

## II & IV Semester timetable

### BA

### Monday

|                    | 1  | 2   | 3   | 4  | 5  | 6               |
|--------------------|--|---|---|--|--|-----------------|
| I BA<br>(Sem II)   | HEP – ICS (SMR) 26<br>CE, EPP - Pol (BC) 60<br>SHT – Sociology 56<br>TTM –Tourism (RA) Lab<br>S.FE.CA – Statistics (V) -<br>24 | HEP English (PA) 26<br>CE, EPP Economics<br>(VKR) 60<br>TTM Spl Eng (NKR) Lab<br>SHT – Spl Tel (VB) 56<br>S.FE.CA – Computers<br>24     | HEP – History (RA) 26<br>CE - CE (KP) lab<br>SHT, TTM, FE English<br>(KCR) 60<br>EPP – Psychology Lab         | HEP – Economics<br>(DAK) 26<br>CE, EPP – English<br>(KCR) 60<br>S.FE.CA – FE (GMR)<br>DH2<br>TTM, SHT History<br>(RA) 59   | Sanskrit SH1<br>Hindi 58<br>Urdu 14<br><b>Telugu</b><br>HEP (SDD) 59<br>CE, EPP (DDK) DH1<br>TTM, FE (VB) DH2<br>SHT (PVL) 24          | Sports/ Library |
| II BA<br>( Sem IV) | HEP- Politics P4 –(BLB)<br>57<br>FE, SHT, TTM- History<br>P5–(MBR) 58<br>CE, EPP- Economics P4<br>– (GMR) 59                   | HEP- Economics P5-<br>(GMR) 57<br>SHT- Spl.Telugu P5 –<br>(KSK) 58<br>TTM- TTM P4 – (SMR)<br>lab<br>FE, CE, EPP- Politics P5<br>(BC) 59 | HEP-Economics P4 –<br>(VKR)57<br>FE, SHT, TTM- History<br>P5- (SMR) 58<br>CE, EPP- Economics P5<br>– (DAK) 59 | HEP- History P4 –<br>(SMR) 57<br>FE- FE P4 (VKR) DH1<br>SHT- Sociology P4 –<br>(VNK) 56<br>TTM- Spl. English<br>P4- (GSL) 58<br>EPP- Psychology P4<br>– (DNC) 24<br>CE – CE P4- (GS) Lab | HEP- Politics P5 –<br>(BLB) 57<br>SHT- Sociology P5 –<br>(VNK) 56<br>FE, CE, EPP- Politics<br>P4 (BC) 60<br>TTM- TTM P5 –<br>(MBR) Lab | Sports/ Library |

Tuesday

|                    | 1  | 2  | 3  | 4   | 5   | 6               |
|--------------------|--|--|--|---|---|-----------------|
| I BA<br>(Sem II)   | HEP- English (PA)-26<br>CE, EPP – Economics (VKR)- 58<br>FE Statistics-56<br>TTM – TTM (RA)-Lab<br>SHT – Spl Telugu (VB)-60  | Sanskrit-26<br>Hindi AH1<br>Urdu SH1<br><b>Telugu</b><br>HEP (SDD)-57<br>CE, EPP (DDK)- DH1<br>TTM, FE (VB)-56<br>SHT (PVL)-60     | HEP – Politics (BLB)-26<br>CE, EPP – English (KCR)-58<br>S.FE.CA – FE-57<br>TTM, SHT History (RA)-60   | HEP – History (RA)-26<br>CE, EPP - Pol (BC)-58<br>SHT – Sociology- Psy lab<br>TTM-Spl Eng (NKR)-56<br>S.FE.CA– Computers-57 | HEP LASCM- 26<br>CE, EPP – LASCM- 58<br>FE, SHT, TTM – LASCM- 57  | Sports/ Library |
| II BA<br>( Sem IV) | HEP-HistoryP5- (SMR)-59<br>FE- FE (DAK)-57<br>SHT- Spl. Telugu P4 (PVL)- DH1<br>TTM- Spl.English P4 (GSL )- DH2<br>CE- CE P5 (KP)-Lab<br>EPP- Psychology P5 (DNC)- Psy lab | HEP- Politics P5 – (BLB)-59<br>SHT- Spl Telugu (KSK)- Psy lab<br>TTM- TTM P4 – (SMR)- TTM lab<br>FE, CE, EPP- Politics P4 (BC) -58 | HEP- History P5 – (MBR)-59<br>FE- FE P4 – (VKR)-DH2<br>SHT- Sociology P4 – (VNK)-DH1<br>TTM- Spl. English P5- (KP)-56<br>EPP- Psychology P4 – (DNC)-Lab<br>CE – CE P4- (GS)- Lab | HEP- Politics P4 – (BLB)- DH1<br>FE, SHT, TTM- History P4 –(SMR)-60<br>CE, EPP- Economics P4 – (GMR)-59                     | HEP- Economics P5- (GMR)-DH1<br>SHT- Sociology P4 – (VNK)- 59<br>TTM- TTM P5 – (MBR)-TTM Lab<br>FE, CE, EPP- Politics P5 (BC)- 60 | Sports/ Library |

**Wednesday**

|                    | 1   | 2   | 3  | 4   | 5   | 6               |
|--------------------|---|---|--|---|---|-----------------|
| I BA<br>(Sem II)   | HEP – Economics (DAK)-26<br>CE, EPP – English (KCR)-59<br>S.FE.CA – FE (GMR)-56<br>TTM, SHT History (RA)-57   | HEP History (RA)-26<br>CE - CE (KP)-Lab<br>SHT, TTM, FE ICS (MBR)-57<br>EPP Psychology-24             | HEP – Politics (BLB)-26<br>CE, EPP - Pol (BC)-59<br>FE – Computers-75<br>TTM Tourism (RA)- Lab<br>SHT – Spl Tel (VB)-57  | HEP English(PA)-26<br>CE, EPP Economics (VKR)-58<br>TTM Spl Eng (NKR)-CE lab<br>SHT – Sociology-57<br>S.FE.CA – Statistics (V)-SH | HEP LASCM-26<br>CE, EPP – LASCM-57<br>FE, SHT, TTM – LASCM-56   | Sports/ Library |
| II BA<br>( Sem IV) | HEP- History P5 – (MBR)-60<br>FE- FE – P4 (VKR)-37<br>SHT- Spl. Telugu P4 (PVL)-58<br>TTM- Spl. English P5- (KP)-Lab<br>EPP- Psychology P4 – (DNC)-24<br>CE – CE P4- (GS)-DH1 | HEP-Economics P4 – (VKR)-60<br>FE, SHT, TTM- History P5- (SMR)-58<br>CE, EPP- Economics P5 – (DAK)-59 | HEP-HistoryP5- (SMR)-60<br>FE- FE (DAK)-56<br>SHT- Sociology P4 – (VNK)-58<br>TTM- Spl.English P4 (GSL)-DH2<br>CE- CE P5 (KP)-Lab<br>EPP- Psychology P5 (DNC)-24 | HEP- Economics P5- (GMR)-60<br>SHT- Spl.Telugu P5 – (KSK)-56<br>TTM- TTM P5 – (MBR)-TTM lab<br>FE, CE, EPP- Politics P5 (BC)-59   | HEP- Politics P4 – (BLB)-60<br>FE, SHT, TTM- History P5 –(MBR)-59<br>CE, EPP- Economics P4 – (GMR)-58 | Sports/ Library |

**Thursday**

|                    | 1   | 2  | 3  | 4   | 5  | 6               |
|--------------------|---|--|--|---|--|-----------------|
| I BA<br>(Sem II)   | Sanskrit DH2<br>Hindi 24<br>Urdu 54<br><b>Telugu</b><br>HEP (SDD) 26<br>CE, EPP (DDK) AH1<br>TTM, FE (VB) 60<br>SHT (PVL) 57                | HEP – Economics<br>(DAK) 26<br>CE, EPP – Politics (BC)<br>59<br>S.FE.CA – FE (GMR)<br>DH2<br>TTM, SHT History (RA)<br>DH1  | HEP – ICS (SMR) 26<br>CE, EPP – PA(DDK) 59<br>TTM Spl Eng (NKR) 56<br>SHT – Spl Tel (VB) 57<br>S.FE.CA – Statistics (V)<br>DH2           | HEP Politics (BLB) 59<br>CE - CE (KP) Lab<br>SHT, TTM, FE English<br>(KCR) 26<br>EPP Psychology 24                | Sports/ Library  | Sports/ Library |
| II BA<br>( Sem IV) | HEP- Politics P5 – (BLB)<br>58<br>SHT- Sociology P5 –<br>(VNK) 56<br>TTM- Spl.English P5 (KP)<br>Lab<br>FE, CE, EPP- Politics P4<br>(BC) 59 | HEP- History P4 –<br>(SMR) 60<br>FE- FE (VKR) 56<br>SHT- Spl. Telugu P4<br>(PVL) 57<br>TTM- Spl. English P4-<br>(GSL) 58<br>EPP- Psychology P4 –<br>(DNC) 24<br>CE – CE P4- (GS) Lab | HEP- Economics P5-<br>(GMR) 58<br>SHT- Spl.Telugu P5 –<br>(KSK) DH1<br>TTM- TTM P5 – (MBR)<br>Lab<br>FE, CE, EPP- Politics P5<br>(BC) 60 | HEP-Economics P4 –<br>(VKR) 60<br>FE, SHT, TTM-<br>History P5- (MBR)<br>58<br>CE, EPP- Economics<br>P5 – (DAK) 57 | HEP-HistoryP5-<br>(MBR) 60<br>FE- FE (DAK) 58<br>SHT- Sociology P4 –<br>(VNK) 59<br>TTM- TTM P4 –<br>(SMR) Lab<br>CE- CE P5 (KP) Lab<br>EPP- Psychology P5<br>(DNC) 24 | Sports/ Library |

