



# DREAM INSTITUTE OF TECHNOLOGY, KOLKATA

## DEPARTMENT OF CIVIL ENGINEERING

SEMESTER == 3 <sup>RD</sup>										
Time Day	10.20 A.M TO 11.10 A.M	11.10 P.M TO 12 P.M	12 P.M TO 12.50 P.M	12.50 P.M TO 1.40 P.M	B R E A K	2.10 P.M TO 3 P.M	3 P.M TO 3.50 P.M	3.50 P.M TO 4.40 P.M	4.40 P.M TO 5.20 P.M	
TUE	X	[CE(ES)393] (U.M)					[CE(BS)302] (A.C) & (P.N.M)	X	[CE(HS)301] (S.S)	X
WED	X	[CE(BS)301] (U.M)	[CE(ES)302] (S.D)	[CE(ES)301] (M.M)			[CE(HS)301] (S.S)	[CE(ES)392] (P.B) & (S.D)		
THU	X	[CE(BS)301] (U.M)	[CE(ES)302] (S.S.L)	X			[CE(ES)301] (M.A)	X	X	X
FRI	[CE(BS)302] (A.C) & (P.N.M)	[CE(BS)301] (U.M)	[CE(HS)302] (W.M)	X			[CE(HS)301] (S.S)	[CE(ES)301] (M.M)	X	X
SAT	[CE(HS)301] (S.S)	X	[CE(HS)302] (R.D)	X			[CE(ES)301] (M.A)	X	MOOCS	
SEMESTER == 5 <sup>TH</sup>										
Time Day	10.20 A.M TO 11.10 A.M	11.10 P.M TO 12 P.M	12 P.M TO 12.50 P.M	12.50 P.M TO 1.40 P.M	B R E A K	2.10 P.M TO 3 P.M	3 P.M TO 3.50 P.M	3.50 P.M TO 4.40 P.M	4.40 P.M TO 5.20 P.M	
TUE	X	[CE(PC)501] (M.A)	[CE(PC)503] (D.M)				[CE(PC)504] (P.C)	X	[CE(PC)591] (M.M) & (M.A)	
WED	[CE(PC)502] (P.B)		[CE(MC)501] (S.S)	X			X	[CE(PC)505] (S.S.L)	[CE(PC)596] (W.M) & (R.D)	
THU	X	[CE(PC)501] (M.A)	[CE(PC)504] (K.D)	[CE(PC)503] (D.M)			[CE(PC)506] (R.D)	[CE(PC)594] (K.D) & (P.C)		X
FRI	X	[CE(PC)504] (P.C)	[CE(PC)502] (P.B)	[CE(PC)505] (K.D)			MOOCS	[CE(PC)597] (S.D) & (P.B)		X
SAT	X	[CE(PC)506] (W.M)		[CE(PC)501] (M.M)			[CE(PC)505] (K.D)	X	[CE(PC)595] (K.D) & (S.S.L)	
SEMESTER = 7 <sup>TH</sup>										
Time Day	10.20 A.M TO 11.10 A.M	11.10 P.M TO 12 P.M	12 P.M TO 12.50 P.M	12.50 P.M TO 1.40 P.M	B R E A K	2.10 P.M TO 3 P.M	3 P.M TO 3.50 P.M	3.50 P.M TO 4.40 P.M	4.40 P.M TO 5.20 P.M	
TUE	X	X	[CE(PE)702A] (R.D)	X			[CE(PE)701C] (P.B)	X	X	X
WED	X	[CE(PE)703A] (P.C)	[CE(PE)702A] (R.D)	[CE(PE)705B] (W.M)			X	MOOCS		X
THU	X	[CE(PE)703A] (P.C)	[CE(PE)702A] (R.D)	X			[CE(PE)701C] (P.B)	[CE(PE)704C] (S.D)	X	X
FRI	X	[CE(PE)703A] (S.D)	X	X			X	[CE(PE)704C] (P.C)	X	X
SAT	X	X	X	[CE(PE)705B] (M.A)			[CE(PE)701C] (P.B)	[CE(PE)704C] (S.D)	X	X

