|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Programme** | **9:15-10:15** | **10:30-11:30** | **11:30-12:30** | **12:30-13:30**  | **LUNCH****BREAK** |  **14:30-17:30**  |
| **14.30-15.30** | **15.30-16.30** | **16.30-17.30** |
| **MONDAY** | **M.Sc. Phy. III** | PH 519 (MKD)(RFLH)PH 524 (NSB)(E.LAB)  | PH 519 (MKD)(RFLH)PH 524 (NSB) (E.LAB)  | PH 545 (ND) (PDLH)PH 557 (PN) (WHLH) PH 562 (PD) (RFLH) | PH 557(PN) (WHLH)PH 562 (PD) (RFLH) | PH 500 Project work |
| **M.Sc. Phy. I** | PH 405 (RB) (CRLH) | PH 416 (DM/RK) (CRLH) | PH 418 (MMD/IR) (CRLH) | PH 400 (GAA/MM) (CRLH) | PH 498 PHYSICS LAB I (DM/PKK/JKS/RK)  |
| **Int. M.Sc. Phy. IX** | PI 501 (MKD) PI 507(NSB)   | PI 501 (MKD)PI 507 (NSB) | PI 545 (ND)(PDLH)PI 557 (PN) (WHLH) PI 562 (PD) (RFLH) | PI 557 (PN) (WHLH)PI 562 (PD) (RFLH) | PI 599 Project work |
| **Int. M.Sc. Phy. VII** | PI 405 (MM) (SHLH) | PI 416 (DM/RK) (CRLH) | PI 414 (MMD/IR)(CRLH) | PI 499 (GAA/MM) (CRLH) |  PI400 PHYSICS LAB VII (DM/PKK/JKS/RK) |
| **Int. B.Sc.-B.Ed. VII** | ED 104  | ED 404 | ED 404 |  ED 404 |  PD 400 Physics Lab (DM/PKK/JKS/RK) |
| **Int. M.Sc. Phy. V** | PI 315 (JKS/MKD/IR)(PDLH) | PI 309 (RB) (SHLH) | PI 202 (SKD) (SHLH) |  LIBRARY | PI 399 Physics Lab (NSB/PD/RS/IR) |
| **Int. B.Sc.-B.Ed. V** | PD 315 (JKS/MKD/IR)(PDLH) |  PD 309 (RB) (SHLH) |  PD 202 (SKD)(SHLH) |  LIBRARY | PD 399 Physics Lab (NSB/PD/RS/IR) | ED 301 (16.30-17.30) |
| **Int. M.Sc. Phy. III** | MI 219  | CI 201 |  PI 203 (RG) (AELH) | PI 217 (RS) (AELH) | PI 297 PHYSICS LAB (PN/MMD/GAA) |
| **Int. B.Sc.-B.Ed. III** | MD 219  | CD 201  |  PD 203(RG) (AELH) | PD 217 (RS) (AELH) |  PD 207 PHYSICS LAB (PN/MMD/GAA) | CS 535 (16.30-17.30) |
| **Int. M.Sc. Phy. I** | PI 103 (SKD)(M) (AELH)PI 101(RS/RK) (NM) | CI 101 | BI 101 | LIBRARY | **Chem Lab (CI-107)****Group D\*****1.30-4.30** | **Phys Lab (PI-197)****Group E\*****1.30-4.30 (SKD/RS/NKF/MM)** | **Bio Lab (BI-105/BI-107)Group A\*****1.30-4.30** |
| **Int. B.Sc.-B.Ed. I** | PD 103 (SKD) (M)(AELH)PD 101 (RS/RK)(NM) | CD 101 | ED 106 | LIBRARY | **SAME AS Int. M.Sc. PHY. I** | ED 105 (16.30 to 17.30) |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Day** | **Programme** | **9:15-10:15** | **10:30-11:30** | **11:30-12:30** | **12:30-13:30**  |  **LUNCH BREAK** |  **14:30-17:30**  |
| **14.30-15.30** | **15.30-16.30** | **16.30-17.30** |
| **TUESDAY** | **M.Sc. Phy. III** | CBCT(AELH) | PH 553 (ND/MM) (AELH) | PH 545 (ND) (RFLH)PH 523 (NSB) (E. LAB)PH 557(PN) (WHLH) | PH 564 (MMD) (PDLH)PH 539(PD/DM) (RFLH) | PH 500 Project work  |
| **M.Sc. Phy. I** | PH 405 (RB) (CRLH) | PH 417 (RG/IR)(CRLH) | PH 416 (DM/RK)(CRLH) | PH 408 (PKK) (CRLH) | PH 498 PHYSICS LAB I (DM/PKK/JKS/RK) |
