



**Fully Online Mode
Recognised by UGC for CAS
Registration Fee-Nil**

HOW TO APPLY

- Link for Registration:

https://docs.google.com/forms/d/e/1FAIpQLSesGKqonbOtfY5yjA2hHa7jLhwhjwjdB_VHSltLlu2rLFn4yg/viewform?usp=header

- Last Date for Registration:
- 28th December, 2025 (12 midnight)

Eligibility

- For Faculty members working in Government and Private Universities/ Colleges anywhere in India under section 2(f) of UGC act.

6-Days Online Short-Term programme in Biological Sciences Emerging Trends in Biological Sciences: Advancing Research Skills, Teaching Excellence, Digital Learning, and Interdisciplinary Approaches

Organized by
UGC - MALAVIYA MISSION TEACHER
TRAINING CENTRE, RIE, MYSORE

MODALITY

- Dates: 29th December 2025 to 3rd January 2026
- Fully Online Mode Training for 6-Days
- Timings: 9:30 am to 5:15 pm
- Attendance is Compulsory

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



OBJECTIVES

- Explore emerging trends, innovations, and interdisciplinary frontiers across various disciplines of Biological Sciences
- Develop an understanding of effective research design, methodologies, data interpretation and research ethics in biological research studies.
- Develop strategies for effective literature review, and scientific writing in Biological Sciences.
- Familiarize participants with cutting-edge instrumentation, and modern techniques used for data acquisition and analysis in biological research.
- To integrate innovative approaches and research-based learning for advancing biology education. Explore strategies for effective integration of interdisciplinary approaches into teaching and research to address complex biological problems
- To explore the applications of Artificial Intelligence (AI) and utilization of digital tools in modern biological research
- To enhance awareness of indigenous biological knowledge systems, collaborative research networks, and professional development opportunities in the life sciences.

CONTACT US

Dr. Ravi Prakash Yadav
Course Coordinator
Phone: 7458830908
Mail ID: raviprakash@riemysore.ac.in

Dr. Kanwaljeet Singh
Course Co-coordinator
Phone: 9419357990
Mail ID: botanistkanwal64@gmail.com
mmttc@riemysore.ac.in