

**CIVIL ENGINEERING DEPARTMENT**  
**INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR**  
**Time Table of Even Semester <sup>1</sup>Classes of the Session 2021-22 (January 2022)**

Day	Class	09:00-9:50	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	PGST	Bridge (SP)		DynStr (SKD)						
	PGGT	Appl Geo (AKB)		Geo Erth (DB)			EI PI (SK)			
	PGWR									
	PGTE	Pav Engg(AB)		xx	xx	xx	TrffcDsg(SdC)			
	PGEN	Air Pol (AbG)		xx	xx	xx	PrchsHydDsg(AA)	Ind Pol Cntl (CM)		
	8DD	P/ADS	P/ADS	ANMCP sess (CR): 6A			Civ Con	ADS/P	ADS/P	
	8A	P	EI 4 [SK, ADG, SDB]				Civ Con (SP)	Elective 3 [CR, DbM, AB, DB]		
	8B	P					Civ Con (AC)			
	6A	TE II (TKR)		Num Meth (CR)			Ax & Ay Steel Project (SKD, AmG)			
	6B	Bx & By TE Lab (SdC, PS)					TE II (PS)		Est (SK)	
	4A	WRE 1 (SM)	Geo I (DM)		Env (CM)		Ax & Ay WRE Lab (US, SDB)			
	4B	Env (AA)	Bx & By GIS Lab (SM, SJB)					Str An(ADG)		
	1 <sup>st</sup> /Arch	1 <sup>st</sup> -2 <sup>nd</sup> :1 IV Env CE 1101 (KB); 1 <sup>st</sup> :1 III Env CE 1101 (CM); 1 <sup>st</sup> :4Arch Str (DP)					5 <sup>th</sup> -6 <sup>th</sup> :1 I Env CE 1101 (KB)			
	T U E S D A Y	PGST					Metal Str (SB)	ProbDsg (SC)		
PGGT		Env Geo (AmG)		SplFndn (DM)			EI PI (SK)			
PGWR				Gr hyd (SM)						
PGTE		TrnsEco (SKR)			xx		xx			
PGEN					xx		xx			
8DD		ADS / P	P	P	Civ Con	Infrastr Sess				
8A		EI 5 [SdC, AC, AKB]		P	Civ Con (SP)	Infrastr Sess [SJB, AA,PS]				
8B					Civ Con (AC)					
6A			TE II (PS)	Est (SK)	Geo II (AmG/ DB)	Ax & Ay Est Lab (SKR, DB)				
6B		TE II (TKR)	Steel Desgn (SB)		Geo II (DB/ AmG)		Est (SK)			
4A		Env (AA)	Str An (SC)		Geology			Geo I (DM)	WRE 1 (SM)	
4B		WRE 1 (SJB)	Str An(ADG)		Geology		Geo I (AKB)			
1 <sup>st</sup> /Arch		1 <sup>st</sup> -2 <sup>nd</sup> :1 III Env CE 1101 (KB);					5 <sup>th</sup> -7 <sup>th</sup> : 4 Arch SurvPrac (AbG)			
W E D N E S D A Y		PGST		ProbDsg (SC)	PG 3 <sup>rd</sup> -4 <sup>th</sup> : Open elective (AbG)			DynStr (ADG)		
	PGGT	Geo Erthq (DB)				Env Geo (AmG)	EI PI (KKC)			
	PGWR	WRPM (US)				Storm Wtr (US)				
	PGTE	TrnsEco (SKR)	xx			TrffcDsg(SdC)				
	PGEN	PrchsHydDsg(AA)	xx			Ind Pol Cntl (CM)	SldHzrdWste (DbM)	Air Pol (AbG)		
	8DD	ADS/P	ANMCP Sess (DP):6A	Civ Con		ADS/P				
	8A	P	P	Civ Con (AC)		EI 3 [CR, DbM, AB, DB]	P			
	8B	P	P	Civ Con (SP)		P				
	6A		Num Meth (DP)	Steel Desgn (SKD)		Est (SK)				
	6B	Bx & By Est Lab (SKR, SK)					Bx & By Steel Project (SB, SKD)			
	4A		Env (CM)	WRE 1 (SM)	Geology		Ax & Ay GIS Lab (SM, SDB)			
	4B	Bx & By Surv Lab (AmG,AB)					Bx & By CE Material Lab (AC, DP)			
	1 <sup>st</sup> /Arch	1 <sup>st</sup> :1 II Env CE 1101 (CM);								
	T H U R S D A Y	PGST					PG Open elective (AbG)	Metal Str (SB)		
PGGT		Appl Geo (AKB)								
PGWR		WRPM (US)	xx	Hyd Ext Ev (SJB)						
PGTE		Pav Engg(TKR)						ItnlTrpt(PS)		
PGEN								SldHzrdWste (DbM)	PrchsHydDsg(AA)	
8DD		ADS/P	ADS/P	P				ADS / P		
8A		P	P	P	P	P		EI 4 [SDB, ADG, SK]		
8B		P	P	P	P	P				
6A		Est (SKR)		Steel Desgn (SB)		Geo II (AmG/DB)				
6B			Est (SKR)	Steel Desgn (SKD)		Num Meth (DP)		Geo II (DB/ AmG)		
4A		Env (AA)		Str An (SC)		Ax & Ay Surv Lab (KB,AB)				
4B			Env (AA)	Geo I (AKB)		Geology		WRE 1 (SJB)		
1 <sup>st</sup> /Arch		1-2 <sup>nd</sup> :4ArchStr (DP); 2 <sup>nd</sup> :1 IV Env CE 1101 (CM);						5 <sup>th</sup> :1 I Env CE 1101 (CM);		
F R I D A Y		PGST			xx	AdvStruct (CR)		Bridge (SP)	AdvStruct (DP)	
	PGGT			SplFndn (DM)						
	PGWR		Storm Wtr (US)	xx	Gr hyd (SM)		Hyd Ext Ev (SJB)			
	PGTE			xx		ItnlTrpt(AB)	xx			
	PGEN				SldHzrdWste (DbM)	Ind Pol Cntl (CM)	xx			
	8DD	P	ADS / P	P	ADS / P	ADS / P				
	8A	P	P		EI 5 [SdC, AC, AKB]		P	P		
	8B	P	P			P	P	P		
	6A		Est (SKR)	TE II (TKR)		Ax & Ay TE Lab (SdC, TKR)				
	6B	Est (SKR)		TE II (PS)		Num Meth (CR)				
	4A	Ax & Ay CE Material Lab (SP, DP)					Geo I (DM)	Geology	WRE 1 (SM)	
	4B	WRE 1 (SJB)	Env (CM)		Geology		Bx & By WRE Lab (US, SDB)			
	1 <sup>st</sup> /Arch	1 <sup>st</sup> -2 <sup>nd</sup> :1 III Env CE 1101 (KB)					6 Arch Str Prj (SB/SKD)			

P: Project 1: Includes 1<sup>st</sup> sem continuity XX: No Class / Non DD Subject only, This routine should be read with 8DD and 10DD routines.

*Dipankar Bhattacharjee* *ujwal phala* *Sudip*

*Arish*  
**(AMBARISH GHOSH)** 07.01.22

Routine Committee

HEAD, CE Dept.