

| SUDHIRANJAN LAHIRI MAHAVIDYALAYA, MAJDIA, NADIA. (PROVISIONAL OFFLINE CLASS ROUTINE 2023-2024) w.e.f 01.07.24 |         |         |     |         |          |       |         |          |     |         |          |      |         |          |     |             |         |     |          |    |  |
|---|---------|---------|-----|---------|----------|-------|---------|----------|-----|---------|----------|------|---------|----------|-----|-------------|---------|-----|----------|----|--|
|   |         | 8.35    |     | 9.35    |          | 10.35 |         | 11.35    |     | 12.35   |          | 1.35 |         | 2.35     |     | 3.35 - 4.35 |         |     |          |    |  |
| MONDAY  | 2ND SEM | NCC     | NCC | BNGma-A | AA       | 38    | EngAECA | PB       | 73  | DFSmi   | SR       | 73   | ENGma   | SB       | 35  | BNGmi       | BM      | 38  |          |    |  |
| TUESDAY   | 2ND SEM | BNGLCC  | RS  | 36      | BNGG-C   | 36    | ENGG-C  | SB       | 46  | BNGH-C  | AA       | 37   | ENGH-C  | BM       | 37  | DFSG-C A    | SR      | 36  |          |    |  |
| MONDAY  | 4TH SEM | GEOG-C  | BM  | 24      | GEOG-C   | BM    | 24      | ENGH-C   | PD  | 35      | ENGH-C   | PB   | 35      | DFSG-C B |     |             | BNGLCC  | BM  | 36       |    |  |
|   |         | PHIG-C  |     |         | HISG-C   |       | HISH-C  | MMK      | 44  | HISH-C  | MMK      | 44   | SANG-C  |          |     | ENGH-C      | PD      | 33  |          |    |  |
|   |         | SOCHGE  |     |         | PLSHGE   | GSC   | 37      | PLSH-C   | TKS | 40      | PLSH-C   | HH   | 40      | EDCG-C   | RG  | 68          | HISG-C  | KRS | 44       |    |  |
|   |         | DFSHGE  | SB  | 73      | DFSHGE   | SB    | 73      | PHIH-C   | RSK | 10      | PHIH-C   |      |         | SOCHSE   |     |             | BNGLCC  |     |          |    |  |
|   |         | EDCHGE  | RG  | 68      | ECOG-G   |       | GEOH-C  | BM       | 23  | GEOH-C  | SM       | 23   | PLSG-C  | HH       | 47  | PLSHSE      | TKS     | 42  | BNGH-C   | 37 |  |
|   |         | ECOGE   | SLB | 25      |          |       |         |          |     |         |          |      | PHIHGE  | MM       | 11  | PHIHSE      | MM      | 11  | ENGH-C   | 35 |  |
|   |         | SANHGE  | UA  | 48      |          |       |         |          |     |         |          |      | HISHGE  | AS       | 44  | GEOHSE      | SK      | 25  | HISH-C   | 44 |  |
|   |         |         |     |         |          |       |         |          |     |         |          |      | GEOHGE  | BM       | 24  |             |         |     | PLSH-C   | 42 |  |
|   |         |         |     |         |          |       |         |          |     |         |          |      |         |          |     |             |         |     | PHIH-C   | 11 |  |
|   |         |         |     |         |          |       |         |          |     |         |          |      |         |          |     |             |         |     | GEOH-C   | 23 |  |
