



KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE

Tirupathi (V), Divili, Peddapuram (Mandal), Kakinada District, Pin 533 433.
Approved by AICTE, New Delhi, Permanent Affiliated to JNTUK, Kakinada.
Accredited by NAAC

Counselling Code **KTSP**

College Code **JQ**

Principal

Date :

Result Analysis

A.Y: 2021-22

| S.No | Programme | No.of students Appeard | No.of students Passed | Pass percentage(%) |
|------|-----------------|------------------------|-----------------------|--------------------|
| 1 | B.Tech-CE | 46 | 39 | 84.8 |
| 2 | B.Tech-EEE | 45 | 38 | 84.4 |
| 3 | B.Tech-MEC | 96 | 85 | 88.5 |
| 4 | B.Tech-ECE | 40 | 34 | 85.0 |
| 5 | B.Tech-CSE | 51 | 46 | 90.2 |
| 6 | B.Tech-AGR | 130 | 119 | 91.5 |
| 7 | M.Tech-SE | 15 | 8 | 53.3 |
| 8 | M.Tech- CAD/CAM | 11 | 9 | 81.8 |
| 9 | M.Tech- ES&VLSI | 11 | 8 | 72.7 |
| 10 | M.Tech -CSE | 10 | 6 | 60.0 |
| 11 | M.Tech- TE | 15 | 10 | 66.7 |
| 12 | M.Tech PE | 10 | 8 | 80.0 |


O.I.E

Office Incharge of Examination
Kakinada Institute of Technology and Science
Tirupathi(V), Divili, Peddapuram (M)
E.G.Dist., -533433


PRINCIPAL

Kakinada Institute of Technology and Science
Tirupathi(V), Divili, Peddapuram (M)
E.G.Dist., -533433



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of IV B.Tech II Semester (R16) Regular/Supplementary Examinations June 2022

