





Selection on First-Come-First-Served Basis

No Registration Fee

Accomadation and food by the Host Institute

Recognised by UGC for CAS

HOW TO APPLY

Last date for application is 7th December 2025 Registration Link:

https://docs.google.com/forms/d/e/1FAlpQLScDrPa4A Z3QZvklxaZtDeqcxiEd4OXECqksRQ37L-3v9qPNw/viewform?usp=header

Modality

- Fully off-line Residential mode for six days from Monday to Saturday.
- Four sessions of 90 minutes duration/day
- From 9:00 am to 5:00 pm everyday
- Attendance is compulsory.
- TA will be arranged by the participants.

REGIONAL INSTITUTE OF EDUCATION, (NCERT) MYSURU

Announces

6 - Days Offline Short Term Programme in Physics on

RESEARCH PATHWAYS, RESEARCH WRITING, FUNDING AND COLLABORATION IN PHYSICAL SCIENCES

from 8th to 13th December 2025

- For Faculty members who are working in Government and Private Universities and Colleges anywhere in India under section 2(f) of UGC act.
- Submission of No Objection Certificate from the Head of the Institute/Management is essential.





Objectives

- 1) Understand the emerging research areas in Physical Sciences
- 2) Strategies for Literature Review and research papers writing.
- 3) Practical tips of writing research projects to funding agencies.
- 4) Familiarise with the current fellowships and awards in field of Physics.
- 5) Collaboration in Sciences for Interdisciplinary/ Multidisciplinary Research via Academic and Industrial Research Collaboration

CONTACT US

Dr. Deepak Kumar, Co-ordinator Email: deepak.kumar@ncert.nic.in

Phone: 9911680527

Dr. Arpan Kumar Nayak, Co Coordinator
Email: aknayakju@gmail.com

Phone: 9681080446

Dr. Epsita Kar, Co Coordinator Email: epsitaphybesu@gmail.com

Phone: 8927572634