	Title		Human Splice site data classification using GeneZilla	Visual Insight into Gene Expression Data	Prioritizing nuleotides based on structure	Genetic Algorithm Approach to Protein Structure Prediction in the Lattice Model
Proposal	Title summerizes the content	2				
	Problem/Motivation/Objective	2				
	Expected results	2				
	The survey of the state of the art	5				
	The significance of the proposed topic	2				
	Has Time-table	2				
	Written document is clear, well-written	5				
	Sum	20				
	proportion	10%				
Final Presentat ion	clarity (goals/motivation and impact of results)	2				
	organization (contains necessary components)	2				
	engagement with the audience	2				
	overall presentation quality of the project	2				
	Time keeping	2				
	Sum	10				
	proportion	5%				
	Change in topic	3				
Report	Title summerizes the content	3				
	The novelty of the proposed techniques or problem	5				
	Written document is clear, well-written, complete	5				
	The survey of the state of the art	3				
	organization: contains all necessary components (Abstract, Intro, Method, Result, Discussions)	3				
	Contains graphs and figures that help convey the project goal/idea/results	3				
	Abstract has all component required	3				
	Citation	3				
	The completeness of the project (compared to proposal)	15				
	evaluation discussion provides insight	3				
	overall research quality of the project	15				
	Report submission on time	3				
	Length requirement	3				
	Sum	70				
	proportion	35%				