College name: KAKINADA INSTITUTE OF TECH., & SCIENCE, PEDDAPURAM:JQ

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|--------|---------|
| 16JQ1A0124 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 17JQ1A3527 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | D | 3 |
| 17JQ1A3527 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 17JQ1A3527 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 17JQ1A3527 | R1642355 | SEMINAR | O | 2 |
| 17JQ1A3527 | R1642356 | PROJECT | O | 10 |
| 17JQ1A3527 | R164235B | HUMAN ENGINEERING AND SAFETY | D | 3 |
| 17JQ5A0204 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 17JQ5A0204 | R1642022 | HVDC TRANSMISSION | F | 0 |
| 17JQ5A0204 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | ABSENT | 0 |
| 17JQ5A0204 | R1642025 | SEMINAR | O | 2 |
| 17JQ5A0204 | R1642026 | PROJECT | O | 10 |
| 17JQ5A0204 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | F | 0 |
| 17JQ5A0333 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 18JQ1A0101 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 18JQ1A0101 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 18JQ1A0101 | R1642013 | PRESTRESSED CONCRETE | B | 3 |
| 18JQ1A0101 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 18JQ1A0101 | R1642016 | PROJECT | S | 10 |
| 18JQ1A0101 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 18JQ1A0102 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | O | 3 |
| 18JQ1A0102 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | A | 3 |
| 18JQ1A0102 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 18JQ1A0102 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 18JQ1A0102 | R1642016 | PROJECT | O | 10 |
| 18JQ1A0102 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |
| 18JQ1A0103 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | B | 3 |
| 18JQ1A0103 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 18JQ1A0103 | R1642013 | PRESTRESSED CONCRETE | B | 3 |
| 18JQ1A0103 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 18JQ1A0103 | R1642016 | PROJECT | O | 10 |
| 18JQ1A0103 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 18JQ1A0104 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 18JQ1A0104 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 18JQ1A0104 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 18JQ1A0104 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 18JQ1A0104 | R1642016 | PROJECT | S | 10 |
| 18JQ1A0104 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |
| 18JQ1A0105 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 18JQ1A0105 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 18JQ1A0105 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 18JQ1A0105 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 18JQ1A0105 | R1642016 | PROJECT | S | 10 |
| 18JQ1A0105 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 18JQ1A0106 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | B | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-------|---------|
| 18JQ1A0106 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 18JQ1A0106 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 18JQ1A0106 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 18JQ1A0106 | R1642016 | PROJECT | O | 10 |
| 18JQ1A0106 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | F | 0 |
| 18JQ1A0107 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 18JQ1A0107 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 18JQ1A0107 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 18JQ1A0107 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 18JQ1A0107 | R1642016 | PROJECT | S | 10 |
| 18JQ1A0107 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 18JQ1A0108 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 18JQ1A0108 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 18JQ1A0108 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 18JQ1A0108 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 18JQ1A0108 | R1642016 | PROJECT | S | 10 |
| 18JQ1A0108 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 18JQ1A0109 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 18JQ1A0109 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | A | 3 |
| 18JQ1A0109 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 18JQ1A0109 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 18JQ1A0109 | R1642016 | PROJECT | A | 10 |
| 18JQ1A0109 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |
| 18JQ1A0110 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 18JQ1A0110 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 18JQ1A0110 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 18JQ1A0110 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 18JQ1A0110 | R1642016 | PROJECT | S | 10 |
| 18JQ1A0110 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | A | 3 |
| 18JQ1A0201 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 18JQ1A0201 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 18JQ1A0201 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | F | 0 |
| 18JQ1A0201 | R1642025 | SEMINAR | O | 2 |
| 18JQ1A0201 | R1642026 | PROJECT | O | 10 |
| 18JQ1A0201 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |
| 18JQ1A0202 | R1642021 | DIGITAL CONTROL SYSTEMS | B | 3 |
| 18JQ1A0202 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 18JQ1A0202 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | B | 3 |
| 18JQ1A0202 | R1642025 | SEMINAR | O | 2 |
| 18JQ1A0202 | R1642026 | PROJECT | O | 10 |
| 18JQ1A0202 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | A | 3 |
| 18JQ1A0204 | R1642021 | DIGITAL CONTROL SYSTEMS | B | 3 |
| 18JQ1A0204 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 18JQ1A0204 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | A | 3 |
| 18JQ1A0204 | R1642025 | SEMINAR | O | 2 |
| 18JQ1A0204 | R1642026 | PROJECT | O | 10 |
| 18JQ1A0204 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | C | 3 |
| 18JQ1A0301 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 18JQ1A0301 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 18JQ1A0301 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 18JQ1A0301 | R1642035 | SEMINAR | O | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|---|-------|---------|
| 18JQ1A0301 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0301 | R164203B | NON DESTRUCTIVE EVALUATION | B | 3 |
| 18JQ1A0302 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 18JQ1A0302 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 18JQ1A0302 | R1642033 | AUTOMOBILE ENGINEERING | B | 3 |
| 18JQ1A0302 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0302 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0302 | R164203B | NON DESTRUCTIVE EVALUATION | B | 3 |
| 18JQ1A0303 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 18JQ1A0303 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 18JQ1A0303 | R1642033 | AUTOMOBILE ENGINEERING | B | 3 |
| 18JQ1A0303 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0303 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0303 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 18JQ1A0305 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 18JQ1A0305 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | S | 3 |
| 18JQ1A0305 | R1642033 | AUTOMOBILE ENGINEERING | A | 3 |
| 18JQ1A0305 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0305 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0305 | R164203B | NON DESTRUCTIVE EVALUATION | A | 3 |
| 18JQ1A0307 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 18JQ1A0307 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 18JQ1A0307 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 18JQ1A0307 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0307 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0307 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 18JQ1A0308 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 18JQ1A0308 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 18JQ1A0308 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 18JQ1A0308 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0308 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0308 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 18JQ1A0310 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 18JQ1A0310 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 18JQ1A0310 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 18JQ1A0310 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0310 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0310 | R164203B | NON DESTRUCTIVE EVALUATION | B | 3 |
| 18JQ1A0311 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 18JQ1A0311 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 18JQ1A0311 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 18JQ1A0311 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0311 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0311 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 18JQ1A0312 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 18JQ1A0312 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | A | 3 |
| 18JQ1A0312 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 18JQ1A0312 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0312 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0312 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 18JQ1A0314 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | A | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|---|--------|---------|
| 18JQ1A0314 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 18JQ1A0314 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 18JQ1A0314 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0314 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0314 | R164203B | NON DESTRUCTIVE EVALUATION | B | 3 |
| 18JQ1A0316 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 18JQ1A0316 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 18JQ1A0316 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 18JQ1A0316 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0316 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0316 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 18JQ1A0317 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 18JQ1A0317 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 18JQ1A0317 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 18JQ1A0317 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0317 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0317 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 18JQ1A0318 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 18JQ1A0318 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 18JQ1A0318 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 18JQ1A0318 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0318 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0318 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 18JQ1A0319 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 18JQ1A0319 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 18JQ1A0319 | R1642033 | AUTOMOBILE ENGINEERING | A | 3 |
| 18JQ1A0319 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0319 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0319 | R164203B | NON DESTRUCTIVE EVALUATION | B | 3 |
| 18JQ1A0320 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 18JQ1A0320 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | A | 3 |
| 18JQ1A0320 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 18JQ1A0320 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0320 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0320 | R164203B | NON DESTRUCTIVE EVALUATION | B | 3 |
| 18JQ1A0321 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 18JQ1A0321 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 18JQ1A0321 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 18JQ1A0321 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0321 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0321 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 18JQ1A0322 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 18JQ1A0322 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 18JQ1A0322 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 18JQ1A0322 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0322 | R1642036 | PROJECT | S | 10 |
| 18JQ1A0322 | R164203B | NON DESTRUCTIVE EVALUATION | ABSENT | 0 |
| 18JQ1A0323 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 18JQ1A0323 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 18JQ1A0323 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 18JQ1A0323 | R1642035 | SEMINAR | O | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|--------|---------|
| 18JQ1A0323 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0323 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 18JQ1A0324 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 18JQ1A0324 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 18JQ1A0324 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 18JQ1A0324 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0324 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0324 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 18JQ1A0326 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 18JQ1A0326 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 18JQ1A0326 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 18JQ1A0326 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0326 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0326 | R164203B | NON DESTRUCTIVE EVALUATION | ABSENT | 0 |
| 18JQ1A0327 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 18JQ1A0327 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 18JQ1A0327 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 18JQ1A0327 | R1642035 | SEMINAR | O | 2 |
| 18JQ1A0327 | R1642036 | PROJECT | O | 10 |
| 18JQ1A0327 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 18JQ1A0401 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | S | 3 |
| 18JQ1A0401 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | A | 3 |
| 18JQ1A0401 | R1642043 | SATELLITE COMMUNICATIONS | B | 3 |
| 18JQ1A0401 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0401 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0401 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | B | 3 |
| 18JQ1A0402 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | B | 3 |
| 18JQ1A0402 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 18JQ1A0402 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 18JQ1A0402 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0402 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0402 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 18JQ1A0403 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 18JQ1A0403 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 18JQ1A0403 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 18JQ1A0403 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0403 | R1642046 | PROJECT | S | 10 |
| 18JQ1A0403 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 18JQ1A0404 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | A | 3 |
| 18JQ1A0404 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 18JQ1A0404 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 18JQ1A0404 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0404 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0404 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | B | 3 |
| 18JQ1A0406 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 18JQ1A0406 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 18JQ1A0406 | R1642043 | SATELLITE COMMUNICATIONS | F | 0 |
| 18JQ1A0406 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0406 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0406 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 18JQ1A0408 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|--------|---------|
| 18JQ1A0408 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 18JQ1A0408 | R1642043 | SATELLITE COMMUNICATIONS | B | 3 |
| 18JQ1A0408 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0408 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0408 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 18JQ1A0409 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 18JQ1A0409 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 18JQ1A0409 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 18JQ1A0409 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0409 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0409 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | B | 3 |
| 18JQ1A0410 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | A | 3 |
| 18JQ1A0410 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 18JQ1A0410 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 18JQ1A0410 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0410 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0410 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 18JQ1A0411 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | B | 3 |
| 18JQ1A0411 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | A | 3 |
| 18JQ1A0411 | R1642043 | SATELLITE COMMUNICATIONS | A | 3 |
| 18JQ1A0411 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0411 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0411 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | B | 3 |
| 18JQ1A0413 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 18JQ1A0413 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 18JQ1A0413 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 18JQ1A0413 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0413 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0413 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |
| 18JQ1A0414 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 18JQ1A0414 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 18JQ1A0414 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 18JQ1A0414 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0414 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0414 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | B | 3 |
| 18JQ1A0415 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | B | 3 |
| 18JQ1A0415 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | B | 3 |
| 18JQ1A0415 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 18JQ1A0415 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0415 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0415 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| 18JQ1A0416 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 18JQ1A0416 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | ABSENT | 0 |
| 18JQ1A0416 | R1642043 | SATELLITE COMMUNICATIONS | ABSENT | 0 |
| 18JQ1A0416 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0416 | R1642046 | PROJECT | S | 10 |
| 18JQ1A0416 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | ABSENT | 0 |
| 18JQ1A0417 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | A | 3 |
| 18JQ1A0417 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 18JQ1A0417 | R1642043 | SATELLITE COMMUNICATIONS | B | 3 |
| 18JQ1A0417 | R1642045 | SEMINAR | O | 2 |

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| 18JQ1A0417 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0417 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 18JQ1A0418 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 18JQ1A0418 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 18JQ1A0418 | R1642043 | SATELLITE COMMUNICATIONS | B | 3 |
| 18JQ1A0418 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0418 | R1642046 | PROJECT | S | 10 |
| 18JQ1A0418 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | B | 3 |
| 18JQ1A0419 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | A | 3 |
| 18JQ1A0419 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 18JQ1A0419 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 18JQ1A0419 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0419 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0419 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 18JQ1A0420 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | A | 3 |
| 18JQ1A0420 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | B | 3 |
| 18JQ1A0420 | R1642043 | SATELLITE COMMUNICATIONS | A | 3 |
| 18JQ1A0420 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0420 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0420 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| 18JQ1A0421 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 18JQ1A0421 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 18JQ1A0421 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 18JQ1A0421 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0421 | R1642046 | PROJECT | O | 10 |
| 18JQ1A0421 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 18JQ1A0422 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 18JQ1A0422 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 18JQ1A0422 | R1642043 | SATELLITE COMMUNICATIONS | ABSENT | 0 |
| 18JQ1A0422 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0422 | R1642046 | PROJECT | S | 10 |
| 18JQ1A0422 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | ABSENT | 0 |
| 18JQ1A0424 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 18JQ1A0424 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 18JQ1A0424 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 18JQ1A0424 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0424 | R1642046 | PROJECT | S | 10 |
| 18JQ1A0424 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 18JQ1A0425 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 18JQ1A0425 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 18JQ1A0425 | R1642043 | SATELLITE COMMUNICATIONS | F | 0 |
| 18JQ1A0425 | R1642045 | SEMINAR | O | 2 |
| 18JQ1A0425 | R1642046 | PROJECT | S | 10 |
| 18JQ1A0425 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |
| 18JQ1A0501 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0501 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 18JQ1A0501 | R1642053 | MACHINE LEARNING | A | 3 |
| 18JQ1A0501 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0501 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0501 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | A | 3 |
| 18JQ1A0502 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |

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| 18JQ1A0502 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 18JQ1A0502 | R1642053 | MACHINE LEARNING | F | 0 |
| 18JQ1A0502 | R1642055 | SEMINAR | B | 2 |
| 18JQ1A0502 | R1642056 | PROJECT | A | 10 |
| 18JQ1A0502 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0503 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | B | 3 |
| 18JQ1A0503 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 18JQ1A0503 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0503 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0503 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0503 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0504 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0504 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 18JQ1A0504 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0504 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0504 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0504 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0505 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 18JQ1A0505 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 18JQ1A0505 | R1642053 | MACHINE LEARNING | B | 3 |
| 18JQ1A0505 | R1642055 | SEMINAR | S | 2 |
| 18JQ1A0505 | R1642056 | PROJECT | S | 10 |
| 18JQ1A0505 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0506 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 18JQ1A0506 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 18JQ1A0506 | R1642053 | MACHINE LEARNING | D | 3 |
| 18JQ1A0506 | R1642055 | SEMINAR | S | 2 |
| 18JQ1A0506 | R1642056 | PROJECT | S | 10 |
| 18JQ1A0506 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0507 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | B | 3 |
| 18JQ1A0507 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0507 | R1642053 | MACHINE LEARNING | F | 0 |
| 18JQ1A0507 | R1642055 | SEMINAR | S | 2 |
| 18JQ1A0507 | R1642056 | PROJECT | S | 10 |
| 18JQ1A0507 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0508 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0508 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 18JQ1A0508 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0508 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0508 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0508 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0509 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 18JQ1A0509 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 18JQ1A0509 | R1642053 | MACHINE LEARNING | A | 3 |
| 18JQ1A0509 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0509 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0509 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0510 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 18JQ1A0510 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 18JQ1A0510 | R1642053 | MACHINE LEARNING | B | 3 |
| 18JQ1A0510 | R1642055 | SEMINAR | O | 2 |

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| 18JQ1A0510 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0510 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | A | 3 |
| 18JQ1A0511 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0511 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0511 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0511 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0511 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0511 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0512 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 18JQ1A0512 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0512 | R1642053 | MACHINE LEARNING | F | 0 |
| 18JQ1A0512 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0512 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0512 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0513 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0513 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0513 | R1642053 | MACHINE LEARNING | B | 3 |
| 18JQ1A0513 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0513 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0513 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0514 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0514 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0514 | R1642053 | MACHINE LEARNING | A | 3 |
| 18JQ1A0514 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0514 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0514 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | A | 3 |
| 18JQ1A0516 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | B | 3 |
| 18JQ1A0516 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0516 | R1642053 | MACHINE LEARNING | B | 3 |
| 18JQ1A0516 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0516 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0516 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0517 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0517 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 18JQ1A0517 | R1642053 | MACHINE LEARNING | D | 3 |
| 18JQ1A0517 | R1642055 | SEMINAR | B | 2 |
| 18JQ1A0517 | R1642056 | PROJECT | A | 10 |
| 18JQ1A0517 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | D | 3 |
| 18JQ1A0518 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | B | 3 |
| 18JQ1A0518 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0518 | R1642053 | MACHINE LEARNING | B | 3 |
| 18JQ1A0518 | R1642055 | SEMINAR | S | 2 |
| 18JQ1A0518 | R1642056 | PROJECT | S | 10 |
| 18JQ1A0518 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0519 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 18JQ1A0519 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 18JQ1A0519 | R1642053 | MACHINE LEARNING | F | 0 |
| 18JQ1A0519 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0519 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0519 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0520 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |

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| 18JQ1A0520 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 18JQ1A0520 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0520 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0520 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0520 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0521 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0521 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | S | 3 |
| 18JQ1A0521 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0521 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0521 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0521 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0522 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 18JQ1A0522 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0522 | R1642053 | MACHINE LEARNING | B | 3 |
| 18JQ1A0522 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0522 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0522 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | A | 3 |
| 18JQ1A0524 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 18JQ1A0524 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 18JQ1A0524 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0524 | R1642055 | SEMINAR | S | 2 |
| 18JQ1A0524 | R1642056 | PROJECT | S | 10 |
| 18JQ1A0524 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | A | 3 |
| 18JQ1A0525 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0525 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 18JQ1A0525 | R1642053 | MACHINE LEARNING | B | 3 |
| 18JQ1A0525 | R1642055 | SEMINAR | S | 2 |
| 18JQ1A0525 | R1642056 | PROJECT | S | 10 |
| 18JQ1A0525 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0526 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0526 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 18JQ1A0526 | R1642053 | MACHINE LEARNING | A | 3 |
| 18JQ1A0526 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0526 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0526 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0527 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0527 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 18JQ1A0527 | R1642053 | MACHINE LEARNING | B | 3 |
| 18JQ1A0527 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0527 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0527 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0529 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0529 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0529 | R1642053 | MACHINE LEARNING | B | 3 |
| 18JQ1A0529 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0529 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0529 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | A | 3 |
| 18JQ1A0530 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0530 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0530 | R1642053 | MACHINE LEARNING | D | 3 |
| 18JQ1A0530 | R1642055 | SEMINAR | B | 2 |

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| 18JQ1A0530 | R1642056 | PROJECT | B | 10 |
| 18JQ1A0530 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0531 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0531 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 18JQ1A0531 | R1642053 | MACHINE LEARNING | A | 3 |
| 18JQ1A0531 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0531 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0531 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | A | 3 |
| 18JQ1A0532 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 18JQ1A0532 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 18JQ1A0532 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0532 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0532 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0532 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | D | 3 |
| 18JQ1A0534 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 18JQ1A0534 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 18JQ1A0534 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0534 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0534 | R1642056 | PROJECT | S | 10 |
| 18JQ1A0534 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0535 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | B | 3 |
| 18JQ1A0535 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0535 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0535 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0535 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0535 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | A | 3 |
| 18JQ1A0537 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0537 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 18JQ1A0537 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0537 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0537 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0537 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0538 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | B | 3 |
| 18JQ1A0538 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0538 | R1642053 | MACHINE LEARNING | B | 3 |
| 18JQ1A0538 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0538 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0538 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0539 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 18JQ1A0539 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 18JQ1A0539 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0539 | R1642055 | SEMINAR | S | 2 |
| 18JQ1A0539 | R1642056 | PROJECT | S | 10 |
| 18JQ1A0539 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0540 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0540 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0540 | R1642053 | MACHINE LEARNING | D | 3 |
| 18JQ1A0540 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0540 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0540 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0542 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-------|---------|
| 18JQ1A0542 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0542 | R1642053 | MACHINE LEARNING | D | 3 |
| 18JQ1A0542 | R1642055 | SEMINAR | S | 2 |
| 18JQ1A0542 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0542 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A0543 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 18JQ1A0543 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0543 | R1642053 | MACHINE LEARNING | A | 3 |
| 18JQ1A0543 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0543 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0543 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 18JQ1A0544 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | S | 3 |
| 18JQ1A0544 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0544 | R1642053 | MACHINE LEARNING | A | 3 |
| 18JQ1A0544 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0544 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0544 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | S | 3 |
| 18JQ1A0545 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 18JQ1A0545 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | F | 0 |
| 18JQ1A0545 | R1642053 | MACHINE LEARNING | F | 0 |
| 18JQ1A0545 | R1642055 | SEMINAR | B | 2 |
| 18JQ1A0545 | R1642056 | PROJECT | A | 10 |
| 18JQ1A0545 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | D | 3 |
| 18JQ1A0546 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 18JQ1A0546 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 18JQ1A0546 | R1642053 | MACHINE LEARNING | C | 3 |
| 18JQ1A0546 | R1642055 | SEMINAR | O | 2 |
| 18JQ1A0546 | R1642056 | PROJECT | O | 10 |
| 18JQ1A0546 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 18JQ1A3501 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3501 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3501 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3501 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3501 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3501 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3502 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3502 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3502 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3502 | R1642355 | SEMINAR | A | 2 |
| 18JQ1A3502 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3502 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3503 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3503 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3503 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3503 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3503 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3503 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3504 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3504 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3504 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3504 | R1642355 | SEMINAR | S | 2 |