**Friday**

|                   | 1   | 2  | 3   | 4  | 5   | 6 |
|-------------------|---|--|---|--|---|---|
| I BA<br>(Sem II)  | HEP - PA (SDD) 26<br>CE, EPP Economics<br>(VKR) 59<br>TTM Spl Eng (NKR) DH1<br>SHT – Spl Tel (VB) 56<br>S.FE.CA – FE (GMR) 57           | HEP – Economics<br>(DAK) 26<br>CE, EPP – Politics (BC)<br>59<br>SHT – Sociology 56<br>TTM –Tourism (RA)<br>Lab<br>S.FE.CA – Computers-<br>14 | Sanskrit SH1<br>Hindi 26<br>Urdu 24<br><b>Telugu</b><br>HEP (SDD) 56<br>CE, EPP (DDK) 59<br>TTM, FE (VB) DH2<br>SHT (PVL) DH1                 | HEP Politics (BLB) 60<br>CE, EPP – ICS (RA) 59<br>FE, TTM, SHT –<br>English (KCR) 58   | HEP – History (RA)<br>60<br>CE - CE (KP) Lab<br>SHT, TTM, FE – PA<br>(DDK) 59<br>EPP Psychology 24                |   |
| II BA<br>(Sem IV) | HEP- Politics P5 – (BLB)<br>58<br>SHT- Spl.Telugu P4 –<br>(PVL) 24<br>TTM- TTM P5 – (MBR)<br>Lab<br>FE, CE, EPP- Politics P5<br>(BC) 60 | HEP- Politics P4 –(BLB)<br>58<br>FE, SHT, TTM- History<br>P4 –(SMR) 57<br>CE, EPP- Economics P4<br>– (GMR) 60                                | HEP- Economics P5-<br>(GMR) 58<br>SHT- Spl. Telugu P5<br>(KSK) 57<br>TTM- Spl. English P5<br>(KP ) Lab<br>FE, CE, EPP- Politics P4<br>(BC) 60 | HEP-History P5-<br>(MBR) 26<br>FE-FE (DAK) 56<br>SHT- Sociology P5 –<br>(VNK) 57<br>TTM- TTM P4 –<br>(SMR) Lab<br>CE- CE P5 (KP) Lab<br>EPP- Psychology P5<br>(DNC) 24 | HEP-Economics P4 –<br>(VKR) 26<br>FE, SHT, TTM-<br>History P5- (MBR)<br>57<br>CE, EPP- Economics<br>P5 – (DAK) 58 |   |

**Saturday**

|                    | 1   | 2  | 3  | 4   | 5   | 6                  |
|--------------------|---|--|--|---|---|--------------------|
| I BA<br>(Sem II)   | HEP History (RA)- 26<br>CE, EPP – PA (DDK)- 60<br>SHT, TTM, FE English<br>(KCR)-57                              | HEP – PA (SDD)-26<br>CE, EPP – English KCR-<br>60<br>FE – FE Library<br>TTM, SHT History (RA)-<br>57   | HEP – Politics (BLB)-26<br>CE – CE (KP)-Lab<br>EPP – Psychology-24<br>SHT – Sociology-56<br>TTM –Tourism (RA)-<br>Lab<br>S.FE.CA – Computers-<br>DH1 | HEP – English (PA)-<br>26<br>CE, EPP – Eco (VKR)-<br>57<br>FE, TTM, SHT – PA<br>(DDK)-58  | HEP – Economics<br>(DAK)-26<br>CE, EPP – ICS (RA)-57<br>FE, TTM, SHT – ICS<br>(MBR)-58  | FE – Statistics-14 |
| II BA<br>( Sem IV) | HEP-Economics P4 –<br>(VKR)-58<br>FE, SHT, TTM- History<br>P5- (MBR)-59<br>CE, EPP- Economics P5 –<br>(DAK)- 56 | HEP- Politics P4 -<br>(BLB)-58<br>FE- FE (DAK)- 59<br>SHT- Spl. Telugu P4<br>(PVL)-56<br>TTM- Spl. English P4<br>(GSL)-DH1<br>CE- CE P5 (KP)-Lab<br>EPP- Psychology P5<br>(DNC)-24 | HEP- History P5 –<br>(MBR)-58<br>FE, SHT, TTM- History<br>P4 –(SMR)-59<br>CE, EPP- Economics P4<br>– (GMR)-60  | HEP- Politics P5 –<br>(BLB)-59<br>SHT- Sociology P5 –<br>(VNK)-56<br>TTM- TTM P4 –<br>(SMR)-Lab<br>FE, CE, EPP- Politics<br>P4 (BC) -60 | HEP- History P4 –<br>(SMR) –DH1<br>FE- FE (VKR)-60<br>SHT- Sociology P4 –<br>(VNK)-56<br>TTM- Spl. English<br>P5- (KP)-Lab<br>EPP- Psychology P4<br>– (DNC)-24<br>CE – CE P4- (GS)-59 |                    |

**B. Sc. Life Sciences time table (II & IV semesters)**

**MONDAY**

| Year/Hour           | 1   | 2  | 3   | 4   | 5   | 6                                     |
|---------------------|---|--|---|---|---|---------------------------------------|
| I B.Sc.<br>(Sem II) | C <sub>1</sub> Batch 1 (1 to 20) Botany (DU)<br>C <sub>1</sub> Batch 2 (21 to 40) Zoology (KS)<br>C <sub>1</sub> Batch 3 (41 to 60) Chemistry (DMR)<br>B <sub>1</sub> Micro Biology (KS)<br>B <sub>8</sub> Aquaculture (TAS)<br>B <sub>5</sub> Botany (BJ)              |  | C <sub>1</sub> Botany (DU) Lab<br>B <sub>1</sub> , B <sub>5</sub><br>Chemistry (KLKR) Lab<br>B <sub>2</sub> Micro Biology (KS) 75<br>B <sub>7</sub> Dairy Techniques<br>(DVS) Food tech Lab<br>B <sub>8</sub> Chemistry (DMR) Lab<br>B <sub>9</sub> Zoology (TAS) 94<br>B <sub>10</sub> Zoology (MHR) Lab | C <sub>1</sub> Zoology (KS) 78<br>B <sub>1</sub> , B <sub>5</sub> FVP (BJ) Botany lab<br>B <sub>2</sub> , B <sub>8</sub> FA (KLKR) 81<br>B <sub>9</sub> , A <sub>4</sub> Dairy Techniques<br>(GC) 77<br>B <sub>7</sub> , B <sub>10</sub> Food Adulteration<br>(KA) Chem Lab | C <sub>1</sub> Food Adulteration<br>(BS) 78<br>B <sub>1</sub> , B <sub>2</sub> , B <sub>5</sub> , B <sub>8</sub><br>Elementary statistics<br>(DAK) 29<br>B <sub>9</sub> , A <sub>4</sub> Food<br>Adulteration (KLKR) 77<br>B <sub>7</sub> B <sub>10</sub> English (GSL) 80  | B <sub>8</sub> Aquaculture(TAS)<br>78 |
|                     | B <sub>2</sub> Zoology (MHR) 75<br>B <sub>9</sub> Chemistry (KLKR) 94<br>B <sub>7</sub> Bio Chemistry (DVS)<br>Lab<br>B <sub>10</sub> Food Science Lab  | B <sub>2</sub> Chemistry (BS) 75<br>B <sub>7</sub> Food Technology Lab<br>B <sub>9</sub> English (GS) 94<br>B <sub>10</sub> Bio chemistry (DVK)<br>lab   |   |   |   |                                       |
| II B.Sc<br>(Sem IV) | C <sub>1</sub> Zoology P4 (NA) 77<br>C <sub>2</sub> Botany P5 (CBR) 78<br>B <sub>1</sub> Chemistry P4(MKK)<br>Lab<br>B <sub>2</sub> Micro Biology P5 (PA)<br>82<br>B <sub>6</sub> B <sub>8</sub> Chemistry P5 (KA)<br>95<br>B <sub>7</sub> Micro Biology P4<br>(NPK) 81 | C <sub>1</sub> Chemistry P4 (BL) 77<br>C <sub>2</sub> Chemistry P4 (KP) 78<br>B <sub>1</sub> Micro Biology P5 (PA)14<br>B <sub>2</sub> Micro Biology P4 (NPK)<br>82<br>B <sub>6</sub> Bio Technology P4 Lab<br>B <sub>7</sub> Bio Chemistry P5 (BP)<br>81<br>B <sub>8</sub> Aquaculture P 5(MHR)<br>95 | C <sub>1</sub> Botany P4 (MSK) 77<br>C <sub>2</sub> Zoology P4 (KS) 78<br>B <sub>1</sub> Botany P5 (CBR) Lab<br>B <sub>2</sub> Zoology P5 (MNP) 82<br>B <sub>6</sub> Bio Chemistry P5<br>(BP) Lab<br>B <sub>7</sub> Food Technology P5<br>81<br>B <sub>8</sub> Zoology P4 (GC) 37<br>95                   | C <sub>1</sub> Zoology – P5 (NA) Lab<br>C <sub>2</sub> Botany P4 (DU) Lab<br>B <sub>1</sub> Chemistry P5 (KAS) 82<br>B <sub>2</sub> , B <sub>6</sub> Chemistry P4 (MKK)<br>94<br>B <sub>7</sub> Micro Biology P5 (PA)<br>95<br>B <sub>8</sub> Aquaculture P4 (TAS)<br>Lab   | C <sub>1</sub> Batch 1 Chemistry P5 (MKK)<br>C <sub>1</sub> Batch 2 Botany P4 (MSK)<br>C <sub>2</sub> Chemistry P4 (KP)<br>B <sub>1</sub> Micro Biology P4 (N.P.K)<br>B <sub>2</sub> Zoology P4 (MNP)<br>B <sub>6</sub> Bio Chemistry (MB) (DVS) Single batch<br>B <sub>7</sub> Batch 1 Food Technology P4 (VK)<br>B <sub>7</sub> Batch 2 Bio Chemistry – MB (BP)<br>B <sub>8</sub> Batch 1 Zoology P4 (GC)<br>B <sub>8</sub> Batch 2 Chemistry P5 (KA) |                                       |

