



# BUBT CLASS SCHEDULE: Fall, 2019-20

(With effect from: 12 Oct 2019 )

Bangladesh University of Business and Technology

**Program** B.Sc. in Textile Engineering (Evening)

| Day        | Intake    | Section | 10:00 AM to 11:30 AM | 11:30 AM to 01:00 PM | 03:00 PM to 04:30 PM | 04:30 PM to 06:00 PM | 06:00 PM to 07:30 PM         | 07:30 PM to 09:00 PM         |
|------------|-----------|---------|----------------------|----------------------|----------------------|----------------------|------------------------------|------------------------------|
| <b>Sat</b> | 18        | 1       |                      |                      |                      |                      | TXE 318<br>R-620(B-1)<br>MJR | TXE 318<br>R-620(B-1)<br>MJR |
|            | 19        | 3       |                      |                      |                      |                      | TXE 411<br>R-508(B-1)<br>IM  | TXE 411<br>R-508(B-1)<br>IM  |
|            | 20        | 1       |                      |                      |                      |                      | TXE 310<br>R-801(B-1)<br>BD  | TXE 310<br>R-801(B-1)<br>BD  |
|            | 21        | 1       |                      |                      |                      |                      | TXE 311<br>R-302(B-3)<br>AMR | TXE 311<br>R-302(B-3)<br>AMR |
|            | 22&<br>23 | 1       |                      |                      |                      |                      | MEC 203<br>R-304(B-3)<br>AKT | MEC 203<br>R-304(B-3)<br>AKT |
|            | 24&<br>25 | 1       |                      |                      |                      |                      | MEC 202<br>R-110(B-1)<br>MDR | MEC 202<br>R-110(B-1)<br>MDR |
|            | 26        | 1       |                      |                      |                      |                      | CHE 106<br>R-113(B-1)<br>AKD | CHE 106<br>R-113(B-1)<br>AKD |
| <b>Sun</b> | 18        | 1g      |                      |                      |                      |                      | TXE 427<br>R-305(B-3)<br>BD  | TXE 427<br>R-305(B-3)<br>BD  |
|            |           | 1w      |                      |                      |                      |                      | TXE 436<br>R-114(B-1)<br>AIM | TXE 436<br>R-114(B-1)<br>AIM |
|            | 19        | 1       |                      |                      |                      |                      | TXE 411<br>R-508(B-1)<br>IM  | TXE 411<br>R-508(B-1)<br>IM  |
|            |           | 2       |                      |                      |                      |                      | TXE 411<br>R-307(B-3)<br>MMB | TXE 411<br>R-307(B-3)<br>MMB |
|            | 20        | 1       |                      |                      |                      |                      | TXE 314<br>R-216(B-1)<br>MRS | TXE 314<br>R-216(B-1)<br>MRS |
|            | 21        | 1       |                      |                      |                      |                      | TXE 304<br>R-109(B-1)<br>MYA | TXE 304<br>R-109(B-1)<br>MYA |
|            | 22&<br>23 | 1       |                      |                      |                      |                      | TXE 216<br>R-801(B-1)<br>NAM | TXE 216<br>R-801(B-1)<br>NAM |

