CIVIL ENGINEERING DEPARTMENT, INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR Revised Time Table of Even Semester ¹Classes of the Session 2021-22 (#157 April, 2022 onwards)

15:40-16:35 14:45-15:40 13:50-14:45 11:45-12:40 10:50-11:45 09:55-10:50 09:00-9:55 Class DynStr (SKD) PG2 Bridge (SP) PG2 PGST M Geo Erth (DB) PG1 Appl Geo (AKB) PG1 0 PGGT N **PGWR** TrffcDsg(SdC) PG3 XX D XX Pav Engg(AB) PG3 XX PGTE PrcsHyd(AA) PG4 Ind Pol Cntl (CM) PG4 XX A Air Pol (AbG) PG4 **PGEN** ADS/P Civ Con ADS/P ANMCP sess (CR): 6A PIADS **PIADS** 8DD Elective 3 [CR, DbM, AB, DB] Civ Con (SP) CE Sem EI 4 [SK, ADG, SDB] N331, BIX3, BII2N, N212 8A P Civ Con (AC) N212 N331, N211, BII2N 8B P Steel Desgn (SKD) BIX2S Num Meth (CR) N212 Est (SK) N212 TE II (TKR) N212 6A Est (SK) N211 TE II (PS) N211 Bx TE Lab (PS) 6B Ax WRE Lab (SDB) Ay GIS Lab (SM,) Env (CM) BIX2S Geo I (DM) BIX2S WRE 1 (SM) BIX2S 4A Bx CE Material Lab (DP) By Surv Lab (AmG,SKB) Bx GIS Lab (SjB) By WRE Lab (US) Env (AA) BII2N 4B 5th-6th:1 I Env CE 1101 (KB) 1st-2nd:1 IV Env CE 1101 (KB); 1st:1 III Env CE 1101 (CM); 1st:4Arch Str (DP) N211 1st/Arch ProbDsg (SC) PG2 **PGST** Env Geo (AmG) PG1 SplFndn (DM) PG1 U PGGT Gr hyd (SM) PG5 E **PGWR** S TrnsEco (SKR) PG3 PGTE D XX XX **PGEN** Infrastr Sess Civ Con ADS / P 8DD Infrastr Sess [SjB, AA,PS] N331, N212, N211 Civ Con (SP) CE Sem El 5 [SdC, AC, AKB] 8A Civ Con (AC) N331 N211,N331, BIX3 8B Ax Est Lab (SKR, SKB) BIX3 & Ay Est Lab (DB) BII2N TE II (PS) N211 Geo II (AmG/DB) N211 6A By TE Lab (SdC) Geo II (DB/ AmG) N212 Steel Desgn (SB) N212 6B TE II (TKR) N212 Geology CE Sem WRE 1 (SM) BIX2S Str An (SC) BIX2S Env (AA) BIX2S 4A Geo I (AKB) BIX2S Str An(ADG) BII2N Geology BII2N WRE1 (SjB) BII2N 4B 5th -7th: 4 Arch SurvPrac (AbG) 1st-2nd:1 III Env CE 1101 (KB) 1st/Arch DynStr (ADG) PG2 PG 3rd-4th: Open elective ProbDsg (SC) PG2 **PGST** Geo Erthq (DB) PG1 (AbG) N211 E **PGGT** D WRPM (US) PG5 **PGWR** N TrnsEco (SKR) PG3 **PGTE** Ind Pol Cntl (CM) PG4 | SldHzrd(DbM) PG4 Air Pol (AbG) PG4 E PrcsHydDsg(AA) PG4 **PGEN** ADS/P Civ Con 8DD ANMCP Sess D (DP):6A P A Civ Con (AC) N331 El 3 [CR, DbM] P EI 3 [AB, DB] 8A N331, BIX2S Civ Con (SP) CE Sem BIX3, BIX2S 8B Steel Desgn (SB) N211 Ay TE Lab (TKR) NumMeth (DP) 6A N211 Bx Est Lab (SKR, SKB) Bli2N & By Est Lab (SK) BlX3 Bx Steel Project (SKD) BII2N & By Steel Project (SB) BIX2S 6B Est (SK) BII2N Ax GIS Lab (SDB) Ay WRE Lab (US) Geology N212 Env (CM) N212 WRE 1 (SM) N212 4A By CE Material Lab (AC) Bx Surv Lab (AB) Str An(ADG) N331 4B 1st:1 || Env CE 1101 (CM); 1st/Arch Metal Str (SB) PG2 PG Open elective **PGST** Env Geo (AmG) PG1 (AbG) BII2N EI PI (SK) PG1 ApplGeo(AKB)PG1 H **PGGT** Storm Wtr (US) PG5 U WRPM (US) PG5 Hyd ExtEv(SjB) PG5 XX **PGWR** R ItnITrpt(PS) PG3 **PGTE** S SIdHzrd(DbM) PG4 | PrcsHydDsg(AA) PG4 **PGEN** D ADS/P ADS/P 8DD ADS/P Α EI 4 [SK, ADG, SDB] P P P P 8A P N331, BII2N, BIX3 P Р P 8B Geo II (AmG/DB) N211 Ax TE Lab (SdC) Est (SKR) N211 6A Geo II (DB/ AmG) N212 Steel Desgn (SKD) N212 Est (SKR) N212 6B Ax Surv Lab (KB) Ay CE Material Lab (, DP) Str An (SC) BIX2S Geo I (DM) BIX2S Env (AA) BIX2S 4A Geology BIX2S WRE 1 (SjB) BIX2S Env (AA) Bli2N Geo I (AKB) BII2N 4B 5th:1 | Env CE 1101 (CM); 1-2nd :4ArchStr (DP) N331; 2nd:1 IV Env CE 1101 (CM); 1st/Arch AdvStruct (DP) PG2 Bridge (SP) PG2 Metal Str (SB) PG2 AdvStruct (CR) PG2 **PGST** SplFndn (DM) PG1 EI PI (SK) PG1 R PGGT Hyd Ext Ev (SjB) PG5 Gr hyd (SM) PG5 StormWtr(US) PG5 XX **PGWR** D ItnITrpt(AB) PG3 XX Pav Engg(TKR) TrffcDsg(SdC) PG3 XX **PGTE** Α PG3 Ind Pol Cntl (CM) PG4 XX SIdHzrdWste (DbM) PG4 **PGEN** ADS/P ADS/P P ADS IP 8DD p El 5 [SdC, AC, AKB] P P 8A N211 ,N331, BII2N Р P 8B P Ax Steel Project (AmG,SKB) BII2N Ax & Ay Steel Project (SKD) BIX2S Est (SK) N212 TE II (TKR) N212 Est (SKR) N212 6A Num Meth (CR) N212 TE II (PS) N211 Num Meth (DP) N211 Est (SKR) N211 6B Geo I (DM) N331 Geology N331 Ax CE Material Lab (SP,) Ay Surv Lab (AB) 4A WRE 1 (SM) BII2N Bx WRE Lab (SDB) By GIS Lab (SM,) Geology BIX2S WRE 1 (SjB) Env (CM) BIX2S 4B BIX2S 6 Arch Str Prj (SB) N211 1st-2nd:1 III Env CE 1101 (KB) 1st/Arch P: Project 1: Includes 1st sem continuity XX: No Class / Non DD Subject only, This routine should be read with 8DD and 10DD routines Dipankana Bhattachenjee Ambaril glast

HEAD, CE Dept.

31/3/20

Routine Committee