

**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  
December 2024 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)

**1<sup>st</sup> Semester (Re-appear & Improvement)**

Date	Course No.	Course Title	Course ID	Program	Session
16.12.2024	MATH101C	Mathematics-I	18A2	CSE	M
	MATH103C	Mathematics-I	18A3	BT, AG	M
	MATH105C	Mathematics-I	18A4	EE, ECE, ME, CHE, BME, CE, AE, AER, EEE	M
19.12.2024	HUM101C	English language Skills	18A1	CSE, ECE, BME, BT, AG	M
23.12.2024	PHY101C	Introduction to Electromagnetic Theory	18A5	ECE, ME, AE, AER	M
	PHY103C	Mechanics	18A6	CE	M
	PHY105C	Optics, Fibre Optics, Magnetism And Quantum Mechanics	18A7	CHE, BME, BT, AG	M
	PHY107C	Waves, Optics And Quantum Mechanics	18A8	EE, EEE	M
	PHY109C	Semiconductor Physics	18A9	CSE	M
	CH101C	Chemistry	18A10	EE, ME, CHE, CE, PT	M
26.12.2024	EE101C	Basic Electrical Engineering	18A11	CSE, ECE, BME, BT, AG	M
	EE103C	Electrical and Electronics Engineering	18A12	CHE	M
	CSE101C	Programming for problem Solving	18A13	EE, ME, CHE, CE, PT	M
30.12.2024	MC101C	Induction Program	18A14		M

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- 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.**
- 5. The duration of Examination of course MC101C (MCQ – OMR Based) shall be from 09:30 am to 11:00 am.**

**Controller of Examinations**

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**December 2024 Examinations**

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Time of Exam: 02:00 PM to 05:00 PM for Evening Session (E)

**3<sup>rd</sup> Semester (Main, Re-appear & Improvement)**

Date	Course No.	Course Title	Course ID	Branch	Session
17.12.2024	MC203C	<i>Constitution of India</i>	18C6		M
	MC201C	<i>Environmental Science / Environmental Studies</i>	18C7		M
20.12.2024	ECE203C	Digital System Design	18C3	CSE, ECE	M
	DS201C	Mathematical Foundation of Data Science	23C11	DS	M
	CSE340C	<i>Artificial Intelligence &amp; Expert Systems</i>	18F121	AIML	E
	ICB201C	Information Security and Data Hiding	23C21	ICB	M
	EE201C	Electrical Circuit Analysis	18C11	EE	M
	CHE201C	Materials Science	18C41	CHE, PT	M
	BME201C	Biochemistry	18C51	BME	M
	BT203C	Biochemistry	18C62	BT	M
	CE201C	Strength of Materials	18C73	CE	M
	AGE201C	Thermodynamics and Refrigeration Systems	21C121	AGE	M
	AER201C	Elements of Aerodynamics	18C101	AER	M
24.12.2024	CSE203C	Computer Organization & Architecture	18C2	CSE, DS, AIML, ICB, ECE	M
	EE203C	Semiconductor Devices and Services	18C12	EE	M
	ECE211C	Basic Electronics Engineering	18C33	ME, AER	M
	CHE203C	Basic Thermodynamics	18C42	CHE, PT	M
	BME203C	Human Anatomy & Physiology	18C52	BME	M
	BT201C	Cell Biology & Genetics	18C61	BT	M
	AGE203C	Surveying and Levelling	21C122	AGE	M
	ECE209C	Basic Electronics	18C71	CE	M
27.12.2024	CSE201C	Data Structures & Algorithms	18C1	CSE, DS, AIML, ICB, ECE	M
	EE207C	Measurements and Instrumentation	18C14	EE	M
	MATH201C	Mathematics-III	18C31	ME, AER, AE, AGE	M
	CHE207C	Fluid Flow	18C44	CHE, PT	M
	BME207C	Network Analysis & Design/ Electrical Circuit Analysis	18C54	BME	M
	BT207C	Bioprocess Engineering	18C63	BT	M
	MATH215C	Mathematics-III (Transform and Discrete Mathematics)	18C72	CE	M
31.12.2024	MATH207C	Mathematics-III (PDE&T)	18C4	CSE, DS, AIML, ICB	M
	ECE205C	Signal and Systems	18C22	ECE	M
	ME201C	Engineering Mechanics	18C15	EE, ME, AE	M
	ME221C	Engineering and Solid Mechanics	18C45	CHE, PT	M
	BME209C	Biology-I	18C55	BME	M
	BT209C	Biostatistics	18C64	BT	M
	AGE205C	Heat Transfer and Air-conditioning	21C123	AGE	M
	CE203C	Surveying	18C74	CE	M
02.01.2025	AM201C	Programming in Python	23C1	AIML, DS, ICB	M
	EE205C	Electrical Machines-I	18C13	EE	M
	ECE207C	Network Theory	18C23	ECE	M
	ME203C	Thermodynamics	18C34	ME, AER	M