| **Int. M.Sc. Phy. IX** | CBCT | PI 553 (ND/MM)(AELH)  | PI 521 (ND) (RFLH)PI 517 (NSB) (E. LAB)PI 557 (PN) (WHLH) | PI 539 (PD/DM) (RFLH)PI 564 (MMD) (PDLH) | PI 599 Project work |
| **Int. M.Sc. Phy. VII** | PI 405 (MM) (WHLH) | PI 413 (RG/IR)(CRLH) | PI 416 (DM/RK)(CRLH) | PI 403 (PKK) (CRLH) | PI 499 Physics Lab VI (DM/PKK/JKS/RK) |
| **Int. B.Sc.-B.Ed. VII** | CBCT | LIBRARY | LIBRARY | LIBRARY | CBCT | ED 408 (P) | ED 408 (P) |
| **Int. M.Sc. Phy. V** | PI 202 (SKD) (SHLH) | PI 309 (RB) (SHLH) | PI 204 (NKF) (SHLH) |  PI 204 (NKF)(SHLH) | PI 399 (NSB/PD/RS/IR) |
| **Int. B.Sc.-B.Ed V****Int. B.Sc.-B.Ed V** | PD 202 (SKD)(SHLH) | PD309(RB) (SHLH) | PD 204 (NKF) (SHLH) | PD 204(NGF) (SHLH) | PD 399 Physics Lab (NSB/PD/RS/IR) | ED 302 (16.30-17.30) |
| **Int. M.Sc. Phy. III** | DM 301 | PI 201 (PKK/RK) (RFLH)PI 217 (RS) (PDLH) | MI 219 | PI 203 (RG) (AELH) | PI 297 Physics Lab (PN/MMD/GAA) |
| **Int. B.Sc.-B.Ed III** | DM 301 | PD 201(PKK/RK) (RFLH)PD 217 (RS) (PDLH) | MD 219  | PD 203 (RG) (AELH) | PD 297 Physics Lab (PN/MMD/GAA)(14.30 – 15.30) | ED 201 (15.30-16.30) | CS 535(16.30-17.30) |
| **Int. M.Sc. Phy. I** | MI 101 | BI 101 | PI 103 (SKD) (M)(PDLH)PI 101(RS/RK) (NM)  | LIBRARY | **Chem Lab (CI-107)****Group D\*****1.30-4.30** | **Phys Lab (PI-197)****Group E\*****1.30-4.30 (SKD/RS/NKF/MM)** | **Bio Lab (BI-105/BI-107)Group A\*****1.30-4.30** |
| **Int. B.Sc.-B.Ed. I** | MD 101 | LIBRARY | PD 103 (SKD) (M) (PDLH)PD 101(RS/RK) (NM) | LIBRARY | Same as Above | **ED 105** **(16.30-17.30)** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Programme** | **9:15-10:15** | **10:30-11:30** | **11:30-12:30** | **12:30-13:30**  |  **LUNCH BREAK** |  **14:30-17:30**  |
| **14.30-15.30** | **15.30-16.30** | **16.30-17.30** |
| **WEDNESDAY** | **M.Sc. Phy. III** | CBCT(AELH) | PH 553 (ND/MM)  | PH 415 (NKF) (AELH) | PH 564 (MMD) (PDLH)PH 523 (NSB) (E.LAB)PH 539(PD/DM) (WHLH) | PH 500 Project work  |
| **M.Sc. Phy. I** | PH 405 (RB) CRLH | PH 418 (MMD/IR)(CRLH) | PH 417 (RG/IR) (CRLH) |  PH 408 (PKK)(CRLH) | PH 498 PHYSICS LAB I (DM/PKK/JKS) |
| **Int. M.Sc. Phy. IX** | CBCT | PI 553 (ND/MM)  | PI 402 (NKF) (AELH) | PI 564 (MMD) (PDLH)PI 523 (NSB) (E.LAB)PI 539 (PD/DM) (WHLH) | PI 500 Project work |
| **Int. M.Sc. Phy. VII** | PI 405 (MM)(SHLH) | PI 414 (MMD/IR)(CRLH) | PI 413 (RG) (CRLH) | PI 403 (PKK) (CRLH) | PI 400 PHYSICS LAB VII (DM/PKK/JKS/RK) |
| **Int. B.Sc.-B.Ed. VII** | CBCT | LIBRARY |  PD 308 (GAA/MM) (SHLH) | PD 308 (GAA/MM)(SHLH) | CBCT | ED 407/409  | ED 408 |
