

Graduation Projects (2022-2023)

S.	Title	Supervisor	Students
1	Analysis and Design of a multi-story Reinforced concrete Building using ETABS	Dr. Ghafur	1-Mohammed Abdulkhaleq 2-Sumaya Azaad 3-Ziba Muhammed 4-Muhammed Luqman
2	Level of service and capacity of Shorish Road in Erbil city	M. Bafreen	1-Abdullah Luqman 2-Karzan Omer 3-Omer Akram 4-Kanar Bayar
3	Physical and chemical properties of subbase materials from various quarries of Erbil Governorate	M. Ali	1-Bnar Muhammed 2-Helan Adnan 3-Fatima Abdullah 4-Daniel Hikmat
4	Comparative study of the static and dynamic Analysis of multi-story building in Green Tower Erbil	M. Karzan	1-Miran Rauf 2-Vinwar Majeed 3-Shara Abdulmutalib 4-Payam Ali
5	Quality control in road works	M. Grdamand	1-Sara Arsalan 2-Ellaf Saeed
6	Characterization of unconventional concrete	Dr. Hawreen	1-Bahjat Safeen 2-Balen Zozk 3-Mohammed Herish 4-Peshawa Ali
7	Geometric Design For Two Lane Roadways Using AutoCad Civil 3D	M. Razhan	1-Wasela Bahram 2-Helen Sherko 3-Kaywan Ismail 4-Kurdistan Hamid
8	Using Rubberized concrete to Build speed Bumps of Roads	Dr. Rawaz	1-Alan Muhammed 2-Osman Marwan 3-Younis Khaleel 4-Hoshmand Abdulrazaq
9	Compressive strength of concrete using crushed stone vs. natural aggregate	M. Bakhtyar	1-Bilal Salim 2-Saya Majeed 3-Omer Hushyar 4-Kalat Khalil

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