

CIVIL ENGINEERING DEPARTMENT
INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR, HOWRAH-711103
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 | | |
|---|---|---|--|--|---|---|--|-------------------------|----------------------|---------------------|
| M O N D A Y | PGSE | | Comp Mthd (CR) PG2 | Open Elective: Climate (US) N331 | | 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 | | | Appl Hydrics (SDB) | Avd Hyd Str (SDB) PG5 | | | |
| | PGTE | | Pav Engg (TKR) PG3 | | | Opt Tms (SdC) PG3 | Urban Trsp (SKR) PG3 | | | |
| | PGEE | Bio Proc (AA) PG4 | | | | | | | | |
| | 7DD | P | P | P | P | U | U | P | | |
| | 7A | | Adv Str Dsn (SP / ADG) N211 | | CML CONC (AC) BI2N | | CORE EL | | | |
| | 7B | | Adv Str Dsn (ADG / SP) N212 | | CML CONC (SP) N331 | | ADG/CR/DB/AA/SdC/SM PG2, PG1, N331, PG4, PG3, BI2N | | | |
| | 5A | TRE-I (AB) N211 | Ax Geo Lab (DB,AB) / Ay Env Lab (DbM,CM) | | | WRE- II (SM / US) N211 | ENV-II (AbG / DbM) N211 | | | |
| | 5B | WRE- II (US / SM) N212 | Bx Structure Lab (DP,SKB) / By RCC Project (AC) BIX3 | | | TRE-I (AB) N212 | ENV-II (DbM / AbG) N212 | | | |
| 3A | Fluid Mechanics (NN) BIX2S | | Math-III BIX2S | CE Mat (KB) BIX2S | Solid Mechanics Laboratory (Ax) Hydraulics Laboratory (Ay) | | | | | |
| 3B | Math-III BI2N | Building Planning Drawing (SKR, SDB) BI2N | | Solid Mechanics (PKD) BIX2S | | CE Mat (KB) BIX2S | | | | |
| Arch | 5Arch: Dsg Steel (SB) PG5 | | | | | | | | | |
| T U E S D A Y | PGSE | | Prs Cnct (SP) PG2 | Spl RC (AC) PG2 | | Str Lab (SC, SB) | | | | |
| | PGGE | GIT (AKB) PG1 | Dyn Soil (SK) PG1 | Adv Soil (DB) PG1 | Adv Fndn (SK) PG1 | Dyn Soil (AmG) PG1 | | | | |
| | PGWE | | | Adv Hydro (SJB) PG5 | | | Adv Hyd Str (US) PG5 | | | |
| | PGTE | | Software Lab (AB) PG3 | | | Opt Trans (PS) PG3 | Trf Ana (SdC) PG3 | Pav Engg (SKR) PG3 | | |
| | PGEE | Phys Chm (CM) PG4 | | | | | Bio Prcs Lab (AA) PG4 | | | |
| | 7DD | P | P | P | P | P | P | P | P | |
| | 7A | | | | | Adv Fdn Project (AKB,SK) N331 | | | | |
| | 7B | | | | | Adv Str Project (SKD,SKB) BIX2S | | | | |
| | 5A | RCC Design (SKB) N211 | | WRE-II (US / SM) N211 | WRE-II (SM / US) N331 | | | | | |
| | 5B | RCC Design (SB) N212 | | WRE-II (SM / US) N212 | WRE-II (US / SM) N212 | Bx Geo Lab (DB,AB) / By Env Lab (DbM,CM) | | | | |
| 3A | | Survey (PS) BI2N | Solid Mechanics (RR) BI2N | | Math-III BI2N | Survey (SDB) BI2N | | | | |
| 3B | Survey (SDB) BIX2S | | Math-III BIX2S | CE Mat (KB) BIX2S | Solid Mechanics Laboratory (Bx) Hydraulics Laboratory (By) | | | | | |
| Arch | 3Arch: Struc (DP) N331 | | | | | | | | | |
| W E D N E S D A Y | PGSE | | | Adv Solid (SKD) PG2 | Prs Cnct (SP) PG2 | Mini Proj (DP) PG2 | | | | |
| | PGGE | Adv GT Lab (AKB) PG1 | | | | GIT (AKB) PG1 | | | | |
| | PGWE | Com Lab (US) Comp Room | | | | | | | | |
| | PGTE | | | | Opt Trans (PS) PG3 | Trfc Lab (SdC) PG3 | | | | |
| | PGEE | | | Chem Env (KB) PG4 | | Phys Chem Lab (CM) PG4 | | | | |
| | 7DD | 7DD:P / Ph.D.:Research Methodology [L201] | | P | P | U | U | P | | |
| | 7A | | | | | CML CONC (SP) N211 | | | | |
