

Themes

- Advanced Material Science: Innovations and Technologies.
- Plasma Physics and its Industrial Applications.
- Frontiers in Theoretical and Computational Physics.
- Theoretical and Observational Astronomy.
- Advances in Atomic, Molecular and Optical Physics.
- Applications of Physical Sciences in Mitigation of Climate Change and Sustainable Development.
- Interdisciplinary Applications of Physical Sciences
- Emerging Research and Development in Nanoscience

Eligibilty

- All in service teachers in higher education working in universities and colleges that are included under Section 2(f) of the UGC Act. Invited to Participate.
- The teachers of colleges that do not yet come within the purview of Section 2(f), but have been affiliated to a university for at least five years, will be permitted to participate in these programmes.
- Faculty Members working in Institutes of National importance & Research Scholars are also eligible to participate.

Registration Process

- Visit & https://mmc.ugc.ac.in/registration/Index register yourself to the portal
 - 1. Go to https://mmc.ugc.ac.in/ . Login as Participant.
 - 2. Click on Dashboard, Click Apply for Gurudakshata (Faculty Induction Program) Refresher Course and Short Term Programme/Faculty/Development Programme.
 - 3. Click Apply for and Select Short Term Programme/Faculty/Development.
 - 4. Click Programme Name and Select Indian Institute of Teacher Education (IITE, Gandhinagar)
 - This programme will be considered for fulfillment of the requirements as laid down for the CAS of UGC regulations.

For Registration Queries: mmttc@iite.ac.in

Note: 1. Minimum 60 and Maximum 100 seats are allowed 2. Last Date for application is before one day of course commence date or maximum seats whichever is earlier

Contact Details :	Dr. Dipika Patel	Dr. Jumisree Sarmah Pathak
	Email : <u>dipikap@iite.ac.in,</u> Mobile : 9974261285	Email : j <u>umishreep@iite.ac.in,</u> Mobile : 7878248617

Ramkrushna Paramhans Vidhya Sankul, Nr. Mahatma Mandir, Kh-Road, Sector-15, Gandhinagar-382016, Gujarat, India | Phone: +91-79-29999501, 23243733/34