**CIVIL ENGINEERING**

**B.Tech 7th Semester**

| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |
| **CSA** | **1** | PROJECTCEPE | BE-T (HKS) |  | C103CMEC(SMG) | C103GEO-II(HD) | C103B.E.(HKS) |  |
| **2** |  | BE-T (HKS) |  |
| **3** | GEO-II-T (HD) |  |  |
| **4** |  | GEO-II-T (HD) |  |
| **CSB** | **5** |  |  | HSIR14-T; XYZ | GEO-II-T (Sidharth) | SEM-(SS) |  |
| **6** | GEO-II-T (AK) |  | BE-T (YA) | HSIR14-T; XYZ |  |  |
| **7** | BE-T (YA) |  | SEM- (BLS) | GEO-II-T (AK) | HSIR14-T; XYZ |  |
| **8** |  | BE-T (YA) |  | SEM-(SS) | GEO-II-T (AK) |  |
| **TUESDAY** |
| **CSA** | **1** | L C103 | C103BE(HKS) | C103HSIR14; BUSINESS MANAGEMENT; DR GEETA SACHDEVA | OE(AKP)(A) |  | SEM-(AJ) | GEO-II-T (Sidharth) | HSIR14-T; XYZ |  |
| **2** |  | HSIR14-T; MS SEEMA |  |  |  |
| **3** |  |  | SEM- (SMG) | BE-T (HKS) |  |
| **4** |  |  |  | SEM- (SMG) |  |
| **CSB** | **5** |  |  |  | OE(Rahul)(B) |  | C103B.E.(YA) | C103HSIR14; BUSINESS MANAGEMENT; XYZ | C103GEO-II(SIDHARTH) |  |
| **6** |  |  |  |  |  |
| **7** |  |  |  |  |  |
| **8** | HSIR14-T; XYZ |  |  |  |  |
| **WEDNESDAY** |
| **CSA** | **1** |  |  | C103RAE(PA) | C103B.E.(HKS) | C103CMEC(SMG) |  |  |  |  |
| **2** |  | SEM-(NKT) | GEO-II-T (Sidharth) |  |  |  |
| **3** | HSIR14-T; MS GARIMA |  |  |  |  |  |
| **4** |  | HSIR14-T; DR GEETA SACHDEVA | BE-T (HKS) |  |  |  |
| **CSB** | **5** | C103RAE(MANINDER) | C103GEO-II(AMIT) | C103CMEC(PYA) |  |  | C103B.E.(YA) | C103CMEC(PYA) |  |  |
| **6** | SEM- (YA) |  |  |  |
| **7** |  |  |  |  |
| **8** |  |  |  |  |
| **THURSDAY** |
| **CSA** | **1** | PROJECTCEPE | OE(AKP)(A) |  | C103CMEC(SMG) | C103RAE(PA | C103GEO-II(HD |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **CSB** | **5** | C103RAE (SG) | C103GEO-II(SIDHARTH | C103B.E.(YA | OE(Rahul)(B) |  | PROJECTCEPE |  |
| **6** |  |  |
| **7** |  |  |
| **8** |  |  |
| **FRIDAY** |
| **CSA** | **1** | C103HSIR14; BUSINESS MANAGEMENT; XYZ | C103GEO-II(HD) | C103RAE(PA) | OE(AKP)(A) |  | PROJECTCEPE |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **CSB** | **5** | PROJECTCEPE | OE(Rahul)(B) | BE-T (YA) | C103HSIR14; BUSINESS MANAGEMENT; DR GEETA SACHDEVA | C103CMEC(PYA) | C103RAE(SG |  |
| **6** |  |  |
| **7** |  |  |
| **8** |  |  |

