

Eligibility Criteria for Science Admission (2026-2027)

NOTE:

Being a MINORITY INSTITUTION, reservations for minority quota will be as per Government norms for ALL AIDED and SELF-FINANCED PROGRAMS at UG and PG level.

Reservation as per Government norms will also be there under Special Category for Physically Challenged/Sports/Cultural/Ex-Servicemen/Defense quota for ALL AIDED and SELF-FINANCED PROGRAMS at UG and PG level.

A candidate for being eligible for admission to an Undergraduate Program leading to the Bachelor of Science (BSc) degree must have passed the Higher Secondary School Certificate (Std. XII) examination conducted by the Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent from any other Board.

Cut-off percentage for Sindhi students (both In-house and Outside) opting for FY (SCIENCE) -MICROBIOLOGY or LIFE SCIENCES as the MAJOR subject in the chosen combination

= 60%

Cut-off percentage for Non-Sindhi Outsiderstudents opting for FY (SCIENCE) -MICROBIOLOGY OR LIFE SCIENCES as the MAJOR subject in the chosen combination

= 70%

Cut-off percentage for Sindhi students (both In-house and Outside)opting for FY (SCIENCE) -PHYSICS OR CHEMISTRY OR BOTANY OR MATHEMATICS as the MAJOR subject in the chosen combination

= 50%

Cut-off percentage for Non-Sindhi Outside students opting for FY (SCIENCE) -PHYSICS OR CHEMISTRY OR BOTANY OR MATHEMATICS as the MAJOR subject in the chosen combination

= 60%

FIRST YEAR under NEP

Subject combinations available in SCIENCE:

- a. Major–Chemistry;Minor–Physics
- b. Major–Chemistry; Minor– Microbiology
- c. Major–Chemistry; Minor– Mathematics
- d. Major–Chemistry; Minor– Life Sciences
- e. Major – Chemistry; Minor - Botany
- f. Major–Physics;Minor–Chemistry
- g. Major–Physics; Minor-Mathematics
- h. Major–Mathematics; Minor–Physics
- i. Major–Mathematics; Minor–Chemistry
- j. Major–Microbiology;Minor–Chemistry
- k. Major–Microbiology; Minor–Botany
- l. Major–Botany; Minor–Life Sciences
- m. Major–Botany; Minor–Microbiology
- n. Major–LifeSciences;Minor–Chemistry
- o. Major–Life Sciences; Minor– Botany

Note :- For Life Sciences – 18 admissions can be allocated to the Major program & 18 to the Minor Program.

For Microbiology – 20 admissions can be allocated to the Major program & 20 to the Minor Program.

SECOND YEAR under NEP

- Same subject combination (MAJOR-MINOR) to be followed as opted in FY (E.g. If a student opts for Microbiology/Botany in FY, the same has to be opted for in SY).
- Option of INTERCHANGE of MAJOR-MINOR subjects available (E.g. If a student opts for Microbiology – Major/Botany – Minor in FY, interchanging into Microbiology – Minor/ Botany – Major option in SY is possible) provided seats are available
- FINAL ALLOTMENT of COMBINATION OPTED will be as per availability of seats and merit.

THIRD YEAR under NEP

- Major/Minor combination of subjects will be as opted for in SY.
- **NO INTERCHANGE of MAJOR/MINOR subjects at TY LEVEL.**