHE402C	Petroleum and Petrochemical Technologies	18H41	CHE	E
	CE402C	Irrigation Engineering	18H71	CE	E
05.05.2026	CSE404C	Software Project Management (Gr. A)	18H2	CSE	E
	EE428C	Internet of Things	18H15	EE	E
	ECE436C	Multimedia Communication	18H29	ECE	E
	ME436C	Modern Manufacturing Materials	18H36	ME	E
	CHE454C	Materials for Energy & Environmental Applications	18H44	CHE	E
	CE404C	Environmental Engineering	18H72	CE	E
07.05.2026	EE434C	Big Data Analysis	18H17	EE	E
	ECE402C	Information Theory & Coding	18H21	ECE	E
	ME442C	Automobile Engineering	18H37	ME	E
	ECE404C	Instrumentation and Sensor Technology for Civil Engineering Applications	18H73	CE	E
09.05.2026	<b>MGT401C</b>	<b>Entrepreneurship</b>	<b>18G115</b>	<b>EE, EEE, ECE, ME, AE, AER</b>	<b>E</b>
	<b>CE406C</b>	<b>Disaster Management</b>	<b>18F133</b>	<b>CE</b>	<b>E</b>
12.05.2026	<b>CE458C</b>	<b>Ground Improvement</b>	<b>18H324</b>	<b>CE</b>	<b>E</b>
	<b>CE464C</b>	<b>Solid and Hazardous Water Management</b>	<b>18H330</b>	<b>CE</b>	<b>E</b>
	<b>CE466C</b>	<b>Construction Equipment Automation</b>	<b>18H334</b>	<b>CE</b>	<b>E</b>
14.05.2026	<b>CE460C</b>	<b>Rural Water Supply and Onsite Sanitation Systems</b>	<b>18H333</b>	<b>CE</b>	<b>E</b>
	<b>CE468C</b>	<b>Water Power Engineering</b>	<b>18F328</b>	<b>CE</b>	<b>E</b>
	<b>CE470C</b>	<b>Energy Efficient Buildings</b>	<b>18H325</b>	<b>CE</b>	<b>E</b>
15.05.2026	<b>CE356C</b>	<b>Ground Water Engineering</b>	<b>18F323</b>	<b>CE</b>	<b>E</b>
16.05.2026	<b>CE372C</b>	<b>Structural Analysis by Matrix Method</b>	<b>18F321</b>	<b>CE</b>	<b>E</b>
19.05.2026	<b>CE476C</b>	<b>Design of Bridges</b>	<b>18H326</b>	<b>CE</b>	<b>E</b>

**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**