

Green STEMpreneurship Equal Opportunity Model for the disabled community
 Replica of the Magic Hand Robotic in Empowering Young Entrepreneur in STEM Education
 Building "Exclicks" Mobile Application: promoting STEM education with students and communities at kampung laut, tumpat, kelantan
 Building the Prototype of the Hovercraft: potential ideas for New entrepreneur
 Building a Stocks City Using Wind Energy Prototype
 STEM in an Automatic Plant Sprayer with School Students in Kelantan
 Building a soccer robot using Arduino: a startup opportunity to grow new entrepreneur in STEM Education
 Building green environment: an air cooler with schools student
 Immersive Learning in Green on Developing 2 EZ Robotics Prototype
 OKU Grower of Vegetable Taugeh Monitoring System Using IoT
 Penanam OKU Sayur Taugeh menggunakan sistem pemantauan IOT
 OKU Pertanian Pintar dalam pengeraman telur puyuh
 OKU Pudina leave project watering system using CORE Flowlogic - <https://youtu.be/Ks-99Eg55Zk>
 Sistem e-Fertigasi oleh OKU dalam Penanaman Timun
 SEC031SmartBrain Games via Website: a startup opportunity to grow website content developer in STEM education
 SEC009 - TaniDrone: a startup opportunity to grow website content developer in STEM education
 SEC014 - Graphicpreneur: a startup opportunity to grow website content developer in promoting STEM education
 SEC003 - Building "Exclicks" Mobile Application: a startup opportunity to grow mobile application builder in promoting STEM education
 SEC028 - Smart Ilham using the Web 2.0 teaching and learning
 SEC007 - Dynamic Learning Communities and Real-Time Discussion in Care 4U
 SEC005 - Social Web in Web 2.0 using Webnode
 SEC020 - Fashionista Builds Technopreneur on Web 2.0
 SEC023 - Event Village Empowers Digital Marketing with Social Entrepreneurship Value: Immersive Learning
 SEC013 - Immersive Learning in Building the Prototype of the Hovercraft: potential ideas for New entrepreneurs in STEM Education
 SEC026 - DIY Life Hacks in teaching and learning and its content development
 SEC036 - WEB3R: Reduce, Reuse and Recycle in building a website for teaching and learning
 SEC025 - Funmind.com: an interactive learning to create a website
 SEC032 - Immersive Learning on Developing 2 EZ Robotics Prototype
 SEC012 - Building a Stocks City Using Wind Energy Prototype
 SEC042 - Smart English Learning: Immersive Learning of Creating a Simple Website
 SEC022 - Ecotourism Corridor at Pantai Sabak Kelantan: Educating the Content of Web2.0 to school students
 SEC016 - Building a prototype of a Wind Turbine: A renewable energy platform for Shrimp Breeders in Kelantan
 SEC039 - Building Wind Turbine
 SEC017 - Promoting Coconut-Milk Extracting Machine: Building A Website Content Using Webnode
 SEC001 – Webpreneur
 SEC010 - Pandanus Atrocarpus Handicraft
 SEC011 - The Idea Better
 SEC024 - Sky Of The Wau
 SEC040 - Badang Village
 SEC044a: Building an air cooler with schools student
 SEC008: Building a "Klrent" website with school students in SMK Ketereh and Kok Lanas Community in Kelantan

STEM SUSTAINABILITY PROJECTS

YM Prof. Dr. Hjh. Raja Suzana
Raja Kasim
University Malaysia Kelantan

45 Projects