SREE CHAITANYA COLLEGE OF ENGINEERING LMD Colony, Karimnagar

Mini Project Guidelines & Schedule

- 1. Students have to do Mini-Project in III-II break (Summer Vacation only).
- 2. BATCH LISTS ARE GIVEN BY UNIVERSITY, HENCE THEY CANNOT BE CHANGED.
- 3. Each Batch members has to meet, develop good HR among them and discuss various project options, they can also seek guidance from department faculty members and HOD.
- 4. Students have to choose the guide on first come first basis based on guide specialization.
- 5. Students have to select the company/organization where they intend to do the mini project.
- 6. Then Students have to submit 3 Mini-Project Proposals. After approval from HOD, students have to submit abstract of the selected mini project.
- 7. Student can take up any Industry oriented application in their field of interest in respective field, and it should give students practical experience.
- 8. Industry oriented mini project should be done in collaboration with an industry of their specialization under the guidance of Department.
- 9. The Topic for the Mini-project (50 marks), Seminars (2x25=50 marks) and Major Project (200 marks) shall be different from each other.
- 10. Mini-project has to impart practical learning, which makes students to know and implement their theoretical knowledge in real world scenarios.
- 11. Students should understand the problem, and has to use engineering approach to produce a working solution by working as a team with their batch members.
- 12. Define the Scope of Mini Project, Study and analyze it, visit regularly to the organization and acquire all the data and concepts related to the project.
- 13. The industry oriented mini project shall be submitted in Report form and should be presented before the committee, which shall evaluate for 50 marks. Mini Project Report should have 40 to 60 pages.
- 14. It is essential that students should produce a clear and concise report that reflects the literature survey, problem identification, project aims and objectives, the engineering design work carried out, tests performed and discussion of results.

Mini- Project & Seminars Schedule

S.No.	Description	Dates
1.	Choosing Guides on first come first basis	Before 20 th may
2.	Submitting 3 mini-project proposals	Before 30 th may
3.	Approving one project proposal	31 st -may
4.	Submitting Abstract	1 st -June
5.	Abstract Seminar	3 rd June
6.	Mini-project Review	17 th & 18 th June
7.	Final Result Seminar/viva	21 st & 22 nd June
8.	Mini-project Report Submission (50 marks)	8 th -July
9.	Technical Seminar-1 (25 marks)	1 week Before 1 st mid
10.	Industrial Tour	1 week Before 2 nd mid
11.	Technical Seminar-2 (25 marks)	1 week Before 2 nd mid

Principal