| | | | I | II | III | IV | V | VI |
|---|-------------|------|-----------|------------|-------------|-------------|-------------|------------|
| | Class | R.No | 8:30-9:20 | 9:20-10:10 | 10:10-11:00 | 11:00-11:50 | 11:50-12:40 | 12:40-1:30 |
| | I EPCA-EM | 103 | ENG | PS | ES | LIB | CA Pra | ctical |
| | I HPCA | 103 | ENG | PS | ES | HIS | CA Pra | etical |
| | I HECA | 103 | ENG | LIB | ES | HIS | CA Pra | etical |
| | I HEPA | 103 | ENG | LIB | ES | HIS | PA | |
| | I EPPA | 103 | ENG | PS | ES | LIB | PA | |
| | I HPPA | 103 | ENG | PS | ES | HIS | PA | |
| | I HPML | 103 | ENG | PS | ES | HIS | ML-129 | |
| | I HEP | 102 | ENG | PS | ES | HIS | LIB | |
| | I EPPA-TM | 104 | ENG | PS | ES | LIB | PA | |
| | I HPPA | 104 | ENG | PS | ES | HIS | PA | |
| | I HEPA | 104 | ENG | LIB | ES | HIS | PA | |
| | I HPCA | 104 | ENG | PS | ES | HIS | CA Pra | ctical |
| | I HECA | 104 | ENG | LIB | ES | HIS | CA Pra | etical |
| | I HPML | 104 | ENG | PS | ES | HIS | ML-130 | |
| M | I HEP | 115 | ENG | PS | ES | HIS | LIB | |
| O | II EPCA-EM | 116 | PS | LIB | ENG | CA | ECO | W.Couns. |
| N | II HPCA | 116 | PS | HIS | ENG | CA | LIB | W.Couns. |
| D | II HECA | 116 | LIB | HIS | ENG | CA | ECO | W.Couns. |
| A | II HEPA | 116 | LIB | HIS | ENG | PA | ECO | W.Couns. |
| Y | II EPPA | 116 | PS | LIB | ENG | PA | ECO | W.Couns. |
| | II HPPA | 116 | PS | HIS | ENG | PA | LIB | W.Couns. |
| | II HEP | 118 | PS | HIS | ENG | LIB | ECO | W.Couns. |
| | II EPPA-TM | 117 | PS | LIB | ENG | PA | ECO | W.Couns. |
| | II HPPA | 117 | PS | HIS | ENG | PA | LIB | W.Couns. |
| | II HEPA | 117 | LIB | HIS | ENG | PA | ECO | W.Couns. |
| | II HPCA | 117 | PS | HIS | ENG | CA | LIB | W.Couns. |
| | II HEP | 119 | PS | HIS | ENG | LIB | ECO | W.Couns. |
| | III EPCA-EM | 120 | CA | SL | GE | PS | LIB | |
| | III HPCA | 120 | CA | SL | GE | PS | HIS | |
| | III HECA | 120 | CA | SL | GE | LIB | HIS | |
| | III HEPA | 120 | PA | SL | GE | LIB | HIS | |
| | III EPPA | 120 | PA | SL | GE | PS | LIB | |
| | III HPPA | 120 | PA | SL | GE | PS | HIS | |
| | III HEP | 121 | LIB | SL | GE | PS | HIS | |
| | III EPPA-TM | 122 | PA | SL | GE | PS | LIB | |
| | III HPPA | 122 | PA | SL | GE | PS | HIS | |
| | III HEPA | 122 | PA | SL | GE | LIB | HIS | |
| | III HECA | 122 | CA | SL | GE | LIB | HIS | |
| | III HEML | 122 | ML-129 | SL | GE | LIB | HIS | |
| | III HPML | 122 | ML-129 | SL | GE | PS | HIS | |
| | III HEP | 131 | LIB | SL | GE | PS | HIS | |

| | | | I | II | III | IV | V | VI |
|---|-------------|------|-----------|------------|-------------|-------------|-------------|------------|
| | Class | R.No | 8:30-9:20 | 9:20-10:10 | 10:10-11:00 | 11:00-11:50 | 11:50-12:40 | 12:40-1:30 |
| | I EPCA-EM | 103 | ECO | LIB | PS | SL | ENG | |
| | I HPCA | 103 | LIB | HIS | PS | SL | ENG | |
| | I HECA | 103 | ECO | HIS | LIB | SL | ENG | |
| | I HEPA | 103 | ECO | HIS | LIB | SL | ENG | |
