

| CLASS                                     | 10.00 – 11.00   | 11.00 – 12.00  | 12.00 – 01.00  | 01.00 – 2.00 p.m.   | 02.00 – 03.00  | 03.00– 04.00  | 04.00 – 05.00  |
|---|---|--|--|---|--|---|--|
|   | 1   | 2  | 3  | 4   | 5  | 6   | 7  |
| B.SC.<br>1 <sup>st</sup> SEM<br>(Hons.)   | CEMHCC-TD- 18<br>MTMHCC- BD-L<br>ZOOHCC-PR-SM -L<br>BOTHCC-IM—28A<br>NUTHCC- SD-5A<br>GEOHCC-CM -L<br>COSHCCGE-L-DD<br>COSHCCDSE-L-RR | CEMHCC-PR-SR-L<br>PHSHCC -PR –DR-18<br>MTMHCC-DM-29A<br>ZOOHCC- PR-SM-L<br>BOTHCC- PR-BM-L<br>NUTHCC- PR –AM-L<br>GEOHCC- -MP-L<br>ECOHC - PR-AHM-65A<br>COSHCCGE-L-SM | PHSHCC -PR-DR - L<br>MTMHCC-PG-28A<br>ZOOHCC-MDR-L<br>BOTHCC- PR-BM-L<br>NUTHCC- PR-AJM-L<br>GEOHCC- PR-SJ-L<br>COSHCC- AL/SL-RR-L | CEMHGE-PR-TD-5A<br>PHSHGE- PR- SS-05<br>BOTHGE- PR-IM-L<br>PHYHGE- PR-RDS-L<br>GEOHGE- PR- MP -L<br>COSHGE- PR- RR-L<br>ECOHC - PR-AHM-65A      | CEMHGE-PR- US-5A<br>PHSHGE- PR-SS-05<br>MTMHGE--DM-18<br>BOTHGE- PR-IM-L<br>PHYHGE- PR-RDS-L<br>GEOHGE- PR- NS -L<br>COSHGE- PR-RR-L | ENGHCC-S/M-SM-41<br>BSC COM-MKD-05A   | CEMHGE-S/M-SR-5<br>NUTHCC-S/M-KD-18<br>PHYGE-AL/SL-RDS-27<br>BOTHCC-T-MD-29A<br>PHSHCC-S/M-KH-5A     |
| B.SC.<br>1 <sup>st</sup> SEM<br>(DSC/GEN) | GEOGCC- S/M-MP, DB-L  | BNGG (AECC)- GP-17<br>BMLT-KD  | CEMGCC-PR-US-L<br>ZOOGCC-T/R—SMG-L<br>BMLT-ADC-L   | CEMGCC-PR-US-L<br>BOTGCC- S/M- SPP -L   | MTMGCC- HS-27<br>NUTGCC-PR- SD-L<br>PHYG-PR-BD -L<br>COSGCC-T/R-DD-L   | GEOGCC- PR- SB-L<br>NUTGCC-PR-SD-L<br>PHYG-PR-BD -L<br>PHSGCC-S/M-DR- L<br>BMLT-ADC-29A                 | BMLT-BD-L  |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(Hons.)   | CEMHGE-PR- MS-L<br>BOTHGE- PR- SPP-L<br>PHYHGE- PR- BD-L<br>ECOHC - PR-   | CEMHGE-PR- MS-L<br>PHSHGE- -PR- AD-5A<br>MTMHGE- -HS-17<br>BOTHGE- PR-SPP-L<br>PHYHGE- PR-RDS/-L<br>GEOHGE- PR- SB-L<br>COSHGE-TP-L                                    | CEMHSEC-TD-L<br>PHSHSEC- SS-L<br>MTMHSEC- KM-17<br>ZOOHSEC- MD-L<br>NUTHSEC-DP-L<br>GEOHSEC- AP-L<br>ECOHC -<br>COSHCC-DD-L        | CEMHCC-SR-L16<br>PHSHCC-DR-29A<br>MTMHCC-DM-17<br>ZOOHSEC-MDR-L<br>NUTHCC-KD-L<br>GEOHCC- DB-L<br>COSHCC-DD-L<br>COSCCDSE-SG-L                  | CEMHGE- KM-29A<br>PHSHGE-AD-L<br>MTMHGE-SD-17<br>ZOOHGE-MD-L<br>BOTHGE- MD-L<br>PHYHGE-ADC-L<br>GEOHGE--SJ-L<br>ECOHC -              | CEMHGE-KM-18<br>ZOOHGE-SMG-L<br>BOTHGE-IM-27<br>PHYHGE-RDS-L<br>GEOHGE- CM -L<br>ECOHC -<br>COSHCC-SG-L | ZOOH-S/M-SM-L<br>CEMH-T-US-28A<br>PHYGE-AL/SL-L<br>ADC/ADC-59<br>MTMH-S/M-BD-17<br>COSHCC-SG-L-AL/SL |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(DSC/GEN) | BMLT-ADC-109  | CEMGSEC-S/M- TD-L<br>ZOOGCC -S/M-MDR-27<br>ECOGSEC-<br>BMLT-ADC-109  | BOTGSEC-IM-L<br>BMLT-BD-L  | MTMGSEC-S/M-SD-L<br>NUTGSEC-T/R-AM-L<br>COSG-SG-L<br>BMLT-BD-L  | PHSGSEC-KH-28A<br>GEOGSEC- SB -L   | PHSGSEC-SS-17<br>ZOOGCC-MD-L  |  |
| B.SC.<br>5 <sup>th</sup> SEM<br>(Hons.)   | PHSHDSE-PR-KH-L<br>ZOOHDSE-MDR-L<br>BOTHDSE-PR-MD-L<br>NUTHDSE-PR- DP-L<br>ECOHDSE-PR<br>COSHCC-L-DD                                  | CEMHDSSE-PR -US -L<br>PHSHDSE-PR- SS -43<br>MTMHDSSE- KM- 28A<br>ZOOHDSE-SMG-L<br>BOTHDSE-PR- MD-L<br>NUTHDSE-PR-DP-L<br>GEOHDSE-PR- NS -L<br>COSHCC-L- RR             | CEMHDSSE- KM-L<br>PHSHDSE-AD-L<br>MTMHDSSE-HS-L<br>ZOOHDSE- SM-27<br>BOTHDSE- SPP-L<br>NUTHDSE- AM-L<br>GEOHDSE-MP -L              | CEMHCC- MS-18<br>PHSHCC-KH-L<br>MTMHCC- PG-28A<br>ZOOHDSE-MD--27<br>BOTHCC-MD-L<br>NUTHCC-DP-L<br>GEOHCC- S/M-SB/NS-L<br>ECOHC -<br>COSHCC—L-TP | CEMHCC-PR-MS-L<br>MTMHCC- PR-PG-L<br>ZOOHDSE- PR-SM-L<br>BOTHCC- BM-L<br>NUTHCC- PR-KD -L<br>GEOHCC- R - CM -L<br>ECOHC - PR-        | CEMHCC-PR-MS -L<br>ZOOHDSE- PR-SM-L<br>BOTHCC- PR-BM-L<br>NUTHCC- PR-KD-L<br>GEOHCC- PR -MP-28A         | ZOOH-R-MDR-06<br>CEMH-T-TD-04<br>MTMH-AL/SL-PG-L<br>BOTHCC-T-BM-L<br>NUTHCC-S/M-DP<br>COSHCC-L-DD    |
| B.SC.<br>5 <sup>th</sup> SEM<br>(DSC/GEN) | ZOOGDSE- MD-27  |  | BOTGDSE- T/R-MD-18   | MTMGDSE-HS -03<br>NUTGDSE-PR- AJM-L<br>-  | GEOGDSE- PR- MP. -L<br>NUTGDSE-PR-AJM-L<br>-   | GEOGDSE-PR- AP-L  |  |
| BCA 1st                                   | 1104-TP-L   |  |  |   | 1103-HS-L  | 1196-PR-SS-L  | 1196-PR-SS-L   |
| BCA 3rd                                   |   | 2101-SS-T-L  |  | 2103-SD-L   | 2102-TP-L  | 2105-DD-L   |  |
| BCA 5th                                   | 3101-SS-L   | 3195-RR-S/M-L  |  |   | 3196-PR-SM-L   | 3196-PR-SM-L  |  |

