JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for I B.Tech II Semester (R16) Regular/Supplementary Examinations May-2018 College name: B.V.C. COLLEGE OF ENGINEERING:6M

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|--|--------|---------|
| 166M1A0206 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | ABSENT | 0 |
| 166M1A0206 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0206 | R161206 | ENGINEERING DRAWING | ABSENT | 0 |
| 166M1A0206 | R161207 | APPLIED PHYSICS | F | 0 |
| 166M1A0206 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | D | 3 |
| 166M1A0207 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0207 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 166M1A0208 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 166M1A0208 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0208 | R161207 | APPLIED PHYSICS | F | 0 |
| 166M1A0209 | R161207 | APPLIED PHYSICS | F | 0 |
| 166M1A0216 | R161207 | APPLIED PHYSICS | С | 3 |
| 166M1A0222 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | ABSENT | 0 |
| 166M1A0301 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 166M1A0304 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 166M1A0306 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | В | 3 |
| 166M1A0311 | R161210 | ENGINEERING DRAWING | В | 3 |
| 166M1A0318 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 166M1A0319 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 166M1A0319 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0319 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 166M1A0319 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 166M1A0319 | R161210 | ENGINEERING DRAWING | F | 0 |
| 166M1A0321 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0321 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 166M1A0321 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 166M1A0326 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 166M1A0326 | R161210 | ENGINEERING DRAWING | С | 3 |
| 166M1A0331 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 166M1A0331 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 166M1A0331 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | S | 3 |
| 166M1A0331 | R161210 | ENGINEERING DRAWING | F | 0 |
| 166M1A0333 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0333 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 166M1A0333 | R161210 | ENGINEERING DRAWING | F | 0 |
| 166M1A0334 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 166M1A0334 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0334 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 166M1A0335 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0335 | R161204 | ENGINEERING PHYSICS | D | 3 |
| 166M1A0335 | R161210 | ENGINEERING DRAWING | F | 0 |
| 166M1A0337 | R161204 | ENGINEERING PHYSICS | D | 3 |
| 166M1A0337 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | D | 3 |
| 166M1A0338 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|-------------|---------|--|-------|----------------|
| 166M1A0338 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 166M1A0338 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 166M1A0402 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | С | 3 |
| 166M1A0417 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | D | 3 |
| 166M1A0419 | R161211 | APPLIED CHEMISTRY | Α | 3 |
| 166M1A0427 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 166M1A0431 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0451 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0451 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | В | 3 |
| 166M1A0462 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0462 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 166M1A0462 | R161213 | DATA STRUCTURES | F | 0 |
| 166M1A0462 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 166M1A0464 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0464 | R161213 | DATA STRUCTURES | D | 3 |
| 166M1A0470 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0470 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 166M1A0470 | R161213 | DATA STRUCTURES | F | 0 |
| 166M1A0470 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 166M1A0472 | R161201 | ENGLISH-II | С | 3 |
| 166M1A0472 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 166M1A0475 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 166M1A0478 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 166M1A0478 | R161213 | DATA STRUCTURES | F | 0 |
| 166M1A0485 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | С | 3 |
| 166M1A0494 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0494 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0494 | R161213 | DATA STRUCTURES | F | 0 |
| 166M1A0494 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 166M1A04A1 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 166M1A0505 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 166M1A0505 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 166M1A0512 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0512 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | С | 3 |
| 166M1A0513 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 166M1A0515 | R161203 | MATHEMATICS - III | С | 3 |
| 166M1A0515 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0517 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0517 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D. | 3 |
| 166M1A0518 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A0529 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0529 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A0532 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A0532 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A0536 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | c | 3 |
| 166M1A0536 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A0539 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0539 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0539 | R161211 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 166M1A0539 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 166M1A0541 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 100W11A0341 | NIVIZII | ALL LIED OLICIVIIOTAT | ' | I ^U |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|---|-------|---------|
| 166M1A0543 | R161203 | MATHEMATICS - III | D | 3 |
| 166M1A0544 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0544 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0544 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A0544 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A0546 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 166M1A0546 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 166M1A0546 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A0554 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 166M1A0555 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 166M1A0555 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 166M1A0556 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 166M1A0560 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0563 | R161203 | MATHEMATICS - III | С | 3 |
| 166M1A0563 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0563 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | C | 3 |
| 166M1A0563 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A0565 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0565 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 166M1A0567 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0567 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 166M1A0567 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A0569 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0569 | R161211 | APPLIED CHEMISTRY | C | 3 |
| 166M1A0570 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0570 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0570 | R161211 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| | R161216 | ENGINEERING MECHANICS | F | |
| 166M1A0570 | | APPLIED CHEMISTRY | F | 0 |
| 166M1A0571 | R161211 | | | 0 |
| 166M1A0571 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 166M1A0571 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A0573 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0573 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A0573 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A0575 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0575 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 166M1A0575 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 166M1A0576 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0576 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A0579 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0579 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 166M1A0580 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 166M1A0580 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 166M1A0580 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A0581 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0581 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 166M1A0581 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A0582 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0582 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A0583 | R161203 | MATHEMATICS - III | D | 3 |
| 166M1A0584 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|-------------|---------|---|--------|---------|
| 166M1A0585 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | С | 3 |
| 166M1A0587 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0587 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0591 | R161201 | ENGLISH-II | F | 0 |
| 166M1A0591 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 166M1A0591 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A0592 | R161201 | ENGLISH-II | F | 0 |
| 166M1A0592 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0592 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0594 | R161203 | MATHEMATICS - III | D | 3 |
| 166M1A0594 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 166M1A0594 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A0595 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0595 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 166M1A0597 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A0598 | R161201 | ENGLISH-II | F | 0 |
| 166M1A0598 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 166M1A0599 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A0599 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A05A0 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A05A0 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A05A0 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A05A2 | R161211 | APPLIED CHEMISTRY | ABSENT | 0 |
| 166M1A05A2 | R161212 | ENVIRONMENTAL STUDIES | C | 3 |
| 166M1A05A3 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A05A3 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A05A3 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A05A3 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A05A4 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A05A4 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A05A5 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A05A5 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A05A6 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A05A6 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A05A7 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A05A7 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A05A7 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A05B0 | R161201 | ENGLISH-II | F | 0 |
| 166M1A05B0 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A05B0 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A05B0 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A05B0 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A05B1 | R161203 | MATHEMATICS - III | F | 0 |
| 166M1A05B1 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A05B1 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 166M1A05B1 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 166M1A05B1 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A05B2 | R161203 | MATHEMATICS - III | С | 3 |
| 166M1A05B2 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 166M1A05B3 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A05B3 | R161211 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | |
| 100N11N00B3 | K101215 | OBJECT OKIENTED PROGRAMMIMING THROUGH C++ | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|--------------------------|--------------------|--|--------|---------|
