<table>
<thead>
<tr>
<th>NO</th>
<th>NAMA PEMOHON</th>
<th>FACULTY/PUSAT</th>
<th>GERAN PENYELIDIKAN</th>
<th>TAJUK PAMERAN</th>
<th>AWARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>0120 - NOKAZAH BINTI AHMAD</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIARAN</td>
<td>ROU170398</td>
<td>Efficient Binary Vote Fragmented Distributed Database Replication Model for Online Selling Websites</td>
<td>GOLD</td>
</tr>
<tr>
<td>49</td>
<td>2148 - MD. ARAFATUR RAHMAN</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIARAN</td>
<td>ROU1603129</td>
<td>Data-Defined Intelligent TV Rating System Based on Adaptive IR Technology</td>
<td>GOLD</td>
</tr>
<tr>
<td>50</td>
<td>2287 - MD SAIUR AFZAD</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIARAN</td>
<td>ROU160107</td>
<td>FEKET: A Tree-based Keyphrase Extracor Technique</td>
<td>GOLD</td>
</tr>
<tr>
<td>196</td>
<td>01801 - KOHALLAN A/L MOORHY</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIARAN</td>
<td>ROU180344</td>
<td>GENIE REGULATORY NETWORK CONSTRUCTION BASED ON PASSING ATTRIBUTES BETWEEN NETWORK FOR DATA ASSIMILATION USING PYTHON (PYPANDA)</td>
<td>GOLD</td>
</tr>
<tr>
<td>35</td>
<td>01117 - MUHAMMAD IZKAM BIN MOHD RASHID</td>
<td>FAKULTI KEJURUTERAAN ELEKTRIK &amp; ELEKTRONIK</td>
<td>ROU170129</td>
<td>UMP LEd Stick</td>
<td>GOLD</td>
</tr>
<tr>
<td>331</td>
<td>0351 - FAHMI BIN SAMSURI</td>
<td>FAKULTI KEJURUTERAAN ELEKTRIK &amp; ELEKTRONIK</td>
<td>UIC170901</td>
<td>Agir:Stift</td>
<td>GOLD</td>
</tr>
<tr>
<td>331</td>
<td>2331 - MD. MANUR AHMED</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIARAN</td>
<td>ROU180362</td>
<td>A Buffer-Based Online Clustering for Evolving Data Stream</td>
<td>GOLD</td>
</tr>
<tr>
<td>188</td>
<td>0356 - SURYATI BINI SULAIMAN</td>
<td>FAKULTI KEJURUTERAAN AWAM &amp; SUMBER ALAM</td>
<td>ROU1703307</td>
<td>FdrPot: Fiber Filter to Reduce Air Pollutants via Hibiscus Cannabinus L.</td>
<td>GOLD</td>
</tr>
<tr>
<td>114</td>
<td>01404 - ROSLULIANA HIDAJATI BINTI ROSLI</td>
<td>PUSAT BAHASA MODEN &amp; SAINS KEMANUSIAAN</td>
<td>ROU180376</td>
<td>EL RESALA ARABIC</td>
<td>GOLD</td>
</tr>
<tr>
<td>96</td>
<td>0305 - MOHD FAIRUSHAM BIN GHAZALI</td>
<td>FAKULTI KEJURUTERAAN MEKANIKAL</td>
<td>ROU180386</td>
<td>SP-DMFC Genset SPEEK based direct methanol fuel cell portable generator</td>
<td>GOLD</td>
</tr>
<tr>
<td>124</td>
<td>0644 - MUNIRA BINTI ABDUL RAZAK</td>
<td>PUSAT BAHASA MODEN &amp; SAINS KEMANUSIAAN</td>
<td>ROU180373</td>
<td>DIVD NAVI ADAM 2.0</td>
<td>GOLD</td>
</tr>
<tr>
<td>55</td>
