

GURU NANAK DEV ENGINEERING COLLEGE LUDHIANA
(Department of Electronics & Communication Engineering)

No. ECE/137

Date: 12.07.2021

NOTICE

With reference to letter no. AS/81/studysch/735, the students of 2nd year after 4th sem (Batch 2019-2023) shall undergo 4 week training program i.e training 2 (TR-102) from 16.07.2021 to 14.08.2021. The students can choose any one of the following training programs.

1. The students can do this training program through Spoken Tutorial by IIT Bombay, as per study scheme of these batches.

Course Code	Course	Course to be covered (Both are compulsory)	Video Lectures available at
TR 101	Training-I	1. Latex 2. Python	https://Spoken-Tutorial.org

2. The students are allowed to join the training program on any of the following online platforms related to Electronics and Communication field such as:

- (a) Udemy
- (b) Coursera
- (c) EDX

For training program, the students can choose any of the above platforms. It is mandatory for the students to complete at least 60hrs for any of the above courses and should get certificate for the same.

3. The students may be allowed to pursue training online/physical in any organization/industry/institute related to Electronics and communication field with following conditions:

- (a) Maximum 6 students can join one organization/industry/institute and priority will be given on merit basis
- (b) Students must seek permission from T&P coordinators before joining any organization/industry/institute.
- (c) Students can do a project in a group which must not exceed 3 members.
- (d) Students joining in same organization/industry/institute must have different contents and project in the files for different groups.

4. In House Training:

The department offers 4 week training program for the students of the GNDEC as well as other colleges. The preference will be given to the students of ECE Deptt, GNDEC. The vacant seats will be offered to the students of other colleges. The fees of Rs 5000/- + Tax will be charged from the outside students.

Name of Training program: Digital Circuit using VHDL.

Venue: Computational Lab, Deptt of ECE, Guru Nanak Dev Engineering College, Ludhiana.

There will be limited seats available for this training program and the priority will be given on the merit basis.

H. Muneet Kaur
HOD (ECE)

Cc to: -

- 1.. Principal for information, please.
2. Training Coordinators to the needful.
3. Dean Academics for information and to provide above courses and enroll students at **<https://guru.gndec.ac.in>**.
4. Dr. Baljeet Kaur to put request in helpline of guru.gndec.ac.in to get above course created from Dr. H.S. Rai.
5. O I/c Computer Centre, please display on college website and provide above courses and enroll students at **<https://guru.gndec.ac.in>**.
6. Dean (T&P).
7. Departmental Notice Board.
8. Mentors of 2nd semester to inform students of their respective groups.
9. Office Copy.
10. Pf. Harminder Kaur to upload on Department Website