ABBREVIATIONS : R-REMEDIAL CLASS , T-TUTORIAL CLASS , AL/SL-CLASSES FOR ADVANCED LEARNER/SLOW LEARNER, S/M-STUDENTS' SEMINAR/ MENTORING CLASS.

N.B. : EACH TEACHER MUST TAKE ATLEAST 30% OF TOTAL ALLOTTED CLASSES USING ICT/SMART CLASS.

NB: NCC/NSS CLASSES WILL BE HELD FROM 9.00 AM. TO 10.00 AM. ON EVERY WEDNESDAY

| CLASS                                     | 10.00 – 11.00  | 11.00 – 12.00   | 12.00 – 01.00   | 01.00 – 2.00 p.m.   | 02.00 – 03.00  | 03.00– 04.00  | 04.00 – 05.00   |
|---|--|---|---|---|--|---|---|
|   | 1  | 2   | 3   | 4   | 5  | 6   | 7   |
| B.SC.<br>1 <sup>st</sup> SEM<br>(Hons.)   | PHSHGE-AG-03<br>BOTHGE-IM-28A<br>PHYHGE-PR-RDS/BD-L<br>GEOHGE- SJ -L   | CEMHGE-US-L<br>PHSHGE-MKP-L<br>MTMHGE-SD---L<br>PHYHGE-PR-RDS/BD-18<br>COSHGE-RR-L  | CEMHCC-SR -28A<br>PHSHCC-T-AD-L<br>MTMHCC- DM—29A<br>NUTHCC-T- KD-L<br>GEOHCC-DB-L<br>ECOHC- SK-65A   | CEMHCC-PR-SR-05<br>PHSHCC –PR-MKP-5A<br>MTMHCC- PR-DM---18<br>ZOOHCC -SG-07<br>BOTHCC- PR-SP-06<br>NUTHCC- PR-KD-L<br>GEOHCC- PR -MP-L<br>COSHCC- PR-RR-L<br>ECOHC- PR-SK-65A | CEMHCC-PR-SR-05<br>PHSHCC –PR-MKP-5A<br>MTMHCC-AL/SL-SS---L<br>ZOOHCC--SMG-L<br>BOTHCC- PR-SP-L<br>NUTHCC- PR-KD-L<br>GEOHCC- AD/SL -MP/LM-L<br>COSHCC- PR-SM -L<br>COSHDE-CC-P<br>ECOHC- PR-AHM-65A | CEMHCC-US-28A<br>PHSHCC-AG-29A<br>BOTHCC-R-BM-L<br>NUTHCC-DP -L<br>GEOHCC-MP -L<br>COSHCC-P-SM-L                                | ZOOH-R-MDR-L<br>CEMH-T-KM- L<br>MTMH-T-SS--- L<br>PHYHGE-S/M-DS/MD/BD-L<br>BOTHCC-S/M-BM-L<br>COSHCC-T-RR-L |
| B.SC.<br>1 <sup>st</sup> SEM<br>(DSC/GEN) | BOTGCC-PR-BM-L   | BOTGCC-PR- BM-L<br>ECOGCC-T/R-<br>BMLT-MD-L   | ZOOGCC-SG-L<br>BMLT-MD-L  | MTMGCC-SD-28A<br>NUTGCC-S/M-AM-L<br>PHYG-PR-RDS -L<br>BMLT-BD -29A  | ZOOGCC-PR-SG-L<br>GEOGCC- DB-29A<br>BMLT-RDS-L<br>-  | ZOOGCC-PR- SG-L<br>CEMGCC- S/M- KM-L  |   |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(Hons.)   | PHSHCC-DR-27<br>NUTHCC-SD-L<br>GEOHCC- MP -L<br>ECOHC-   | CEMHCC-AL/SL-SR -17<br>PHSHCC-AG-27<br>MTMHCC- R-BD-L<br>ZOOHCC-AL/SL-MDR -L<br>BOTHCC-AL/SL-IM-L<br>NUTHCC-T- RM-L<br>COSHCC-CC-L        | CEMHCC-PR-JNG-17<br>PHSHCC –PR--MKP- L<br>MTMHCC- PR –PG-L<br>ZOOHCC- PR -SMG-L<br>BOTHCC- PR-IM-L<br>NUTHCC-PR-RM-L<br>GEOHCC-S/M-CM/SJ--L | CEMHCC-PR-JNG-17<br>PHSHCC -PR-SS-L<br>MTMHCC-AL/SL-PG-L<br>ZOOHCC- PR-SMG-L<br>BOTHCC- PR-IM-L<br>NUTHCC-PR-RM-L<br>GEOHCC- PR -LM -L<br>COSHCC- PR-CC-L                     | CEMHGE- KM--17<br>PHSHGE--AG -27<br>BOTHGE-BM-06<br>PHYHGE-MD/BD-L<br>ECOHGE-<br>COSHGE-PR-TP-L  | CEMHSEC-PR-PD-17<br>PHSHCC- PR-KH-27<br>MTMHSEC-PR -KM-18<br>BOTHSEC-SP-L<br>GEOHSEC- PR-C.M. -L<br>ECOHC- PR -<br>COSHSEC-RR-L | CEMHSEC-PR-L<br>PHSHC-S/T- AG-27<br>COSHSEC-RR-AL/SL- L   |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(DSC/GEN) | PHSGSEC-KH-18<br>BMLT-MD-L   | CEMGCC-JNG-29A<br>ZOOGSEC-SG -L<br>BMLT-KD-L  | PHSGCC- DR -L<br>BOTGCC-S/M-SP-L<br>BMLT-RDC -L   | MTMGCC- KM-03   | GEOGCC- CM -L<br>PHSGSEC- S/M- KH-18   | BMLT-BD-L   |   |
| B.SC.<br>5 <sup>th</sup> SEM<br>(Hons.)   | CEMHCC-PR- KM-L<br>PHSHCC –PR-AD-L<br>ZOOHCC- PR-SMG-L<br>BOTHCC- PR -SP-L<br>NUTHCC- PR -AM-L<br>GEOHCC- PR -CM -L<br>ECOHC- PR-<br>COSH-CC-L | CEMHCC-PR-KM -L<br>PHSHCC –PR-AD-28A<br>MTMHCC- PR-DM -L<br>ZOOHCC- PR-SMG-L<br>BOTHCC- PR-SP-L<br>NUTHCC- PR - AM-L<br>GEOHCC- PR -SJ -L | CEMHDE-PR -PD-L<br>ZOOHDE-PR-MDR-27<br>NUTHDE-PR-DP-L<br>GEOHDE-PR- MP-L<br>ECOHDSE-PR-<br>COSH-RR-L  | CEMHDE-PR -PD-L<br>PHSHDSE-PR- KH-L<br>ZOOHDE-PR-MDR-27<br>NUTHDE-PR- DP-L<br>COSH-DD-L   | CEMHCC- US-28A<br>MTMHCC- BD-L<br>BOTHCC-IM-L  | CEMHCC-SR-03<br>PHSHDSE-MKP-L<br>MTMHCC-BD -06<br>BOTHCC-T-IM -L<br>NUTHCC-T-KD -L<br>GEOHCC- DB -L<br>ECOHC--<br>COSH-DD-L     | ZOOH-AL/SL-SMG-L<br>CEMH-T-JNG-L<br>MTMH-T-KM-L   |
| B.SC.<br>5 <sup>th</sup> SEM<br>(DSC/GEN) |  | CEMGSEC- PD -L<br>ECOGSEC-  | PHSGDSE-KH-L<br>BOTGSEC- BM-L   | MTMGSEC-T/R- BD-L<br>NUTGSEC-SD -L  | PHSGCC-DR-04<br>GEOGSEC- SJ -L   | ZOOGCC- S/M-MDR-L   |   |
| BCA 1st                                   | 1195-RM-L  | 1195-RM-L   | 1195-SM-L   | 1102-SS-R-L   |  | 1197-PR-TP-L  | 1197-PR-TP-L  |
| BCA 3rd                                   | 2101-SS-L  | 2102-TP-AL/SL-L   |   |   |  | 2104-CC-L   |   |
| BCA 5th                                   | 3101-SM-L  | 3101-SM-T-L   | 3104-RR-L   |   | 3197-PR-SS-L   | 3197-PR-SS-L  |   |

ABBREVIATION: R-REMEDIAL CLASS , T-TUTORIAL CLASS , AL/SL-CLASSES FOR ADVANCED LEARNER/SLOW LEARNER, S/M-STUDENTS' SEMINAR/ MENTORING CLASS.

N.B. : EACH TEACHER MUST TAKE ATLEAST 30% OF TOTAL ALLOTTED CLASSES USING ICT/SMART CLASS.

NB: NCC/NSS CLASS WILL BE HELD FROM 9.00 A.M. TO 10.00 A.M. ON EVERY WEDNESDAY.

