

	Title		Prediction of gene localization and function	Autonomous Drone Landing System using Genetic Algorithm	Design and implement a wumps world	NA	Distributed Constraint Satisfaction Problem for Autonomous Cars	Static scheduling by A* search algorithm in various processors for portable	Solution to Weighing Twelve Balls Problem Using Algorithms
Proposal	Title summarizes the content	2							
	Project object is clear	2							
	Sufficient length	2							
	Written document is clear, well-written	4							
	Sum	10							
	proportion	5%							
Final Presentation	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%							
Report	Change in topic	3							
	The novelty of the proposed techniques or problem	6							
	Written document is clear, well-written, complete	5							
	organization: contains all necessary components (Abstract, Intro, Method, Result, Discussions)	3							
	Contains graphs and figures that help convey the project goal/idea/results	3							
	Citation	3							
	The completeness of the project (compared to proposal)	12							
	overall research quality of the project	12							
	Report submission on time	3							
	Sum	50							
	proportion	25%							