**TUESDAY**

| Year/Hour           | 1   | 2   | 3  | 4  | 5  | 6  |
|---------------------|---|---|--|--|--|--|
| I B.Sc<br>(Sem II)  | C <sub>1</sub> English (GS)-77<br>B <sub>1</sub> B <sub>5</sub> Botany (BJ)-Lab<br>B <sub>7</sub> Micro Biology (KS)-lab<br>B <sub>8</sub> Chemistry (DMR)-78<br>B <sub>9</sub> Chemistry (KLKR)-80   | B <sub>7</sub> Batch 1 Food technology<br>B <sub>7</sub> Batch 2 Bio chemistry (DVS)<br>B <sub>8</sub> Zoology (GC)<br>B <sub>1</sub> Chemistry (KLKR)<br>B <sub>5</sub> Bio Technology<br>B <sub>9</sub> Zoology (TAS) |  | C <sub>1</sub> Chemistry (BS)-77<br>B <sub>1</sub> B <sub>5</sub> Chemistry (KLKR)-78<br>B <sub>2</sub> B <sub>8</sub> English (GSL)-SH<br>B <sub>7</sub> Bio Chemistry (DVS)-81<br>B <sub>9</sub> , A <sub>4</sub> Dairy Techniques (GC)-55<br>B <sub>10</sub> Bio Chemistry (DVK)-82   | Sanskrit-29<br>Hindi-81<br>Urdu-82<br>Telugu<br>B <sub>8</sub> B <sub>9</sub> B <sub>10</sub> A <sub>4</sub> DDK- 77<br>C <sub>1</sub> PVL-75<br>B <sub>1</sub> B <sub>2</sub> B <sub>5</sub> B <sub>7</sub> KSK-79  | C <sub>1</sub> Elementary Statistics (VKR)- 37<br>B <sub>7</sub> B <sub>9</sub> B <sub>10</sub> , A <sub>4</sub> Elementary Statistics(GMR)-52<br>B <sub>1</sub> B <sub>2</sub> B <sub>5</sub> B <sub>8</sub> Elementary Statistics (DAK)-77 |
|                     |   | C <sub>1</sub> Botany (DU)- lab   | C <sub>1</sub> Zoology (KS)-77<br>B <sub>2</sub> Micro Biology (KS)-78<br>B <sub>10</sub> Food Science-81  |  |  |  |
|                     |   | B <sub>2</sub> Chemistry (BS)- Lab 1<br>B <sub>10</sub> Food Science Batch 1- Lab<br>B <sub>10</sub> - Biochemistry Batch 2- lab  |  |  |  |  |
| II B.Sc<br>(Sem IV) | C <sub>1</sub> Chemistry P4 (BL)-81<br>C <sub>2</sub> Zoology P5 (KS)-Lab 2<br>B <sub>1</sub> Micro Biology P4 (NPK)- 94<br>B <sub>2</sub> Chemistry P5 (KAS)-95<br>B <sub>6</sub> Bio Chemistry P4 (DVS)-82<br>B <sub>7</sub> Food Technology P4-Lab | C <sub>1</sub> Zoology P4 (NA)-81<br>C <sub>2</sub> Zoology P4 (KS)-77<br>B <sub>1</sub> Botany P4 (MSK)-Lab<br>B <sub>2</sub> B <sub>6</sub> Chemistry P4 (MKK)- 82<br>B <sub>7</sub> Micro Biology P5 (PA)-94         | C <sub>1</sub> Chemistry P5 (KA)-82<br>C <sub>2</sub> Botany P5 (CBR)-Lab<br>B <sub>1</sub> Micro Biology P5 (PA)-94<br>B <sub>2</sub> Zoology P4 (MNP)-Lab<br>B <sub>6</sub> Bio Technology P4-lab<br>B <sub>7</sub> Bio chemistry P4 (DVK)-95<br>B <sub>8</sub> Chemistry P4 (KP)-75 | C <sub>1</sub> Botany P5 (BJ)- Lab<br>C <sub>2</sub> Chemistry P5 (KP)-94<br>B <sub>1</sub> Chemistry P5 (KAS)-95<br>B <sub>2</sub> Zoology P5 (MNP)-Lab<br>B <sub>6</sub> Bio Technology P5- Lab<br>B <sub>7</sub> Bio chemistry P5 (BP)-lab<br>B <sub>8</sub> Aquaculture P5 (MHR)-Lab | C <sub>1</sub> Batch 1 Zoology P4 NA<br>C <sub>1</sub> Batch 2 Botany P 5 (BJ)<br>C <sub>2</sub> Zoology P4 (KS)<br>B <sub>1</sub> Botany P5 (CBR)<br>B <sub>2</sub> Micro Biology P4 (NPK)<br>B <sub>6</sub> Chemistry P4 (MKK)<br>B <sub>7</sub> Batch 1 Bio Chemistry Physiology (DVK)<br>B <sub>7</sub> Batch 2 Food TechnologyP5 (VK) |  |
|                     |   | B <sub>8</sub> Batch 2 Zoology P5 (MNP)- Lab<br>B <sub>8</sub> Batch 1 Chemistry P4 (KP)- Lab   |  |  | B <sub>8</sub> Zoology P4 (GC)- 94   | B <sub>8</sub> Zoology P5 (MNP)- 78  |

