

	TYPE	PROJECT	Supervisor		
	simulation	Electrical installation for a school.	Prof. Dr. Firas Mohammed	عبدالرحمن فراس    شريف كمال عبدالكريم	
	practical	smart attendance registration using face recognition	Prof. Dr. Deyha & Dr. Muhannad aziz	ايمن ابراهيم عبد    حسن عدنان	
	practical	Design a system for reading the plat of cars in the garage.	Asst.Prof. Dr. Muna Hadi	نبيل فارس احمد    نواف عبدالرسول	
	practical	Design Prototype of a Secretarial Robot	Asst.Prof. Dr. Muna Hadi	اكرم عدنان	
	practical	Air Conditioner Using Peltier Technique.	Asst. Prof Zainab ibraheem	حسين ابراهيم هادي	
	practical	real-time tank level monitoring based on solar PV	Asst. Dr. Hanan M. Habbi	عمر سمير نعمة    نور عدنان جلوب	
	practical	IoT Smart Gardening System	Dr. Ismail shinan	ابراهيم محمد هاشم	
	practical	IOT Streetlight Controller System	Dr. Ismail shinan	مصطفى راضي موحان    عبدالكاظم حليم	
	simulation	Optical Communication transceiver System	Dr. Ismail shinan	عمر عبدالسلام    محمد علاء حسين	
	simulation	High Data Rate Optical Communication System	Dr. Ismail shinan	تبا حيدر حسون	
	practical	Fish tank automatic food feeder	Dr. Aslan Sabah	منذر عبدالحميد خميس	
	simulation	FEA Modelling and performance prediction of a Single – Phase Induction Motor	Dr. Aslan Sabah	علي عبدالكريم مسير	
	simulation	Design and performance evaluation of low power CMOS op-amp in deep submicron scale	Dr. Ali T Shaheen		
	simulation	OFDM based image transmission under different channel conditions	Dr. Ali T Shaheen		
	Simulation	Design and implementation of a directed sound system.	Dr. Faqook Abdulghafoor		
	Simulation	Design and implementation of an IOT noticeboard.	Dr. Faqook Abdulghafoor	مرتضى رزاق منشد    عباس ناصر حسين	
	Simulation	Design and implementation of underwater drone.	Dr. Faqook Abdulghafoor		
	practical	Design and Implementation of smart energy meter.	Dr. Rana Ali Abtan	علي مهند مهدي    اية مالك عبدالكريم	
	simulation	Optimal solution of economic load dispatch problem.	Dr. Rana Ali Abtan	علي احمد عبيد	
	practical	Design and Implementation of smart fire alarm system.	Dr. Ansam Mohammed	مصطفى احمد عجيل    علي صبحي جمعة	
	Simulation	Spread spectrum analysis for CDMA system.	Dr. Ansam Mohammed	ملاك سعيد حميد    محسن حليم	
	practical	Smart Walking Support System For Visually Impaired People.	Dr. Jaafar A. Abdulsahib	عبدالله احمد عباس    كرار باسم فرج	
	practical	IoT Based Smart Water Quality Monitoring System	Dr. Jaafar A. Abdulsahib		
	practical	self-driving car empowered by deep neural networks	Dr. Abdullah M.	علي ليث جعفر    محمد باسم محمد	
	Simulation	Electrical load forecasting for Baghdad city	Lect. Ahmed Muhsin	سجاد حيدر محسن    احمد عبدالحميد	
	Simulation	Design and Simulation of an Autotransformer using MATLAB.	A.L. Anmar Khawam	فاطمة محمد علي حسين	
	Simulation	Simulation of the Mathematical Model of a Three-Phase Induction Motor using MATLAB.	A.L. Anmar Khawam	هاجر خضير كمن    بهاء رياض رشك	
	Simulation	Design and Simulation of the Predictive Current Control of the Voltage Source Inverter using MATLAB.	A.L. Anmar Khawam		
	Simulation	Electrical Design of Residential Complex.	A.L. Karrar Mohammed	علي جاسم محمد جاسم	
	practical	Design and Analysis of a Photovoltaic (PV) for Residential Applications.	A.L. Karrar Mohammed	حسن صادق فرج    عقيل علي حسون	
	practical	Design and Implementation of Non-Isolated Step-Up Converter for Low Power Applications.	A.L. Karrar Mohammed		
	practical	Speed Control of DC Motor by using PWM	A.L. Karrar Mohammed	علي قاسم عبد    محمد صادق نعيم	
	practical	Designing smart solar bus stop.	A.L. Lubna Abdulnabi	احد عبدالسلام    تاريمان رؤوف	

	practical	Designing smart store.	A.L. Lubna Abdulnabi	سميه احمد مرتضى
	Simulation	Electrical Design for a Residential building.	A.L. Ali Abdulhasan	ميسم اياد فرحان    عبدالله احمد مجبل
	Simulation	Distribution and electrical design of the infrastructure in a residential complex.	A.L. Ali Abdulhasan	محمد جواد كاظم    مصطفى علي عبد عون
	practical	Autonomous drone for search and rescue operations	A.P. Saifuldeen	حسين صابر غالب    سجي عباس غركان
	practical	Car Drone for rescue and search operations	A.P. Saifuldeen	
	simulation	software defined radio implementation with OFDM transmission and reciever	A.P. Saifuldeen	
	practical	Implementing a Low-Cost, IoT-Driven Monitoring Mechanism for Photovoltaic Systems	A.L. Mahmoud Swadi	زين العابدين محمد    فاطمة حسين علاوي
	practical	Smart Inverter Design and Implementation for Optimized PV System Performance	A.L. Mahmoud Swadi	عمار خليل ابراهيم
	simulation	Simulation and Analysis of Closed Loop Speed Control of Brushless DC Motor.	A.L. Ahmed Mohammed	
	simulation	Data Transfere using lifi technology	asst. prof Dr. Zainab Tawfee	ملاك خلف بخيت    حسين كاظم كريدي
	simulation	sign of practical model for an smart electric wheelchar for patient servi	A.L. Riyadh Kamil	علي ستار سالم    الاء نبيل خليفة
		design and implementation of automatic change over switch	L. Huda Manhi	مرتضى احمد مهدي    طالب سعيد