**CIVIL ENGINEERING**

**B.Tech 5th Semester**

| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |
| **CEA** | **1** | SST(AH)L LHC104 | TRE-II(GG)L LHC104 | CELR31GEOTECHNOLOGY(P)(ND) |  | SST-T (AH) | EHGFCEPC31DESIGN OF CONCRETE STRUCTURES-II (P)(SKM) |  |
| **2** | CELR33TRANSPORTATION ENGINEERING-II(P)(PA) |  | TRE-II-T (GG) |  |
| **3** | SST-T (RV) |  |  |  |  |
| **CEB** | **4** | EHFFCEPC31DESIGN OF CONCRETE STRUCTURES-II (P)(HDC, Maninder) | TRE-II(Maninder)L LHC205 | SST(AH)L LHC205 | HWR(AS)L LHC205 |  | PROGRAMME ELECTIVE-I(P) (HDC) |  |
| **5** |  | GEOT-II-T (ND) | TRE-II-T (VK) |  |
| **6** |  | TRE-II-T (VK) | GEOT-II-T (ND) |  |
| **CEC** | **7** |  | GEOT-II-T (LB) |  |  |  | SST(RV)L LHC205 | GEO-I(LB)L LHC205 | TRE-II(Maninder)L LHC205 | HWR(Rahul)L LHC205 |
| **8** |  |  | GEOT-II-T (LB) | TRE-II-T (AS) |  |
| **9** |  |  | TRE-II-T (AS) | GEOT-II-T (LB) |  |
| **TUESDAY** |
| **CEA** | **1** | CELR33TRANSPORTATION ENGINEERING-II(P)(GG) |  |  |  | HWR(KKS)L LHC103 | TRE-II(GG)L LHC103 | DCS-II(SKM)L LHC103 | GEO-I(HD)L LHC103 |
| **2** | CELR31GEOTECHNOLOGY(P)(HD) | PROGRAMME ELECTIVE-I(P)(YA) |  |
| **3** | PROGRAMME ELECTIVE-I(P)(VPS) | CELR33TRANSPORTATION ENGINEERING-II(P) |  |
| **CEB** | **4** | SST-T (RV) | TRE-II-T (VK) |  |  |  | DCS-II(HDC)L LHC204 | GEO-I(ND)L LHC204 | GEOT-II-T (ND) |  |
| **5** |  | SST-T (RV) |  |  |  |  |  |
| **6** |  |  | SST-T (RV) |  |  |  |  |
| **CEC** | **7** | HWR(Rahul)L LHC205 | TRE-II(Maninder)L LHC205 | EHFFCEPC31DESIGN OF CONCRETE STRUCTURES-II (P); (HDC, Maninder) |  | HWR-T (Rahul) | TRE-II-T (Maninder) |  |  |
| **8** |  |  | HWR-T (AS) |  |  |
| **9** |  |  |  | HWR-T (AS) |  |
| **WEDNESDAY** |
| **CEA** | **1** | PROGRAMME ELECTIVE-I(P)(BLS) | GEOT-II-T (HD) | HWR(KKS)L LHC103 | DCS-II(SKM)L LHC103 |  | TRE-II-T (GG) |  |  |
| **2** | SST-T (RV) |  | GEOT-II-T (LB) |  | GEOT-II-T (HD) |  |  |
| **3** | CELR31GEOTECHNOLOGY(P) (HD) |  |  |  |  |  |