| MONDAY  | 6TH SEM | BNHG-C  |     |         | BNHG-C   |       | BNHG-C  | BM       | 38  | BNHGDS  |          |      | BNHGDS  | AA       | 38  | PHIGGE      |         |     | TUTORIAL |    |  |
|   |         | ENGH-C  | PB  | 33      | ENGH-C   | SB    | 33      | ENGH-C   | PD  | 33      | ENGDHS   | AS   | 43      | ENGDHS   | PB  | 33          | PLSGGE  | HH  | 40       |    |  |
|   |         | HISH-C  | MMK | 43      | HISH-C   | KRS   | 43      | HISH-C   | KRS | 43      | HISHDS   | AS   | 43      | HISHDS   |     |             | HISGGE  |     | 43       |    |  |
|   |         | SOCH-C  | SS  | 22      | SOCH-C   | SS    | 22      | SOCH-C   | SS  | 22      | SOCHDS   |      | 62      | SOCHDS   |     |             | SANGGE  | UA  | 23       |    |  |
|   |         | PLSH-C  | TKS | 42      | PLSH-C   | GSC   | 42      | PLSH-C   | GSC | 42      | PLSHDS   |      | 42      | PLSHDS   | GSC | 42          | DFSGGE  | SR  | 73       |    |  |
|   |         | PHIH-C  | RSK | 11      | PHIH-C   | RSK   | 11      | PHIH-C   | MM  | 11      | PHIHDSDS | BM   | 25      | PHIHDSDS | MM  | 11          | ENGGGE  | SB  | 24       |    |  |
|   |         | GEOH-C  |     |         | GEOH-C   |       | GEOH-C  | SK       | 25  | GEOHDS  | BM       | 25   | GEOHDS  | SM       | 25  | SOCGGE      |         |     |          |    |  |
|   |         | BNGG-DS |     |         | ENGG-DS  |       | GEOG-DS |          |     | DFSG-DS | SB       | 36   | DFSG-DS | SB       | 36  | EDCGGE      |         |     |          |    |  |
|   |         |         |     |         |          |       |         |          |     |         |          |      | SANG-DS |          |     | BNGGGE      |         |     |          |    |  |
|   |         |         |     |         |          |       |         |          |     |         |          |      | PHIG-DS |          |     |             |         |     |          |    |  |
|   |         |         |     |         |          |       |         |          |     |         |          |      | HISG-DS |          |     |             |         |     |          |    |  |
| TUESDAY   | 2ND SEM | ENGma   | SB  | 35      | Bngmdc   | BM    | 47      | BNGse-A  | AA  | 38      | BNGma-A  |      |         | BNGse-A  | SMB | 37          | EngAECA |     |          |    |  |
|   |         | EDCma   | RG  | 73      | Ecomdc   | SLB   | 46      | BNGse-B  |     |         | BNGma-B  | SMB  | 38      | BNGse-B  | SMB | 38          | EngAECA |     |          |    |  |
|   |         | PEDma   | AT  | 32      | Engmdc   | SC    | 48      | HISsse-A |     |         | HISsse-A |      |         | HISsse-A | KRS | 36          | EngAECA |     |          |    |  |
|   |         | SOCma   | AR  | 22      | Phimdc   | RB    | 25      | HISsse-B |     |         | HISsse-B |      |         | HISsse-B |     |             | EngAECA |     |          |    |  |