	CH201C	Organic Reaction Mechanism	18C46	CHE	M
	PT203C	Polymer Chemistry	18C112	PT	M
	HUM201C	Professional Communication for Engineers	18C56	BME	M
	BT211C	Introductory Biotechnology	18C65	BT	M
	AGE207C	Renewable Energy Systems	21C124	AGE	M
	CE205C	Fluid Mechanics	18C75	CE	M
04.01.2025	<b>MGT201C</b>	<b>Engineering Economics</b>	<b>18C5</b>	<b>CSE, DS, AIML, ICB, ECE, ME, AER, AE</b>	<b>M</b>
	CHE205C	Material & Energy Balance Computations	18C43	CHE	M
	BME205C	Introduction of Biomedical Engineering	18C53	BME	M
	CE207C	Building Construction and Materials	18C76	CE	M
07.01.2025	ECE201C	Electronics Devices	18C21	ECE	M
	PT201C	Polymer Physics	18C111	PT	M
	<b>BT221C</b>	<b>Biology for Engineers</b>	<b>18C32</b>	<b>ME, BT, CE, AER, AE</b>	<b>M</b>

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

Date	Course No.	Course Title	Course ID	Branch	Session
18.12.2024	CSE301C	Object Oriented Programming	18E1	CSE	M
	EE301C	Power Electronics	18E11	EE, EEE	M
	ECE301C	Microwave Theory and Techniques	18E21	ECE	M
	ME301C	Heat Transfer	18E31	ME	M
	CHE305C	Mass Transfer-I	18E43	CHE, PT	M
	BME301C	Biomechanics & Rehabilitation Engineering	18E51	BME	M
	BT301C	Bioreactors Analysis and Design	18E61	BT	M
	AGE301C	Farm Machinery & Equipment	21E121	AGE	M
	CE301C	Design of Steel Structures-I	18E71	CE	M
	AER301C	Aero Engine Design	18E101	AER	M
21.12.2024	CSE303C	Database Management Systems	18E2	CSE	M
	EE303C	Control Systems	18E12	EE, EEE	M
	ECE303C	Antennas and Wave Propagation	18E22	ECE	M
	ME303C	Solid Mechanics	18E32	ME	M
	CHE303C	Transport Phenomena	18E42	CHE	M
	PT303C	Plastic Materials-I	18E111	PT	M
	BME303C	Biomedical Equipments-II	18E52	BME	M
	BT303C	Fermentation and Industrial Biotechnology	18E62	BT	M
	AGE303C	Dairy & Food Engineering	21E122	AGE	M
	CE303C	Structural Analysis-II	18E72	CE	M
25.12.2024	AER303C	Aircraft Structure Analysis & Design	18E102	AER	M
	CSEH303C	Introduction to Data Science	18E7	CSE, ECE, ME, CHE	M
	BME305C	Digital System Design	18E53	BME	M
	BT305C	Intermediary Metabolism	18E63	BT	M
	AGE305C	Agricultural Structures and Environmental Control	21E123	AGE	M
	CE305C	Reinforced Concrete Design-I	18E73	CE	M
	AER305C	Aircraft Stability & Control	18E103	AER	M
	EE305C	Electromagnetic Fields	18E13	EE, EEE	M
28.12.2024	CSE307C	Formal Language & Automata Theory	18E4	CSE	M
	ECE307C	Digital Signal Processing	18E24	ECE	M
	ME307C	Theory of Machines	18E34	ME, AER	M
	CHE301C	Chemical Reaction Engineering-I	18E41	CHE, PT	M
	BME307C	Control Systems	18E54	BME	M
	BT311C	Food Biotechnology	18E64	BT	M
	<b>BT313C</b>	<b>Bioethics &amp; IPR</b>	<b>18E65</b>	<b>BT</b>	<b>M</b>
	AGE307C	Watershed Hydrology	21E124	AGE	M
	CE307C	Construction Engineering and Management	18E74	CE	M
30.12.2024	<b>CHE457C</b>	<b>Industrial Safety</b>	<b>18F132</b>	<b>BT</b>	<b>E</b>
01.01.2025	<b>CSE305C</b>	<b>Computer Networks</b>	<b>18E3</b>	<b>CSE, BT</b>	<b>M</b>
	<b>ECE327C</b>	<b>Consumer Electronics</b>	<b>18E29</b>	<b>ECE, CE</b>	<b>M</b>
03.01.2025	CSE309C	Software Engineering	18E5	CSE	M
	ECE305C	Probability Theory and Stochastic Process for Communication Engineering	18E23	ECE	M
	ME309C	Total Quality Management	18E35	ME	M
	BME309C	Biosensors & Biotransducers	18E55	BME	M
	BT317C	Fundamental of Human Nutrition	18E67	BT	M
	CE351C	Concrete Technology	18E78	CE	M

