

**Department of Civil Engineering**  
**Thesis Students List Spring-24**

Dear Students,

Please note that your Thesis Défense will be held on June 6, 2024, at 8:30 am prepare yourself accordingly.

**(Board 1)**

SL	Student Name	Student ID	Thesis/ Project Titel	Supervisor
1	Md. Srafat Hossain	201-47-281	A Thorough Investigation & Design Approach For Road Construction Including Drainage at DIU Premises	HMK
2	Rafia Rahman	201-47-300		
3	Alok Bishwas	201-47-332		
4	Rahema Akter Somaiya	201-47-290	A Study of Water Quality Parameters in Turag & Karnatuli Rivers: A Comparative Approach	MA
5	Ijaj	201-47-335		
6	Md. Mosaddek Hossain	201-47-377		
7	Md. Zillur Rahman	191-47-197	Effect of Using Eggshell on Concrete Strength	AH
8	Shahidul Islam	191-47-212		
9	Tanvir Rajib	191-47-234		
10	Nafiz Anam	182-47-714	Comparison of Multi-Storied Building in Seismic Zone 1 & Seismic Zone 4	IHB
11	Md.Arifur Rahman	173-47-620	Observation Of Overall Activities of a Sewage Treatment Plant in a Garments Factory	MA

## (Board 2)

SL	Student Name	Student ID	Thesis/ Project Titel	Supervisor
1	Md. Hasibur Fahim	201-47-328	Analyzing Rebar Temperature in Fire -Damaged Reinforced Concrete Beams: Finite Element Validation & Simplified Method Comparison	MHB
2	Sadman Sakib Khan Sayem	201-47-371	Assessing Urbanization patterns &Vegetation Distribution Within A 1-Kilometer Radius of Daffodil International University	MHZ
3	Takiul Sarker	201-47-375		
4	Md.Musfiqur Rahman	201-47-384		
5	Md. Abu Sayed	201-47-277	Numerical Validation of Fire-Effected Reinforced Concrete Beam	MHB
6	Md. Jahid Hasan Prince	201-47-391	Egg Shells: Partial Replacement of Cement	IHB
7	Md. Masud Rana	201-47-400	Utilizing statistical analysis for predicting compressive strength	MHB
8	Aburayhan Md. Jafor Mondol	201-47-359	Seismic Retrofitting of Existing Buildings:X-Bracing & Column Jacketing Implementation for Drift Complince	MHB
9	Tithi Roy	201-47-398	Utilization of Rice Husk as a Natural Admixture in Concrete	IHB
10	Fihad Hossain	201-47-401		