|   |         | SANma   | UA  | 23      | CoMmdc   | HR    | 68      | PLSse    | NCD | 40      | PLSma    | GSC  | 40      | PLSse    | HH  | 46          |         |     |          |    |  |
|   |         |         |     |         | Geomdc   | SK    | 73      | PHlse    | MB  | 24      | PHlse    | RB   | 10      | PHlse    | MM  | 10          |         |     |          |    |  |
|   |         |         |     |         |          |       |         | GEOse    |     |         | GEOma    | SDS  | 22      | GEOse    | SK  | 23          |         |     |          |    |  |
|   |         |         |     |         |          |       |         | ENGse    | PD  | 68      | ENGse    | PD   | 68      | ENGse    | PB  | 43          |         |     |          |    |  |
|   |         |         |     |         |          |       |         | EDCse    | RG  | 73      | EDCse    | RG   | 73      | EDCse    | RS  | 73          |         |     |          |    |  |
|   |         |         |     |         |          |       |         | SOCse    | SS  | 41      | SOCse    | SS   | 41      | SOCse    | AR  | 41          |         |     |          |    |  |
|   |         |         |     |         |          |       |         | SANse    | TB  | 36      | SANse    | TB   | 36      | SANse    | TB  | 22          |         |     |          |    |  |
|   |         | BNGLCC  | RS  | 36      | DFSG-C A | DL    | 36      | BNGH-C   | SMB | 37      | BNGH-C   | BM   | 37      | BNGG-C   |     |             | PHIGSE  | MB  | 11       |    |  |
|   |         | BNGLCC  | 73  |         | DFSG-C B |       |         | ENGH-C   | PB  | 35      | ENGH-C   | SC   | 35      | BNGG-C   |     |             | PLSGSE  | GSC | 42       |    |  |

| SUDHIRANJAN LAHIRI MAHAVIDYALAYA, MAJDIA, NADIA. (PROVISIONAL OFFLINE CLASS ROUTINE 2023-2024) w.e.f 01.07.24 |         |           |   |  |  |   |  |   |   |      |  |             |  |
|---|---------|-----------|---|--|--|---|--|---|---|------|--|-------------|--|
|   |         | 8.35      | 9.35  | 10.35  | 11.35  | 12.35   |  | 1.35  |   | 2.35 |  | 3.35 - 4.35 |  |
| TUESDAY   | 4TH SEM | BNGLCC    | SANG-C<br>EDCG-C 68<br>PLSG-C NCD 40<br>BNGH-GE<br>PHIHGE MM 10<br>HISHGE<br>GEOHGE SM 25<br>ECOG-G                     | HISH-C KRS 44<br>PLSH-C HH 40<br>PHIH-C RSK 10<br>GEOH-C SM 23<br>PEDG-C AT 32<br>SOCG-C AR 22                 | HISH-C KRS 44<br>PLSH-C RB 10<br>GEOH-C SK 23<br>ECOG-G  | ENGG-C SC 46<br>GEOG-C SM 23<br>PHIG-C MM 48<br>HISG-C SOCHGE 61<br>PLSHGE HH 47<br>DFSHGE DL 73<br>SANHGE UA 41<br>ECOHGE SLB 35<br>EDCHGE | HISH-C AS 44<br>PLSH-C GSC 40<br>PHIH-C SDS 24   | HISH-C AS 44<br>PLSH-C GSC 40<br>PHIH-C SDS 24  | HISGSE 44<br>DFSGSE 38<br>EDCGSE 35<br>BNGGSE 10<br>GEOGSE 23                 |      |  |             |  |
