रसायनशास्त्र विभाग, (स्वायत्त) मुंबई विद्यापीठ लोकमान्य टिळक भवन विद्यानगरी, मुंबई - ४०००९८. (भारत)

No. UDC/ 290 / 2024



DEPARTMENT OF CHEMISTRY
(AUTONOMOUS)

University of Mumbai

Lokmanya Tilak Bhavan, Vidyanagari, Mumbai - 400 098. (INDIA)

Date: 10th July, 2024

ADMISSION SCHEDULE AND VACANT SEATS AVAILABLE FOR SECOND ROUND (OFFLINE) FOR THE M. Sc. DEGREE COURSE IN CHEMISTRY AND INDUSTRIAL POLYMER CHEMISTRY

The students of **University of Mumbai** and **Other University** who have submitted their application forms for seeking admission to the four Semesters M.Sc. Degree (NEP based) Course in Chemistry (**Physical/Inorganic/Organic/Analytical**) and **Industrial Polymer Chemistry** (Unaided) for the academic year 2024–2025 are hereby informed that the **Second Round** of admissions will be conducted by the Department on **Friday 12th July, 2024** according to the following schedule.

Schedule of the Second Round of Admission is as follows:

Time	Merit Numbers
9.30 a.m. to 11.30 a.m.	All Mumbai University Students
11.30 a.m. to 12.00 noon	All Other University Students

<u>Venue</u>: Seminar Room, Department of Geography, Ground Floor, Tilak Bhavan, University of Mumbai, Vidyanagari, Kalina, Santacruz (East), Mumbai-400098

The students *from all categories* who have already filled the Application forms, but have not been allotted any seat in the earlier round or those who have not been allotted a seat in the preferred branch in the earlier round will be considered in the Second Round on the merit basis. The students who have not paid the fees or cancelled the allotted seat in earlier round will not be considered for the Second Round.

The position of vacant seats available for M.Sc. Chemistry is as follows:

Branch	Category	No. of vacant seats
Organic Chemistry	SEBC	2
	EWS	1
	SC	1
	ST	1
Analytical Chemistry	EWS	2
	ST	1
	DT (A) (VJ)	1
	NT (B)	1
	NT (C)	1
	NT (D)	1
	OBC	1

Contd.....

Tel.: 26543353

Fax: 26528547

Email: chem.office@mu.ac.in

http://www.mu.ac.in

रसायनशास्त्र विभाग, (स्वायत्त)

मुंबई विद्यापीठ

लोकमान्य टिळक भवन विद्यानगरी, मुंबई - ४०० ०९८. (भारत)



DEPARTMENT OF CHEMISTRY (AUTONOMOUS)

University of Mumbai

Lokmanya Tilak Bhavan, Vidyanagari, Mumbai - 400 098. (INDIA)

Branch	Category	No. of vacant seats
Inorganic Chemistry	SEBC	2
game Chemistry	EWS	2
	SC	1
	SC (PH)	1
	ST	1
	NT(B)	1
	NT(C)	1
	NT(D)	1
	OBC	4
militari a la frection y	SBC	Right In the latest Inc.
Physical Chemistry	General (Orphan φ)	1
	SEBC	2
	EWS	1
	EWS @	1
	SC	2
	ST	2
	NT (C)	1
	OBC	4

The position of vacant seats available for M.Sc. Industrial Polymer Chemistry (IPC) is as follows:

Branch		Category	No. of vacant seats
Industrial	Polymer	General	3
Chemistry	Indicated Pro-	General (OU)	1
		SEBC	2
		EWS	1
		EWS @	1
	of our les	SC	2
	ST (PH)	1	
		NT (C)	1
		OBC	3

Contd.....

Email: chem.office@mu.ac.in • http://www.mu.ac.in Tel.: 26543353 • Fax: 26528547



रसायनशास्त्र विभाग. (स्वायत्त)

मुंबई विद्यापीठ

लोकमान्य टिळक भवन विद्यानगरी. मंबई - ४०० ०९८. (भारत)



DEPARTMENT OF CHEMISTRY (AUTONOMOUS)

University of Mumbai

Lokmanya Tilak Bhavan, Vidyanagari, Mumbai - 400 098. (INDIA)

IN CASE OF THE NON AVAILABILITY OF CANDIDATE BELONGING TO RESERVED CATEGORY, THE SEAT WILL BE ALLOTTED TO GENERAL CATEGORY CANDIDATE. IN CASE OF THE NON AVAILABILITY OF CANDIDATES OF UNIVERSITY OF MUMBAI, THE SEATS WILL BE ALLOTTED TO CANDIDATES OF OTHER

The candidates from all categories should attend the Offline admission round. The reservations would be as per the Government norms.

The applicant must be present in person at the time mentioned in the schedule failing which the candidate will forfeit the claim for admission.

Applicant who has been allotted a seat in the Second Round is required to follow the following procedure strictly to confirm the admission.

1. The student should pay Admission Fees Online through the eSamarth Portal of University of Mumbai from Friday, 12th July 2024 to Monday, 15th July 2024 (up to 6.00 p.m.). The receipt of payment of admission fees must be submitted to the Department

Fee Structure: M.Sc. Chemistry (Physical/Inorganic/Organic/Analytical);

Category	Mumbai University Students	Other University Students (Within Maharashtra)	Other University Students (Outside Maharashtra)
General / EWS / SEBC	Rs. 13,761/-	Rs. 14,161/-	Rs. 14,261/-
SC/ST/OBC/SBC/ NT/DT	Rs. 380/-	Rs. 780/-	Rs. 14,261/-

Fee Structure: for Industrial Polymer Chemistry;

General / SC / ST / OBC / SBC / NT / DT / EWS / SEBC	Mumbai University Students	Other University Students (Within Maharashtra)	Other University Students (Outside Maharashtra)
	Rs. 67,551/-	Rs. 67,951/-	Rs. 68,051/-

Contd.....

Email: chem.office@mu.ac.in http://www.mu.ac.in • Fax: 26528547 Tel.: 26543353



रसायनशास्त्र विभाग, (स्वायत्त)

मुंबई विद्यापीठ

लोकमान्य टिळक भवन विद्यानगरी, मुंबई - ४०० ०९८. (भारत)



DEPARTMENT OF CHEMISTRY (AUTONOMOUS)

University of Mumbai

Lokmanya Tilak Bhavan, Vidyanagari, Mumbai - 400 098. (INDIA)

- 2. The Student should bring the hard copy of the filled online application form (All the branches applied for) on the day of Admission Round.
- 3. The student have to submit the original Statement of Marks and photocopy of T. Y. B. Sc. Examination, for Mumbai University Students (Semester V and VI) for Other University students (Semester I to VI) to the Department office along with Application form.
- 4. In case of reserved category students, submit the photo copy of caste certificate and the original caste certificate and its validity should be brought for verification.
- 5. In case of OBC/SBC/NT/DT candidates, a photo copy of Non-creamy Layer certificate of current financial year 2024-2025 should be submitted along with the caste certificate.
- 6. The students from EWS category have to submit a photo copy of EWS certificate for current financial year 2024-2025.
- 7. In case of SEBC category students, submit the photo copy of caste certificate and Non-creamy Layer certificate of current financial year 2024-2025. The original caste certificate and its validity should be brought for verification.
- 8. If the candidate fails to submit the required documents/certificates in the Department office within stipulated time, he/she will forfeit the claim for the admission.

The candidates admitted in the first round should note that the admission process is considered to be complete only when the candidate completes all the formalities mentioned in points 1 to 8.

Dr. S. S. Garje Professor and Head

