

SHIVAJI UNIVERSITY, KOLHAPUR

Draft Programme Circular No.

Exam of **March-2026**

Faculty: **SCIENCE AND TECHNOLOGY**

Course: **2353 - Master Of Science (NEP20)**

| Day,Date And Time - Monday 20-Apr-2026 10.30 AM - 01.00 PM | | |
|---|--------------|--|
| Sem. | Subject Code | Subject Name [Branch Name] |
| 1 | 87859 | 87859-Mathematical Physics - - Physics(CBCS) |

| Day,Date And Time - Wednesday 22-Apr-2026 10.30 AM - 01.30 PM | | |
|--|--------------|---|
| Sem. | Subject Code | Subject Name [Branch Name] |
| 1 | 87860 | 83503/87860-Classical Mechanics - - Physics(CBCS) |

| Day,Date And Time - Friday 24-Apr-2026 10.30 AM - 01.30 PM | | |
|---|--------------|--|
| Sem. | Subject Code | Subject Name [Branch Name] |
| 1 | 87861 | 83504/87861-Quantum Mechanics -I - - Physics(CBCS) |

| Day,Date And Time - Tuesday 28-Apr-2026 10.30 AM - 01.30 PM | | |
|--|--------------|--|
| Sem. | Subject Code | Subject Name [Branch Name] |
| 1 | 87862 | 87862-Condensed Matter Physics - - Physics(CBCS) |

| Day,Date And Time - Tuesday 21-Apr-2026 02.30 PM - 05.30 PM | | |
|--|--------------|--|
| Sem. | Subject Code | Subject Name [Branch Name] |
| 2 | 90182 | 84605/90182-Quantum Mechnics -II - - Physics(CBCS) |

| Day,Date And Time - Thursday 23-Apr-2026 02.30 PM - 05.30 PM | | |
|---|--------------|---|
| Sem. | Subject Code | Subject Name [Branch Name] |
| 2 | 90183 | 84606/90183-Statistical Mechanics - - Physics(CBCS) |

| Day,Date And Time - Monday 27-Apr-2026 02.30 PM - 05.30 PM | | |
|---|--------------|---|
| Sem. | Subject Code | Subject Name [Branch Name] |
| 2 | 90184 | 84607/90184-Electrodynamics - - Physics(CBCS) |

| Day,Date And Time - Wednesday 29-Apr-2026 02.30 PM - 05.30 PM | | |
|--|--------------|--|
| Sem. | Subject Code | Subject Name [Branch Name] |
| 2 | 90185 | 84608/90185-Atomic & Molecular Physics - - Physics(CBCS) |

| Day,Date And Time - Tuesday 21-Apr-2026 10.30 AM - 01.30 PM | | |
|--|--------------|----------------------------|
| Sem. | Subject Code | Subject Name [Branch Name] |

| | | |
|---|-------|---|
| 3 | 92363 | 85444/92363-Thin Film Deposition Technology - - Physics(CBCS) |
|---|-------|---|

Day,Date And Time - **Tuesday 21-Apr-2026 10.30 AM - 12.00 PM**

| Sem. | Subject Code | Subject Name [Branch Name] |
|------|--------------|---|
| 3 | 90903 | 85443/90903-Computational Programming using Mathematica - - Physics(CBCS) |
| 3 | 90899 | 90899-Data Analysis and Statistical Software - - Physics(CBCS) |
| 3 | 90900 | 90900-Numerical Computing Using MATLAB - - Physics(CBCS) |

Day,Date And Time - **Wednesday 22-Apr-2026 02.30 PM - 05.30 PM**

| Sem. | Subject Code | Subject Name [Branch Name] |
|------|--------------|--|
| 3 | 90921 | 85428/90921-Nuclear and Particle Physics - - Physics(CBCS) |

Day,Date And Time - **Saturday 25-Apr-2026 10.30 AM - 01.30 PM**

| Sem. | Subject Code | Subject Name [Branch Name] |
|------|--------------|--|
| 3 | 90917 | 90917- Fundamentals of Plasma Physics - - Physics(CBCS) |
| 3 | 90901 | 90901- Imperfection in Crystals - - Physics(CBCS) |
| 3 | 90897 | 90897- The New Energy Technologies - - Physics(CBCS) |
| 3 | 90905 | 85433/90905-Laser Physics - - Physics(CBCS) |
| 3 | 90909 | 90909-Stellar Evolution : Birth Evolution and Death of the stars - - Physics(CBCS) |
| 3 | 90913 | 85431/90913-Thin Solid Films : Deposition And Properties - - Physics(CBCS) |

