

**DR B. N. DUTTA SMRITI MAHAVIDYALAYA, HATGOBINDAPUR**  
**B. SC. CLASS ROUTINE FOR EVEN SEMESTER (JAN' 2018 TO JUN' 2018).**

ENVS- ENVIROMENTAL STUDIES, HT-HONOURS THEORY, HP- HONOURS PRACTICAL, GT-GENERAL THEORY, GP-GENERAL PRACTICAL, CC(HT)-  
 CORE COURSE HONS. THEORY,CC-COURE COURSE(GENERAL), GE-GENERIC ELECTIVE.

| DAY                                    | SEM                       | 9a.m.-<br>10a.m | 10a.m-11a.m.   | 11a.m-12noon  | 12noon-1p.m.  | 1p.m.-2p.m.  | 2P.M.-3P.M.  | 3P.M.-4P.M   | 4P.M.-5P.M.                           |
|--|---------------------------|-----------------|--|---|---|--|--|--|---------------------------------------|
| <b>M<br/>O<br/>N<br/>D<br/>A<br/>Y</b> | <b>2<sup>ND</sup> SEM</b> |                 | CHEM (GT +CC) T  | NUT(HT) AM<br>CHEM(HT)SS<br>ZOO(HT)PSR<br>BOT(HT)AA<br>MATH(HT) TKM | MATH (GE +CC) T<br>GG<br>BOT (GE +CC ) T DN                       | NUT(HT) AM<br>MATH(HT)SP<br>ZOO(HT)IB<br>BOT(HP) DN<br>CC(HT)            | PHY(GE +CC) T<br>AB<br>ZOO(GE +CC ) T<br>IB              | PHY(GP) AB<br>ZOO(GP) PSR                                      | PHY(GP) AB<br>ZOO(GP) PSR             |
|  | <b>4<sup>TH</sup> SEM</b> |                 | NUT(HT) TG<br>ZOO(HT)<br>BOT(HT)<br>CHEM(HT)RG<br>CC(HT) | NUT(HT) AM<br>CHEM(HT)SS<br>ZOO(HT)PSR<br>BOT(HT)AA<br>MATH(HT) TKM | NUT(HP)RD<br>CHEM(HP)SS<br>ZOO(HP)IB<br>BOT(HP)AA<br>MATH(HT) TKM | NUT(HP) RD<br>CHEM(HP)SS<br>ZOO(HP)IB<br>BOT(HP)AA<br>MATH(HT) SEC<br>GG | MATH (HT)<br>PHY(GE +CC) T<br>AB<br>ZOO(GE +CC ) T<br>IB | MATH (GE +CC) T<br>GG<br>BOT (GE +CC ) T<br>SB<br>MATH(HT) TKM | SEC(H)<br>NUT-AM<br>CHEM-RG<br>ZOO-IB |

|  |                            |  |  |   |   |  |                                    |                              |                           |
|--|----------------------------|--|--|---|---|--|------------------------------------|------------------------------|---------------------------|
|  | <b>3<sup>rd</sup> Year</b> |  | ENVS   | NUT(HT) AM<br>CHEM(HT)SS<br>ZOO(HT)PSR<br>BOT(HT)AA<br>MATH(HT) TKM | NUT(HP)RD<br>CHEM(HP)SS<br>ZOO(HP)IB<br>BOT(HP)AA<br>MATH(HT) TKM | NUT(HP) RD<br>CHEM(HP)SS<br>ZOO(HP)IB<br>BOT(HP)AA<br>MATH(HT) SEC<br>GG | CHEM (GT) SS                       | MATH (GT)<br>BOT (GT)        |                           |
| <b>T<br/>U<br/>E<br/>S<br/>D<br/>A<br/>Y</b> | <b>2<sup>ND</sup> SEM</b>  |  | MATH (GE +CC) T<br>GG<br>BOT (GE +CC ) T RNR | NUT(HT) AM<br>BOT(HT)AA<br>CHEM(HT)RG<br>MATH(HT)                   | MATH(HT)GG<br>NUT(HP)AD<br>CHEM(HP)RG<br>ZOO(HP)IB                | NUT(HP)AD<br>CHEM(HP)RG<br>ZOO(HP)IB                                     | PHY(GE+CC) T<br>AB<br>ZOO(GE+CC) T | PHY(GE+CC)P<br>ZOOGE+CC)P    | PHY(GE+CC)P<br>ZOOGE+CC)P |
|  | <b>4<sup>TH</sup> SEM</b>  |  | PHY(GE+CC)T<br>MATH (HT)<br>BOT (GE+CC)T     | NUT(HT)AD<br>CHEM(HP)TC<br>ZOO(HT)SC<br>BOT(HT) AA<br>MATH(HP) TKM  | MATH (HP)<br>MATH (GE+CC)T<br>NUT (HT)<br>ZOO (HT)                | MATH(GE+CC) T<br>GG<br>BOT(HT)<br>BOT(GE+CC)T<br>AA<br>MATH(GT)          | CHEM(GE+CC) T<br>SS<br>CHEM(HT)    | CHEM(GE+CC)<br>P<br>CHEM(HT) | CHEM(GE+CC) P             |

