Subject: B.Sc. (H) Biochemistry Semester II wef01-01-2020

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Time** | **9:00-10:00** | **10:00-11:00** | | **11:00-12:00** | | **12:00-1:00** | **1:00-1:30** | **1:30-2:30** | **2:30-3:30** | **3:30-4:30** | **4:30-5:30** |
| **Day** | **1** | **2** | | **3** | | **4** |  | **5** | **6** | **7** | **8** |
| **Monday** | GE II | | GE II | ENZ  BHS  MB LAB | | English  PYC  LT 02 | L  U  N  C  H  B  R  E  A  K |  |  |  |  |
| **Tuesday** |  | PROTEINS  TK  MB LAB | | ENGLISH  PYC  LT 02 | | ENZYME  BHS  MB LAB | GE II lab | | | |
| **Wednesday** |  |  | | |  | ENZYME  BHS  MB LAB | English  LT 01  PYC | | PROTEINS  TK  MB LAB |  |
| **Thursday** | GE II | GE II | |  | | PROTEINS  SJ  MB LAB | PROTEINS PRACTICAL  BCH LAB1  SJ/TK | | | |
| **Friday** |  | |  | PROTEINS  SJ  MB LAB | | ENZYME  BHS  MB LAB | ENZYMES PRACTICAL  BCH LAB1  BHS/VP | | | |
| **Saturday** |  |  | |  | |  |  |  |  |  |

SJ: Dr. Sadhna Jain; BHS: Dr. Bhawana Sharma; TK: Dr. Tarun Kumar; VP: Dr. V.A. Pratyusha PYC: Mr. Piyush Chaudhary

MB: Molecular Biology; BCH: Biochemistry

Subject: B.Sc. (H) Biochemistry Semester IV wef01-01-2020

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Time** | **9:00-10:00** | | **10:00-11:00** | **11:00-12:00** | **12:00-1:00** | **1:00-1:30** | **1:30-2:30** | **2:30-3:30** | **3:30-4:30** | | **4:30-5:30** |
| **Day** | **1** | | **2** | **3** | **4** |  | **5** | **6** | **7** | | **8** |
| **Monday** |  | |  | MAAN  SJ  FT Lab A1 | HP  MB  FT Lab A1 | L  U  N  C  H  B  R  E  A  K | GORR PRACTICAL  LS/TK  MB LAB | | | | |
| **Tuesday** | GE IV | | | MAAN  SJ  FT Lab A1 | GORR  LS  FT Lab A1 | HP PRACTICAL  LS/MB  BCH LAB 1 | | | | |
| **Wednesday** | MAAN PRACTICAL  SJ/TK  BCH Lab1 | | | | | HP  PK  MB Lab | GORR  LS  MB Lab | | GE IV | |
| **Thursday** | RDT  MB  LT01 | GORR  LS  LT01 | | HP  MB  LT01 | MAAN  TK  LT01 | RDT PRACTICAL  AKS/SR  MB LAB | | | | |
| **Friday** | HP  PK  FT Lab A1 | | MAAN  TK  FT Lab A1 | RDT  MB  FT Lab A1 | GORR  LS  FT Lab A1 | GE IV LAB | | | | |
| **Saturday** |  | |  |  |  |  |  |  | |  |

SJ: Dr. Sadhna Jain; LS: Dr. Lakshmi Sarin; TK: Dr. Tarun Kumar; MB: Dr. Mohita Bhagat; VP: Dr. V.A. Pratyusha;

AKS: Dr. Alok Kumar Singh; PK: Dr. Poorti Kathpalia; SR: Dr. Sumit Raj

MAAN: Metabolism of Amino Acids and Nucleotides; HP: Human Physiology; GORR: Gene Organization, Replication and Repair;

RDT: Recombinant DNA Technology

MB: Molecular Biology; BCH: Biochemistry; FT: Food Technology

Subject: B.Sc. (H) Biochemistry Semester VI wef 01-01-2020

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Time** | **9:00-10:00** | **10:00-11:00** | | | **11:00-12:00** | | **12:00-1:00** | | **1:00-1:30** | **1:30-2:30** | **2:30-3:30** | **3:30-4:30** | **4:30-5:30** | |
| **Day** | **1** | **2** | | | **3** | | **4** | |  | **5** | **6** | **7** | **8** | |
| **Monday** |  | GEB  AKS  LT 01 | | | IMM  MB  LT 01 | | NB  VP  LT 01 | | L  U  N  C  H  B  R  E  A  K | GEB PRACTICAL  AKS/BHS  BCH LAB1 | | | | |
| **Tuesday** |  | | PB  BHS  LT 01 | | IMM  MB  LT 01 | | NB  VP  LT 01 | | PB PRACTICAL  AKS/SJ  FT LAB A1 | | | | |
| **Wednesday** | PB  AKS  LT 01 | | | GEB  AKS  LT 01 | | IMM  MB  LT 01 | | NB  VP  LT 01 | IMM PRACTICAL  MB/VP  BCH LAB1 | | | | |
| **Thursday** | NB PRACTICAL  VP/BHS  BCH LAB1 | | | | | | | | NB  VP  LT 01 | IMM  MB  LT 01 |  | |  |
| **Friday** | PB  SR  LT 01 | PB  SR  LT 01 | | | PB  PK  LT 01 | | | | GEB  AKS  LT 01 | GEB  AKS  LT 01 |  | |  |
| **Saturday** |  |  | | |  | |  | |  |  |  |  | |

BHS: Dr. Bhawana Sharma; TK: Dr. Tarun Kumar; MB: Dr.Mohita Bhagat; VP: Dr. V.A. Pratyusha; AKS: Dr. Alok Kumar Singh; SR: Dr. Sumit Raj

GEB: Genetic Engineering and Biotechnology; IMM: Immunology; NB: Nutritional Biochemistry; PB: Plant Biochemistry

MB: Molecular Biology; BCH: Biochemistry; FT: Food Technology