

University	Project Name	Project Theme
Altınbaş University	BLDC Hub Electric Motor	Vehicles
Bartın University	Domestic vehicle information and interface system	Vehicles
Gaziantep University	Programmable Flight Controller	Vehicles
İzmir Katip Çelebi University	Autonomous Underwater Vehicle SUSONA	Vehicles
Konya Teknik University	New generation HSVTL Tailsitter Based Uav Design	Vehicles
Ondokuz Mayıs University	Reusable Vertical Landing Rocket	Vehicles
Kocaeli University	Electric vehicles for hotels, airports and new intelligent cities	Vehicles
Applied Sciences University of Isparta	Gökbörü	Vehicles
Harran University	Forest Fire Management and Detection using AI	AI / Digitalisation
Ibn Haldun University	Development of Mobile Application in Track of the Missed Legacy	AI / Digitalisation
İstanbul Commerce University	Nova AMR	AI / Digitalisation
TED University	Vehicle Link	AI / Digitalisation
TOBB University of Economics and Technology	Easy TK	AI / Digitalisation
Karamanoğlu Mehmetbey University	Automatic Apple Sorting Based on Artificial Intelligence and Image Processing	AI / Digitalisation
Manisa Celal Bayar University	I'm Aware of The Disaster	AI / Digitalisation
Samsun University	Artificial Intelligence Based Violence Detection and Psychological Analysis in Educational Institutions	AI / Digitalisation
Uşak University	Gamification in the Zoo: An Out-of-School Learning Activity	AI / Digitalisation
Selçuk University	The Smart Medical Decision Support System for Out-of-Hospital Cardiac Arrests (OHCA)	Medicine
Başkent University	Development of a Pre-Screening Test for the Identification of Extracellular Vesicles Associated with Breast Cancer	Medicine
Van Yüzüncü Yıl University	New Development in the World of Antibiotics "Anti-ZoVA"	Medicine
Ege University	Implementation of Permeable Reactive Barrier (PRB) System with Natural Materials to Ensure Nuclear Safety	Environment / Energy
Karabük University	Renewable Energy Tool	Environment / Energy
Gazi University	The High-Efficiency Mechanical Recycling of Silicon-Based Solar Panels' Consumable Materials Without Resorting to Chemical Methods	Environment / Energy