| **CEB** | **4** | TRE-II (AS)L LHC204 | DCS-II-(HDC)L LHC204 | DCS-II-(HDC)L LHC204 | SST-(AH)L LHC204 | HWR-(AS)L LHC204 |  |  |  |  |
| **5** |  |  |  |  |
| **6** |  |  |  |  |
| **CEC** | **7** |  | SST-T (RV) |  |  |  | DCS-II(HDC)L LHC205 | HWR(Rahul)L LHC205 |  |  |
| **8** |  |  | SST-T (RV) |  |  |  |  |
| **9** |  |  |  | SST-T (RV) |  |  |  |
| **THURSDAY** |
| **CEA** | **1** | SST(AH)L LHC103 | TRE-II(GG)L LHC103 | HWR(KKS)L LHC103 | DCS-II(SKM)L LHC103 | GEO-I(HD)L LHC103 |  |  |  |  |
| **2** |  |  |  |  |
| **3** |  | TRE-II-T (GG) |  |  |
| **CEB** | **4** |  | HWR-T (AS) | CELR33TRANSPORTATION ENGINEERING-II(P) (LB) |  | GEO-I(ND)L LHC204 | SST(AH)L LHC204 |  |  |
| **5** | CELR33TRANSPORTATION ENGINEERING-II(P)(AS) | CELR31GEOTECHNOLOGY(P) (AK) |  | HWR-T (AS) |  |
| **6** | CELR31GEOTECHNOLOGY(P)(HD) | PROGRAMME ELECTIVE-I(P) (PYA) |  |  |  |
| **CEC** | **7** | GEO-I(LB)L LHC204 | DCS-II(HDC)L LHC204 | DCS-II(HDC)L LHC204 | SST(RV)L LHC204 |  |  | CELR33TRANSPORTATION ENGINEERING-II(P)(VK) |  |
| **8** |  |  | PROGRAMME ELECTIVE-I(P)(HDC) |  |
| **9** |  |  | CELR31GEOTECHNOLOGY(P)(HR) |  |
| **FRIDAY** |
| **CEA** | **1** |  |  | HWR-T (KKS) |  |  |  |  | GEO-I(HD)L LHC103 | SST(AH)L LHC103 |
| **2** |  |  |  | HWR-T (KKS) |  |  |  |
| **3** |  | HWR-T (NKT) |  |  |  |  |  |
| **CEB** | **4** | GEO-I(ND)L LHC204 | TRE-II(Maninder)L LHC204 | HWR(AS)L LHC204 |  |  |  | CELR31GEOTECHNOLOGY(P) (AK) |  |
| **5** |  |  |  | PROGRAMME ELECTIVE-I(P) (HDC) |  |
| **6** |  |  | HWR-T (NKT) | CELR33TRANSPORTATION ENGINEERING-II(P) |  |
| **CEC** | **7** | CELR31GEOTECHNOLOGY(P)(LB) | PROGRAMME ELECTIVE-I(P)(PYA) |  | SST(RV)L LHC204 | GEO-I(LB)L LHC204 | TRE-II(VK)L LHC204 |  |
| **8** | CELR33TRANSPORTATION ENGINEERING-II(P)(MANINDER) | CELR31GEOTECHNOLOGY(P)(Komal) |  |  |
| **9** | PROGRAMME ELECTIVE-I(P)(BLS) | CELR33TRANSPORTATION ENGINEERING-II(P) |  |  |

