

## Department of Civil Engineering

Daffodil International University

Final-Term Examination Routine

Fall– 2021

Day								
Date	L & T (Batch)	Course Code	Course Title	Exam Time	Slot	Course Teacher	Student AC	Student CC
18/12/21 Saturday	CC181+AC181	CE412	Finite Element Method	12:00-2:00 PM	B AC-42 CC-144	MBH	15	45
	CC183	CE421	Water Resource Engineering II			MA		15
	CC191	CE301	Construction Project Management			AH	-	40
	CC192+AC192	CE351	Transportation Engineering I (Transportation Planning and Traffic Engineering)			KOR	12	19
	AC193+CC193	CE333	Geotechnical Engineering II			MLE	15	25
20/12/21 Monday	CC181+CC183	CE414	Prestressed Concrete	12:00-2:00 PM	B AC-55 CC-144	RH		60
	CC182+AC182	CE413	Structural Analysis and Design III			RIS	7	25
	AC191+CC191	CE317	Structural Analysis and Design II			KOR	27	40
	AC183+CC192+ AC192	CE311	Introduction to Soil Dynamics			AU	21	19
22/12/21 Wednesday	CC181+AC181	CE447	Climate Change and Sustainable Development	12:00-2:00 PM	B AC-49 CC-154	IHB	15	45
	CC182+AC182	CE451	Transportation Engineering II: (Highway Design and Railway)			HMK	7	25
	CC191+ AC 191	CE321	Water Resource Engineering I			MRK	27	40
	CC192	CE341	Environmental Engineering I			RAS	-	19
	CC193	CE313	Structural Analysis and Design I			KAM	-	25
24/11/21 Friday	CC182+AC182	CE441	Environmental Engineering II	3:00-5:00 PM	B AC-53 CC-105	MHz	7	25
	CC183+AC183	CE443	Environmental Engineering III			SRI	4	15
	CC191+ AC 191	CE319	Design of Concrete Structure II			RMF	27	40
	AC193+CC193	CE315	Design of Concrete Structure I			RMF	15	25

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17/12/21 Friday	AC183	CE321	Water Resource Engineering I	3:00-5:00PM	B AC-22	MRK	22	-
18/12/21 Saturday	CC183+AC183+ CC192+AC192	CE451	Transportation Engineering II: (Highway Design and Railway)	6:00-8:00 PM	D AC-83 CC-190	HMK	29	67
	CC191+AC191	CE421	Water Resource Engineering II			MA	22	71
	CC193+AC193	CE333	Geotechnical Engineering II			MLE	4	22
	E203	CE 211	Mechanics of Solids I			KOR	13	-
	E211	CE 233	Engineering Geology and Geomorphology			MnM	-	20
	E212	CE 103	Surveying			SB	-	10
	E213	GED 101	Bangladesh Studies			MAA	15	-
20/12/21 Monday	CC183+AC183	CE415	Design of Steel Structure	6:00-8:00 PM	D AC-122 CC-224	SB	22	34
	CC191+AC191	CE447	Climate Change and Sustainable Development			SRI	22	71
	CC192+AC192	CE311	Introduction to Soil Dynamics			AU	7	33
	CC193	CE317	Structural Analysis and Design II			KOR	-	22
	CC201+AC201	CE231	Geotechnical Engineering I			MLE	43	54
	E203	CE 203	Engineering Mathematics for Civil Engineers			MnM	13	-
	E212	CHE 101	Chemistry			MMR	-	10
	E213	MAT 101	Mathematics-I: Differential and Integral Calculus			AKC	15	-

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	CC191	CE414	Prestressed Concrete			SB	-	71
	CC201+AC201	CE341	Environmental Engineering I			RAS	43	54
	E203	CE 201	Engineering Materials			MA	13	-
	E211	MAT 201	Mathematics-III: Vector Analysis and Statistics			SKR	-	20
	E212	MAT 103	Mathematics II: Coordinate Geometry and Matrices			PD	-	10
	E213	PHY 101	Physics			DAKA	15	
24/12/21 Friday	AC183+CC191+ AC191	CE441	Environmental Engineering II	6:00-8:00 PM	C AC-113 CC-244	MHz	44	71
	CC183+CC192+ AC192	CE301	Construction Project Management			AH	7	67
	CC193+AC193+ CC201+AC201	CE319	Design of Concrete Structure II			MM	47	76
	E211	HUM 201	Engineering Economics & Accounting			JM	-	20
	E212	EEE 101	Basic Electrical Technology			AIR	-	10
	E213	CE 105	Engineering Mechanics			RIS	15	-

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

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