| **Int. M.Sc. Phy. V** | PI 303 (PN/RK)(SHLH) | PI 309 (RB) (SHLH) | PI 308 (GAA/MM)(SHLH) | PI 308 (GAA/MM)(SHLH) | PI 399 Physics Lab (NSB/PD/RS/IR) |
| **Int. B.Sc.-B.Ed. V** | PD 303 (PN/RK)(SHLH) |  PD 309 (RB) (SHLH) | LIBRARY | LIBRARY | PD 399 Physics Lab (NSB/PD/RS/IR) | ED 302 (16.30-17.30) |
| **Int. M.Sc. Phy. III** | DM 301 | PI 201(PKK/RK) (PDLH)PI 217 (RS) (WHLH) |  CI 201 | LIBRARY |  PI 207 Physics lab (PN/MMD/GAA) |
| **Int. B.Sc.-B.Ed. III** | DM 301 | PD 201(PKK/RK)(PDLH) PD 217 (RS) (WHLH) | CD 201 | LIBRARY |  PD 297 Physics lab(14.30 – 16.30) (PN/MMD/GAA) | ED 202 (16.30-17.30) |
| **Int. M.Sc. Phy. I** | EG 101 | CI 101 | PI 103 (SKD) (M) (T)(PDLH)PI 101 (RS/RK) (NM) | LIBRARY | **Chem Lab (CI-107)****Group C\*****1.30-4.30** | **Phys Lab (PI-197)****Group A\*****1.30-4.30 (SKD/RS/NKF/RK)** | **Bio Lab (BD-105/BI-105) Group B\*****1.30-4.30** |
| **Int. B.Sc.-B.Ed. I** | ED 104 | CD 101 | PD 103 (SKD)(M) (T)(PDLH)PD 101 (RS/RK) (NM) (T)  | LIBRARY | **Chem Lab (CD-107)****Group C\*****1.30-4.30** | **Phys Lab (PD-197)****Group A\*****1.30-4.30 (SKD/RS/NKF/RK)** | **Bio Lab (BD-105/BI-105) Group B\*****1.30-4.30** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Programme** | **9:15-10:15** | **10:30-11:30** | **11:30-12:30** | **12:30-13:30**  |  **LUNCH BREAK** |  **14:30-17:30**  |
| **14.30-15.30** | **15.30-16.30** | **16.30-17.30** |
| **THURSDAY** | M.Sc. Phy. III | PH 553(ND/MM)(AELH) | PH 523 (NSB) (E.LAB)PH 539(PD/DM) (PDLH)PH 564 (MMD) (RFLH) | PH 545 (ND) (AELH) | LIBRARY | Coaching ClassFor NET/GATE/JEST | PHYSICS ACTIVITY(15.30-17.30) |
| M.Sc. Phy. I | PH 417(RG/IR) (CRLH) | PH 408 (PKK)(CRLH) | PH 400 (GAA/MM) (CRLH) |  PH 400 (GAA/MM) (CRLH) | PHYSICS ACTIVITY | (15.30-17.30) |
| Int. M.Sc. Phy. IX | PI 553 (ND/MM)  | PI 564 (MMD) (RFLH)PI 539(PD/DM) (PDLH)PI 523 (NSB) (E.LAB) | PI 521 (ND) (AELH) |  LIBRARY | Coaching ClassFor NET/GATE/JEST | HYSICS ACTIVITY(15.30-17.30) |
| Int. M.Sc. Phy. VII | PI 413 (RG/IR) (CRLH) | PI 403 (PKK) (CRLH) | PI 499 (GAA/MM) (CRLH) | PI 499 (GAA/MM) (CRLH) | REMEDIAL CLASS | PHYSICS ACTIVITY |
| Int. B.Sc.-B.Ed. VII | ED 404 | ED 404 | ED 404 | ED 404 | PD 400(DM/JKS/PKK/RK) | PD 400(DM/JKS/PKK/RK) |
| Int. M.Sc. Phy. V | PI 303 (PN/RK)(SHLH) | PI 315 (MKD/JKS/IR)(SHLH) | PI 204 (NKF) (SHLH) | PI 202 (SKD) (SHLH) | REMEDIAL CLASS | PHYSICS ACTIVITY |
| Int. B.Sc.-B.Ed. V | PD 303 (PN/RK)(SHLH) | PD 315 (MKD/JKS/IR)(SHLH) | PD 204 (NKF) (SHLH) | PD 202 (SKD) (SHLH) | ED 301(14.30-15.30) | ED 302 (P)(15.30-16.30) | ED 302 (P)(16.30-17.30) |
| Int. M.Sc. Phy. III | PI 201 (T) (PKK/RK) (WHLH) | CI 201 (T) | PI 217 (RS) (WHLH) | PI 203 (RG) (WHLH) | PI 297 (PN/MMD/GAA) |
