SHIVAJI UNIVERSITY, KOLHAPUR

Final Programme Circular No. **220**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.

- 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.	XZ	Places
Kolh	apur District				
1	Kolhapur	718	SUKDO B	1	Department of Botany, Shivaji University , Kolhapur

03-11-2025 Page 1 of 3

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

Sem.	Subject Code	Subject Name [Branch Name]	
Date	Date & Day :- 10-Nov-2025, Monday 10.30 AM - 12.30 PM		
1	115101	115101-MMT-101 Biology and Diversity of Algae,Fungi and Bryophytes - [Botany]	

Date & Day :- 10-Nov-2025, Monday 10.30 AM - 01.30 PM		
1	108812	108812-MMT-101 Biology and Diversity of Algae, Fungi and Bryophytes - [Botany]

Date	Date & Day :- 12-Nov-2025, Wednesday 10.30 AM - 12.30 PM		
1	115102	115102-MMT-102 Biology and Diversity of Pteridophytes, Gymnosperms and	
		Palaeobotany - [Botany]	

Date	Date & Day :- 12-Nov-2025, Wednesday 10.30 AM - 01.30 PM		
1	108813	108813-MMT-102 Biology and Diversity of Pteridophytes, Gymnosperms and	
		Palaeobotany - [Botany]	

Date	Date & Day :- 14-Nov-2025, Friday 10.30 AM - 12.00 PM				
1	108814	108814-MMT-103 Tools and Technique - [Botany]			
1	115103	115103-MMT-103 Tools and Technique - [Botany]			

Date	Date & Day :- 17-Nov-2025, Monday 10.30 AM - 12.30 PM		
1	115118	115118-RM-108 Research Methodology in Botany - [Botany]	

Date	Date & Day :- 17-Nov-2025, Monday 10.30 AM - 01.30 PM	
1	108842	108842-RM-108 Research Methodology in Botany - [Botany]

1	108818	108818-MET-106.2 Cytogenetics and Plant Breeding: Cytogenetics - [Botany]
1	108817	108817-MET-106.1 Angiosperm Taxonomy: The Evolution and Classification of Angiosperms - [Botany]
1	115106	115106-MET-106.1 Angiosperm Taxonomy: The Evolution and Classification of Angiosperms - [Botany]
1	115111	115111-MET-106.6 Plant Physiology : Advanced Plant Physiology and Plant Biochemistry - [Botany]
1	115110	115110-MET-106.5 Plant Biotechnology: Plant Tissue Culture - [Botany]
1	115109	115109-MET-106.4 Mycology and Plant Pathology: Taxonomy of Fungi - [Botany]
1	115108	115108-MET-106.3 Energy, Ecology and Environment: Environment and its aspect - [Botany]
1	115107	115107-MET-106.2 Cytogenetics and Plant Breeding: Cytogenetics - [Botany]

Date	Date & Day :- 10-Nov-2025, Monday 02.30 PM - 05.30 PM	
2	110966	110966-Angiosperm Systematics - [Botany]

Date & Day :- 12-Nov-2025, Wednesday 02.30 PM - 05.30 PM

03-11-2025 Page 2 of 3

2	110967	110967-Cell and Molecular Biology - [Botany]
---	--------	--

Date & Day :- 17-Nov-2025, Monday 02.30 PM - 04.00 PM				
2	110972	110972-Cytogenetics and Plant Breeding : Plant Breeding - [Botany]		
2	110971	110971-Angiosperm Taxonomy : Modern Trends in Angiosperm Taxonomy - [Botany]		
2	110975	110975-Plant Biotechnology : Molecular Biotechnology and Genetic Engineering -		
		[Botany]		

Date & Day :- 11-Nov-2025, Tuesday 10.30 AM - 01.30 PM				
3	115273	115273-Cytogenetics and Crop Improvement - [Botany]		

Date & Day :- 13-Nov-2025, Thursday 10.30 AM - 01.30 PM				
3	115274	115274-Biotechnology and Genetic Engineering - [Botany]		

Date & Day :- 17-Nov-2025, Monday 10.30 AM - 12.00 PM				
3	115275	115275-Plant Ecology and Evolution - [Botany]		

Date & Day :- 19-Nov-2025, Wednesday 10.30 AM - 12.00 PM				
3	115278	115278-Angiosperm Taxonomy : Floristic Biosystematics - [Botany]		
3	115283	115283-Plant Physiology : Stress Physiology of Plants - [Botany]		
3	115281	115281-Mycology and Plant Pathology: Defense Mechanism and Genetics of Host Pathogen Interaction - [Botany]		
3	115280	115280-Energy, Ecology and Environment : Experimental Ecology and Energy Study - [Botany]		
3	115279	115279-Cytogenetics and Plant Breeding : Molecular Genetics - [Botany]		
3	115282	115282-Plant Biotechnology: Application and Prospects of Plant Tissue Culture - [Botany]		

Important:

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

Vidyanagar, Kolhapur - 416004

Director

Date :

Board of Examinations and Evaluation

03-11-2025 Page 3 of 3