| 166M1A05B4 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 166M1A05B4 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 166M1A05B4 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0201 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0201 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | С | 3 |
| 176M1A0201 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0201 | R161206 | ENGINEERING DRAWING | С | 3 |
| 176M1A0201 | R161207 | APPLIED PHYSICS | F | 0 |
| 176M1A0201 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | С | 3 |
| 176M1A0201 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0201 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0201 | R161225 | APPLIED/ENGINEERING PHYSICS LABORATORY | 0 | 2 |
| 176M1A0202 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0202 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0202 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0202 | R161206 | ENGINEERING DRAWING | F | 0 |
| 176M1A0202 | R161207 | APPLIED PHYSICS | F | 0 |
| 176M1A0202 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 176M1A0202 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0202 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0202 | R161225 | APPLIED/ENGINEERING PHYSICS LABORATORY | ABSENT | 0 |
| 176M1A0202 | R161201 | ENGLISH-II | F | 0 |
| 176M1A0203 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0203 | R161202 | MATHEMATICS - III | F | 0 |
| 176M1A0203 | R161206 | ENGINEERING DRAWING | F | 0 |
| 176M1A0203 | R161207 | APPLIED PHYSICS | F | 0 |
| 176M1A0203 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 176M1A0203 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0203 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | A | 2 |
| 176M1A0203 | R161225 | APPLIED/ENGINEERING PHYSICS LABORATORY | D | 2 |
| 176M1A0203 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0204 | R161201 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176W1A0204 | | MATHEMATICS - III | F | 0 |
| 176W1A0204 | R161203 R161206 | ENGINEERING DRAWING | F | 0 |
| 176M1A0204 | R161206 | APPLIED PHYSICS | F | |
| 176M1A0204 | | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| | R161208 | | S | 0 |
| 176M1A0204 176M1A0204 | R161221 R161224 | ENGLISH - COMMUNICATION SKILLS LAB - II ENGG. WORKSHOP & IT WORKSHOP | | 2 |
| | | | A O | |
| 176M1A0204 | R161225 | APPLIED/ENGINEERING PHYSICS LABORATORY | C | 2 |
| 176M1A0205 | R161201 | ENGLISH-II | | 3 |
| 176M1A0205 | R161202 | MATHEMATICS III (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0205 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0205 | R161206 | ENGINEERING DRAWING | | 0 |
| 176M1A0205 | R161207 | APPLIED PHYSICS | F | 0 |
| 176M1A0205 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 176M1A0205 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0205 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0205 | R161225 | APPLIED/ENGINEERING PHYSICS LABORATORY | S | 2 |
| 176M1A0206 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0206 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | С | 3 |
| 176M1A0206 | R161203 | MATHEMATICS - III | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|--|--------|---------|
| 176M1A0206 | R161206 | ENGINEERING DRAWING | С | 3 |
| 176M1A0206 | R161207 | APPLIED PHYSICS | F | 0 |
| 176M1A0206 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | D | 3 |
| 176M1A0206 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0206 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0206 | R161225 | APPLIED/ENGINEERING PHYSICS LABORATORY | 0 | 2 |
| 176M1A0207 | R161201 | ENGLISH-II | C | 3 |
| 176M1A0207 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0207 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0207 | R161206 | ENGINEERING DRAWING | F | 0 |
| 176M1A0207 | R161207 | APPLIED PHYSICS | F | 0 |
| 176M1A0207 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 176M1A0207 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0207 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0207 | R161225 | APPLIED/ENGINEERING PHYSICS LABORATORY | s | 2 |
| 176M1A0207 | R161201 | ENGLISH-II | C | 3 |
| 176M1A0208 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | s | 3 |
| 176M1A0208 | R161203 | MATHEMATICS - III | S | 3 |
| 176M1A0208 | R161206 | ENGINEERING DRAWING | F | 0 |
| 176M1A0208 | R161207 | APPLIED PHYSICS | F | 0 |
| 176M1A0208 | R161207 | ELECTRICAL CIRCUIT ANALYSIS - I | D | 3 |
| 176M1A0208 | R161206 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0208 | R161221 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0208 | R161224 | APPLIED/ENGINEERING PHYSICS LABORATORY | 0 | 2 |
| 176M1A0208 | R161223 | ENGLISH-II | C | 3 |
| 176M1A0209 | R161201 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0209 | R161202 | MATHEMATICS - III | F | 0 |
| 176M1A0209 | R161206 | ENGINEERING DRAWING | F | 0 |
| 176M1A0209 | R161207 | APPLIED PHYSICS | F | 0 |
| 176M1A0209 | R161207 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 176M1A0209 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176W1A0209 | R161221 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0209 | R161225 | APPLIED/ENGINEERING PHYSICS LABORATORY | 0 | 2 |
| 176W1A0209 | R161223 | ENGLISH-II | D | 3 |
| 176M1A0210 | R161201 | | D | 3 |
| 176M1A0210 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) MATHEMATICS - III | F | 0 |
| 176M1A0210 | R161203 | ENGINEERING DRAWING | F | 0 |
| 176M1A0210 | R161206 | APPLIED PHYSICS | F | 0 |
| 176M1A0210 | | ELECTRICAL CIRCUIT ANALYSIS - I | F | |
| | R161208 | | 0 | 0 2 |
| 176M1A0210 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | | |
| 176M1A0210 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0210 | R161225 | APPLIED/ENGINEERING PHYSICS LABORATORY | 0 | 2 |
| 176M1A0211 | R161201 | ENGLISH-II | D F | 3 |
| 176M1A0211 | R161202 | MATHEMATICS III | | 0 |
| 176M1A0211 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0211 | R161206 | ENGINEERING DRAWING | F | 0 |
| 176M1A0211 | R161207 | APPLIED PHYSICS | F | 0 |
| 176M1A0211 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 176M1A0211 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0211 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0211 | R161225 | APPLIED/ENGINEERING PHYSICS LABORATORY | A | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|--------------------------|--------------------|--|--------|---------|
| 176M1A0212 | R161201 | ENGLISH-II | F | 0 |
| 176M1A0212 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0212 | R161203 | MATHEMATICS - III | ABSENT | 0 |
| 176M1A0212 | R161206 | ENGINEERING DRAWING | F | 0 |
| 176M1A0212 | R161207 | APPLIED PHYSICS | F | 0 |
| 176M1A0212 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 176M1A0212 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0212 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0212 | R161225 | APPLIED/ENGINEERING PHYSICS LABORATORY | ABSENT | 0 |
| 176M1A0301 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0301 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0301 | R161203 | MATHEMATICS - III | F. | 0 |
| 176M1A0301 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0301 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0301 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0301 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0301 | R161221 | ENGINEERING /APPLIED PHYSICS LAB | C | 2 |
| 176M1A0301 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | A | 2 |
| 176M1A0301 | R161224 | ENGLISH-II | D | 3 |
| 176W1A0302 | R161201 | MATHEMATICS-II (MATHEMATICAL METHODS) | D | 3 |
| | | , | _ | |
| 176M1A0302 176M1A0302 | R161203 R161204 | MATHEMATICS - III ENGINEERING PHYSICS | ABSENT | 0 |
| | R161204 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0302 | | | F | |
| 176M1A0302 | R161210 | ENGINEERING DRAWING | S | 0 |
| 176M1A0302 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II ENGINEERING /APPLIED PHYSICS LAB | S | 2 |
| 176M1A0302 | R161222 | | | |
| 176M1A0302 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0303 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0303 | R161202 | MATHEMATICS III (MATHEMATICAL METHODS) | D | 3 |
| 176M1A0303 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0303 | R161204 | ENGINEERING PHYSICS | D | 3 |
| 176M1A0303 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0303 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0303 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0303 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176M1A0303 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0304 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0304 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | A | 3 |
| 176M1A0304 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0304 | R161204 | ENGINEERING PHYSICS | С | 3 |
| 176M1A0304 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | С | 3 |
| 176M1A0304 | R161210 | ENGINEERING DRAWING | С | 3 |
| 176M1A0304 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0304 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176M1A0304 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0305 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0305 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | В | 3 |
| 176M1A0305 | R161203 | MATHEMATICS - III | А | 3 |
| 176M1A0305 | R161204 | ENGINEERING PHYSICS | С | 3 |
| 176M1A0305 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | С | 3 |
| 176M1A0305 | R161210 | ENGINEERING DRAWING | А | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|--|-------|---------|
| 176M1A0305 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0305 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176M1A0305 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0306 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0306 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | С | 3 |
| 176M1A0306 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0306 | R161204 | ENGINEERING PHYSICS | C | 3 |
| 176M1A0306 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | В | 3 |
| 176M1A0306 | R161210 | ENGINEERING DRAWING | A | 3 |
| 176M1A0306 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0306 | R161222 | | 0 | 2 |
| 176M1A0306 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0307 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0307 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | С | 3 |
| 176M1A0307 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0307 | R161204 | ENGINEERING PHYSICS | D | 3 |
| 176M1A0307 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0307 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0307 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | A | 2 |
| 176M1A0307 | R161221 | ENGINEERING /APPLIED PHYSICS LAB | S | 2 |
| 176M1A0307 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0307 | R161224 | ENGLISH-II | D | 3 |
| 176M1A0308 | | | l F | 0 |
| | R161202 | MATHEMATICS III (MATHEMATICAL METHODS) | F | |
| 176M1A0308 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0308 | R161204 | ENGINEERING PHYSICS | | 0 |
| 176M1A0308 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0308 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0308 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0308 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | B | 2 |
| 176M1A0308 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | | 2 |
| 176M1A0309 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0309 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | В | 3 |
| 176M1A0309 | R161203 | MATHEMATICS - III | B | 3 |
| 176M1A0309 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0309 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | С | 3 |
| 176M1A0309 | R161210 | ENGINEERING DRAWING | A | 3 |
| 176M1A0309 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0309 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176M1A0309 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0310 | R161201 | ENGLISH-II | F | 0 |
| 176M1A0310 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0310 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0310 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0310 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0310 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0310 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0310 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | Α | 2 |
| 176M1A0310 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | A | 2 |
| 176M1A0311 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0311 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0311 | R161203 | MATHEMATICS - III | F | 0 |

