Introduction of the topic (10 marks)	
Does the student(s) show a sufficient depth of knowledge about the topic area?	
Was sufficient background information given to appreciate the purpose of the project?	
What is the objective of the project?	
Motivation of the topic (10 marks)	
How does the project fit into the topic area?	
Is the significance of this project identified?	
Methods from artificial intelligence used (20 marks)	
Are the methods from artificial intelligence?	
Are the methods appropriate to address the objective?	
Are the methods clearly described?	
Is the dataset appropriate to address the objective (if applicable)?	
Is the dataset appropriate clearly described (if applicable)?	
Did the student(s) adequately differentiate this work from previous work in the area?	
Are the advantages/disadvantages of the methods addressed?	
Results/outcomes achieved (10 marks)	
Are the methods evaluated in an appropriate manner?	
Are the results/outcomes presented in a well-organized and coherent manner?	
Are the principal results appropriately explained?	
Discussion of implications (10 marks)	
Are the conclusions consistent with the results?	
Are results/outcomes analyzed with respect to the objective of the project?	
Directions for future work (10 marks)	
Are potential improvements on the project identified?	
Are other avenues for future research in the topic area identified?	
User manual (10 marks)	
Does the user manual describe the primary features of the implementation?	
Does the user manual describe in sufficient detail how to interact with the implementation?	
Quality of report (10 marks)	
Is the structure of the report logical?	
Is the style of writing appropriately formal?	
Is the formatting of the report consistent and easy to follow?	
Quality of demonstration (10 marks)	·
Does the demonstration illustrate how the implementation works?	
Can the student(s) answer technical questions about the methods?	
Did the student(s) interpret and answer questions appropriately?	

For all items: Excellent = 80% - 100%, Good = 70% - 80%, Fair 60% - 70%, Poor = 50% - 60%, Insufficient = <50%

Feedback: