

## Netaji Nagar College For Women

### ROUTINE FOR SCIENCE FOR THE ACADEMIC YEAR 2024-2025

**(I S(HM)-1<sup>st</sup> SEM Hons With Major; I S(MDC)-1<sup>st</sup> SEM Multi Deciplinary; V SH-5<sup>th</sup> SEM Hons; V SG-5<sup>th</sup> SEM Gen)**

|                       |                    | 10:00 – 11:00                                                                                                         | 11:00 – 12:00                                                                                                 | 12:00 – 13:00                                                                    | 13:00 – 14:00                                                                                    | 14:00–14:30                                                    | 14:30 - 15:30                                             | 15:30 – 16:30                                                     |     |
|-----------------------|--------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------|-------------------------------------------------------------------|-----|
| M<br>O<br>D<br>A<br>Y | I<br>S(H<br>M)     | AEC -1(DM)                                                                                                            | BOT <sup>LAB</sup> (UG)/CHEM <sup>Lab</sup> (CB)/ENV(SB)<br>/PHY(AG)                                          | BOT <sup>LAB</sup> (UG)//CHEM <sup>29</sup> (CB)//ENV(S<br>B) /PHY(AG)           | CVAC-1(ENVS) <sup>42</sup><br>(SB)                                                               | L<br>U<br>N<br>C<br>H<br><br>B<br><br>R<br><br>E<br>A<br><br>K | ZOO <sup>29</sup> (DR)/EC<br>O/FNT(BM)                    | FNT(BM)                                                           |     |
|                       | IS<br>(MD<br>C)    | AEC -1(DM)                                                                                                            | PHY <sup>29</sup> (AG)/ENV (SB)<br>/CHEM <sup>LAB</sup> (GN) (MDC)                                            | PHY(AG)/ENV (MRG<br>/CHEM <sup>LAB</sup> (GN) (MDC)                              | CVAC-1(ENVS) <sup>4</sup><br>(MRG)                                                               |                                                                | ZOO/PHYSICS(<br>PMC) (MDC)                                |                                                                   |     |
|                       | III<br>S(H<br>M)   | [PHY(AG) /<br>ZOO(DR)/<br>ENV(MRG)/ ECO <sup>9</sup> /<br>BOT(BM)/ CHEM<br>(GN) <sup>LAB</sup> /FNT(MM)]<br>(SEC)prac | [PHY(AG)/ ZOO(DR)/ ENV(MRG)/<br>ECO <sup>9</sup> / BOT(BM)/<br>CHEM(GN) <sup>LAB</sup> /FNT(MM)]<br>(SEC)prac | ENV(MRG)/PHY(DS)                                                                 | BOT/CHEM(GN)/ECO/FNT(PC<br>)/ZOO(SG)                                                             |                                                                | IDC<br>[ECO <sup>9</sup> (BD)/EN<br>V(SB)/ZOO(SG/<br>DT)] |                                                                   |     |
|                       | III S<br>(MD<br>C) | [FNT(MM)/BOT(B<br>M)/CHEM(GN)/EC<br>O] (SEC)prac                                                                      | [FNT(MM)/BOT(BM)/CHEM(GN)/E<br>CO] (SEC)prac                                                                  | ENV(MRG)//PHY(DS)/PHYSICS(P<br>MC)                                               | ZOO(SG)/PHYSICS(PMC)                                                                             |                                                                | IDC<br>[ECO <sup>9</sup> (BD)/EN<br>V(SB)/ZOO(SG/<br>DT)] |                                                                   |     |
|                       | V<br>SH            | ECO <sup>NR2</sup> (SS) /<br>CHEM (CB)/<br>ENV <sup>(Lab)</sup> (SB)                                                  | ECO <sup>9</sup> (BD) / CHEM <sup>Lab</sup> (GN)/ ENV <sup>(Lab)</sup><br>(SB)                                | BOT(BM) / FNT / PHY(AG) /<br>CHEM <sup>Lab</sup> (GN)/ ZOO <sup>(Lab)</sup> (DR) | ECO <sup>9</sup> (BD)/BOT <sup>37</sup> (SR)/<br>FNT(MM) / PHY(AG)/ ZOO <sup>(Lab)</sup><br>(DT) |                                                                | CHEM PRAC <sup>(Lab)</sup> (GN)                           | BOT /<br>ZOO(DT)/ FNT<br>/ PHY(DS)/ ENV<br>/ECO <sup>9</sup> (BD) | ECO |
