



Course Title: B.E. Project Stage I-1		University Course Code: 404188		AY: 20 -20
Designation of Course	Professional Core	Course No.:	C408	Max. Marks: 25
Assessment Tool	Presentation	Targeted CO:		CO1
C408.1	To identify and formulate a problem definition by conducting a literature survey to address societal needs.			

Project group members:

1.....2.....3.....4.....

Internal Supervisor: Prof.....

Title of the Project:

CO1	To identify and formulate a problem definition by conducting a literature survey to address societal needs.			
Criteria	Excellent	Good	Satisfactory	Needs improvement
Literature survey, referencing and documentation	Information is gathered from multiple and research-based recent sources, more than 15, such as IEEE Transactions/ IET Journal / Elsevier Journal/ Springer Journal, etc. in respective domains and market surveys/demands and properly documented with citations.	Information is gathered from recent online technical magazines, more than 10, such as IEEE magazine /IET Magazine/EFY magazine/ market survey, etc. without market survey/demands and properly documented with citations.	Information is gathered from a limited number of sources, fewer than 10 and properly documented with citations.	Information is gathered from limited sources, which are fewer than 5 and properly documented with citations.
Max. Marks	25-21	20-16	15-11	10-0
1.				
2.				
3.				
4.				
	Excellent	Good	Satisfactory	Needs improvement
Problem definition	The problem is clearly defined with technical considerations and required specifications, with justified objectives and outcomes addressing societal needs.	The problem is clearly defined with technical considerations and required specifications addressing societal needs, but it lacks justified objectives and outcomes.	The problem is defined without technical consideration of the required specifications, with irrelevant objectives and outcomes	The problem is defined without technical consideration of the required specifications, with irrelevant objectives and outcomes
Max. Marks	25-21	20-16	15-11	10-0
1.				
2.				
3.				
4.				
Total Marks*	Average marks of points 1 and 2			
Student	1	2	3	4

Sign of Evaluators