

Department of Electrical Engineering
College of Engineering
Salahaddin University -Erbil



بەشی ئەنداز یاری کارەبا
کۆلیژی ئەنداز یاری
زانکۆی سەلاحەددین - هەولێر

Ref:

Date:

ژماره: ٤٨ ئە.ک
رێکەوت: ٢٢ / ٥ / ٢٠٢٣

colleges.su.edu.krd/engineering/

فەرمانی کارگێری

بەپێی ئەو دەسەڵاتە ییمان دراوه، بریارماندا بە پێک هێنانی لیژنەی پرۆژەکانی پۆلی چوار (Engineering Project) بۆ سالی خویندنی ٢٠٢٢-٢٠٢٣ هه وهك له لیستی هاوپیچ دا هاتوه.

له گهـ رێـ زدا

پ.ی.د. جلیل عزیز حمدامین
سەرۆکی بەشی ئەنداز یاری کارەبا

Titles of Engineering Projects at department of Electrical Engineering

	Student Name	Supervisor	Title
1	Lina Farqad Yasin	پ.د.ديارى رؤوف سليمان	Arduino based tracking system Design
	Nian Talib Majeed		
2	Afnan Jabir Abdullah	پ.د.محمد عبدالباقي ابراهيم	Intelligent Lighting System Design for Streets, Sidewalks, Pedestrian Crossings and Traffics
	Yadi Yusuf Ahmed		
3	Rania Hussam Hussein	پ.ی.د.جلال جمال حمدامين	Radar target cross section area optimization
	Zuber Mohammed Saeed		
4	Nura Nafiah Shukry	پ.ی. مها جورج زيا	Hard decision decoding for binary digital signals
	Zainab Kamal Mustafa		
5	Younis Ahmad Muhamma	د. أحمد محمد صالح	PLC based Palletizing process in automation industry
	Ismail Kamal Othman		
	Yousif Masood Saad		
6	Asia Talhat Ibrahim	د. جمال عبدالله حسن	Interference management in mobile communication networks
	Lawen Edris Uthman		
	Tank Perot Hamza		
7	Farsat Wali Mohammad	د.علي عبدالقادر رسول	Design and Construction of Automatic Transfer Switch (ATS)
	Shvan Omar Sedeeq		
	Ibrahim Mariwan Ahmed		
8	Hangaw Khalid Mohammad	م.ی. حيدر احمد حمد	Optimal Design of New city
	Nuha Kamaran Mahmood		
9	Aryan AbdulHameed Ali	م.ی. فيلار حكمة الياس	High speed network design for companies
	Bahra Bahroz Musa		
10	Ahmad Hatam Rahman	م.ی. نازاد نصرالدين عبدالله	GSM Based Home Security System Using Arduino Microcontroller
	Omer Omed Omer		
11	Barzi Law Braiem	م.ی. گوران ونس حمه على	Elevator Control system Based on Arduino Microcontroller
	Huda jhanger khaled		
12	Maab Ramadan Muhamma	م.ی. لینا نامق توفيق	Design microwave link using path loss
	Sara Sirwan Tahsin		
	Rami Fkrat Yousif		
13	Mohammed Shakr Tahir	پ.ی.د.حلمى فاضل أمين	The three phase squirrel cage induction motor starting methods
	Robar Ahmad Salah		
14	Ahmed Salam Sleman	پ.ی. ناری اکرم محمد	Comparison between different types of routing protocols
	Sumaya Salim Abdulla		