

لیستی ناوی قوتابی و برۆژه و سه‌ره‌رشتیار به‌شی شارستانی بۆ سالی خۆیندنی - وه‌رزى به‌هار 2023-2024

قوتابی	ناوی پرۆژه	سه‌ره‌رشتیار	ژ
Soran Omer Ashour	Design of Two Way Slabs by Different Methods and Techniques	د. عمر قره نی عزیز	1
Diyar Shahab Omer	Analysis and Design of Multi Story Building by ETABS Software.	د. علي رمضان يوسف	2
Ali Adil Fathallah	Fire Resistance of Concrete	د. نوزاد عبد الجبار عبد الله	3
Eman Bahjat Aziz	Failure and Repair of Reinforced Concrete Columns	د. نوزاد عبد الجبار عبد الله	4
Sara Amin Mawlud	Design of an Industrial Building.	د. عبدالکریم درویش محمود	5
Omer Dler Muhammed	Analysis and Design of Two Way Slabs.	د. عبدالکریم درویش محمود	6
Sara Zana Kanaan	Shear Strength of Fiber Reinforced Cementitious Composite	د. دلشاد خضر حمد‌امین	7
Abdulrahman Nawzad Ahmad	Comparative Investigation on Flat Slabs using various Design Codes	د. فیروشا صالح محمد	8
Sana Shawali Haji	Strengthening of R.C Building	د. صلاح الدین عبدالرحمن احمد	9
Ali Ahmad Abdullah	Confinement of SSC Columns	د. محمد علي احسان	10
Zaed Hshyar Kamal	Evaluation of the Effects of Waste Engine Oil on the Properties of Asphalt Binder	د. عبدالحکیم عثمان صالح	11
Sara Idrees Ali	Structural Analysis and Design of Primary School in Erbil City	د. سیروان خضر ملا	12
Bahra Muhsin Sabir	Influence of construction method on tunnel design	د. احمد محمد حسن	13
Sana Kamaran Mahmud	Concrete Columns Reinforced with FRP Bars	د. زرار صديق عثمان	14
Hassan Saad Dawood	Axial Strength of PVC Pipes Filled with Plastic-Wast Supplemented Concrete and Rreinforced by a Single Steel Reinforcements	م. سناء اسماعیل خلیل	15
NiyanKamaran Abdullah	Identification of Barrires and Strategies for Better Safety Practices in Construction Projects	م. بنار نعمان حمد‌امین	16
Rayan Muhammed Hussien	Design of Retaining Wall	م. اومید عبد الستار	17
Mahdi Ahmed Abdulla	The Learning Tower of Pisa	م. اومید عبد الستار	18
RezhwanLuqman Abdullah	Global Navigation Satellite system	م. علي عبد الواحد محمود	19
Talar Yousif Hamad	Importance of Surveying Engineering in Civil Engineering Projects	م. علي عبد الواحد محمود	20
Hassan Shawkat Rashid	Strengthen of PVC Pipe column Filled with Low Strength Concrete	د. احمد هدايت محمد	21