Johnson & Johnson is looking for fresh SP graduates interested in taking up a one year position of Robotics Assistant Engineer under the SGUnited Traineeship Programme. Candidates should have a good CV and be keen to learn from hands-on experience. Please see below for a more detailed description of the responsibilities, skills and competencies that the incumbents will acquire during the traineeship.

Contact Person:

☑: daraizai@its.jnj.com

Dejanira Araiza Illan
Assistant Principal Engineer, Robotic Applications
J&J Supply Chain Strategy, Innovation & Deployment
Johnson Johnson Supply
CHAIN

2 Science Park Drive, #07-13, Ascent Singapore 118222

| Tel: +65 6918 6403 | Cell: +65 9657 5800

T		
Specific Responsibilities:	1.	Assist in implementation of new technologies and innovation in
		manufacturing processes
	2.	Apply sensors and robotic systems within automated manufacturing
		systems
	3.	Assist in designing and enhancing manufacturing processes
	4.	Identify new opportunities for improvement of manufacturing processes
	5.	Collect data for analysis
	6.	Perform testing, evaluations and/or experiments
	7.	Conduct technical presentations and communicate with stake holders
	8.	Prepare technical reports
	9.	Support negotiations with internal customers to reconcile requirements
		with proposed solutions and business needs
		Support negotiation with external partners in projects
		Support decision-making to resolve business problems
	12.	Enforce compliance of safety and good manufacturing practices and
		processes in production areas
Technical Skills and	1.	Strategic planning, including developing goals, objectives and projects to
Competencies Trainee will		introduce new technologies and innovation in manufacturing processes
learn during SGUnited	2.	Acquire knowledge and experience in the operation of sensors, robots
Traineeship Programme:		and industrial equipment
	3.	Acquire knowledge and experience in system design and integration for manufacturing processes
	4.	Gain experience in industrial safety standards applied to manufacturing
		processes and robotic systems
	5.	How to engage employees and stakeholders professionally
	6.	Gain experience in business analysis and value stream mapping
		processes
	7.	because in project management products and relation
	8.	To learn how to communicate relevant information clearly and
		effectively in written and oral communication through presentation
		slides and documentation