

**Short term Course (STC) through Information and Communication Technology (ICT) on “IoT and Sensor Networks (ICT94)” from 09-13 October, 2023**

1 message

**Communication Cell IUL** <communications@iul.ac.in>  
Bcc: faculty@iul.ac.in

Mon, Oct 2, 2023 at 5:58 PM

Dear All,

It is a matter of great pleasure to inform you that **Department of Electrical Engineering** in association with Human Resource Development Centre (HRDC) **Integral University, Lucknow** is organizing a five day Short term Course (STC) through Information and Communication Technology (ICT) on “**IoT and Sensor Networks (ICT94)**” from **09-13 October, 2023** in collaboration with Ministry of Human Resource Development, Government of India’s National Institute of Technical Teachers Training & Research (**NITTTR**), **Chandigarh** as a remote center. The certificates will be awarded to participants by NITTTR, Chandigarh, MHRD.

National Institute of Technical Teachers’ Training and Research (NITTTR), an autonomous institute of ministry of education, Govt. of India offers various kinds of program specially for the development of teachers / supporting staff of technical institutions so that they can play multiple role such as effective teaching, curriculum development, instructional material development, infrastructure development, student evaluation, guidance and counseling, community interaction and consultancy.

The interested faculty members may join, details are as under:

**Course** : Short-term course on “**IoT and Sensor Networks (ICT94)**”  
**Eligibility** : Faculty/Lecturer/Instructor/Technical Staff/M.Tech/PhD Scholar from Engineering Colleges and Polytechnics  
**Venue** : Central Auditorium, Conference Hall No. 3  
**Date & Time** : **09 – 13 October, 2023**, 09:00 AM to 04:00 PM

**Kindly Register for participation using the following steps:**

- Step 1.** Open NITTTR Chandigarh Portal  
<https://fdp.nitttrchd.ac.in/backupup/>
- Step 2.** Login with credentials as a Participant (New users: Kindly register first as a Participant)
- Step 3.** Click on Apply for STCs
- Step 4.** Select Department-Electronics and Communication Engineering
- Step 5.** Select Mode: online mode
- Step 6.** Click on apply for “IoT and Sensor Networks (ICT-94)”
- Step 7.** Select Occupation: Faculty/Lecturer/Instructor/Technical Staff/ M.Tech/PhD Scholar
- Step 8.** Most Important: Select- Registered Remote Centre- **Integral University**
- Step9.** Next, select yes in whether you are Faculty/Staff/Student of AICTE-approved
- Step10.** Upload Integral University Id card (less than 30KB)
- Step11.** Pay the Course Fee Rs.118/- in online mode.

We look forward to making this course another learning opportunity. For any query please contact.

**Coordinators**

1. Dr. Isarar Ahmad  
Assistant Professor  
Electrical Engineering Department  
Integral University, Lucknow  
Mobile: 7905205769

2. Ambreen Siddiqui  
Assistant Professor  
Electrical Engineering Department  
Integral University, Lucknow  
Mobile: 9696771677

**Best Wishes**

**Dr. Syed Aqeel Ahmad**  
**Director**  
**Human Resource Development Centre (HRDC)**  
**Integral University, Lucknow**