| | I EPPA | 103 | ECO | LIB | PS | SL | ENG | |
| | I HPPA | 103 | LIB | HIS | PS | SL | ENG | |
| | I HPML | 103 | LIB | HIS | PS | SL | ENG | |
| | I HEP | 102 | ECO | HIS | PS | SL | ENG | |
| | I EPPA-TM | 115 | ECO | LIB | PS | SL | ENG | |
| \ | I HPPA | 115 | LIB | HIS | PS | SL | ENG | |
| | I HEPA | 115 | ECO | HIS | LIB | SL | ENG | |
| | I HPCA | 115 | LIB | HIS | PS | SL | ENG | |
| | I HECA | 115 | ECO | HIS | LIB | SL | ENG | |
| | I HPML | 115 | LIB | HIS | PS | SL | ENG | |
| T | I HEP | 104 | ECO | HIS | PS | SL | ENG | |
| | II EPCA-EM | 116 | CA | ENG | LIB | PS | PPRW | |
| E | II HPCA | 116 | CA | ENG | HIS | PS | PPRW | |
| S | II HECA | 116 | CA | ENG | HIS | LIB | PPRW | |
| | II HEPA | 116 | PA | ENG | HIS | LIB | PPRW | |
| A | II EPPA | 116 | PA | ENG | LIB | PS | PPRW | |
| Y | II HPPA | 116 | PA | ENG | HIS | PS | PPRW | |
| | II HEP | 118 | LIB | ENG | HIS | PS | PPRW | |
| | II EPPA-TM | 117 | PA | ENG | LIB | PS | PPRW | |
| | II HPPA | 117 | PA | ENG | HIS | PS | PPRW | |
| | II HEPA | 117 | PA | ENG | HIS | LIB | PPRW | |
| | II HPCA | 117 | CA | ENG | HIS | LIB | PPRW | |
| | II HEP | 119 | LIB | ENG | HIS | PS | PPRW | |
| | III EPCA-EM | 120 | PS | CA | ECO | ENG | GE | |
| | III HPCA | 120 | PS | CA | LIB | ENG | GE | |
| | III HECA | 120 | LIB | CA | ECO | ENG | GE | |
| | III HEPA | 120 | LIB | PA | ECO | ENG | GE | |
| | III EPPA | 120 | PS | PA | ECO | ENG | GE | |
| | III HPPA | 120 | PS | PA | LIB | ENG | GE | |
| | III HEP | 121 | PS | LIB | ECO | ENG | GE | |
| | III EPPA-TM | 122 | PS | LIB | ECO | ENG | GE | |
| | III HPPA | 122 | PS | PA | LIB | ENG | GE | |
| | III HEPA | 122 | LIB | PA | LIB | ENG | GE | |
| | III HECA | 122 | LIB | CA | LIB | ENG | GE | |
| | III HEML | 122 | LIB | ML-129 | ECO | ENG | GE | |
| | III HPML | 122 | PS | ML-129 | LIB | ENG | GE | |
| | III HEP | 131 | PS | LIB | ECO | ENG | GE | |

| | | | I | II | III | IV | V | VI |
|---|-------------|------|-----------|------------|-------------|-------------|--------------|------------|
| | Class | R.No | 8:30-9:20 | 9:20-10:10 | 10:10-11:00 | 11:00-11:50 | 11:50-12:40 | 12:40-1:30 |
| | I EPCA-EM | 103 | PS | CA | SL | ECO | ES | W.Couns. |
| | I HPCA | 103 | PS | CA | SL | LIB | ES | W.Couns. |
| | I HECA | 103 | LIB | CA | SL | ECO | ES | W.Couns. |
| | I HEPA | 103 | LIB | PA | SL | ECO | ES | W.Couns. |
| | I EPPA | 103 | PS | PA | SL | ECO | ES | W.Couns. |
| | I HPPA | 103 | PS | PA | SL | LIB | ES | W.Couns. |
| | I HPML | 103 | PS | ML-129 | SL | LIB | ES | W.Couns. |
| | I HEP | 102 | PS | LIB | SL | ECO | ES | W.Couns. |
| | I EPPA-TM | 115 | PS | PA | SL | ECO | ES | W.Couns. |
| | I HPPA | 115 | PS | PA | SL | LIB | ES | W.Couns. |
| | I HEPA | 115 | LIB | PA | SL | ECO | ES | W.Couns. |
| | I HPCA | 115 | PS | CA | SL | LIB | ES | W.Couns. |
| | I HECA | 115 | LIB | CA | SL | ECO | ES | W.Couns. |
