

Scientific Invention & Innovation Competition 2017

SRIIC2017 was organized by PJA office on 15/8/17. The event attracted 43 participants. Congratulation for SRIIC2017 committee!



Winners List

Project Leader	Product Title
Dr Nor Suhaila Mohamad Hanapi , Nurzaimah Zaini Othman	21 st Century : Biopolymers Composite as Excellent Green Extraction Tools
Mansur Ahmad	Green Phenolic Resins from Semantan Bamboo
Raja Roslan Raja Mohamed	Plastic Mini Table
Dr Siti Halimah Sarijo	NanoCore
Mohd Rozi Ahmad	Self-Locking Fabric: Flexible Electromagnetic shields
Hairul Amani Abdul Hamid	Glycolipids Derived from In Vitro Culture of Malaysian Aromatic Rice (<i>Oryza sativa</i> L. cv. MRQ 74)
Noor Asnida Asli , Robaiah Hj. Mamat	The Novelty of Waste Cooking Palm Oil as Green Carbon Source for Graphene Synthesis and its Transparency Ability
Rozana Mohd Dahan	Ferroelectric Stability of PVDF-TrFE/MgO Nanocomposite Thin Film
Nurul Izrini binti Ikhsan	Sunlight Based Irradiation Strategy For Facile Green Synthesis Of Graphene Oxide-Silver Nanocomposite Using Aqueous Garlic Extract For Selective And Sensitive Electrochemical Detection
Anida Yusoff	Mayonnaise Model System Incorporated with Black Cumin Seed Oil