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.

<table>
<thead>
<tr>
<th>Research Area/field</th>
<th>Semiconductor and advance package materials - Analysis and Process optimization</th>
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<tbody>
<tr>
<td>Duration</td>
<td>1.5 Years</td>
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<tr>
<td>Requirement</td>
<td>Immediate (can enroll in forthcoming semester)</td>
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<tr>
<td>No. of Vacancy</td>
<td>2 Nos.</td>
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<tr>
<td>Locations of Research</td>
<td>Industry at Penang and School of Physics, USM</td>
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</tbody>
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**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

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