| | 7B | | | | | CML CONC (AC) N212 | | | | |
| | 5A | Str Analysis (SKD) N211 | Ax Env Lab (AbG,AA) / Ay Geo Lab (TKR,SK) | | | TRE-I (SKR) N331 | | | | |
| | 5B | | | Str Analysis (SC) N212 | TRE-I (SKR) N212 | Bx RCC Project (SKB) BIX3/ By Structure Lab (SC,SKD) | | | | |
| 3A | Building Planning Drawing (SdC, SDB) BI2N | | Math-III BI2N | | Introduction to Civil (ADG, AmG,CR,PS,SJB,TKR,US,SDB,KB) BI2N | | | | | |
| 3B | CE Mat (DP) BIX2S | | Fluid Mechanics (KD) BIX2S | | Introduction to Civil (KB,SDB,US,TKR,SJB,PS,CR,AmG,ADG) BIX2S | | | | | |
| Arch | 5Arch: DgSteel (SP) PG2 | | | | | | | | | |
| T H U R S D A Y | PGSE | Str Sftwr (SKD/DP) Com Room | | | | Comp Mthd (CR) PG2 | | | | |
| | PGGE | | | | | | | | | |
| | PGWE | WRE Mngm (SJB) PG5 | | | | GIS Lab (SJB) Com Room | | | | |
| | PGTE | Urban Trsp (AB) PG3 | | | | Trf Ana (SdC) PG3 | | | | |
| | PGEE | Water Lab (AbG) | | | | Phys Chm (CM) PG4 | Rural Wtr (DbM) PG4 | | | |
| | 7DD | P | P | P | P | P | P | P | | |
| | 7A | | Adv Fdn Dsg (AmG/AKB) N331 | CORE EL (ADG/CR/DB/AA/SdC/SM) N331, PG2, PG1, PG4, PG3, PG5) | | Adv Str Project (SB,SKB) BIX2S | | | | |
| | 7B | | Adv Fdn Dsg (AKB/AmG) BIX3 | | | Adv Fdn Project (AmG,DB) N211 | | | | |
| | 5A | RCC Design (SB) N211 | | TRE-I (SKR) N211 | | Ax Structure Lab (SC,SKD) / Ay RCC Project (ADG) N331 | | | | |
| | 5B | ENV-II (AbG) N212 | RCC Design (SKB) N212 | | TRE-I (SKR) N212 | | | | | |
| 3A | | | Solid Mechanics (RR) BI2N | | CE Mat (DP) BI2N | | | | | |
| 3B | Survey (PS) BIX2S | | Math-III BIX2S | Hydraulics (NM) BIX2S | Hydraulics Laboratory (Bx) Solid Mechanics Laboratory (By) | | | | | |
| Arch | 3Arch: Struc (DP) N212 | | | | | | | | | |
| F R I D A Y | PGSE | Comp Mthd (SC) PG2 | Prs Cnct (SP) PG2 | Open Elective: Climate (US) N331 | | | | Mini Proj (ADG) | Spl RC (AC) PG2 | |
| | PGGE | Adv Soil (DB) PG1 | | | | Adv Fndn (SK) PG1 | | | Geo Prj (AmG) PG1 | |
| | PGWE | Appl Hydrics (SDB) PG5 | | | | Adv Hydro (SJB) PG5 | | | Adv Hyd Lab (SM) PG5 | |
| | PGTE | | | | | Trf Ana (PS) PG3 | | | Pav Lab (TKR) | |
| | PGEE | Bio Proc (AA) PG4 | Chem Env (AbG) PG4 | | | 9DD Mini Proj (DbM) PG4 | | | | Rural Wtr (DbM) PG4 |
| | 7DD | P | P | P | P | 7DD:U / Ph.D.:Research Methodology [L201] | | P | | |
| | 7A | | Adv Fdn Dsg (AmG/AKB) N331 | | Adv Str Dsn (SP / ADG) N331 | | | | | |
| | 7B | | Adv Fdn Dsg (AKB/AmG) N211 | | Adv Str Dsn (ADG / SP) N211 | Infrastrucure Sesional (AA,PS,SJB) BI2N, N212, N331 | | | | |
| | 5A | TRE-I (AB) N211 | Ax RCC Project (SB) BIX3/ Ay Structure Lab (CR,AC) | | | ENV-II (DbM) N211 | Str Analysis (SKD) N211 | | | |
| | 5B | | TRE-I (AB) N212 | Str Analysis (SC) N212 | | Bx Env Lab (AbG,KB) / By Geo Lab (AKB,SK) | | | | |
| 3A | Survey (PS) BI2N | Fluid Mechanics (NN) BI2N | | CE Mat (KB) BI2N | Hydraulics Laboratory (Ax) Solid Mechanics Laboratory (Ay) | | | | | |
| 3B | | | Fluid Mechanics (KD) BIX2S | | Solid Mechanics (PKD) BIX2S | | | | | |
| Arch | 3Arch: Survey (SM) PG3 | | | | | | | | | |

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.

Members Routine Committee

HEAD/ CE Deptt.