







Attractive
Stipend
for 18
months

Post Graduate Opportunity

An exciting opportunity for a student who are awaiting to do research and master's degree (**Research Mode**) in the field of materials development, testing and analysis for electronic applications.

Research Area/field	:	Semiconductor and advance package materials - Analysis and Process optimization
		Analysis and Process optimization
Duration	:	1.5 Years
Rrequirement	:	Immediate (can enroll in forthcoming semester)
No. of Vacancy	:	2 Nos.
Locations of Research	:	Industry at Penang and School of Physics, USM

Key benefits of Industry based Research topics

- Working on cutting edge technology
- Working with industrial environment
- Possibility to seize job opportunity at Industry
- Carrying work and knowledge sharing with technical team
- collaborating with diverse colleagues and cultures

Eligibility Criteria

- Malaysian student with a bachelor's degree in physics with Minimum CGPA > 3.00.
- Good command of English.
- Highly motivated and passionate for Industry based research
- Capable to assist with competency leader in the coordination of activities within the respective department, collation of data, and generation of reports or surveys.

For further details

Interested candidate can contact and send their CV to

Dr. Shanmugan Subramani

Senior Lecturer,

School of Physics, Universiti Sains Malaysia.

Email: shanmugan@usm.my; H/P: +601123630436