|                       |                    |                                                                                                                       | BOT(BM) / ZOO(DR) / FNT(PC) / PHY(SD) PRAC <sup>(Lab)</sup>                                                   | ENV PRAC <sup>(Lab)</sup> (MRG)                                                  |                                                                                                  |                                                                |                                                           |                                                                   |     |
| V<br>SG               |                    | ZOO(DT)/CHEM Pr <sup>(Lab)</sup>                                                                                      | ENV/PHY Pr(DS)                                                                                                |                                                                                  |                                                                                                  |                                                                | BOT <sup>LAB</sup> (BM)/FN<br>T <sup>(Lab)</sup>          | PHY(DS)/BOT <sup>LAB</sup> (B<br>M)/FNT <sup>(Lab)</sup>          |     |

|                                           |                    |                                                                                                      |                                                                          |                                                                                                       |                                                                                                       |                                                                                                          |                                                                                                                             |
|-------------------------------------------|--------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| T<br>U<br>E<br>S<br>D<br>A<br>Y           | I<br>S(H<br>M)     | CVAC-<br>2(CV) <sup>42</sup> (NG)                                                                    | BOT(IDC) <sup>38</sup> (UG)                                              | ZOO <sup>29</sup> (SG)/ECO <sup>9</sup> (SS)/FNT(MM)                                                  | ZOO <sup>29</sup> (SG)/ECO <sup>9</sup> (BD)/FNT(MM)                                                  | BOT <sup>LAB</sup> (BM)/C<br>HEM <sup>Lab</sup> (CH)/E<br>NV(AM)/PHY(<br>RM)                             | CHEM <sup>Lab</sup> (CH)                                                                                                    |
|                                           | I<br>S(M<br>DC)    | CVAC-<br>2(CV) <sup>42</sup> (NG)                                                                    | CHEM <sup>Lab</sup> (CH)-(IDC)<br>/CHEM <sup>LAB</sup> (GN) (MDC)        | ZOO <sup>29</sup> (SG)/PHYSICS(PT) (MDC)                                                              | ZOO <sup>29</sup> (SG)/PHYSICS(PMC)<br>(MDC)                                                          | PHY(RM)/ENV<br>(AM) (MDC)                                                                                | CHEM <sup>Lab</sup> (IDC)                                                                                                   |
|                                           | III<br>S(H<br>M)   | BOT(SR)/CHEM(<br>GN)/ECO/FNT(IB<br>)/ZOO(DT) Prac<br>(CHEM(CB)/FNT)<br>MINOR                         | BOT(SR)/CHEM(GN)/ECO/FNT(IB)/<br>ZOO(DT) Prac                            | ENV/PHY(DS)<br>(CHEM(GN)/PHY(AS)/ BOT) <sup>MINOR</sup>                                               | BOT(UG)/CHEM/(GN)ECO/FN<br>T(PC)/ZOO(DR)                                                              | ENV(SB)<br>/PHY(RM) Prac                                                                                 | ENV(SB)<br>/PHY(RM)                                                                                                         |
|                                           | III S<br>(MD<br>C) | (CHEM(CB)/FNT)<br>MINOR                                                                              |                                                                          | MATH(BKP)<br>(CHEM(GN)/PHY(AS) /BOT) <sup>MINOR</sup>                                                 | ZOO(DR)/PHYSICS(PT)                                                                                   | ENV(SB)<br>/PHY/PHY(RM)<br>SICS(PMC)<br>Prac                                                             | ENV(SB)<br>/PHY(RM)/PHYSIC<br>S(PMC) Prac                                                                                   |