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|------------|--------------------|--|----------|---------|
| 176M1A0311 | R161204 | ENGINEERING PHYSICS | D | 3 |
| 176M1A0311 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0311 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0311 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0311 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | S | 2 |
| 176M1A0311 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | s | 2 |
| 176M1A0312 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0312 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | Α | 3 |
| 176M1A0312 | R161203 | MATHEMATICS - III | А | 3 |
| 176M1A0312 | R161204 | ENGINEERING PHYSICS | С | 3 |
| 176M1A0312 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | В | 3 |
| 176M1A0312 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0312 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0312 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176M1A0312 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0312 | R161201 | ENGLISH-II | 0 | 3 |
| 176M1A0313 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | C | 3 |
| 176M1A0313 | R161202 | MATHEMATICS - III | C | 3 |
| 176M1A0313 | R161204 | ENGINEERING PHYSICS | В | 3 |
| 176M1A0313 | R161204 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0313 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0313 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0313 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | s | 2 |
| 176M1A0313 | R161222 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0313 | R161224 | ENGLISH-II | D | 3 |
| 176M1A0314 | R161201 | MATHEMATICS-II (MATHEMATICAL METHODS) | D F | 0 |
| 176M1A0314 | R161202 | MATHEMATICS - III | F | 0 |
| 176M1A0314 | R161203 | ENGINEERING PHYSICS | l F | 0 |
| 176M1A0314 | R161204 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | |
| 176M1A0314 | R161209 | ENGINEERING DRAWING | l F | 0 |
| 176M1A0314 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0314 | | ENGINEERING /APPLIED PHYSICS LAB | s | 2 |
| 176M1A0314 | R161222 R161224 | | S | 2 |
| | | ENGG. WORKSHOP & IT WORKSHOP | | |
| 176M1A0315 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0315 | R161202 | MATHEMATICS III (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0315 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0315 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0315 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0315 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0315 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0315 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | ABSENT | 0 |
| 176M1A0315 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | A | 2 |
| 176M1A0316 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0316 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0316 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0316 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0316 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0316 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0316 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0316 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176M1A0316 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |

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|------------|---------|--|-------|---------|
| 176M1A0317 | R161201 | ENGLISH-II | s | 3 |
| 176M1A0317 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0317 | R161203 | MATHEMATICS - III | F. | 0 |
| 176M1A0317 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0317 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F. | 0 |
| 176M1A0317 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0317 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0317 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | A | 2 |
| 176M1A0317 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0317 | R161201 | ENGLISH-II | F | 0 |
| 176M1A0318 | R161201 | MATHEMATICS-II (MATHEMATICAL METHODS) | C | 3 |
| 176M1A0318 | R161202 | MATHEMATICS - III | F | 0 |
| 176M1A0318 | R161204 | | F | 0 |
| 176M1A0318 | R161204 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0318 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0318 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| | | | | |
| 176M1A0318 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176M1A0318 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | | |
| 176M1A0319 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0319 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0319 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0319 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0319 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0319 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0319 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0319 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | S | 2 |
| 176M1A0319 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0320 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0320 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0320 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0320 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0320 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0320 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0320 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0320 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176M1A0320 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0322 | R161201 | ENGLISH-II | 0 | 3 |
| 176M1A0322 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | В | 3 |
| 176M1A0322 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0322 | R161204 | ENGINEERING PHYSICS | В | 3 |
| 176M1A0322 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | В | 3 |
| 176M1A0322 | R161210 | ENGINEERING DRAWING | В | 3 |
| 176M1A0322 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0322 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176M1A0322 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0323 | R161201 | ENGLISH-II | F | 0 |
| 176M1A0323 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0323 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0323 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0323 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | С | 3 |
| 176M1A0323 | R161210 | ENGINEERING DRAWING | F | 0 |