**WEDNESDAY**

| Year/Hour           | 1  | 2  | 3  | 4  | 5   | 6   |
|---------------------|--|--|--|--|---|---|
| I B.Sc<br>(Sem II)  | B <sub>1</sub> - Botany (BJ)<br>B <sub>7</sub> Micro Biology (KS)<br>B <sub>5</sub> - Chemistry (KLKR)<br>B <sub>9</sub> - Bio technology  |  | Sanskrit-AH1<br>Hindi-14<br>Urdu-54<br>Telugu<br>B <sub>8</sub> B <sub>9</sub> B <sub>10</sub> A4 DDK-81<br>C <sub>1</sub> PVL-78<br>B <sub>1</sub> B <sub>2</sub> B <sub>5</sub> B <sub>7</sub> KSK-DH1   | B <sub>1</sub> , B <sub>5</sub> English (MVL) – DH1<br>C <sub>1</sub> FVP (MSK)-AH1<br>B <sub>2</sub> Chemistry (BS)-Lab<br>B <sub>7</sub> Micro Biology (KS)-78<br>B <sub>8</sub> Aquaculture (TAS)-Lab<br>B <sub>9</sub> English (GS)-81<br>B <sub>10</sub> Zoology (MHR)-Lab  | C <sub>1</sub> English (GS)-AH1<br>B <sub>1</sub> Micro Biology (KS)-77<br>B <sub>5</sub> B <sub>9</sub> Bio Technology-81<br>B <sub>2</sub> zoology (MHR)-82<br>B <sub>8</sub> Zoology (GC)-78<br>B <sub>7</sub> B <sub>10</sub> English (GSL)-94  | B <sub>2</sub> , B <sub>8</sub> FA (KLKR)-55  |
|                     | C <sub>1</sub> Zoology (KAS)-77<br>B <sub>2</sub> , B <sub>8</sub> Dairy Techniques (MNP)-78<br>B <sub>10</sub> Bio Chemistry (DVK)-81   | C <sub>1</sub> Chemistry (BS)-77<br>B <sub>2</sub> B <sub>8</sub> English (GSL)-78<br>B <sub>10</sub> Food Science -81   |  |  |   |   |
| II B.Sc<br>(Sem IV) | C <sub>1</sub> Zoology P <sub>5</sub> (NA)-75<br>C <sub>2</sub> Chemistry P <sub>5</sub> (KP)-82<br>B <sub>1</sub> Botany P <sub>4</sub> (MSK)-LAB<br>B <sub>2</sub> Micro Biology P <sub>4</sub> (NPK)-94<br>B <sub>6</sub> Bio Chemistry P <sub>4</sub> (DVS)-LAB<br>B <sub>7</sub> Food technology P <sub>5</sub> -95 | C <sub>1</sub> Chemistry P <sub>5</sub> (KA)-75<br>C <sub>2</sub> Botany P <sub>4</sub> (DU)-LAB<br>B <sub>1</sub> Chemistry P <sub>4</sub> (MKK)-82<br>B <sub>2</sub> Chemistry P <sub>5</sub> (KAS)-94<br>B <sub>6</sub> Bio Chemistry P <sub>5</sub> (BP)-Lab<br>B <sub>7</sub> Micro Biology P <sub>4</sub> (NPK)-95 | C <sub>1</sub> Botany P <sub>4</sub> (MSK)-Lab<br>C <sub>2</sub> Zoology P <sub>4</sub> (KS)-Lab<br>B <sub>1</sub> Chemistry P <sub>5</sub> (KAS)-82<br>B <sub>2</sub> Micro Biology P <sub>5</sub> (PA)-94<br>B <sub>6</sub> Bio Technology P <sub>5</sub> -77<br>B <sub>8</sub> Zoology P <sub>5</sub> (MNP)-Lab<br>B <sub>7</sub> Bio Chemistry P <sub>4</sub> (DVK)-95 | C <sub>1</sub> Botany P <sub>5</sub> (BJ)-Lab<br>C <sub>2</sub> Zoology P <sub>5</sub> (KS)-82<br>B <sub>1</sub> Botany P <sub>5</sub> (CBR)-Lab<br>B <sub>2</sub> Zoology P <sub>4</sub> (MNP)-77<br>B <sub>6</sub> B <sub>8</sub> Chemistry P <sub>5</sub> (KA)-94<br>B <sub>7</sub> Food technology P <sub>4</sub> -Lab | C <sub>1</sub> Batch 2 Chemistry P <sub>4</sub> (BL)<br>C <sub>1</sub> Batch 1 Zoology P <sub>5</sub> (NA)<br>C <sub>2</sub> Botany P <sub>5</sub> (CBR)<br>B <sub>1</sub> Chemistry P <sub>4</sub> (MKK)<br>B <sub>2</sub> Zoology P <sub>5</sub> (MNP)<br>B <sub>6</sub> Bio Chemistry – Physiology (DVS)<br>B <sub>7</sub> Micro Biology P <sub>5</sub> (PA) |   |
|                     | B <sub>8</sub> – Batch-2 Aquaculture P <sub>5</sub> (MHR)<br>B <sub>8</sub> –Batch-1 Zoology P <sub>5</sub> (MNP)  |  |  |  | B <sub>8</sub> Chemistry P <sub>4</sub> (KP)-95   | B <sub>8</sub> - Aqua P <sub>4</sub> (TAS)-94 |

**THURSDAY**

| Year/Hour           | 1  | 2   | 3   | 4  | 5  | 6  |
|---------------------|--|---|---|--|--|--|
| I B.Sc<br>(Sem II)  | C <sub>1</sub> Batch 1 (1 to 20) Zoology (KS)<br>C <sub>1</sub> Batch 2 (21 to 40) Chemistry (BS)<br>C <sub>1</sub> Batch 3 (41 to 60) Botany (DU)<br>B <sub>2</sub> Zoology (MHR)   |   | C <sub>1</sub> Botany (DU) Lab<br>B <sub>1</sub> , B <sub>5</sub> - Chemistry (KLKR) SH<br>B <sub>2</sub> Micro Biology (KS) Lab<br>B <sub>7</sub> Bio Chemistry (DVS) 77<br>B <sub>8</sub> Chemistry (DMR) 78<br>B <sub>9</sub> Zoology (TAS) 81<br>B <sub>10</sub> Zoology (MHR) 94 | C <sub>1</sub> Zoology (KS) 77<br>B <sub>1</sub> , B <sub>5</sub> FVP (BJ) Lab<br>B <sub>7</sub> Micro Biology (KS) Lab<br>B <sub>2</sub> , B <sub>8</sub> English (GSL) 94<br>B <sub>9</sub> , A <sub>4</sub> – FA (KLKR) 95<br>B <sub>10</sub> Bio Chemistry (DVK) Lab | C <sub>1</sub> Food Adulteration (BS) 77<br>B <sub>1</sub> , B <sub>5</sub> - English (MVL)78<br>B <sub>2</sub> , B <sub>8</sub> Dairy Techniques (MNP) 94<br>B <sub>7</sub> B <sub>10</sub> English (GSL) 81<br>B <sub>9</sub> English (GS) 82  | B <sub>1</sub> B <sub>5</sub> FA(MKK) 78 |
|                     | B <sub>1</sub> Microbiology(KS)77<br>B <sub>5</sub> B <sub>9</sub> Bio Technology Lab<br>B <sub>7</sub> Food Technology Lab<br>B <sub>8</sub> Aquaculture (TAS) 78<br>B <sub>10</sub> Food Science 81  | B <sub>1</sub> ,B <sub>5</sub> - Botany (BJ) Lab<br>B <sub>7</sub> Dairy Techniques (DVS) 77<br>B <sub>8</sub> Zoology (GC) 78<br>B <sub>9</sub> Chemistry (KLKR) 81<br>B <sub>10</sub> Dairy Techniques (DVK) Lab  |   |  |  |  |
| II B.Sc<br>(Sem IV) | C <sub>1</sub> Zoology P4 (NA) 82<br>C <sub>2</sub> Botany P5 (CBR) lab<br>B <sub>1</sub> Botany P4 (MSK) 95<br>B <sub>2</sub> Micro Biology P5 (PA) 75<br>B <sub>6</sub> B <sub>8</sub> Chemistry P5 (KA) 94<br>B <sub>7</sub> Micro Biology P4 (NPK) Lab | C <sub>1</sub> Chemistry P4 (BL) 82<br>C <sub>2</sub> Chemistry P4 (KP) AH1<br>B <sub>1</sub> Chemistry P4(MKK) Lab<br>B <sub>2</sub> Micro Biology P4 (NPK) Lab<br>B <sub>6</sub> Bio Technology P4 Lab<br>B <sub>7</sub> Bio Chemistry P5 (BP) 94<br>B <sub>8</sub> Aquaculture P4 (TAS) 95 | C <sub>1</sub> Botany P4 (MSK) Lab<br>C <sub>2</sub> Zoology P4 (KS) Lab<br>B <sub>1</sub> Micro Biology P5 (PA) 82<br>B <sub>2</sub> Zoology P5 (MNP) Lab<br>B <sub>6</sub> Bio Chemistry P5 (BP) Lab<br>B <sub>7</sub> Food Technology P5 Lab<br>B <sub>8</sub> Zoology P4 (GC) 95  | C <sub>1</sub> Zoology – P5 (NA) Lab<br>C <sub>2</sub> Botany P4 (DU) lab<br>B <sub>1</sub> Micro Biology P4 (NPK) 78<br>B <sub>2</sub> , B <sub>6</sub> Chemistry P4 (MKK) 81<br>B <sub>7</sub> Micro Biology P5 (PA) 82<br>B <sub>8</sub> Aquaculture P5 (MHR) Lab     | Practical<br>C <sub>1</sub> Batch 2 Chemistry P5 (KA)<br>C <sub>1</sub> Batch 1 Botany P5(CBR)<br>C <sub>2</sub> Chemistry P5 (KP)<br>B <sub>1</sub> Micro Biology P5 (P.A)<br>B <sub>2</sub> Chemistry P5 (KAS)<br>B <sub>6</sub> Bio Technology P5<br>B <sub>7</sub> Batch 2 Food Technology P4 (VK)<br>B <sub>7</sub> Batch 1 Bio Chemistry MB (DVK)<br>B <sub>8</sub> Batch 1 Chemistry P5 (KA)<br>B <sub>8</sub> Batch 2 Aquaculture P4 (TAS) |  |

