CIVIL ENGINEERING DEPARTMENT INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR, HOWRAH-711103 Class Routine for Odd Semester Classes from July, 2022

Class Routine for Odd Semester Classes from July, 2022								
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
	PGSE		Comp Mthd (CR) PG2		14	Adv Solid	(DP) PG2	Mini Proj (SB) Sem Room
	PGGE	Adv Fdn (DB) PG1	Dyn Soil (SK) PG1				GM Lab (SK) BIX3	
	PGWE		WRE Mngm (SM) PG5	Open Elective: 0	limate (US) N331		Appl Hydrics (SDB)	Avd Hyd Str (SDB) PG5
	PGTE		Pav Engg (TKR) PG3	9		Opt Tms (SdC) PG3	Urban Trsp (SKR) PG3	5
	PGEE		(AA) PG4		11			
M	7DD	Р	Р	Р	Р	U	U	P
N	7A	2	Adv Str Dsn (SP / ADG) N211		CIVIL CON	C (AC) BII2N	CORE EL
D	7B		and the same of the					ADG/CR/DB/AA/SdC/SM
			Adv Str Dsn ((ADG / SP) N212	OG / SP) N212		CIVIL CONC (SP) N331 PG2, PG1, N331, PG	
Υ								PG3, BII2N
	5A	TRE-I (AB) N211		Lab (DB,AB) / Ay Env Lab (DbM,CM)		WRE- II (SM / US) N211 ENV-II (AbG / DbM) N211 TRE-I (AB) N212 ENV-II (DbM / AbG) N212		
	5B	WRE-II (US / SM) N212		Lab (DP,SKB) / By RCC Pr		TRE-I (AB) N212		
	3A	Fluid Mechania		Math-III BIX2S	CE Mat (KB) BIX2S		Laboratory (Ax) Hydraulic	
	3B Arch	Math-III BII2N	Bullaing	Planning Drawing (SKR, S	Steel (SB) PG5	Solid Mechanic	cs (PKD) BIX2S	CE Mat (KB) BIX2S
			D O4 (OD) DOO	THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO	COLUMN STREET,		0(-1 -1 (00 0D)	
T U E S D A	PGSE		Prs Cnct (SP) PG2		(AC) PG2		Str Lab (SC, SB)	
	PGGE	GIT (AKB) PG1	Dyn Soil (SK) PG1	Adv Soil (DB) PG1	Adv Fndn (SK) PG1	DynSoil (AmG) PG1		
	PGWE				(SjB) PG5			tr (US) PG5
	PGTE		(212.22	Software Lab (AB) PG3		Opt Trans (PS) PG3	Trf Ana (SdC) PG3	Pav Engg (SKR) PG3
	PGEE	Phys Chr					Bio Prcs Lab (AA) PG4	T
	7DD	Р	Р	Р	Р	Р	Р	Р
	7A		2	T.		Adv Fdn Project (AKB,SK) N331		
	7B	2002	(OLCD) NIC44	IAMP II 410 (010 110)	14/DE II (014/ 110) 1100 :	Adv Str Project (SKD,SKB) BIX2S		
Ŷ	5A	RCC Design		WRE-II (US / SM) N211	WRE-II (SW US) N331			
	5B	RCC Design	n (SB) N212	WRE-II (SW US) N212	WRE-II (US / SM) N212	Bx Geo Lab (DB,AB) / By Env Lab (DbM,CM)		
	3A 3B	C	Survey (PS) BII2N		nics (RR) BII2N	Math-III Bli2N		SDB) BII2N
	Arch	3Arch: Stru	DB) BIX2S	Math-III BIX2S	CE Mat (KB) BIX2S	Solid Mechanics	Laboratory (Bx) Hydraulio	S Laboratory (By)
		SAIGH. SUU	C (DP) N331	<u> </u>				
	PGSE		40	Adv Solid (SKD) PG2	Prs Cnct (SP) PG2	Mini Proj (DP) PG2		
	PGGE	Adv GT Lab (AKB) PG1				GIT (AK	(B) PG1	
W	PGWE	Com Lab (US) Comp Room						
Е	PGTE		· · · · · · · · · · · · · · · · · · ·				T.f. I - 1 (0.10) D00	
D N E S	PGEE			Ol F.	Opt Trans (PS) PG3		Trfc Lab (SdC) PG3	
					v (KB) PG4		Phys Chem Lab (CM) PG	
		7DD:P/Ph.D.:Research N	lethodology [L201]	Р	Р	U	U	Р
Ď	7A			=			C (SP) N211	9
Α	7B 5A	Of Analysis (OKD) NO44	A . F.	ab (AbG,AA) / Ay Geo Lab (TKR,SK)			C (AC) N212	1,1
Y	5B	Str Analysis (SKD) N211	AX ENV			TRE-I (SKR) N331	(O(D) DD(O(D) O(1.1.00.000