|            |           |    | 10:00 AM to<br>11:30 AM | 11:30 AM to<br>01:00 PM | 03:00 PM to<br>04:30 PM | 04:30 PM to<br>06:00 PM | 06:00 PM to<br>07:30 PM       | 07:30 PM to<br>09:00 PM       |
|------------|-----------|----|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------------|
| <b>Sun</b> | 24&<br>25 | 1  |                         |                         |                         |                         | MEC 201<br>R-302(B-3)<br>MDR  | MEC 201<br>R-302(B-3)<br>MDR  |
|            | 26        | 1  |                         |                         |                         |                         | CHE 105<br>R-304(B-3)<br>AKD  | CHE 105<br>R-304(B-3)<br>AKD  |
| <b>Mon</b> | 18        | 1g |                         |                         |                         |                         | TXE 438<br>R-801(B-1)<br>SDM  | TXE 438<br>R-801(B-1)<br>SDM  |
|            |           | 1w |                         |                         |                         |                         | TXE 425<br>R-304(B-3)<br>ED   | TXE 425<br>R-304(B-3)<br>ED   |
|            | 19        | 3w |                         |                         |                         |                         | TXE 406<br>R-114(B-1)<br>AIM  | TXE 406<br>R-114(B-1)<br>AIM  |
|            | 21        | 1  |                         |                         |                         |                         | TXE 212<br>R-803(B-1)<br>MRS  | TXE 212<br>R-803(B-1)<br>MRS  |
|            | 24&<br>25 | 1  |                         |                         |                         |                         | EEE 202<br>R-405(B-1)<br>ALK  | EEE 202<br>R-405(B-1)<br>ALK  |
|            | 26        | 1  |                         |                         |                         |                         | TXE 105<br>R-302(B-3)<br>TAS  | TXE 105<br>R-302(B-3)<br>TAS  |
| <b>Tue</b> | 18        | 1  |                         |                         |                         |                         | TXE 441<br>R-304(B-3)<br>ED   | TXE 441<br>R-304(B-3)<br>ED   |
|            | 19        | 1g |                         |                         |                         |                         | TXE 407<br>R-508(B-1)<br>SDM  | TXE 407<br>R-508(B-1)<br>SDM  |
|            |           | 2g |                         |                         |                         |                         | TXE 408<br>R-801(B-1)<br>SDK  | TXE 408<br>R-801(B-1)<br>SDK  |
|            | 20        | 1  |                         |                         |                         |                         | TXE 315<br>R-306(B-3)<br>SOS  | TXE 315<br>R-306(B-3)<br>SOS  |
|            | 21        | 1  |                         |                         |                         |                         | TXE 303<br>R-305(B-3)<br>MMB  | TXE 303<br>R-305(B-3)<br>MMB  |
|            | 22&<br>23 | 1  |                         |                         |                         |                         | TXE 215<br>R-307(B-3)<br>NAM  | TXE 215<br>R-307(B-3)<br>NAM  |
|            | 24&<br>25 | 1  |                         |                         |                         |                         | EEE 201<br>R-302(B-3)<br>ALK  | EEE 201<br>R-302(B-3)<br>ALK  |
| <b>Wed</b> | 19        | 1g |                         |                         |                         |                         | TXE 408<br>R-801(B-1)<br>SASR | TXE 408<br>R-801(B-1)<br>SASR |

|            |           |                              | 10:00 AM to 11:30 AM         | 11:30 AM to 01:00 PM         | 03:00 PM to 04:30 PM          | 04:30 PM to 06:00 PM          | 06:00 PM to 07:30 PM         | 07:30 PM to 09:00 PM         |
