

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA
ELECTRICAL ENGINEERING DEPARTMENT

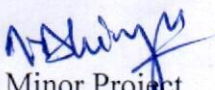
Ref. No. EE/ 20

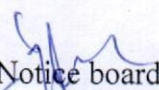
dt 08/01/24
08th January, 2024

MINOR PROJECT NOTICE

The students third year sixth semester Electrical Engineering are supposed to do one minor project during the semester. In this regard, it is required that each student does an individual fabrication project based on a small control circuit/power circuit. The students are required to submit a one page write up duly typed in Times New Roman Font , font size 12 with their names and roll nos. to undersigned latest by 15.01.224, 8.30AM. Students not submitting the write ups shall not be allowed for minor project further. The synopsis submission carries marks for final evaluation.

The evaluation guidelines with rubrics shall be displayed separately.


Incharge: Minor Project


Cc: DNB, Notice boards of third year EE classes
HOD (EED) : for kind information
For uploading on department website

Guru Nanak Dev Engineering College, Ludhiana
Electrical Engineering Department

Notice

MAJOR PROJECT- FINAL YEAR

Ref.No.EE-21

dt 08/01/24

January 08,2024

Students of final year (8th Semester) Electrical Engineering are required to submit project proposals duly typed (Times New Roman Font size 12 for text and 14 for headings) with following guidelines latest by **25th January,2024 9.00AM**.in office of undersigned

1. All project proposals should be of realizable hardware/software projects related to Electrical Engineering.
2. Projects based on microcontroller are discouraged unless students give undertaking of programming to done by themselves only.
3. A group of four students at the most is permitted to be formed for project work.
4. The project proposal should include a brief summary of the proposed project, literature survey, basic circuit diagram, approximate cost of the project.

Students who do not submit the proposal by due date shall be grouped by the department and awarded the project by the department. Project groups/ project proposals once submitted shall not be changed.

Also the following is the likely schedule for Project Work

Submission of Proposals	25.01.2024
Guide Allocation	30.01.2024
1 st Mid Term Review	16.02.2024
2 nd Mid Term Review	07.03.2024
Final Project Submission	20.04.2023

Arvind
Dr. ARVIND DHINGRA
Project Coordinator

Cc: HOD(EED): for kind information please

DNB, Notice boards .

Incharge department website: for putting the notice on department website.

NOEE-22
dt 08/01/24

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA
ELECTRICAL ENGINEERING DEPARTMENT
B.TECH (ELECTRICAL ENGINEERING)
4th Year 8th Semester
MAJOR PROJECTS ASSESMENT SCHEDULE

Review #	Date	Agenda	Assessment Tool	Review Assessment Weightage	Overall weightage
Review 1	06.02.2024	Title, Abstract and Problem Statement with justification	Rubric 1	20%	60%
Review 2	16.02.2024	Literature review, merits and demerits of existing system, possible advantages of proposed system	Rubric 2	20%	
Review 3	28.02.2024	Proposed Circuit/ Software program with step by step explanation	Rubric 3	20%	
Review 4	07.03.2024	Implementation of circuit diagram/ software program/ technique adopted	Rubric 4	20%	
Review 5	02.04.2024	Results, analysis, discussion, future scope	Rubric 5	20%	
Review 6	15.04.2024	Complete Project review	Rubric 6	100%	40%

Note: In case of any MST/Holiday falling on any of the above dates, then the assessment shall be shifted to next week.


Project Coordinator

Cc: DNB/ Department website

: All project Guides for Major Project

: HOD (EED) : For information please.

