





Sr. Exhibition Judges' Comments

Team ID	Team Name	Strong Points	Suggestions to Improve
1686-2	Flex	Good math posters and use of camera.	
		Multiple technologies. Has game plan for future	Misspelled statistics on front sign.
		development.	(Proof)
		Good potential; especially for water rescue.	
1966-1		Bluetooth to EV3 to RasBerry II Compupter Interface	RFID
		Good concept: Autonomous mapping of	
		environment into a grid, including obstacles. Good	
		use of robotic arm.	(Involve other team members.)
		Two processors. Communicating over BT link.	
		Explained challenges well.	
		This project would be a great asset to the older	
		generation. Well displayed.	
2796-1	GC AirBot	Multisensor 3D Printed Items. Read-out on filter.	Add Carbon Monoxide.
		Good use of sensors. Air quality, particulate,	
		distance sensors. Good teamwork - division of roles	
		during presentation.	
		Well-made and designed bot. Convered	
		construction and components.	
		The team was very knowledgeable about their	
		potential application.	
2873-1	DACA	Multi-year, large upgrade. Camera and drone	
		interface.	
		Good concept. Good division of work among team	
		members. Good presenter.	
		Continuing project with entrepreneurial potential.	
		High value to life. Java only. One real presenter.	Marketing needs improvement.
		Practical application. Well displayed.	
2874-1	Ü		Could be integrated with Object
			Detection. Link was unclear
			between robot and rest of the
		Visual to audio recognition.	system.
		Great use of programming to extract features from	
		images and convert to verbal response. Good use	
		of Python libraries.	
		Smart vision. Understood potential market of sight	
		impaired.	Keep developing system.
		Shows good potential for improving human life.	-