| CLASS                                     | 10.00 – 11.00   | 11.00 – 12.00   | 12.00 – 01.00  | 01.00 – 2.00 p.m.   | 02.00 – 03.00   | 03.00– 04.00   | 04.00 – 05.00  |
|---|---|---|--|---|---|--|--|
|   | 1   | 2   | 3  | 4   | 5   | 6  | 7  |
| B.SC.<br>1 <sup>st</sup> SEM<br>(Hons.)   | CEMHGE-TD-28A<br>PHSHGE- SG-29A<br>MTMHGE-SD-17<br>BOTHGE- SP-108<br>GEOHGE- SB -L    | PHSHCC-T-MKP-18<br>MTMHCC-SS-17<br>NUTHCC-AM-L<br>GEOHCC-T- CM-L<br>ECOHCC-AS-65A   | CEMHCC-KM—28A<br>MTMHCC-HS-5A<br>ZOOHCC- SM-L<br>NUTHCC-R-RM-L<br>GEOHCC- AP -L<br>COSHCC-DD-L<br>ECOHCC-SK-07 | CEMHCC-AL/SL-TD-28A<br>PHSHCC-AG -5A<br>MTMHCC- RC-SS-17<br>ZOOHCC- MD-L<br>BOTHCC-IM-18<br>NUTHCC-RM-L<br>GEOHCC- SB -L<br>COSHCC-RC- DD-P<br>COSHCC-L-RR<br>ECOHCC-SK-65A | ZOOHCC-MD-L<br>CEMHCC-US--5   | CEMHGE-KM—29A<br>BOTHGE-SPP-5A<br>PHYHGE-T-RDS-17<br>GEOHGE- NS -L<br>COSHGE-RR-L<br>ECOHGE-SK-65A   | CEMHGE- KM--5<br>BOTHGE-IM-17<br>PHYHGE-S/M-RDS/MD-18<br>GEOHGE-CM - 07<br>COSHGE- SS-06 |
| B.SC.<br>1 <sup>st</sup> SEM<br>(DSC/GEN) | BMLT-MD-18  | CEMGCC-PR- TD-29A<br>ZOOGCC-SM-L  | CEMGCC-PR-TD-17<br>BOTGCC-IM-L<br>BMLT-RDS   | MTMGCC- S/M-SD--L<br>PHYG-RDS -L<br>COSGCC- SG-L<br>BMLT-ADC  | GEOGCC- PR- N.S. -L<br>PHSGCC- SS-5   | GEOGCC- PR- CM -L<br>PHSGCC- MKP-L   | MTMGCC-S/M-BD-L  |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(Hons.)   | CEMH-S/M-PD-107<br>PHYHGE-T-ADC-L<br>BOTHCC-T-SP-L<br>NUTHCC-S/M-DP-06<br>COSHCC-L-SG | CEMHGE-MS-107<br>ZOOHGE- SG-L<br>BOTHGE-SPP-L<br>PHYHGE-RDS-L   | CEMHCC-US-29A<br>MTMHCC-S/M-PG-18<br>ZOOHCC-R- SMG-L<br>NUTHCC-AJM-L<br>GEOHCC- NS -L<br>COSHCC-PR-CC-L        | PHSHCC-SG-29A<br>MTMHCC- PG-28A<br>ZOOHCC- SG-L<br>BOTHCC-R-SP-L<br>NUTHCC- T- RM-L<br>GEOHCC- CM -L<br>COSHCC-PR-CC-L  | CEMHSEC-PR -MS-5A<br>PHSHSEC- PR -AG -29A<br>MTMH-T-SS-28A<br>ZOOHSEC- SM-27<br>BOTHSEC-PR-SP-18<br>NUTHSEC- PR -DP-07<br>GEOHSEC- PR-CM<br>COSHCC-SG-L | CEMHSEC-PR -MS-RC-L<br>PHSHSEC- PR-SS-28A<br>MTMHSEC- PR-SD-18<br>ZOOH-MD-L<br>BOTHSEC-PR -SP-L<br>NUTHSEC- PR-DP-L<br>GEOHSEC- PR -SB -L<br>COSHCC-SG-L | COSHCC-PR-DD- L  |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(DSC/GEN) | COSG-SG-L   | CEMGCC-KM-108<br>ECOGCC- S/M-<br>BMLT-ADC   | BOTGCC-SP-L<br>BMLT-ADC-L  | MTMGCC-HS-L<br>NUTGCC-AJM-L<br>BMLT-MD  | GEOGCC-T/R- AP -17<br>PHSGCC-T/R- SG-108<br>BMLT-RDS-L  | ZOOGCC-T/R-SMG-L<br>PHSGCC- SG-L   |  |
| B.SC.<br>5 <sup>th</sup> SEM<br>(Hons.)   | CEMHCC-PR-TD-27<br>BOTHCC- PR-SPP-L<br>ECOHCC- PR-<br>COSHCC-DD-L                     | CEMHCC- US-27<br>PHSHCC-AG-L<br>MTMHCC-HS -07<br>ZOOHCC-SMG-L<br>BOTHCC-R- IM-L<br>NUTHCC-T-RM-L<br>GEOHCC- T- NS -L<br>COSHCC-CC-L | CEMHCC- PD-27<br>PHSHCC-MKP-06<br>ZOOHCC- MD-L<br>NUTHCC-DP-L<br>GEOHCC- CM -L                                 | CEMHCC-PR- MS-27<br>MTMHCC-PR-BD-06<br>BOTHCC-PR-SPP-L<br>GEOHCC-PR- AP-L<br>ECOHCC- PR-<br>COSHCC-RR-L   | CEMHCC-PR- TD-27  | CEMHDS-AL/SL-PD-27<br>PHSHDSE-AG-07<br>MTMHDS-HS-108<br>ZOOHDSE- SG-L<br>BOTHDS-IM-L<br>NUTHDS- RM-L<br>GEOHDSE - AL/SL -LM<br>ECOHDSE-<br>COSHCC-CC-L   | ZOOH-T-MD-27<br>CEMH-S/M-US- 28A<br>BOTHCC-S/M-SPP-106<br>PHSHCC-S/T-AG-29A              |
| B.SC.<br>5 <sup>th</sup> SEM<br>(DSC/GEN) |   | CEMGDSE- PD-L<br>ECOGDSE-T/R-   | BOTGDSE-SPP  | NUTGDSE-S/M-DP-L  | ZOOGDSE-SG-L<br>GEOGDSE- LM -L  | PHSGDSE-S/M-KH-L<br>ZOOGDSE-T/R-SM-L   |  |
| BCA 1st                                   | 1196-PR-SS-L  | 1196-PR-SS-L  |  |   | 1101-RR-L   |  |  |
| BCA 3rd                                   | 2105-DD-L   |   |  | 2101-SS-L   |   | 2197-PR-CC-L   | 2197-PR-CC-L   |
| BCA 5th                                   | 3104-RR-L   | 3195-RR-S/M-L   |  | 3102-S.D-L  | 3102-S.D-L  | 3103-SS-AL/SL-L  |  |

**ABBREVIATIONS: R-REMEDIAL CLASS , T-TUTORIAL CLASS , AL/SL-CLASSES FOR ADVANCED LEARNER/SLOW LEARNER, S/M-STUDENTS' SEMINAR/ MENTORING CLASS.**