|  |                            |  |                               |  |  |  |  |                                     |                                     |
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|  | <b>3<sup>RD</sup> Year</b> |  | ENVS                          | NUT(HT)TG<br>CHEM(HT)DS<br>ZOO(HT)IB<br>BOT(HT)<br>MATH(HT) SP<br>ZOO(GT)PSR | CHEM(HP) DS<br>BOT(HP)RNR<br>ZOO(GP) AB                          | CHEM(HP)<br>BOT(HP)<br>MATH(HP) TKM                              | MATH (GT)<br>NUT(HT)AD<br>MATH(HP)GG           | CHEM (GT)                           |                                     |
| <b>W<br/>E<br/>D<br/>N<br/>E<br/>S<br/>D</b> | <b>2<sup>ND</sup> SEM</b>  |  | PHY(GE+CC) T<br>ZOO(GE+CC) T  | NUT(HT)AM<br>CHEM(HT)DS<br>BOT(HT) DN<br>MATH(HT)IG                          | MATH(HT)SB<br>ZOO(HP)SC<br>NUT(HP)TG<br>CHEM(HP)DS<br>BOT(HP) SB | NUT(HP)TG<br>CHEM(HP)DS<br>MATH(HT)<br>ZOO(HP)SC<br>BOT(HP) SB   | CHEM (GT+CC)P                                  | CHEM<br>(GT+CC)P                    | CHEM (GT+CC)P                       |
|  | <b>4<sup>TH</sup> SEM</b>  |  | NUT(HT)<br>ZOO(HT)<br>BOT(HT) | NUT(HT)TG<br>CHEM(HT) RG<br>MATH(HT)SB<br>ZOO (HT) IB                        | NUT(HP)AD<br>MATH(HT) SP<br>CHEM(HP)RG<br>ZOO(HP)<br>BOT (HP) DN | NUT(HP)AD<br>MATH(HT) SP<br>CHEM(HP)RG<br>ZOO(HP)<br>BOT (HP) DN | MATH(HT)<br>BOT(HT) AA<br>NUT (HT)<br>CHEM(HT) | ZOO(GE+CC) P<br>PSR<br>PHY(GE+CC) P | ZOO(GE+CC) P<br>PSR<br>PHY(GE+CC) P |

|  |                            |      |   |   |  |   |  |                   |                   |
|--|----------------------------|------|---|---|--|---|--|-------------------|-------------------|
| <b>A<br/>Y</b>                               | <b>3<sup>RD</sup> Year</b> |      | ENVS  | NUT(HT) AD<br>CHEM(HT)SS<br>ZOO(HT)<br>BOT(HT)<br>MATH(HT) SB<br>ZOO(GT)PSR<br>PHY (GT) | NUT(HP) RD<br>ZOO(HT) SC<br>BOT(HT) SB<br>PHY (GT)               | NUT(HP) RD<br>ZOO(HT) SC<br>BOT(HT) SB<br>PHY (GT)            | MATH(GT)<br>BOT(GT)<br>MATH(HT)TKM<br>NUT(HT) AM | MATH (GT) SB      |                   |
|  | <b>2<sup>ND</sup> SEM</b>  | ENVS | PHY(GT)AB<br>ZOO(GT)PSR                                     | NUT(HT) AD<br>CHEM(HT)<br>ZOO(HT)<br>BOT(HT)<br>MATH(HT) IG                             | MATH (HT) SB<br>NUT(HP) AM<br>CHEM(HP)<br>ZOO(HT)PSR<br>BOT(HP)  | NUT(HP) AM<br>CHEM(HP)<br>ZOO(HP)<br>BOT(HP)                  | BENG-GP(R-7)<br>CHEM (GT+CC)<br>T                | ENVS              |                   |
| <b>T<br/>H<br/>U<br/>R<br/>S<br/>D<br/>A</b> | <b>4<sup>TH</sup> SEM</b>  |      | NUT(HT) AM<br>MATH(HT) IG<br>CHEM(HT)<br>ZOO(HT)<br>BOT(HT) | NUT(HT)<br>CHEM(HT)DS<br>ZOO(HT)SC<br>BOT(HT)<br>MATH(HT)SB                             | NUT(HT) AD<br>CHEM(HP) DS<br>ZOO(HT)SC<br>BOT(HT)<br>MATH(HT) SP | NUT(HT)RD<br>CHEM(HP) DS<br>ZOO(HT)<br>BOT(HT)<br>MATH(HT) GG | CHEM(GT)DS                                       | CHEM(GP)<br>DS&TC | CHEM(GP)<br>DS&TC |