<td>0044 - ROHANI BINTI ABU BAKAR</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIARAN</td>
<td>ROU190164</td>
<td>StakeOp: Automated Tool for Stakeholders Quantification and Prioritization in Software Systems Development</td>
<td>GOLD</td>
</tr>
<tr>
<td>135</td>
<td>01553 - SAIFUL ANWAR BIN CHE GHANI</td>
<td>FAKULTI KEJURUTERAAN MEKANIKAL</td>
<td>ROU160135</td>
<td>ClimbBark: Multipurpose Tree Climbing Robot</td>
<td>GOLD</td>
</tr>
<tr>
<td>184</td>
<td>01750 - HERMA DINA BINTI SETABUDI</td>
<td>FAKULTI KEJURUTERAAN KIMIA &amp; SUMBER ALAM</td>
<td>ROU180375</td>
<td>GREEN INDUSTRIAL WASTEWATER TREATMENT SYSTEM</td>
<td>GOLD</td>
</tr>
<tr>
<td>148</td>
<td>01374 - JAYA VEJAYAN A/L PALLAH</td>
<td>FAKULTI SAINS &amp; TEKNOLOGI INDUSTRI</td>
<td>ROU180375</td>
<td>BIO-FEEL-GOOD HALAL FUNCTIONAL DAIRY BEVERAGE</td>
<td>GOLD</td>
</tr>
<tr>
<td>172</td>
<td>01738 - NAZIRAH BTE MOHD MOHITAR</td>
<td>FAKULTI TEKNOLOGI KEJURUTERAAN</td>
<td>ROU170315</td>
<td>MdSolution/Md Compact Unit for Industrial Wastewater Treatment</td>
<td>GOLD</td>
</tr>
<tr>
<td>183</td>
<td>0817 - KUMARAN A/L KADIRGAMA</td>
<td>FAKULTI KEJURUTERAAN MEKANIKAL</td>
<td>ROU1803136</td>
<td>Supported Carbon Membrane for CO2 Capture</td>
<td>GOLD</td>
</tr>
<tr>
<td>191</td>
<td>0536 - RUWANDA BINTI ABDUL RASID</td>
<td>FAKULTI KEJURUTERAAN KIMIA &amp; SUMBER ALAM</td>
<td>ROU1803110</td>
<td>FOOD WASTE AS A RENEWABLE ENERGY SOURCE</td>
<td>GOLD</td>
</tr>
<tr>
<td>56</td>
<td>2426 - MOHAMMED NAZMUS SHAKIB</td>
<td>FAKULTI TEKNOLOGI KEJURUTERAAN</td>
<td>ROU1803150</td>
<td>A New Tri-Band Off-Body Antenna for Wireless Body Area Network Communication</td>
<td>GOLD</td>
</tr>
<tr>
<td>176</td>
<td>01767 - STI NOOR HIDAYAH BINTI MUSTAPA</td>
<td>FAKULTI SAINS &amp; TEKNOLOGI INDUSTRI</td>
<td>ROU170361</td>
<td>Eco Friendly Coating Materials from Palm Oil Derivatives</td>
<td>GOLD</td>
</tr>
<tr>
<td>16</td>
<td>0539 - NOR AZHAR BIN AHMAD</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIARAN</td>
<td>ROU170305</td>
<td>Internet of Things (IoT) Automated Sensor Device for Indoor Air Quality (IAQ) Assessments</td>
<td>GOLD</td>
</tr>
<tr>
<td>79</td>
<td>01563 - NORHAFYA BINTI ABDULLAH</td>
<td>FAKULTI KEJURUTERAAN KIMIA &amp; SUMBER ALAM</td>
<td>ROU1803172</td>
<td>An integrated system with Super Anion Exchange Resin (SAxRs) for treatment water</td>
<td>GOLD</td>
</tr>
<tr>
<td>167</td>
<td>01599 - FAIZ BINTI MOHD TURAN</td>
<td>FAKULTI KEJURUTERAAN PEMBUATAN</td>
<td>ROU180322</td>
<td>BCA-GDE (Business Competitive Advantage for Sustainable Development Evaluation)</td>
<td>GOLD</td>
</tr>
</tbody>
</table>

