

4 projects within Summer training for 2 months (1<sup>st</sup> of July to 30<sup>th</sup> of August)

No	Project	Supervisor	Name of students
1	Producing electrical energy based on the combination of a hydropower source with solar cells	Dr. Ahmed Muneer	Ahmed Yaqub Yosum, Muhammad Mahmoud (Dep. of Renewable Energy), Saja Nazir Muhammad, Qamar Khazal Hashem (Dep. of Physics)
2	Solar water pumping systems for agricultural application	Dr. Ahmed Muneer	Mariam Mohamed Jasim, Salah Amhedi Mahmoud, Monthir Khalid Thirar, Taiba Haider Burhan (Dep. of Renewable Energy), Intisarr Ibrahim Hammadi (Dep. of Physics)
3	Producing electrical energy from recycling materials	Dr. Ahmed Muneer	Mahmood Salih Yusof, Marwan's rule, Alaa Ammar Taha, Malak Maan Badr (Dep. of Renewable Energy), Fatima Yasser Hadi, Patrice Dia (Dep. of Physics)
4	Using organic materials to produce environmentally friendly solar cells	Dr. Huda Mohammed	Hadier Faiz, Manar Ahmed Salem (Dep. of Physics), Marwa Saeed, Daa Saladin (Dep. of Renewable Energy)

**Note: There are 3 projects more will be posted soon.**