

| Time | Div | CR No. | Semester-I | | | | | | | | | |
|------|-----|--------|-----------------------------|--------------|--------------|-----------------------------|-------------|--------------|------------------------------|-----------|-----------------------------|---------------------------|
| | | | 8.00-9.00 | 9.00-10.00 | CR No. | 10.20-11.20 | 11.20-12.20 | CR No. | 1.10-2.10 | 2.10-3.10 | CR No. | 3.10-4.10 |
| Mon | A | | (A1--A2)--A3-- SME WP | 23 | M-I(GVG)(Ex) | EM(SJP) | 23 | PHY(MAS) | SME(SSJ) | | | |
| | B | | B1--- B2---B3--- PHY BXE EM | 24 | BXE(SSJ) | ES-I(PJS) | 24 | EM(HSM)(Ex) | M-I(NPK) | 24 | SME(SSJ) | |
| | C | | | 25 | PHY(MAS) | M-I(SMK) | 25 | EM(SJP) | ES-I(SMD) | | C1--- C2---C3--- PHY BXE EM | |
| | D | 30 | SME(RR) | PHY(AMU) | 30 | ES-I(DSD) | M-I(SSH) | | D1--- D2---D3--- PHY BXE EM | | | |
| | E | 31 | M-I(NPK) | EM(HSM) | | (E1-- E2)--E3-- WP SME | 31 | PHY(SKB) | BXE(KMJ) | 31 | SME(SCW) | |
| | F | 33 | PHY(SRN) | M-I(MPM)TU | | F1--- F2---F3--- EM PHY BXE | 33 | EM(SR) | SME(SCW) | | | |
| | G | 16 | M-I(SSG) | SME(VPS) | 16 | PHY(AMU) | EM(SVJ) | | (G1--G2)--G3 SME WP | | | |
| | H | 34 | BEE(PLD)(Ex) | SME(UVK) | | H1--H2--H3 PPS CHEM BEE | 34 | PPS(SMS) | CHEM(RDS) | | | |
| | I | | I1--I2--I3 BEE PPS CHEM | 35 | PPS(SMS) | CHEM(DSD) | 35 | M-I(VGB) | BEE(KAD)(Ex) | 35 | M-I(VGB)TU | |
| | J | | (J1--J2)--J3-- WP SME | 14 | CHEM(SMD) | M-I(VGB) | 14 | PPS(RH) | SME(SDW) | | | |
| | K | 23 | PPS(RJ) | ES-I(PJS) | 31 | M-I(SSH)TU | BEE(PLD) | | K1--- K2---K3-- BEE PPS CHEM | 34 | SME(SDW) | |
| | L | 24 | M-I(MPM) | PPS(RJ) | | (L1--L2) ---L3-- SME WP | 16 | BEE(HW)(Ex) | CHEM(MT) | | | |
| | M | | | | 33 | PPS(RH) | ES-I(SMD) | 30 | CHEM(SMD) | M-I(GVG) | | M1- M2--M3-CHEM BEE PPS |
| | N | 25 | SME(VPS) | BEE(RCD) | 34 | CHEM(RDS) | M-I(VSP) | | (N1--N2)--N3-WP-SME | | | |
| Tue | A | | A1--- A2---A3---PHY BXE EM | 23 | M-I(GVG) | PHY(MAS) | 23 | EM(SJP)(Ex) | SME(SSJ) | | | |
| | B | | | 24 | EM(HSM) | PHY(SRN) | 24 | M-I(NPK)TU | BXE(SSJ) | | (B1--B2)---B3--- WP SME | |
| | C | 25 | EM(SJP) | BXE(MMK) | | C1--- C2---C3--- EM PHY BXE | 25 | PHY(MAS) | M-I(SMK) | | | |
| | D | 30 | BXE(MMK) | ES-I(DSD) | 30 | M-I(SSH) | EM(SVJ) | | (D1--D2)--D3---SME WP | | | |
| | E | 31 | M-I(NPK)(Ex) | ES-I(RDS) | 31 | PHY(SKB) | BXE(KMJ) | | E1--- E2---E3--- BXE EM PHY | | | |