| | I HPML | 115 | PS | ML-130 | SL | LIB | ES | W.Couns. |
| | I HEP | 104 | PS | LIB | SL | ECO | ES | W.Couns. |
| W | II EPCA-EM | 116 | ECO | SL | LIB | PS | CA Pra | ectical |
| Е | II HPCA | 116 | LIB | SL | HIS | PS | CA Practical | |
| D | II HECA | 116 | ECO | SL | HIS | LIB | CA Practical | |
| N | II HEPA | 116 | ECO | SL | HIS | LIB | PA | |
| Е | II EPPA | 116 | ECO | SL | LIB | PS | PA | |
| S | II HPPA | 116 | LIB | SL | HIS | PS | PA | |
| D | II HEP | 118 | ECO | SL | HIS | PS | LIB | |
| A | II EPPA-TM | 117 | ECO | SL | LIB | PS | PA | |
| Y | II HPPA | 117 | LIB | SL | HIS | PS | PA | |
| | II HEPA | 117 | ECO | SL | HIS | LIB | PA | |
| | II HPCA | 117 | LIB | SL | HIS | LIB | CA Pra | ectical |
| | II HEP | 119 | ECO | SL | HIS | PS | LIB | |
| | III EPCA-EM | 120 | CA | PS | ENG | LIB | ECO | |
| | III HPCA | 120 | CA | PS | ENG | HIS | LIB | |
| | III HECA | 120 | CA | LIB | ENG | HIS | ECO | |
| | III HEPA | 120 | PA | LIB | ENG | HIS | ECO | |
| | III EPPA | 120 | PA | PS | ENG | LIB | ECO | |
| | III HPPA | 120 | PA | PS | ENG | HIS | LIB | |
| | III HEP | 121 | LIB | PS | ENG | HIS | ECO | |
| | III EPPA-TM | 122 | PA | PS | ENG | LIB | ECO | |
| | III HPPA | 122 | PA | PS | ENG | HIS | LIB | |
| | III HEPA | 122 | PA | LIB | ENG | HIS | ECO | |
| | III HECA | 122 | CA | LIB | ENG | HIS | ECO | |
| | III HEML | 122 | ML-129 | LIB | ENG | HIS | ECO | |
| | III HPML | 122 | ML-129 | PS | ENG | HIS | ECO | |
| | III HEP | 131 | LIB | PS | ENG | HIS | ECO | |

| | | | I | II | III | IV | V | VI |
|---|-------------|------|-----------|------------|-------------|-------------|-------------|------------|
| | Class | R.No | 8:30-9:20 | 9:20-10:10 | 10:10-11:00 | 11:00-11:50 | 11:50-12:40 | 12:40-1:30 |
| | I EPCA-EM | 103 | ECO | CA | LIB | PS | ENG | |
| | I HPCA | 103 | LIB | CA | HIS | PS | ENG | |
| | I HECA | 103 | ECO | CA | HIS | LIB | ENG | |
| | I HEPA | 103 | ECO | PA | HIS | LIB | ENG | |
| | I EPPA | 103 | ECO | PA | LIB | PS | ENG | |
| | I HPPA | 103 | LIB | PA | HIS | PS | ENG | |
| | I HPML | 103 | LIB | ML-129 | HIS | PS | ENG | |
| | I HEP | 102 | ECO | LIB | HIS | PS | ENG | |
| | I EPPA-TM | 115 | ECO | PA | LIB | PS | ENG | |
| | I HPPA | 115 | LIB | PA | HIS | PS | ENG | |
| | I HEPA | 115 | ECO | PA | HIS | LIB | ENG | |
| | I HPCA | 115 | LIB | CA | HIS | PS | ENG | |
| | I HECA | 115 | ECO | CA | HIS | LIB | ENG | |
| | I HPML | 115 | LIB | ML-130 | HIS | PS | ENG | |
| | I HEP | 104 | ECO | LIB | HIS | PS | ENG | |
| Т | II EPCA-EM | 116 | SL | LIB | CA | ECO | PPRW | |
| Н | II HPCA | 116 | SL | HIS | CA | LIB | PPRW | |
| U | II HECA | 116 | SL | HIS | CA | ECO | PPRW | |
| R | II HEPA | 116 | SL | HIS | PA | ECO | PPRW | |
| S | II EPPA | 116 | SL | LIB | PA | ECO | PPRW | |
| D | II HPPA | 116 | SL | HIS | PA | LIB | PPRW | |
| Α | II HEP | 118 | SL | HIS | LIB | ECO | PPRW | |
| Y | II EPPA-TM | 117 | SL | LIB | PA | ECO | PPRW | |