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|------------|----------|--|-------|---------|
| 18JQ1A3504 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3504 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3505 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 18JQ1A3505 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3505 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3505 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3505 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3505 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3506 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 18JQ1A3506 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 18JQ1A3506 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3506 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3506 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3506 | R164235B | HUMAN ENGINEERING AND SAFETY | S | 3 |
| 18JQ1A3507 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3507 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3507 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3507 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3507 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3507 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3508 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 18JQ1A3508 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3508 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 18JQ1A3508 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3508 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3508 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3509 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3509 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3509 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3509 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3509 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3509 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3510 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3510 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3510 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3510 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3510 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3510 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3511 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3511 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3511 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3511 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3511 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3511 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3512 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3512 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3512 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3512 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3512 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3512 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3514 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |

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|------------|----------|--|-------|---------|
| 18JQ1A3514 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3514 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3514 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3514 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3514 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3516 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3516 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3516 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3516 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3516 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3516 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3517 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3517 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3517 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3517 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3517 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3517 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3518 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3518 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3518 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3518 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3518 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3518 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3519 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3519 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3519 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3519 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3519 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3519 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3520 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3520 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3520 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3520 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3520 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3520 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3521 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3521 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3521 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3521 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3521 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3521 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3522 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | D | 3 |
| 18JQ1A3522 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3522 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3522 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3522 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3522 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3523 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 18JQ1A3523 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3523 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3523 | R1642355 | SEMINAR | S | 2 |

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|------------|----------|--|-------|---------|
| 18JQ1A3523 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3523 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3524 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3524 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3524 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3524 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3524 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3524 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3525 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3525 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3525 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3525 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3525 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3525 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3527 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 18JQ1A3527 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3527 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3527 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3527 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3527 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3528 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3528 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3528 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3528 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3528 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3528 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3530 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3530 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3530 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3530 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3530 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3530 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3531 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3531 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3531 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3531 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3531 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3531 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3532 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 18JQ1A3532 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3532 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3532 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3532 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3532 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3533 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3533 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3533 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3533 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3533 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3533 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3534 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |

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|------------|----------|--|--------|---------|
| 18JQ1A3534 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3534 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 18JQ1A3534 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3534 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3534 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3535 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3535 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3535 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3535 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3535 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3535 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3536 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3536 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3536 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3536 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3536 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3536 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3537 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | ABSENT | 0 |
| 18JQ1A3537 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | ABSENT | 0 |
| 18JQ1A3537 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | ABSENT | 0 |
| 18JQ1A3537 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3537 | R1642356 | PROJECT | A | 10 |
| 18JQ1A3537 | R164235B | HUMAN ENGINEERING AND SAFETY | ABSENT | 0 |
| 18JQ1A3538 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3538 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3538 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3538 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3538 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3538 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3539 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3539 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3539 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3539 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3539 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3539 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3540 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3540 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3540 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3540 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3540 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3540 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3541 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3541 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3541 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3541 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3541 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3541 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3542 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3542 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3542 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | F | 0 |
| 18JQ1A3542 | R1642355 | SEMINAR | S | 2 |

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|------------|----------|--|-------|---------|
| 18JQ1A3542 | R1642356 | PROJECT | A | 10 |
| 18JQ1A3542 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3543 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3543 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3543 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3543 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3543 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3543 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3544 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3544 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3544 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3544 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3544 | R1642356 | PROJECT | A | 10 |
| 18JQ1A3544 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3545 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3545 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3545 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 18JQ1A3545 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3545 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3545 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3546 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3546 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3546 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 18JQ1A3546 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3546 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3546 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3547 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 18JQ1A3547 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3547 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3547 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3547 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3547 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3548 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3548 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3548 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3548 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3548 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3548 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3549 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3549 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3549 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3549 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3549 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3549 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3550 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 18JQ1A3550 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3550 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3550 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3550 | R1642356 | PROJECT | A | 10 |
| 18JQ1A3550 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3551 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |

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|------------|----------|--|-------|---------|
| 18JQ1A3551 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3551 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3551 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3551 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3551 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3552 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3552 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3552 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3552 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3552 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3552 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3553 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3553 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3553 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3553 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3553 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3553 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3554 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3554 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3554 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3554 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3554 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3554 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3556 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3556 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3556 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3556 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3556 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3556 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3557 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 18JQ1A3557 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 18JQ1A3557 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3557 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3557 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3557 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3559 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3559 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3559 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3559 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3559 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3559 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3560 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | F | 0 |
| 18JQ1A3560 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3560 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | F | 0 |
| 18JQ1A3560 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3560 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3560 | R164235B | HUMAN ENGINEERING AND SAFETY | D | 3 |
| 18JQ1A3561 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3561 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3561 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3561 | R1642355 | SEMINAR | O | 2 |

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|------------|----------|--|-------|---------|
| 18JQ1A3561 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3561 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3562 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3562 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3562 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3562 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3562 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3562 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3563 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3563 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3563 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3563 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3563 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3563 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3564 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3564 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 18JQ1A3564 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3564 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3564 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3564 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3565 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3565 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3565 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3565 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3565 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3565 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3566 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3566 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | F | 0 |
| 18JQ1A3566 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3566 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3566 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3566 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3567 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3567 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | D | 3 |
| 18JQ1A3567 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3567 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3567 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3567 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3568 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3568 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3568 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 18JQ1A3568 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3568 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3568 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3569 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3569 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3569 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3569 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3569 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3569 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3570 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |

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|------------|----------|--|-------|---------|
| 18JQ1A3570 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 18JQ1A3570 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 18JQ1A3570 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3570 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3570 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3571 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3571 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3571 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3571 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3571 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3571 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3572 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3572 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3572 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3572 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3572 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3572 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3573 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3573 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | F | 0 |
| 18JQ1A3573 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3573 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3573 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3573 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3574 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | D | 3 |
| 18JQ1A3574 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3574 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3574 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3574 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3574 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3575 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3575 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | D | 3 |
| 18JQ1A3575 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3575 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3575 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3575 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3576 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3576 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3576 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3576 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3576 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3576 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3577 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3577 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3577 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3577 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3577 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3577 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3578 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3578 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | D | 3 |
| 18JQ1A3578 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3578 | R1642355 | SEMINAR | O | 2 |