|                                           | V<br>SH            | BOT(SR)/ ECO <sup>9</sup> (BD)/BOT(SR) /<br>CHEM(CB)/FNT(MM)/PHY(RM) / ZOO(DR) PRAC <sup>(LAB)</sup> |                                                                          | ECO / ENV(AM)/ BOT <sup>LAB</sup> (SR) /<br>PHY(AG) / ZOO(DT) /<br>CHEM <sup>LAB</sup> (CH) / FNT(PC) | ECO / ENV(AM) / BOT <sup>LAB</sup> (BM)/<br>PHY(AS) / ZOO(DT) /<br>CHEM <sup>LAB</sup> (CH) / FNT(IB) | ENV/<br>BOT <sup>LAB</sup> (UG) /<br>PHY(DS) /<br>ZOO(SG&DT) /<br>CHEM <sup>LAB</sup> (GN) /<br>FNT(PC)  | ECO <sup>NR2</sup> (SS) / ENV /<br>BOT <sup>LAB</sup> (UG) / PHY<br>/ ZOO(SG/DT) /<br>CHEM <sup>LAB</sup> (GN) /<br>FNT(PC) |
|                                           | V<br>SG            | CHEM <sup>36</sup> (CH)/PHY<br>(AS)                                                                  | CHEM <sup>36</sup> /(CB)PHY(AG)                                          | BOT / PHSG Pr. <sup>(Lab)</sup> (PMC & PT)                                                            |                                                                                                       | FNT/BOT /<br>MATH <sup>8</sup> (BKP)                                                                     | MATH <sup>8</sup> (BKP)/<br>ZOO <sup>(Lab)</sup><br>(SG/DT/DR)                                                              |
| W<br>E<br>D<br>N<br>E<br>S<br>D<br>A<br>Y | I<br>S(H<br>M)     | BOT <sup>LAB</sup> (SR)/CH<br>EM <sup>LAB</sup> (GN)/ENV<br>(MRG)/PHY(SD/<br>RM)                     | BOT <sup>LAB</sup> (SR)/CHEM <sup>LAB</sup> (GN)/ENV(MR<br>G)/PHY(SD/RM) | ZOO <sup>29</sup> (DR)/ECO <sup>NR2</sup> (SS)/FNT(BM)                                                | CHEM <sup>LAB</sup> (CB)/ ENV(SB) (SEC)/                                                              | FNT(IDC)(BM)                                                                                             | CHEM <sup>LAB</sup> (CB)<br>BOT(IDC) <sup>38</sup> (BM)                                                                     |
|                                           | I<br>S(M<br>DC)    | PHY(SD/RM)/E<br>NV(MRG)<br>(MDC)                                                                     | PHY(SD/RM)/ENV(MRG) (MDC)                                                | MATH(BKP)/ZOO <sup>29</sup> (DR)<br>/PHYSICS(PT) (MDC)                                                | CHEM <sup>LAB</sup> (CH)(MDC)<br>CHEM <sup>Lab</sup> (GN)-(IDC)                                       | MATH(BKP)                                                                                                |                                                                                                                             |
|                                           | III<br>S(H<br>M)   | AEC(BNGM(SK)<br>//ALT.ENG(DM)<br>)                                                                   | IDC [ENV(AM)/ZOO(DR)]                                                    | BOT(BM)/CHEM(GN)/ECO/FNT(<br>MM)/ZOO(DR)                                                              | ENV(AM)/PHY(RM)<br>(CHEM(GN)/PHY(SD)/PHYSICS<br>(PT)//BOT) <sup>MINOR</sup>                           | [PHY / ZOO/<br>ENV(SB)/<br>ECO <sup>9</sup> /<br>BOT(BM)/<br>CHEM(CH) <sup>LAB</sup> /<br>FNT(PC)] (SEC) | ENV(SB)/PHY<br>(CHEM(CH)/PHY(S<br>D)/PHYSICS(PMC)<br>/BOT) <sup>MINOR</sup>                                                 |
|                                           | III S<br>(MD)      | AEC(BNGM(SK)<br>//ALT.ENG(DM)                                                                        | IDC [ENV(AM)/ZOO(DR)]                                                    | ZOO(DR)/PHYSICS                                                                                       | (CHEM(GN)/PHY(SD)/PHYSICS                                                                             | [FNT(PC)/BOT/<br>CHEM(CH)/EC                                                                             | (CHEM(CH)/PHY(S<br>D)/PHYSICS(PMC)/                                                                                         |

|                                      |                                                                                                                |                                                                                                         |                                                                                                |                                                                                                                                |                                                                                                              |                                                         |  |                                                                                                                          |                                           |
