

Prime University

Program: B.Sc. in CSE

Routine for the Mid-Term Examination (Online) Semester: Summer 2020 (DAY)

| Date & Day | Batch | Course | Course Title | No of | Course |
|-----------------------|---------------------------------------|------------|--|----------|---------|
| | | Code | | Students | Teacher |
| | 51 st | CSE 211 | Data Structure | 16 | SRD |
| | 53 rd (A) | PHY 111 | Physics I | 49 | MF |
| | 54 th | ELC-I | English Language Course (LEVEL-I) | 10 | MAU |
| | 45 th ,46 th | CSE 411 | Computer Graphics | 16 | TSS |
| | 48 th | CSE 311 | Database Management System | 10 | FBA |
| 16. 07.20 | 52 nd (A) | PHY 121 | Physics II | 28 | KR(EEE) |
| (Thursday) | 50 th | CSE 223 | Digital Logic Design | 40 | AZ(EEE) |
| 11.00 AM- 12.45 PM | 53 rd (B) | PHY 111 | Physics I | 48 | KR(EEE) |
| | 52 nd (B) | PHY 121 | Physics II | 28 | MF(EEE) |
| | 44 th | CSE 483 | Machine Learning | 32 | MRA |
| | 47 th | CSE 321 | Web Engineering | 32 | SAS |
| | 49 th | CSE 231 | Computer Architecture and Organization | 33 | SA |

| Date & Day | Batch | Course | Course Title | No of | Course |
|-----------------------|-------------------------|------------|--|----------|--------------|
| | | Code | | Students | Teacher |
| | 52 nd (A) | CSE 133 | Circuit Analysis I | 29 | MMH(E EE) |
| | 50 th | CSE 221 | Object Oriented Programming II (Java) | 40 | IA |
| 19. 07.20 (Sunday) | 51 st | CSE 213 | Electronics I | 18 | TT(EEE) |
| 11.00 AM- | 53 rd B | CSE 121 | Structured computer Programming with C | 48 | MAH |
| 12.45 PM | 49 th | CSE 233 | Digital Electronics and Pulse Techniques | 24 | MSI(EEE) |
| | 44 th | CSE 489 | Digital Image Processing | 32 | MSS |
| | 45, 46 th | CSE 413 | Cryptography and Network Security | 16 | TSS |
| | 48 th | CSE 313 | Operating Systems | 10 | SAS |
| | 54 th | MAT 111 | Differential and Integral Calculus | 10 | MU |

| Date & Day | Batc | Course | Course Title | No of | Course |
|------------|-------------------------|------------|---------------------------|----------|----------|
| | h | Code | | Students | Teacher |
| | | CEL | Communicative English | 10 | MZB(ENG) |
| | 54 th | 111 | Language I | | |
| | 53 rd | CSE | Structured computer | 48 | MSS |
| | A | 121 | Programming with C | | |
| | 52 nd | MAT | Differential Equation and | 28 | RR |
| | (B) | 121 | Numerical Methods | | |
| 20. 07.20 | 52 nd | MAT | Differential Equation and | 28 | KB |
| (Monday) | (A) | 121 | Numerical Methods | | |
| | 51 st | CSE | Object Oriented | 16 | MRA |
| 11.00 AM- | | 131 | Programming I (C++) | | |
| 12.45 PM | 47 th | CSE | Data Communication | 32 | FBA |
| | | 327 | | | |
| | 50 th | CSE 215 | Discrete Mathematics | 40 | AAM |
| | 48 th | CSE 315 | Theory of Computation | 10 | SAS |
| | 45, 46 th | CSE 415 | Artificial Intelligence | 18 | OJM |

| Date & Day | Batch | Course | Course Title | No of | Course |
|---|-------------------------|------------|--|----------|----------|
| | | Code | | Students | Teacher |
| | 53 rd | CEL | Communicative English | 48 | MZB(ENG) |
| | (A) | 121 | Language II | | |
| 21. 07.20 (Tuesday) 11.00 AM- 12.45 PM | 50 th | MAT 221 | Complex Variable and Transform Mathematics | 40 | MAK |
| | 49 th | CSE 235 | Design and Analysis of Algorithms | 24 | NA |
| | 48 th | BNA 311 | Principle of Business and Accounting | 10 | TBA BA |
| | 47 th | CSE 325 | System Analysis and Design | 32 | AAM |
| | 45, 46 th | CSE 417 | Software Engineering | 16 | OJM |
| | 44 th | CSE 491 | Data Mining | 32 | SAS |

| Date & Day | Batch | Course | Course Title | No of | Course |
|--------------------------|-----------------------|------------|--|----------|----------|
| | | Code | | Students | Teacher |
| 22. 07.20 (Wednesday) | 53 rd A | ELC- II | English Language Course (LEVEL-II) | 28 | MAU |
| 11.00 AM- 12.45 PM | 53 rd B | ELC- II | English Language Course (LEVEL-II) | 28 | JK |
| | 47 th | CSE 323 | Microprocessors and Assembly Language | 32 | SN(EEE) |
| | 52 nd (B) | CSE 133 | Circuit Analysis I | 28 | BKB(EEE) |

| Date & Day | Batch | Course | Course Title | No of | Course |
|--------------------------|----------------------|------------|--|----------|----------|
| | | Code | | Students | Teacher |
| | 51 st | MAT 131 | Linear Algebra and Matrix Analysis | 28 | AA |
| | 53 rd (B) | CEL 121 | Communicative English Language II | 48 | MZB(ENG) |
| 23.07.2020 (Thursday) | 49 th | MAT 211 | Co-ordinate Geometry and Vector Analysis | 24 | MAK |
| 11.00 AM- 12.45 PM | 54 th | CSE 111 | Computer Fundamentals | 10 | OJM |

(Md. Mojibur Rahman Redoy Akanda)

Lecturer & Member Secretary CSE Examination Committee Department of CSE Prime University

Mohammad Abu Zaman

Associate Professor and Head, Dept. of CSE Prime University Dhaka

Copy for information to:

Registrar, PU
Controller of Examinations, PU
All concerned Faculty members
Accounts Officer, PU
IT Officer, PU
It Officer, PU
Lab-in-Charge, ETE Labs
Lab-in-Charge, EEE Labs
Notice Board
Office copy