



RESEARCH VACANCY

MSC IN PHYSICS

ALTERING OPTICAL PROPERTIES OF RARE-EARTH DOPED OXYFLUROTELLURITE GLASS FOR FIBRE OPTIC APPLICATION

MONTHLY ALLOWANCE PROVIDED

REQUIREMENT

- MALAYSIAN, GRADUATED WITH BACHELOR DEGREE IN PHYSICS OR RELATED FIELD
- MINIMUM CGPA >3.00
- GOOD COMMAND IN ENGLISH
- REGISTER AS FULL TIME STUDENT
- RESPONSIBLE , COMMITTED AND PASSIONATE IN RESEARCH

INTERESTED?

Please send your CV to:

Dr. Nur Nabihah Yusof
nurnabihah7@usm.my
Glass & Ceramic (GlaCer) Group,
School of Physics, Universiti Sains Malaysia



Assalamualaikum and greeting everyone!

Currently I am looking for a master student. If you know anyone that interested, kindly informed me. Thank you!

Immediate Research Vacancy

Master in Physics

Research Project: Altering Optical Properties Of Rare-Earth Doped Oxyfluorotellurite Glass For Fibre Optic Application.

Duration : 1.5 Years.

Expected Start : Immediate.

Position : 1 MSc Student.

Location of Research: Glass & Ceramic (GlaCer) Group, School of Physics, Universiti Sains Malaysia.

Minimum Requirement

- Malaysian, Graduated With Bachelor Degree In Physics Or Related Field
- Minimum Cgpa >3.00
- Good Command In English
- Register As Full Time Student
- Responsible , Committed And Passionate In Research
- *Eligible for a monthly allowance from Short-Term Grant by Universiti Sains Malaysia.

If interested and required further information, please contact or send your CV to;

Dr. Nur Nabihah Yusof
nurnabihah7@usm.my