



UrukTech 2nd Annual Competition 2018

List of Applicants

APID	Applicant Full Name	Project Title	Type
UAC18-15	Ghiath yaseen	Cnc milling 3axis (DIY)	Individual
UAC18-16	علي محمد النابسي	Wifi patient care system	Individual
UAC18-17	عمار وليد جاسم	جهاز تسلق الجدران	Individual
UAC18-18	مأمون عبدالله حماد	Design and Implementation 3D Printer	Group
UAC18-28	Ghiath yaseen hassn	Cnc milling 3 axis	Individual
UAC18-30	Marwan Kamel Jabbar	Monitoring and load balancing system for a smart home	Group
UAC18-31	Karrar Maher Khudier	IoT(personal assistant by voice commands)	Group
UAC18-32	Shahad Wiaam Mohammed	The cube LED display system	Group
UAC18-33	hassan ali	روبوت حساس تلويث	Individual
UAC18-34	Sura khalil ibrahim	Smart car	Group
UAC18-35	مصطفى ياسين ذياب	Automatic control of street lights	Group
UAC18-37	Ahmed Kareem salman	Traffic security system// management network of computer	Individual
UAC18-38	Ahmed Jawad Abdulridha	Smart crutch	Individual
UAC18-39	Malak Median Muhsin	Controlling of robotic hand and fingers wirelessly	Individual
UAC18-40	حسين جاسم فهد	Control and monitoring in building	Group
UAC18-42	Bahaa Mahmod Ibrahim	Build Stand Alone ECG Monitor Device	Individual
UAC18-45	علي ستار علي حسين	Smart cradel	Individual
UAC18-47	اوس صباح فرجان	smart robot	Individual
UAC18-48	Atyaf Qahtan Hameed	automatic fire sensing and exiting using robot	Group
UAC18-49	Zahraa Salam Faraj	Wireless mobile robotic arm	Group
UAC18-52	سجاد سمير جعفر	robotic arm control by hand gesture	Group
UAC18-53	Zahraa Badr Abdalhassan	automatic fire sensing and exiting using robot	Group
UAC18-56	Zahraa Mohammad Hassan	Automated Focimeter 2	Group
UAC18-57	Ahmed Jassim Muhammad	fingerprint authentication elevator system	Group
UAC18-60	موسى هاشم شاكر	كرسي متحرك ذكي لذوي الاحتياجات الخاصة	Individual
UAC18-61	yasir Ammar Mohammed	Doctor In Pocket	Individual
UAC18-62	Mahmoud Basheer Mohammed	Design and Development of Iraqi National Healthcare Network	Group
UAC18-66	Dhuha ali awda	Power factor measurement and correction by using arduino	Individual
UAC18-67	OSAMAH IBRAHIM KHALAF	lock and unlock smart door based on fingerprint	Group
UAC18-68	GHAIDA MUTTASHAR ABDULSAHAB	Improving Video Quality over Wireless Networks	Group
UAC18-69	Hadeel Salah Abbas	Hardware Implementation of Packet Filtering	Individual
UAC18-70	Ali Wisam Issa	Ash Robot	Group
UAC18-71	محمد بلاسم محمد	Security camera by arduino and connection with internet	Individual
UAC18-73	مصطفى احمد سالم	Dancing Fountain by arduino	Group
UAC18-75	صالح سعد صالح	smart street lighting	Group
UAC18-76	MOHAMED HANON OTHEIR	RaspberryPi & Esp8266 control the smart home	Group



UrukTech 2nd Annual Competition 2018

List of Applicants

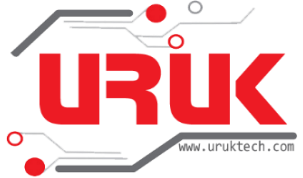
APID	Applicant Full Name	Project Title	Type
UAC18-77	ديار مجید حميد	automation temperature Controlling	Group
UAC18-80	بلال بلاسم عبد الرحمن	Automated Garbage Monitoring System	Group
UAC18-82	Musa almusawy	كرسي ذكي لنوعي الاحتياجات الخاصة	Individual
UAC18-83	Zahraa ibrahim khalid	Notification of bell ring on mobile through iot	Individual