Day,Date And Time - **Monday 27-Apr-2026 10.30 AM - 01.30 PM**

| Sem. | Subject Code | Subject Name [Branch Name] |
|------|--------------|--|
| 3 | 90910 | 90910- Astrophysics of the Sun - - Physics(CBCS) |
| 3 | 90902 | 85436/90902- Properties Of Materials - - Physics(CBCS) |
| 3 | 90898 | 90898- Solar Thermal Devices - - Physics(CBCS) |
| 3 | 90918 | 90918-Introduction to General Relativity-I - - Physics(CBCS) |
| 3 | 90906 | 85440/90906-NonlinearOptics and Fiber Optics - - Physics(CBCS) |
| 3 | 90914 | 85438/90914-SemiConductor Physics - - Physics(CBCS) |

Day,Date And Time - **Monday 20-Apr-2026 02.30 PM - 05.30 PM**

| Sem. | Subject Code | Subject Name [Branch Name] |
|------|--------------|---|
| 4 | 93894 | 86736/93894-Experimental Techniques - - Physics(CBCS) |

Day,Date And Time - **Wednesday 22-Apr-2026 02.30 PM - 05.30 PM**

| Sem. | Subject Code | Subject Name [Branch Name] |
|------|--------------|--|
| 4 | 93899 | 93899-Interaction of electromagnetic waves with electron beams and plasmas - - Physics(CBCS) |
| 4 | 93897 | 93897-Magnetospheric Plasma Dynamics - - Physics(CBCS) |
| 4 | 93896 | 93896-Molecular Spectroscopy - - Physics(CBCS) |

| | | |
|---|-------|---|
| 4 | 93898 | 79352/86740/93898-Physical Properties of Solids - - Physics(CBCS) |
| 4 | 93895 | 93895-Renewable Energy Resources - - Physics(CBCS) |
| 4 | 93900 | 93900-Special Materials - - Physics(CBCS) |

Day,Date And Time - **Friday 24-Apr-2026 02.30 PM - 05.30 PM**

| Sem. | Subject Code | Subject Name [Branch Name] |
|------|--------------|--|
| 4 | 93901 | 93901-Energy Conversion Devices - - Physics(CBCS) |
| 4 | 93903 | 93903-Holography and Its Applications - - Physics(CBCS) |
| 4 | 93906 | 93906-Introduction to Quantum Field Theory - - Physics(CBCS) |
| 4 | 93904 | 93904-Ionospheric and Space Weather - - Physics(CBCS) |
| 4 | 93902 | 93902-Nanostructured Materials - - Physics(CBCS) |
| 4 | 93905 | 86745/93905-Semiconductor Devices - - Physics(CBCS) |

Day,Date And Time - **Tuesday 28-Apr-2026 02.30 PM - 04.00 PM**

| Sem. | Subject Code | Subject Name [Branch Name] |
|------|--------------|---|
| 4 | 93909 | 93909-MATLAB Programming and Applications - - Physics(CBCS) |

Day,Date And Time - **Tuesday 28-Apr-2026 02.30 PM - 05.30 PM**

| Sem. | Subject Code | Subject Name [Branch Name] |
|------|--------------|---|
| 4 | 93910 | 86750/93910-Energy Conversion and Storage Devices - - Physics(CBCS) |
| 4 | 93907 | 68287/86747/93907-Modern Analytical Techniques - - Physics(CBCS) |
| 4 | 93908 | 93908-Numerical Methods and Programming - - Physics(CBCS) |

Important :

In Case of any Query found in respective Question Paper, student shall communicate the same through Principal/Senior Supervisor within 03 days from the date of concerned Question Paper to Deputy Registrar, Appointment Section, Room No. 205 Exam . Building No. 1 Shivaji University, Kolhapur- 416004.

Note :

The Examination Programme is subject to change, Candidates are therefore advised to see the Final Examination Programme, if there is any change in the Examination Programme the University is not responsible for loss or inconvenience caused to the candidates.

Vidyanagar,
Kolhapur - 416004
Date :

sd/-
Director
Board of Examinations and Evaluation