
NOTICE

All the 3rd year students of **Electrical Engineering** are hereby informed that they have to submit the details of their **PROJECT PHASE – I** in the following format **on or before 13th April 2017** failing which the department itself will make the groups and assign the projects. Each group can have a maximum of 4 members or less. The list of faculty members' along with their field of interest is given herewith. ***Please note that not more than two groups will come under each faculty member.*** The groups will be taken up by faculty members on first come first serve basis.

Format for submission of synopsis for Project Phase – I of 3rd year – The format for submission of synopsis of the project phase – I is given below as a sample.

Name of the students	University Roll No.
Mr. A	08070105001
Mr. B	08070105002
Mr. C	08070105003
Mr. D	08070105004

Name of the project guide: (name of faculty to be written here)

Title of the project: Tentative title is to be given

(However the title of the project can be changed depending upon the merit and with the permission of the concerned guide)

Synopsis of the project: In synopsis the students have to describe the ***main objective*** of the project and its implementation strategy in not more than 500 words. The ***synopsis*** must be ***signed*** by the ***concerned project guide***.

List of faculty member's alongwith their field of interest

1	Prof. Gagan Singh	Instrumentation, Control System
2	Mr. Nafees Ahamad	Control System, Electrical Machine Drives, MATLAB
3	Mr. Mohamed Samir	Power System, Electrical Machines, Control System
4	Mr. Husain Ahmad	Fuzzy Logic, Control System
7	Mrs. Parul Bisht	Energy Management, Machine Drives
9	Mr. Jasbir Singh	Control System, Network & Systems, Electrical Machine Design
10	Mr. Bhanu Prakash Saripalli	Power Electronics
11	Mr. Anurag Bansal	Power Electronics, Power System
12	Mr. Mohit Bajaj	Power Electronics, Power System
13	Mr. Rahul Kumar	Renewable Energies, Power Electronics, HEV
14	Mr. Prasanjit Kar	Wind Power Control (Renewable Energies)
15	Mr. Saurabh Awasthi	Control System, Power System Protection, Renewable Energy
16	Mr. Gaurav Khanduri	Power Electronics, Power Quality, Machine Design
17	Mr. Dharam Dutta	Control System, Hybrid Vehicles,
18	Mr. Yangyudutta Tripathy	Wavelet Transform, Power System Operation, Control, FACTS
19	Mr Nripendra Kumar Verma	HVDC System, Wind Energy System
20	Mr. Avik Metia	Electrical Machines & Power System

Mohamed Samir
(Project Coordinator)

Dr. Gagan Singh
HOD, EE Deptt.