GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA

ELECTRICAL ENGINEERING DEPARTMENT

Ref. No. EE 932

Dated: 26 7 21

NOTICE

The EED is offering below mentioned courses of spoken Tutorials of IIT, Bombay for Training-I (TR-101)

S. No.	Name of course	Name of Coordinator
1	C and C++	Pf. Ravinder Kaur
2	Latex	Pf. Samreet Kaur

The concerned students and coordinators are required to do the needful in respect to notice from Academic Section (Copy Attached).

HOD (EE)

Copy to:-

- 1. Pf. Ravinder Kaur and Pf. Samreet Kaur
- 2. Website I/c for uploading
- 3. Mentors of 3rd Semester for information

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA



An Autonomous College U/S [2(f) AND 12(B)] of UGC Act 1956

ACADEMIC SECTION

AS/81/803

Dated: 22 07.2021

HODs(CE, CSE, EE, ECE, IT, ME &PE)

As approved by the competent authority, the following are the recommendations regarding Training(TR-101),

1. Department must assign department faculty members for the period of training.

- Department must offer below mentioned courses for Training –I (TR-101) through https://guru.gndec.ac.in by getting the students/faculty enrolled through Central Computer Centre as per practice.
- 3. Regular interaction between faculty and students must be ensured by the concerned department.
- 4. Students must be assessed continuously through various practice sessions/ assignments/other relevant content developed by the department faculty members. Team work must be exhibited by faculty members during the development of content.
- Students must be informed that they will have to qualify the certification criteria of the courses whichever applicable by Spoken Tutorial/ department offered courses. Certification Exam for the same may be planned in upcoming semester.

The detail of course offered by Departments:

Sr.No	Department	Course
1.	CE	Solid Modeling through Python(not offered by IIT Bombay) Blender, Scilab
2.	CSE	C and C++, Advance C, Advance C++
3.	EE	C and C++, LaTeX
4.	ECE	eSim, C and C++
5.	IT	C and C++, Advance C, Advance C++
6.	ME&PE	QCAD, OpenFOAM, LaTeX & xFig

Evaluation: The internal evaluation of Training-I (TR-101) (Total 60 marks) of B.Tech. (2018 scheme) for session Aug-Dec. 2021 shall be computed for this session only as per following criteria on:

Activity	Maximum Marks
Certification exam by Spoken Tutorial, IIT Bombay	20
	40
Other evaluation criteria	

The students have to clear the certification exam conducted by Spoken Tutorial, IIT Bombay/ department offered courses in order to get marks out of 20. For those students, who have cleared the exam, the evaluation will be based on their percentage marks awarded in the certification exam. For example if a student got 80% marks in certification exam, then he/she will be given 16 marks (80% of 20=16) out of maximum 20 marks. If he/she has not appeared/not qualified the certification exam, then zero marks out of maximum 20 marks will be awarded. For such students the internal evaluation will be based on the remaining 40 marks (60-20=40) only. One best examination marks out of Tests conducted by Spoken Tutorial/ department offered courses will be considered for the final evaluation (i.e. 20 marks)

Assitant Registrar

Copy to:

Principal for information

of. Samput four to dome needful.

Some for the same of the seedful.

18. Samput four to dome needful.

18. Samput four to dome needful.

SI AL