Track	PID	Project Title
Business, Finance, and Social Technologies	1	Recognizing Deaf and Mute Gestures Using IoT-Aided Smart Gloves
	2	FixIt (Service providers marketplace)
	3	Real-Time Arabic Sign Language Al-Based Translation Platform Integrated with Social Media
	4	Faz3a
Educational and E- learning Technologies	5	Student Attendance Detector
	6	SMARTA
	7	Automated Attendance System Using Facial Recognition
	8	KidoCode
	9	Intelligent Registration System for University Courses
Gaming and Entertainment	10	Mento game
	11	Cyber War
	12	Automated Chess Board System
	13	VISUAL QUESTION ANSWERING (VQA) Application
Green and Sustainable Technologies	14	Implementation and Simulation of Linear Fresnel Reflector Solar Concentration For Industria Process heating
	15	Development of Sustainable and Low-Cost Light-Emitting Concrete
	16	Designing and Testing Protective Overcurrent Relay Using Real-Time Digital Simulation (RTDS)
	17	HESS in Green Hydrogen Production
Healthcare Technologies	18	MOLHEM : Friendly Helper For Autism
	19	MyLab
	20	Cancer Scan (CanScan)
	21	Next-Generation Electronic Skin with Multi-Sensory Feedback
	22	Personal Assistant Robot Using Reinforcement Learning: DARWIN-OP2 as a Case Study
Industrial and agricultural Technologies	23	Automated storage and retrieval system
	24	Enhancing Battery Cooling & Ventilation Methods for Hybrid & Electric Vehicles
	25	The Design Of An Autonomous Quadcopter
	26	EnviroMetric IoT Power Analyzer: Comprehensive Analysis for Sustainability
	27	Polychromatic flying spot projector for medical applications

Public safety, Security, and Defense Technologies	28	Spider Robot for Alive Human Detection in Rescue Operations
	29	Danger Zone
	30	FyreByte - Fire Up Your Digital Safety
	31	Empowering the Visually Impaired: Enhancing Image Classification in the 'SightMate' Application through Transfer Learning
	32	Building and Enhancing a 3D-Printed Fixed Wing UAV
	33	A Comparative Study of GMapping and Hector SLAM Algorithms for TurtleBot 4 Mapping indoor navigation.
	34	ANN machine learning model with wireless connection of sensors
Technologies for Smart cities and Quality of life	35	WellPathJo: An Android Application for Wheelchair Accessibility to public buildings in the city of Amman
	36	Design and Implementation of an Embedded Machine Learning Based Driving Safety and Road Conditions Monitoring and Alarming System
	37	Traffic Classification in Hazy Conditions
	38	Smart home for people with disabilities based on sign language recognition
	39	IoT-Based Water-Energy Nexus Monitoring Platform for Household Applications in Smart Cities
	40	Cloud-based Smart Glass Detection System
	41	JBus
Technologies for the service of Culture and Heritage	42	Voice-based Classification for the Tajweed Rules of the Holy Quran
	43	Censored Video Player Powered with Al
	44	Al-Driven NLP Video Dubbing System