	AER307C	Compressible & Finite Wing Aerodynamics	18E104	AER	M
	CHE309C	Process Utilities & Safety	18E45	CHE	M
	PT305C	Plastic Processing-I	18E112	PT	M
	EE323C	Electrical Machine Design	18E15	EE	M
	EE325C	Industrial Electrical Systems	18E16	EE	M
	EE327C	Computer Architecture	18E17	EE	M
04.01.2025	<b>MGT201C</b>	<b>Engineering Economics</b>	<b>18C5</b>	<b>EE</b>	<b>M</b>
06.01.2025	ECE321C	Electronics Measurement	18E26	ECE	M
	ECE323C	Digital System Design with VHDL	18E27	ECE	M
	ECE325C	Microcontroller & Interfacing	18E28	ECE	M
	ME305C	Manufacturing Processes	18E33	ME	M
	BME321C	Clinical Engineering	18E56	BME	M
	BME325C	Biomedical Ethics & Device Regulation	18E58	BME	M
	<b>MGT402C</b>	<b>Human Values, Ethics and IPR</b>	<b>18F126</b>	<b>BT</b>	<b>M</b>
	AGE311C	Fluid Mechanics & Open Channel Hydraulics	21E126	AGE	M
	CE311C	Transportation Engineering-II	18E76	CE	M
08.01.2025	CE353C	Traffic Engineering and Management	18E79	CE	M
	CE365C	Highway Construction and Management	18E80	CE	M
	SPME301C	Robotics and Applications	18E36	ME, ECE, CHE	M
	SPEC301C	Statistics and Predictive Analytics	18E37	CSE, ECE, ME, CHE, EE, BME	M
	SPEC303C	IoT and Applications	18E38	CSE, ECE, ME, CHE, EE	M
	AGE309C	Theory of Machines & Machine Design	21E125	AGE	M
10.01.2025	CSE321C	Computer Graphics	18E9	CSE	M
	CSE323C	Programming Language	18E8	CSE	M
	<b>HUM301C</b>	<b>Essence of Indian Traditional Knowledge</b>	<b>18E30</b>	<b>ECE, ME, BME, BT, CE, AE, AER, AGE</b>	<b>M</b>
	CHE351C	Chemical Technology	18E46	CHE	M
	PT313C	Plastic Extrusion Technology	18E116	PT	M
	EE331C	Electrical Engineering Materials	18E18	EE	M
	EE333C	Power Plant Engineering	18E19	EE	M
	EE335C	Energy Management	18E20	EE	M
13.01.2025	ECE309C	Linear Integrated Circuit & Applications	18E25	ECE	M
	CHE307C	Process Instrumentation	18E44	CHE	M
	PT307C	Rheology and Testing of Polymers	18E113	PT	M
	CE309C	Geo-Mechanics	18E75	CE	M
15.01.2025	<b>CSEH301C</b>	<b>Network Security and Cryptography</b>	<b>18E6</b>	<b>CSE, CHE, ME</b>	<b>M</b>

