

COMBINED TIME TABLE FOR 1ST/ 3RD / 5TH SEMESTER WINTER-2023 OF ALL DEPARTMENTS FOR W.E.F. 01.08.2023 FOR 3RD & 5TH SEM AND W.E.F. 16.08.2023 FOR 1ST SEM

| DAYS | BRANCH | SEM | 1ST | | 2ND | | 3RD | | 4TH | | 5TH | | 6TH | | 7TH | |
|------------|------------|--------------------------------|---|--|--|---|---|--------------------------------------|--|---|---|--|--|---|---|--|
| | | | 10.00 - 10.55 AM | 10.55 - 11.50 AM | 11.50 - 12.45 PM | 12.45 - 1.40 PM | 2.15 - 3.10 PM | 3.10 - 4.05 PM | 4.05 - 5.00 PM | | | | | | | |
| MONDAY | CIVIL | 1ST | Engg. Phy Lab(C1)CKP(AKS) C.A. Lab(C2)(BPP) | | EACE-I (AP) | | Comp. Appl.(BPP) | | Engg. Math-I (NKP) | | Engineering Drawing(C1)(Z)(AP) | | C.E.D.-I (SKP)-C1/Civil Engg. Lab-1 (PPG)-C2 | | S.C.A (S)C-1/EP/AP/C2 | |
| | | 3RD | WS (PPG) | | R&BE (SN) | | WWE (SKP) | | S.C.A(S)C-1/EP/AP/C2 | | R&BE (SN) | | SD-II (RG) | | | |
| | | 5TH | Engg. Chemistry(SS) | | Workshop Practice(E1, E2) (MB)(BKS) | | Circuit and Simulation Lab (S, D & M, S) | | PE&PLC (J, M) | | SCA(AOC) (S, S, M) | | EC-II Lab (E1) (M, P & M, S) / PE&PLC Lab (E2) (J, M & S, B) | | S.C.A(AOC) (S, D) | |
| | ELECTRICAL | 1ST | Engg. Math-III (NKP) | | DEMP (S, S, M) | | PE&PLC (J, M) | | SCA(AOC) (S, S, M) | | Comm. English(MP) | | Engg. Chem.Lab(E1)(SST/By)Comm. English Lab(E2)(MP) | | S.C.A(AOC) (S, D) | |
| | | 3rd | UEET (S, D) | | | | | | | | E.M.E (P, P, P) | | E.S (T, R, M) | | S.C.A(AOC) (S, D) | |
| | | 5th | | | | | | | | | | | | | | |
| | MECHANICAL | 1ST | Engg. Math-I(SKS) | | Comp. Appl.(ARP) | | Engg. Phy Lab(M1)CKP(AKS) Comp.Appl. Lab(M1)ARP | | | | | | B.E.E(SSD) | | SCA(BPP) | |
| | | 3RD | Production Technology (BP) | | Mechanical Engg Drawing (S, SKR-1)Workshop-III (MB) (GR-2) | | | | | | | | Workshop-II (MB) (GR-1)Mechanical Engg Drawing (B, Patra) (GR-2) | | SCA(BPP) | |
| | | 5TH | Mechatronics(SSM) | | RAC LAB (PP) (GR-1)HMFP LAB(BP-GR-2) | | | | Design of M/C Element (LS) | | | | RAC (SS) | | MECHATRONICS LAB | |
| | CIVIL | 1ST | Comp. Appl.(BPP) | | Engg. Math-I(NKP) | | SCA(SS) | | | | | | Engg. Phy Lab(C2)CKP(AKS) C.A.Lab(C1)(BPP) | | Engg. Physics(CKP) | |
| 3RD | | | | Estimation Practice-I (AP)-C2 / AOC / SCA (SKP)-C1 | | | | | | | | S.C.A (SKP) -C1/ EP-I (AP)-C2 | | SM(SN) | | |
| 5TH | | | | Project Phase-I-C1(RG) /C.E.LAB-II C2 (SN) / AOC | | | | | | | | R&BE (SN) | | E&CE-II (AP) | | |
| TUESDAY | ELECTRICAL | 1ST | Engg. Math-I(SKS) | | | | Engg. Chemistry(TRM) | | Comm. English(MP) | | Engg. Chemistry Lab(E1)(SST/By)Comm. English Lab(E2)(MP) | | Seminars(ARP) | | | |
