



# Daffodil International University


Department of Civil Engineering

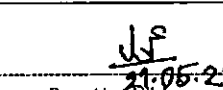
Faculty of Engineering

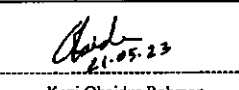
Final Examination Routine -Spring 2023

Program: Day

Date	Batch	Course Code	Subject	Slot	Time	Teacher Initial	No of Student	Total student			
10/06/23 Saturday	BN 231	ENG 101	English	A	9:00-11:00 AM	MMA	113	236			
	BN 223	EEE 101	Basic Electrical Technology			MMH	95				
	BN 213	CE 209	Fluid Mechanics			MA	28				
	12/06/22 Monday	BN 221	CE 203	Engineering Geology and Geomorphology	B	12:00- 2:00 PM	AU	95	143		
		DB 203	CE 315	Design of Concrete Structures II			RMF	22			
		BN 211	CE 313	Design of Concrete Structure I			RMF	26			
		AC193+CC193 AC192+CC192	CE 441	Environmental Engineering II			MA	52			
14/06/23 Wednesday	BN 231	CHE 101	Chemistry	A	9:00-11:00 AM	MKH	115	262			
	BN 223	CE 103	Surveying			SB	95				
	BN 213	CE 207	Mechanics of Solids II	B	12:00- 2:00 PM	MR	25	178			
	AC192+CC192	CE415	Design of Steel Structure			MR	19				
	AC193+CC193	CE443	Environmental Engineering III			FI	33				
	DB 201	CE421	Water Resource Engineering II			MRK	75				
	BN 211	CE 311	Structural Analysis			MHB	26				
17/06/23 Saturday	BN 231	PHY 101	Physical Optics, Waves and Oscillation Heat and Thermodynamics	A	9:00-11:00 AM	MSB	115	206			
	BN 223	SOS 101	Engineering Economics & Accounting			SB	91				
	BN 211	CE 351	Transportation Planning and Traffic Engineering	B	12:00- 2:00 PM	MAN	25	248			
	BN 221	CE 205	Mechanics of Solid I			KOR	98				
	DB 201	CE451	Transportation Engineering II			HMK	70				
	DB 203	CE 343	Environmental Engineering II			MA	22				
	AC193+CC193	CE451	Transportation Engineering II: Highway Design and Railway			HMK	33				
19/06/23 Monday	BN 231	CE 101	Engineering Mechanics	A	9:00-11:00 AM	MHz	115	237			
	AC193+CC193	CE414	Prestressed Concrete			AH	32				
	BN 223	PHY 103	Structure of matter, Electricity, Magnetism and Modern Physics			SH	90				
	BN 221	CE 201	Engineering Materials	B	12:00- 2:00 PM	SB	97	231			
	BN 211	CE 331	Principle of Soil Mechanics			MLE	26				
	BN 213	MAT 203	Engineering Mathematics for Civil Engineers			MHB	25				
	DB 201	CE 411	Structural Analysis and Design II			KOR	65				
AC192+CC192	CE401	Socio Economics of Development Project	FI	18							
21/06/23 Wednesday	BN 231	BAN 101	Functional Bangla for Engineers	A	9:00-11:00 AM	MAB	113	236			
	AC193+CC193	CE 321	Water Resources Engineering I			MRK	33				
	BN 223	HUM 101	Bangladesh Studies			MBU	90				
	DB 203	CE 301	Project Management and Professional Practice	B	12:00- 2:00 PM	MnM	22	69			
	BN 211	CE 341	Water Supply Engineering			MHz	26				
	AC192+CC192	CE412	Finite Element Method			MHB	21				
21/06/23 Wednesday	DB 201	CE 453	Highway drainage and Airports	A	9:00-11:00 AM	HMK	12	205			
		CE 413	Structural Analysis and Design III			AH	31				
		CE 431	Introduction to Soil Dynamics			MMH	13				
		CE 441	Solid and Hazardous Waste Management			MHz	12				
	BN 231	MAT 101	Differential and Integral Calculus			B	12:00- 2:00 PM		NM	116	228
	DB 203	CE 351	Transportation Engineering I						MnM	21	
	BN 223	MAT 103	Coordinate Geometry and Matrics						KB	90	
	BN 221	MAT 201	Vector Analysis and Statistics						KB	96	
	BN 213	CSE 201	Numerical Methods and Computer Programming						RIS	42	

  
 Md. Asaduzzaman Naeem  
 Lecturer  
 Department of Civil Engineering  
 Member of Exam Committee, FE

  
 Engr. Ahad Ullah  
 Sr. Lecturer  
 Department of Civil Engineering  
 Member of Exam Committee, FE

  
 Kazi Obaidur Rahman  
 Assistant Professor  
 Department of Civil Engineering  
 Chairman of Exam Committee, FE