|------------|-----------|------------------------------|------------------------------|------------------------------|-------------------------------|-------------------------------|------------------------------|------------------------------|
| <b>Wed</b> | 19        | 2g                           |                              |                              |                               |                               | TXE 407<br>R-307(B-3)<br>NAM | TXE 407<br>R-307(B-3)<br>NAM |
|            |           | 3w                           |                              |                              |                               |                               | TXE 405<br>R-304(B-3)<br>AIM | TXE 405<br>R-304(B-3)<br>AIM |
|            | 20        | 1                            |                              |                              |                               | TXE 313<br>R-306(B-3)<br>TAS  | TXE 313<br>R-306(B-3)<br>TAS |                              |
|            | 22&<br>23 | 1                            |                              |                              |                               | TXE 214<br>R-114(B-1)<br>FT   | TXE 214<br>R-114(B-1)<br>FT  |                              |
| <b>Fri</b> | 18        | 1                            |                              |                              | TXE 321<br>R-304(B-3)<br>SASR | TXE 321<br>R-304(B-3)<br>SASR | TXE 317<br>R-305(B-3)<br>MJR | TXE 317<br>R-305(B-3)<br>MJR |
|            |           | 1g                           | TXE 437<br>R-508(B-1)<br>SDK | TXE 437<br>R-508(B-1)<br>SDK |                               |                               |                              |                              |
|            |           | 1w                           | TXE 435<br>R-509(B-1)<br>FT  | TXE 435<br>R-509(B-1)<br>FT  |                               |                               |                              |                              |
|            | 19        | 1                            | EEE 301<br>R-305(B-3)<br>MDR | EEE 301<br>R-305(B-3)<br>MDR | FIN 401<br>R-305(B-3)<br>MU   | FIN 401<br>R-305(B-3)<br>MU   | TXE 418<br>R-801(B-1)<br>IM  | TXE 418<br>R-801(B-1)<br>IM  |
|            |           | 2                            | TXE 418<br>R-801(B-1)<br>MMB | TXE 418<br>R-801(B-1)<br>MMB | FIN 401<br>R-307(B-3)<br>FAS  | FIN 401<br>R-307(B-3)<br>FAS  | EEE 301<br>R-307(B-3)<br>AKT | EEE 301<br>R-307(B-3)<br>AKT |
|            |           | 3                            | FIN 401<br>R-304(B-3)<br>AQR | FIN 401<br>R-304(B-3)<br>AQR | TXE 416<br>R-109(B-1)<br>AKT  | TXE 416<br>R-109(B-1)<br>AKT  | EEE 301<br>R-304(B-3)<br>ALM | EEE 301<br>R-304(B-3)<br>ALM |
|            | 20        | 1                            | TXE 309<br>R-306(B-3)<br>BD  | TXE 309<br>R-306(B-3)<br>BD  | TXE 308<br>R-114(B-1)<br>SOS  | TXE 308<br>R-114(B-1)<br>SOS  | TXE 307<br>R-306(B-3)<br>SOS | TXE 307<br>R-306(B-3)<br>SOS |
|            | 21        | 1                            | TXE 211<br>R-702(B-1)<br>MYA | TXE 211<br>R-702(B-1)<br>MYA | TXE 301<br>R-306(B-3)<br>KR   | TXE 301<br>R-306(B-3)<br>KR   | TXE 302<br>R-111(B-1)<br>KR  | TXE 302<br>R-111(B-1)<br>KR  |
|            | 22&<br>23 | 1                            | TXE 213<br>R-307(B-3)<br>ED  | TXE 213<br>R-307(B-3)<br>ED  | TXE 306<br>R-216(B-1)<br>AMR  | TXE 306<br>R-216(B-1)<br>AMR  | TXE 305<br>R-802(B-1)<br>AMR | TXE 305<br>R-802(B-1)<br>AMR |
|            | 24&<br>25 | 1                            | TXE 201<br>R-302(B-3)<br>TAS | TXE 201<br>R-302(B-3)<br>TAS | CSC 104<br>R-620(B-1)<br>MRA  | CSC 104<br>R-620(B-1)<br>MRA  | ECO 203<br>R-302(B-3)<br>AWR | ECO 203<br>R-302(B-3)<br>AWR |
| 26         | 1         | ENG 201<br>R-403(B-1)<br>SLA | ENG 201<br>R-403(B-1)<br>SLA | MEC 102<br>R-301(B-3)<br>ALM | MEC 102<br>R-301(B-3)<br>ALM  | MAT 101<br>R-702(B-1)<br>MKI  | MAT 101<br>R-702(B-1)<br>MKI |                              |