**N.B. : EACH TEACHER MUST TAKE ATLEAST 30% OF TOTAL ALLOTTED CLASSES USING ICT/SMART CLASS.**

**NB: NCC/NSS CLASSES WILL BE HELD FROM 9.00 AM. TO 10.00 AM. ON EVERY WESNESDAY**

| CLASS                                     | 10.00 – 11.00   | 11.00 – 12.00   | 12.00 – 01.00   | 01.00 – 2.00 p.m.   | 02.00 – 03.00   | 03.00– 04.00   | 04.00 – 05.00   |
|---|---|---|---|---|---|--|---|
|   | 1   | 2   | 3   | 4   | 5   | 6  | 7   |
| B.SC.<br>1 <sup>st</sup> SEM<br>(Hons.)   | BSC COM-RM-103  | PHSHCC –PR- AD-01<br>MTMHCC- -KM-28A<br>ZOOHCC- PR-MD-L<br>BOTHCC-PR-MD-L<br>NUTHCC- PR-SD-L<br>GEOHCC- PR-MP-L<br>COSHCC- PR-SG-L<br>ECOHC - PR-AS-106 | CEMHCC-PR-TD-01<br>PHSHCC -PR -SS-5A<br>MTMHCC- S/M-KM- 28A<br>ZOOHCC- PR-MD-L<br>BOTHCC- PR-MD-L<br>NUTHCC- PR-MD-L<br>NUTHCC- PR-RM-L<br>GEOHCC- PR -SB -105<br>COSHCC- TUTO-DD-L<br>ECOHC - -AHM-107 | CEMHCC-TD-29A<br>MTMHCC-SD-L<br>ZOOHCC- SMG-L<br>BOTHCC-BM- L<br>NUTHCC-KD-28A<br>GEOHCC -SB -07<br>COSHCC-DD-L<br>ECOHC-SK-5A                  | CEMHGE-PR- JNG-29A<br>PHSHGE- SG-03<br>MTMHGE-HS-L<br>BOTHGE- PR-SP-L<br>PHYHGE- PR- ADC(G-2)L<br>GEOHGE- T- DB -L<br>COSHGE- PR-RR -L<br>ECOHC - PR-SK - 65A | CEMHGE-PR-JNG-05<br>PHSHGE- PR-SG -01<br>BOTHGE- PR-SP-L<br>PHYHGE- PR- ADC(G-2) -17<br>GEOHGE- PR-CM-L<br>ECOHC - PR- AHM -06                                   | ZOOH-S/M-SG-27<br>CEMH-S/M-KM-05<br>BOTHCC-T-MD-03  |
| B.SC.<br>1 <sup>st</sup> SEM<br>(DSC/GEN) |   | CEMGCC- TD- 04<br>PHYG-ADC -L<br>BMLT-BD- 29A   | PHSGCC- SG- L<br>BOTGCC-T/R-BM-04<br>BMLT-ADC -29A  | MTMGCC- HS-L<br>COSGCC-SG-L<br>BMLT-ADC - L   | GEOGCC- MP -06<br>NUTGCC-SD-L   | BNGG (AECC)-PDM-03   |   |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(Hons.)   | CEMHCC-PR- TD-28A<br>PHSHCC –PR- MKP-05A<br>MTMHCC- - PG-18<br>ZOOHCC- PR-MDR-L<br>BOTHCC- PR-BM-L<br>NUTHCC- PR-RM-L<br>GEOHCC- PR –AP -L<br>ECOHC -<br>COSHCC-PR-SG-L | CEMHCC-PR-KM-06<br>PHSHCC –PR-MKP-07<br>MTMHCC- -DM-L<br>ZOOHCC- PR-MDR-27<br>BOTHCC- PR-BM-L<br>NUTHCC- PR-KD-L<br>GEOHCC- PR –DB-L<br>COSHCC-PR-SG-L  | CEMHCC-JNG-L<br>MTMHCC- DM-L<br>ZOOHCC- MDR-27<br>NUTHCC-RC-KD-L<br>GEOHCC-T- DB/AP-103<br>ECOHC -<br>COSHCC-CC-L   | CEMHSEC-PD-L<br>PHSHSEC-SS- L<br>MTMHSEC-SS-L<br>ZOOHSEC- SG-L<br>BOTHSEC- MD-L<br>NUTHSEC-SD-L<br>GEOHSEC-LM-L<br>COSHCC-CC-L                  | PHSHGE- PR-AD-L<br>ZOOHGE- PR-SG-L<br>BOTHGE- PR-MD-L<br>PHYHGE- PR-BD-L<br>ECOHC - PR-<br>COSHGE-PR-TP-L<br>COSHGE-PR-TP-L                                   | CEMHGE-PR-TD-L<br>PHSHGE- PR- AD-06<br>ZOOHGE- PR-SG -L<br>BOTHGE- PR- MD-L<br>PHYHGE- PR-BD-L<br>GEOHGE- PR-SB -L<br>ECOHC - PR-<br>COSHGE-PR-TP-L              | CEMHGE-T-SR-07<br>PHYHGE-S/M-G-1-BD-28A<br>G-2-ADC-104<br>BOTHCC-S/M-SP-5A<br>COSHCC-P-DD-107 |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(DSC/GEN) | BOTGCC-PR-SP-L<br>BMLT-ADC-29A  | PHSGCC- PR- SS -104<br>BOTGCC-PR- SP-L<br>ECOGCC-T/R-   | PHSGCC- PR-MKP-06<br>NUTGCC-PR-AJM-L<br>BMLT-BD-L   | MTMGCC- DM- 03<br>NUTGCC-PR-AJM-L   | ZOOGCC-PR-SMG-L<br>GEOGCC- AP -L  | ZOOGCC-PR-SMG-L<br>COSG-SG-L   | BMLT-KD-29A   |
| B.SC.<br>5 <sup>th</sup> SEM<br>(Hons.)   | CEMHDSE-JNG-L<br>PHSHDSE- SG-04<br>MTMHDS-DM-17<br>BOTHDS-MD-07<br>NUTHDS- AJM-102<br>ECOHDSE-<br>COSHCC-CC-L   | MTMHCC- SS-L<br>ZOOHCC-T-SG-L<br>GEOHCC- SB -103<br>COSHCC-DD-L   | CEMHDSE-PR -CC-L<br>MTMHDS- SD-07<br>ZOOHCC- SMG-L<br>NUTHDS-PR- DP-L<br>GEOHDSE- MP-L<br>ECOHDSE-PR-   | CEMHDSE-PR -CC -L<br>PHSHDSE-PR- AG-L<br>MTMHDS--PG-L<br>ZOOHDSE- MDR-27<br>NUTHDS-PR-DP-L<br>GEOHDSE-PR- DB -L<br>ECOHDSE-PR-<br>COSHCC-L-RR-L | CEMHCC-PR-MS-L<br>PHSHCC -PR -AG-L<br>ZOOHDSE-PR-MD-L<br>BOTHCC-PR-BM-L<br>NUTHCC-PR-KD-L<br>GEOHCC-PR -SJ-L<br>ECOHC - PR-                                   | CEMHCC-PR- PD-L<br>PHSHCC –PR-SS -29A<br>MTMHCC- -PG-105<br>ZOOHDSE- PR-MD-27<br>BOTHCC- PR-BM-L<br>NUTHCC- PR-KD-L<br>GEOHCC- PR-DB -L<br>ECOHC - -<br>COSHCC-L | MTMH-S/M-SS-01  |
| B.SC.<br>5 <sup>th</sup> SEM<br>(DSC/GEN) | ZOOGDSE-T/R- SG-27  | CEMGSEC-T/R- JNG-17   | BOTGSEC-SP-L  |   | GEOGSEC- CM-L -<br>PHSGDSE- T/R-SS-07   |  |   |
| BCA 1st                                   | 1101-RR-T-L   | 1104-TP-L   | 1104-TP-L   |   | 1103-HS-L   | 1102-SS-L  |   |
| BCA 3rd                                   | 2197-PR-DD-L  | 2197-PR-DD-L  | 2103-SD-L   |   |   | 2196-PR-CC-L   | 2196-PR-CC-L  |
| BCA 5th                                   |   | 3104-RR-L   | 3197-PR-SS-L  | 3197-PR-SS-L  |   | 3102-SD-L  |   |

