SHIVAJI UNIVERSITY, KOLHAPUR

Final Programme Circular No.

Exam of March-2025

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.

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.	57	Places	
Kolh	Kolhapur District					
1	JAYSINGPUR	43	9 J	1	Jaysingpur College, Jaysingpur.	
2	KOLHAPUR	30 32 31	NCK SHAHU R	1 2 3	The New College Rajarshi Chh. Shahu College, Kolhapur Rajaram College	
3	Solankur	436	YPVMS	1	Shri. Yashwantrao Patil Science Mahavidyalaya,	
4	TISANGI	67	TSNGI	1	M.H. Shinde Mahavidyalaya, Tisangi	
5	WARNANAGAR	50	W	1	Yashawantrao Chavan Warna Mahavidyalaya,Warananagar.	
<u>Sang</u>	li District		577			
1	CHIKHALI	106	СНІК	1	Deshbhakt Anandrao B. Naik Arts & Science Mahavidyalaya,Chikhali	
2	JATH	94 94	RAJE RAJE	1 2	Raje Ramrao Mahavidyalaya,Jath. Raje Ramrao Mahavidyalaya,Jath.	
3	RAMANANDNAGAR	93	RAM	1	Dr. Patangrao Kadam Mahavidyalaya,Ramanandnagar, (Burli)	
4	SANGLI	73	ASCS	1	Dr. Patangrao Kadam Arts, Science & Commerce College, Sangalwadi	
5	VITA	86	BAL	1	Balwant College,Vita.	
6	WALVE	103	WALWA	1	Krantisinh Nana Patil Mahavidyalaya,Walwa.	
<u>Sata</u>	Satara District					
1	DAHIWADI	164	DAH	1	Dahiwadi College,Dahiwadi.	
2	KARAD	158	YCSK	1	Yashwantrao Chavan Science College	
3	KOREGAON	162	KOR	1	D.P. Bhosale College,Koregaon.	
4	PATAN	159	BD	1	Balasaheb Desai College	
5	SATARA	145	LAL	1	Lal Bahadur Shastri College,Satara.	

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

Sem.	Subject Code	Subject Name [Branch Name]	
Date	Date & Day :- 22-Apr-2025, Tuesday 02.30 PM - 05.30 PM		
1	87849	74577/83399/87830/87849-Inorganic Chemistry - I - [Analytical Chemistry (CBCS)]	

Date 8	Date & Day :- 24-Apr-2025, Thursday 02.30 PM - 05.30 PM		
1	92118	74578/83400/87831/87850/92118-Organic Chemistry - I - [Analytical Chemistry (CBCS)]	

1 87851 87832/87833/87851-Physical Chemistry- I - [Analytical Chemistry (CBCS)]	Date	& Day :- 26-Apr	-2025, Saturday 02.30 PM - 05.30 PM
	1	87851	87832/87833/87851-Physical Chemistry- I - [Analytical Chemistry (CBCS)]

Date	& Day :- 29-Apr	-2025, Tuesday 02.30 PM - 05.30 PM
1	87852	74580/83402/87852-Analytical Chemistry- I - [Analytical Chemistry (CBCS)]

Date	Date & Day :- 21-Apr-2025, Monday 10.30 AM - 01.30 PM				
2	90163	79244/84508/90073/90163-Inorganic Chemistry - II - [Analytical Chemistry (CBCS)]			

Date	Date & Day :- 23-Apr-2025, Wednesday 10.30 AM - 01.30 PM			
2	2 90164 79245/84509/90074/90164-Organic Chemistry - II - [Analytical Chemistry (CBCS)]			
		THOIR.		

Date	& Day :- 25-Apr-	-2025, Friday 10.30 AM - 01.30 PM
2	90165	79246/84510/90075/90165-Physical Chemistry - II - [Analytical Chemistry (CBCS)]

Date	& Day :- 28-Apr	-2025, Monday 10.30 AM - 01.30 PM
2	90166	79247/84511/90076/90166-Analytical Chemistry - II - [Analytical Chemistry (CBCS)]

Date	& Day :- 21-Apr	-2025, Monday 02.30 PM - 05.30 PM
3	92059	85284/92059-Advanced Analytical Techniques - [Analytical Chemistry (CBCS)]

Date	& Day :- 23-Apr	2025, Wednesday 02.30 PM - 05.30 PM
3	92060	85285/92060-Organo Analytical Chemistry - [Analytical Chemistry (CBCS)]

Date	Date & Day :- 25-Apr-2025, Friday 02.30 PM - 05.30 PM		
3	92061	85286/92061-Electroanalytical Techniques in Chemical Analysis - [Analytical Chemistry (CBCS)]	
L			

3 92062 85288/92062-Environmental Chemical Analysis and Contro - [Analytical Chemistry (CBCS)]	Date	& Day :- 28-Apr	-2025, Monday 02.30 PM - 05.30 PM
	3	92062	85288/92062-Environmental Chemical Analysis and Contro - [Analytical Chemistry (CBCS)]

Date	e & Day :- 22-Apr-2025, Tuesday 10.30 AM - 01.30 PM	
4	93763	86571/93763-Modern Separation Method in Analysis - [Analytical Chemistry (CBCS)]

Date & Day :- 24-Apr-2025, Thursday 10.30 AM - 01.30 PM								
4	93764	86572/93764-Organic Industrial Analysis - [Analytical Chemistry (CBCS)]						
Data								
Date & Day :- 26-Apr-2025, Saturday 10.30 AM - 01.30 PM								
4	93765	86573/93765-Advanced Methods in Chemical Analysis - [Analytical Chemistry (CBCS)]						

Date	ate & Day :- 29-Apr-2025, Tuesday 10.30 AM - 01.30 PM			
4	93769	86577/93769-Applied Analytical Chemistry - [Analytical Chemistry (CBCS)]		

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