|--------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|--|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|
|                                      | C)                                                                                                             | )                                                                                                       |                                                                                                |                                                                                                                                |                                                                                                              | <b>(PT)</b> //BOT <sup>MINOR</sup><br>MATH <b>(BKP)</b> |  | <b>OJ (SEC)</b>                                                                                                          | BOT <sup>MINOR</sup><br>MATH <b>(BKP)</b> |
|                                      | V<br>SH                                                                                                        | ENV(MRG) /<br>BOT <sup>37</sup> / PHY /<br>ZOO /<br>CHEM <sup>29</sup> (CB)/<br>FNT <sup>9</sup>        | ENV(MRG)/ BOT/ PHY/ ZOO(SG)/<br>CHEM <sup>29</sup> (CB)/ FNT(PC)                               | ENV(MRG)/ BOT <sup>37</sup> (SR)/ PHY(DS)/<br>ZOO(SG) / CHEM <sup>29</sup> (GN) / FNT(IB)                                      | ENV(MRG)/ BOT <sup>(LAB)</sup> (SR)/<br>PHY(AS)/ ZOO <sup>29</sup> (SG)/<br>CHEM <sup>29</sup> (GN)/ FNT(BM) |                                                         |  | ECO <sup>NR2</sup> (SS)/ ENV(MRG) / BOT <sup>37</sup> (BM)/<br>PHY(RM) / ZOO(SG) / CHEM <sup>29</sup> (GN) /<br>FNT Prac |                                           |
|                                      | V<br>SG                                                                                                        | PHSG <sup>(Lab)</sup> (PT) /<br>BOT <sup>38</sup> /FNT(PC)                                              | PHSG <sup>(Lab)</sup> (PMC)/ ZOO <sup>29</sup>                                                 | ENV/PHSG PRAC <sup>(Lab)</sup> (PMC & PT)                                                                                      |                                                                                                              |                                                         |  | CHEM/PHY(AS) Pr. <sup>(Lab)</sup>                                                                                        |                                           |
| T<br>H<br>U<br>R<br>S<br>D<br>A<br>Y | I<br>S(H<br>M)                                                                                                 | CVAC-<br>1(ENVS) <sup>42</sup><br>(AM)                                                                  | BOT(UG)/CHEM <sup>LAB</sup> (GN)/PHY/<br>ZOO <sup>LAB</sup> (DT)/ECO/FNT(MM) (SEC)             | BOT(BM)<br>/CHEM <sup>LAB</sup> (GN)/ENV(SB)/PHY(RM<br>)/<br>ZOO <sup>LAB</sup> (DT)/ECO <sup>NR2</sup> (SS)/FNT(MM<br>) (SEC) | AEC - 1(DM)                                                                                                  |                                                         |  | BOT(BM)(SEC)<br>/FNT(BM)<br>(IDC)                                                                                        | ECO <sup>9</sup> (BD)                     |
|                                      | I<br>S(M<br>DC)                                                                                                | CVAC-<br>1(ENVS) <sup>4</sup> (MRG<br>)                                                                 | ZOO <sup>LAB</sup> (DT) /PHYSICS(PT)(MDC)<br>(SEC)/ MATH(BKP)                                  | ZOO <sup>LAB</sup> (DT) /PHYSICS(PMC)<br>(MDC)(SEC)                                                                            | AEC - 1(DM)                                                                                                  |                                                         |  |                                                                                                                          | ZOO/PHYSICS(PT<br>) (MDC)                 |