**------------------**

**CIVIL ENGINEERING**

**B.Tech 3rd Semester**

| **Sections** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |
| **CEA** | **1** | C103MAIR13; NUMERICAL & STATISTICAL METHODS; DR NAVEEN KUMAR | C103DSS(VPS) | C103IE(AG) | C103SA-II(SKM) |  | SURVEYING-I (P)CELR23 | LHC101WST(RV) |
| **2** |  | ENVIORNMENTAL ENGG.-I (P) (SD)CELR25 | IE-T (AG) |
| **3** |  |  | IE-T (AG) |  |
| **4** |  | STRUCTURAL ANALYSIS (P) (PA)CELR21 | IE-T (Rahul) |
| **CEB** | **5** |  |  | EHFF DSS-D(VPS, BLS) |  | LHC201SA-II(SS) | LHC201SUR-I | LHC201WST(RV) | LHC201IE(AS) |
| **6** | ENVIORNMENTAL ENGG.-I (P)CELR25(SD) |  |
| **7** | STRUCTURAL ANALYSIS (P)CELR21 |  |
| **8** |  |  |  |
| **TUESDAY** |
| **CEA** | **1** | ENVIORNMENTAL ENGG. -I (P) (AH)CELR25 | IE-T (AG) |  |  | AB102SA-II(SKM) | AB102IE(AG) | AB102DSS(VPS) | AB102WST(RV) |
| **2** | SURVEYING-I (P) CELR23 | MAIR13-T; DR AMIT PRAKASH |  |
| **3** | STRUCTURAL ANALYSIS (P)CELR21 | MAIR13-T; DR NAVEEN KUMAR |  |  |
| **4** |  |  |  | SA-II-T (SKM) |  |
| **CEB** | **5** | LHC201MAIR13; NUMERICAL & STATISTICAL METHODS; DR NAVEEN KUMAR | LHC201DSS(BLS) | LHC201SA-II(SS) | LHC201IE(AS)  |  | ENVIORNMENTAL ENGG.-I (P) (SD)CELR25 | SUR-T (HR) |  |
| **6** |  | SURVEYING-I (P) (MP)CELR23 | SUR-T (Komal) |
| **7** |  | SUR-T (SK) |  |  |  |
| **8** |  | STRUCTURAL ANALYSIS (P) (HKS)CELR21 | IE-T (AS) | SUR-T (Laxmi) |
| **WEDNESDAY** |
| **CEA** | **1** | LHC101DSS(VSS) | LHC101SUR-I(MP) | LHC101MAIR13; NUMERICAL & STATISTICAL METHODS; DR NAVEEN KUMAR | LHC101SA-II(SKM) |  | DSS-D-EHGF(VPS, BLS) |  |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **4** |  |  |  |
| **CEB** | **5** | STRUCTURAL ANALYSIS (P)CELR21 | IE-T (AS) |  |  | LHC201SA-II(SS)  | LHC201IE(AS)  |  |  |
| **6** |  | IE-T (AS) |  |  |  |  |  |
| **7** | SURVEYING-I (P)CELR23 | IE-T (Rahul) |  |  |  |
| **8** | ENVIORNMENTAL ENGG.-I (P) (AH)CELR25 | SA-II-T (SS) |  |  |  |  |
| **THURSDAY** |
| **CEA** | **1** | STRUCTURAL ANALYSIS (P)CELR21 |  | SUR-T (DP) |  | LHC101SUR-I(MP) | LHC101MAIR13; NUMERICAL & STATISTICAL METHODS; DR NAVEEN KUMAR | LHC101IE(AG) |  |
| **2** | SUR-T (AK) | SA-II-T (SKM) |  |  |  |  |
| **3** | SURVEYING-I (P)CELR23 | SUR-T (SVS) |  |  |
| **4** | ENVIORNMENTAL ENGG.-I (P)-(SKP)CELR25 | SUR-T (KK) | MAIR13-T; DR NAVEEN KUMAR |  |  |
| **CEB** | **5** | LHC201WST(RV) | LHC201SUR-I(MP) | LHC201MAIR13NUMERICAL & STATISTICAL METHODS; DR NAVEEN KUMAR | LHC201DSS(BLS) |  | SURVEYING-I (P)CELR23 |  |
| **6** |  | SA-II-T (SS) |  |  |  |
| **7** |  |  | SA-II-T (SS) | MAIR13-T; DR PARAS RAM |  |
| **8** |  |  |  |
| **FRIDAY** |
| **CEA** | **1** |  | SA-II-T (SKM) |  | LHC101WST(RV) | LHC101SUR-I(MP) |  |  | MAIR13-T; DR NAVEEN KUMAR |  |
| **2** |  |  |  |  | STRUCTURAL ANALYSIS (P)CELR21 |  |
| **3** |  |  | SA-II-T (SKM) |  | ENVIORNMENTAL ENGG.-I (P) (SKP)CELR25 |  |
| **4** |  |  |  | SURVEYING-I (P)- (AG)CELR23 |  |
| **CEB** | **5** |  | MAIR13-T; DR AMIT PRAKASH | SA-II-T (SS) |  |  | LHC201MAIR13; NUMERICAL & STATISTICAL METHODS; DR NAVEEN KUMAR | LHC201DSS(BLS) | LHC201SUR-I(MP) | LHC201WST(RV) |
| **6** | STRUCTURAL ANALYSIS (P)CELR21 | MAIR13-T; DR AMIT PRAKASH |  |  |
| **7** | ENVIORNMENTAL ENGG.-I (P) (AH)CELR25 |  |  |  |
| **8** | SURVEYING-I (P)CELR23 | MAIR13-T; DR AMIT PRAKASH |  |

**--------------------------------------------**