|          |                            |  |      |  |  |   |  |                            |  |
|----------|----------------------------|--|------|--|--|---|--|----------------------------|--|
| <b>Y</b> | <b>3<sup>RD</sup> Year</b> |  | ENVS | NUT(HT) AM<br>CHEM(HT) TC<br>ZOO(HT)<br>BOT(HT)AA<br>MATH(HT) SP | NUT(HT) RD<br>CHEM(HP) TC<br>ZOO(HT)<br>BOT(HT)<br>MATH(HT) GG<br>PHY(GT) AB | NUT(HP) AD<br>CHEM(HP) TC<br>BOT(HT) AA<br>ZOO(HT)PSR<br>PHY(GP) AB<br>MATH(HT) | NUT(HP) AD<br>MATH(GT) GG<br>PHY(GP) AB<br>ZOO(GT) | SEC(G)<br>ZOO-SC<br>PHY-AB |  |
|----------|----------------------------|--|------|--|--|---|--|----------------------------|--|

|                                  |                           |  |  |  |                        |   |   |   |                                     |
|----------------------------------|---------------------------|--|--|--|------------------------|---|---|---|-------------------------------------|
| <b>F<br/>R<br/>I<br/>D<br/>A</b> | <b>2<sup>ND</sup> SEM</b> |  | CHEM(GT)   | CHEM(GP)<br>TC&RG  | CHEM(GP)<br>TC&RG      | MATH(HT)TKM<br>CHEM(HT) TC<br>NUT(HT) AM<br>ZOO(HT)PSR<br>BOT(HT) | MATH(HT)TKM<br>CHEM(HT) TC<br>NUT(HT) AM<br>ZOO(HT)PSR<br>BOT(HT) | MATH(GT)<br>BOT(GP)   | BOT(GP)<br>BOT(HT)                  |
|                                  | <b>4<sup>TH</sup> SEM</b> |  | PHY(GP)AB<br>ZOO(GP) PSR<br>ZOO(HT) IB<br>MATH (HT)<br>TKM | PHY(GP)AB<br>ZOO(GP) PSR<br>ZOO(HT) IB<br>MATH (HT)<br>TKM | BOT(GP)<br>MATH(HT) SB | BOT(GP)<br>BOT(HT)<br>MATH(HP) SB<br>CHEM(HT) TC                  | MATH(HP)TKM<br>CHEM(HP) TC<br>NUT(HT) AM<br>ZOO(HT)PSR<br>BOT(HT) | NUT(HP) TG<br>CHEM(HP)TC<br>ZOO(HP) IB<br>BOT(HP)<br>MATH(HT) | ZOO(HP) IB<br>NUT(HP) TG<br>BOT(HP) |

|  |                            |  |                            |   |   |   |                                 |                                |         |
|--|----------------------------|--|----------------------------|---|---|---|---------------------------------|--------------------------------|---------|
| <b>Y</b>   | <b>3<sup>RD</sup> YEAR</b> |  | CHEM (GT)                  | NUT(HT) AM<br>ZOO(HT)IB<br>BOT(HT) AA<br>MATH(HT)<br>PHY(GT)AB<br>CHEM (HT) | MATH(HP)TKM<br>NUT(HP) AD<br>BOT(GP)AA<br>PHY(GT)AB<br>CHEM (HP)                    | MATH(HT) GG<br>CHEM(HP) RG<br>NUT(HP) AD<br>BOT(GP)AA               | MATH (GT)                       | PHY (GT)                       |         |
|  | <b>2<sup>ND</sup> SEM</b>  |  | MATH(GT)TK<br>M<br>BOT(GT) | NUT(HT) AM<br>ZOO(HT)IB<br>BOT(HT)<br>MATH(HT)<br>PHY(GT)AB<br>CHEM (HT)    | MATH (HT) SB<br>NUT(HP) AD<br>CHEM(HP) TC<br>ZOO(HP) IB<br>BOT (HP)                 | MATH (HT) SB<br>NUT(HP) AD<br>CHEM(HP) TC<br>ZOO(HP) IB<br>BOT (HP) | MATH(GT)<br>BOT(GT)<br>MATH(HT) | MATH(GT)<br>BOT(GP)<br>BOT(HT) | BOT(GP) |
|  | <b>3<sup>RD</sup> SEM</b>  |  | MATH(GT)<br>TKM BOT(GP)    | MATH(GT) TKM<br>BOT(GP)   | CHEM (HT)<br>CHEM (GT)  | NUT(HT) RD<br>CHEM(HT)<br>ZOO(HT)IB<br>BOT(HT)<br>MATH(HT) IG       | MATH (HT)<br>ZOO (GT) IB        | ZOO (GT) IB                    |         |
| <b>S<br/>A<br/>T<br/>U<br/>R<br/>D<br/>A<br/>Y</b> | <b>3<sup>RD</sup> YEAR</b> |  |                            | NUT(HT) AD<br>ZOO(HT)IB<br>BOT(HT) RNR<br>MATH(HT) SB<br>CHEM(GP)<br>DS&SS  | ZOO(HP)<br>BOT(HP)RNR<br>MATH(HT) GG<br>NUT(HT) RD<br>CHEM(GP) DS&SS<br>PHY (GT) AB | ZOO(HP)<br>BOT(HP)RNR<br>MATH(HT) TKM<br>PHY(GT)AB                  | MATH(GT) TKM<br>ZOO(GT)         | BOT(GT)                        |         |