|                                      |                                                                                                                | ZOO / FNT Pr. <sup>Lab</sup>                                                                            |                                                                                                |                                                                                                                                |                                                                                                              |                                                         |  |                                                                                                                          |                                           |
|                                      | III<br>S(H<br>M)                                                                                               | BOT/CHEM(C<br>H)/ECO/FNT(B<br>M)/ZOO(DT)<br>Prac<br><br>(CHEM(GN)/FN<br>T) <sup>MINOR</sup>             | BOT(UG)/CHEM(CH)/ECO/FNT(BM)/<br>ZOO(DT) Prac<br><br>(CHEM(GN)/FNT(IB)) <sup>MINOR</sup>       | ENV(AM)/PHY(AG) Prac                                                                                                           | ENV(MRG)/PHY(DS) Prac                                                                                        |                                                         |  | BOT(SR)/CHE<br>M(CH)/ECO/FN<br>T/ZOO                                                                                     | BOT(SR)/CHEM(C<br>H)/ECO/FNT/ZOO          |
|                                      | III<br>S<br>(MD<br>C)                                                                                          | (CHEM(GN)/FN<br>T) <sup>MINOR</sup>                                                                     | (CHEM(GN)/FNT(IB)) <sup>MINOR</sup>                                                            | ENV(AM)//PHY(AG)//PHYSICS(PT<br>)                                                                                              | ENV(MRG)/PHY(DS)//PHYSICS<br>(PMC)                                                                           |                                                         |  | ZOO/PHYSICS(<br>PMC)                                                                                                     | ZOO/PHYSICS(PT)                           |
| V<br>SH                              | ECO <sup>NR2</sup> (SS) /<br>ENV(SB) /<br>BOT <sup>LAB</sup> (BM) /<br>PHY / ZOO /<br>CHEM <sup>29</sup> (GN)/ | ECO <sup>9</sup> (BD)/ ENV(SB)/ BOT <sup>LAB</sup> (UG)/<br>PHY(RM)/ ZOO / CHEM <sup>29</sup> (GN)/ FNT | ECO/ CHEM <sup>LAB</sup> (CH)/ ENV(AM)/ FNT(BM) / PHY(DS & SD) /<br>ZOO(DT) Pr. <sup>Lab</sup> |                                                                                                                                |                                                                                                              |                                                         |  | ECO <sup>NR2</sup> (SS) / BOT (UG) /<br>CHEM <sup>LAB</sup> (GN)/ ENV(SB) / FNT(IB) /<br>PHY(RM) / ZOO(DT)               |                                           |
|                                      |                                                                                                                |                                                                                                         | BOT <sup>LAB</sup> (SR)                                                                        | BOT <sup>LAB</sup> (UG)                                                                                                        |                                                                                                              |                                                         |  |                                                                                                                          |                                           |

|             |             |                                                                                             |                                                                                                                      |                                                                                             |                                                                                     |                                    |                                                                                                           |                                                                                                          |
|-------------|-------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
