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

Theory Date Sheet of Master in Science "C" Scheme November/December 2025 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)

1st Semester (Main, Re-appear & Improvement)

Date	Course No.	Course Title	Course ID	Program	Session
27.11.2025	PHY501C	Mathematical Physics	18AA1801	PHY	М
	CH501C	Inorganic Chemistry-I (Essential Inorganic	18AA1851	CH	М
		Chemistry-I)			
	MAT501C	Abstract Algebra-I	18AA1901	MATH	М
	BT505MSC	Cell And Molecular Biology	18AA1953	BT	М
	ES503C	Ecology And Biodiversity	18AA2102	CEEES	М
29.11.2025	PHY503C	Classical Mechanics	18AA1802	PH	М
	CH503C	Organic Chemistry-I (Structure & Mechanism in	18AA1852	CH	М
		Organic Chemistry-I)			
	MAT503C	Real Analysis-I	18AA1902	MATH	М
	BT501MSC	General Biochemistry	18AA1951	BT	М
	ES505C	Environmental Chemistry	18AA2103	CEEES	М
02.12.2025	PHY507C	Electronics-I	18AA1804	PHY	М
	CH507C	Computer For Chemists	18AA1854	CH	М
	MAT507C	Ordinary Differential Equations-I	18AA1904	MATH	М
	BT511MSC	Biostatistics And Biocomputing	18AA1956	BT	М
	ES507C	Environmental Issues And Awareness	18AA2104	CEEES	М
04.12.2025	PHY505C	Computational Physics	18AA1803	PH	М
	CH505C	Physical Chemistry-I (Thermodynamics and	18AA1853	CH	М
		Electrochemistry)			
	MAT505C	Mechanics	18AA1903	MATH	М
	BT503MSC	General Microbiology	18AA1952	BT	М
	ES501C	Fundamental Of Environmental Science	18AA2101	CEEES	М
06.12.2025	MAT509C	Programming In C	18AA1905	MATH	М
	BT509MSC	Bioinstrumentation	18AA1955	BT	М
09.12.2025	BT507MSC	Concepts Of Genetic Engineering	18AA1954	BT	М

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.

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

Theory Date Sheet of Master in Science "C" Scheme November/December 2025 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 (Re-appear & Improvement)

Date	Course No.	Course Title	Course ID	Program	Session
27.11.2025	PHY502C	Solid State Physics	18BB1801	PHY	Е
	CH508C	Spectroscopy-I (Molecular Spectroscopy)	18BB1854	CH	Е
	MAT502C	Abstract Algebra-II	18BB1901	MATH	Е
	BT502MSC	Concepts of Immunology	18BB1951	BT	E
29.11.2025	PHY504C	Electronics-II	18BB1802	PHY	E
	CH504C	Organic Chemistry-II (Structure & Mechanism in	18BB1852	CH	Е
		Organic Chemistry-2)			
	MAT504C	Real Analysis-II	18BB1902	MATH	Е
02.12.2025	PHY506C	Quantum Mechanics-I	18BB1803	PHY	Е
	CH506C	Physical Chemistry-II (Kinetics, Quantum Mechanics	18BB1853	CH	Е
		and Photochemistry)			
	MAT506C	Mathematical Statistics	18BB1903	MATH	E
04.12.2025	PHY508C	Nuclear & Particle Physics	18BB1804	PHY	Е
	MAT508C	Ordinary Differential Equations-II	18BB1904	MATH	E
06.12.2025	MAT510C	Complex Analysis	18BB1905	MATH	E

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.

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

Theory Date Sheet of Master in Science "C" Scheme November/December 2025 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) 3rd Semester (Main, Re-appear & Improvement)

