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

Theory Date Sheet of Master in Science "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)

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

| Date | Course No. | Course Title | Course ID | Program | Session |
|------------|------------|---|-----------|---------|---------|
| 16.12.2024 | 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 |
| 18.12.2024 | 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 |
| 20.12.2024 | 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 |
| 23.12.2024 | 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 |
| 25.12.2024 | MAT509C | Programming In C | 18AA1905 | MATH | М |
| | BT509MSC | Bioinstrumentation | 18AA1955 | BT | М |
| 27.12.2024 | 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 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)

2nd Semester (Re-appear & Improvement)

| Date | Course | Course Title | Course | Program | Session |
|------------|----------|--|----------|---------|---------|
| | No. | | ID | | |
| 16.12.2024 | PHY502C | Solid State Physics | 18BB1801 | PHY | Е |
| | MAT502C | Abstract Algebra-II | 18BB1901 | MATH | Е |
| | BT502MSC | Concepts of Immunology | 18BB1951 | BT | Е |
| 18.12.2024 | 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 | E |
| 20.12.2024 | PHY506C | Quantum Mechanics-I | 18BB1803 | PHY | Е |
| | CH506C | Physical Chemistry-II (Kinetics, Quantum Mechanics | 18BB1853 | CH | E |
| | | and Photochemistry) | | | |
| | MAT506C | Mathematical Statistics | 18BB1903 | MATH | E |
| | BT506MSC | Enzymology and Enzyme Technology | 18BB1953 | BT | Е |
| 23.12.2024 | PHY508C | Nuclear & Particle Physics | 18BB1804 | PHY | E |
| | CH508C | Spectroscopy-I (Molecular Spectroscopy) | 18BB1854 | CH | Е |
| | MAT508C | Ordinary Differential Equations-II | 18BB1904 | MATH | Е |
| 25.12.2024 | MAT510C | Complex Analysis | 18BB1905 | 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.

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

Theory Date Sheet of Master in Science "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) 3rd Semester (Main, Re-appear & Improvement)

| Date | Course No. | Course Title | Course ID | Program | Session |
|------------|------------|--|-----------|----------|---------|
| 17.12.2024 | PHY601C | Electrodynamics & Plasma Physics | 18CC1801 | PHY | М |
| | CH611C | Spectroscopy-II (Group Theory and Spectroscopic | 18CC1853 | CH | М |
| | | Techniques) | | | |
| | MAT601C | Discrete Mathematics | 18CC1901 | MATH | М |
| | BT601MSC | Concepts of Bioinformatics | 18CC1951 | BT | М |
| | ES601C | Pollution Control | 18CC2101 | CEEES | М |
| 19.12.2024 | PHY603C | Quantum Mechanics-II | 18CC1802 | PHY | М |
| | CH613C/ | Spectroscopy-III (Organic Spectroscopy) | 18CC1854 | СН | М |
| | DCH501 | | | | |
| | MAT603C | Functional Analysis | 18CC1902 | MATH | М |
| | BT603MSC | Concepts of Genomics and Proteomics | 18CC1952 | BT | М |
| | ES603C | Solid Waste Management | 18CC2102 | CEEES | М |
| 21.12.2024 | PHY605C | Condensed Matter Physics Spl-I (Crystallography | 18CC1803 | PHY | М |
| | | 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 | 18CC1857 | CH | М |
| | | Solid State Chemistry) | | | |
| | MAT605C | Advanced Complex Analysis | 18CC1903 | MATH | М |
| | BT605MSC | Principles of Plant Biotechnology | 18CC1953 | BT | М |
| | ES615C | Hazardous Waste Management | 18CC2103 | CEEES | М |
| 24.12.2024 | PHY607C | Condensed Matter Physics Spl-II (Characterization | 18CC1804 | PHY | М |
| | | 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 & | 18CC1856 | CH | М |
| | | Bioorganic Chemistry) | | | |
| | CH627C | Physical Chemistry Special-II (Kinetics, Surface and | 18CC1858 | CH | М |
| | | Polymer Chemistry) | | | |
| | BT651MSC | Bionanotechnology | 18CC1955 | BT | М |
| | MAT609C | Analytical Number Theory-I | 18CC1904 | MATH | М |
| | MAT615C | Mechanics of Solids-I | 18CC1907 | MATH | М |
| | ES617C | GIS & Remote Sensing | 18CC2104 | CEEES | М |
| 26.12.2024 | MAT611C | Algebraic Coding Theory-I | 18CC1905 | MATH | М |
| | MAT617C | Fluid Mechanics | 18CC1908 | MATH | М |
| | ES605C | Environmental Microbiology | 18CC2107 | CEEES | М |
| 28.12.2024 | CH651C | Nuclear Chemistry | 18CC1859 | PHY, | М |
| | | | | MATH, BT | |
| | СН653С | Chromatographic & Spectroscopic Techniques | 18CC1860 | PHY, BT | M |
| 30.12.2024 | ES619C | Industrial Waste Water Treatment | 18CC2105 | CEEES | М |
| | PHY631C | Sciences of Renewable Energy Resources | 18CC1810 | MATH, | М |
| | | | | CH | |
| | BT607MSC | Principles of Animal Biotechnology | 18CC1954 | BT | 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.

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

Theory Date Sheet of Master in Science "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)

4th Semester (Re-appear & Improvement)

| Date | Course No. | Course Title | Course ID | Program | Session |
|------------|------------|---|-----------|------------------|---------|
| 17.12.2024 | PHY602C | Statistical Mechanics | 18DD1801 | PHY | Е |
| | CH614C | Organic Chemistry Special-III (Photochemistry & Pericyclic Reactions) | 18DD1854 | CH | Е |
| | MAT602C | Inner Product Spaces and Advanced Measure Theory | 18DD1901 | MATH | Е |
| 19.12.2024 | PHY604C | Atomic & Molecular Physics | 18DD1802 | PHY | Е |
| | CH616C | Organic Chemistry Special-IV (Reactions & Reagents) | 18DD1855 | CH | Е |
| | MAT604C | Topology | 18DD1902 | MATH | Е |
| 21.12.2024 | PHY610C | Electronics Spl-III (Novel and Smart Materials) | 18DD1805 | PHY | E |
| | CH618C | Organic Chemistry Special-V (Organic Synthesis & Medicinal Chemistry) | 18DD1856 | CH | Е |
| | MAT606C | Partial Differential Equations | 18DD1903 | MATH | Е |
| 24.12.2024 | PHY612C | Electronics Spl-IV (Microprocessor & Interfacing) | 18DD1806 | PHY | E |
| | MAT610C | Analytical Number Theory-II | 18DD1904 | MATH | E |
| | MAT616C | Mechanics of Solids-II | 18DD1907 | MATH | E |
| 26.12.2024 | PHY636C | Laser Physics | 18DD1811 | CH, MATH | E |
| | CH652C | Medicinal Aspects of Inorganic Chemistry | 18DD1860 | ВТ, СН | E |
| | CH656C | Semiconductors and Nanomaterials | 18DD1862 | PHY, CH, MATH | E |
| 28.12.2024 | 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.