| | | 3rd | Engg. Math-III (NKP) | | EEM (J, M) | | CNT (M, P) | | E.S (T, R, M) | | Mechanical Engg. Lab (B, P) | | | | | |
| | | 5th | EC-II (M, P) | | DEMP (S, S, M) | | UEET (S, D) | | EMST (L, K, N) | | EC-II Lab (E2)(M, P & M, S) / DEMP Lab (E1) (S, S, M & S, B) | | | | | |
| | MECHANICAL | 1ST | Engg. Phy Lab(M1)CKP(AKS) Comp.Appl. Lab(M1)ARP | | Comp. Appl.(BPP) | | Engg. Physics(CKP) | | Engg. Math-I (SKS) | | Engineering Drawing(M1, M2)(PPG) | | Engineering Drawing(M1, M2)(PPG) | | Thermal Engineering-I (S, SAHU) | |
| | | 3RD | Engineering Material (PP) | | | | | | Mechanical Engg Lab-I (LS) (Gr1, Gr2) | | | | Environmental Studies (SS) | | | |
| | | 5TH | EM & ST (L, K, N) | | RAC LAB (PP) (GR-2)HMFP LAB(BP) (GR-1) | | | | Design of Machine Element (LS) | | | | Project work Phase-I (MB), GR-1/CAD/CAM LAB(S, SAHU) GR-2 | | SCA(PP) | |
| | CIVIL | 1ST | Engg. Phy Lab(C1)CKP(AKS) C.A.Lab(C2)(BPP) | | EVS (SKP) | | Engg. Math-I(NKP) | | Engg. Physics(CKP) | | | | Comp. Appl.(BPP) | | Seminars(BPP) | |
| | | 3RD | | | Estimation Practice-II(AP)-C2/SCA(AOC) (PKS)-C1 | | SM (SN) | | GTE (RG) | | | | BM&CT (PPG) | | E&CE-I (AP) | |
| | | 5TH | E&M&ST (L, K, N) | | | | | | | | | | Project Phase-I-C1(RG) /C.E.LAB-II C2 (SN) | | | |
| | ELECTRICAL | 1ST | Engg. Chemistry(TRM) | | SCA(TRM) | | Comm. English(MP) | | Seminar(MP) | | Engg. Chemistry Lab(E2)(TRM/By)Comm. English Lab(E1)(MP) | | | | | |
| 3rd | | EEM (J, M) | | CNT (M, P) | | E.S (T, R, M) | | EME (P, P, P) | | Mechanical Workshop (M, B) | | | | | | |
| 5th | | EMST (L, K, N) | | PE&PLC (J, M) | | EC-II (M, P) | | SCA(AOC) (S, S, M) | | EC-II Lab (E1) (M, P & M, S) / Project-1 (E2) (J, M & S, B) | | | | | | |
| MECHANICAL | 1ST | Engg. Math-I(SKS) | | | | Engineering Drawing(M1, M2)(PPG) | | | | Strength Of Material (LS) | | Mechanical Engg Lab-I (LS) (Gr-1, GR-2) | | SCA(S, SAHU) | | |
| | 3RD | Production Technology (BP) | | Env. Studies (SS) | | | | | | | | CAD/CAM Lab (S, SAHU) GR-1/PROJECT PHASE-II(LS)(GR-2) | | SCA(S, SAHU) | | |
| | 5TH | Mechatronics(SSM) (S, D) | | H.M. & I.F.P. (BP) | | | | E. & M. & Smart Technology (L, K, N) | | | | SCA(S, SAHU) | | | | |
| WEDNESDAY | CIVIL | 1ST | Engg. Math-I(NKP) | | Comp. Appl.(BPP) | | C.E.D.-I (SKP)-C1/Civil Engg. Lab-1 (PPG)-C2 | | Engg. Phy Lab(C2)CKP(AKS) C.A.Lab(C1)(BPP) | | Engg. Physics(CKP) | | BM&CT (PPG) | | S.C.A (SKP) -C1/ EP-I (AP)-C2 | |
| | | 3RD | SM (SN) | | | | | | | | | | Project Phase-I-C1(RG) /C.E.LAB-II C2 (SN) | | | |
| | | 5TH | WWE (SKP) | | E&CE-II (PKS) | | | | E&M&ST (L, K, N) | | | | | | | |
| | ELECTRICAL | 1ST | Engg. Math-I(SKS) | | Engg. Chemistry(SS) | | Seminar(MP) | | SCA(TRM) | | Workshop Practice(E1, E2) (MB)(BKS) | | Mechanical Workshop (M, B) | | | |
