## Industry Oriented Mini Project

Problem Identification (6)	Excellent: Student clearly understood the problem and can specify all the requirements needed in the project (6)	Good: Student clearly understood the problem, but lagging in collecting the requirements of the project. (4-5)	Poor: No proper understanding of the problem (1-2)
Defining the Problem (7)	Excellent: Student is able to define the problem statement and identify the required number of modules.(6- 7)	Good: Student is able to define the problem statement and but lagging in identifying the required number of modules.(3-5)	Poor: Student not able to define the problem statement and number of modules. (1-2)
Modules Explanation(7)	Excellent: Student is able to define each module and its requirements and also how to integrate the modules in the project. (6-7)	Good: Student is able to define each module and its requirements, but poor in integrating the modules in the project (3-5)	Poor: Student is able to define the modules, but lagging in collecting the requirements and integrating the project.(1-2)