SHIVAJI UNIVERSITY, KOLHAPUR

Final Programme Circular No. **379**Exam of **Oct-2024**

Faculty: Science and Technology

Course: 2353 - Master Of Science (NEP20)

Instructions: Common instruction as per Circular No.SU/On Exam/29, Dated 01 February, 2020 and Circular No. su/App/RVC/761/Dated - 25/10/2024 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.		Places		
Kolh	Kolhapur District						
1	ARJUNNAGAR	48	DA	1	Devchand College,Arjunnagar.		
2	KOLHAPUR	30 264	NCK SUK	1 2	The New College SHIVAJI UNIVERSITY		
Sang	Sangli District						
1	JATH	94	RAJE	1	Raje Ramrao Mahavidyalaya,Jath.		
2	MIRAJ	84	MIRAJ	1	Miraj Mahavidyalaya,Miraj.		
3	SANGLI	78 80	KWS WDN	1 2	Smt. Kasturbai Walchand College of Arts & Science, Sangli Willingdon College, SANGLI (Centre: Smt. Kasturbai Walchand College of Arts & Science, Sangli)		
4	URUN-ISLAMPUR	88	KMU	1	Smt. Kusumtai Rajarambapu Patil, Kanya Mahavidyala Urun-Islampur		
5	VITA	86	BAL	1	Balwant College, Vita. (Centre: Adarsh Mahavidyalya, Vita.)		

29-11-2024 Page 1 of 4

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

Branch Name : [Physics(CBCS)]

Date	& Day :- 10-Dec	-2024, Tuesday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
1	87859	87859-Mathematical Physics -
Date	& Day :- 12-Dec	-2024, Thursday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
1	87860	83503/87860-Classical Mechanics -
Date	& Day :- 14-Dec	-2024, Saturday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
1	87861	83504/87861-Quantum Mechanics -I -
Date	& Day :- 17-Dec	-2024, Tuesday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
1	87862	87862-Condensed Matter Physics -
Date	& Day :- 11-Dec	-2024, Wednesday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
2	90182	84605/90182-Quantum Mechnics -II -
Date	& Day :- 13-Dec	-2024, Friday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
2	90183	84606/90183-Statistical Mechanics -
Date	& Day :- 16-Dec	-2024, Monday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
2	90184	84607/90184-Electrodynamics -
Date	& Day :- 18-Dec	-2024, Wednesday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
2	90185	84608/90185-Atomic & Molecular Physics -
Date	& Day :- 11-Dec	-2024, Wednesday 02.30 PM - 05.30 PM
Sem.	Subject Code	Subject Name
3	90921	85428/90921-Nuclear and Particle Physics -
Date	& Day :- 13-Dec	-2024, Friday 02.30 PM - 04.00 PM
Sem.	Subject Code	Subject Name
	·	I .

29-11-2024 Page 2 of 4

3	90903	85443/90903-Computational Programming using Mathematica -						
Date & Day :- 16-Dec-2024, Monday 02.30 PM - 05.30 PM								
Sem.	Subject Code	Subject Name						
3	92363	85444/92363-Thin Film Deposition Technology -						
Date	Date & Day :- 18-Dec-2024, Wednesday 02.30 PM - 05.30 PM							
Sem.	Subject Code	Subject Name						
3	90913	85431/90913-Thin Solid Films : Deposition And Properties -						
3	90909	90909-Stellar Evolution : Birth Evolution and Death of the stars -						
Date & Day :- 20-Dec-2024, Friday 02.30 PM - 05.30 PM								
Sem.	Subject Code	Subject Name						
3	90914	85438/90914-SemiConductor Physics -						
Date & Day :- 10-Dec-2024, Tuesday 02.30 PM - 05.30 PM								
Sem.	Subject Code	Subject Name						
4	93894	93894-Experimental Techniques -						
Date	& Day :- 12-Dec	-2024, Thursday 02.30 PM - 05.30 PM						
Sem.	Subject Code	Subject Name						
4	93910	93910-Energy Conversion and Storage Devices -						
Date & Day :- 14-Dec-2024, Saturday 02.30 PM - 05.30 PM								
Sem.	Subject Code	Subject Name						
4	93896	93896-Molecular Spectroscopy -						
4	93899	93899-Interaction of electromagnetic waves with electron beams and plasmas -						
4	93898	93898-Physical Properties of Solieds -						
Date	Date & Day :- 17-Dec-2024, Tuesday 02.30 PM - 05.30 PM							
Sem.	Subject Code	Subject Name						
4	93906	93906-Introduction to Quantum Field Theory -						
4	93905	93905-Semiconductor Devices -						
4	93903	93903-Holography and Its Applications -						

29-11-2024 Page 3 of 4

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 :



Director

Board of Examinations and Evaluation

29-11-2024 Page 4 of 4