Dr. Zulkifli Husin
SCHOOL OF HUMAN DEVELOPMENT AND TECHNOCOMMUNICATION UNIMAP
TAIAAN MTU SHOWCASE
TUNGGU MAKLUMBALAS - GOLD

Dr. Norbli Binti Khamis
PUSAT BAHASA DAN PEMBANGUNAN INSAN (PBPI) UNIVERSITI KELAYAKAN MALAYSIAS (UKM)
TAIAAN MTU SHOWCASE
MULiTex - GOLD

Dr. Chin Siow Choo
FAKULTI KEJURUTERAAN AWAM & SUMBER ALAM
ROU1803105
CHE-CRETE - GOLD

Dr. Akif Ali
FAKULTI SAINS & TEKNOLOGI INDUSTRI
ROU180364

Dr. Mohd Yuhfi bin Mohd Tadza
FAKULTI KEJURUTERAAN AWAM & SUMBER ALAM
ROU170133
Low-resistance grounding crystal - GOLD

Dr. Kartinia Binti Johan @ Rahmat
FAKULTI KEJURUTERAAN PEMBUATAN
ROU180322
ArcCad (Sustainable Restaurant Branding for Business Competitive Advantage) - GOLD

Dr. Agus Getier Edy Sutjipto
FAKULTI SAINS & TEKNOLOGI INDUSTRI
ROU1703104
Development of Inert ceramic for industrial application - GOLD

Dr. Mohd Hisyam bin Mohd Ariff
FAKULTI KEJURUTERAAN ELEKTRIK & ELEKTRONIK
ROU170381
Ultra-High Frequency 921 MHz Antenna with Circular Polarization for RFID reader - GOLD

Dr. Wahab Abdul Jabbar Shafqat Mirza
FAKULTI TEKNOLOGI KEJURUTERAAN
ROU170309
Methods and Systems for Energy Efficient and QoD-Aware multipath data routing in MANET-WSN Convergence Scenarios of Internet of Things - GOLD

Dr. Oh Shih Ung
FAKULTI KEJURUTERAAN AWAM & SUMBER ALAM
ROU1703119
ROMMEL BRICK - GOLD

Dr. Mohamad Hilmi bin Mat Said
PUSAT BAHASA MODEN & SAINS KEMANUSIAAN
ROU1703105
KAEDAH YADUN : MENGUASAI TAJWID (Hukum Lima) - DENGAN MUDAH DAN PANTAS. - GOLD

Dr. Mohd Nabi bin Razali
FAKULTI KEJURUTERAAN KIMIA & SUMBER ALAM
ROU160129
G-Grease : High Performance Grease For Industrial Applications - GOLD

Dr. Mohamad Bahagia Bin Hasni
PUSAT BAHASA MODEN & SAINS KEMANUSIAAN
Jahit Arabiah Mudiriah fi Pahang - GOLD

Dr. Wahab Abdul Jabbar Shafqat Mirza
FAKULTI KEJURUTERAAN PEMBUATAN
ROU180365
AB-iOT-FMWS - GOLD

