



- Fully Residential Mode
- Recognised by UGC for CAS
- Registration Fee-Nil
- Number of Seats: 40



**MALAVIYA MISSION
TEACHER
TRAINING PROGRAMME**



OBJECTIVES

- Understand how to apply Machine Learning (ML) algorithms to solve complex physics problems and simulate physical systems.
- Master AI-assisted tools for structuring high-impact research papers, ensuring grammatical precision and logical flow.
- Gain hands-on experience with Python-based AI libraries (like NumPy and Scikit-learn) for analyzing experimental physics data.
- Familiarize themselves with AI tools for drafting comprehensive textbooks and managing complex bibliographies.
- Understand the ethical implications of AI in academia and explore collaborative AI-driven interdisciplinary research.

MODALITY

- Dates: 7th to 12th September 2026 (Excl. Sunday)
- Fully Offline Mode Training for 06 - Days
- Timings: 9:30 am to 5:00 pm
- Attendance is Compulsory

HOW TO APPLY

Link for Registration:

<https://forms.gle/ebR56CJC11W1MfUp6>

Last Date for Registration:
04th September, 2026(12 midnight)

ELIGIBILITY

Faculty members working in Universities and Colleges that are included under section 2(f) of UGC act. The Teachers of Colleges that do not come within the purview of section 2(f), but have affiliated from University at least for 3 years.

Short-Term Programme(Residential)_

06 - Days on

AI-Driven Frontiers in Physics: Research, Data Analytics, and Scholarly Writing



Organized by

UGC- MALAVIYA MISSION TEACHER
TRAINING CENTER,
RIE, MYSORE



Prof. Pradyumna Kumar Sethy
Chairman and Director
MMTTC, RIE, Mysuru



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