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|------------|--------------------|--|--------|---------|
| 176M1A0323 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0323 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | A | 2 |
| 176M1A0323 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0324 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0324 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | С | 3 |
| 176M1A0324 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0324 | R161204 | ENGINEERING PHYSICS | D | 3 |
| 176M1A0324 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0324 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0324 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0324 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176M1A0324 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | A | 2 |
| 176M1A0324 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0325 | R161201 | MATHEMATICS-II (MATHEMATICAL METHODS) | l F | 0 |
| | | , , | | - |
| 176M1A0325 | R161203 | MATHEMATICS - III | ABSENT | 0 |
| 176M1A0325 | R161204 R161209 | ENGINEERING PHYSICS | ABSENT | 0 |
| 176M1A0325 | | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | - | |
| 176M1A0325 | R161210 | ENGINEERING DRAWING | ABSENT | 0 |
| 176M1A0325 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | A | 2 |
| 176M1A0325 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | S | 2 |
| 176M1A0325 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | В | 2 |
| 176M1A0326 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0326 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0326 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0326 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0326 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0326 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0326 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0326 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | A | 2 |
| 176M1A0326 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | S | 2 |
| 176M1A0327 | R161201 | ENGLISH-II | F | 0 |
| 176M1A0327 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0327 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0327 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0327 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0327 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0327 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0327 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | A | 2 |
| 176M1A0327 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0328 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0328 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | С | 3 |
| 176M1A0328 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0328 | R161204 | ENGINEERING PHYSICS | В | 3 |
| 176M1A0328 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | В | 3 |
| 176M1A0328 | R161210 | ENGINEERING DRAWING | В | 3 |
| 176M1A0328 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0328 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | S | 2 |
| 176M1A0328 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0330 | R161201 | ENGLISH-II | ABSENT | 0 |
| 176M1A0330 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | ABSENT | 0 |
| 176M1A0330 | R161203 | MATHEMATICS - III | ABSENT | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|-------------|----------|--|--------|---------|
| 176M1A0330 | R161204 | ENGINEERING PHYSICS | ABSENT | 0 |
| 176M1A0330 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | ABSENT | 0 |
| 176M1A0330 | R161210 | ENGINEERING DRAWING | ABSENT | 0 |
| 176M1A0330 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | ABSENT | 0 |
| 176M1A0330 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | ABSENT | 0 |
| 176M1A0330 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | ABSENT | 0 |
| 176M1A0331 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0331 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0331 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0331 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0331 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F. | 0 |
| 176M1A0331 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0331 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0331 | R161222 | | A | 2 |
| 176M1A0331 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | A | 2 |
| 176M1A0331 | R161224 | ENGLISH-II | D | 3 |
| 176M1A0332 | R161201 | MATHEMATICS-II (MATHEMATICAL METHODS) | В | 3 |
| 176M1A0332 | R161202 | MATHEMATICS - III | В | 3 |
| 176M1A0332 | R161204 | ENGINEERING PHYSICS | С | 3 |
| 176M1A0332 | R161204 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | C | 3 |
| 176M1A0332 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0332 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0332 | R161221 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176W1A0332 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | 0 | 2 |
| 176M1A0332 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0333 | R161201 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 176M1A0333 | R161202 | MATHEMATICS - III | F | 0 |
| 176M1A0333 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 176M1A0333 | R161204 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | l F | 0 |
| 176M1A0333 | R161210 | ENGINEERING DRAWING | F | 0 |
| 176M1A0333 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0333 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | S | 2 |
| 176M1A0333 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | A | 2 |
| 176M1A0334 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0334 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | A | 3 |
| 176M1A0334 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0334 | R161204 | ENGINEERING PHYSICS | В | 3 |
| 176M1A0334 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 176M1A0334 | R161210 | ENGINEERING DRAWING | F. | 0 |
| 176M1A0334 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0334 | R161222 | ENGINEERING /APPLIED PHYSICS LAB | 0 | 2 |
| 176M1A0334 | R161224 | ENGG. WORKSHOP & IT WORKSHOP | s | 2 |
| 176M1A0401 | R161201 | ENGLISH-II | 0 | 3 |
| 176M1A0401 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0401 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0401 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0401 | R161213 | DATA STRUCTURES | C | 3 |
| 176M1A0401 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0401 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0401 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0401 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 17011170401 | 11101220 | OOMI OTEN TROONAMMING LAD | | _ |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|--|-------|---------|
| 176M1A0402 | R161201 | ENGLISH-II | F | 0 |
| 176M1A0402 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0402 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0402 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0402 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0402 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0402 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | А | 2 |
| 176M1A0402 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | Α | 2 |
| 176M1A0402 | R161228 | COMPUTER PROGRAMMING LAB | В | 2 |
| 176M1A0403 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0403 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0403 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0403 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0403 | R161213 | DATA STRUCTURES | C | 3 |
| 176M1A0403 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | D | 3 |
| 176M1A0403 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0403 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0403 | R161228 | COMPUTER PROGRAMMING LAB | s | 2 |
| 176M1A0404 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0404 | R161203 | MATHEMATICS - III | l F | 0 |
| 176M1A0404 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0404 | R161211 | ENVIRONMENTAL STUDIES | D D | 3 |
| 176M1A0404 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0404 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0404 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0404 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0404 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0404 | R161201 | ENGLISH-II | l F | 0 |
| 176M1A0405 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0405 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0405 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0405 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0405 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176W1A0405 | R161214 | ENGLISH - COMMUNICATION SKILLS LAB - II | В | 2 |
| 176M1A0405 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0405 | R161228 | COMPUTER PROGRAMMING LAB | В | 2 |
| 176M1A0405 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0406 | R161201 | MATHEMATICS - III | С | 3 |
| 176M1A0406 | R161203 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0406 | R161211 | ENVIRONMENTAL STUDIES | В | 3 |
| | | DATA STRUCTURES | D | 3 |
| 176M1A0406 | R161213 | | D | |
| 176M1A0406 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | _ | 3 |
| 176M1A0406 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | |
| 176M1A0406 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0406 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0407 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0407 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0407 | R161211 | APPLIED CHEMISTRY | A | 3 |
| 176M1A0407 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0407 | R161213 | DATA STRUCTURES | С | 3 |
| 176M1A0407 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | С | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|--------------------------|---------|--|--------|---------|
| 176M1A0407 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0407 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0407 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0408 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0408 | R161203 | MATHEMATICS - III | A | 3 |
| 176M1A0408 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0408 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0408 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0408 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | l F | 0 |
| 176M1A0408 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0408 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0408 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0408 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0409 | R161201 | MATHEMATICS - III | В | 3 |
| | R161211 | APPLIED CHEMISTRY | l F | |
| 176M1A0409 176M1A0409 | R161211 | ENVIRONMENTAL STUDIES | F | 0 |
| | | | | 0 |
| 176M1A0409 | R161213 | DATA STRUCTURES | D F | 3 |
| 176M1A0409 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | _ | 0 |
| 176M1A0409 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0409 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0409 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0410 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0410 | R161203 | MATHEMATICS - III | S | 3 |
| 176M1A0410 | R161211 | APPLIED CHEMISTRY | S | 3 |
| 176M1A0410 | R161212 | ENVIRONMENTAL STUDIES | A | 3 |
| 176M1A0410 | R161213 | DATA STRUCTURES | A | 3 |
| 176M1A0410 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | A | 3 |
| 176M1A0410 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0410 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0410 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0411 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0411 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0411 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 176M1A0411 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0411 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0411 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0411 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0411 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0411 | R161228 | COMPUTER PROGRAMMING LAB | А | 2 |
| 176M1A0412 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0412 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0412 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0412 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0412 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0412 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0412 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0412 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0412 | R161228 | COMPUTER PROGRAMMING LAB | А | 2 |
| 176M1A0413 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0413 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0413 | R161211 | APPLIED CHEMISTRY | F | 0 |

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|------------|---------|--|----------|---------|
| 176M1A0413 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0413 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0413 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0413 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0413 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0413 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0414 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0414 | R161203 | MATHEMATICS - III | S | 3 |
| 176M1A0414 | R161211 | APPLIED CHEMISTRY | A | 3 |
| 176M1A0414 | R161212 | ENVIRONMENTAL STUDIES | A | 3 |
| 176M1A0414 | R161213 | DATA STRUCTURES | A | 3 |
| 176M1A0414 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | A | 3 |
| 176M1A0414 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0414 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0414 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0415 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0415 | R161203 | MATHEMATICS - III | 0 | 3 |
| 176M1A0415 | R161211 | APPLIED CHEMISTRY | A | 3 |
| 176M1A0415 | R161211 | ENVIRONMENTAL STUDIES | A | 3 |
| 176M1A0415 | R161213 | DATA STRUCTURES | A | 3 |
| 176W1A0415 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | A | 3 |
| 176M1A0415 | R161214 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176W1A0415 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0415 | R161227 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0416 | R161228 | ENGLISH-II | В | 3 |
| 176M1A0416 | R161201 | MATHEMATICS - III | ГВ ГБ | 0 |
| 176W1A0416 | R161203 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0416 | R161211 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0416 | R161212 | DATA STRUCTURES | D | 3 |
| 176W1A0416 | R161213 | ELECTRICAL AND MECHANICAL TECHNOLOGY | l F | 0 |
| 176M1A0416 | R161214 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| | _ | APPLIED/ENGINEERING CHEMISTRY LABORATORY | | 2 |
| 176M1A0416 | R161227 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0416 | R161228 | | S | |
| 176M1A0417 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0417 | R161203 | MATHEMATICS - III | S | 3 |
| 176M1A0417 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0417 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0417 | R161213 | DATA STRUCTURES | A | 3 |
| 176M1A0417 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | С | 3 |
| 176M1A0417 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0417 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0417 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0418 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0418 | R161203 | MATHEMATICS - III | A | 3 |
| 176M1A0418 | R161211 | APPLIED CHEMISTRY | S | 3 |
| 176M1A0418 | R161212 | ENVIRONMENTAL STUDIES | A | 3 |
| 176M1A0418 | R161213 | DATA STRUCTURES | Α | 3 |
| 176M1A0418 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | A | 3 |
| 176M1A0418 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0418 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0418 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |

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|--------------------------|---------|--|--------|---------|
| 176M1A0419 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0419 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0419 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0419 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0419 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0419 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0419 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0419 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | A | 2 |
| 176M1A0419 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0420 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0420 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0420 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0420 | R161212 | ENVIRONMENTAL STUDIES | D. | 3 |
| 176M1A0420 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0420 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | D | 3 |
| 176M1A0420 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0420 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0420 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0420 | R161201 | ENGLISH-II | В | 3 |
| 176W1A0421 | R161201 | MATHEMATICS - III | С | 3 |
| 176M1A0421 | R161211 | | С | 3 |
| 176M1A0421 | R161211 | APPLIED CHEMISTRY ENVIRONMENTAL STUDIES | D | 3 |
| 176W1A0421 | R161213 | DATA STRUCTURES | | 3 |
| | | ELECTRICAL AND MECHANICAL TECHNOLOGY | A D | |
| 176M1A0421 | R161214 | | _ | 3 |
| 176M1A0421 176M1A0421 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| | R161227 | | 0 | 2 |
| 176M1A0421 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0422 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0422 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0422 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0422 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0422 | R161213 | DATA STRUCTURES | A | 3 |
| 176M1A0422 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | С | 3 |
| 176M1A0422 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0422 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0422 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0423 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0423 | R161203 | MATHEMATICS - III | A | 3 |
| 176M1A0423 | R161211 | APPLIED CHEMISTRY | A | 3 |
| 176M1A0423 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0423 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0423 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | D | 3 |
| 176M1A0423 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0423 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0423 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0424 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0424 | R161203 | MATHEMATICS - III | S | 3 |
| 176M1A0424 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 176M1A0424 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0424 | R161213 | DATA STRUCTURES | С | 3 |
| 176M1A0424 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | Α | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|--------------------------|--------------------|---|-------|---------|
| 176M1A0424 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0424 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0424 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0425 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0425 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0425 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0425 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0425 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0425 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0425 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0425 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | A | 2 |
| 176M1A0425 | R161228 | COMPUTER PROGRAMMING LAB | В | 2 |
| 176M1A0426 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0426 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0426 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176W1A0426 | R161211 | ENVIRONMENTAL STUDIES | В | 3 |
| 176W1A0426 | R161212 | DATA STRUCTURES | D | 3 |
| | | | С | |
| 176M1A0426 176M1A0426 | R161214 R161221 | ELECTRICAL AND MECHANICAL TECHNOLOGY ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 3 |
| | | | s | 2 |
| 176M1A0426 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | | |
| 176M1A0426 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0427 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0427 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0427 | R161211 | APPLIED CHEMISTRY | A | 3 |
| 176M1A0427 | R161212 | ENVIRONMENTAL STUDIES | A | 3 |
| 176M1A0427 | R161213 | DATA STRUCTURES | С | 3 |
| 176M1A0427 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | A | 3 |
| 176M1A0427 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0427 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0427 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0428 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0428 | R161203 | MATHEMATICS - III | A | 3 |
| 176M1A0428 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0428 | R161212 | ENVIRONMENTAL STUDIES | S | 3 |
| 176M1A0428 | R161213 | DATA STRUCTURES | В | 3 |
| 176M1A0428 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | S | 3 |
| 176M1A0428 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0428 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0428 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0430 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0430 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0430 | R161211 | APPLIED CHEMISTRY | А | 3 |
| 176M1A0430 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0430 | R161213 | DATA STRUCTURES | В | 3 |
| 176M1A0430 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | В | 3 |
| 176M1A0430 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0430 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0430 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0431 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0431 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0431 | R161211 | APPLIED CHEMISTRY | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|--|-------|---------|
| 176M1A0431 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0431 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0431 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | A | 3 |
| 176M1A0431 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0431 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0431 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0431 | R161201 | ENGLISH-II | C | 3 |
| 176M1A0432 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0432 | R161211 | APPLIED CHEMISTRY | l F | 0 |
| 176M1A0432 | R161211 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0432 | R161213 | DATA STRUCTURES | C | 3 |
| 176M1A0432 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | D | 3 |
| 176M1A0432 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0432 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0432 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176W1A0432 | R161220 | ENGLISH-II | D | 3 |
| | | | l F | |
| 176M1A0433 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0433 | R161211 | APPLIED CHEMISTRY | | 0 |
| 176M1A0433 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0433 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0433 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0433 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0433 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | A | 2 |
| 176M1A0433 | R161228 | COMPUTER PROGRAMMING LAB | В | 2 |
| 176M1A0434 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0434 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0434 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0434 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0434 | R161213 | DATA STRUCTURES | В | 3 |
| 176M1A0434 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | С | 3 |
| 176M1A0434 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0434 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0434 | R161228 | COMPUTER PROGRAMMING LAB | Α | 2 |
| 176M1A0435 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0435 | R161203 | MATHEMATICS - III | Α | 3 |
| 176M1A0435 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0435 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0435 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0435 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | В | 3 |
| 176M1A0435 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0435 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0435 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0436 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0436 | R161203 | MATHEMATICS - III | S | 3 |
| 176M1A0436 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0436 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0436 | R161213 | DATA STRUCTURES | С | 3 |
| 176M1A0436 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0436 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0436 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0436 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|--|-------|---------|
| 176M1A0437 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0437 | R161203 | MATHEMATICS - III | 0 | 3 |
| 176M1A0437 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0437 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0437 | R161213 | DATA STRUCTURES | Α | 3 |
| 176M1A0437 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | Α | 3 |
| 176M1A0437 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0437 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0437 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0438 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0438 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0438 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0438 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0438 | R161213 | DATA STRUCTURES | С | 3 |
| 176M1A0438 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0438 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0438 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0438 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0439 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0439 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0439 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0439 | R161212 | ENVIRONMENTAL STUDIES | D. | 3 |
| 176M1A0439 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0439 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F. | 0 |
| 176M1A0439 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0439 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | A | 2 |
| 176M1A0439 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0440 | R161201 | ENGLISH-II | F | 0 |
| 176M1A0440 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0440 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0440 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0440 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0440 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0440 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0440 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0440 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0441 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0441 | R161203 | MATHEMATICS - III | C | 3 |
| 176M1A0441 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0441 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0441 | R161213 | DATA STRUCTURES | C | 3 |
| 176M1A0441 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | В | 3 |
| 176M1A0441 | R161214 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176W1A0441 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0441 | R161228 | COMPUTER PROGRAMMING LAB | s | 2 |
| 176W1A0441 | R161220 | ENGLISH-II | A | 3 |
| 176W1A0442 | R161201 | MATHEMATICS - III | S | 3 |
| 176W1A0442 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176W1A0442 | R161211 | ENVIRONMENTAL STUDIES | В | 3 |
| 176W1A0442 | R161212 | DATA STRUCTURES | В | 3 |
| | | | | |
| 176M1A0442 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | В | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|--------------------------|---------|--|---------|---------|
| 176M1A0442 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0442 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0442 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0442 | R161201 | ENGLISH-II | C | 3 |
| 176M1A0443 | R161203 | MATHEMATICS - III | C | 3 |
| 176M1A0443 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0443 | R161212 | ENVIRONMENTAL STUDIES | ' В | 3 |
| 176M1A0443 | R161213 | DATA STRUCTURES | С | 3 |
| 176M1A0443 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | D | 3 |
| 176M1A0443 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0443 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0443 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0443 | R161201 | ENGLISH-II | C | 3 |
| 176M1A0444 | R161201 | MATHEMATICS - III | В | 3 |
| | R161211 | | D | |
| 176M1A0444 176M1A0444 | R161211 | APPLIED CHEMISTRY | _ | 3 |
| | | ENVIRONMENTAL STUDIES | D | |
| 176M1A0444 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0444 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | D | 3 |
| 176M1A0444 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0444 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0444 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0445 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0445 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0445 | R161211 | APPLIED CHEMISTRY | F _ | 0 |
| 176M1A0445 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0445 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0445 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0445 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0445 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0445 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0446 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0446 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0446 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0446 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0446 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0446 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0446 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0446 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0446 | R161228 | COMPUTER PROGRAMMING LAB | Α | 2 |
| 176M1A0447 | R161201 | ENGLISH-II | А | 3 |
| 176M1A0447 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0447 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 176M1A0447 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0447 | R161213 | DATA STRUCTURES | В | 3 |
| 176M1A0447 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | Α | 3 |
| 176M1A0447 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0447 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0447 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0448 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0448 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0448 | R161211 | APPLIED CHEMISTRY | D | 3 |