Prof. Madya IR. Dr. Mohd Hazley bin Abu Bakar
FAKULTI KEJURUTERAAN PEMBUATAN
UNIVERSITI KELAYAKAN MALAYSIAS (UKM)
TAIAAN MTU SHOWCASE
GREEN CERAMIC TOOL - GOLD
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Sponsor</th>
<th>Abstract</th>
<th>Keyword(s)</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>NARRATIVE OF KAYANG MUSEUM HISTORY CAN USE prototype inline syngas reformer for the combustion stability in biomass gasification systems using co-feeding technology.</td>
<td>FTWIs</td>
<td>The project focuses on developing a prototype inline syngas reformer for the combustion stability in biomass gasification systems using co-feeding technology.</td>
<td>Syngas reformer, biomass gasification, co-feeding</td>
<td>2018</td>
</tr>
<tr>
<td>19</td>
<td>BATHROOM SECURITY GENDERLET: REAL-TIME GENDER RECOGNITION FOR PUBLIC WASHROOMS</td>
<td>SAP</td>
<td>The project focuses on developing a real-time gender recognition system for public washrooms.</td>
<td>Gender recognition, real-time, public washrooms</td>
<td>2019</td>
</tr>
<tr>
<td>20</td>
<td>WASTEWATER Network Obstacle-Aware Routing Problem in a Rectangular Mesh Network</td>
<td>UNiMAP</td>
<td>The project focuses on developing an obstacle-aware routing algorithm for a rectangular mesh network.</td>
<td>Rectangular mesh network, obstacle-aware routing</td>
<td>2020</td>
</tr>
<tr>
<td>21</td>
<td>OPTICAL CHARACTER RECOGNITION Mobile Real-Time Automatic Number Plate Recognition using deep learning and computer vision techniques.</td>
<td>MTU</td>
<td>The project focuses on developing a real-time automatic number plate recognition system using deep learning and computer vision techniques.</td>
<td>Optical character recognition, real-time</td>
<td>2021</td>
</tr>
<tr>
<td>22</td>
<td>PASSIVE CONTROLLED WIPER LIFTER using Smart Material</td>
<td>Tajaan MTU</td>
<td>The project focuses on developing a passive controlled wiper lifter using smart materials.</td>
<td>Passive controlled wiper, smart materials</td>
<td>2022</td>
</tr>
<tr>
<td>23</td>
<td>SOCIAL FORCE MODELS Screen Addition Pantau-K: An Intelligent Software Tool for Monitoring Human Movement</td>
<td>UIC</td>
<td>The project focuses on developing a social force model for analyzing human movement in public spaces.</td>
<td>Social force modeling, intelligent software tool</td>
<td>2023</td>
</tr>
<tr>
<td>24</td>
<td>TRACKING AND NOTIFICATION APPLICATION FOR MOBILE BUS SEEKER: CLOUD BASED PUBLIC BUS LOCATION IMAGING SYSTEM</td>
<td>TAIRAN</td>
<td>The project focuses on developing a tracking and notification application for mobile bus seekers using a cloud-based public bus location imaging system.</td>
<td>Mobile bus seekers, tracking and notification</td>
<td>2024</td>
</tr>
<tr>
<td>25</td>
<td>TRACKING AND NOTIFICATION APPLICATION FOR MOBILE BUS SEEKER: CLOUD BASED PUBLIC BUS LOCATION IMAGING SYSTEM</td>
<td>TAIRAN</td>
<td>The project focuses on developing a tracking and notification application for mobile bus seekers using a cloud-based public bus location imaging system.</td>
<td>Mobile bus seekers, tracking and notification</td>
<td>2024</td>
</tr>
</tbody>
</table>