**ABBREVIATIONS: R-REMEDIAL CLASS , T-TUTORIAL CLASS , AL/SL-CLASSES FOR ADVANCED LEARNER/SLOW LEARNER, S/M-STUDENTS' SEMINAR/ MENTORING CLASS.**

**N.B. : EACH TEACHER MUST TAKE ATLEAST 30% OF TOTAL ALLOTTED CLASSES USING ICT/SMART CLASS.**

**NB: NCC/NSS CLASS WILL BE HELD FROM 9.00 AM. TO 10.00 AM. ON EVERY WESNESDAY**

| CLASS                                     | 10.00 – 11.00   | 11.00 – 12.00  | 12.00 – 01.00   | 01.00 – 2.00 p.m.  | 02.00 – 03.00  | 03.00– 04.00  | 04.00 – 05.00   |
|---|---|--|---|--|--|---|---|
|   | 1   | 2  | 3   | 4  | 5  | 6   | 7   |
| B.SC.<br>1 <sup>st</sup> SEM<br>(Hons.)   | CEMHCC-PD-28A<br>MTMHCC-HS -5A<br>BOTHCC-BM-27<br>NUTHCC-DP-L<br>GEOHCC- LM -L<br>COSHCC-PR- DD-L<br>ECOHC-AS-65A                     | CEMHCC-MS-28A<br>PHSHCC-R-MKP-L<br>MTMHCC-PG-108<br>ZOOHCC- SG-27<br>BOTHCC-SL/SL-SPP-L<br>NUTHCC-T-AM-L<br>GEOHCC- D.B. -L<br>COSHCC- PR-DD-L | CEMHCC-PR-MS-L<br>PHSHCC –PR-KH-L<br>MTMHCC- PR-BD-28A<br>ZOOHCC- PR-MDR-L<br>BOTHCC- PR-SPP-L<br>NUTHCC- PR-AM-L<br>COSHCC- PR-DD-L                                  | CEMHCC-PR-RC-SR-L<br>PHSHCC –PR-KH-L<br>MTMHCC- -BD-28A<br>ZOOHCC- PR-MDR-L<br>BOTHCC- PR-SPP-L<br>GEOHCC-NS-L<br>COSHCC- PR-RR-L<br>COSHDC- SM-L<br>ECOHC--AS-65A | CEMHGE- JNG-05<br>MTMHGE-KM-5A<br>BOTHGE-MD-28A<br>PHYHGE-BD-108<br>GEOHGE-MP-L<br>ECOHC-AS-65A  | CEMHGE- JNG-L<br>PHYHGE- PR-G1- BD-L<br>G-2-MD-L<br>ECOHC- PR-AS-65A  | PHYHGE-G-1-BD<br>G-2-MD-04<br>ZOOHCC-AL/SL-SMG-03                   |
| B.SC.<br>1 <sup>st</sup> SEM<br>(DSC/GEN) | BMLT-BD-29A   | CEMGCC-T/R-JNG-L<br>ZOOGCC-MDR-L<br>BMLT-RDS-L   | PHSGCC-DR-108<br>BOTGCC- SP-L<br>BMLT-MD-29A  | MTMGCC- T/R- DM-27<br>NUTGCC-AM-L<br>PHYG-RDS -L<br>COSGCC-S/M-DD-04   | GEOGCC- LM -L  | BMLT-KD-29A   |   |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(Hons.)   | CEMHCC- JNG - 03<br>PHSHCC-DR-108<br>MTMHCC-KM-17<br>BOTHCC- SPP-L<br>ZOOHCC- SMG-L<br>NUTHCC-RM-L<br>GEOHCC- SJ -L<br>COSHCC-PR-SG-L | CEMHCC-T-SR-L<br>PHSHCC-DR-107<br>MTMHCC-DM-L<br>BOTHCC-SP-L<br>NUTHCC-AL/SL-KD- 106<br>GEOHCC- NS -L<br>COSHCC-PR-SG-L                        | CEMHCC-PR-US-107<br>PHSHCC –PR-MKP-07<br>MTMHCC- T--PG-106<br>ZOOHCC- SM-L<br>BOTHCC- PR-MD-L<br>NUTHCC- PR-RM-L<br>GEOHCC- PR -MP -L<br>ECOHC- PR-<br>COSHCC-PR-RR-L | CEMHCC-PR-US-L<br>PHSHCC –PR-MKP-L<br>BOTHCC- PR-MD-L<br>NUTHCC- PR-RM-L<br>GEOHCC- PR- AP -L<br>ECOHC- PR-<br>COSHCC-CC-R-L                                       | CEMHGE-PR-KM-29A<br>PHSHGE- PR- SG-107<br>MTMHGE- - DM-27<br>ZOOHGE-MDR-L<br>BOTHGE- PR-SPP-L<br>PHYHGE- PR-RDS-L<br>GEOHGE- PR- NS -L | CEMHGE-PR-KM-28A<br>PHSHGE- PR- SG-03<br>ZOOHGE--SM-L<br>BOTHGE- PR- SPP-L<br>PHYHGE- PR-RDS-L<br>ECOHC- PR-<br>COSHCC-SG-L | ZOOH-T-SG-106<br>MTMH-T-PG-07<br>PHYHGE-RC-RDS-27<br>COSHCC-PR-DD-L |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(DSC/GEN) | ZOOGCC-SM -L<br>BMLT-MD   | CEMGSECC-KM-L<br>NUTGCC- S/M -SD-L<br>BMLT-MD-29A  | BOTGSEC-T/R-BM-L  | MTMGSEC-T/R--SS -107<br>BMLT-MD-29A  | GEOGSEC- S/M-AP -L   | ZOOGSEC-SMG-L<br>COSG-SG-L  |   |
| B.SC.<br>5 <sup>th</sup> SEM<br>(Hons.)   | CEMHDC-MS- 107<br>PHSHDC- SG-L<br>NUTHDC-KD-L<br>GEOHDC- AP -L<br>ECOHDSE-<br>COSHCC-SM-L   | CEMHDC-US-01<br>PHSHCC- AG-04<br>MTMHDC-SS-03<br>ZOOHDC-SMG-L<br>BOTHDC-IM-L<br>NUTHDC-RM-L<br>GEOHDC- R- MP-L<br>ECOHDSE-<br>COSHCC-TP-L      | CEMHCC-SR -L<br>PHSHCC-AG-L<br>MTMHCC-DM-L<br>ZOOHCC-SG-27<br>BOTHCC-IM-L<br>NUTHCC-KD-L<br>GEOHCC- DB-L<br>ECOHDSE-<br>COSH-CC-L                                     | CEMHDC-PR-KM-L<br>PHSHDC-PR-DR-L<br>ZOOHCC-PR-SM-L<br>BOTHDC-PR-BM-L<br>NUTHDC-PR- KD-L<br>GEOHDC-PR- SJ-L<br>ECOHDSE-PR-<br>COSHCC-TP-07                          | CEMHDC-PR -PD-L<br>PHSHDC-PR-DR-04<br>MTMHDC--HS -03<br>ZOOHCC-PR-SM-L<br>BOTHDC-PR-BM-L<br>NUTHDC-PR-KD-L<br>ECOHDSE-PR-              | CEMHDC-PD-66<br>PHSHDC-MKP-5A<br>MTMHDC-HS-107<br>ZOOHDC- MDR-27<br>BOTHDC-AL/SL-SP-L<br>NUTHDC-DP-07<br>GEOHDC-AP-L        | MTMH-S/M-BD-5A<br>CEMH-JNG-28A<br>ZOOH-S/M-SM-17                    |
| B.SC.<br>5 <sup>th</sup> SEM<br>(DSC/GEN) | BOTGDSE-PR-MD-L<br>PHSGDSE- PR-KH-04  | BOTGDSE-PR-MD-L<br>PHSGDSE- PR-KH--06  | ZOOGDSE-SMG-04<br>PHSGDSE- PR-SG-L  | MTMGDSE-S/M- PG -01<br>NUTGDSE-SD-106  | ZOOGDSE-PR- SG-L<br>GEOGDSE-T/R- DB -L<br>PHSGDSE-MKP-06   | ZOOGDSE-PR-SG-L<br>CEMGDSE- SR-106  |   |
| BCA 1st                                   | 1197-PR-TP-L  | 1197-PR-TP-L   | 1195-SM-L   |  | 1102-SS-L  | 1101-RR-L   |   |
| BCA 3rd                                   | 2104-CC-L   | 2104-CC-L  |   | 2105-DD-R-L  | 2102-TP--L   |   |   |
| BCA 5th                                   |   |  |   | 3103-SS-R-L  |  | 3196-PR-SM-L  | 3196-PR-SM-L  |

