

S#	ID	NAME	Project Title	Supervisor	Approved / Refused	Remarks
1	13171	IDREES IQBAL	Light Weight Electric Vehicle (EVS) Using Brushless DC Motor	Engr. Muhammad Aamir Aman	Approved	1) No ready made kit must be used 2) Only use DC motor, no HUB motor will be used
	13074	RAHAM ZEB				
	12671	SAJID AHMAD				
2	13026	SARDAR MUHAMMAD SHAHKAR KHAN	Electricity Management & Theft Control	Engr. Sanaullah Ahmed	Approved	-
	13223	OKASH AHMAD				
	13342	MUHAMMAD SAQIB KHALIL				
3	13169	HARIS KHAN	Dual Rotor Wind Turbine With Power Conditioning Unit	Engr. Sajid Nawaz	Approved	1) Make an App to monitor windspeed and generation of power
	13170	KALEEM ULLAH				
	13172	MUHAMMAD YASIR SHAH				
4	13095	ASAD SHOAB KHALIL	Design & Hardware Implementation Of An Arduino Based Power Station Operational Schedule	Engr. Sajid Nawaz	Refused	Passed Subjects Less Than 8
	6873	NAEEM ULLAH KHAN				Passed Subjects Less Than 8
	13205	MUHAMMAD FAIZAN				Passed Subjects Less Than 8
5	13041	SAQIB ALI	Air Pullution Monitoring System	Dr. Shahryar Shafique	Approved	1) Remove GSM and add ESP8266 for online updating 2) Build an app to view the data
	13011	LATIF UR REHMAN				
6	13122	MUHAMMAD YASIR	Aquaculture Monitoring And Control System: An IoT Based Approach	Dr. Shahryar Shafique	Refused	Passed Subjects Less Than 8
	13012	IMAD SHEHZAD				Passed Subjects Less Than 8
7	13008	IBKAR ALI	Design & Development Of Automatic Solar Panel Cleaning System	Dr. Shahryar Shafique	Approved	1) Remove Stepper Motor & Use Water Pump Only 2) Add Sun Tracking Passed Subjects Less Than 8
	13079	UMAR KHAN				
	13290	KIRAMATULLAH				
8	11461	ASFANDYAR AWAIS	Identification of Vehicles Through Numberplates	Dr. Shahryar Shafique	Approved	Passed Subjects Less Than 8
	12930	MUHAMMAD FAIQ SHAH				1) Addition of Smart Car Parking application using Image Processing tool in MATLAB
	13045	MUHAMMAD NUMAN ASAD				Passed Subjects Less Than 8
9	13204	FAWAD AHMAD	Design & Development of Sensor Based Smart Greenhouse For Crops Using IoT	Engr. Muhammad Waqas	Approved	Passed Subjects Less Than 8
	13032	MUHAMMAD FARHAN ALI				1) Add PH sensor to change the water accordingly
	13180	FARHAN SHAH				2) Look for more sensors to use
10	13009	ABDUL MATEEN	Solar Thermal DC Generator	Engr. Sanaullah Ahmed	Approved	1) Mathematical modeling must be added
	13132	AHMAD ZAIB				
	13042	HAMZA				