

Link for Online Registration

https://mmmutadm.samarth.edu.in/2024/

University Attributes

- Proficient and seasoned teaching staff
- Cutting edge facilities and infrastructure
- Internal and industry aligned project opportunities
- Extensive library resources and digital resources
- Strong alumni base with worldwide connections
- MoU with prestigious National and International Organisations
- Financial Assistance for Research

Mode of Admission

- Through CUET (PG) 2024
- Through Malaviya Entrance Test (MET) 2024 (Tentative Date: 28th July, 2024)

Disciplines

- Physics and Material Science Department
 M.Sc. Physics
- Chemistry & Environmental Science Department
 M.Sc. Chemistry
- Mathematics & Scientific Computing Department
 M.Sc. Mathematics

Few Research Areas

- Physics and Material Science
 - Solar Cell, Energy Storage Devices,
 - Optical Fiber Sensors, Nanomaterials, PCM Devices
- Chemistry and Environmental Science
 - Artificial Photosynthesis
 - Polymers for Waste Water Treatment
 - Fixation of CO2 from Environment
 - Hydrogen Production from Sea Water
- Mathematics and Scientific Computing
 - Operation Research, Supply Chain Management,
 - Cryptography, Differential Equation, Algebra

Yearly Tuition Fee

Rs. 20,000/-

CONTACT US

Prof. Sanjay Mishra

Dean (PG) / Co-ordinator (PG Programme)

co_pg_admin@mmmut.ac.in

8765783798 9235500507

