

GRANTS 2020

NO.	STAFF NAME	RESEARCH TITLE	GRANT NAME (SCIENCEFUND/FRGS ETC.)	AMOUNT PLEDGED (APPROVED)
1	Dr Che Azurhanim Che Abdullah	Green Synthesized Reduced Graphene Oxide As Adsorbent For Remediation Of Noxious Pollutants (Klang River)	Kurita Grant Japan	15,000.00
2	Dr Che Azurhanim Che Abdullah	Development Of Green Luminescent Cd For Detection And Removal Of Pharmaceutical Pollution (Sungai Gombak)	Kurita Grant Japan	15,000.00
3	Dr Che Azurhanim Che Abdullah	Development Of Biogenic Nanomaterials From Malaysian Oil Palm Waste Residue For Potential Water Purification Agent	Kurita Grant Japan	15,000.00
4	Dr Che Azurhanim Che Abdullah	Synthesized Zinc Oxide Nanoparticles With Antocyanin Rich Standardized Sabdariffa L Loaded For Potential Anti Skin Bacterial In Psoriasis	Matching Grant	64,000.00
5	Prof. Madya Dr. Yap Wing Fen	Rgo/Pamam Based Spr Sensor For Rapid Dengue Virus Detection	PRGS	164,400.00
6	Prof. Dr. Norhisam Misron	Prototyping Magnetically Geared High Power Density Generator For Vertical Axis Wind Turbine Under Low Speed Terrain	PRGS	151,000.00
7	Dr. Ismayadi Ismail	Development Of Continuous Of Bio- Based Carbon Nanotube Cotton For Conductive Ink-Application	GPB	102,500.00
8	Dr. Ismayadi Ismail	To Develop Anti Radar Graphene-Based Textile	NGAP2020	106,912.89
9	Prof. Dr. Mohd Nizar Hamidon	Cu-Graphene Composite Structure Conductor Production Technique	Scientific Research Projects	32,000.00