**ABBREVIATIONS: R-REMEDIAL CLASS, T-TUTORIAL CLASS, AL/SL-CLASSES FOR ADVANCED LEARNER/SLOW LEARNER, S/M-STUDENTS' SEMINAR/ MENTORING CLASS.**

**N.B. : EACH TEACHER MUST TAKE ATLEAST 30% OF TOTAL ALLOTTED CLASSES USING ICT/SMART CLASS.**

**NB: NCC/NSS CLASSES WILL BE HELD FROM 9.00 AM. TO 10.00 AM. ON EVERY WESNESDA**

| CLASS                                     | 10.00 – 11.00                                      | 11.00 – 12.00  | 12.00 – 01.00  | 01.00 – 2.00 p.m.  | 02.00 – 03.00 | 03.00– 04.00 | 04.00 – 05.00 |
|---|--|--|--|--|---------------|--------------|---------------|
|   | 1  | 2  | 3  | 4  | 5             | 6            | 7             |
| B.SC.<br>1 <sup>st</sup> SEM<br>(Hons.)   |  | CEMHCC-MS-28A<br>PHSHCC-DR-29A<br>MTMHCC-SS-107<br>ZOOHCC-MDR-L<br>BOTHCC-SP-L<br>NUTHCC-AL/SL-KD -L<br>GEOHCC- AP -L<br>COSHCC-DD-L | CEMHCC- SR -5A<br>MTMHCC-KM -28A<br>ZOOHCC-T-SM-L<br>NUTHCC-RM-L<br>GEOHCC- NS -L<br>COSHCC-S/M-DD-L<br>ECOHCC-AHM-65A | CEMHGE-TD-L<br>PHSHGE-SG-L<br>BOTHGE-SPP-L<br>PHYHGE-RDS-L<br>GEOHGE- LM -L<br>ECOHGE-65A                            |               |              |               |
| B.SC.<br>1 <sup>st</sup> SEM<br>(DSC/GEN) | PHSGCC- T/R-SG-06<br>BOTGCC-SPP-5A<br>BMLT-RDS-29A | CEMGCC-T/R-JNG-5A<br>ZOOGCC- S/M-MD-L<br>ECOGCC-S/M-   | GEOGCC-T/R- AP/SJ -L<br>BMLT-MD-108  | MTMGCC-BD-29A<br>NUTGCC-AM -L<br>PHYG-BD -L<br>COSGCC- DD-L  |               |              |               |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(Hons.)   | COSHCC-PR5-CC-L                                    | CEMHCC-SR -L<br>PHSHCC-SG-108<br>MTMHCC-BD-06<br>ZOOHCC-SG-L<br>BOTHCC-T-SPP-L<br>NUTHCC-AM-L<br>GEOHCC- SJ -L<br>COSHCC-PR5-CC-L    | CEMHCC- MS-06<br>MTMHCC- BD-42<br>ZOOHCC-T-MD-L<br>NUTHCC-AJM-L<br>GEOHCC- SB-L<br>COSHCC-DD-L                         | PHYHGE-S/M-ADC/MD-L<br>COSHCC-DD-T-L<br>CEMHCC- US-17  |               |              |               |
| B.SC.<br>3 <sup>rd</sup> SEM<br>(DSC/GEN) | MTMGCC-KM-28A<br>NUTGCC-RM-17<br>BMLT-BD- 04       | CEMGCC-PD-27<br>BMLT-ADC-42  | PHSGCC-DR-17<br>BOTGCC-BM-L<br>BMLT-ADC-L  | GEOGCC- S.J. -106<br>COSG-SG-L   |               |              |               |
| B.SC.<br>5 <sup>th</sup> SEM<br>(Hons.)   | CEMHCC-PD-L<br>ZOOHCC-S/M-MD-L<br>COSHCC-CC        | PHSHCC-MKP-03<br>MTMH-RC-KM-04<br>ZOOHCC- SM-L<br>BOTHCC-MD-L<br>NUTHCC-RM-L<br>GEOHCC-NS -L<br>ECOHCC-                              | CEMHDS- PD-L<br>PHSHDS-PR- MKP-L<br>MTMHDS--SS-27<br>ZOOHCC-MDR-L<br>NUTHDS-RC-KD-29A<br>ECOHDSE-PR-                   | CEMHDS-SR-L<br>MTMHDS-PR-SS-L<br>ZOOHCC-MD -L<br>NUTHDS-PR-KD-L<br>GEOHDSE-PR- S.B. -L<br>ECOHDSE-PR-<br>COSHCC-TP-L |               |              |               |
| B.SC.<br>5 <sup>th</sup> SEM<br>(DSC/GEN) | NUTGDSE-DP-27<br>PHSGDSE-DR-01                     | GEOGDSE- SB. -L<br>CEMGDSE-S/M-US-L  | BOTGDSE- S/M-SP-03   | ECOGDSE-S/M-   |               |              |               |
| BCA 1st                                   |  | 1195-SM-L  | 1195-SM-L  |  |               |              |               |
| BCA 3rd                                   |  |  | 2197-PR-CC-L   | 2197-PR-CC-L   |               |              |               |
| BCA 5th                                   | 3101-SM-L  |  |  |  |               |              |               |