| | II HPPA | 117 | SL | HIS | PA | LIB | PPRW | |
| | II HEPA | 117 | SL | HIS | PA | ECO | PPRW | |
| | II HPCA | 117 | SL | HIS | CA | LIB | PPRW | |
| | II HEP | 119 | SL | HIS | LIB | ECO | PPRW | |
| | III EPCA-EM | 120 | PS | ECO | SL | LIB | CA Pra | ıctical |
| | III HPCA | 120 | PS | LIB | SL | HIS | CA Pra | ictical |
| | III HECA | 120 | LIB | ECO | SL | HIS | CA Pra | ıctical |
| | III HEPA | 120 | LIB | ECO | SL | HIS | PA | |
| | III EPPA | 120 | PS | ECO | SL | LIB | PA | |
| | III HPPA | 120 | PS | LIB | SL | HIS | PA | |
| | III HEP | 121 | PS | ECO | SL | HIS | LIB | |
| | III EPPA-TM | 122 | PS | ECO | SL | LIB | PA | |
| | III HPPA | 122 | PS | LIB | SL | HIS | PA | |
| | III HEPA | 122 | LIB | ECO | SL | HIS | PA | |
| | III HECA | 122 | LIB | ECO | SL | HIS | CA Pra | etical |
| | III HEML | 122 | LIB | ECO | SL | HIS | ML-129 | |
| | III HPML | 122 | PS | LIB | SL | HIS | ML-129 | |
| | III HEP | 131 | PS | ECO | SL | HIS | LIB | |

| | | | I | II | III | IV | V | VI |
|---|-------------|------|-----------|------------|-------------|-------------|-------------|------------|
| | Class | R.No | 8:30-9:20 | 9:20-10:10 | 10:10-11:00 | 11:00-11:50 | 11:50-12:40 | 12:40-1:30 |
| | I EPCA-EM | 103 | CA | ECO | SL | LIB | ENG | |
| | I HPCA | 103 | CA | LIB | SL | HIS | ENG | |
| | I HECA | 103 | CA | ECO | SL | HIS | ENG | |
| | I HEPA | 103 | PA | ECO | SL | HIS | ENG | |
| | I EPPA | 103 | PA | ECO | SL | LIB | ENG | |
| | I HPPA | 103 | PA | LIB | SL | HIS | ENG | |
| | I HPML | 103 | ML-129 | LIB | SL | HIS | ENG | |
| | I HEP | 102 | LIB | ECO | SL | HIS | ENG | |
| | I EPPA-TM | 115 | PA | ECO | SL | LIB | ENG | |
| | I HPPA | 115 | PA | LIB | SL | HIS | ENG | |
| | I HEPA | 115 | PA | ECO | SL | HIS | ENG | |
| | I HPCA | 115 | CA | LIB | SL | HIS | ENG | |
| | I HECA | 115 | CA | ECO | SL | HIS | ENG | |
| | I HPML | 115 | ML-130 | LIB | SL | HIS | ENG | |
| | I HEP | 104 | LIB | ECO | SL | HIS | ENG | |
| F | II EPCA-EM | 116 | PS | LIB | ECO | ENG | E&D | |
| R | II HPCA | 116 | PS | HIS | LIB | ENG | E&D | |
| I | II HECA | 116 | LIB | HIS | ECO | ENG | E&D | |
| D | II HEPA | 116 | LIB | HIS | ECO | ENG | E&D | |
| Α | II EPPA | 116 | PS | LIB | ECO | ENG | E&D | |
| Y | II HPPA | 116 | PS | HIS | LIB | ENG | E&D | |
| | II HEP | 118 | PS | HIS | ECO | ENG | E&D | |
| | II EPPA-TM | 117 | PS | LIB | ECO | ENG | E&D | |
| | II HPPA | 117 | PS | HIS | LIB | ENG | E&D | |
| | II HEPA | 117 | LIB | HIS | ECO | ENG | E&D | |
| | II HPCA | 117 | LIB | HIS | LIB | ENG | E&D | |
| | II HEP | 119 | PS | HIS | ECO | ENG | E&D | |
| | III EPCA-EM | 120 | SL | PS | LIB | ECO | GE | W.Couns. |
| | III HPCA | 120 | SL | PS | HIS | LIB | GE | W.Couns. |
| | III HECA | 120 | SL | LIB | HIS | ECO | GE | W.Couns. |
| | III HEPA | 120 | SL | LIB | HIS | ECO | GE | W.Couns. |
| | III EPPA | 120 | SL | PS | LIB | ECO | GE | W.Couns. |