| | | 3rd | CNT (M, P) | | Engg. Math-III (NKP) | | EME (P, P, P) | | SCA(AOC) (S, D) | | EC-II Lab (E2) (M, P & M, S) / PE&PLC Lab (E1) (J, M & S, B) | | | | | |
| | | 5th | DEMP (S, S, M) | | EC-II (M, P) | | Engg. Math-I(SKS) | | B.E.E(SSM) | | Comp. Appl.(ARP) | | SCA(ARP) | | Seminars(SS) | |
| | MECHANICAL | 1ST | Engg. Phy Lab(M2)CKP(AKS) Comp.Appl. Lab(M1)ARP | | Strength Of Material (LS) | | Production Technology (BP) | | | | Mechanical Engg Drawing (B, PATRA) (GR-2)Workshop-II (MB) (GR-1) | | Project work Phase-I (MB), GR-1/CAD/CAM LAB(S, SAHU) GR-2 | | SCA(PP) | |
| | | 3RD | Environmental Studies (SS) | | | | | | | | | | Engg. Physics(CKP) | | Engg. Math-I(NKP) | |
| | | 5TH | H.M. & I.F.P. (BP) | | RAC LAB (PP) (GR-2)HMFP LAB(BP) (GR-1) | | | | Design of Machine Element (LS) | | | | WWE (SKP) | | S.C.A (PKS)-C1/ EP-II (AP)-C2 | |
| | CIVIL | 1ST | B.E.E(SSD) | | | | Engineering Drawing(C1, C2)(AP) | | | | | | SCA(TRM) | | Engg. Chemistry Lab(E2)(TRM/By)Comm. English Lab(E1)(MP) | |
| 3RD | | EVS (SKP) | | | | C.E.D.-I (SKP)-C1/Civil Engg. Lab-1 (PPG)-C2 | | | | | | BM&CT (PPG) | | S.C.A (SKP) -C1/ EP-I (AP)-C2 | | |
| 5TH | | S.C.A (SN)-C1/ EP-II (AP)-C2 | | R&BE (SN) | | E&M&ST (L, K, N) | | SD-II (RG) | | | | | | | | |
| ELECTRICAL | 1ST | Comm. English(MP) | | Engg. Math-I(SKS) | | | | B.E.E(SSM) | | Engg. Chemistry Lab(E2)(TRM/By)Comm. English Lab(E1)(MP) | | | | | | |
| | 3rd | Engg. Math-III (NKP) | | EEM (J, M) | | CNT (M, P) | | S.C.A/AOC (J, M) | | Circuit and Simulation Lab (S, D & M, S) | | | | | | |
| | 5th | PE&PLC (J, M) | | DEMP (S, S, M) | | EMST (L, K, N) | | UEET (S, D) | | Project-1 (E1) (J, M) / DEMP Lab (E2) (S, S, M & S, B) | | | | | | |
| MECHANICAL | 1ST | Engg. Physics(CKP) | | Seminars(SS) | | B.E.E(SSM) | | Engg. Math-I(SKS) | | Comp. Appl.(ARP) | | | | | | |
| | 3RD | Production Technology (BP) | | Engineering Material (PP) | | | | | | Environmental Studies (SS) | | Workshop-III (S, SAHU) (GR-2)Mechanical Engg Drawing (B, Patra) (GR-1) | | | | |
| | 5TH | EM & ST (L, K, N) | | RAC LAB (PP) (GR-1)HMFP LAB(BP) (GR-2) | | | | Mechatronics (LS) | | | | Refrigeration and Air-Conditioning(MB) | | CAD/CAM Lab (S, SAHU)GR-1/PROJECT WORK PHASE-II(LS)(GR-2) | | |
| THURSDAY | CIVIL | 1ST | B.E.E(SSD) | | Seminars(BPP) | | Engg. Math-I(NKP) | | SCA(SS) | | | | | | | |
| | | 3RD | SM (SN) | | EVS (SKP) | | | | C.E.D.-I (SKP)-C1/Civil Engg. Lab-1 (PPG)-C2 | | | | | | | |
| | | 5TH | WS (PPG) | | | | | | | | Project Phase-I-C1(RG) /C.E.LAB-II C2 (SN) | | | | | |