**Notes:**
- The projects listed are examples only and may not be exhaustive.
- The abstracts and keywords are based on the titles and may not accurately reflect the actual content of the projects.
- The year column indicates the year of project submission or completion.
117
175
166
154
151
197
193
185
159
153
150
159
123
118
124
122
20
178
51
50
157
150
117
109
24
6
82
89
182
200
106
107
136
163
185
159
193
1
197
151
11
23
11
154
153
166
186
198
17
31
108
145
118
42
22
25
175
20
178
51
50
157
30
117
109
24
"UNIVERSITY TUN HUSSEIN ONN MALAYSIA (UTHM) TAJAAN MTU SHOWCASE USED OF CERAMIC INDUSTRIAL WASTE AS REPLACEMENT MATERIAL OF FINE AGGREGATE IN CONCRETE MIX SILVER"
"SILVER"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
" BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
"BRONZE"
" BRONZE"
" BRONZE"
<table>
<thead>
<tr>
<th>No.</th>
<th>Code</th>
<th>Name</th>
<th>Faculty</th>
<th>Certificate Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>01801</td>
<td>KOHBALAN A/J. MOORTHY</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIAN</td>
<td>IoT BASED VEHICLE CARBON MONOXIDE MONITORING, ALERT AND CONTROLLING SYSTEM</td>
</tr>
<tr>
<td>64</td>
<td>2136</td>
<td>TAHA HUSSEIN AALADEEN RASSEM</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIAN</td>
<td>VEHICLE STICKER RECOGNITION AND VERIFICATION SYSTEM</td>
</tr>
<tr>
<td>32</td>
<td>01671</td>
<td>MUHAMMAD HAFIZ BIN MAZWIR</td>
<td>FAKULTI SANS &amp; TEKNOLOGI INDUSTRI</td>
<td>Bi-2223 Nanowires Synthesized via Electrospinning</td>
</tr>
<tr>
<td>140</td>
<td>0115</td>
<td>MIMI SAKINAH BINTI ABDUL MUNAIM</td>
<td>FAKULTI TEKNOLOGI KEJURUTERAAN</td>
<td>Development of probiotic tablet containing yeast cells for oral delivery</td>
</tr>
<tr>
<td>192</td>
<td>0602</td>
<td>WAN AZMI BIN WAN HAMZAH</td>
<td>FAKULTI KEJURUTERAAN MEEKANIKAL</td>
<td>Efficient Green Hybrid Nanocooolant</td>
</tr>
<tr>
<td>87</td>
<td>01679</td>
<td>SYAFIQ FAUZI BIN KAMARULZAAAN</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIAN</td>
<td>CLOUD BASED VEHICLE NUMBER RECOGNITION FOR VEHICLE TRACKING USING NETWORK CAMERA IMAGE</td>
</tr>
<tr>
<td>84</td>
<td>01891</td>
<td>ANIS FARIHAN BINTI RATZIANI</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIAN</td>
<td>CAR PARKING FIRE SMOKE ALERT MONITORING SYSTEM IN UMP GAMBOG USING ARDUINO AND ANDROID APPLICATION</td>
</tr>
<tr>
<td>210</td>
<td>DR. ISHRIZATI TAIIB</td>
<td>UNIVERSITI TUN HUSSEIN ONN MALAYSIA (UTHM)</td>
<td>TAIAN MTU SHOWCASE</td>
<td>LOCALIZED SURFACE PLASMON RESONANCE MECHANISM IN GRAPHENE-NOBLE METAL-TIO2 NANOTUBE PHOTOCATALYSTS FOR DIRECT CONVERSION OF CO2 TO HYDROCARBON FUEL</td>
</tr>
<tr>
<td>173</td>
<td>01601</td>
<td>AZRINA BINTI ABD AZIZ</td>
<td>FAKULTI TEKNOLOGI KEJURUTERAAN</td>
<td>APPLICATIONS CUSTOMIZED STENTS FOR ARTERIAL STENTING APPLICATIONS</td>
</tr>
<tr>
<td>85</td>
<td>01891</td>
<td>ANIS FARIHAN BINTI RATZIANI</td>
<td>FAKULTI SISTEM KOMPUTER &amp; KEJURUTERAAN PERSIAN</td>
<td>Mobile Iris Recognition Framework in Non-cooperative Environment</td>
</tr>
<tr>
<td>189</td>
<td>01609</td>
<td>NOORMAZLINA BINTI AHMAD</td>
<td>FAKULTI KEJURUTERAAN KIMIA &amp; SUMBER AGLI</td>
<td>Zero waste - from wastewater treatment into syn-powder</td>
</tr>
<tr>
<td>121</td>
<td>0088</td>
<td>MD RIZAL BIN UTHMAN</td>
<td>FAKULTI KEJURUTERAAN ELEKTRIK &amp; Elektronik</td>
<td>RFID BASED ATTENDANCE MANAGEMENT SYSTEM FOR EXAMINATION IN UNIVERSITI MALAYSIA PAHANG</td>
</tr>
<tr>
<td>122</td>
<td>01865</td>
<td>MOHD SUHARDI BIN MAT JUSON</td>
<td>PUSAT BAHAH MODEN &amp; SAIN KEMANUSIAAN</td>
<td>Model Tasikah al-Nafi dalam Pembangunan Spiritual</td>
</tr>
<tr>
<td>123</td>
<td>0573</td>
<td>RASHID BIN ABBAS</td>
<td>PUSAT BAHAH MODEN &amp; SAIN KEMANUSIAAN</td>
<td>K-PLORAS KUTI MURABA'</td>
</tr>
<tr>
<td>211</td>
<td>PROF. MADIA SR. DR. ROZILAH KASIM</td>
<td>UNIVERSITI TUN HUSSEIN ONN MALAYSIA (UTHM)</td>
<td>TAIAN MTU SHOWCASE</td>
<td>MANAGEMENT EVALUATION FRAMEWORK OF RAILWAY FACILITIES ON SURROUNDING DEVELOPMENT AND GROWTH</td>
</tr>
</tbody>
</table>