**FRIDAY**

|                     | 1  | 2  | 3   | 4   | 5   | 6  |
|---------------------|--|--|---|---|---|--|
| I B.Sc<br>(Sem II)  | C <sub>1</sub> Batch 1 (1 to 20) Chemistry (DMR)<br>C <sub>1</sub> Batch 2 (21 to 40) Botany(DU)<br>C <sub>1</sub> Batch 3 (41 to 60) Zoology (KS)<br>B <sub>2</sub> Micro Biology (KS)<br>B <sub>7</sub> - Batch 2 Food Technology<br>B <sub>7</sub> - Batch 1 Bio Chemistry (BP)<br>B <sub>8</sub> chemistry (BS)<br>B <sub>9</sub> Chemistry (KLKR)<br>B <sub>10</sub> Batch 1 Biochemistry (DVK)<br>B <sub>10</sub> Batch 2 Food Science |  | C <sub>1</sub> English (GS) 78<br>B <sub>1</sub> B <sub>5</sub> FA (MKK) 37<br>B <sub>2</sub> Chemistry (BS) Lab<br>B <sub>8</sub> - Zoology (GC) Lab<br>B <sub>9</sub> Zoology (TAS) Lab<br>B <sub>10</sub> Library<br>Lab<br>B <sub>7</sub> Food Technology<br>Lab                        | Sanskrit SH1<br>Hindi 94<br>Urdu 14<br><b>Telugu</b><br>B <sub>8</sub> B <sub>9</sub> B <sub>10</sub> A4 DDK 82<br>C <sub>1</sub> PVL DH1<br>B <sub>1</sub> B <sub>2</sub> B <sub>5</sub> B <sub>7</sub> KSK 95   | C <sub>1</sub> Chemistry (BS) 78<br>B <sub>1</sub> Micro Biology (KS) 81<br>B <sub>2</sub> Zoology (MHR) 94<br>B <sub>8</sub> Zoology (GC) 82<br>B <sub>5</sub> B <sub>9</sub> Bio Technology<br>Lab<br>B <sub>7</sub> B <sub>10</sub> English (GSL) 77   | B <sub>7</sub> , B <sub>9</sub> , B <sub>10</sub> , A4<br>Elementary Statistics<br>(GMR) 1<br>C <sub>1</sub> Elementary<br>Statistics (VKR) 55 |
|                     | B <sub>1</sub> B <sub>5</sub> Botany (BJ) 77   | B <sub>1</sub> , B <sub>5</sub> English (MVL) 77   |   |   |   |  |
| II B.Sc<br>(Sem IV) | C <sub>1</sub> Batch 2 Zoology P4 NA<br>C <sub>1</sub> Batch 1 Botany P 4 (MSK)  |  | C <sub>1</sub> Chemistry P5 (KA) 77<br>C <sub>2</sub> Botany P5 (CBR) Lab<br>B <sub>1</sub> Micro Biology P5 (PA) 81<br>B <sub>2</sub> Chemistry P5 (KAS) 82<br>B <sub>6</sub> Bio Chemistry P4 (DVS) lab<br>B <sub>7</sub> Bio chemistry P5 (BP) 95<br>B <sub>8</sub> Chemistry P4 (KP) 94 | C <sub>1</sub> chemistry P4 (BL) 77<br>C <sub>2</sub> Chemistry P5 (KP) 78<br>B <sub>1</sub> Chemistry P5 (KAS) 81<br>B <sub>2</sub> Zoology P5 (MNP) Lab<br>B <sub>6</sub> Bio Technology P5 Lab<br>B <sub>7</sub> Bio chemistry P4 (DVK) Lab<br><br>B <sub>8</sub> Aquaculture P5 (MHR) Lab | C <sub>1</sub> Botany P5 (BJ) Lab   | C <sub>1</sub> Zoology P4 (NA) 77  |
|                     | C <sub>2</sub> Zoology P5 (KS) 78<br>B <sub>1</sub> Micro Biology P4 (NPK) 81<br>B <sub>2</sub> Zoology P4 (MNP) 82<br>B <sub>6</sub> Bio Technology P4 Lab<br>B <sub>7</sub> Food Technology P4 95<br>B <sub>8</sub> Zoology P4 (GC) 94   | C <sub>2</sub> Chemistry P4 (KP) 78<br>B <sub>1</sub> Botany P5 (CBR) 81<br>B <sub>2</sub> B <sub>6</sub> Chemistry P4 (MKK) 82<br>B <sub>7</sub> Micro Biology P5 (PA) 95<br>B <sub>8</sub> Zoology P5 (MNP) 94 |   |   | C <sub>2</sub> Zoology P5 (KS)<br>B <sub>1</sub> Botany P4 (MSK)<br>B <sub>2</sub> Micro Biology P5 (PA)<br>B <sub>6</sub> Chemistry P5 (KA)<br>B <sub>7</sub> Batch 2 Bio Chemistry Physiology (BP)<br>B <sub>7</sub> Batch 1 Food Technology P5 (VK)<br>B <sub>8</sub> Batch 1 Aquaculture P4 (TAS)<br>B <sub>8</sub> Batch 2 Chemistry P4 (KP) |  |

**SATURDAY**

| Year/Hour           | 0                  | 1   | 2   | 3  | 4  | 5  | 6                                       |
|---------------------|--------------------|---|---|--|--|--|---|
| I B.Sc<br>(Sem II)  |                    | B1 Micro Biology (KS)-<br>Lab   | B1, B5 Chemistry (KLKR)-<br>82  | Sanskrit-SH<br>Hindi-78<br>Urdu-81<br>Telugu   | C1 English (GS)-DH1<br>B1 B5 Botany (BJ) Bio<br>tech lab<br>B2 B8 English (GSL)-DH2<br>B7 Micro Biology (KS)-78<br>B9 Chemistry (KLKR) 77<br>B10 Zoology (MHR)-81  | C1 FVP (MSK)-77<br>B1 B5 English (MVL)-78<br>B2 Micro Biology (KS)-81<br>B7 B10 FA (KA)-82<br>B8,<br>B9 Zoology (TAS)-94   |   |
|                     |                    | B2 Chemistry (BS)- Lab<br>C1 Botany (DU)- Lab<br>B5 B9 Bio Technology-<br>Lab<br>B7 Bio Chemistry (DVS)-<br>77<br>B8 Chemistry (DMR)-78   | C1 Chemistry (BS)- Lab<br>B2 Zoology (MHR) Lab<br>B7 Food Technology Lab<br>B8- Aquaculture (TAS)-81<br>B9 English (GS)-95<br>B10 Dairy Techniques<br>(DVK)- Lab  | B <sub>8</sub> B <sub>9</sub> B <sub>10</sub> A4 DDK-82<br>C <sub>1</sub> PVL-94<br>B <sub>1</sub> B <sub>2</sub> B <sub>5</sub> B <sub>7</sub> KSK -95  |  |  |   |
|                     | B10- Zoology (MHR) |   |   |  |  |  |   |
| II B.Sc<br>(Sem IV) |                    | C <sub>1</sub> Batch 1 Chemistry P4 (BL)<br>C <sub>1</sub> Batch 2 Zoology P5 (NA)  |   | C <sub>1</sub> Zoology P5 (NA)-<br>Lab<br>C <sub>2</sub> Chemistry P4<br>(KP)- Lab<br>B <sub>1</sub> Micro Biology P4<br>(NPK)- Lab<br>B <sub>2</sub> Micro Biology P5<br>(PA) Lab<br>B <sub>6</sub> B <sub>8</sub> Chemistry P5<br>(KA)-77<br>B <sub>7</sub> Bio Chemistry P4<br>(DVK)- Lab | C <sub>1</sub> Botany P4 (MSK)- Lab<br>C <sub>2</sub> Zoology P5 (KS)- Lab<br>B <sub>1</sub> Botany P5 (CBR)- Lab<br>B <sub>2</sub> Chemistry P5 (KAS)-82<br>B <sub>6</sub> Bio chemistry P4<br>(DVS)-94<br>B <sub>7</sub> Food technology P4-<br>95<br>B <sub>8</sub> Aquaculture P4 (TAS)<br>Lab | C <sub>1</sub> Botany P5 (BJ)-95   | C <sub>1</sub> Chemistry P5 (KA)-<br>78 |
|                     |                    | C <sub>2</sub> Chemistry P5 (KP)-81<br>B <sub>1</sub> Chemistry P4 (MKK)-<br>Lab<br>B <sub>2</sub> Micro Biology P4<br>(NPK)-82<br>B <sub>6</sub> Bio Chemistry P5 (BP)-<br>Lab<br>B <sub>7</sub> Food technology P5<br>Lab<br>B <sub>8</sub> Zoology P5 (MNP)-94 | C <sub>2</sub> Botany P4 (DU)-77<br>B <sub>1</sub> Botany P4 (MSK)-Lab<br>B <sub>2</sub> Zoology P4 (MNP)-94<br>B <sub>6</sub> Bio Technology P5 Lab<br>B <sub>7</sub> Micro Biology P4 (NPK)<br>Lab<br>B <sub>8</sub> Chemistry P4 (KP)-78 |  |  | C <sub>2</sub> Botany P4 (DU)<br>B <sub>1</sub> Chemistry P5 (KAS)<br>B <sub>2</sub> Chemistry P4 (BL)<br>B <sub>6</sub> Bio Technology P4<br>B <sub>7</sub> Micro Biology P4 (NPK)<br>B <sub>8</sub> Batch 1 Aquaculture P5 (MHR)<br>B <sub>8</sub> Batch 2 Zoology P4 (GC) |   |

