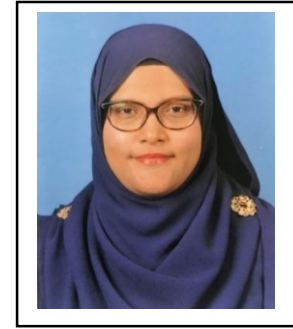


## Researcher's Information

**Name:** Dr. Nurul Hanis Azhan

**E-mail:** nurulhanis@unikl.edu.my

**Expertise:** Materials Science Engineering, Thin Film Technology, Nanotechnology, Renewable Energy, Electrical Electronics Engineering Applications & Devices



## Publication Links

**Google Scholar :** <https://scholar.google.com/citations?user=YNAD5fwAAAAJ&hl=en&oi=ao>

**ResearchGate :** [https://www.researchgate.net/profile/Nurul\\_Hanis\\_Azhan](https://www.researchgate.net/profile/Nurul_Hanis_Azhan)

**SCOPUS ID :** (optional)

**ORCID :** <https://orcid.org/0000-0003-2777-3401>

## Grants

No	Grant Name	Project Title	Member/Leader	Value (RM)	Year
1.	UniKL Research Cluster	Renewable Energy Research Cluster	Member	RM 20,000	2018
2.	Gov.-linked Uni. (GLU)	Sustainable Power Generation by Hybrid Solar Thermal and PVT/FC Integrated with Battery Storage	Member	RM 100,000	2018 - 2020

## Current Supervision

No	Supervised	Project Title	Year

## Professional Memberships

1. Surface Science Society of Japan; Surface Science Engineer Certificate
2. Institute of Electrical & Electronics Engineer (IEEE); Member
3. Japan Society of Applied Physics (JSAP); Member