|             |             | <b>FNT(IB)</b>                                                                              |                                                                                                                      |                                                                                             |                                                                                     |                                    |                                                                                                           |                                                                                                          |
|             | V SG        | PHSG <sup>(Lab)</sup> <b>(PT/PMC)</b>                                                       | PHSG <sup>(Lab)</sup> <b>(PT/PMC)</b>                                                                                |                                                                                             | FNT/BOT/MATH <sup>8</sup> <b>(BKP)</b>                                              | BOT/MATH <sup>8</sup> <b>(BKP)</b> |                                                                                                           | CHEM <sup>LAB</sup> /ENV<br>CHEM/ENV                                                                     |
| F R I D A Y | I S(H M)    | CHEM <sup>LAB</sup> <b>(CB)</b>                                                             | <b>BOT UG)/CHEM<sup>LAB</sup>(CB) /ENV(AM)/PHY(RM)/ ZOO<sup>LAB</sup>(SG/DR )/ECO<sup>NR2</sup>(SS)/FNT(IB)(SEC)</b> | <b>ECO<sup>9</sup>(BD) / BOT(IDC)<sup>LAB</sup>(SR)</b>                                     | <b>FNT(PC)(IDC)</b>                                                                 |                                    | <b>CVAC-2(CV)<sup>42</sup>(NG)</b>                                                                        |                                                                                                          |
|             | I S(M DC)   | CHEM <sup>LAB</sup> <b>(CH)</b>                                                             | <b>ZOO<sup>LAB</sup>(SG/DT/DR)/ PHYSICS(PT)(MDC)/ (SEC)</b>                                                          | <b>PHYSICS(PMC) (MDC)</b>                                                                   | <b>MATH(BKP)</b>                                                                    |                                    | <b>CVAC-2(CV)<sup>42</sup>(NG)</b>                                                                        | <b>MATH(BKP)</b>                                                                                         |
|             | III S(H M)  |                                                                                             | <b>ENV(MRG)/PHY(AG) (CHEM(CB)/PHY/PHYSICS(PT)/BOT)<sup>MI</sup> NOR</b>                                              | <b>BOT(UG)/CHEM(CH)/ECO/FNT(I B)/ZOO(DR) (CHEM(CB)/FNT(PC))<sup>MINOR</sup></b>             | <b>ENV(AM)/PHY(AG) (CHEM(CH)/PHY/PHYSICS(PMC)/BOT)<sup>MINOR</sup></b>              |                                    | <b>IDC [ ECO<sup>9</sup>(BD)/ENV (MRG)//ZOO(D T)]</b>                                                     | <b>[PHY(AG) / ZOO(DT/DR)/ ENV(MRG)/ ECO<sup>9</sup>/ BOT(UG)/ CHEM(CB)<sup>LAB</sup>/FNT (PC)] (SEC)</b> |
|             | III S (MDC) | <b>MATH(BKP)</b>                                                                            | <b>MATH(BKP) (CHEM(CB)/PHY/PHYSICS(PMC)/BOT)<sup>MINOR</sup></b>                                                     | <b>(CHEM(CB)/FNT(PC))<sup>MINOR</sup></b>                                                   | <b>(CHEM(CH)/PHY/PHYSICS(PT) /BOT)<sup>MINOR</sup></b>                              |                                    | <b>IDC [ ECO<sup>9</sup>(BD)/ENV (MRG)/ZOO(D T)]</b>                                                      | <b>[FNT(PC )/BOT(UG)/CHEM( CB)/ECO] (SEC)</b>                                                            |
|             | V SH        | <b>ENV / BOT / PHY(AS)/ ZOO(DT) / ECO<sup>9</sup>(BD) / CHEM<sup>29</sup>(CH) / FNT(MM)</b> | <b>ENV / BOT / PHY(AG) / ZOO(DT)/ ECO<sup>9</sup>(BD) / CHEM<sup>29</sup>(CH) / FNT(MM)</b>                          | <b>ECO<sup>NR2</sup>(SS) / BOT(UG) / PHY(RM)/ ZOO(DR) / CHEM<sup>29</sup>(CB) / FNT(IB)</b> | <b>ENV(MRG)/BOT(UG)/ PHY(SD) / ZOO(DT) / CHEM<sup>29</sup>(CB) / FNT</b>            |                                    | <b>PHY / ZOO(SG)/ ENV(MRG)/ ECO<sup>9</sup>(BD) / BOT/ CHEM<sup>LAB</sup>(CH) / FNT Pr.<sup>Lab</sup></b> |                                                                                                          |