## II & IV Semester Physical Sciences timetable

### Monday

|         | 1   | 2  | 3   | 4   | 5   | 6  |
|---------|---|--|---|---|---|--|
| I B.Sc  | I A3(31-60) CSc (MER)-Lab 1<br>I A3 (1-30) Stat 34  |  | A1 A2 Maths (GAK) 27<br>A3, A9 Maths (MB) 55<br>A6 , A12 Data Structures using C (GF) 29<br>A7, A8 SE (MS) 1<br>A10 – R programming (AS) Lab 3<br>A11 English (MVL) 14  | Sanskrit 27<br>Hindi SH2<br>Urdu SH1<br>Telugu<br>A1 – KSK 34<br>A2, A3 – VB 75<br>A6, A7 – SDD SH<br>A8, A9, A10 – PVL 14<br>A11, A12 Office automation tools Lab1             | A1 Chemistry (DMR) 52<br>A2, A9 SE (DVS) 37<br>A3 BC (PA) 75<br>A6 English (NKR) SH<br>A7, A8 English (TP) 55<br>A10, A11, A12 ICT 01   | A1 English (PA) 52<br>A2, A6 ICT 29<br>A10, A12 English (MVL) 55 |
|         | A1 Physics (NMB) 37<br>A2, A9 English (TP) DH1<br>A6 SE (DVS) Lab<br>A7, A8 – Maths (MB) 55<br>A10, A12 – English 29 (MVL)<br>A11- MM DH2 | A7, A8 , A10 Data Structures using C(BRL) 55<br>A11, A12 Web designing (KD) SH<br>A1 SE (NMB) Lab<br>A2, A9 Physics (DVS) 37<br>A6 Maths (MB) 52 |   |   |   |  |
| II B.Sc | A7-MM Lab2<br>A8-CSc-Java Online Lab (GVSPD))<br>A10 –OS –Lab 3 (SA)  |  | A1 Chemistry –P5 (KAS) Lab<br>A2, A9 Physics – P4 (KNC) Lab<br>A3- statistics –P4 32<br>A6 – Maths – RA (DMR) 52<br>A7 MM Lab2<br>A8 BI (GVSPD) 95<br>A10 Python (AVK) Lab1<br>A11- MM DH1<br>A12 – R programming (AS) Lab3 | A1 Physics- P4 (KNC) 37<br>A2, A3 – OS (AVK) 01<br>A6, A9 Electronics (GS) 29<br>A7, A8 Maths- RA(DMR) 55<br>A10 Stat –P5 52<br>A11 –MM Lab2<br>A12- Cloud computing (MER) Lab3 | A1 – Batch 1 – P5 Chemistry (KAS)<br>A1- Batch 2 – P4Chemistry (BL)<br>A1-Batch 3-Physics P5 (GS)<br>A2-CSc-Java-Lab3(KD)<br>A3-Statistics- P5 34<br>A6-(No 1-30)-OS-online lab(Guest)<br>A9, A6 (31-60)- Electronics-P4(GS, MS)<br>A11 MM Lab2<br>A12 DBMS-Lab1(BRL) |  |
|         | A1 A2 Maths-RA (DMR) 27<br>A3A9 Maths – RA(PNK) 1<br>A6 Maths- LA (GAK) 52<br>A11- MM SH1<br>A12 – DBMS (BRL) 14                          | A1 A2 Maths - LA (PNK) 27<br>A3A9 Maths – LA (GAK) 01<br>A6, A12 Java (GF) 29<br>A11 MM SH1  |   |   |   | A7, A8, A10 –Java (AS) 27  |

**Tuesday**

|         | 1   | 2  | 3   | 4  | 5  | 6  |
|---------|---|--|---|--|--|--|
| I B.Sc  | I A10 Data structures using C Lab 2 (BRL)   |  | A1 Chemistry (DMR)- 37<br>A2, A3 Computers (MER)- 27<br>A6, A9 Electronics (MS)-52<br>A7, A8 Web designing (BRL)-55<br>A10 R Programming (AS)- Lab 3<br>A11, A12 Web designing (KD)- SH | Sanskrit- 27<br>Hindi<br>Urdu<br>Telugu<br>A1 – KSK- 14<br>A2, A3 – VB- 75<br>A6, A7 – SDD- 34<br>A8, A9, A10 – PVL- DH2<br>A11, A12 Office automation tools- Lab 3  | A1 Library<br>A2, A9 English (TP)- 29<br>A3 Statistics- 27<br>A6 Maths (MB)- 55<br>A11 English(MVL)- 34<br>A12 OS (GF)-01<br>A10 Statistics 27   | A12 OS (GF)- 01<br>A7, A8 A10 data structures using C (BRL)- 29<br>A1 A2 Maths (GAK)- 55<br>A11 BC (MVL)- 34 |
|         | A1 Physics (NMB)- 37<br>A2, A9 Physics (DVS)- 29<br>A3 – BC (PA) 34<br>A6 English (NKR)- 75<br>A7, A8 Maths (MB)- 55<br>A11, A12 office automation tools - 52 | A1 English (PA)- 37<br>A2 Library<br>A3, A9 Maths (MB)- 29<br>A6, A12 data Structures using C (GF)- 34<br>A7, A8 English (TP)-55<br>A11 MM- 14 | A1 Chemistry (BL)-34<br>A2, A3 – OS (AVK)- Lab 1<br>A6, A9 Electronics- Lab<br>A7, A8 Maths – RA (DMR)- 29<br>A10 Stat- P4- 14<br>A11 MM<br>A12 – R programming (AS)- Lab 3             | A1 Physics- P4 (KNC)- 29<br>A2A9 Physics – P5(GS)- Lab<br>A3 Statistics- P5- 37<br>A6 Maths-RA (DMR)- 52<br>A7, A8 Maths- LA (PNK)- 01<br>A11 –MM- Lab 2<br>A12 – SPM (SA)- Online lab<br>A10 –Python (AVK)- Lab 1 | A1 – Batch 1 – P5 Physics(GS)<br>A1- Batch 2 – P4 Physics (DVS)<br>A1-Batch 3-Chemistry P4(BL)<br>A2, A9 Physics-P5(KNC, NMB)<br>A3-(1-25) CSc- Java-Lab3(KD)<br>A3-(26-51) CSc- OS-Online lab(AVK)<br>A11 MM Lab2<br>A12 Project work(SA) |  |
| II B.Sc | A1 A2 Maths – LA(PNK)-1<br>A3A9 Maths – LA (GAK)- 27<br>A11 MM P5- 14<br>A6, A12 Java (GF)  | A1 A2 Maths-RA (DMR)- 27<br>A3 A9 Maths-RA (PNK)- 01<br>A11- MM P 4- 75<br>A12- CC (MER)- SH<br>A6 Maths – LA (GAK)- 52                        |   | B.Com DBMS (BRL) Lab 1   |  |  |
|         | A7-CSc-OS-Online Lab(SA)<br>A10-CSc-Java Lab3(AS)<br>A8-Apex-Lab1(GVSPD)  |  |   |  | A7 MM- 75<br>A8 Apex (GVSPD)- 95<br>A10 Big Data (AS)- 52<br>A6 OS (GF)- 01  | A7, A8, A10 OS (SA)- 27<br>A6 OS (GF)- 01  |