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

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

Date	Course No.	Course Title	Course ID	Branch	Session
16.12.2024	CSE401C	Cloud Architecture & Security	18G4	CSE	E
	CSE403C	Machine Learning	18G5	CSE	E
	CSE405C	Software Design and Enterprise Computing	18G6	CSE	E
	EE401C	Electric Drives	18G11	EE, EEE	E
	ECE401C	Fiber Optic Systems & Networks	18G21	ECE	E
	ME401C	Automation in Manufacturing	18G31	ME	E
	CHE401C	Process Design & Economics	18G41	CHE	E
	PT401C	Polymer Blends & Alloys	18G161	PT	E
	BME401C	Fiber Optics & Lasers in Medicine	18G51	BME	E
	BT401C	Basics of Bioinformatics	18G61	BT	E
	AGE401C	Groundwater, Wells and Pumps	21G121	AGE	E
	AER401C	Airplane Design	18G101	AER	E
18.12.2024	CSE421C	Distributed Computing	18G8	CSE	E
	CSE423C	Green Computing	18G9	CSE	E
	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
	ECE427C	High Speed Electronics	18G25	ECE	E
	ME403C	Refrigeration and Air Conditioning	18G32	ME	E
	CHE451C	Environmental Pollution and Control	18G42	CHE	E
	CHE461C	Pinch Technology	18G45	CHE	E
	PT403C	Testing of Plastics Materials & Products	18G162	PT	E
	BME421C	Nuclear Medicines & Radiation Safety	18G52	BME	E
	BT415C	Biosensor Technology	18G64	BT	E
	AGE403C	Applied Electronics & Instrumentation	21G122	AGE	E
	AER403C	Avionics	18G102	AER	E
20.12.2024	<b>CSE340C</b>	<b>Artificial Intelligence &amp; Expert Systems</b>	<b>18F121</b>	<b>CSE</b>	<b>E</b>
	<b>HUM350C</b>	<b>Communication Skills for Professionals</b>	<b>18F124</b>	<b>EE</b>	<b>E</b>
	ECE437C	Fundamentals of Image Processing	18G30	ECE	E
	ECE439C	Satellite Communication	18G171	ECE	E
	ECE441C	Artificial Neural Networks & Funny Logic	18G172	ECE	E
	ECE443C	ASICs and FPGAs	18G173	ECE	E
23.12.2024	CSE441C	Multimedia Technology	18G111	CSE	E
	CSE443C	Soft Computing	18G112	CSE	E
	EE431C	Power System Protection	18G16	EE	E
	EE433C	High Voltage Engineering	18G17	EE	E
	EE435C	Control System Design	18G18	EE	E
	ECE429C	Wavelets	18G26	ECE	E
	ECE431C	Wireless Sensor Networks	18G27	ECE	E
	ECE433C	Pattern Recognition	18G28	ECE	E
	ECE435C	Biomedical Signal Processing	18G29	ECE	E
	ME421C	Power Plant Engineering	18G33	ME	E
	ME423C	Mechanical Vibration	18G34	ME	E
	PT405C	Advanced Extrusion Technology	18G163	PT	E
	BME431C	Artificial Organs	18G57	BME	E
	BT423C	Basics of Microbial Biotechnology	18G66	BT	E
	AER423C	Wind Tunnel Techniques	18G104	AER	E