| | F | 33 | M-I(MPM) | PHY(SRN) | | (F1--- F2)--- F3-- SME WP | 33 | BXE(KMJ) | SME(SCW) | 33 | EM(SR)(Ex) | |
| | G | | | 16 | BXE(RJH) | M-I(SSG) | 16 | EM(SVJ) | SME(VPS) | | G1--G2--G3 PHY BXE EM | |
| | H | 34 | M-I(SSG)(Ex) | SME(UVK) | 34 | CHEM(RDS) | PPS(SMS) | | (H1--H2)--H3 WP SME | 34 | M-I(SSG)TU | |
| | I | 35 | CHEM(DSD) | BEE(KAD) | 35 | M-I(VGB) | SME(UVK) | | I1--I2--I3 PPS CHEM BEE | | | |
| | J | 14 | BEE(RCD) | M-I(VGB)TU | | J1--- J2---J3--BEE PPS CHEM | 14 | SME(SDW) | CHEM(SMD) | | | |
| | K | | | | 33 | PPS(RJ) | CHEM(PJS) | 30 | M-I(SSH)(Ex) | ES-I(PJS) | | (K1--- K2)--K3-- - SME WP |
| | L | 24 | PPS(RJ) | SME(PDC) | | (L1--L2)--L3-- WP SME | 31 | M-I(MPM) | CHEM(MT) | | | |
| | M | | M1-- M2--M3-PPS CHEM BEE | 14 | CHEM(SMD) | SME(PDC) | 34 | ES-I(SMD) | BEE(KAD) | | | |
| | N | | | 25 | M-I(VSP)(Ex) | ES-I(RDS) | 35 | PPS(SMS) | CHEM(RDS) | | N1--N2--N3--BEE-PPS-CHEM | |
| Wed | A | 23 | EM(SJP) | M-I(GVG) | | A1--- A2---A3-- BXE EM PHY | 23 | BXE(SSJ) | ES-I(MT) | | | |
| | B | | B1--- B2---B3--- EM PHY BXE | 24 | ES-I(PJS) | SME(SSJ) | 24 | M-I(NPK)(Ex) | PHY(SRN) | | | |
| | C | 25 | SME(RR) | M-I(SMK)(Ex) | 25 | BXE(MMK) | EM(SJP) | | C1--- C2---C3--- BXE EM PHY | | | |
| | D | 30 | BXE(MMK) | EM(SVJ) | | (D1--- D2)- D3---- WP SME | 30 | PHY(AMU) | SME(RR) | | | |
| | E | 31 | EM(HSM)(Ex) | M-I(NPK) | 31 | SME(SCW) | PHY(SKB) | | (E1--- E2)--E3--- SME WP | | | |
| | F | | (F1-- F2)---F3---WP SME | 33 | EM(SR) | BXE(KMJ) | 33 | M-I(MPM) | ES-I(PJS) | | | |
| | G | | | 16 | ES-I(DSD) | PHY(AMU) | 16 | EM(SVJ)(Ex) | M-I(SSG)TU | | G1--G2--G3 EM PHY BXE | |
| | H | 34 | M-I(SSG) | BEE(PLD) | | (H1--H2)--H3 SME WP | 34 | CHEM(RDS) | SME(UVK) | | | |
| | I | | | 35 | PPS(SMS) | M-I(VGB) | 35 | BEE(KAD) | ES-I(DSD) | | I1--I2--I3 CHEM BEE PPS | |
| | J | 14 | PPS(RH) | CHEM(SMD) | | J1--- J2---J3--CHEM BEE PPS | 14 | BEE(RCD)(Ex) | M-I(VGB) | | | |
| | K | | | 23 | M-I(SSH) | CHEM(PJS) | 25 | BEE(PLD) | PPS(RJ) | | (K1--K2)--K3-- WP SME | |
| | L | 24 | M-I(MPM) | PPS(RJ) | 30 | BEE(HW) | SME(PDC) | | L1-- L2---L3-- CHEM BEE PPS | | | |
| | M | 33 | M-I(GVG) | PPS(RH) | 34 | M-I(GVG)TU | BEE(KAD) | | (M1--- M2)--M3- WP SME | 34 | SME(PDC) | |
| | N | | N1-N2-N3---CHEM-BEE-PPS | 14 | M-I(VSP) | BEE(RCD) | 31 | M-I(VSP)TU | PPS(SMS) | 31 | ES-I(RDS) | |