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|------------|----------|--|-------|---------|
| 18JQ1A3578 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3578 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3580 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3580 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3580 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3580 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3580 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3580 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3582 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3582 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | D | 3 |
| 18JQ1A3582 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3582 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3582 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3582 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3583 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3583 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | D | 3 |
| 18JQ1A3583 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3583 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3583 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3583 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3584 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | D | 3 |
| 18JQ1A3584 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | F | 0 |
| 18JQ1A3584 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | F | 0 |
| 18JQ1A3584 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3584 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3584 | R164235B | HUMAN ENGINEERING AND SAFETY | D | 3 |
| 18JQ1A3585 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3585 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | D | 3 |
| 18JQ1A3585 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3585 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3585 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3585 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3586 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3586 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3586 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3586 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3586 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3586 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3587 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3587 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | D | 3 |
| 18JQ1A3587 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3587 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3587 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3587 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3588 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3588 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3588 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3588 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3588 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3588 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3589 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |

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|------------|----------|--|-------|---------|
| 18JQ1A3589 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | F | 0 |
| 18JQ1A3589 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3589 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3589 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3589 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 18JQ1A3590 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3590 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3590 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ1A3590 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3590 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3590 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3591 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3591 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3591 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 18JQ1A3591 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3591 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3591 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3592 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3592 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3592 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | F | 0 |
| 18JQ1A3592 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3592 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3592 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3596 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3596 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 18JQ1A3596 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 18JQ1A3596 | R1642355 | SEMINAR | O | 2 |
| 18JQ1A3596 | R1642356 | PROJECT | O | 10 |
| 18JQ1A3596 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ1A3597 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3597 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ1A3597 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3597 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3597 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3597 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3598 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ1A3598 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | D | 3 |
| 18JQ1A3598 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3598 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3598 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3598 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ1A3599 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | C | 3 |
| 18JQ1A3599 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | D | 3 |
| 18JQ1A3599 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 18JQ1A3599 | R1642355 | SEMINAR | S | 2 |
| 18JQ1A3599 | R1642356 | PROJECT | S | 10 |
| 18JQ1A3599 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 18JQ5A0201 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 18JQ5A0214 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 18JQ5A0214 | R1642022 | HVDC TRANSMISSION | F | 0 |
| 18JQ5A0214 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | F | 0 |

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|------------|----------|--|-------|---------|
| 18JQ5A0214 | R1642026 | PROJECT | O | 10 |
| 18JQ5A0214 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | F | 0 |
| 18JQ5A0309 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 18JQ5A3542 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ5A3542 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ5A3542 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 18JQ5A3542 | R1642355 | SEMINAR | O | 2 |
| 18JQ5A3542 | R1642356 | PROJECT | S | 10 |
| 18JQ5A3542 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 18JQ5A3549 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 18JQ5A3549 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 18JQ5A3549 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 18JQ5A3549 | R1642355 | SEMINAR | O | 2 |
| 18JQ5A3549 | R1642356 | PROJECT | S | 10 |
| 18JQ5A3549 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A0102 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 19JQ5A0102 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 19JQ5A0102 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 19JQ5A0102 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0102 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0102 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | F | 0 |
| 19JQ5A0103 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 19JQ5A0103 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 19JQ5A0103 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 19JQ5A0103 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0103 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0103 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 19JQ5A0104 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 19JQ5A0104 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 19JQ5A0104 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 19JQ5A0104 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0104 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0104 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | F | 0 |
| 19JQ5A0105 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 19JQ5A0105 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 19JQ5A0105 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 19JQ5A0105 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0105 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0105 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | F | 0 |
| 19JQ5A0106 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 19JQ5A0106 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 19JQ5A0106 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 19JQ5A0106 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0106 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0106 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | F | 0 |
| 19JQ5A0107 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 19JQ5A0107 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 19JQ5A0107 | R1642013 | PRESTRESSED CONCRETE | B | 3 |
| 19JQ5A0107 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0107 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0107 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |

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|------------|----------|--|-------|---------|
| 19JQ5A0108 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 19JQ5A0108 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 19JQ5A0108 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 19JQ5A0108 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0108 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0108 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 19JQ5A0109 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | B | 3 |
| 19JQ5A0109 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 19JQ5A0109 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 19JQ5A0109 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0109 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0109 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 19JQ5A0110 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | B | 3 |
| 19JQ5A0110 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | A | 3 |
| 19JQ5A0110 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 19JQ5A0110 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0110 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0110 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |
| 19JQ5A0111 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 19JQ5A0111 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 19JQ5A0111 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 19JQ5A0111 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0111 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0111 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 19JQ5A0112 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 19JQ5A0112 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 19JQ5A0112 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 19JQ5A0112 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0112 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0112 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | F | 0 |
| 19JQ5A0114 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 19JQ5A0114 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 19JQ5A0114 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 19JQ5A0114 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0114 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0114 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 19JQ5A0116 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 19JQ5A0116 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 19JQ5A0116 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 19JQ5A0116 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0116 | R1642016 | PROJECT | O | 10 |
| 19JQ5A0116 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |
| 19JQ5A0117 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 19JQ5A0117 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 19JQ5A0117 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 19JQ5A0117 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0117 | R1642016 | PROJECT | A | 10 |
| 19JQ5A0117 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 19JQ5A0119 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 19JQ5A0119 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 19JQ5A0119 | R1642013 | PRESTRESSED CONCRETE | B | 3 |

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|------------|----------|--|-------|---------|
| 19JQ5A0119 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0119 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0119 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 19JQ5A0121 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | B | 3 |
| 19JQ5A0121 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 19JQ5A0121 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 19JQ5A0121 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0121 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0121 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 19JQ5A0122 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | S | 3 |
| 19JQ5A0122 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | S | 3 |
| 19JQ5A0122 | R1642013 | PRESTRESSED CONCRETE | B | 3 |
| 19JQ5A0122 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0122 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0122 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | A | 3 |
| 19JQ5A0123 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 19JQ5A0123 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 19JQ5A0123 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 19JQ5A0123 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0123 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0123 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 19JQ5A0124 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 19JQ5A0124 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 19JQ5A0124 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 19JQ5A0124 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0124 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0124 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |
| 19JQ5A0126 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 19JQ5A0126 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 19JQ5A0126 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 19JQ5A0126 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0126 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0126 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | F | 0 |
| 19JQ5A0127 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 19JQ5A0127 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 19JQ5A0127 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 19JQ5A0127 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0127 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0127 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 19JQ5A0128 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 19JQ5A0128 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 19JQ5A0128 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 19JQ5A0128 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0128 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0128 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 19JQ5A0129 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 19JQ5A0129 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 19JQ5A0129 | R1642013 | PRESTRESSED CONCRETE | B | 3 |
| 19JQ5A0129 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0129 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0129 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |

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|------------|----------|--|-------|---------|
| 19JQ5A0130 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 19JQ5A0130 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 19JQ5A0130 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 19JQ5A0130 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0130 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0130 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 19JQ5A0131 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 19JQ5A0131 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 19JQ5A0131 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 19JQ5A0131 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0131 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0131 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |
| 19JQ5A0132 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 19JQ5A0132 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 19JQ5A0132 | R1642013 | PRESTRESSED CONCRETE | B | 3 |
| 19JQ5A0132 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0132 | R1642016 | PROJECT | O | 10 |
| 19JQ5A0132 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |
| 19JQ5A0133 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 19JQ5A0133 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 19JQ5A0133 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 19JQ5A0133 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19JQ5A0133 | R1642016 | PROJECT | O | 10 |
| 19JQ5A0133 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 19JQ5A0134 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 19JQ5A0134 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 19JQ5A0134 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 19JQ5A0134 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0134 | R1642016 | PROJECT | S | 10 |
| 19JQ5A0134 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |
| 19JQ5A0135 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | B | 3 |
| 19JQ5A0135 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | A | 3 |
| 19JQ5A0135 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 19JQ5A0135 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | O | 2 |
| 19JQ5A0135 | R1642016 | PROJECT | O | 10 |
| 19JQ5A0135 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 3 |
| 19JQ5A0201 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 19JQ5A0201 | R1642022 | HVDC TRANSMISSION | D | 3 |
| 19JQ5A0201 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 19JQ5A0201 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0201 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0201 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | F | 0 |
| 19JQ5A0202 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 19JQ5A0202 | R1642022 | HVDC TRANSMISSION | B | 3 |
| 19JQ5A0202 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | B | 3 |
| 19JQ5A0202 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0202 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0202 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | A | 3 |
| 19JQ5A0203 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 19JQ5A0203 | R1642022 | HVDC TRANSMISSION | F | 0 |
| 19JQ5A0203 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | F | 0 |

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|------------|----------|--|-------|---------|
| 19JQ5A0203 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0203 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0203 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | F | 0 |
| 19JQ5A0204 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 19JQ5A0204 | R1642022 | HVDC TRANSMISSION | D | 3 |
| 19JQ5A0204 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | B | 3 |
| 19JQ5A0204 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0204 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0204 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | C | 3 |
| 19JQ5A0205 | R1642021 | DIGITAL CONTROL SYSTEMS | B | 3 |
| 19JQ5A0205 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 19JQ5A0205 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0205 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0205 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0205 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |
| 19JQ5A0207 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 19JQ5A0207 | R1642022 | HVDC TRANSMISSION | A | 3 |
| 19JQ5A0207 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0207 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0207 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0207 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |
| 19JQ5A0208 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 19JQ5A0208 | R1642022 | HVDC TRANSMISSION | B | 3 |
| 19JQ5A0208 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0208 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0208 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0208 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | D | 3 |
| 19JQ5A0209 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 19JQ5A0209 | R1642022 | HVDC TRANSMISSION | D | 3 |
| 19JQ5A0209 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 19JQ5A0209 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0209 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0209 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | D | 3 |
| 19JQ5A0210 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 19JQ5A0210 | R1642022 | HVDC TRANSMISSION | F | 0 |
| 19JQ5A0210 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 19JQ5A0210 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0210 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0210 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | D | 3 |
| 19JQ5A0213 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 19JQ5A0213 | R1642022 | HVDC TRANSMISSION | B | 3 |
| 19JQ5A0213 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | B | 3 |
| 19JQ5A0213 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0213 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0213 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |
| 19JQ5A0214 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 19JQ5A0214 | R1642022 | HVDC TRANSMISSION | B | 3 |
| 19JQ5A0214 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0214 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0214 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0214 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | C | 3 |

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|------------|----------|--|--------|---------|
| 19JQ5A0215 | R1642021 | DIGITAL CONTROL SYSTEMS | B | 3 |
| 19JQ5A0215 | R1642022 | HVDC TRANSMISSION | D | 3 |
| 19JQ5A0215 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0215 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0215 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0215 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | C | 3 |
| 19JQ5A0216 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 19JQ5A0216 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 19JQ5A0216 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 19JQ5A0216 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0216 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0216 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | C | 3 |
| 19JQ5A0217 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 19JQ5A0217 | R1642022 | HVDC TRANSMISSION | B | 3 |
| 19JQ5A0217 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0217 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0217 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0217 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |
| 19JQ5A0218 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 19JQ5A0218 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 19JQ5A0218 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0218 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0218 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0218 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | D | 3 |
| 19JQ5A0219 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 19JQ5A0219 | R1642022 | HVDC TRANSMISSION | D | 3 |
| 19JQ5A0219 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | B | 3 |
| 19JQ5A0219 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0219 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0219 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |
| 19JQ5A0220 | R1642021 | DIGITAL CONTROL SYSTEMS | B | 3 |
| 19JQ5A0220 | R1642022 | HVDC TRANSMISSION | A | 3 |
| 19JQ5A0220 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0220 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0220 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0220 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | A | 3 |
| 19JQ5A0221 | R1642021 | DIGITAL CONTROL SYSTEMS | ABSENT | 0 |
| 19JQ5A0221 | R1642022 | HVDC TRANSMISSION | ABSENT | 0 |
| 19JQ5A0221 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | ABSENT | 0 |
| 19JQ5A0221 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0221 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0221 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | ABSENT | 0 |
| 19JQ5A0222 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 19JQ5A0222 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 19JQ5A0222 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | F | 0 |
| 19JQ5A0222 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0222 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0222 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | D | 3 |
| 19JQ5A0223 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 19JQ5A0223 | R1642022 | HVDC TRANSMISSION | D | 3 |
| 19JQ5A0223 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |

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|------------|----------|--|-------|---------|
| 19JQ5A0223 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0223 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0223 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | D | 3 |
| 19JQ5A0224 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 19JQ5A0224 | R1642022 | HVDC TRANSMISSION | D | 3 |
| 19JQ5A0224 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0224 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0224 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0224 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | A | 3 |
| 19JQ5A0225 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 19JQ5A0225 | R1642022 | HVDC TRANSMISSION | B | 3 |
| 19JQ5A0225 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0225 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0225 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0225 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |
| 19JQ5A0226 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 19JQ5A0226 | R1642022 | HVDC TRANSMISSION | B | 3 |
| 19JQ5A0226 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0226 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0226 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0226 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | D | 3 |
| 19JQ5A0227 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 19JQ5A0227 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 19JQ5A0227 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | A | 3 |
| 19JQ5A0227 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0227 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0227 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | A | 3 |
| 19JQ5A0229 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 19JQ5A0229 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 19JQ5A0229 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 19JQ5A0229 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0229 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0229 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | D | 3 |
| 19JQ5A0230 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 19JQ5A0230 | R1642022 | HVDC TRANSMISSION | B | 3 |
| 19JQ5A0230 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | F | 0 |
| 19JQ5A0230 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0230 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0230 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | A | 3 |
| 19JQ5A0231 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 19JQ5A0231 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 19JQ5A0231 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0231 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0231 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0231 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |
| 19JQ5A0232 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 19JQ5A0232 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 19JQ5A0232 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0232 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0232 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0232 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |

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|------------|----------|--|-------|---------|
| 19JQ5A0234 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 19JQ5A0234 | R1642022 | HVDC TRANSMISSION | F | 0 |
| 19JQ5A0234 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 19JQ5A0234 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0234 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0234 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |
| 19JQ5A0235 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 19JQ5A0235 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 19JQ5A0235 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0235 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0235 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0235 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |
| 19JQ5A0237 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 19JQ5A0237 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 19JQ5A0237 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 19JQ5A0237 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0237 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0237 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | B | 3 |
| 19JQ5A0241 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 19JQ5A0241 | R1642022 | HVDC TRANSMISSION | D | 3 |
| 19JQ5A0241 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | B | 3 |
| 19JQ5A0241 | R1642025 | SEMINAR | O | 2 |
| 19JQ5A0241 | R1642026 | PROJECT | O | 10 |
| 19JQ5A0241 | R164202B | FLEXIBLE ALTERNATING CURRENT TRANSMISSIO | A | 3 |
| 19JQ5A0302 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0302 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0302 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0302 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0302 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0302 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0304 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0304 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0304 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0304 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0304 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0304 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 19JQ5A0305 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0305 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0305 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0305 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0305 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0305 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 19JQ5A0306 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0306 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | A | 3 |
| 19JQ5A0306 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0306 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0306 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0306 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0307 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0307 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0307 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |

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|------------|----------|---|-------|---------|
| 19JQ5A0307 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0307 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0307 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0308 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0308 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0308 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0308 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0308 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0308 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0309 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0309 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0309 | R1642033 | AUTOMOBILE ENGINEERING | A | 3 |
| 19JQ5A0309 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0309 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0309 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0310 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 19JQ5A0310 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0310 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0310 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0310 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0310 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0311 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 19JQ5A0311 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 19JQ5A0311 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0311 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0311 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0311 | R164203B | NON DESTRUCTIVE EVALUATION | B | 3 |
| 19JQ5A0312 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0312 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 19JQ5A0312 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0312 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0312 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0312 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0313 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0313 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0313 | R1642033 | AUTOMOBILE ENGINEERING | B | 3 |
| 19JQ5A0313 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0313 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0313 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0315 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 19JQ5A0315 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0315 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0315 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0315 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0315 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0316 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0316 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 19JQ5A0316 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0316 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0316 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0316 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |

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|------------|----------|---|-------|---------|
| 19JQ5A0317 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0317 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0317 | R1642033 | AUTOMOBILE ENGINEERING | B | 3 |
| 19JQ5A0317 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0317 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0317 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0318 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0318 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0318 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0318 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0318 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0318 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0320 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 19JQ5A0320 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 19JQ5A0320 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0320 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0320 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0320 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 19JQ5A0321 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 19JQ5A0321 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 19JQ5A0321 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0321 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0321 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0321 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 19JQ5A0322 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0322 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0322 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0322 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0322 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0322 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0323 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 19JQ5A0323 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0323 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0323 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0323 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0323 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0324 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0324 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0324 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0324 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0324 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0324 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0325 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 19JQ5A0325 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 19JQ5A0325 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0325 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0325 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0325 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 19JQ5A0326 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0326 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0326 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |

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|------------|----------|---|--------|---------|
| 19JQ5A0326 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0326 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0326 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0327 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 19JQ5A0327 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0327 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0327 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0327 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0327 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 19JQ5A0329 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | ABSENT | 0 |
| 19JQ5A0329 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 19JQ5A0329 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0329 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0329 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0329 | R164203B | NON DESTRUCTIVE EVALUATION | ABSENT | 0 |
| 19JQ5A0330 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 19JQ5A0330 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0330 | R1642033 | AUTOMOBILE ENGINEERING | B | 3 |
| 19JQ5A0330 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0330 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0330 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0331 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0331 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0331 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0331 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0331 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0331 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0332 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 19JQ5A0332 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0332 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0332 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0332 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0332 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 19JQ5A0333 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 19JQ5A0333 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0333 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0333 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0333 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0333 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0334 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0334 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0334 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0334 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0334 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0334 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0335 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0335 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0335 | R1642033 | AUTOMOBILE ENGINEERING | S | 3 |
| 19JQ5A0335 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0335 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0335 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |

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|------------|----------|---|-------|---------|
| 19JQ5A0337 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 19JQ5A0337 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0337 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0337 | R1642035 | SEMINAR | S | 2 |
| 19JQ5A0337 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0337 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0338 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 19JQ5A0338 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 19JQ5A0338 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0338 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0338 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0338 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0340 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 19JQ5A0340 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 19JQ5A0340 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0340 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0340 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0340 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0341 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 19JQ5A0341 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0341 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0341 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0341 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0341 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0342 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0342 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0342 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0342 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0342 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0342 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0344 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 19JQ5A0344 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0344 | R1642033 | AUTOMOBILE ENGINEERING | B | 3 |
| 19JQ5A0344 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0344 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0344 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0345 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 19JQ5A0345 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0345 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0345 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0345 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0345 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0346 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 19JQ5A0346 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 19JQ5A0346 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0346 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0346 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0346 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 19JQ5A0347 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0347 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 19JQ5A0347 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |

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| 19JQ5A0347 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0347 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0347 | R164203B | NON DESTRUCTIVE EVALUATION | ABSENT | 0 |
| 19JQ5A0348 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 19JQ5A0348 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0348 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0348 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0348 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0348 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0350 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0350 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0350 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0350 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0350 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0350 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0351 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 19JQ5A0351 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0351 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0351 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0351 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0351 | R164203B | NON DESTRUCTIVE EVALUATION | B | 3 |
| 19JQ5A0352 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0352 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 19JQ5A0352 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0352 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0352 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0352 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 19JQ5A0354 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0354 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0354 | R1642033 | AUTOMOBILE ENGINEERING | B | 3 |
| 19JQ5A0354 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0354 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0354 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0355 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | B | 3 |
| 19JQ5A0355 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0355 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0355 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0355 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0355 | R164203B | NON DESTRUCTIVE EVALUATION | B | 3 |
| 19JQ5A0356 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0356 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0356 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0356 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0356 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0356 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0357 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 19JQ5A0357 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 19JQ5A0357 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0357 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0357 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0357 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |

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|------------|----------|--|-------|---------|
| 19JQ5A0358 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 19JQ5A0358 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 19JQ5A0358 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0358 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0358 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0358 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0359 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0359 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0359 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0359 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0359 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0359 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0360 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0360 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| 19JQ5A0360 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0360 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0360 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0360 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0361 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0361 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0361 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 19JQ5A0361 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0361 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0361 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0363 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0363 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0363 | R1642033 | AUTOMOBILE ENGINEERING | B | 3 |
| 19JQ5A0363 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0363 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0363 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 19JQ5A0365 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 19JQ5A0365 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0365 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0365 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0365 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0365 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 19JQ5A0367 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 19JQ5A0367 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 19JQ5A0367 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 19JQ5A0367 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0367 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0367 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 19JQ5A0369 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 19JQ5A0369 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 19JQ5A0369 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 19JQ5A0369 | R1642035 | SEMINAR | O | 2 |
| 19JQ5A0369 | R1642036 | PROJECT | O | 10 |
| 19JQ5A0369 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 19JQ5A0401 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | B | 3 |
| 19JQ5A0401 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 19JQ5A0401 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |

