NATIONAL RESEARCH AND INNOVATION COMPETITION 2015



Project title: A STUDY ON POTENTIAL USE OF PRESSMUD (SUGAR REFINERY WASTE) AS BIO-AGGREGATE IN BINARY CEMENT BRICKS

SPECIAL AWARDS NRIC 2015: Sustainable/Green Technology Award

NRIC 2015: Gold MEDALIST

Final year students, Sdr. Muhammad Anas bin Azam and Sdri Nur Ammelia binti Azman Lim were representatives from Environmental Technology Division, School of Industrial Technology. Their project entitled 'A STUDY ON POTENTIAL USE OF PRESSMUD (SUGAR REFINERY WASTE) AS BIO-AGGREGATE IN BINARY CEMENT BRICKS' has won Special Awards for Sustainable/Green Technology category and Gold Medal in recent National Research and Innovation Competition (NRIC) held on 15th-17th August 2015 in Universiti Sains Malaysia. The project was supervised by Dr. Harlina binti Ahmad from Environmental Technology Division.