No.	Titles	Supervisor
1	Slope stability analysis based on Geostudio software.	Dr. Yousif Abduallah
2	Soft soil improvement and analysis using Sigma/W software	
3	Stability analysis of sheet-pile walls subjected to seepage.	
4	Settlement analysis of footings on clays and sands	
5	Study of bearing capacity of foundations	
6	Design and stability analysis of concrete dam	- Asst. Prof. Dr. Thamir Ahmed
7	Design and stability analysis of earth dam	
8	Compressive strength of geopolymer mortar subjected to elevated temperature.	Mr. Esam Mulapeer
9	Effect of molarity and aggregate types on properties of geopolymer mortar.	
10	Design of Cantilever Retaining Walls	- Mr. Siyamand Taher
11	Design Mat Footing for a Multistory Building by ETABS v18	
12	Effect of using fire damaged concrete as recycled coarse aggregate in concrete	Mr. Twana Ahmed
13	The Effect of High Temperature on Mortars Containing Nano Silica	
14	Effect of using Nano silica on steel fibre reinforced mortar	
15	Using of fire damaged geopolymer concrete as coarse aggregate of self-compacted normal strength concrete	
16	The effect of high temperature on the residual and mechanical performance of concrete made with recycled geopolymer and steel fiber	
10	concrete	
17	The Use of Powder of recycled Ceramic in Making Eco-Friendly Concretes	
18	Altenative highway material replacement used in road construction	Mrs. Asma Abdulmajeed
19	Investigation of physical properties of asphalt using waste oil	
20	Deflection calculation and control of normal- and light-weight RC flat plate floor systems	Prof. Dr. Bayan Salim
21	Punching strength of normal- and light-weight RC flat plate floor systems	
22	The effect of using different raw materials on the properties of self compacted Geopoleymer concrete	Mr. Junaid Kameran
23	The effect of using different waste materials as a replacement of sand on the properties of self compacted Geopoleymer concrete	
24	Strengthening of self compacted Geopoleymer concrete with different waste fibers	