| Int. B.Sc.-B.Ed. III | PD 201 (T)(PKK/RK) (WHLH) | CD 201 (T) | PD 217 (RS)(WHLH) | PD 203 (RG) (WHLH) | PD 297 (PN/MMD/GAA)  | ED 201(15.30-16.30) |
| Int. M.Sc. Phy. I | MI 101  | BI 101 | EG 101 | LIBRARY | **Chem Lab (CI-105)****Group C\*****1.30-4.30** | **Phys Lab (PI-197)****Group A\*****1.30-4.30 (SKD/RS/NKF/RK)** | **Bio Lab (BD-105/BI-105) Group B\*****1.30-4.30** |
| Int. B.Sc.-B.Ed. I | MD 101  | ED 106 | ED104 | LIBRARY | **Chem Lab (CD-105)****Group C\*****1.30-4.30** | **Phys Lab (PD-197)****Group A\*****1.30-4.30 (SKD/RS/NKF/RK)** | **Bio Lab (BD-105/BI-105) Group B\*****1.30-4.30** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Programme** | **9:15-10:15** | **10:30-11:30** | **11:30-12:30** | **12:30-13:30**  |  |  **14:30-17:30**  |
| **14.30-15.30** | **15.30-16.30** | **16.30-17.30** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **FRIDAY** | M.Sc. Phy. III | CBCT | PH 519 (MKD) (PDLH)PH 524 (NSB) (E.LAB)PH 562 (PD) (WHLH) | PH 415 (NKF) (AELH) | PH 415 (NKF)(AELH)  |  **LUNCH BREAK** | PH 500 Project work |
| M.Sc. Phy. I | LIBRARY | PH 417(RG/IR) (CRLH) | PH 416 (DM) (CRLH) | PH 418 (MMD/IR) (CRLH) | PH 498 PHYSICS LAB I (DM/PKK/JKS) |
| Int. M.Sc. Phy. IX | CBCT | PI 501 (MKD) (PDLH)PI 507 (NSB) (E.LAB)PI 562 (PD) (WHLH) | PI 402 (NKF) (AELH)  | PI 402 (NKF)(AELH)  | PI 500 Project work |
| Int. M.Sc. Phy. VII | CBCT | PI 413 (RG/IR) (CRLH) | PI 416 (DM) (CRLH) |  PI 414 (MMD/IR)(CRLH) | PI 400 PHYSICS LAB (DM/PKK/JKS) |
| Int. B.Sc.-B.Ed. VII | CBCT | LIBRARY |  PD 308(GAA/MM) (SHLH) | LIBRARY | CBCT | ED 408 | ED 407/409 |
| Int. M.Sc. Phy. V | LIBRARY | PI 303 (PN/RK) (SHLH) | PI 308 (GAA/MM)(SHLH) | PI 315 (MKD/JKS/IR)(SHLH) | PI 399 PHYSICS LAB (NSB/PD/RS/IR) |
| IntB.ScB.Ed V | CBCT | PD 303 (PN/RK)(SHLH) | PD 308 (GAA/MM)(SHLH) | PD 315 (MKD/JKS/IR)(SHLH) | PD 399 PHYSICS LAB (NSB/PD/RS/IR) |
| Int. M.Sc. Phy. III  | DM 301 | MI 219 (T)  | LIBRARY | LIBRARY |  CS 535 (P) |  |
| IntB.ScB.Ed III | DM 301 | MD 219 (T) ROOM (O22) (AB II) | LIBRARY | LIBRARY |  CS 535 (P) | ED 202 (16.30-17.30) |
| Int. M.Sc. Phy. I  | EG 101  |  MI 101  | CI 101 | LIBRARY |  |  |
| IntB.ScB.Ed I | ED 104 | MD 101 | CD 101 | LIBRARY | ED 105 (P) (14.30-15.30) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **SATURDAY**  | **Programme** | **9:15-10:15** | **10:30-11:30** | **11:30-12:30** | **12:30-13:30**  | **LUNCH BREAK** |
| Int. B.Sc-B.Ed. III | ED 201 (P) + ED 202 (P) (9.10-12.30) |
| Int. B.Sc –B.Ed. I | ED 106 (10.30-12.30) |

**Group** **A**: Physics; **Group** **B**: Biology; **Group** **C**: Chemistry; **Group** **D**: Mathematics; **Group** **E**: Chemistry + Biology