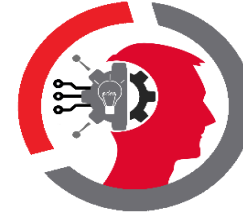


Uruktech 2nd Annual Competiton
Qualified Projects



| APID | Project Title | Applicant Name |
|-----------|---|--------------------------|
| UAC18-672 | Brain Controlled Robot | حيدر جلال |
| UAC18-92 | Smart solar tracker | يوسف ربيع مسعود |
| UAC18-37 | Traffic security system// management network of computer | Ahmed Kareem salman |
| UAC18-16 | Wifi patient care system | علي محمد النابلسي |
| UAC18-30 | Monitoring and load balancing system for a smart home | Marwan Kamel Jabbar |
| UAC18-61 | Doctor In Pocket | yasir Ammar Mohammed |
| UAC18-338 | Military robot | علي عبد الستار محمود |
| UAC18-89 | Tward a Smart city model | Haider M. Al-Mashhadi |
| UAC18-88 | Smart Watering System | Nour muner najem |
| UAC18-100 | Design and implementation of force sensitive resistors (FSR) for the control of upper-limb prostheses | Alzahraa Mohammed |
| UAC18-70 | Ash Robot | Ali Wisam Issa |
| UAC18-201 | The Robot Waiter | Bareq Ali Hamzah |
| UAC18-90 | The Audio able and portable Range finder for blind person | Ashwaq Emad Ismaeel |
| UAC18-56 | Automated Focimeter 2 | Zahraa Mohammad Hassan |
| UAC18-675 | Wireless Human Hand Motion Control Using Arduino Card | Elaf Ahmed Saeed |
| UAC18-227 | Aurora | منتظر حسين مهدي |
| UAC18-52 | robotic arm control by hand gesture | سجاد سمير جعفر |
| UAC18-101 | Design and Implementation of a Contactless Smart House Network System | Taif Fadhil Hussein |
| UAC18-113 | Smart Trash Bin for Kindergarten Schools (BinoSensor) | Zahraa Hussein Gany Ewad |
| UAC18-76 | RaspberryPi & Esp8266 control the smart home | MOHAMED HANON OTHEIR |