UrukTech 2nd Annual Competition 2018

List of Applicants

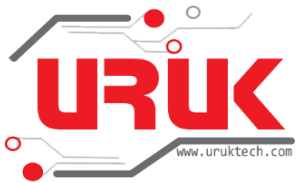
APID	Applicant Full Name	Project Title	Type
UAC18-85	Teba Thaeir aladwan	POV Display Using LEDs and Arduino	Individual
UAC18-86	بدالدين سعدون عباس	Smart home automation using facebook bot and telegram bot and ios siri assistant	Individual
UAC18-87	امجد خشان ظليم	Trajectory tracking control of mobile robot	Group
UAC18-88	Nour muner najem	Smart watering system	Group
UAC18-89	Haidee M. Al-Mashhadl	Tward a Smart city model	Group
UAC18-90	Ashwaq Emad Ismaeel	The Audio able and portable Range finder for blind person	Group
UAC18-92	يوسف ربيع مسعود	smart solar tracker	Individual
UAC18-93	محمد عبد الرحيم فضيل	Lane Detection and Tracking using FPGA	Group
UAC18-95	aws abbas hussain	Room Control	Individual
UAC18-96	عبد المنظر عيسى رحمة	شحن الذاتي للمحمول	Individual
UAC18-98	Karar Haider Anon	Computer Numerical Control (CNC) Plotter using Arduino	Individual
UAC18-100	Alzahraa Mohammed	Design and implementation of force sensitive resistors (FSR) for the control of upper-limb prostheses	Group
UAC18-101	Taif Fadhil Hussein	Design and Implementation of a Contactless Smart House Network System	Group
UAC18-102	مصطفى طارق خاف	casper 3	Individual
UAC18-103	Mortatha sabri	pro-Child	Group
UAC18-104	Duaa Jabar Merdau	Building a secure communication system based on random scrambling voice	Group
UAC18-105	حسنين علاء عبدالله	Health Care Bracelet For Seniors	Group
UAC18-106	Basheer Mohammed Hussein	The Smart Irrigation System for Vegetation plant	Group
UAC18-107	Yousif Mouayed Omran	Smart Audio able Bubble level for blind person	Group
UAC18-108	ROOZ YOUSIF	The Audio able cigarettes smoking warring system	Group
UAC18-109	Manar Muntaser	Portable solar thermoelectric cooling system to store of the medical vaccines	Group
UAC18-113	Zahraa Hussein Gany Ewad	Smart Trash Bin for Kindergarten Schools (BinoSensor)	Group
UAC18-115	Rose Dhiaa Naeem	Smart Bag	Group
UAC18-116	Mustafa Hashim Abdulkareem	Improved Three Pass Mutual Authentication Protocol for Secure RFID Systems	Group
UAC18-117	مصطفى عبد الكاظم نعمة	smart city for a better future	Group
UAC18-118	Mustafa Albaghddadi	Smart Services based on Android App	Individual
UAC18-119	Sajad Sami khalel	Smart Cleaner	Group
UAC18-120	Mohamad Ali Lateef Faraj	The Realtime safety cooker (Smart Cooker)	Group
UAC18-121	Anas Raad Issa	Smart wheel chair control by voice	Group
UAC18-124	hasan ahmed hamid	Color detection and tracking car	Group
UAC18-125	برزان قطان ذياب بريسم	Voice robot	Group
UAC18-126	Haider Mohammed Fahim	Smart Home Electric	Group
UAC18-127	Sadiq Muner Najim	Blind help belt	Individual
UAC18-130	محمد ماجد تايف	جهاز حماية ذكي	Individual
UAC18-201	Bareq Ali Hamzah	The Robot Waiter	Group
UAC18-227	منتظر حسين مهدي	Aurora	Individual