**DREAM INSTITUTE OF TECHNOLOGY, KOLKATA**  
**DEPARTMENT OF CIVIL ENGINEERING**

2 <sup>ND</sup> YEAR (3 <sup>RD</sup> SEMESTER)			
SL. NO.	SUBJECT NAME	SUBJECT CODE	FACULTY NAME
1.	Engineering Mechanics	CE(ES)301	MD. MAINUDDIN (M.M) & MD. AFROZ (M.A)
2.	Energy Science & Engineering	CE(ES)302	SUSOM SUNDAR LAHA (S.S.L) & SAYAN DEB (S.D)
3.	Introduction to Civil Engineering	CE(HS)302	RUDRODEEP DAS (R.D) & WASIM MOLLA (W.M)
4.	Mathematics III (Transform & Discrete Mathematics)	CE(BS)302	DR. P.N MAHANTY (P.N.M) & MR. ARKA CHATTERJEE (A.C)
5.	Biology (Biology for Engineers)	CE(BS)301	UPASANA MONDAL (U.M)
6.	Humanities-I (Effective Technical Communication)	CE (HS)301	SWASTIK SARKAR (S.S)
LABORATORY			
7.	Computer-Aided C.E Drawing	CE(ES)392	PRASENJIT BHOWMICK (P.B) & SAYAN DEB (S.D)
8.	Basic Electronics	CE(ES)391	
9.	Life Science	CE(ES)393	UPASANA MONDAL (U.M)
3 <sup>RD</sup> YEAR (5 <sup>TH</sup> SEMESTER)			
SL. NO.	SUBJECT NAME	SUBJECT CODE	FACULTY NAME
1.	Design of RC Structures	CE(PC)501	MD. MAINUDDIN (M.M) & MD. AFROZ (M.A)
2.	Engineering Hydrology	CE(PC)502	PRASENJIT BHOWMICK (P.B)
3.	Structural Analysis – I	CE(PC)503	DHRITIMAN MONDAL (D.M)
4.	Soil Mechanics – II	CE(PC)504	PRIYAM CATTERJEE (P.C) & KOYEL DUTTA (K.D)
5.	Environmental Engineering – II	CE(PC)505	KOYEL DUTTA (K.D) & SUSOM SUNDAR LAHA (S.S.L)
6.	Transportation Engineering	CE(PC)506	WASIM MOLLA (W.M) & RUDRODEEP DAS (R.D)
LABORATORY			
7.	RC Design Sessional	CE(PC)591	MD. MAINUDDIN (M.M) & MD. AFROZ (M.A)
8.	Soil Mechanics Laboratory	CE(PC)594	PRIYAM CATTERJEE (P.C) & KOYEL DUTTA (K.D)
9.	Environmental Engineering Laboratory	CE(PC)595	KOYEL DUTTA (K.D) & SUSOM SUNDAR LAHA (S.S.L)
10.	Transportation Engineering Laboratory	CE(PC)596	RUDRODEEP DAS (R.D) & WASIM MOLLA (W.M)
11.	Computer Applications in Civil Engineering	CE(PC)597	SAYAN DEB (S.D) & PRASENJIT BHOWMICK (P.B)
4 <sup>TH</sup> YEAR (7 <sup>TH</sup> SEMESTER)			
SL. NO.	SUBJECT NAME	SUBJECT CODE	FACULTY NAME
1.	Hydraulic Structures	CE(PE)701C	PRASENJIT BHOWMICK (P.B)
2.	Prestressed Concrete	CE(PE)702A	RUDRODEEP DAS (R.D)
3.	Air and Noise Pollution and Control	CE(PE)703A	PRIYAM CATTERJEE (P.C) & SAYAN DEB (S.D)
4.	Coastal Hydraulics and Sediment Transport	CE(PE)704C	SAYAN DEB (S.D) & PRIYAM CATTERJEE (P.C)
5.	Pavement Design	CE(PE)705B	MD. AFROZ (M.A) & WASIM MOLLA (W.M)