SHIVAJI UNIVERSITY, KOLHAPUR

Final Programme Circular No. **379**

Exam of Oct-2024

Faculty: Science and Technology

Course: 2341 - Master Of Science (New CBCS)

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.	K.E.	Places
Kolh	apur District				
1	GADHINGLAJ	47	GCG	1	Dr. Ghali College of Arts & Commerce, Gadhinglaj.
2	JAYSINGPUR	43	J	1	Jaysingpur College, Jaysingpur.
3	KOLHAPUR	30 32	NCK SHAHU	1 2	The New College Rajarshi Chh. Shahu College, Kolhapur
Sang	gli District				1
1	VITA	86	BAL	1	Balwant College, Vita. (Centre: Adarsh Mahavidyalya, Vita.)
2	WALVE	103	WALWA	1	Krantisinh Nana Patil Mahavidyalaya, Walwa.
Sata	ra District		107		वार
1	KARAD	158	YCSK	1	Yashwantrao Chavan Science College
2	KOREGAON	162	KOR	1	D.P. Bhosale College,Koregaon.
3	SATARA	145	LAL	1	Lal Bahadur Shastri College, Satara.

29-11-2024 Page 1 of 3

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

Branch Name : [Analytical Chemistry (CBCS)]

Date	& Day :- 05-Dec	:-2024, Thursday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
3	92059	85284/92059-Advanced Analytical Techniques -
Date	& Day :- 07-Dec	:-2024, Saturday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
3	92060	85285/92060-Organo Analytical Chemistry -
Date	& Day :- 10-Dec	:-2024, Tuesday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
3	92061	85286/92061-Electroanalytical Techniques in Chemical Analysis -
Date	& Day :- 12-Dec	:-2024, Thursday 10.30 AM - 01.30 PM
Sem.	Subject Code	Subject Name
Sem. 3	Subject Code 92062	85288/92062-Environmental Chemical Analysis and Contro -
3	92062	
3 Date	92062	85288/92062-Environmental Chemical Analysis and Contro -
3 Date	92062 & Day :- 13-Dec	85288/92062-Environmental Chemical Analysis and Contro2024, Friday 02.30 PM - 05.30 PM
Date Sem. 4	92062 & Day :- 13-Dec Subject Code 86571	85288/92062-Environmental Chemical Analysis and Contro - 2-2024, Friday 02.30 PM - 05.30 PM Subject Name
3 Date Sem. 4 Date	92062 & Day :- 13-Dec Subject Code 86571	85288/92062-Environmental Chemical Analysis and Contro - 2-2024, Friday 02.30 PM - 05.30 PM Subject Name 81580/86571-Modern Separation Method in Analysis -
3 Date Sem. 4 Date	92062 & Day :- 13-Dec Subject Code 86571 & Day :- 14-Dec	85288/92062-Environmental Chemical Analysis and Contro - 2-2024, Friday 02.30 PM - 05.30 PM Subject Name 81580/86571-Modern Separation Method in Analysis - 2-2024, Saturday 02.30 PM - 05.30 PM
3 Date Sem. 4 Date Sem. 4	92062 & Day :- 13-Dec Subject Code 86571 & Day :- 14-Dec Subject Code 86572	85288/92062-Environmental Chemical Analysis and Contro - 2-2024, Friday 02.30 PM - 05.30 PM Subject Name 81580/86571-Modern Separation Method in Analysis - 2-2024, Saturday 02.30 PM - 05.30 PM Subject Name
Date Sem. 4 Date Sem. 4 Date	92062 & Day :- 13-Dec Subject Code 86571 & Day :- 14-Dec Subject Code 86572	85288/92062-Environmental Chemical Analysis and Contro - 2-2024, Friday 02.30 PM - 05.30 PM Subject Name 81580/86571-Modern Separation Method in Analysis - 2-2024, Saturday 02.30 PM - 05.30 PM Subject Name 61528/81581/86572-Organic Industrial Analysis -
Date Sem. 4 Date Sem. 4 Date	92062 & Day :- 13-Dec Subject Code 86571 & Day :- 14-Dec Subject Code 86572 & Day :- 16-Dec	85288/92062-Environmental Chemical Analysis and Contro - 2-2024, Friday 02.30 PM - 05.30 PM Subject Name 81580/86571-Modern Separation Method in Analysis - 2-2024, Saturday 02.30 PM - 05.30 PM Subject Name 61528/81581/86572-Organic Industrial Analysis - 2-2024, Monday 02.30 PM - 05.30 PM
Date Sem. 4 Date Sem. 4 Date Sem. 4	92062 & Day :- 13-Dec Subject Code 86571 & Day :- 14-Dec Subject Code 86572 & Day :- 16-Dec Subject Code 86573	85288/92062-Environmental Chemical Analysis and Contro - 2-2024, Friday 02.30 PM - 05.30 PM Subject Name 81580/86571-Modern Separation Method in Analysis - 2-2024, Saturday 02.30 PM - 05.30 PM Subject Name 61528/81581/86572-Organic Industrial Analysis - 2-2024, Monday 02.30 PM - 05.30 PM Subject Name
Date Sem. 4 Date Sem. 4 Date Sem. 4	92062 & Day :- 13-Dec Subject Code 86571 & Day :- 14-Dec Subject Code 86572 & Day :- 16-Dec Subject Code 86573	85288/92062-Environmental Chemical Analysis and Contro - -2024, Friday 02.30 PM - 05.30 PM Subject Name 81580/86571-Modern Separation Method in Analysis - -2024, Saturday 02.30 PM - 05.30 PM Subject Name 61528/81581/86572-Organic Industrial Analysis - -2024, Monday 02.30 PM - 05.30 PM Subject Name 61529/81582/86573-Advanced Methods in Chemical Analysis -

29-11-2024 Page 2 of 3

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 3 of 3