

CIVIL ENGINEERING DEPARTMENT
INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR, HOWRAH-711103
Class Routine for Odd Semester Classes from November, 2020-9DD

Day	Class	09:00 – 09:50	10:00 – 10:50	11:00 –11:50	12:00 – 12:50	14:30 – 15:20	15:30 – 16:20	16:30 – 17:20
M O N D A Y	DDEE					Rural wtr (DbM)		
	DDGT							
	DDST		Str Optmz (SB)					
	DDTE						Tms Plng (PS)	
	DDWR		Appl Hydro (KKB)				AdvHyd Str (US)	
T U E S D A Y	DDEE	Chem Env (AbG)						
	DDGT							
	DDST						Str Sftwr (DP/SKD)	
	DDTE							
	DDWR							
W E D N E S D A Y	DDEE							Rural wtr (DbM)
	DDGT							
	DDST			Spl RC (AC)				
	DDTE						Software (AB)	
	DDWR							
T H U R S D A Y	DDEE							Watr Lab (AbG)
	DDGT							
	DDST		Spl RC (PC)	Prs Cnct (SP)				
	DDTE						Geo Dsg (AB)	
	DDWR			AdvHyd Str (US)			Adv Hyd Lab (US)	
F R I D A Y	DDEE						Chem Env (PKC)	
	DDGT							
	DDST		Prs Cnct (SP)				Str Optmz (ADG)	
	DDTE	Geo Dsg (AB)	Tms Plng (PS)				Trfc Lab (SdC)	
	DDWR	Appl Hydro (KKB)					Comp Lab (KKB)	

List of Subjects

Classes will be held with	Environmental Engineering	Structural Engineering	Transportation Engineering	Water Resources Engineering
IPG	Chemistry for Environmental Engineering (CE 5110)	Design of special reinforced Concrete Structures (CE5103)	Urban Transportation Planning (CE5109)	Applied Hydrodynamics and Numerical Modelling (CE5114)
	Rural Water Supply and Sanitation (CE5145)	Structural Optimisation (CE5121)	Geometric Deign and Road Safety (CE 5137)	Advanced Hydraulic Structure (CE 5154)
	Water Quality Analysis Lab (CE5180)	Structural Analysis and Design Software Laboratory (CE5172)	Traffic System Laboratory (CE 5178)	Advanced Hydrology Lab (CE 5183)
	Mini Project on Environmental Engineering System Design	Mini Project on Prestressed Concrete Structures <small>see Note 2,5</small>	Mini project on Software Application in Transportation Engineering <small>see Note 3</small>	Mini Project on "Software Application in Hydrology" <small>See Note 4</small>

Note 1. This time table will be subjected to changes depending on availability of teaching resources and completion of MTech courses 2. Attend Prs Cnct class (SP), 3. Attend 'Software(AB)' class, 4. Attend Comp Lab (KKB), 5. Further instructions, modalities, and schedule of the subjects mentioned in Note 2,3,4 will be decided by respective faculty members.



(Members. Routine committee)


(HOD,CE)

15.11.2020