



Our Features

- Academic-Industry Interaction (Indusangam)
- AI and ML Lecture Series
- National and International Collaborative Research
- Choice-Based 34 Electives
- Many Master's Project have reached to publication level
- State-of-art laboratory facilities



Enquires:

Website: <https://mu.ac.in/physics>

Email Id:
admission@physics.mu.ac.in

Phone: 022-26526250

Admission Requirement: A Bachelor's degree in Physics, or an equivalent qualification

Number of Seats: 68



Important Notice

- **Admission Registration:**
<https://mu.ac.in/admission>
- **ABC ID: (must for registration)**
<https://www.abc.gov.in/>
- **New registration:**
<https://muadmission.samarth.edu.in/index.php/registration/user/register>



Subject Offers

- ☞ Material Science
- ☞ Modeling & Simulation Materials
- ☞ Astro-Space Science
- ☞ Atmospheric Physics
- ☞ Nuclear Physics
- ☞ Electronics
- ☞ Nano-Science & Nano Technology
- ☞ Energy Studies

University of Mumbai
Department of Physics
(Autonomous)

Admission for Year 2025-26
Master of Science (M.Sc.)
PHYSICS

Two-year Full Time Course