


Vacancy as a GRADUATE RESEARCH ASSISTANT (GRA)

Faculty of Electrical Engineering, Universiti Teknologi MARA

	Characterization of EEG-based Writing Pathway through Time-Frequency Analysis
No. of researcher needed	One (1) – MALAYSIAN only
Source of Funding	EScience (MOSTI)
Project Duration	Two (2) years
Project Commencement	Immediate
Monthly Salary	Rm1800 or negotiable with related experience
Location	Computational Physiologic Detection, Faculty of Electrical Engineering, Universiti Teknologi MARA
Benefits of the Project (not limited to)	<ul style="list-style-type: none">• Master degree by research at UiTM with recommendation to PhD degree on good performance• Presenting paper at local/Asean indexed conferences• Publishing indexed journals for good CV

Qualifications:

- Degree in Electrical/Electronic/Computer Science related field with minimum CGPA of 3.0 or equivalent.
- Adequate English language literacy.
- Adequate programming knowledge
- Have passion in research, self-motivated and able to work independently.

Responsibilities:

- Conduct research on research topic mentioned above
- Research areas: SERS and Signal Processing
- Publish research works in indexed conferences / journals.

If you are interested, please come and meet me with your resume, stating your qualification and related experiences, or you may also submit your application to me by post.

Assoc Prof Datin Dr Wahidah Mansor & Assoc Prof Dr LEE Yoot Khuan

Faculty of Electrical Engineering, Universiti Teknologi MARA,

T2-A13-9C, Tower 2, Science and Technology Twin Tower.

Email: wahidah231@salam.uitm.edu.my & leeyootkhuan@salam.uitm.edu.my

SMS: 016-6821616 & 012-2011760