









Prof. Uma Kanjilal Hon'ble Vice-Chancellor IGNOU



Prof. Anita Priyadarshini Prog. Director, UGC-MMTTC & Director, STRIDE

24 Days Online

Faculty Induction Programme - GURU-DAKSHTA

18 August-19 September 2025

(Sessions: 10:00 AM - 05:30 PM)

THEME OF THE PROGRAMME

- Higher Education and its Ecosystem
 Curriculum designing, Outcome based learning and
- Choice based credit system

 Teaching, Learning and Assessment
- Technology for Teaching and assessment of Igeneration
- Personal-Emotional Development and Counselling
 Research, Professional Development and Academic
- Research, Professional Development and Academ Leadership
- Academic Integrity
- ☐ Constitutional Values, Human Rights & Fundamental Duties
- Environmental Consciousness and Sustainable Development Goals
- Strategic Planning and Management

REGISTRATION PROCESS

Step I: Register through link:

https://mmc.ugc.ac.in/registration/Index;

Step II: Open https://mmc.ugc.ac.in/Login/Index; login as a participant using obtained user ID and password created by you during registration;

Step III: Click on: Apply for other programmes; Click here to download a Nomination letter/NOC;

Step IV: Select Apply for : Guru Dakshta (Faculty Induction Programme); select Programme & Centre Name: Indira

Gandhi National Open University (IGNOU), Delhi (18/08/2025 - 19/09/2025); Please fill the current information as required, Upload NOC, finally click on

'Submit'; then click 'Ok');

Last Date of Registration: 14 August, 2025 (Wednesday); (NOC is compulsory & No Registration Fee Required; Nominations shall be accepted on a first-come, first-serve basis)

WHO CAN APPLY?

The Faculty Induction Programme (FIP) is designed for faculty members in central, state, deemed to be universities, private universities, institutions of national importance, colleges, and other higher education institutions (HEIs).

Programme Coordinators



Dr. Pulla Lakshmi STRIDE, IGNOU



Dr. G. Mythili STRIDE, IGNOU

This Programme will be considered for fulfilment of the requirements of CAS as laid down by UGC