

# Institute of Water and Flood Management, BUET

## Class Routine for October 2024 Semester

| Day       | 10:30 am – 1:00 pm    | 2:30 PM – 5:00 PM  | 5:15 PM – 7:45 PM   |
|-----------|-----------------------|--|---|
| Saturday  | Post Graduate Seminar | CMRM 6204<br>Application of Remote Sensing in Climate Change (CMRM)<br>Dr. Sonia & Dr. Shampa                    | WFM 6102<br>Advanced Watershed Hydrology (WRD + CMRM)<br>Prof. Salehin and Prof. Abed                 |
|           |                       | HE 6204<br>Ecosystem Services and Sustainable Community Development (HE)<br>Dr. Ishtiaque                        |   |
| Sunday    |                       | HE 6101<br>Humanitarian Challenges and Climate Adaptation in Water Engineering (HE)<br>Prof. Saiful & Prof. Sara | HE 6303<br>Pollution and Protection of Water Resources (HE)<br>Prof. Abed                             |
|           |                       | WFM 6305<br>Coastal Zone Management (WRD + CMRM)<br>Prof. Anis & Prof. Asad                                      | WFM 6204<br>Hydrologic Statistics (WRD)<br>Prof. Shahjahan  |
| Monday    |                       | WFM 6306<br>Urban Water Management (WRD)<br>Prof. Saiful & Prof. Abed  | CMRM 6205<br>Climate Data Processing, Analysis, and Management (CMRM)<br>Prof. Shahjahan & Dr. Shammi |
|           |                       | HE 6102<br>Disaster Risk Reduction and Community Resilience (HE)<br>Prof. Anis & Prof. Salehin                   | WFM 6301<br>Agricultural Water Management (WRD)<br>Prof. Sara & Dr. Partho                            |
| Tuesday   |                       | WFM 6303<br>Integrated Water Resources Management (WRD)<br>Prof. Salehin & Dr. Sonia                             | WFM 6310<br>Water Disaster Management (WRD)<br>Prof. Abed & Dr. Shammi                                |
|           |                       | CMRM 6202<br>Numerical Modeling in Water and Sediment Transport (CMRM)<br>Prof. Anis & Dr. Shampa                | HE 6206<br>Coastal Disaster Mitigation Engineering (HE)<br>Prof. Asad                                 |
| Wednesday |                       | WFM 6304<br>River and Floodplain Management (WRD)<br>Prof. Tarek & Dr. Shampa                                    |   |
|           |                       | HE 6103<br>Water, Agriculture and Food Security (HE)<br>Prof. Sara & Dr. Partho                                  |   |