

School of Electrical Engineering

Date: 16/08/2023

Guidelines for Minor Project – I (EEE3013B)

- 1. All the students of TYBTech (Electrical and computer Engineering), Semester V should register their Minor Project I groups to Minor Project Coordinator Prof. Manisha Wani by August 22, 2023.
- 2. A group should consist of maximum two students (with no restriction of batches).
- **3.** Student should prepare a project proposal in prescribed format by August 22, 2023.
- **4.** Domains for projects may be chosen from the challenging interdisciplinary areas of engineering.
- **5.** Students can use any suitable software and/or hardware methodology for implementation of the project. Project team is required to demonstrate the project progress and justify the results obtained.
- **6.** Every group has to give a short presentation on the topic that they wish to work. The presentation will be in the last week of August 2023 (the date will be displayed soon).
- **7.** A panel of faculty members will review the proposed topic through the presentation by students of project group, a Minor project will be approved if it is up to the mark.
- **8.** Once finalized and approved, students will not be allowed to change the project/group.
- **9.** Project report should be submitted in the prescribed format at the end of semester on or before the scheduled date of submission. Project report with varied format and copied will not be accepted and **plagiarism check of report is mandatory.**
- **10.** Students must maintain a close connect with the supervisor (project guide) and update him/her time to time
- **11.** Log book for all these activities shall be maintained and shall be produced at the time of final presentation.
- **12.** Project report is required to be submitted in the standard format provided by the School of Electrical Engineering and must have standard content.
- **13.** In order to have external (experts from industries) review about their project, it is mandatory for the students to participate in the internal Technical Exhibition conducted by School of Electrical Engineering.
- **14.** It is essential to strictly follow the deadlines given by the coordinator. Project groups failing to meet the deadlines or remain absent for presentation/review will be liable for the strict action.
- **15.** Any project related issues that are not mentioned above will be handled by Minor Project coordinator/HoS.



School of Electrical Engineering

<u>Minor Project – I Proposal</u>

Class: TYBTech (Electrical and Computer Engineering) - Semester V

Academic Year: 2023 – 2024

1. Details of Group:

Sr. No.	Name of Student	Roll No.	Email Address	Mobile No.
1				
2				

A D 1709/1		
7 Proposed Little		
2 Proposed Title		

- 3. Journal / Conference papers related to work:
- 4. Project Details and Objectives (3 to 5 lines):
- 5. Methodology (3 to 5 lines):
- 6. Resources Required:

Signature of Student/s with Date

For Official Use Only

Recommended/Not Recommended:

Remarks:

Name Internal Guide:

Signature:

Head School of Electrical Engineering

Minor Project Co-Ordinator