

DR. SITI NURBAYA SUPARDAN **Senior Lecturer** Faculty of Applied Sciences, Universiti Teknologi MARA (UiTM), Shah Alam, Selangor Malaysia sitinurbaya86@uitm.edu.my

#### RESEARCH INTEREST

Semiconductor materials & devices High-k dielectric materials **GaN MIS-HEMTs Nanomaterials** XPS analysis

PROFESSIONAL MEMBERSHIP

# COLLABORATION









# **ACADEMIC & WORK EXPERIENCE**



**Engineering & Electronics,** University of Liverpool, UK

2016

**Senior Lecturer** 

FSG, UiTM

**BSc.** Ongoing

TEACHING, SUPERVISON & PUBLICATION

Research Advisor TMR&D

2010 2011

Lecturer

FSG, UiTM

PhD in Electrical

2023

2020 Associate Fellow Institute of Science (IoS), UiTM

# **RESEARCH PROJECT & GRANT**

4	Project Leader	RM 129,000.00
8	<b>Project Member</b>	RM 427,094.00
12	Total Grant	RM 556, 094.00

# **RESEARCH AWARD & ACHIEVEMENT**

**Innovation Award** 11

4

Physics	Industrial Physics

**UiTM** 

2006

2007

Research

**Assistant** 

**UiTM** 

2004

Dip. in

Science UiTM

**Teaching** 13 **Subjects** 

1	PhD Ongoing		
2	MSc Completed	7	Scopus h-index
2	MSc Ongoing	25	Published
33	BSc. Completed		documents

#### RESEARCH LINK