**Wednesday**

|         | 1   | 2   | 3   | 4  | 5  | 6  |
|---------|---|---|---|--|--|--|
| I B.Sc  | I A2, A9 Physics (DVS +KNC)<br>I A1(B1) Physics (NMB)<br>I A1 (B2) Chemistry (DMR)<br>I A1 (B3) Chemistry (MKK)<br>I A3(1-30) CSc (MER)-Lab3<br>I A3 (31-60) Statistics (PG)-34<br>I A6 (1-30) Electronics (MS)<br>I A6(31-60) CSc (GVSPD)) Lab 1<br>I A11 Web designing Lab 2 (KD) |   | A2, A3 Data Structures using C (MER)-27<br>A1 English (PA)-34<br>A7, A8 Maths (MB)-52<br>A6, A9 Electronics (MS)-29<br>A10, A11, A12 ICT-SH | A1 A2 Maths (GAK)-29<br>A3, A9 Maths (MB)-55<br>A6, A12 Data Structures using C (GF)-27<br>A7, A8 SE (MS)-37<br>A10 Library<br>A11 MM-14   | A1A3 ICT-29<br>A2, A9 BC (TP)-52<br>A7, A8 Library<br>A10, A11, A12 SE (NMB)-01<br>A6 Maths (MB)-55  | A3 English (TP)-29<br>A11, A12 Web designing (KD)-01 |
|         | A7, A8 English (TP)-29<br>A10, A12 English (MVL)-SH   | A12 Library<br>A7, A8, A10 Data Structures using C (BRL)-29   |   |  |  |  |
| II B.Sc | A12 R programming (AS) online Lab   |   | A1, A2 Maths – RA(DMR)-55<br>A3, A9 Maths – RA(PNK)-01<br>A6, A12 Java – (GF)-37<br>A7, A8, A10 – Java (AS)-LAB 3<br>A11 MM-LAB 2           | A1 Physics – P5 (GS)-LAB<br>A2, A3 Java (KD)-LAB 3<br>A9, A6 Electronics (GS)-01<br>A7- MM-LAB-2<br>A8- Apex (GVSPD)-95<br>A10 – Statistics- P5-34<br>A11 – MM-LAB 2<br>A12-DBMS(BRL)-Online lab | A1 – Batch 1 – P5 Physics(DVS)<br>A1- Batch 2 – P4 Physics (KNC)<br>A1-Batch 3-Chemistry P5(BL)<br>A2-CSc-OS-Online Lab(AVK)<br>A3-Statistics P4-34<br>A6-(No 1-30)-Java-Lab3(Guest F)<br>A9, A6 (31-60)- Electronics-P5(GS, MS)<br>A10 Big Data-Lab1(AS)<br>A11 MM Lab2 | A7 MM-52<br>A8 BI (GVSPD)- 95<br>A12 DBMS (BRL)-37   |
|         | A6 Maths (DMR)-52<br>A1 A2 Maths – LA(PNK)-01<br>A3A9 Maths – LA (GAK)-27<br>A7A8 A10 – OS(SA)-55<br>A11 MM-14  | A6 Maths (GAK)-52<br>A1 Chemistry P4 (BL)-SH<br>A2, A9 Physics P5 (GS)-55<br>A3 Statistics- P4-37<br>A7, A8 – Maths (PNK)-01<br>A10 Python (AVK)-27 |   |  |  |  |

**Thursday**

|         | 1  | 2  | 3   | 4  | 5  | 6  |
|---------|--|--|---|--|--|--|
| I B.Sc  | I A8- web designing Lab2(BRL)<br>I A7- Data Structures Using C Lab3 (GVSPD)<br>I A10 – Programming with R (AS) Lab 1<br>I A12 Data Structures using C (MER)-Online Lab |  | A1 Physics (NMB) Lab<br>A2, A3 Computers (MER) 27<br>A6, A9 Electronics 55<br>A7, A8 Web designing (BRL) Lab1<br>A10 – R programming (AS) Lab3<br>A11, A12 web designing (KD) 37        | A1 English (PA) AH1<br>A3 Statistics 27<br>A2, A9 English (TP) 34<br>A6 BC (NKR) 37<br>A7, A8 Maths (MB) 52<br>A10 Statistics 27<br>A11 MM 24<br>A12 – OS (GF) 29                              | Sanskrit 27<br>Hindi 14<br>Urdu 54<br><b>Telugu</b><br>A1 – KSK DH2<br>A2, A3 – VB DH1<br>A6, A7 – SDD 37<br>A8, A9, A10 – PVL 75<br>A11, A12 Office automation tools 52 | A1, A3 ICT 1<br>A2, A9 SE (DVS) 55<br>A10, A12 English (MVL) 52<br>A7, A8 BC (TP) 37 |
|         | A1 Chemistry (DMR)-37<br>A2, A9 Physics (DVS) Lab<br>A3 English (TP) 34<br>A6 Maths (MB) 52<br>A11 English (MVL) Dh1   | A1 A2 Maths (GAK) 29<br>A3, A9 Maths (MB) 55<br>A6 English (NKR) 52<br>A11 MM 75   |   |  |  |  |
| II B.Sc | A1, A2 Maths – LA(PNK) 1<br>A3, A9 Maths – LA(GAK)27<br>A6, A12 Java – (GF) 29<br>A7, A8, A10 – OS (SA) 55<br>A11 MM 14  | A1 chemistry (KAS) 34<br>A2, A9 physics – P5 (GS) Lab<br>A3 Statistics- P5 37<br>A6 Maths (DMR) 27<br>A7, A8 Maths (PNK) 1<br>A10 Python (AVK) SH<br>A11 MM 14<br>A12 – SPM (SA) DH1 | A1, A2 Maths – RA(DMR) 29<br>A3, A9 Maths – RA(PNK) 1<br>A6 Maths (GAK) 52<br>A7 – MM 14<br>A8 – BI (GVSPD) 24<br>A10 – Statistics- P5 34<br>A11 MM Lab2<br>A12 R programming (AS) Lab3 | A1- Physics- P5 (GS) SH<br>A2, A9 – Physics-P4 (KNC) Lab<br>A3 – Statistics- P4 75<br>A6 – OS (GF) 29<br>A7, A8 – Maths - RA (DMR) 55<br>A10 BDA(AS) Lab 1<br>A11 MM 14<br>A12 DBMS (BRL) Lab2 | A7-CSc-Java-Lab3(AS)<br>A8-CSc-OS-Online Lab(SA)<br>A10 Statistics P4-Practical 34<br>A11 MM Lab2<br>A12 Cloud computing (MER) Lab1                                      |  |
|         |  |  |   |  | A6, A9 Electronics 29<br>A1 Chemistry(BL) SH<br>A2, A3 OS (AVK) 1  | A6, A9 Electronics 29<br>A1 Physics P4 (KNC) Lab<br>A2, A3 Java (KD) 27              |

**Friday**

|         | 1  | 2   | 3   | 4  | 5   | 6                                      |                                   |
|---------|--|---|---|--|---|--|-----------------------------------|
| I B.Sc  | A12 CSc OS- lab 1 (AVK)<br>A11 MM Lab 2  |   | A1 Chemistry 34<br>A2, A3 Computers (MER) 29<br>A6, A9 Electronics (MS) 52<br>A7, A8 Maths (MB) 55<br>A11 MM 75<br>A10, A12 English (MVL) SH  | A1 English (PA) SH<br>A2, A9 Physics (DVS)<br>Lab<br>A3 Statistics 27<br>A6 Maths (MB) 52<br>A7, A8 English (TP) 37<br>A10 Statistics 27<br>A12 – OS (GF) 29<br>A11 English (MVL) 34 | Sanskrit 29<br>Hindi SH<br>Urdu 75<br><b>Telugu</b><br>A1 – KSK 34<br>A2, A3 – VB 52<br>A6, A7 – SDD DH1<br>A8, A9, A10 – PVL 27<br>A11, A12 Office<br>automation tools 01  | A7, A8, A9 ICT 27<br>A3 SE (MS) 37     |                                   |
|         | A1 Physics (NMB) Lab<br>A2, A9 English (TP) 34<br>A3 Statistics 55<br>A6 SE (DVS) 37<br>A7, A8, Web designing<br>(BRL) SH<br>A10 Statistics 55 | A1, A2 Maths (GAK) 29<br>A3, A9 Maths (MB) 55<br>A6 English (NKR) 37<br>A7, A8, A10 Data Structures<br>using C (BRL) 01                   |   |  |   |  |                                   |
| II B.Sc | A6-(No 1-30)-Electronics-P4(GS, MS)<br>A6 (31-60)- Java-Lab3(Guest F)<br>A11 MM Lab2<br>A12 Java (KD) online lab                               |   | A1 – Physics P5 (GS) Lab<br>A2, A3 – Java (KD) 27<br>A7- MM 14<br>A8 – Apex (GVSPD) Online<br>Lab<br>A6, A9 Electronics 1<br>A10 Big data acquisition (AS)<br>Lab1<br>A11 – MM Lab2<br>A12 – SPM (SA) Lab 3 | A1, A2 Maths –<br>RA(DMR) 55<br>A3, A9 Maths –<br>RA(PNK) 01<br>A6 OS (GF) 29<br>A7, A8, A10 – Java (KD)<br>Lab3<br>A11 MM Lab2<br>A12 – CC (MER) online<br>lab                      | A1 – Batch 1 – P4 Chemistry (BL)<br>A1- Batch 2 – P5Chemistry (KAS)<br>A1-Batch 3-Physics P4(KNC)<br>A2, A9 Physics (GS, NMB)<br>A3-(1-25) CSc-OS-Online lab(AVK)<br>A3-(26-51) CSc-Java-Lab3(KD)<br>A7-Web designing Lab2(BRL)<br>A8-BI- Lab1(GVSPD)<br>A10 Statistics P5 Practical 37<br>A12 Project work(SA) |  |                                   |
|         | A1, A2 Maths – LA(PNK) 1<br>A3, A9 Maths – LA(GAK)<br>29<br>A7, A8 – Maths – (DMR) 27<br>A10 – Statistics P4 52                                | A1 chemistry (KAS) 52<br>A2, A9 physics – P4 (KNC)<br>SH<br>A3 Statistics- P4 34<br>A7, A8 Maths – LA (PNK)<br>27<br>A10 Statistics P5 75 |   |  |   | A6 – Maths RA (DMR)<br>55<br>A11 MM 14 | A6-Maths LA (GAK) 55<br>A11 MM 34 |
|         |  |   |   |  |   |  |                                   |