| TUESDAY   | 6TH SEM |           | PHIGGE RB 11<br>PLSGGE<br>HISGGE AS 43<br>SANGGE TB 48<br>DFSGGE SR 38<br>ENGGGE PD 33<br>SOCGGE 62<br>BNGGGE BM 37     | BNGH-C AA 38<br>ENGH-C PD 33<br>HISH-C MMK 43<br>PLSH-C GSC 42<br>PHIH-C GEOH-C SS 24<br>EDCGGE RG 36          | BNGHDS<br>ENGDHS SB 33<br>HISHDS MMK 43<br>PLSHDS HH 42<br>PHIHDS MM 11<br>GEOHDS SDS 25<br>SOCHDS AR  | BNGHDS AA 37<br>ENGDHS PB 33<br>HISHDS KRS 43<br>PLSHDS HH 42<br>PHIHDS MB 11<br>GEOHDS SK 25<br>SOCHDS SS 24                               | BNGH-C<br>ENGH-C SC 33<br>HISH-C<br>PLSH-C NCD 42<br>PHIH-C RB 11<br>GEOH-C SK 25<br>SOCH-C  | TUTORIAL  |   |      |  |             |  |
| WEDNESDAY   | 2ND SEM | NCC       | NCC   | BNGma-A SMB 38<br>BNGma-B AA 73<br>HISma-A MMK 36<br>HISma-B<br>PLSma NCD 40<br>PHIma RB 10<br>GEOma SK 23     | EngAECA PKG 73<br>EngAECB 36   | BNGmi AA 38<br>ENGmi SC 46<br>PHImi MB 11<br>HISmi AS 36  | ENGma PB 35<br>EDCma 73<br>PEDma AT Field<br>SOCma AR 22<br>SANma TB 23                      | DFSmi DL 73<br>SOCmi SS 22<br>SANmi TB 47<br>PLSmci GSC 46<br>PEDmi AT 32   | Dfsmdc SB 40<br>Socmdc AR 38<br>LIBmdc SKB 73<br>Plsmdc HH 42<br>Pedmdc AT 32 |      |  |             |  |
| WEDNESDAY   | 4TH SEM | BNGG-C 36 | ENGG-C 35<br>GEOG-C SS 24<br>PHIG-C<br>HISG-C PB 37<br>SOCHGE 61<br>PLSHGE HH 47<br>DFSHGE SB 48<br>EDCHGE 68<br>SANHGE | BNGH-C SMB 37<br>ENGH-C PD 35<br>HISH-C PB 44<br>PLSH-C GSC 40<br>PHIH-C MM 10<br>GEOH-C SM 23<br>PEDG-C AT 32 | BNGH-C PD 35<br>ENGH-C MMK 44<br>HISH-C<br>PLSH-C NCD 40<br>PHIH-C MM 10<br>GEOH-C SDS 23<br>SOCG-C SS 61<br>BNGHGE<br>PHIHGE RB 10<br>HISHGE MMK 44<br>GEOHGE SK 24 | DFSG-C A SB 36<br>DFSG-C B<br>SANG-C<br>EDCG-C 68<br>PLSG-C NCD 40<br>PHIH-C MB 10<br>GEOH-C SS 23<br>HISH-C AS 44                          | BNGH-C SC 35<br>ENGH-C SC 35<br>HISH-C AS 44<br>PHIH-C MB 10<br>GEOH-C SS 23<br>HISH-C AS 44 | BNGLCC 36<br>BNGLCC 73<br>BNGLCC<br>BNGHSE<br>ENGHSE PD 35<br>HISHSE 44<br>SOCHSE 61<br>PLSHSE<br>PHIHSE MB 10<br>GEOHSE 23 |   |      |  |             |  |
|   |         |           | BNGH-C  | BNGH-C AA 38   | BNGHDS 37  | BNGHDS SMB 38   | PHIGSE MM 11   | PHIGGE RB 11  |   |      |  |             |  |

SUDHIRANJAN LAHIRI MAHVIDYALAYA, MAJDIA, NADIA. (PROVISIONAL OFFLINE CLASS ROUTINE 2023-2024) w.e.f 01.07.24

|           | 8.35    | 9.35 | 10.35  | 11.35  | 12.35  | 1.35  | 2.35   | 3.35 - 4.35  |
|-----------|---------|------|--|--|--|---|--|--|
| WEDNESDAY | 6TH SEM |      |  |  |  |   |  |  |
| THURSDAY  | 2ND SEM |      |  |  |  |   |  |  |
|           |         |      | <b>ENGH-C PD 33</b><br><b>HISH-C 43</b><br><b>SOCH-C SS 22</b><br><b>PLSH-C GSC 42</b><br><b>PHIH-C</b><br><b>GEOH-C SM 25</b><br><b>BNGG-DS</b><br><b>ENGG-DS PKG 46</b><br><b>PEDG-DS AT 32</b>  | <b>ENGH-C SC 33</b><br><b>HISH-C AS 43</b><br><b>SOCH-C AR 22</b><br><b>PLSH-C NCD 42</b><br><b>PHIH-C RB 11</b><br><b>GEOH-C BM 25</b><br><b>GEOG-DS SS 24</b>                    | <b>ENGDHS PB 33</b><br><b>HISHDS PB 43</b><br><b>SOCHDS AR 22</b><br><b>PLSHDS HH 42</b><br><b>PHIHDS</b><br><b>GEOHDS SS 25</b><br><b>DFSG-DS DL 73</b><br><b>SANG-DS TB 24</b><br><b>EDCG-DS