SHIVAJI UNIVERSITY, KOLHAPUR

Draft Programme Circular No. 86

Exam of Oct-2025

Faculty: Science and Technology

Course: 12073 - Master of Science NEP 2020

Instructions: Common instruction as per Circular No.SU/On Exam/29, Dated 01 February, 2020 and Circular No.

SUK/APPT/RVC/560/DATED 11/09/2025 available on University website: www.unishivaji.ac.in

1. The Centers and Places of the Examination will be as under:

| No. | Center | College Code | College Abbv. | 372 | Places | | |
|------|-------------------|-----------------|------------------|-----|--|--|--|
| Kolh | Kolhapur District | | | | | | |
| 1 | kolhapur | 717 | SUKDO P | 1 | Department of Physics, Shivaji University , Kolhapur | | |

18-10-2025 Page 1 of 3

2. The written examination will be conducted in the following order

| Sem. | Subject Code | Subject Name [Branch Name] |
|--------|-----------------|---|
| Date 8 | & Day :- 13-Nov | r-2025, Thursday 10.30 AM - 12.30 PM |
| 1 | 115085 | 115085-Mathematical Physics - [Physics] |
| Date 8 | & Day :- 13-Nov | v-2025, Thursday 10.30 AM - 01.30 PM |
| 1 | 108781 | 108781-Mathematical Physics - [Physics] |
| Date 8 | & Day :- 17-Nov | <i>y</i> -2025, Monday 10.30 AM - 12.30 PM |
| 1 | 115086 | 115086-Classical Mechanics - [Physics] |
| | | - Addida |
| Date 8 | & Day :- 17-Nov | <i>r</i> -2025, Monday 10.30 AM - 01.30 PM |
| 1 | 108784 | 108784-Classical Mechanics - [Physics] |
| | | |
| Date 8 | & Day :- 20-Nov | y-2025, Thursday 10.30 AM - 12.30 PM |
| 1 | 115095 | 115095-Research Methodology - [Physics] |
| | | |
| Date 8 | & Day :- 20-Nov | v-2025, Thursday 10.30 AM - 01.30 PM |
| 1 | 108787 | 108787-Research Methodology - [Physics] |
| • | | 2. HOLLS |
| Date 8 | & Day :- 24-Nov | y-2025, Monday 10.30 AM - 12.30 PM |
| 1 | 115090 | 115090-Modern Optics-1 - [Physics] |
| 1 | 115089 | 115089-Theoretical Physics-1 - [Physics] |
| 1 | 115088 | 115088-Space Physics-1 - [Physics] |
| 1 | 115087 | 115087-Solid State Physics-1 - [Physics] |
| Date 8 | & Day :- 24-Nov | <i>y</i> -2025, Monday 10.30 AM - 01.30 PM |
| 1 | 108807 | 108807-Space Physics-1 - [Physics] |
| 1 | 108808 | 108808-Theoretical Physics-1 - [Physics] |
| 1 | 108809 | 108809-Modern Optics-1 - [Physics] |
| Date 8 | & Day :- 14-Nov | <i>y</i> -2025, Friday 02.30 PM - 05.30 PM |
| 2 | 108861 | 108861-Quantum Mechanics - [Physics] |
| | | |
| Date 8 | & Day :- 19-Nov | v-2025, Wednesday 02.30 PM - 05.30 PM |
| 2 | 108862 | 108862-Condensed Matter Physics - [Physics] |
| Date 8 | & Day :- 21-Nov | <i>y</i> -2025, Friday 02.30 PM - 05.30 PM |
| 2 | 108867 | 108867-Space Physics-2 - [Physics] |
| _ | 100060 | |

18-10-2025 Page 2 of 3

108868-Theoretical Physics-2 - [Physics]

108869-Modern Optics-2 - [Physics]

2

2

108868

108869

| Date & Day :- 14-Nov-2025, Friday 10.30 AM - 01.30 PM | | | |
|---|--------|--|--|
| 3 | 115074 | 115074-Statistical Mechanics - [Physics] | |

| Date & Day :- 19-Nov-2025, Wednesday 10.30 AM - 01.30 PM | | | |
|--|--------|---|--|
| 3 | 115075 | 115075-Atomic and Molecular Physics - [Physics] | |

| Date & Day :- 21-Nov-2025, Friday 10.30 AM - 01.30 PM | | | | |
|---|--------|--|--|--|
| 3 | 115081 | 115081-Theoretical Physics-3 - [Physics] | | |
| 3 | 115080 | 115080-Space Physics-3 - [Physics] | | |
| 3 | 115079 | 115079-Solid State Physics-3 - [Physics] | | |
| 3 | 115082 | 115082-Modern Optics-3 - [Physics] | | |

Important:

In Case of any Query found in respective Question Paper, student shall communicate the same through Principal/Senior Superviso 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.

Sd/-

Director

Vidyanagar, Kolhapur - 416004 Date :27/10/2025

Board of Examinations and Evaluation

18-10-2025 Page 3 of 3