



Daffodil International University

Department of Civil Engineering

Faculty of Engineering

Final Examination -Fall 2022

Program: Day

Date	Batch	Course Code	Subject	Slot	Time	Teacher Initial	No of Student
12/12/22 Monday	BN 223	ENG 101	English	A	9:00-11:00 AM	MMA	110
	BN221+BN213	EEE 101	Basic Electrical Technology			MMH	140
	DB 203	CE 321	Water Resources Engineering I	B	12:00- 2:00 PM	MRK	25
	BN 211	CE 207	Mechanics of Solids II			HMK	25
	DB 201	CE 343	Environmental Engineering II			MA	68
	AC193+CC193	CE413	Structural Analysis and Design III			AH	32
	AC192+CC192	CE451	Transportation Engineering II			HMK	20
	AC191+CC191	CE441	Environmental Engineering II			AU	65
14/12/22 Wednesday	BN 223	CHE 101	Chemistry	A	9:00-11:00 AM	DMMR	110
	BN 221	SOS 101	Engineering Economics & Accounting			SS	92
	BN 213	CE 205	Mechanics of Solid I			KOR	28
	BN 211	CE 209	Fluid Mechanics	B	12:00- 2:00 PM	MA	25
	DB 203	CE 313	Design of Concrete Structure I			RMF	25
	DB 201	CE 315	Design of Concrete Structures II			RMF	68
	AC193+CC193	CE311	Introduction to Soil Dynamics			MR	30
	AC191+CC191 +AC192+ CC192	CE443	Environmental Engineering III			IHB	82
17/12/22 Saturday	BN 223	CE 101	Engineering Mechanics	A	9:00-11:00 AM	MHz	110
	BN 221	CE 103	Surveying			SB	95
	BN 211	CSE 201	Numerical Methods and Computer Programming			IHB	26
	DB 203	CE 331	Geotechnical Engineering II	B	12:00- 2:00 PM	MLE	21
	DB 201	CE 351	Transportation Engineering I			KOR	68
	BN 213	CE 203	Engineering Geology and Geomorphology			MLE	25
	AC193+CC193	CE421	Water Resource Engineering II			MRK	34
	AC192+CC192	CE414	Prestressed Concrete			AH	20
AC191+CC191	CE412	Finite Element Method	MHB	65			
19/12/22 Monday	BN 223	PHY 101	Physical Optics, Waves and Oscillation, Heat and Thermodynamics	A	9:00-11:00 AM	MAH	110
	BN221+BN213	PHY 103	Structure of matter, Electricity and M.			MAH	120
	BN 211	MAT 203	Engineering Mathematics for Civil Engineers	B	12:00- 2:00 PM	MHB	25
	DB 203	CE 311	Structural Analysis and Design I			MnM	24
	AC192+CC192 AC193+CC193	CE447	Climate Change and Sustainable Development			AH	47
	AC191+CC191	CE415	Design of Steel Structure			SB	66
21/12/22 Wednesday	BN 223	BAN 101	Functional Bangla for Engineers	A	9:00-11:00 AM	MAb	110
	BN 221	HUM 101	Bangladesh Studies			MBU	92
	BN213+BN211	BUS 201	Business and Career Development	B	12:00- 2:00 PM	MAAM	48
	DB 203	CE 341	Environmental Engineering I			MHz	24
	DB 201	CE 311	Structural Analysis and Design I			MHB	66
	CC191+AC193 +CC193	CE401	Socio Economics of Development Project			FI	68
24/12/22 Saturday	BN 223	MAT 101	Differential and Integral Calculus	B	3.00 PM- 5.00 PM	MA	115
	BN 221	MAT 103	Coordinate Geometry and Matrices			MA	95
	BN 213	MAT 201	Vector Analysis and Statistics			MA	28

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