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|------------|---------|--|-------|---------|
| 176M1A0448 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0448 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0448 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | D | 3 |
| 176M1A0448 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0448 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0448 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0449 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0449 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0449 | R161211 | APPLIED CHEMISTRY | S | 3 |
| 176M1A0449 | R161212 | ENVIRONMENTAL STUDIES | A | 3 |
| 176M1A0449 | R161213 | DATA STRUCTURES | C | 3 |
| 176M1A0449 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | A | 3 |
| 176M1A0449 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0449 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0449 | R161228 | COMPUTER PROGRAMMING LAB | s | 2 |
| 176M1A0449 | R161201 | ENGLISH-II | A | 3 |
| 176W1A0450 | R161201 | MATHEMATICS - III | S | 3 |
| 176M1A0450 | R161211 | APPLIED CHEMISTRY | C | 3 |
| 176W1A0450 | R161211 | ENVIRONMENTAL STUDIES | | |
| | | | A | 3 |
| 176M1A0450 | R161213 | DATA STRUCTURES | В | 3 |
| 176M1A0450 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | С | 3 |
| 176M1A0450 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0450 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0450 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0451 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0451 | R161203 | MATHEMATICS - III | B | 3 |
| 176M1A0451 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0451 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0451 | R161213 | DATA STRUCTURES | В | 3 |
| 176M1A0451 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | С | 3 |
| 176M1A0451 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0451 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0451 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0452 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0452 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0452 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0452 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0452 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0452 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0452 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0452 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0452 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0453 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0453 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0453 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0453 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0453 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0453 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | В | 3 |
| 176M1A0453 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0453 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0453 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|---------------|---------|--|-------|---------|
| 176M1A0454 | R161201 | ENGLISH-II | Α | 3 |
| 176M1A0454 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0454 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0454 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0454 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0454 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0454 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | A | 2 |
| 176M1A0454 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | Α | 2 |
| 176M1A0454 | R161228 | COMPUTER PROGRAMMING LAB | В | 2 |
| 176M1A0455 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0455 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0455 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0455 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0455 | R161213 | DATA STRUCTURES | В | 3 |
| 176M1A0455 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | A | 3 |
| 176M1A0455 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0455 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0455 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0456 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0456 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0456 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0456 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0456 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0456 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | D | 3 |
| 176M1A0456 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0456 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0456 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0457 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0457 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0457 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0457 | R161212 | ENVIRONMENTAL STUDIES | F. | 0 |
| 176M1A0457 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0457 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | D | 3 |
| 176M1A0457 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0457 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0457 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0458 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0458 | R161203 | MATHEMATICS - III | A | 3 |
| 176M1A0458 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0458 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0458 | R161213 | DATA STRUCTURES | В | 3 |
| 176M1A0458 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | С | 3 |
| 176M1A0458 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0458 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0458 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0459 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0459 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0459 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0459 | R161212 | ENVIRONMENTAL STUDIES | C | 3 |
| 176M1A0459 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0459 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | С | 3 |
| 17 01VLTAU459 | K101214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | 1 | ١٥ |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|--|--------|---------|
| 176M1A0459 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0459 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0459 | R161228 | COMPUTER PROGRAMMING LAB | А | 2 |
| 176M1A0460 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0460 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0460 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0460 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0460 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0460 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0460 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0460 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | Α | 2 |
| 176M1A0460 | R161228 | COMPUTER PROGRAMMING LAB | Α | 2 |
| 176M1A0461 | R161201 | ENGLISH-II | 0 | 3 |
| 176M1A0461 | R161203 | MATHEMATICS - III | 0 | 3 |
| 176M1A0461 | R161211 | APPLIED CHEMISTRY | S | 3 |
| 176M1A0461 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0461 | R161213 | DATA STRUCTURES | В | 3 |
| 176M1A0461 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | S | 3 |
| 176M1A0461 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0461 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0461 | R161228 | COMPUTER PROGRAMMING LAB | 0 | 2 |
| 176M1A0462 | R161201 | ENGLISH-II | F | 0 |
| 176M1A0462 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0462 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0462 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0462 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0462 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0462 | R161214 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0462 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | A | 2 |
| 176M1A0462 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0463 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0463 | R161203 | MATHEMATICS - III | 0 | 3 |
| 176M1A0463 | R161211 | APPLIED CHEMISTRY | s | 3 |
| 176M1A0463 | R161211 | ENVIRONMENTAL STUDIES | S | 3 |
| 176M1A0463 | R161213 | DATA STRUCTURES | S | 3 |
| 176M1A0463 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | 0 | 3 |
| 176M1A0463 | R161214 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0463 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| | | | | 2 |
| 176M1A0463 | R161228 | COMPUTER PROGRAMMING LAB | 0 | |
| 176M1A0464 | R161201 | ENGLISH-II | D F | 3 |
| 176M1A0464 | R161203 | MATHEMATICS - III | | 0 |
| 176M1A0464 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0464 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0464 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0464 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0464 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0464 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | A | 2 |
| 176M1A0464 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0465 | R161201 | ENGLISH-II | C | 3 |
| 176M1A0465 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0465 | R161211 | APPLIED CHEMISTRY | F | 0 |

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|--------------------------|--------------------|--|-------|---------|
| 176M1A0465 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0465 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0465 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | В | 3 |
| 176M1A0465 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0465 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0465 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0466 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0466 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0466 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 176M1A0466 | R161211 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0466 | R161213 | DATA STRUCTURES | В | 3 |
| 176M1A0466 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | С | 3 |
| 176M1A0466 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0466 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| | | | S | 2 |
| 176M1A0466 176M1A0467 | R161228 R161201 | COMPUTER PROGRAMMING LAB ENGLISH-II | C | 3 |
| | | | | |
| 176M1A0467 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0467 | R161211 | APPLIED CHEMISTRY | | 3 |
| 176M1A0467 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0467 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0467 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | D | 3 |
| 176M1A0467 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0467 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0467 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0468 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0468 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0468 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0468 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0468 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0468 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0468 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0468 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0468 | R161228 | COMPUTER PROGRAMMING LAB | Α | 2 |
| 176M1A0469 | R161201 | ENGLISH-II | Α | 3 |
| 176M1A0469 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0469 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0469 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0469 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0469 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0469 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0469 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0469 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |
| 176M1A0470 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0470 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0470 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0470 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0470 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0470 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0470 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0470 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0470 | R161228 | COMPUTER PROGRAMMING LAB | S | 2 |

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|------------|---------|--|-------|---------|
| 176M1A0471 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0471 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0471 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0471 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0471 | R161213 | DATA STRUCTURES | D | 3 |
| 176M1A0471 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0471 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0471 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | A | 2 |
| 176M1A0471 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0472 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0472 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0472 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 176M1A0472 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0472 | R161213 | DATA STRUCTURES | F | 0 |
| 176M1A0472 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 176M1A0472 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0472 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0472 | R161228 | COMPUTER PROGRAMMING LAB | A | 2 |
| 176M1A0472 | R161201 | ENGLISH-II | C | 3 |
| 176M1A0501 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0501 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0501 | R161211 | ENVIRONMENTAL STUDIES | F | 0 |
| | R161212 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0501 | | | F | |
| 176M1A0501 | R161216 | ENGINEERING MECHANICS | | 0 |
| 176M1A0501 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0501 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0501 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0502 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0502 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0502 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0502 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0502 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0502 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0502 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | A | 2 |
| 176M1A0502 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | В | 2 |
| 176M1A0502 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | Α | 2 |
| 176M1A0503 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0503 | R161203 | MATHEMATICS - III | S | 3 |
| 176M1A0503 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0503 | R161212 | ENVIRONMENTAL STUDIES | Α | 3 |
| 176M1A0503 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | В | 3 |
| 176M1A0503 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0503 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0503 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0503 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0504 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0504 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0504 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0504 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0504 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0504 | R161216 | ENGINEERING MECHANICS | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-------|----------|
| 176M1A0504 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | A | 2 |
| 176M1A0504 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | В | 2 |
| 176M1A0504 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0504 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0505 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0505 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 176M1A0505 | R161211 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0505 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | C | 3 |
| 176M1A0505 | R161216 | ENGINEERING MECHANICS | A | 3 |
| | | | | |
| 176M1A0505 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0505 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0505 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | |
| 176M1A0506 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0506 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0506 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0506 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0506 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0506 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0506 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0506 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0506 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0507 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0507 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0507 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0507 | R161212 | ENVIRONMENTAL STUDIES | Α | 3 |
| 176M1A0507 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | С | 3 |
| 176M1A0507 | R161216 | ENGINEERING MECHANICS | В | 3 |
| 176M1A0507 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0507 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0507 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0508 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0508 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0508 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0508 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0508 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0508 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0508 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0508 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0508 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0510 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0510 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0510 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0510 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0510 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0510 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0510 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0510 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0510 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0511 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0511 | R161203 | MATHEMATICS - III | C | 3 |
| 176M1A0511 | R161211 | APPLIED CHEMISTRY | F | 0 |
| | 11.01211 | / DED ONE MICHAEL | Ι' | <u> </u> |

