

Session:-.....

Date of Evaluation:.....

Project Title Name:-.....

Software/Methodology/Tool used:-.....

Faculty Name: -

Components	RUBRICS FOR PBL		Name of Student1	Name of Student2	Name of Student3	Name of Student4
	EXCELLENT – 4 MARKS					
	GOOD – 3 MARKS					
	AVERAGE – 2 MARKS		System ID	System ID	System ID	System ID
	ACCEPTABLE – 1 MARKS					
	POOR – 0 MARKS					
	Sub-Components	Max Marks	Marks Obtained	Marks Obtained	Marks Obtained	Marks Obtained
Problem Analysis (8marks)	Identification of Problem Domain and Detailed Analysis	4				
	Study of the Existing Systems and Feasibility of Project Proposal	4				
Project Design (8 marks)	Objectives and information Methodology of the Proposed Work	4				
	Relevancy of Algorithms / Techniques	4				
Project Implementation (8 marks)	Synchronization of Design & Implementation	4				
	Project Demonstration (Modules properly Implemented with correct results)	4				
Project Report (8 marks)	Well-organized Project Report	4				
	Project report according to the specified Format	4				
Communication (8 marks)	Presentation of project work is clear and well-organized	4				
	Each member contributed in a valuable way to the project	4				
Total Marks		40				
Evaluator's Overall Comment						

Evaluator's Name:

Evaluator's Signature.....

Internal Examiner Name: Internal Examiner Signature:.....