## **ML Project Evaluation Rubric**

	Excellent 10	Good 9-7	Satisfactory 6-4	Unsatisfactory 3-1	Poor 0	Marks Obtained
Data Set 35 %	A data set of at-least 100 relevant entities provided for good results, and same with bad result. Deatiled descrition of Dataset with methamatical model	A data set of at-least 100 relevant entities provided for good results, and same with bad result. Understanding of Basic Phenomina.	A data set of 50 relevant entities provided for good results, and same with bad result.	Less than 50 dataset. With out understanding of data source, phenomina.	No dataset provided.	
Algorithm 35 %	Deatailed Code of: Algorithm Architecture with Software Architecture and Data Architecture. Tool and Techniques reasoning.	Deatailed Code of: Algorithm Architecture with Software Architecture and Data Architecture.	Working Algorithm without understanding and details.	Algorithm without proper results.	No submission.	
Data Visulization 15 %	Data exploration and its visulization that detaled understadning of resutls and data insite.	Data exploration and its visulization that basic understadning of resutls and data insite.	Data exploration and its visulization outputs.	No submission.	No submission.	
Presentation 10 %	A concise presentation that conveys the basic algorithm and results, completed in given time.	A presentation that conveys the algorithm and results, completed in given time.	A presentation that conveys the algorithm, completed in given time.	Presentation doesn't provide any information about the algorithm, not complete in given time.	No presentation.	
Report 5 %	A concise report containing all required information as stated in the project file shared with the students, proper references, and good formatting.	A concise report containing most of the required information as stated in the project file shared with the students, proper references, and good formatting.	A report containing the required information as stated in the project file shared with the students, proper references, and okay formatting.	Information missing in report. References not proper. Formatting not good.	No report submitted.	
Total						