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|--------------------------|---------|--|-------|---------|
| 176M1A0511 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0511 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0511 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0511 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0511 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0511 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0512 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0512 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0512 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0512 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0512 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0512 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0512 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0512 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0512 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | s | 2 |
| 176M1A0512 | R161201 | ENGLISH-II | C | 3 |
| 176M1A0513 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0513 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0513 | R161211 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0513 | R161212 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| | R161216 | ENGINEERING MECHANICS | F | |
| 176M1A0513 176M1A0513 | R161216 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 0 2 |
| 176M1A0513 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | | 2 |
| | | | A | |
| 176M1A0513 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0514 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0514 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0514 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 176M1A0514 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0514 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0514 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0514 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0514 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0514 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0515 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0515 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0515 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0515 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0515 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0515 | R161216 | ENGINEERING MECHANICS | A | 3 |
| 176M1A0515 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0515 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0515 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0516 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0516 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0516 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0516 | R161212 | ENVIRONMENTAL STUDIES | S | 3 |
| 176M1A0516 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | В | 3 |
| 176M1A0516 | R161216 | ENGINEERING MECHANICS | В | 3 |
| 176M1A0516 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0516 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0516 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |

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| 176M1A0517 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0517 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0517 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0517 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0517 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0517 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0517 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0517 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0517 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0518 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0518 | R161203 | MATHEMATICS - III | A | 3 |
| 176M1A0518 | R161211 | APPLIED CHEMISTRY | A | 3 |
| 176M1A0518 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0518 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | 0 | 3 |
| 176M1A0518 | R161216 | ENGINEERING MECHANICS | C | 3 |
| 176M1A0518 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0518 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0518 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0519 | R161201 | ENGLISH-II | s | 3 |
| 176M1A0519 | R161201 | MATHEMATICS - III | A | 3 |
| 176M1A0519 | R161211 | APPLIED CHEMISTRY | C | 3 |
| 176M1A0519 | R161211 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0519 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0519 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0519 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0519 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0519 | R161227 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0519 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0521 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0521 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0521 | R161211 | ENVIRONMENTAL STUDIES | S | 3 |
| 176W1A0521 | R161212 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0521 | R161216 | ENGINEERING MECHANICS | l F | 0 |
| 176M1A0521 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| | | | | |
| 176M1A0521 176M1A0521 | R161227 R161229 | APPLIED/ENGINEERING CHEMISTRY LABORATORY OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| | | | | |
| 176M1A0522 176M1A0522 | R161201 R161203 | ENGLISH-II MATHEMATICS - III | В | 3 |
| | | APPLIED CHEMISTRY | F | |
| 176M1A0522 | R161211 | | | 0 |
| 176M1A0522 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0522 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0522 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0522 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0522 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0522 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0523 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0523 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0523 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0523 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0523 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | В | 3 |
| 176M1A0523 | R161216 | ENGINEERING MECHANICS | D | 3 |

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| 176M1A0523 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0523 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0523 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0524 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0524 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0524 | R161211 | APPLIED CHEMISTRY | r F | 0 |
| 176M1A0524 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0524 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | l F | 0 |
| 176M1A0524 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0524 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0524 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0524 | R161227 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| | | ENGLISH-II | C | 3 |
| 176M1A0525 | R161201 | | F | |
| 176M1A0525 | R161203 | MATHEMATICS - III | | 0 |
| 176M1A0525 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0525 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0525 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0525 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0525 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0525 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0525 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0526 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0526 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0526 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0526 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0526 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0526 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0526 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0526 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0526 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0527 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0527 | R161203 | MATHEMATICS - III | Α | 3 |
| 176M1A0527 | R161211 | APPLIED CHEMISTRY | A | 3 |
| 176M1A0527 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0527 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | С | 3 |
| 176M1A0527 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0527 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0527 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0527 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0528 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0528 | R161203 | MATHEMATICS - III | S | 3 |
| 176M1A0528 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0528 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0528 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | В | 3 |
| 176M1A0528 | R161216 | ENGINEERING MECHANICS | A | 3 |
| 176M1A0528 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0528 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0528 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0529 | R161201 | ENGLISH-II | C | 3 |
| 176M1A0529 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0529 | R161211 | APPLIED CHEMISTRY | F | 0 |

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| 176M1A0529 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176W1A0529 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0529 | R161216 | ENGINEERING MECHANICS | l F | 0 |
| 176M1A0529 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0529 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176W1A0529 | R161227 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0529 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0530 | R161201 | MATHEMATICS - III | С | 3 |
| 176M1A0530 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0530 | R161211 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0530 | R161212 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | l F | 0 |
| 176M1A0530 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0530 | | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| | R161221 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0530 | R161227 | | | |
| 176M1A0530 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0531 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0531 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0531 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0531 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0531 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0531 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0531 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0531 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0531 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0532 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0532 | R161203 | MATHEMATICS - III | В | 3 |
| 176M1A0532 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0532 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0532 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | С | 3 |
| 176M1A0532 | R161216 | ENGINEERING MECHANICS | A | 3 |
| 176M1A0532 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0532 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0532 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0533 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0533 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0533 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0533 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0533 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0533 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0533 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0533 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0533 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0535 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0535 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0535 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0535 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0535 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0535 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0535 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0535 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0535 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | Α | 2 |

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| 176M1A0536 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0536 | R161203 | MATHEMATICS - III | Α | 3 |
| 176M1A0536 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0536 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0536 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | S | 3 |
| 176M1A0536 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0536 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0536 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0536 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0537 | R161201 | ENGLISH-II | F | 0 |
| 176M1A0537 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0537 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0537 | R161212 | ENVIRONMENTAL STUDIES | ABSENT | 0 |
| 176M1A0537 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0537 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0537 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | А | 2 |
| 176M1A0537 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | В | 2 |
| 176M1A0537 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | А | 2 |
| 176M1A0538 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0538 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0538 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0538 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0538 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | С | 3 |
| 176M1A0538 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0538 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0538 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0538 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0539 | R161201 | ENGLISH-II | Α | 3 |
| 176M1A0539 | R161203 | MATHEMATICS - III | Α | 3 |
| 176M1A0539 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0539 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0539 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | В | 3 |
| 176M1A0539 | R161216 | ENGINEERING MECHANICS | В | 3 |
| 176M1A0539 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0539 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0539 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0540 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0540 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0540 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0540 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0540 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0540 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0540 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | Α | 2 |
| 176M1A0540 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | В | 2 |
| 176M1A0540 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0541 | R161201 | ENGLISH-II | F | 0 |
| 176M1A0541 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0541 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0541 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0541 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0541 | R161216 | ENGINEERING MECHANICS | F | 0 |