RG 68</b><br><b>PLSG-DS</b> | <b>ENGDHS PKG 33</b><br><b>HISHDS AS 43</b><br><b>SOCHDS 62</b><br><b>PLSHDS HH 42</b><br><b>PHIHDS MM 11</b><br><b>GEOHDS SDS 25</b><br><b>PHIG-DS</b><br><b>HISG-DS</b>             | <b>PLSGSE NCD 42</b><br><b>HISGSE 43</b><br><b>SANGGE 22</b><br><b>DFSGGE 73</b><br><b>SOCGGE 62</b><br><b>EDCGGE 33</b><br><b>BNGGSE 38</b>                   | <b>PLSGGE</b><br><b>HISGGE 43</b><br><b>SANGGE 22</b><br><b>DFSGGE 73</b><br><b>SOCGGE 62</b><br><b>EDCGGE 33</b><br><b>BNGGGE 38</b>    |
|           |         |      | <b>ENGma PKG 35</b><br><b>EDCma 73</b><br><b>PEDma SB Field</b><br><b>SOCma SS 22</b><br><b>SANma</b>  | <b>Dfsmdc DL 46</b><br><b>Socmdc SS 36</b><br><b>LIBmdc SKB 73</b><br><b>Plsmdc NCD 48</b><br><b>Pedmdc SB Field</b>   | <b>DFSmci SB 36</b><br><b>SOCmi AR 22</b><br><b>SANmi TB 48</b><br><b>EDCmi RG 68</b><br><b>PLSmci TKS 46</b><br><b>PEDmi KH Field</b>   | <b>BNGma-A AA 38</b><br><b>BNGma-B SMB 73</b><br><b>HISma-A AS 36</b><br><b>HISma-B PB 44</b><br><b>PLSma HH 40</b><br><b>PHIma MB 10</b><br><b>GEOma SS 24</b>                       | <b>BNGmi BM 38</b><br><b>ECOmi SLB 22</b><br><b>ENGmi SB 35</b><br><b>PHImi MM 11</b><br><b>HISmi 36</b>   | <b>Bngmdc AA 37</b><br><b>Ecomdc SLB 33</b><br><b>Engmdc PKG 35</b><br><b>Phimdc MM 38</b><br><b>CoMmdc HR 68</b><br><b>Geomdc SM 36</b> |
|           |         |      | <b>BNGLCC 36</b><br><b>BNGLCC 73</b><br><b>BNGLCC</b><br><b>DFSG-C A SB 36</b><br><b>DFSG-C B</b><br><b>SANG-C</b><br><b>EDCG-C RG 68</b><br><b>PLSG-C HH 40</b><br><b>BNGH-GE AA 37</b><br><b>PHIHGE MM 10</b><br><b>HISHGE 43</b><br><b>GEOHGE SK 25</b><br><b>SOCG-C</b><br><b>ECOG-G</b> | <b>BNGH-C AA 37</b><br><b>ENGH-C PKG 35</b><br><b>HISH-C KRS 44</b><br><b>PLSH-C TKS 40</b><br><b>PHIH-C MB 10</b><br><b>GEOH-C SM 23</b><br><b>PEDG-C KH Field</b><br><b>PRAC</b> | <b>BNGH-C SC 35</b><br><b>ENGH-C AS 44</b><br><b>PLSH-C NCD 40</b><br><b>PHIH-C</b><br><b>GEOH-C SS 23</b><br><b>SOCHGE SS 25</b><br><b>PLSHGE NCD 47</b><br><b>DFSHGE SR 48</b><br><b>ECOHGE SLB 35</b><br><b>EDCHGE</b>  | <b>BNGG-C BM 37</b><br><b>BNGG-C TKS 40</b><br><b>HISGSE PB 44</b><br><b>DFSGE DL 23</b><br><b>EDCGSE RG 68</b><br><b>BNGGSE SMB 37</b><br><b>GEOGSE SK 23</b><br><b>SANHGE TB 24</b> | <b>PHIGSE MB 10</b><br><b>PLSGSE TKS 40</b><br><b>HISGSE PB 44</b><br><b>DFSGE DL 23</b><br><b>EDCGSE RG 68</b><br><b>BNGGSE SMB 37</b><br><b>GEOH-C SS 23</b> | <b>BNGH-C ENGH-C HISH-C 44</b><br><b>PLSH-C NCD 40</b><br><b>PHIH-C 11</b><br><b>GEOH-C SS 23</b>  |
|           |         |      | <b>PEDGSE KH Field</b><br><b>PHIGGE MB 11</b><br><b>PLSGGE TKS 42</b><br><b>HISGGE</b><br><b>SANGGE TB 46</b><br><b>DFSGGE DL 38</b><br><b>ENGGGE PB 33</b>  | <b>BNGH-C SMB 38</b><br><b>ENGH-C PB 33</b><br><b>HISH-C PB 43</b><br><b>PLSH-C HH 42</b><br><b>PHIH-C MM 11</b><br><b>GEOH-C</b><br><b>SOCH-C 62</b>                              | <b>BNGHDS BM 38</b><br><b>ENGDHS SB 33</b><br><b>HISHDS KRS 43</b><br><b>PLSHDS HH 42</b><br><b>PHIHDS RB 11</b><br><b>GEOHDS SM 25</b><br><b>SOCHDS-C SS 41</b>   | <b>BNGHDS SB 33</b><br><b>ENGDHS KRS 43</b><br><b>PLSHDS TKS 42</b><br><b>PHIHDS</b><br><b>GEOHDS</b><br><b>SOCHDS-C AR 41</b>  | <b>BNGH-C ENGH-C PKG 33</b><br><b>HISH-C AS 43</b><br><b>PLSH-C NCD 42</b><br><b>PHIH-C</b><br><b>GEOH-C SM 25</b><br><b>SOCH-C AR 41</b>                      | TUTORIAL   |
