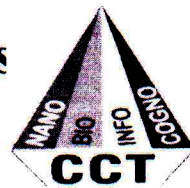




Centre for Converging Technologies
University of Rajasthan,
Jaipur



ADMISSION NOTICE 2023-24

An exciting opportunity for Science (Bio & Maths) students, who are passionate about **research** and **innovation** and looking for a career in rapidly developing NBIC (Nano/Bio/Info/Cogno) technologies.

Applications are invited for admission to academic session **2023-24** in the following two courses:

(a) Five year Integrated **Dual Degree B.Tech.-M.Tech.** course for **XII Pass students** (120 seats plus 15% NRI seats) Admission will be based on Merit of JEE (Main)/NEET/ Board Examination scores. **Minimum Eligibility:** 55% in XII with science subjects (Both Maths & Biology groups)

(b) Two year **M.Tech. Course** for B.E./ B.Tech./ M.Sc. pass students (40 seats). Admission will be based on merit in the qualifying exam. (Min. Eligibility 55%).

The above courses are available for the award of degree from University of Rajasthan, Jaipur in four streams of converging technologies.

1. **Nanotechnology**
2. **Biotechnology & Bioinformatics**
3. **Information & Communication Technology**
4. **Cognitive and Neuroscience**

These innovative courses have been designed to train students to pursue research and development activities in NBIC technologies. To know more about course details of Converging Technologies and its prospects, the students and their parents may visit the CCT website or visit <http://www.uniraj.ac.in/cct> or CCT office from 3:00 pm to 4:00 pm on working days.

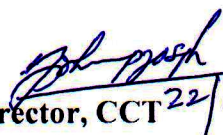
The admission forms will be made available on CCT website from 25th June to 10th July 2023.

Last Date for Online Application Forms: **10th July 2023.**

How to Apply: Online application form link and other details will be available on website <http://www.uniraj.ac.in/cct>, Contact No.: 0141-2700370, +91-9414059670

Direct Link for google form:-

1. <https://forms.gle/4v97GqfZVvKNUZ2oy6> (B.Tech.-M.Tech. 5 Year Course)
2. <https://forms.gle/EkVy9p5rPGUpFevcA> (M.Tech. 2 Years)


Director, CCT 22/6/23