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| 176M1A0541 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | A | 2 |
| 176M1A0541 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0541 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | s | 2 |
| 176M1A0542 | R161201 | ENGLISH-II | C | 3 |
| 176M1A0542 | R161203 | MATHEMATICS - III | l F | 0 |
| 176M1A0542 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0542 | R161211 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0542 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0542 | | | S | - |
| 176M1A0542 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | | 2 |
| 176M1A0542 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | В | |
| 176M1A0542 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | A | 2 |
| 176M1A0543 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0543 | R161203 | MATHEMATICS - III | 0 | 3 |
| 176M1A0543 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0543 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0543 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | Α | 3 |
| 176M1A0543 | R161216 | ENGINEERING MECHANICS | A | 3 |
| 176M1A0543 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0543 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0543 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0544 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0544 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0544 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 176M1A0544 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0544 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0544 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0544 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0544 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0544 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0545 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0545 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0545 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0545 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0545 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0545 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0545 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0545 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0545 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0546 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0546 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0546 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0546 | R161212 | ENVIRONMENTAL STUDIES | F. | 0 |
| 176M1A0546 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0546 | R161216 | ENGINEERING MECHANICS | F. | 0 |
| 176M1A0546 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0546 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | A | 2 |
| 176M1A0546 | R161227 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0546 | R161229 R161201 | ENGLISH-II | F | 0 |
| | | | F | - |
| 176M1A0547 | R161203 | MATHEMATICS - III | | 0 |
| 176M1A0547 | R161211 | APPLIED CHEMISTRY | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|--------------------------|--------------------|--|--------|---------|
| 176M1A0547 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0547 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0547 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0547 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | C | 2 |
| 176M1A0547 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0547 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | A | 2 |
| 176M1A0548 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0548 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0548 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0548 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0548 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0548 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0548 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0548 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0548 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0548 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0549 | R161203 | MATHEMATICS - III | F | 0 |
| 176W1A0549 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176W1A0549 | R161211 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0549 | R161212 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| | | | F | - |
| 176M1A0549 176M1A0549 | R161216 R161221 | ENGINEERING MECHANICS ENGLISH - COMMUNICATION SKILLS LAB - II | S | 0 2 |
| 176M1A0549 | R161221 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | | 2 |
| | | | A | |
| 176M1A0549 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0550 | R161201 | ENGLISH-II | C F | 3 |
| 176M1A0550 | R161203 | MATHEMATICS - III | | 0 |
| 176M1A0550 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0550 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0550 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0550 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0550 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0550 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0550 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0551 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0551 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0551 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0551 | R161212 | ENVIRONMENTAL STUDIES | C | 3 |
| 176M1A0551 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0551 | R161216 | ENGINEERING MECHANICS | В | 3 |
| 176M1A0551 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0551 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0551 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0552 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0552 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0552 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 176M1A0552 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0552 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0552 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0552 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0552 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0552 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|--------------------------|--------------------|--|-------|---------|
| 176M1A0553 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0553 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0553 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0553 | R161212 | ENVIRONMENTAL STUDIES | C | 3 |
| 176M1A0553 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0553 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0553 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0553 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | A | 2 |
| 176M1A0553 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0554 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0554 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0554 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0554 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0554 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0554 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0554 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0554 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | s | 2 |
| 176M1A0554 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0554 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0555 | R161201 | MATHEMATICS - III | С | 3 |
| 176M1A0555 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0555 | R161211 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0555 | R161212 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0555 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0555 | | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0555 | R161221 R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0555 | R161227 | OBJECT ORIENTED PROGRAMMING LAB | s | 2 |
| 176M1A0556 | R161229 | ENGLISH-II | В | 3 |
| 176M1A0556 | | | | 3 |
| 176M1A0556 | R161203 R161211 | MATHEMATICS - III APPLIED CHEMISTRY | В | 3 |
| 176M1A0556 | R161211 | ENVIRONMENTAL STUDIES | С | 3 |
| | | | C | |
| 176M1A0556 | R161215 R161216 | OBJECT ORIENTED PROGRAMMING THROUGH C++ ENGINEERING MECHANICS | С | 3 |
| 176M1A0556 176M1A0556 | | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| | R161221 | | | |
| 176M1A0556 176M1A0556 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| | R161229 | | 0 | 3 |
| 176M1A0557 | R161201 R161203 | ENGLISH-II MATHEMATICS - III | Α | 3 |
| 176M1A0557 | | APPLIED CHEMISTRY | A | |
| 176M1A0557 | R161211 | | В | 3 |
| 176M1A0557 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0557 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | C | 3 |
| 176M1A0557 | R161216 | ENGINEERING MECHANICS | A | 3 |
| 176M1A0557 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0557 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0557 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0558 | R161201 | ENGLISH-II | A | 3 |
| 176M1A0558 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0558 | R161211 | APPLIED CHEMISTRY | С | 3 |
| 176M1A0558 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0558 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0558 | R161216 | ENGINEERING MECHANICS | D | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|--|-------|---------|
| 176M1A0558 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0558 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0558 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0559 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0559 | R161203 | MATHEMATICS - III | D | 3 |
| 176M1A0559 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0559 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0559 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0559 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0559 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0559 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0559 | R161227 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| | | | s | 3 |
| 176M1A0560 | R161201 | ENGLISH-II | | |
| 176M1A0560 | R161203 | MATHEMATICS - III | A | 3 |
| 176M1A0560 | R161211 | APPLIED CHEMISTRY | A | 3 |
| 176M1A0560 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0560 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | В | 3 |
| 176M1A0560 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0560 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0560 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0560 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0561 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0561 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0561 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0561 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0561 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0561 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0561 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0561 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0561 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0562 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0562 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0562 | R161211 | APPLIED CHEMISTRY | D | 3 |
| 176M1A0562 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0562 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | С | 3 |
| 176M1A0562 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 176M1A0562 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0562 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0562 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0563 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0563 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0563 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0563 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0563 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0563 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0563 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0563 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0563 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0564 | R161201 | ENGLISH-II | S | 3 |
| 176M1A0564 | R161203 | MATHEMATICS - III | Α | 3 |
| 176M1A0564 | R161211 | APPLIED CHEMISTRY | А | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|--|--------|---------|
| 176M1A0564 | R161212 | ENVIRONMENTAL STUDIES | В | 3 |
| 176M1A0564 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | В | 3 |
| 176M1A0564 | R161216 | ENGINEERING MECHANICS | В | 3 |
| 176M1A0564 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0564 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0564 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0565 | R161201 | ENGLISH-II | С | 3 |
| 176M1A0565 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0565 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0565 | R161211 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0565 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | l F | 0 |
| 176M1A0565 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0565 | R161210 | ENGLISH - COMMUNICATION SKILLS LAB - II | s | 2 |
| 176M1A0565 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | A | 2 |
| 176M1A0565 | R161227 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| | R161229 | ENGLISH-II | C | 3 |
| 176M1A0566 | | | F | |
| 176M1A0566 | R161203 | MATHEMATICS - III | F | 0 |
| 176M1A0566 | R161211 | APPLIED CHEMISTRY | | 0 |
| 176M1A0566 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0566 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0566 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0566 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0566 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | A | 2 |
| 176M1A0566 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | A | 2 |
| 176M1A0567 | R161201 | ENGLISH-II | В | 3 |
| 176M1A0567 | R161203 | MATHEMATICS - III | F _ | 0 |
| 176M1A0567 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0567 | R161212 | ENVIRONMENTAL STUDIES | D | 3 |
| 176M1A0567 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0567 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0567 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | В | 2 |
| 176M1A0567 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | S | 2 |
| 176M1A0567 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | S | 2 |
| 176M1A0569 | R161201 | ENGLISH-II | А | 3 |
| 176M1A0569 | R161203 | MATHEMATICS - III | Α | 3 |
| 176M1A0569 | R161211 | APPLIED CHEMISTRY | В | 3 |
| 176M1A0569 | R161212 | ENVIRONMENTAL STUDIES | С | 3 |
| 176M1A0569 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | D | 3 |
| 176M1A0569 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 176M1A0569 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | 0 | 2 |
| 176M1A0569 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0569 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |
| 176M1A0571 | R161201 | ENGLISH-II | D | 3 |
| 176M1A0571 | R161203 | MATHEMATICS - III | С | 3 |
| 176M1A0571 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 176M1A0571 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 176M1A0571 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 176M1A0571 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 176M1A0571 | R161221 | ENGLISH - COMMUNICATION SKILLS LAB - II | S | 2 |
| 176M1A0571 | R161227 | APPLIED/ENGINEERING CHEMISTRY LABORATORY | 0 | 2 |
| 176M1A0571 | R161229 | OBJECT ORIENTED PROGRAMMING LAB | 0 | 2 |

**NOTE:1 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 30-07-2018]

**NOTE:2 [Please inform to the students enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]

| Marks Range Theory | Marks Range Lab | Letter Grade | Level | Grade Point |
|--------------------|-----------------|--------------|--------------|-------------|
| >=90 | >=67 | 0 | Outstanding | 10 |
| >=80 to <90 | >=60 to <67 | S | Excellent | 9 |
| >=70 to <80 | >=52 to <60 | А | Very Good | 8 |
| >=60 to <70 | >=45 to <52 | В | Good | 7 |
| >=50 to <60 | >=37 to <45 | С | Fair | 6 |
| >=40 to <50 | >=30 to <37 | D | Satisfactory | 5 |
| <40 | <30 | F | Fail | 0 |
| | | | Absent | 0 |

Date:21-07-2018

Controller of Examinations