

Day	Class	09:00-9:55	09:55-10:50	10:50-11:45	11:45-12:40	13:50-14:45	14:45-15:40	15:40-16:35	
M O N D A Y	PGST				Bridge (SP) PG2				
	PGGT		Geo Erth (DB) PG1		SpIFndn (AmG) PG1				
	PGWR								
	PGTE		PavEngg(AB) PG3	TrmsEco (SKR) PG3	PavEngg(TKR) PG3				
	PGEN			PrchsHyd(AA) PG4	Air Pol (AbG) PG4				
	8A	P						Finance, EconomManagmnt (BI2N)	
	8B	P		Finance, EconomManagmnt (BI2N)	OE (*Slope Stab (DB) N211/ Trms Log (AB)BIX2S				
	6A		Steel Desgn (SB) N212		NumMeth (DP) N212		Est (SK) N212	TE II (TKR) N212	
	6B				Bx TE Lab (PS)		TE II (PS) N211	Est (SK) N211	
	4A				Geo I (SK) N331		Ax WRE Lab (US,TF) Ay GIS Lab (SDB,TF)		
4B	Env (AA) N211			Bx GIS Lab (SM,TF) By WRE Lab (SDB,DR)		Bx CE Material Lab (SP, AC) By Surv Lab (AA,SRc)			
1 st /Arch/ PhD RsMt	Gr-III_(AbG)U513	Gr-IV_(AbG)L101				5 th -6 th :PhD: Research Method Tech Writing [L102] 5 th -6 th :Gr I (DR) U513/GrIV(PC) L101 6Arch StrPrj (SB/SKB) BIX2S			
T U E S D A Y	PGST		Metal Str (SB) PG2	DynStr (SKD) PG2	AdvStruct (CR) PG2				
	PGGT		Appl Geo (AKB) PG1	SpIFndn (APS) PG1					
	PGWR				Gr hyd (DR) PG5				
	PGTE			TrffcDsg(SdC) PG3	PavEngg(TKR) PG3				
	PGEN				Ind Pol Cntl (CM) PG4				
	8A								
	8B				EI I (SrC) BIX2S	OE (*Slope Stab (DB) N331/ Trms Log (SKR) BIX2S	EI I [AC, SB,SM] N331, PG2, PG5		
	6A		Num Meth (CR) N331	TE II (PS) N331	Geo II (AmG/ DB) N331		Ax Est Lab (SKB,SbP) BIX3 & Ay Est Lab (DP,TF) BI2N		
	6B		Num Meth (DP) BI2N	TE II (TKR) BI2N	Geo II (DB/ AmG) BI2N		By TE Lab (SdC,TF)		
	4A			Str An (SC) N211	Env (AA) N211		WRE 1 (SM) N211	Geology N211	Env (CM) N211
4B			Str An(ADG) N212		Geology N212	Geo I (AKB) N212		WRE 1 (SjB) N212	
1 st /Arch/ PhD RsMt	Gr II (DR)U802	Gr II (CM)U802				PhD: 5 th to 6 th Research Method Tech Writing [L102] 5 th -7 th : 4 Arch SurvPrac (AbG,APS)			
W E D N E S D A Y	PGST		RelDsg(SC) PG2	Open elective (* Plastic Hzdwtst (AbG) N211)				DynStr (ADG) PG2	
	PGGT		Geo Erthq (DB) PG1					ApplGeo(APS) PG1 EI PI (SK) PG1	
	PGWR		Gr hyd (SM) PG5					WRPM (US) PG5	
	PGTE							TrmsEco (SKR) PG3 ltnTrpt(AB) PG3	
	PGEN		PrchsHydDsg(AA) PG4				Ind Pol Cntl (CM) PG4	SldHzrd(DbM) PG4 Air Pol (AbG) PG4	
	8A				Finance, EconomManagmnt (N331)		EI [DbM, AKB, SdC, SK] PG4, PG1, PG3, N331	Finance, EconomManagmnt (N331)	
	8B								
	6A				Ay TE Lab (SKR, SdC)			Steel Desgn (SKD) N211	
	6B	Est (SK) BI2N		Bx Steel Project (SKD,TF) BI2N& By Steel Project (SKB,SbP) BIX2S			BxEst Lab (DB,SbP) BI2N & By Est Lab (DP,SKB) BIX3		