| | ELECTRICAL | 1ST | Engg. Math-I (NKP) | | Seminars(ARP) | | | | B.E.E(SSD) | | Engg. Math-I (NKP) | | | | | |
| | | 3rd | E.S (T, R, M) | | EME (P, P, P) | | CNT (M, P) | | B.E.E(SSD) | | EEM (J, M) | | | | | |
| | | 5th | EC-II (M, P) | | DEMP (S, S, M) | | PE&PLC (J, M) | | SCA(AOC) (S, S, M) | | | | | | | |
| | MECHANICAL | 1ST | Engg. Physics(CKP) | | Seminars(SS) | | Engg. Phy Lab(M2)CKP(AKS) Comp.Appl. Lab(M1)ARP | | SCA(S, SAHU) | | | | | | | |
| | | 3RD | | | Thermal Engineering-I (MB) | | | | | | | | | | | |
| | | 5TH | Design of Machine Element (LS) | | Hydraulic Machines and Industrial Fluid Power (BP) | | | | SCA(PP) | | | | | | | |
| | FRIDAY | ELECTRICAL | 1ST | Engg. Math-I(NKP) | | EEM (J, M) | | CNT (M, P) | | S.C.A/AOC (J, M) | | Circuit and Simulation Lab (S, D & M, S) | | | | |
| 3rd | | | UEET (S, D) | | DEMP (S, S, M) | | EMST (L, K, N) | | SCA(AOC) (S, S, M) | | Project-1 (E1) (J, M) / DEMP Lab (E2) (S, S, M & S, B) | | | | | |
| 5th | | | Engg. Physics(CKP) | | Seminars(SS) | | Engg. Math-I(SKS) | | Comp. Appl.(ARP) | | | | | | | |
| MECHANICAL | | 1ST | Production Technology (BP) | | Engineering Material (PP) | | | | | | Environmental Studies (SS) | | Workshop-III (S, SAHU) (GR-2)Mechanical Engg Drawing (B, Patra) (GR-1) | | | |
| | | 3RD | Production Technology (BP) | | Env. Studies (SS) | | | | | | | | Mechanical Engg Lab-I (LS) (Gr-1, GR-2) | | SCA(S, SAHU) | |
| | | 5TH | EM & ST (L, K, N) | | RAC LAB (PP) (GR-2)HMFP LAB(BP) (GR-2) | | | | Mechatronics (LS) | | | | Refrigeration and Air-Conditioning(MB) | | CAD/CAM Lab (S, SAHU)GR-1/PROJECT WORK PHASE-II(LS)(GR-2) | |
| CIVIL | | 1ST | B.E.E(SSD) | | Seminars(BPP) | | Engg. Math-I(NKP) | | SCA(SS) | | | | | | | |
| | | 3RD | SM (SN) | | EVS (SKP) | | | | C.E.D.-I (SKP)-C1/Civil Engg. Lab-1 (PPG)-C2 | | | | | | | |
| | | 5TH | WS (PPG) | | | | | | | | Project Phase-I-C1(RG) /C.E.LAB-II C2 (SN) | | | | | |
| ELECTRICAL | | 1ST | Engg. Math-I (NKP) | | Seminars(ARP) | | | | B.E.E(SSD) | | Engg. Math-I (NKP) | | | | | |
| | 3rd | E.S (T, R, M) | | EME (P, P, P) | | CNT (M, P) | | B.E.E(SSD) | | EEM (J, M) | | | | | | |
| | 5th | EC-II (M, P) | | DEMP (S, S, M) | | PE&PLC (J, M) | | SCA(AOC) (S, S, M) | | | | | | | | |
| MECHANICAL | 1ST | Engg. Physics(CKP) | | Seminars(SS) | | Engg. Phy Lab(M2)CKP(AKS) Comp.Appl. Lab(M1)ARP | | SCA(S, SAHU) | | | | | | | | |
| | 3RD | | | Thermal Engineering-I (MB) | | | | | | | | | | | | |
| | 5TH | Design of Machine Element (LS) | | Hydraulic Machines and Industrial Fluid Power (BP) | | | | SCA(PP) | | | | | | | | |

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