

SHIVAJI UNIVERSITY, KOLHAPUR

Final Programme Circular No.

Exam of **March-2025**

Faculty: **Science and Technology**

Course : **2375 - 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.	Places	
<u>Kolhapur District</u>					
1	GADHINGLAJ	47 3	GCG GAD	1 2	Dr. Ghali College of Arts & Commerce,Gadhinglaj. Shivraj College of Arts & Commerce and D.S. Kadam Science College,Gadhinglaj.
2	GARGOTI	49	KHCG	1	Karmaveer Hire Arts, Commerce, Science and Education College,GARGOTI.
3	KOLHAPUR	30 264	NCK SUK	1 2	The New College SHIVAJI UNIVERSITY
<u>Sangli District</u>					
1	PALUS	104	PALUS	1	Arts Commerce and Science College, Palus
2	SANGLI	80 78	WDN KWS	1 2	Willingdon College, SANGLI Smt. Kasturbai Walchand College of Arts & Science, Sangli
3	URUN-ISLAMPUR	88	KMU	1	Smt. Kusumtai Rajarambapu Patil, Kanya Mahavidyala Urun-Islampur
<u>Satara District</u>					
1	KARAD	158	YCSK	1	Yashwantrao Chavan Science College

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

Sem.	Subject Code	Subject Name [Branch Name]
Date & Day :- 21-Apr-2025, Monday 10.30 AM - 01.30 PM		
1	92348	92348-Design and Analysis of Algorithms - [Computer Science]
Date & Day :- 22-Apr-2025, Tuesday 10.30 AM - 12.00 PM		
1	92351	92351-Web Design - [Computer Science]
Date & Day :- 23-Apr-2025, Wednesday 10.30 AM - 01.30 PM		
1	92349	92349-Advanced Database Management System - [Computer Science]
Date & Day :- 24-Apr-2025, Thursday 10.30 AM - 01.30 PM		
1	90924	90924-Research Methodology - [Computer Science]
Date & Day :- 25-Apr-2025, Friday 10.30 AM - 01.30 PM		
1	92353	92353-Cloud Computing - [Computer Science]
1	92352	92352-Cyber Security - [Computer Science]
Date & Day :- 26-Apr-2025, Saturday 02.30 PM - 05.30 PM		
2	94630	94630-Advanced Java - [Computer Science]
Date & Day :- 28-Apr-2025, Monday 02.30 PM - 05.30 PM		
2	94631	94631-Artificial Intelligence - [Computer Science]
Date & Day :- 29-Apr-2025, Tuesday 02.30 PM - 04.00 PM		
2	94633	94633-Angular JS - [Computer Science]
Date & Day :- 30-Apr-2025, Wednesday 02.30 PM - 05.30 PM		
2	111128	111128-Blockchain and its Applications - [Computer Science]
2	94635	94635-Block Chain Technology - [Computer Science]
2	94634	94634-Image Processing - [Computer Science]
Date & Day :- 21-Apr-2025, Monday 02.30 PM - 05.30 PM		
3	95520	95520-Advanced PHP - [Computer Science]
Date & Day :- 22-Apr-2025, Tuesday 02.30 PM - 05.30 PM		
3	95521	95521-Data Science - [Computer Science]
Date & Day :- 23-Apr-2025, Wednesday 02.30 PM - 04.00 PM		
3	95523	95523-Data Engineering - [Computer Science]

Date & Day :- 24-Apr-2025, Thursday 02.30 PM - 05.30 PM		
3	95526	95526-Machine Learning - [Computer Science]
3	95525	95525-Big Data Analytics - [Computer Science]

Date & Day :- 26-Apr-2025, Saturday 10.30 AM - 01.30 PM		
4	95527	95527-Mobile Application Development - [Computer Science]

Date & Day :- 28-Apr-2025, Monday 10.30 AM - 01.30 PM		
4	95528	95528-Full Stack Development - [Computer Science]

Date & Day :- 29-Apr-2025, Tuesday 10.30 AM - 01.30 PM		
4	111159	111159-Natural Laguage Processing - [Computer Science]
4	95531	95531-Natural Language Processing - [Computer Science]
4	95532	95532-Agile Project Management - [Computer Science]

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.

Vidyanagar,
Kolhapur - 416004
Date :

sd/-
Director
Board of Examinations and Evaluation