

| INNOVATION TITLE | CATEGORY | ORGANIZATION |
|--|-----------------------------------|--|
| REMOTE MONITORING HEALTH COACH PLATFORM USING IOT | DIGITAL HEALTH & MOBILE SOLUTIONS | VITALZ SND BHD |
| NETRA CLEANING & STERILE SYSTEMS FOR MALLS & AIRPORT TROLLEYS | NANOTECHNOLOGY | REK ENGINEERING MACHINERY SDN BHD |
| DENGUE FORECASTING MODEL SATELLITE-BASED SYSTEM (D-MOSS) | HEALTHCARE MANAGEMENT | INSTITUTE FOR MEDICAL RESEARCH |
| TEMPERO AS MOBILE STORAGE CONTAINER AND INCUBATOR FOR MEDICAL USE | ENVIRONMENTAL HEALTH | UNIVERSITI TEKNOLOGI MARA |
| MOBILE APPLICATION FOR MALAYSIAN DIABETES DIETARY SYSTEMS (MY-DDMS) IN HOSPITAL PUTRAJAYA | DIGITAL HEALTH & MOBILE SOLUTIONS | UNIVERSITI TEKNOLOGI MARA |
| ERSH A SMART HOME TECH | AI & MACHINE LEARNING | MULTIMEDIA UNIVERSITY |
| DRUNK DRIVING WITH IGNITION LOCK USING ARDUINO UNO | DETECTION & DIAGNOSTICS | QUEST INTERNATIONAL UNIVERSITY |
| LOCALIZATION AND CLASSIFICATION OF PARASITIC EGG USING EFFICIENTDET DETECTOR IN MICROSCOPIC IMAGES | AI & MACHINE LEARNING | MULTIMEDIA UNIVERSITY |
| 3D PRINTED ENDODONTIC ACCESS CAVITY RESIN MODEL AS AN ALTERNATIVE APPROACH FOR PRE-CLINICAL TRAINING | EDUCATION | FACULTY OF DENTISTRY, UNIVERSITI TEKNOLOGI MARA |
| I-MEDIKIDS: A CHILD HEALTH RECORD SYSTEM WITH IMMUNIZATION APPOINTMENT REMINDER | HEALTHCARE MANAGEMENT | UNIVERSITI TEKNOLOGI MARA |
| DETECTION OF DENTAL CARIES VIA UV SPECTROSCOPY | DETECTION & DIAGNOSTICS | UNIVERSITI TEKNOLOGI MARA |
| GOOSE BONE IN NANO PARTICLES AS A NOVEL DRUG CARRIER FOR ANTI CANCER DRUG | TREATMENT | ROXHANA VENTURES SDN BHD |
| SMART HOSPITAL ENVIRONMENT | HEALTHCARE MANAGEMENT | ASIA PACIFIC UNIVERSITY OF TECHNOLOGY & INNOVATION |
| NANO SPRAY PHYLLANTHUS NIRURI'S PROPERTIES: AN OPTION TO PREVENT SPREAD OF DISEASE | ENVIRONMENTAL HEALTH | MAKTAB RENDAH SAINS MARA MERSING |