Group	Member	Member	Member	Member	Project Code
1	Ismail Rostam Faris	Mohammed Aziz	Lirakhan Kawa	Mohammed Omer	18
2	Karwan Siamand	Shavang Shinwar	Ahmed Bilal	Hzrvan Hashim	14
3	Sarchil Faisal	Brusk Sasan	Ibrahim Zahir	Ahmed Salman	3
4	Ahmed Salih	Zana Mohammad	Masror Saber	Zainab Hassan	4
5	Hawre Lawa	Dana Ahmed			5
6	Zebar Sleman	Pari Nasradin	Dana Dlear	Aweza Ghazi	19
7	Younis Mohammed	Saad Mohammed	Hariwan Ahmed		25
8	Tara Dara	Zhala Dilshad	Raheen Yousif	Yousif Karwan	21
9	Rasan Ramadhan	Darawan Abdulkarim			2
10	Torin Ihsan	Liza Aziz			10
11	Abdulkadir Yousif	Hassan Fakhir	Nora Ismail	Muhammed Kazim	16
12	Pasar Mustafa	Pasar Ibrahim	Haval Sabah	Ali Wali	24
13	Baroz Nori	Mohammed Adulkhaliq	Naward Wria		7
14	Ali Ghazi	Ali Qadir	Mustafa Fathil		22
15	Ali Huner	Mustafa Ismail	Kawyan Kawa		1
16	Mohammed Sami	Yaser Mudhafar	Sawa Soran	Shyma Ismail	11
17	Ibrahim Tariq	Sharoo Shirwan	Laran Taha	Dunya Farhad	20
18	Ahmed Khasraw	Laveen Shezad	Salyar Sardar	Fatima Najmaddin	15
19	Khalid Anas	Hala Tariq	Ali Hamdi		9

Project Code	Title			
1	Evaluation Of Height and Weight of RC Building for Seismic Loads in All Cities of The Kurdistan Region of Iraq Based on IBC Code			
2	Influence Of Glass Coarse Aggregate on Mechanical Properties of Concrete with Glass Fibre			
3	Impact Of Adding Steel Dust on Mechanical Behavior of Concrete			
4	Stability of Earth Dam with Core and Foundation Aided by Geostudio software			
5	Empirical study of waste oil as additive in asphalt			
7	Variation in traffic accidents on seasonal, monthly, daily, and hourly Basis- Erbil Case			
9	Experimental studies of Geopolymer Concrete			
10	Experimental studies of Lightweight Concrete			
11	Experimental studies of Rubberized Concrete			
14	Develop professional concrete design spreadsheets according to ACI-2019			
15	Bearing Capacity of shallow and deep foundationusing GeoSlope Sigma/W.			
16	Prediction of soil properties from field tests.			
18	Mechanical properties of strain hardening geopolymer composites with partial replacement of silica sand			
19	Mechanical properties of hybrid fiber engineering geopolymer composites			
20	The effect of using construction waste as a source of aluminosilicate on the mechanical properties of engineering geopolymer composites			
21	Flexural strength of reinforced lightweight concrete beams			
22	Multivariable models to forecast the compressive strength of concrete made with nano Titanium			
24	The hybrid effects of fibers on mechanical performance of High strength concrete			
25	Using advanced materials to repair cracks of asphalt pavement			