26.12.2024	SPEC401C	Artificial Intelligence	18G174	EE, ECE, ME, CHE, BME	E
	SPEC403C	Cloud Computing	18G175	ECE, ME, CHE	E
	SPME401C	Mechanics and Control in Robotics	18G37	ECE, ME	E
28.12.2024	CSEH405C	Mathematical and Statistical Techniques	18G3	CSE, ME	E
	<b>MGT404C</b>	<b>Human Resource Management</b>	<b>18F127</b>	<b>EE, EEE</b>	<b>E</b>
	BME435C	Innovative Biomedical Engineering	18G59	BME	E
	BT431C	Nutritional Biochemistry	18G68	BT	E
30.12.2024	<b>CHE457C</b>	<b>Industrial Safety</b>	<b>18F132</b>	<b>EE, ECE, ME, BME, CE, AE, AER, PT, AGE</b>	<b>E</b>
01.01.2025	<b>CSE305C</b>	<b>Computer Networks</b>	<b>18E3</b>	<b>CSE, ECE</b>	<b>M</b>
	<b>ECE327C</b>	<b>Consumer Electronics</b>	<b>18E29</b>	<b>EE, ECE, CHE, CE</b>	<b>M</b>
	<b>CE406C</b>	<b>Disaster Management</b>	<b>18F133</b>	<b>EE, EEE, ECE, CE, ME, CHE</b>	<b>M</b>
	<b>CSE431C</b>	<b>Cyber Security</b>	<b>18F131</b>	<b>ECE, ME</b>	<b>M</b>
03.01.2025	<b>HUM352C</b>	<b>Soft Skills and Inter-personal Communication</b>	<b>18F125</b>	<b>EE, ME</b>	<b>E</b>
	<b>MGT401C</b>	<b>Entrepreneurship</b>	<b>18G115</b>	<b>CSE, CHE, PT, BME, BT, CE</b>	<b>E</b>
	<b>CHE459C</b>	<b>Nano-Science and Nano-Technology</b>	<b>18G117</b>	<b>PT, BME</b>	<b>E</b>
06.01.2025	<b>MGT402C</b>	<b>Human Values, Ethics and IPR</b>	<b>18F126</b>	<b>CE, EE, BT</b>	<b>M</b>
<b>07.01.2025</b>	<b>BT221C</b>	<b>Biology for Engineers</b>	<b>18C32</b>	<b>CSE</b>	<b>M</b>
<b>09.01.2025</b>	<b>CSEH403C</b>	<b>Cyber Forensics and Cyber Laws</b>	<b>18G2</b>	<b>CSE, ME</b>	<b>M</b>
<b>10.01.2025</b>	<b>HUM301C</b>	<b>Essence of Indian Traditional Knowledge</b>	<b>18E30</b>	<b>BT</b>	<b>M</b>
<b>11.01.2025</b>	<b>CSEH401C</b>	<b>Blockchain Technology and Applications</b>	<b>18G1</b>	<b>CSE, CHE</b>	<b>M</b>

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

Date	Course No.	Course Title	Course ID	Branch	Session
17.12.2024	CSE402C	Advanced Computer Architecture (Gr. A)	18H1	CSE	E
	CE404C	Environmental Engineering	18H72	CE	E
19.12.2024	CSE404C	Software Project Management (Gr. A)	18H2	CSE	E
	ECE404C	Instrumentation and Sensor Technology for Civil Engineering Applications	18H73	CE	E
21.12.2024	CE354C	Rock Mechanics	18H321	CE	E
25.12.2024	CE466C	Construction Equipment Automation	18H334	CE	M
	CE468C	Water Power Engineering	18F328	CE	M
	CE402C	Irrigation Engineering	18H71	CE	E
01.01.2025	CE406C	Disaster Management	18F133	CE	M
	CE470C	Energy Efficient Building	18H325	CE	M
	ME442C	Automobile Engineering	18H37	ME	M

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