



## C.U.SHAH UNIVERSITY

**FACULTY OF:-**Technology and Engineering  
**DEPARTMENT OF:-**Electrical Engineering  
**BRANCH :-**Electrical & Electronics Engineering  
**SEMESTER:-** VIII  
**CODE:-**4TE08PRJ2  
**NAME –**Project-II

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### Teaching & Evaluation Scheme:-

Subject Code	Name of the Subject	Teaching Scheme (Hours)				Credits	Evaluation Scheme							
		Th	Tu	Pr	Total		Theory				Practical (Marks)			Total
							Sessional Exam		University Exam		Internal		University	
							Marks	Hrs	Marks	Hrs	Pr/Viva	TW	Pr	
4TE08PRJ2	Project-II	0	0	12	12	6	--	---	--	---	---	50	200	<b>250</b>
	Continuous Assessment	---	---	---	---	4	---	---	---	---	---	100	---	<b>100</b>
	Total	0	0	12	12	10	--	--	--	--	--	150	200	<b>350</b>

### Guidelines for Project-II

- Final semester project should be based upon the real life problem of an industry/ research organization / Govt. organization / socio-technical issue.
- Students are required to identify their research problem during the winter and they are required to follow all the rules and instructions issued by department, for safety and other requirements.
- As per guidelines given, at the end of semester 7<sup>th</sup> and before starting the semester 8<sup>th</sup> all the students must have to visit two industries and they have to submit the visit report to the department head. Based on this visit students may allow to start their work related to Project-I if they found appropriate problem definition.

- Within two weeks of commencement of academic session, the student will take review inputs from the faculty member, who is to be his Guide for the Major Project. He/ She will then submit a report on the problem to the HOD.
- The final semester project may be designed to develop a better product or a better process based on the need of the industry research organization / Govt. organization / socio-technical issue.
- However in certain situation students are also allowed to extend their work which is already done during 7<sup>th</sup> semester as 'Project' in 'Project-I'. For that it is required to submit a proposal to HOD, which contains the quantum of work and future scope.
- Maximum three students in a group are allowed to work.
- As a part of continuous assessment, students have to give monthly presentation in the department and required to submit the progressive report along with power point slide in soft and hard copy.
- At the end of the semester students has to submit complete report in hard and soft copy.



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**FACULTY OF:-**Technology and Engineering  
**DEPARTMENT OF:-**Electrical Engineering  
**BRANCH :-**Electrical & Electronics Engineering  
**SEMESTER:-** VIII  
**CODE:-**4TE08MPF1  
**NAME –**Major Project with Field Work

### Teaching & Evaluation Scheme:-

Subject Code	Name of the Subject	Teaching Scheme (Hours)				Credits	Evaluation Scheme							
		Th	Tu	Pr	Total		Theory				Practical (Marks)			Total
							Sessional Exam		University Exam		Internal		University	
							Marks	Hrs	Marks	Hrs	Pr/Viva	TW	Pr	
4TE08MPF1	Major Project with Field Work	0	0	30	30	15	--	---	--	---	---	200	400	<b>600</b>
	Continuous Assessment	---	---	---	---	10	---	---	---	---	---	200	---	<b>200</b>
	Total	0	0	30	30	25	--	--	--	--	--	400	400	<b>800</b>

### Guideline for Major Project with Field Work

- Final semester project should be based upon the real life problem of an industry.
- Students are required to identify their industrial problem during the winter and they are required to follow all the rules and instructions issued by department, for safety and other requirements.
- As per guidelines given, at the end of semester 7<sup>th</sup> and before starting the semester 8<sup>th</sup> all the students must have to visit two industries and they have to submit the visit report to the department head. Based on this visit students may allow to start their work related to ‘Major Project with Field Work’ if he found appropriate problem definition.

- Within two weeks of commencement of academic session, the student will take review inputs from the faculty member, who is to be his Guide for the Major Project with Field Work. He will then submit a report on the problem to the HOD.
- Only single student is allowed to work for the subject 'Major Project with Field Work'.
- It is required to submit the name and contact details of industrial guide once the project is finalised.
- It is compulsorily report to the industry on each working day and it is required to submit the attendance report to the concerned guide at the time of monthly presentation.
- Internal guide may visit the industry concerned to review the progress of the project as and when required.
- As a part of continuous assessment, students have to give monthly presentation in the department and required to submit the progressive report along with power point slide in soft and hard copy.
- At the end of the project work it is required to submit the work completion/satisfactory certificate to the concerned department head.
- Final report should be submitted in hard bound copies of the Project work. All letters should be embossed in gold in front page..