UrukTech 2nd Annual Competition 2018

List of Applicants

APID	Applicant Full Name	Project Title	Type
UAC18-338	علي عبد السلام محمود	Military robot	Group
UAC18-467	قصي عباس حميد	تصميم حلبة لنقل أوراق رسمية فائقة السرية	Group
UAC18-592	ayad qays abdulkareem	Design and implementation of washing machine control system based PIC microcontroller	Individual
UAC18-616	Taha Hameed Khalaf	Design and implementation of a smart baby bed	Individual



UrukTech 2nd Annual Competition 2018

List of Applicants

APID	Applicant Full Name	Project Title	Type
UAC18-636	حسن علي غفار	طائرة درون	Individual
UAC18-659	حسين جاسم فهد	DESIGN AND IMPLEMENTATION A SMART MONITORING AND CONTROLLING SYSTEM IN BUILDINGS	Group
UAC18-668	ابراهيم ماجد المياحي	Robot control using speech recognition techniques	Group
UAC18-669	Hayder Hadi Jaber	Telegraf by using Arduino	Individual
UAC18-672	حيدر جلال	Brain Controlled Robot	Group
UAC18-673	Ahmed kadhum yaseen	Design and construction of an Experiment board for digital electronics lab	Individual
UAC18-674	Bilal	fsdfdsf fds fdf sdf	Individual
UAC18-675	Elaf Ahmed Saeed	Wireless Human Hand Motion Control Using Arduino Card	Individual
UAC18-676	محمد يوسف مجيد	Android bluetooth heart pulse system based microcontroller	Individual
UAC18-677	Saif mohammed ahmed	Text recognition based on multiple features applied by robotic	Individual
UAC18-679	رایج عبد الکریم عطیہ الناجی	نظام حرکی کهربائی بدل عن الہائرولیکی electric cylinders	Individual
UAC18-680	Ali Rehman Mousa	Cnc	Individual
UAC18-682	محمد علي حيدر محمد علي	Desgin and Immplementation of Hexacopter	Group
UAC18-683	محمد رياض مهدي	IoT control home ant TV by voice	Individual
UAC18-687	دعاء طيف مهنا	Cnc laser	Group
UAC18-689	Ibrahim majid alwan	Robot control using speech recognition technique	Individual
UAC18-691	حسين موسى عطوان	Road Lane Detection and Identification For Smart Car	Group
UAC18-693	Zainab Qahtan Abbas	Home security using auto lock system	Individual
UAC18-694	Wisam Makki salim	Design and implementation hovercraft Bluetooth control with smartphone	Group
UAC18-695	Qabas Obaid Eyada	Smart thermometer	Group
UAC18-698	سیف محمد سکیر	ماکنہ لحام اتوماتکہ ذات تحکم لاسیکی	Individual
UAC18-699	احمد خالد عکله	انذار حریق عن طریق الهاتف	Individual
UAC18-700	Mohamad Jassim	Smart Lock be Controlled by Arduino with RIFD card for open and close process	Individual
UAC18-701	Saif Saad Salman	Home Control System	Individual
UAC18-703	Haiderqasim	The implementation of robotic arm depending on the avio and arduino	Group
UAC18-705	ريان راند متبر	IoT based home power mangment system	Group
UAC18-706	صهيب فالح منصور	Gyroscope feed-back control for mobile vehicles	Individual
UAC18-707	ریوف باسم ریوف	Microcontroller For Mini Radar	Individual
UAC18-708	thamir farooq ghadban	robotank	Individual
UAC18-709	ALI FAIQ JARY	ECG (ELECTROCARDIOGRAM) HEART RATE MONITOR	Individual
UAC18-710	محمود زكي كريم	السيطرة على محرك دوراني باستخدام Arduino	Group
UAC18-712	منتظر قاسم كاظم	Physiotherapy chair	Individual
UAC18-713	Ali Salah Mahdi	Smart stick for blind people	Individual



UrukTech 2nd Annual Competition 2018

List of Applicants

APID	Applicant Full Name	Project Title	Type
------	---------------------	---------------	------