



**UGC- Malaviya Mission Teacher Training Centre
(Formerly Human Resource Development Centre)**

**Jadavpur University
Kolkata – 700 106
Website: www.hrdeju.in**

Refresher Programme – Core Subject & Interdisciplinary: Important Dates and Information

Application for all courses should be made through UGC MMTTP Portal (<https://mmc.ugc.ac.in/>)

Sl. No.	Programme Title	Coordinator(s) Name & Dept./School	Programme Date	Mode of Course
1.	আধুনিক বাংলা সাহিত্য চর্চা (Adhunik Bangla Sahitya Charcha) (Subject: Bengali)	Prof. Selim Box Mandal 94770 21603 sbmandal.bengali@jadavpuruniversity.in Dr. Chhandam Chakrabarty chhandamc.bengali@jadavpuruniversity.in Dr. Broti Gayen brotig.bengali@jadavpuruniversity.in Dept. of Bengali Jadavpur University	16 th June 2025 to 30 th June 2025	Online
2.	The Role of ICT in Enhancing Interdisciplinarity in LIS Studies	Prof. Subarna Kumar Das 94333 56732 subarnakumard@gmail.com skd_ju2002@yahoo.co.in Dept. of Library & Information Science Jadavpur University	18 th August 2025 to 1 st September 2025	Online
3.	Recent Developments in Natural Science (Subject: Physics & relevant subjects)	Prof. Saikat Kumar Seth 94337 40301 saikat.k.seth@jadavpuruniversity.in Dr. Kaustov Das 9433116177 kaustov.das@jadavpuruniversity.in Dept. of Physics Jadavpur University	3 rd November 2025 to 18 th November 2025	Offline
4.	New Education Policy 2020	Dr. Nandan Bhattacharya 94335 07577 asstdirhrdc@jadavpuruniversity.in MMTTC Jadavpur University	17 th November 2025 to 29 th November 2025	Offline
5.	Energy Transformation – Future outlook with AI and ML	Prof. Apurba Kumar Santra 82400 49611 apurba.santra@jadavpuruniversity.in Dr. Bhimsen Tudu 8240977076 bhimsen.tudu@jadavpuruniversity.in Dept. of Power Engineering Jadavpur University	16 th February 2026 to 28 th February 2026	Online

As per UGC guidelines all the programmes will be organized only after fulfillment of required criteria:

- 1. Online Programme: At least 60 eligible applicants.**
- 2. Offline Programme: At least 40 eligible applicants.**