**Prayer Break:** 12:45 PM to 01:15 PM

## Data Dictionary

| <b>R</b>      | <b>Room</b>  | <b>B</b>      | <b>Building</b>               |
|---------------|--|---------------|-------------------------------|
| <b>C.Code</b> | <b>Course Title</b>  | <b>F.Code</b> | <b>Faculty Name</b>           |
| CHE 105       | Chemistry  | AKD           | Mr. Alok Kumar Das            |
| CHE 106       | Chemistry Lab  | AKD           | Mr. Alok Kumar Das            |
| CSC 104       | Introduction to Computer Programming Lab                       | MRA           | Md. Raisul Alam               |
| ECO 203       | Industrial Economics & Management                              | AWR           | Md. Anwar Hossen              |
| EEE 201       | Elements of Electrical Engineering & Electronics               | ALK           | Md. Alamgir Kabir             |
| EEE 202       | Elements of Electrical Engineering & Electronics Lab           | ALK           | Md. Alamgir Kabir             |
| EEE 301       | Introduction to Microprocessor, Robotics & Control Engineering | AKT           | Md. Amanullah Kabir Tonmoy    |
| EEE 301       | Introduction to Microprocessor, Robotics & Control Engineering | ALM           | Al Muntasir                   |
| EEE 301       | Introduction to Microprocessor, Robotics & Control Engineering | MDR           | Mohammad Mahmudur Rahman Khan |
| ENG 201       | Business Communication   | SLA           | Md. Solaiman Alam             |
| FIN 401       | Financial Accounting & Marketing                               | AQR           | Md. Atiqur Rahman             |
| FIN 401       | Financial Accounting & Marketing                               | FAS           | Faruk Sarker                  |
| FIN 401       | Financial Accounting & Marketing                               | MU            | Md. Moslah Uddin              |
| MAT 101       | Mathematics I  | MKI           | Mohammad Khabirul Islam       |
| MEC 102       | Engineering Drawing Lab  | ALM           | Al Muntasir                   |
| MEC 201       | Elements of Mechanical Engineering                             | MDR           | Mohammad Mahmudur Rahman Khan |
| MEC 202       | Elements of Mechanical Engineering Lab                         | MDR           | Mohammad Mahmudur Rahman Khan |
| MEC 203       | Elements of Theory of Machines & Machine Design                | AKT           | Md. Amanullah Kabir Tonmoy    |
| TXE 105       | Textile Raw Materials I  | TAS           | Md. Tanvir Ahmed Sourov       |
| TXE 105       | Textile Raw Materials I  | TAS           | Ms. Tahmina Sultana           |
| TXE 201       | Textile Raw Materials II                                       | TAS           | Md. Tanvir Ahmed Sourov       |
| TXE 201       | Textile Raw Materials II                                       | TAS           | Ms. Tahmina Sultana           |
| TXE 211       | Fabric Structure and Design                                    | MYA           | Md. Yousuf Ali                |
| TXE 212       | Fabric Structure and Design and Lab                            | MRS           | Md. Razib Sheikh              |
| TXE 213       | Wet Processing Technology                                      | ED            | Eshita Datta                  |
| TXE 214       | Wet Processing Technology Lab                                  | FT            | Fariha Tahir                  |
| TXE 215       | Garments Manufacturing Technology I                            | NAM           | Naeem Ahmmed                  |
| TXE 216       | Garments Manufacturing Technology I Lab                        | NAM           | Naeem Ahmmed                  |
| TXE 301       | Yarn Manufacturing Technology II                               | KR            | Md. Khalilur Rahman           |
| TXE 302       | Yarn Manufacturing Technology II Lab                           | KR            | Md. Khalilur Rahman           |
| TXE 303       | Fabric Manufacturing Technology II                             | MMB           | Mohammad Mobarak Hossain      |
| TXE 304       | Fabric Manufacturing Technology II Lab                         | MYA           | Md. Yousuf Ali                |
| TXE 305       | Textile Testing & Quality Control I                            | AMR           | Md. Alimur Reza               |
| TXE 306       | Textile Testing & Quality Control I Lab                        | AMR           | Md. Alimur Reza               |
| TXE 307       | Wet Processing Technology II                                   | SOS           | Soumen Saha                   |
| TXE 308       | Wet Processing Technology II Lab                               | SOS           | Soumen Saha                   |
| TXE 309       | Garments Manufacturing Technology II                           | BD            | Barshan Dev                   |
| TXE 310       | Garments Manufacturing Technology II Lab                       | BD            | Barshan Dev                   |
| TXE 311       | Textile Physics II   | AMR           | Md. Alimur Reza               |
| TXE 313       | Textile Testing and Quality Control II                         | TAS           | Md. Tanvir Ahmed Sourov       |
| TXE 313       | Textile Testing and Quality Control II                         | TAS           | Ms. Tahmina Sultana           |
| TXE 314       | Textile Testing and Quality Control II Lab                     | MRS           | Md. Razib Sheikh              |
| TXE 315       | Production Planning & Control                                  | SOS           | Soumen Saha                   |
| TXE 317       | Application of Computer in Textile                             | MJR           | Md. Merajur Rahman            |
| TXE 318       | Application of Computer in Textile Lab                         | MJR           | Md. Merajur Rahman            |
| TXE 321       | Issues of Compliance & Environment                             | SASR          | Md. Saitham Al Sagir Rakin    |
| TXE 405       | Wet Processing Technology III                                  | AIM           | Aminul Islam Mishuk           |
| TXE 406       | Wet Processing Technology III Lab                              | AIM           | Aminul Islam Mishuk           |
| TXE 407       | Garments Manufacturing Technology III                          | NAM           | Naeem Ahmmed                  |
| TXE 407       | Garments Manufacturing Technology III                          | SDM           | Sadia Mehrin                  |
| TXE 408       | Garments Manufacturing Technology III Lab                      | SASR          | Md. Saitham Al Sagir Rakin    |
| TXE 408       | Garments Manufacturing Technology III Lab                      | SDK           | Shadman Ahmed Khan            |
| TXE 411       | Maintenance of Textile Machines (YMT/FMT/GMT/WPT/JPT)          | IM            | Iqbal Mahmud                  |
| TXE 411       | Maintenance of Textile Machines (YMT/FMT/GMT/WPT/JPT)          | IM            | Iqbal Mahmud                  |

|         |   |     |                            |
|---------|---|-----|----------------------------|
| TXE 411 | Maintenance of Textile Machines (YMT/FMT/GMT/WPT/JPT) | MMB | Mohammad Mobarak Hossain   |
| TXE 416 | Maintenance of Textile (WPT) Machines Lab             | AKT | Md. Amanullah Kabir Tonmoy |
| TXE 418 | Maintenance of Textile (GMT) Machines Lab             | IM  | Iqbal Mahmud               |
| TXE 418 | Maintenance of Textile (GMT) Machines Lab             | MMB | Mohammad Mobarak Hossain   |
| TXE 425 | Special Wet Processing Technology                     | ED  | Eshita Datta               |
| TXE 427 | Special Garments Technology                           | BD  | Barshan Dev                |
| TXE 435 | Wet Processing Technology IV                          | FT  | Fariha Tahir               |
| TXE 436 | Wet Processing Technology IV Lab                      | AIM | Aminul Islam Mishuk        |
| TXE 437 | Garments Manufacturing Technology IV                  | SDK | Shadman Ahmed Khan         |
| TXE 438 | Garments Manufacturing Technology IV Lab              | SDM | Sadia Mehrin               |
| TXE 441 | Technical Textiles                                    | ED  | Eshita Datta               |