**Saturday**

|         | 0  | 1  | 2  | 3   | 4  | 5  | 6             |
|---------|--|--|--|---|--|--|---------------|
| I B.Sc  |  | A1 A2 Maths (GAK)-29<br>A3, A9 Maths (MB)-55<br>A6 , A12 Data Structures using C (GF)-SH<br>A10 – R programming (AS)-37                            | A2 CSc Lab 3 (MER)<br>A1 (B1) Chemistry(DMR)<br>A1 (B2) Physics (NMB)<br>A1 (B3) Physics (GS)<br>A6 (1-30) – C.Sc Online Lab(GF)<br>A9, I A6 (31-60)- Electronics (MS)<br>A10 Statistics-34<br>A12 Web Designing Lab 2 (KD)<br>I B. Com lab 1 (KHAN) |   | A1 SE (NMB)-Lab<br>A2, A9 English (TP)-29<br>A10, A12 English (MVL)-52<br>A11 MM-Lab<br>A6 Maths (MB)-55<br>A3 SE (MS)-75<br>A7, A8 Web designing (BRL)-27     | A1 English (PA)-SH<br>A2 Library<br>A3 English (TP)-52<br>A6 English (NKR)37<br>A7, A8, A9 ICT (K)-55<br>A10, A11, A12 SE (NMB)-29                                 | A2, A6 ICT-01 |
|         | A7 Web designing Lab 1 (BRL)<br>A8 Data structures using C (Lab 3) (GVSPD)<br>A11 MM Lab 2 | A3 Library<br>A7, A8 English (TP)-29<br>A11 English (MVL)-75   | A3 English (TP)-37<br>A7, A8 Maths (MB)-52<br>A11 MM-14  |   |  |  |               |
| II B.Sc |  | A1- Physics- P5 (GS)-Lab<br>A2, A3 – OS (AVK)-27<br>A6, A9 – Electronics-52<br>A7, A8, A10 OS (SA)-01<br>A11 MM-Lab<br>A12 – R programming (AS)-37 | A1 chemistry (KAS) Lab<br>A2, A9 physics – P4 (KNC)-37<br>A3 Statistics-P5-52<br>A6 Maths (GAK)-27<br>A7, A8 Maths - LA (PNK)-01<br>A10 – BDA (AS)-14<br>A11 MM-Lab<br>A12 – Project work (SA)-SH  | A1, A2 Maths – LA(PNK)-01<br>A3, A9 Maths – LA(GAK)-27<br>A6 Maths (DMR)-29<br>A7, A8, A10 – Java (AS)-55<br>A11 MM-Lab<br>A12 Project work (SA)-75 | A1 chemistry (BL)-Lab<br>A2, A3 Java (KD)01<br>A6, A9 Electronics-37<br>A7 MM-14<br>A8 – BI (GVSPD)<br>A10 – Statistics-P4-34<br>A11 – MM<br>A12 – CC (MER)-SH | A6-(No 1-30)-Electronics-P5(GS, MS)<br>A6 (31-60)- OS-Online Lab (Guest F)<br>A10 – Python Lab 1 (AVK)<br>A11 MM Lab2<br>A12 Software Project Management Lab3 (SA) |               |
|         |  | A1, A2 Maths – RA(DMR)-27<br>A3, A9 Maths – RA(PNK)-01<br>A7 MM-14<br>A8 – Apex (GVSPD)-34   | A1 Physics – P4 (KNC)-29<br>A3 – Statistics-P5-37<br>A2, A9 – Physics – P5 (GS)-34<br>A7, A8 Maths - RA (DMR)-27   |   |  |  |               |

**Govt.college for Women (A), Guntur**

**Dept.of Home Science**

**TIME TABLE 2022-23 (II, VI SEM's)**

| <b>DAYS</b>      | <b>Year</b> | <b>0 Hr</b> | <b>1</b>                                  | <b>2</b>                                   | <b>3</b> |          | <b>4</b> | <b>5</b>       | <b>6</b>                              |
|------------------|-------------|-------------|---|--|----------|----------|----------|----------------|---------------------------------------|
| <b>Monday</b>    | <b>I</b>    |             | English                                   | M.M  | C.D      | <b>L</b> | (D.T)    | (F.D)          | F.S                                   |
|                  | <b>II</b>   |             | A.D                                       | <b>Diet counselling practicals</b>         |          |          | <b>U</b> | Txt            | <b>CN(B-1)/AD(B-2) Practical</b>      |
| <b>Tuesday</b>   | <b>I</b>    |             | F.S                                       | M.M  | C.D      | <b>N</b> |          | (D.T)          | II Lang                               |
|                  | <b>II</b>   | F.P         | D.T                                       | <b>D.T (B-1)/CN(B-2) Practical</b>         |          |          | <b>C</b> | D.C            | <b>F.P(B-1)Megh/DT(B-2) Practical</b> |
| <b>Wednesday</b> | <b>I</b>    |             | <b>M.M(B-1Meg)/F.S(B-2 Swe) Practical</b> |  | II Lang  | <b>H</b> |          | English        | <b>C.D Practical</b>                  |
|                  | <b>II</b>   | C.N         | D.T                                       | <b>Txt(B-1)/F.P-Padmi(B-2) Practical</b>   |          |          | <b>B</b> | A.D            | C.N                                   |
| <b>Thursday</b>  | <b>I</b>    |             | C.D                                       | F.S  | M.M      | <b>R</b> |          | (F.D)          | English                               |
|                  | <b>II</b>   | C.N         | F.P                                       | <b>AD (B-1)/Txt (B-2) Practical</b>        |          |          | <b>E</b> | D.T            | F.P                                   |
| <b>Friday</b>    | <b>I</b>    |             | M.M                                       | <b>F.S(B-1 Shi)/M.M(B-2 Ani) Practical</b> |          | <b>A</b> |          | II Lang        | E.Stat                                |
|                  | <b>II</b>   | D.C         | Txt                                       | C.N  | D.T      |          | <b>K</b> | D.C            | A.D                                   |
| <b>Saturday</b>  | <b>I</b>    |             | <b>C.D Practical</b>                      |  | II Lang  |          |          | Remedial class | Advisory class                        |
|                  | <b>II</b>   |             | Projects                                  | Assignments                                | Txt      |          | Seminars | Txt            | Advisory class                        |

| DAYS                  | Year      | 0 Hr | 1   | 2  | 3       |  | 4              | 5                                    | 6              |
|-----------------------|-----------|------|---|--|---------|--|----------------|--------------------------------------|----------------|
|                       | <b>II</b> |      |   | <b>Diet counselling practicals</b>         |         | <b>L<br/>U<br/>N<br/>C<br/>H<br/>B<br/>R<br/>E<br/>A<br/>K</b> |                | <b>CN(B-1)/AD(B-2) Practical</b>     |                |
|                       | <b>II</b> | F.P  | D.T                                       | <b>D.T (B-1)/CN(B-2) Practical</b>         |         |  | D.C            | <b>F.P(B-1)Megh/DT(B-2 Practical</b> |                |
| <b>Wednesda<br/>y</b> | <b>I</b>  |      | <b>M.M(B-1Meg)/F.S(B-2 Swe) Practical</b> |  |         |  |                |                                      |                |
|                       | <b>II</b> | C.N  | D.T                                       | <b>Txt(B-1)/F.P-Padmi(B-2) Practical</b>   |         |  | A.D            | C.N                                  | D.C            |
| <b>Thursday</b>       | <b>I</b>  |      | C.D                                       | F.S  | M.M     |  | (F.D)          | English                              | C.D            |
|                       | <b>II</b> | C.N  | F.P                                       | <b>AD (B-1)/Txt (B-2) Practical</b>        |         |  | D.T            | F.P                                  | A.D            |
| <b>Friday</b>         | <b>I</b>  |      | M.M                                       | <b>F.S(B-1 Shi)/M.M(B-2 Ani) Practical</b> |         |  | II Lang        | E.Stat                               | F.S            |
|                       | <b>II</b> | D.C  | Txt                                       | C.N  | D.T     |  | D.C            | A.D                                  | F.P            |
| <b>Saturday</b>       | <b>I</b>  |      | <b>C.D Practical</b>                      |  | II Lang |  | Remedial class | Advisory class                       | English        |
|                       | <b>II</b> |      | Projects                                  | Assignments                                | Txt     |  | Seminars       | Txt                                  | Advisory class |