	3A	Ruilding	Planning Drawing (SdC,	Str Analysis (SC) N212	TRE-I (SKR) N212 Math-III BII2N		(SKB) BIX3/ By Structur	
	3B		P) BIX2S		ics (KD) BIX2S		ADG, AmG,CR,PS,SjB,TI KB,SDB,US,TKR,SjB,PS,	
	Arch		5Arch: DgSteel (SP) PG2		ics (ND) DIAZS	indoduction to Civil	ND,3DD,03,1 NR,3JD,P3,	CR,AIIG,ADG) BIAZS
	PGSE			Str Sftwr (SKD/DP) Com Ro		Comp Mthd (CR) PG2		
	PGGE	= "		ou olum (orabibi) oomita	Aill		Comp ward (CR) PG2	
T H U	PGWE	WRE Mnam	(SjB) PG5				 GIS Lab (SjB) Com Roon	1
	PGTE		(AB) PG3		,		Trf Ana (SdC) PG3	
	PGEE			Water Lab (AbG)		Phys Chm (CM) PG4		(DbM) PG4
	7DD	Р	Р	P	Р	P	P	P
R	7A		Adv Fdn Dsg	-		-		
S			(AmG/AKB) N331		R/DB/AA/SdC/SM)	Adv Str Project (SB,SKB) BIX2S		125
D	7B		Adv Fdn Dsg (AKB/AmG) BIX3	N331, PG2, PG1, PG4, PG3, PG5)		Adv Fdn Project (AmG.DB) N211		
A	5A			1 (SB) N211 TRE-I (SKR) N211		Ax Structure Lab (SC,SKD) / Ay RCC Project (ADG) N331		
Y	5B	ENV-II (AbG) N212		n (SKB) N212	III ORIGINALII	TRE-I (SKR) N212	u (30,3ND) / AY KUU Pro	EUL (ALIG) NSST
	3A		o Dosig		ics (RR) Bli2N	IIVET (SKIK) NZ IZ	CE No.4	DP) BII2N
	3B	Survey (F	PS) BIX2S	Math-III BIX2\$	Hydraulics (NM) BIX2S	Hydraulice Labor	atory (Bx) Solid Mechanic	es laboratory (Dv.)
	Arch	3Arch: Struc (DP) N212			J	yaraanos Laboro	y Long Colin Michigalia	~ Labolawly (by)
	PGSE	Comp Mthd (SC) PG2	Prs Cnct (SP) PG2				Mini Proj (ADG)	Spl RC (AC) PG2
	PGGE	Adv Soil		Adv Fndn (SK) PG1			Geo Prj (AmG) PG1	Opinio (Alo) FOZ
	PGWE	Appl Hydrics		Adv Hydro (SjB) PG5	Open Elective: Climate	Adv Hyd Lab (SM) PG5		
_	PGTE			Trf Ana (PS) PG3	(US) N331	Pav Lab (TKR)		
F R	PGEE	Bio Proc (AA) PG4	Chem Env (AbG) PG4	9DD Mini Proj (DbM) PG4			(.144)	Rural Wtr (DbM) PG4
ı	7DD	Р	P	Р	* Р	7DD:U/Ph.D.:Researc	h Methodology (1. 2011	P
D A Y	7A		Adv Fdn Dsq (AmG/AKB) N331	Adv Str Dsn (SP / ADG) N331	Infrastrucre Sesional (AA,PS,SjB) Bli2N, N212, N331		
	7B			AKB/AmG) N211	Adv Str Dsn (ADG/SP) N211			
	5A	TRE-I (AB) N211		ject (SB) BIX3/ Ay Structu		ENV-II (DbM) N211	Str Analysis	(SKD) N211
	5B		TRE-I (AB) N212	Str Analys	is (SC) N212		b (AbG,KB) / By Geo Lab	(AKB.SK)
	3A	Survey (PS) Bli2N	Fluid Mechar	nics (NN) BII2N	CE Mat (KB) BII2N	Hydraulics Laboratory (Ax) Solid Mechanics Laboratory (Ay)		
	3B			Fluid Mechanics (KD) BIX2S		Solid Mechanic		
	Arch	7th semester project, class hours will be decided		3Arch: Survey (SM) PG3			· · · · · · · · · · · · · · · · · · ·	2
Note	' i) For 7	In semester project class	a hours will be decided	by the reconstitute over and	"\ T! C /			

Note: i) For 7th semester project, class hours will be decided by the respective supervisors. ii) The first semester classes will be as per the central routine, iii) Read with 9DD routine, TA and RS roster, iv) there may be changes based on central routine, human resource availability, and other unforeseen causes.

Archard Supervisors and Bhattacherjee

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