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.	X 2	Places			
Kolh	apur District							
1	KOTOLI	72	МКОТ	1	Shripatrao Chougule Arts & Science Mahavidyalaya			
2	SARVADE	611	PARMO R	1	Parvatibai More Mahila Mahavidyalaya, Saravade, Tal- Radhanagari			
3	SHIVAJI UNIVERSITY,KOLHAPUR	197	DIST	1	DISTANCE EDUCATION			
Sang	li District							
1	JADRABOBLAD	617	GACSM	1	Shri. Gajanan Arts,Commerce & Science			
2	SANGLI	78	KWS	1	Smt. Kasturbai Walchand College of Arts & Science, Sangli			
3	SANKH	616	RKP	1	Shri. R.K.Patil (Arts, Commerce & Science)			
Sata	ra District							
1	SATARA	145	LAL	1	Lal Bahadur Shastri College,Satara.			

21-04-2025 Page 1 of 4

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

Sem.	Subject Code	Subject Name [Branch Name]
Date	& Day :- 23-Apr	-2025, Wednesday 02.30 PM - 05.30 PM
1	87755	87755-Ordinary Differential Equations - [Maths (CBCS) Distance]
Date	& Day :- 29-Apr	-2025, Tuesday 02.30 PM - 05.30 PM
1	87751	87751-Advanced Calculus - [Maths (CBCS) Distance]
Date	& Day :- 07-May	v-2025, Wednesday 02.30 PM - 05.30 PM
1	87752	61381/87752-Linear Algebra - [Maths (CBCS) Distance]
	01132	01381/87/32-Liffedt Algebra - [Watris (CBCs) Distance]
Date	& Day :- 08-May	y-2025, Thursday 02.30 PM - 05.30 PM
1	87753	87753-Complex Analysis - [Maths (CBCS) Distance]
Date	& Day :- 13-May	y-2025, Tuesday 02.30 PM - 05.30 PM
1	87754	59831/87754-Classical Mechanics - [Maths (CBCS) Distance]
Date	& Day :- 14-May	y-2025, Wednesday 10.30 AM - 01.30 PM
1	87756	85389/87756-Number Theory - [Maths (CBCS) Distance]
		HOILE
Date	· · ·	-2025, Monday 10.30 AM - 01.30 PM
2	87757	73976/85386/87757-Real Analysis - [Maths (CBCS) Distance]
Date	& Day :- 24-Apr	-2025, Thursday 02.30 PM - 05.30 PM
2	87762	85390/87762-Operational Resarch - [Maths (CBCS) Distance]
Date	& Day :- 25-Apr	-2025, Friday 02.30 PM - 05.30 PM
2	87760	84595/87760-Numerical Analysis - [Maths (CBCS) Distance]
	•	
Date	& Day :- 28-Apr	-2025, Monday 10.30 AM - 01.30 PM
2	87761	84596/87761-Partial Differential Equations - [Maths (CBCS) Distance]
Date	-	/-2025, Friday 02.30 PM - 05.30 PM
2	87758	79316/84593/87758-Algebra - [Maths (CBCS) Distance]
 Date	& Day :- 05-May	<i>r</i> -2025, Monday 10.30 AM - 01.30 PM
2	87759	61382/84594/87759-Topology - [Maths (CBCS) Distance]
	1 3,700	OZSOZ/OTSST/OT/SS-TOPOTOGY - [IVIALIIS (CDCS) DISTANCE]
Date	& Day :- 25-Apr	-2025, Friday 10.30 AM - 01.30 PM
3	90888	85391/90888-Fuzzy Mathematics-I - [Maths (CBCS) Distance]

21-04-2025 Page 2 of 4

Date	& Day :- 03-M	ay-2025, Saturday 10.30 AM - 01.30 PM
3	90890	85400/90890-Combinatorics - [Maths (CBCS) Distance]
Date	& Day :- 06-M	ay-2025, Tuesday 02.30 PM - 05.30 PM
3	90885	84592/90885-Functional Analysis - [Maths (CBCS) Distance]
Date	& Day :- 10-M	ay-2025, Saturday 10.30 AM - 01.30 PM
3	90889	85392/90889-Fluid Dynamics - [Maths (CBCS) Distance]
Date	& Day :- 14-M	lay-2025, Wednesday 02.30 PM - 05.30 PM
3	90886	85387/90886-Advanced Discrete Mathematics - [Maths (CBCS) Distance]
Date	& Day :- 16-M	ay-2025, Friday 10.30 AM - 01.30 PM
3	90887	90887-Non-linear Optimization Techniques - [Maths (CBCS) Distance]
Date	& Day :- 21-A	pr-2025, Monday 02.30 PM - 05.30 PM
4	90896	86714/90896-Algebraic Number Theory - [Maths (CBCS) Distance]
Date	& Day :- 22-Aլ	or-2025, Tuesday 10.30 AM - 01.30 PM
4	90891	83058/69567/86712/90891-Field Theory - [Maths (CBCS) Distance]
Data	9 Day . 22 A	av 2025 Wednesday 10 20 AM 01 20 DM
	-	pr-2025, Wednesday 10.30 AM - 01.30 PM
4	90893	86715/90893-Quantitative Techniques In Operations Research - [Maths (CBCS) Distance]
Date	& Day :- 24-Aլ	pr-2025, Thursday 10.30 AM - 01.30 PM
4	90892	86711/90892-Integral Equations - [Maths (CBCS) Distance]
Date	& Day :- 08-M	lay-2025, Thursday 10.30 AM - 01.30 PM
4	90894	86716/90894-Fuzzy Mathematics -II - [Maths (CBCS) Distance]
		•
Date	& Day :- 09-M	ay-2025, Friday 10.30 AM - 01.30 PM
4	90895	86717/90895-Computational Fluid Dynamics - [Maths (CBCS) Distance]

21-04-2025 Page 3 of 4

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