Master Time Table Academic Year 2022-23

Semester-I

| Time | Div | CR No. | 8.00-9.00 | 9.00-10.00 | CR No. | 10.20-11.20 | 11.20-12.20 | CR No. | 1.10-2.10 | 2.10-3.10 | CR No. | 3.10-4.10 | 4.10-5.10 | |
|------|-----|--------|-----------------------------|---------------------|--------------|------------------------------|-------------|--------------|------------------------------|-----------|----------|-----------------------------|-----------|--|
| Thu | A | 23 | EM(SJP) | PHY(MAS) | | A1--- A2---A3--- EM PHY BXE | 23 | M-I(GVG) | BXE(SSJ) | 23 | ES-I(MT) | | | |
| | B | 24 | M-I(NPK) | PHY(SRN) | | (B1-- B2)--B3 SME WP | 24 | BXE(SSJ) | EM(HSM) | | | | | |
| | C | | (C1--C2)---C3--- WP SME | 25 | M-I(SMK) | SME(RR) | 25 | ES-I(SMD) | PHY(MAS) | | | | | |
| | D | 30 | BXE(MMK) | M-I(SSH)(Ex) | 30 | PHY(AMU) | EM(SVJ) | | D1--- D2---D3--- BXE EM PHY | | | | | |
| | E | | E1--- E2---E3--- PHY BXE EM | 31 | EM(HSM) | M-I(NPK) | 31 | ES-I(RDS) | SME(SCW) | | | | | |
| | F | 33 | | | 33 | SME(SCW) | BXE(KMJ) | 33 | M-I(MPM) | PHY(SRN) | | F1--- F2---F3---PHY BXE EM | | |
| | G | 16 | M-I(SSG) | ES-I(DSD) | 16 | SME(VPS) | EM(SVJ) | | (G1--G2)--G3 WP SME | 16 | | PHY(AMU) | | |
| | H | | H1--H2--H3 CHEM BEE PPS | 34 | PPS(SMS) | M-I(SSG) | 34 | BEE(PLD) | ES-I(RDS) | | | | | |
| | I | 35 | ES-I(DSD) | BEE(KAD) | | (I1--I2)--I3 WP SME | 35 | CHEM(DSD) | M-I(VGB)(Ex) | | | | | |
| | J | 14 | BEE(RCD) | PPS(RH) | | J1--- J2---J3---PPS CHEM BEE | 14 | SME(SDW) | ES-I(SMD) | 14 | | M-I(VGB)(Ex) | | |
| | K | | | | 23 | BEE(PLD) | SME(SDW) | 16 | M-I(SSH) | CHEM(PJS) | | K1-- K2--K3-- PPS CHEM BEE | | |
| | L | 25 | M-I(MPM)(Ex) | BEE(HW) | 24 | CHEM(MT) | SME(PDC) | | L1--- L2---L3-- BEE PPS CHEM | 24 | | ES-I(MT) | | |
| | M | 31 | PPS(RH) | M-I(GVG) | 35 | BEE(KAD) | CHEM(SMD) | | (M1--M2)-- M3-- SME WP | | | | | |
| | N | | | (N1--N2)--N3-SME-WP | 14 | CHEM(RDS) | SME(VPS) | 30 | BEE(RCD) | PPS(SMS) | | | | |
| Fri | A | 23 | BXE(SSJ) | M-I(GVG)TU | | (A1--A2)---A3-- WP SME | 23 | PHY(MAS) | SME(SSJ) | | | | | |
| | B | 24 | M-I(NPK) | SME(SSJ) | 24 | EM(HSM) | PHY(SRN) | | B1--- B2---B3--- BXE EM PHY | | | | | |
| | C | | (C1--C2)--- C3---SME WP | 25 | EM(SJP)(Ex) | PHY(MAS) | 25 | BXE(MMK) | SME(RR) | 25 | | M-I(SMK)TU | | |
| | D | 30 | SME(RR) | M-I(SSH)TU | | D1--- D2---D3--- EM PHY BXE | 30 | PHY(AMU) | EM(SVJ)(Ex) | 30 | | M-I(SSH) | | |
| | E | | | | 31 | PHY(SKB) | BXE(KMJ) | 31 | M-I(NPK)TU | EM(HSM) | | E1--- E2---E3--- EM PHY BXE | | |
| | F | | F1--- F2---F3---BXE EM PHY | 33 | PHY(SRN) | EM(SR) | 33 | M-I(MPM)(Ex) | ES-I(PJS) | | | | | |
| | G | 16 | M-I(SSG)(Ex) | BXE(RJH) | 16 | BXE(RJH) | PHY(AMU) | | G1--G2--G3---BXE EM-PHY | | | | | |
| | H | 34 | | | 34 | BEE(PLD) | ES-I(RDS) | 34 | CHEM(RDS) | M-I(SSG) | | H1--H2--H3 BEE PPS CHEM | | |
| | I | 35 | SME(UVK) | CHEM(DSD) | 35 | SME(UVK) | PPS(SMS) | | (I1--I2)--I3 SME WP | | | | | |
| | J | 14 | BEE(RCD) | M-I(VGB) | | (J1 --J2)--J3-- SME WP | 14 | CHEM(SMD) | ES-I(SMD) | | | | | |
| | K | 25 | CHEM(PJS) | SME(SDW) | | K1-- K2--K3-- CHEM BEE PPS | 24 | M-I(SSH) | BEE(PLD)(Ex) | | | | | |
| | L | | L1-- L2--L3-- PPS CHEM BEE | 23 | CHEM(MT) | ES-I(MT) | 16 | BEE(HW) | M-I(MPM)TU | 16 | | | | |
| | M | 33 | M1--M2--M3 BEE--PPS--CHEM | 30 | M-I(GVG)(Ex) | CHEM(SMD) | 35 | SME(PDC) | BEE(KAD)(Ex) | | | | | |
| | N | 31 | SME(VPS) | BEE(RCD) | 14 | CHEM(RDS) | M-I(VSP) | | N1-N2-N3-PPS-CHEM-BEE | | | | | |

Mrs Vrushi Patil / Mrs Sandip Gaikar
Time Table Coordinator

Dr.Manisha Tanwer / Mr.Sunli Payghan
Academic Coordinator

Dr.S.K.Babar
H.O.D FE

Dr.Mrs.P.Malathi
Principal