Date	Course No.	Course Title	Course ID	Program	Session
26.11.2025	PHY601C	Electrodynamics & Plasma Physics	18CC1801	PHY	М
	CH613C/ DCH501	Spectroscopy-III (Organic Spectroscopy)	18CC1854	СН	М
	MAT601C	Discrete Mathematics	18CC1901	MATH	М
	BT601MSC	Concepts of Bioinformatics	18CC1951	BT	М
	ES601C	Pollution Control	18CC2101	CEEES	М
28.11.2025	PHY603C	Quantum Mechanics-II	18CC1802	PHY	М
	CH611C	Spectroscopy-II (Group Theory and	18CC1853	CH	М
		Spectroscopic Techniques)			
	MAT603C	Functional Analysis	18CC1902	MATH	М
	BT603MSC	Concepts of Genomics and Proteomics	18CC1952	BT	М
	ES603C	Solid Waste Management	18CC2102	CEEES	М
01.12.2025	PHY605C	Condensed Matter Physics Spl-I	18CC1803	PHY	М
		(Crystallography and Imperfections in Crystals)			
	PHY609C	Electronics Spl-I (Analog Communication)	18CC1805	PHY	М
	CH601C	Inorganic Special-I (Organometallic Chemistry)	18CC1851	CH	М
	CH615C	Organic Chemistry Special-I (Natural Products)	18CC1855	CH	М
	CH625C	Physical Chemistry Special-I (Electrochemistry and Solid State Chemistry)	18CC1857	CH	М
	MAT605C	Advanced Complex Analysis	18CC1903	MATH	М
	BT605MSC	Principles of Plant Biotechnology	18CC1953	BT	М
	ES615C	Hazardous Waste Management	18CC2103	CEEES	М
03.12.2025	PHY607C	Condensed Matter Physics Spl-II	18CC1804	PHY	М
		(Characterization of Materials)			
	PHY611C	Electronics Spl-II (Digital Communication)	18CC1806	PHY	М
	CH603C	Inorganic Special-II (Bio-inorganic Chemistry)	18CC1852	CH	М
	CH617C	Organic Chemistry Special-II (Heterocyclic & Bioorganic Chemistry)	18CC1856	CH	М
	CH627C	Physical Chemistry Special-II (Kinetics, Surface and Polymer Chemistry)	18CC1858	СН	М
	MAT609C	Analytical Number Theory-I	18CC1904	MATH	М
	MAT615C	Mechanics of Solids-I	18CC1907	MATH	М
	BT651MSC	Bionanotechnology	18CC1955	BT	М
	ES619C	Industrial Waste Water Treatment	18CC2105	CEEES	М
05.12.2025	MAT611C	Algebraic Coding Theory-I	18CC1905	MATH	М
	MAT617C	Fluid Mechanics	18CC1908	MATH	М
	BT607MSC	Principles of Animal Biotechnology	18CC1954	BT	М
	ES605C	Environmental Microbiology	18CC2107	CEEES	М
08.12.2025	CH651C	Nuclear Chemistry	18CC1859	PHY, MATH, BT	М
	СН653С	Chromatographic & Spectroscopic Techniques	18CC1860	PHY, BT	М
10.12.2025	PHY631C	Sciences of Renewable Energy Resources	18CC1810	MATH, CH	М

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.

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

Theory Date Sheet of Master in Science "C" Scheme November/December 2025 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 (Re-appear & Improvement)

Date	Course No.	Course Title	Course ID	Program	Session
26.11.2025	PHY602C	Statistical Mechanics	18DD1801	PHY	Е
	CH614C	Organic Chemistry Special-III (Photochemistry & Pericyclic Reactions)	18DD1854	CH	E
	MAT602C	Inner Product Spaces and Advanced Measure Theory	18DD1901	MATH	E
28.11.2025	PHY604C	Atomic & Molecular Physics	18DD1802	PHY	Е
	MAT604C	Topology	18DD1902	MATH	Е
01.12.2025	PHY610C	Electronics Spl-III (Novel and Smart Materials)	18DD1805	PHY	Е
	MAT606C	Partial Differential Equations	18DD1903	MATH	Е
03.12.2025	PHY612C	Electronics Spl-IV (Microprocessor & Interfacing)	18DD1806	PHY	Е
	MAT610C	Analytical Number Theory-II	18DD1904	MATH	Е
	MAT616C	Mechanics of Solids-II	18DD1907	MATH	E
05.12.2025	PHY636C	Laser Physics	18DD1811	CH, MATH	E
	СН652С	Medicinal Aspects of Inorganic Chemistry	18DD1860	ВТ, СН	E
	CH654C	Polymer Chemistry	18DD1861	СН, ВТ	E
	СН656С	Semiconductors and Nanomaterials	18DD1862	PHY, CH, MATH	E
08.12.2025	MAT612C	Algebraic Coding Theory-II	18DD1905	MATH	E
	MAT620C	Advanced Fluid Mechanics	18DD1909	MATH	Е

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.