**ABBREVIATIONS: R-REMEDIAL CLASS, T-TUTORIAL CLASS, AL/SL-CLASSES FOR ADVANCED LEARNER/SLOW LEARNER, S/M-STUDENTS' SEMINAR/ MENTORING CLASS.**

**N.B: EACH TEACHER MUST TAKE ATLEAST 30% OF TOTAL ALLOTTED CLASSES USING ICT/SMART CLASS.**

**NB: NCC/NSS CLASSES WILL BE HELD FROM 9.00 AM. TO 10.00 AM. ON EVERY WEDNESDAY.**

**FACULTY OF SCIENCE**  
**NAME OF THE TEACHERS**

| <b>DEPARTMENT</b>                 |                             |                            |                         |                              |                             |
|-----------------------------------|-----------------------------|----------------------------|-------------------------|------------------------------|-----------------------------|
| <b>PHYSICS</b>                    | AD – AVIJIT DEY             | MKP – MUKESH KUMAR PRADHAN | SS – SUMITA SANTRA      | AG – ARNAB GHOSH             | KH – KAMAL HOSSAIN          |
|                                   | DR – DIGANTIKA RANA         | SG – SURANJAN GIRI         |                         |                              |                             |
| <b>CHEMISTRY</b>                  | SR – SABITABRATA ROY        | US – UMASANKAR SENAPATI    | PD – POU SHPI DWIVEDI   | MS – MILAN SHYAMAL           | KM – KANKAN MAITY           |
|                                   | JNG – JULI NANDA GOSWAMI    | TD – TOKON DAS             |                         |                              |                             |
| <b>MATHEMATICS</b>                | BD – BASUDEB DHARA          | KM – KALYANI MAITY         | SS – SAJAHAN SEIKH      | PG – PRABIR GHARAMI          | DM – DEBASISH MAITY         |
|                                   | HS – HIMADRI SAHOO          | SD-SUMITESH DINGAL         |                         |                              |                             |
| <b>ZOOLOGY</b>                    | SMG – SUMIT GIRI            | SG – SUNIRMAL GIRI         | MDR – MADHUCHANDA DUARI | MD – MANISHA DAS             | SM – SAMITA MAITY           |
| <b>BOTANY</b>                     | SP – SUBHAJIT PAUL          | BM – BIKASH MONDAL         | IM – ISWAR MAITY        | MD –MANNA DE                 | SPP – SREYASI PRADHAN PATRA |
| <b>GEOGRAPHY</b>                  | LM – LIPIKA MANDAL          | AP – AMRITA PAUL           | SJ – SUBRATA JANA       | MP – MALAY PAHARI            | CM –CHANDAN MANDAL          |
|                                   | DB – DIBYENDU BHATTACHERJEE | SB –SANJIT BERA            | NS – NABANITA SAHANI    |                              |                             |
| <b>ECONOMICS</b>                  | AHM – ABDUL HAI MALLICK     | AS – ANANDAMAY SINHA       | SK –SUBRATA KUNDU       |                              |                             |
| <b>COMPUTER SCIENCE &amp; BCA</b> | CC – CHIRANJIT CHANGDAR     | RR – REEK ROY              | DD – DEBASISH DHAL      | TP – TUHIN SUBHRA PANDA      | SM – SANTANU MAHALA         |
|                                   | SS – SUBIR SAHA             | SG – SUMITA GUCHHAIT       |                         |                              |                             |
| <b>NUTRITION</b>                  | KD – KOUSHIK DAS            | DP – DEVASTOTRA PODDAR     | RM – RIYA MONDAL        | AM – ANUMITA MALLICK         | AJM – ANJU MANNA            |
|                                   | SD – SANJAY DAS             |                            |                         |                              |                             |
| <b>PHYSIOLOGY</b>                 | RDS – RAKHI DEY SHARMA      | FSDBD – BALARAM DAS        | MD – MOUSUMI DAS        | ADC – ANGSUMAN DAS CHAUDHURI |                             |