	4A			Ax GIS Lab (SjB,TF) Ay WRE Lab (US,DR)			WRE 1 (SM) N212	GeologyN212	
4B			Env (CM) N212		Geology N212	By CE Material Lab (AC,CR) BxSurv Lab (PS, SrC)			
1 st /Arch/Ph	4Arch RC Dsg (AC) N211					Gr II (DR)U413			
T H U R S D A Y	PGST				Bridge (SP) PG2			Metal Str (SB) PG2	
	PGGT			EI PI (SK) PG1	Env Geo (AmG) PG1				
	PGWR		Storm Wtr (US) PG5	HydExtEv(SjB) PG5				WRPM (US) PG5	
	PGTE				TrmsEco (SKR) PG3				
	PGEN				Air Pol (AbG) PG4			PrchsHydDsg(AA) PG4	
	8DD	ADS/P	ADS/P		P			ADS / P	
	8A	P	P		P				
	8B	P	P		P		EI [DbM, AKB, SP, SbP, SdC, SDB], PG4, PG1, BIX2S, PG3, N331, PG5		
	6A				Ax TE Lab (TKR,AB)			Geo II (AmG/DB) BI2N	
	6B		Num Meth (CR) N331		Steel Desgn (SKD) N331			Geo II (DB/ AmG) N212	
4A	Geo I (SK) N212	Env (AA) N212		Str An (SC) N212		Ax Surv Lab (AB,SRc) Ay CE Material Lab (CR,APS)			
4B	Env (AA) N211		Geo I (AKB) N211			Geology N211	WRE 1 (SjB) N211		
1 st /Arch/Ph		Gr IV (CM)L101				Gr I (CM)U413			
F R I D A Y	PGST		RelDsg(SC) PG2			Bridge (SP) PG2		AdvStruct (DP) PG2	
	PGGT					SpIFndn (APS) PG1		Env Geo (AmG) PG1	
	PGWR						StormWtr(US) PG5	Hyd Ext Ev (SjB) PG5	
	PGTE				TrffcDsg(SdC) PG3			ltnTrpt(PS) PG3	
	PGEN				SldHzrdWste (DbM) PG4		Ind Pol Cntl (CM) PG4		
	8DD	P	ADS / P	P	ADS / P				
	8A	P	P				P	P	
	8B	P	P				P	P	
	6A			Est (AB) BIX2S	TE II (TKR) BIX2S	Est (SK) BIX2S	Ax Steel Project (SKB,SbP) BI2N Ax & Ay Steel Project (SKD,TF) BIX2S		
	6B		Steel Desgn (SB) BI2N		TE II (PS) BI2N		Est (AB) N211		
4A	Geo I (SK) N212	Geology N212	WRE 1 (SM) N212	Env (CM) N212		Ax CE Material Lab (SC,ADG) Ay Surv Lab (DbM,APS)			
4B			Str An(ADG) N211		WRE 1 (SjB) N211	Bx WRE Lab (SDB)By GIS Lab (SM,TF)			
1 st /Arch/Ph		Gr III (CM)U613		4Arch RC Dsg (AC) BI2N		Gr III (PC)U613			

P: Project 1: Includes 1stsem continuity 2. This routine should be read with TA roster, RA roster and 10DD routines. 3. TF is applicable based on availability. 4. This routine may change based on availability of resources, unforeseen events, and other essential requirements. 5.UG Electives-a)Bridge Eng (SP,AC), b) Metal Str (SB,SbP), c) Rural Wtr (DbM), d) Geo InstgInstru (AKB), e) EnvGeotech (SK,SRc) f) Road saf (SdC), g) HydStr (SM, SDB), * Open Elective subjects offered by other departments

30/01/23
 Routine Committee
 Dipankar Bhattacharjee
 30/01/2023
 30/1/23
 HEAD, CE Dept.