

Admission to MSc Part – I programme for Academic year 2026-27

MSc Physics

The students applying for admission to the MSc Physics programme in our college are hereby informed, that they will be enrolling for two years Postgraduate programme, having the pattern/scheme given under National Education Policy (NEP).

Eligibility: Students with BSc in Physics under NEP/Pre NEP are eligible to apply.

Instructions and Details of Admission:

1. There will not be any Entrance Test for admission to M.Sc Programme in the subject of Physics.
2. The selection of students for M.Sc Programme in the subject of Physics will be based on merit decided on the basis of TYBSc SEM-V marks.
3. The admission is strictly provisional. The student should have passed TYBSc Semester 6 exam and should not have any pending ATKT(Allowed to keep terms) in Semesters (I, II, III, IV) during confirmation of admission to M.Sc programme.
4. The student having academic gap (student who has done graduation/TYBSc earlier than academic year 2025-26) is required to submit a gap certificate/affidavit at the time of submission of application form.
6. Students should note that all admissions are strictly provisional until students comply with the eligibility criteria and verification of documents.
7. The student can contact the following faculty members for any further queries.

Dr. Aarti Muley, Department of Physics, aartim@sies.edu.in, or whats app only 9765406870.

Anand Amberdekar, Department of Physics, ananda@sies.edu.in, 9930936129.

SIES College of Arts, Science & Commerce
(Empowered Autonomous)
Sion (W), Mumbai

Admissions for 2026-27

Masters in Physics

With specializations in

Astronomy & Spacephysics

Expert Faculty Members

Engage in real research projects

Data analysis from satellites, telescopes & simulations

Computational Bio-Physics

Few Colleges in Mumbai offer the course

Simulation of Biological Systems

Internship Opportunities in Premier Institutes

Electronics

Experienced Faculty Members in Robotics

Automation, Instrumentation & IOT

Activities at SIES



summer school in computational physics 2025



students in conference

For more information contact

Dr. Aarti Muley / Mr. Anand Amberdekar

SIES College, Sion (W), Mumbai

Mobile: 9664001430, 9765406870, 9930936129/ananda@sies.edu.in