

Student ID (s) and Name(s)			Grade	
Advisor(s)				
Project Title				
Date / Session No:				
Reviewer/ Signature				
PROJECT	Unsatisfactory (1)	Developing (2)	Satisfactory (3)	Exemplary (4)
Application of Computer Eng. Principles	No application of any computer eng/science principle	Some principles are investigated but are partially applied	Relevant eng and science principles are applied	Several fundamental eng and science principles are applied effectively
Size/difficulty of the problem	A very easy toy problem.	An easy computer eng/science problem, but could be enriched.	A difficult computer eng./science problem that could be solved in one year.	A very difficult computer eng/science problem (requires knowledge on several topics, and needs continuous hard work)
Final Design	No final design is provided.	A partial solution for some of the requirements is presented.	A software/hardware system meeting the design requirements is presented. Improvements are listed as future work.	A design of a complete software/hardware system meeting all the requirements is presented. Potential future ideas are also considered and provided in the solution.
PRESENTATION	Unsatisfactory (1)	Developing (2)	Satisfactory (3)	Exemplary (4)
Ability to engage and involve audience	No eye contact was made. No effort was made to engage audience. (poor presentation skills)	Some eye contact was made. Techniques used to engage audience were minimal, or mainly ineffective.	An interesting approach was taken to the topic. Speaker used some of these techniques: demos, graphics, anectodes, surprising facts.	Speaker monitored audience and adapted presentation accordingly. An interesting or original approach was taken to the topic. Speaker used techniques such as visual aids and props, anectodes, surprising facts.
Use of visual aids	No visual aids were used. Presentation was purely based on textual information.	Visual aids were rarely appropriate and related to the spoken message.	Visual aids supported the presentation effectively. They clarified and reinforced the spoken message most of the time.	Visual aids were carefully prepared and supported the presentation effectively. They clarified and reinforced the spoken message. The aids added impact and interest to the presentation.

Development of topic	Problem statement and motivation behind the work was not shown, or the information provided was irrelevant.	Some understanding of the topic was shown. Links and connections between ideas were inconsistently made. Points were usually developed with minimum detail.	A good understanding of the topic was shown. Links and connections between ideas were made clear. Information was relevant and expressed in own words. Relations to the earlier work were presented.	A very good understanding of the topic was shown. Connections between the following ideas were made clear: 1. The problem statement/motivation, 2. Relations to the earlier solutions, 3. The proposed solution. Information about development of the solution was well expressed in own words. Points were well-organized and developed with sufficient and appropriate detail.
Use of time	Presentation was not ended on time		Presentation was ended on time.	
Answering questions from the committee	None of the questions were answered.	Not all questions were answered. Questions were answered with difficulty, and little knowledge of the topic was demonstrated.	Most questions were answered. Answers showed good knowledge and understanding of the topic. Language was mainly correct.	Questions were answered with little difficulty. Very good knowledge of the topic was demonstrated. Language was correct and fluent.
PROJECT REPORT	Unsatisfactory (1)	Developing (2)	Satisfactory (3)	Exemplary (4)
Survey on the topic	No review of earlier work	A short survey is carried out but does not cover all relevant studies.	Relevant studies are investigated	A detailed and systematic survey is carried out
Interpretation of Results	No/erroneous conclusions based on results	Serious deficiencies in support for stated conclusions	Sound conclusions based on results	Insightful, supported conclusions and future recommendations
Organization and Structure	No structure and format is used throughout the report	Difficult to follow presentation, the given format template is not used	Most information is presented in a logical order. The given format template is used in general. Presentations of equations, figures, tables may need further improvements	All information is presented in a logical order. Overall the provided template is used. All visual aids and equations are presented in an appropriate format.
Content and Knowledge	No presentation of most sections.	Project definition and plan is given. Theoretical information, analysis and modeling, design and tests sections are partly presented. No results are provided.	Project definition and plan is given. A knowledge on theoretical information, design strategies and analysis techniques are presented clearly. Some results are provided. More discussion should be included.	A very good knowledge on contemporary engineering problems is presented in the report. All sections are presented with a great amount of work. Discussion section presents an overall analysis of the results.
References	No references are given or given references are irrelevant	A short list of relevant references are given but the list is neither complete nor in the correct format	Relevant references are mostly given in the correct format	