

SHIVAJI UNIVERSITY, KOLHAPUR B.Sc-M.Sc. Nanoscience and Technology (Integrated)

Admissions 2025-2026

SHIVAJI UNIVERSITY, KOLHAPUR B.Sc.-M.Sc. Nanoscience and Technology (Integrated) Admissions 2025-2026 First Round of Admission

The Merit Lists of the applicants for admission to B.Sc.-M.Sc. Nanoscience and Technology (Integrated) is displayed on the notice board of the School of Nanoscience and Technology and on the **Admission 2025-26 portal** of the University website **www.unishivaji.ac.in.** The displayed lists contain the General Merit Numbers as well as the respective Reserved Category Merit Numbers.

Admission allotment for the students will be done online on 9th June 2025 as per the table given below. Students can confirm their allotment through their login.

Sr. No.	Merit list No.	Date of admission allotment
1	1-86	Monday, 9 th June 2025

Instructions:

- 1. 3% reservation for physically handicapped students plus 10% reservation for ex-service personnel. Any physically handicapped student or the children of exservice personnel should remain present for the first round. For female candidates, 30% seats are reserved.
- 2. Only those students who are listed in the merit list, and whose online/physical document verification is done will be considered for admission allotment. The students should note that the admission will be offered on merit and will be subject to availability of seats and their fulfilling the eligibility criteria.
- 3. Those students who have been allotted admission will have to confirm their allotment and need to make full/partial payment of the fees thereafter to finalize

the admission. (Fees for the admission for B.Sc. I of the students other that SC/ST/OBC/NT are Rs. 32,520/-; for SC/ST/NT/SB students the fees are Rs. 3320/-); for OBC Rs. 17920 /-. The OBC/NT(B) NT(C)/NT(D) candidates should submit Non Creamy layer certificate.

4. The admission will be considered final subject to physical verification of the original documents.

I/C Director
School of Nanoscience and Biotechnology