|             | V SG        | <b>ZOO(DR)/PHSG /PHY<sup>38</sup></b>                                                       | <b>ENV<sup>Lab</sup></b>                                                                                             | <b>ENV<sup>Lab</sup>(MRG) / MATH<sup>8</sup>(BKP)</b>                                       | <b>ZOO(SG)/PHSG<sup>Lab</sup>(PMC)</b>                                              |                                    | <b>PHSG(PT)/PHY<sup>29</sup></b>                                                                          | <b>PHY</b>                                                                                               |
|             | S A T U     | I S(H M)                                                                                    | <b>ZOO(DT)</b>                                                                                                       |                                                                                             | <b>BOT UG)/CHEM<sup>LAB</sup>(CB)/ENV(MRG)/P HY(AG)/ ZOO(SG) /ECO/FNT(BM) (SEC)</b> | <b>ZOO(DT)</b>                     |                                                                                                           |                                                                                                          |

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                    |                                                                                                         |                                                                                                        |                                                    |                                                              |  |  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|---------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------|--|--|
| R<br>D<br>A<br>Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | I<br>S(M<br>DC)    | ZOO(DT)/<br>MATH(BKP)                                                                                   | CHEM <sup>Lab</sup> (CB)(IDC)                                                                          | ZOO <sup>LAB</sup> (SG)/PHYSICS(PT)<br>(MDC) (SEC) | ZOO(DT)/PHYSICS(PT) (MDC)                                    |  |  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | III<br>S(H<br>M)   | IDC [<br>ECO <sup>9</sup> (BD)]                                                                         | [PHY(RM)/ ZOO(DT)/ ENV(MRG)/<br>ECO(BD) <sup>9</sup> / BOT(UG)/<br>CHEM(CH) <sup>LAB</sup> /FNT] (SEC) | (CHEM(CH)/FNT) <sup>MINOR</sup>                    | AEC(BNGM(PC)/ALT.ENG(D<br>M))                                |  |  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | III S<br>(MD<br>C) | IDC [<br>ECO <sup>9</sup> (BD)]                                                                         | [FNT/BOT(UG)/CHEM(CH)/ECO]<br>(SEC)                                                                    | MATH(BKP)<br>(CHEM(CH)/FNT) <sup>MINOR</sup>       | AEC(BNGM(PC)/ALT.ENG(D<br>M))                                |  |  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | V<br>SH            | FNT(BM)/ BOT <sup>LAB</sup> (UG)/ CHEM <sup>LAB</sup> (CB)/ PHY(AG)/<br>ENV(SB) / ZOO Pr <sup>Lab</sup> |                                                                                                        | BOT / PHY(RM) / ZOO<br>/FNT/ECO <sup>9</sup> (BD)  | ECO <sup>9</sup> (BD) / CHEM <sup>29</sup> (CB) /ENV<br>(Pr) |  |  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | V<br>SG            | PHY/PHSG <sup>Lab</sup> (P<br>T)                                                                        | PHY/ MATH <sup>8</sup> (BKP)                                                                           | ZOO(SG)                                            | ZOO(SG)                                                      |  |  |
| <p align="center"><b>Abbreviations:</b><br/>         BOT = Botany; CHEM = Chemistry; ECO = Economics; ENV = Environmental Science; FNT = Food &amp; Nutrition;<br/>         MATH = Mathematics; PHSG = Physics; PHY = Physiology,<br/>         ZOO = Zoology. SEC: Skill Enhancement Course Pr. = Practical. I S(HM)-1st Sem Hons With Major; 1S(MSD)-1 st SEM<br/>         Multidisciplinary Course; V SH-5<sup>th</sup> semester honours, V SG-5<sup>th</sup> semester general.</p> |                    |                                                                                                         |                                                                                                        |                                                    |                                                              |  |  |