| | III HPPA | 120 | SL | PS | HIS | LIB | GE | W.Couns. |
| | III HEP | 121 | SL | PS | HIS | ECO | GE | W.Couns. |
| | III EPPA-TM | 122 | SL | PS | LIB | ECO | GE | W.Couns. |
| | III HPPA | 122 | SL | PS | HIS | LIB | GE | W.Couns. |
| | III HEPA | 122 | SL | LIB | HIS | ECO | GE | W.Couns. |
| | III HECA | 122 | SL | LIB | HIS | ECO | GE | W.Couns. |
| | III HEML | 122 | SL | LIB | HIS | ECO | GE | W.Couns. |
| | III HPML | 122 | SL | PS | HIS | LIB | GE | W.Couns. |
| | III HEP | 131 | SL | PS | HIS | ECO | GE | W.Couns. |

| | | | I | II | III | IV | V | VI |
|---|-------------|------|-----------|------------|-------------|-------------|-------------|------------|
| | Class | R.No | 8:30-9:20 | 9:20-10:10 | 10:10-11:00 | 11:00-11:50 | 11:50-12:40 | 12:40-1:30 |
| | I EPCA-EM | 103 | ECO | CA | LIB | SL | PS | |
| | I HPCA | 103 | LIB | CA | HIS | SL | PS | |
| | I HECA | 103 | ECO | CA | HIS | SL | LIB | |
| | I HEPA | 103 | ECO | PA | HIS | SL | LIB | |
| | I EPPA | 103 | ECO | PA | LIB | SL | PS | |
| | I HPPA | 103 | LIB | PA | HIS | SL | PS | |
| | I HPML | 103 | LIB | ML-129 | HIS | SL | PS | |
| | I HEP | 102 | ECO | LIB | HIS | SL | PS | |
| | I EPPA-TM | 115 | ECO | PA | LIB | SL | PS | |
| | I HPPA | 115 | LIB | PA | HIS | SL | PS | |
| | I HEPA | 115 | ECO | PA | HIS | SL | LIB | |
| | I HPCA | 115 | LIB | CA | HIS | SL | PS | |
| | I HECA | 115 | ECO | CA | HIS | SL | LIB | |
| | I HPML | 115 | LIB | ML-130 | HIS | SL | PS | |
| S | I HEP | 104 | ECO | LIB | HIS | SL | PS | |
| A | II EPCA-EM | 116 | CA | ECO | PS | E&D | SL | |
| Т | II HPCA | 116 | CA | LIB | PS | E&D | SL | |
| U | II HECA | 116 | CA | ECO | LIB | E&D | SL | |
| R | II HEPA | 116 | PA | ECO | LIB | E&D | SL | |
| D | II EPPA | 116 | PA | ECO | PS | E&D | SL | |
| A | II HPPA | 116 | PA | LIB | PS | E&D | SL | |
| Y | II HEP | 118 | LIB | ECO | PS | E&D | SL | |
| | II EPPA-TM | 117 | PA | ECO | PS | E&D | SL | |
| | II HPPA | 117 | PA | LIB | PS | E&D | SL | |
| | II HEPA | 117 | PA | ECO | LIB | E&D | SL | |
| | II HPCA | 117 | CA | LIB | PS | E&D | SL | |
| | II HEP | 119 | LIB | ECO | PS | E&D | SL | |
| | III EPCA-EM | 120 | ENG | LIB | ECO | GE | CA Pra | nctical |
| | III HPCA | 120 | ENG | HIS | LIB | GE | CA Pra | nctical |
| | III HECA | 120 | ENG | HIS | ECO | GE | CA Pra | ectical |
| | III HEPA | 120 | ENG | HIS | ECO | GE | PA | |
| | III EPPA | 120 | ENG | LIB | ECO | GE | PA | |
| | III HPPA | 120 | ENG | HIS | LIB | GE | PA | |
| | III HEP | 121 | ENG | HIS | ECO | GE | LIB | |
| | III EPPA-TM | 122 | ENG | LIB | ECO | GE | PA | |
| | III HPPA | 122 | ENG | HIS | LIB | GE | PA | |
| | III HEPA | 122 | ENG | HIS | ECO | GE | PA | |
| | III HECA | 122 | ENG | HIS | ECO | GE | CA Pra | nctical |
| | III HEML | 122 | ENG | HIS | ECO | GE | ML-129 | |
| | III HPML | 122 | ENG | HIS | LIB | GE | ML-129 | |
| | III HEP | 131 | ENG | HIS | ECO | GE | LIB | |