|           |         |      | <b>PEDGSE SB Field</b><br><b>SANGGE TB 46</b><br><b>DFSGGE DL 38</b><br><b>ENGGGE PB 33</b>  | <b>BNGG-DS</b><br><b>ENGG-DS PKG 47</b><br><b>GEOG-DS SK 24</b><br><b>PHIG-DS MM 10</b>  | <b>SANG-DS TB 22</b><br><b>PLSG-DS</b><br><b>EDCG-DS RG 68</b><br><b>PEDG-DS KH Field</b>  | <b>DFSG-DS SB 73</b>  |  |  |
|           |         |      | <b>BNGma-A SMB 38</b><br><b>BNGma-B</b>  | <b>EngAECA 73</b><br><b>EngAECB SC 36</b>  | <b>Dfsmdc SR 46</b><br><b>Socmdc AR 36</b>   | <b>ENGma PD 35</b><br><b>EDCma</b>  | <b>BNGse-A BM 38</b><br><b>BNGse-B SMB 37</b>  | TUTORIAL   |

SUDHIRANJAN LAHIRI MAHVIDYALAYA, MAJDIA, NADIA. (PROVISIONAL OFFLINE CLASS ROUTINE 2023-2024) w.e.f 01.07.24

| SUDHIRANJAN LAHIRI MAHAVIDYALAYA, MAJDIA, NADIA. (PROVISIONAL OFFLINE CLASS ROUTINE 2023-2024) w.e.f 01.07.24 |         |                                     |   |   |   |  |   |      |             |  |  |  |
|---|---------|-------------------------------------|---|---|---|--|---|------|-------------|--|--|--|
|   |         | 8.35                                | 9.35  | 10.35   | 11.35   | 12.35  | 1.35  | 2.35 | 3.35 - 4.35 |  |  |  |
| SATURDAY  | 4TH SEM | BNGLCC                              | SANG-C<br>EDCG-C 68<br>PLSG-C NCD 47<br>BNGH-GE BM 37<br>PHIHGE RSK 10<br>HISHGE<br>GEOHGE SDS 25<br>SOCG-C AR 24<br>ECOG-G | HISH-C PB 44<br>PLSH-C NCD 40<br>PHIH-C RB 10<br>GEOH-C SDS 23<br>PEDG-C AT 32                              | HISH-C MMK 44<br>PLSH-C TKS 40<br>PHIH-C MB 10<br>GEOH-C BM 23  | ENGG-C PKG 35<br>GEOG-C SS 24<br>PHIG-C RB 46<br>HISG-C<br>SOCHGE AR 41<br>PLSHGE TKS 47<br>DFSHGE DL 48<br>SANHGE<br>ECOHGE SLB<br>EDCHGE RG 68 | HISH-C 44<br>PLSH-C TKS 40<br>PHIH-C RB 10<br>GEOH-C BM 23                                      |      |             |  |  |  |
| SATURDAY  | 6TH SEM | PEDG-DS KH Field<br>PEDGSE AT Field | PHIGGE RB 11<br>PLSGGE GSC 42<br>HISGGE PB 43<br>BNGGGE<br>SANGGE 46<br>DFSGGE DL 38<br>ENGGGE 33<br>SOCGGE 62              | BNGH-C SC 33<br>HISH-C MMK 43<br>PLSH-C GSC 42<br>PHIH-C MB 11<br>GEOH-C BM 25<br>SOCH-C 62<br>EDCGGE RG 36 | BNGHDS BM 38<br>ENGHDS 33<br>HISHDS KRS 43<br>PLSHDS 42<br>PHIHDHS<br>GEOHDS SDS 25<br>SOCH-C AR 22<br>BNGG-DS<br>ENGG-DS<br>GEOG-DS SS 24<br>PHIG-DS RSK 48<br>HISG-DS | BNGHDS SB 33<br>ENGHDS PB 43<br>PLSHDS NCD 42<br>PHIHDHS RSK 11<br>GEOHDS BM 25<br>SOCH-C SS 22<br>SANG-DS TB 37<br>PLSG-DS<br>EDCG-DS           | BNGH-C 38<br>ENGH-C PKG 33<br>HISH-C 43<br>PLSH-C GSC 42<br>PHIH-C 11<br>GEOH-C 25<br>SOCH-C 62 |      | NSS         |  |  |  |