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| 19JQ5A0401 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0401 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0401 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |
| 19JQ5A0402 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 19JQ5A0402 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 19JQ5A0402 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 19JQ5A0402 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0402 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0402 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 19JQ5A0403 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | B | 3 |
| 19JQ5A0403 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 19JQ5A0403 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 19JQ5A0403 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0403 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0403 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 19JQ5A0404 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 19JQ5A0404 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 19JQ5A0404 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 19JQ5A0404 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0404 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0404 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 19JQ5A0405 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 19JQ5A0405 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 19JQ5A0405 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 19JQ5A0405 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0405 | R1642046 | PROJECT | O | 10 |
| 19JQ5A0405 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 19JQ5A0406 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 19JQ5A0406 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 19JQ5A0406 | R1642043 | SATELLITE COMMUNICATIONS | A | 3 |
| 19JQ5A0406 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0406 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0406 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | B | 3 |
| 19JQ5A0407 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 19JQ5A0407 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 19JQ5A0407 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 19JQ5A0407 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0407 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0407 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 19JQ5A0408 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 19JQ5A0408 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 19JQ5A0408 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 19JQ5A0408 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0408 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0408 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 19JQ5A0409 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 19JQ5A0409 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | B | 3 |
| 19JQ5A0409 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 19JQ5A0409 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0409 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0409 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | B | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|--------|---------|
| 19JQ5A0410 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 19JQ5A0410 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 19JQ5A0410 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 19JQ5A0410 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0410 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0410 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |
| 19JQ5A0411 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 19JQ5A0411 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 19JQ5A0411 | R1642043 | SATELLITE COMMUNICATIONS | F | 0 |
| 19JQ5A0411 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0411 | R1642046 | PROJECT | O | 10 |
| 19JQ5A0411 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 19JQ5A0412 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 19JQ5A0412 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | B | 3 |
| 19JQ5A0412 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 19JQ5A0412 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0412 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0412 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 19JQ5A0413 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 19JQ5A0413 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 19JQ5A0413 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 19JQ5A0413 | R1642045 | SEMINAR | S | 2 |
| 19JQ5A0413 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0413 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 19JQ5A0414 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 19JQ5A0414 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 19JQ5A0414 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 19JQ5A0414 | R1642045 | SEMINAR | O | 2 |
| 19JQ5A0414 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0414 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |
| 19JQ5A0416 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | ABSENT | 0 |
| 19JQ5A0416 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | ABSENT | 0 |
| 19JQ5A0416 | R1642043 | SATELLITE COMMUNICATIONS | ABSENT | 0 |
| 19JQ5A0416 | R1642045 | SEMINAR | S | 2 |
| 19JQ5A0416 | R1642046 | PROJECT | S | 10 |
| 19JQ5A0416 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | ABSENT | 0 |
| 19JQ5A0501 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | B | 3 |
| 19JQ5A0501 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 19JQ5A0501 | R1642053 | MACHINE LEARNING | A | 3 |
| 19JQ5A0501 | R1642055 | SEMINAR | O | 2 |
| 19JQ5A0501 | R1642056 | PROJECT | O | 10 |
| 19JQ5A0501 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 19JQ5A0502 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | B | 3 |
| 19JQ5A0502 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 19JQ5A0502 | R1642053 | MACHINE LEARNING | B | 3 |
| 19JQ5A0502 | R1642055 | SEMINAR | O | 2 |
| 19JQ5A0502 | R1642056 | PROJECT | O | 10 |
| 19JQ5A0502 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | A | 3 |
| 19JQ5A0504 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | B | 3 |
| 19JQ5A0504 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | B | 3 |
| 19JQ5A0504 | R1642053 | MACHINE LEARNING | B | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|--------|---------|
| 19JQ5A0504 | R1642055 | SEMINAR | S | 2 |
| 19JQ5A0504 | R1642056 | PROJECT | S | 10 |
| 19JQ5A0504 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | B | 3 |
| 19JQ5A0507 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 19JQ5A0507 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | S | 3 |
| 19JQ5A0507 | R1642053 | MACHINE LEARNING | C | 3 |
| 19JQ5A0507 | R1642055 | SEMINAR | O | 2 |
| 19JQ5A0507 | R1642056 | PROJECT | O | 10 |
| 19JQ5A0507 | R164205A | CONCURRENT AND PARALLEL PROGRAMMING (COM | C | 3 |
| 19JQ5A3501 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | ABSENT | 0 |
| 19JQ5A3501 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | ABSENT | 0 |
| 19JQ5A3501 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | ABSENT | 0 |
| 19JQ5A3501 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3501 | R1642356 | PROJECT | S | 10 |
| 19JQ5A3501 | R164235B | HUMAN ENGINEERING AND SAFETY | ABSENT | 0 |
| 19JQ5A3504 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3504 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 19JQ5A3504 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 19JQ5A3504 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3504 | R1642356 | PROJECT | S | 10 |
| 19JQ5A3504 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 19JQ5A3506 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3506 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 19JQ5A3506 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 19JQ5A3506 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3506 | R1642356 | PROJECT | S | 10 |
| 19JQ5A3506 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 19JQ5A3507 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3507 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 19JQ5A3507 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 19JQ5A3507 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3507 | R1642356 | PROJECT | A | 10 |
| 19JQ5A3507 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 19JQ5A3508 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 19JQ5A3508 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 19JQ5A3508 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 19JQ5A3508 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3508 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3508 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A3510 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 19JQ5A3510 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 19JQ5A3510 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | A | 3 |
| 19JQ5A3510 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3510 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3510 | R164235B | HUMAN ENGINEERING AND SAFETY | S | 3 |
| 19JQ5A3511 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3511 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 19JQ5A3511 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 19JQ5A3511 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3511 | R1642356 | PROJECT | S | 10 |
| 19JQ5A3511 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-------|---------|
| 19JQ5A3512 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3512 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 19JQ5A3512 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 19JQ5A3512 | R1642355 | SEMINAR | S | 2 |
| 19JQ5A3512 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3512 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A3513 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 19JQ5A3513 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 19JQ5A3513 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 19JQ5A3513 | R1642355 | SEMINAR | S | 2 |
| 19JQ5A3513 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3513 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A3514 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 19JQ5A3514 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 19JQ5A3514 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 19JQ5A3514 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3514 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3514 | R164235B | HUMAN ENGINEERING AND SAFETY | S | 3 |
| 19JQ5A3515 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3515 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 19JQ5A3515 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 19JQ5A3515 | R1642355 | SEMINAR | S | 2 |
| 19JQ5A3515 | R1642356 | PROJECT | S | 10 |
| 19JQ5A3515 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 19JQ5A3517 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 19JQ5A3517 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 19JQ5A3517 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 19JQ5A3517 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3517 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3517 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A3518 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3518 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | C | 3 |
| 19JQ5A3518 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 19JQ5A3518 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3518 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3518 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A3519 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3519 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 19JQ5A3519 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 19JQ5A3519 | R1642355 | SEMINAR | S | 2 |
| 19JQ5A3519 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3519 | R164235B | HUMAN ENGINEERING AND SAFETY | B | 3 |
| 19JQ5A3520 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 19JQ5A3520 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 19JQ5A3520 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 19JQ5A3520 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3520 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3520 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A3521 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3521 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 19JQ5A3521 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-------|---------|
| 19JQ5A3521 | R1642355 | SEMINAR | S | 2 |
| 19JQ5A3521 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3521 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A3522 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3522 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 19JQ5A3522 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 19JQ5A3522 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3522 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3522 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A3525 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 19JQ5A3525 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 19JQ5A3525 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 19JQ5A3525 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3525 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3525 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A3526 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 19JQ5A3526 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 19JQ5A3526 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | B | 3 |
| 19JQ5A3526 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3526 | R1642356 | PROJECT | O | 10 |
| 19JQ5A3526 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A3527 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3527 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 19JQ5A3527 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 19JQ5A3527 | R1642355 | SEMINAR | S | 2 |
| 19JQ5A3527 | R1642356 | PROJECT | S | 10 |
| 19JQ5A3527 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 19JQ5A3529 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | B | 3 |
| 19JQ5A3529 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | B | 3 |
| 19JQ5A3529 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | D | 3 |
| 19JQ5A3529 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3529 | R1642356 | PROJECT | S | 10 |
| 19JQ5A3529 | R164235B | HUMAN ENGINEERING AND SAFETY | C | 3 |
| 19JQ5A3530 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 19JQ5A3530 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 19JQ5A3530 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 19JQ5A3530 | R1642355 | SEMINAR | O | 2 |
| 19JQ5A3530 | R1642356 | PROJECT | S | 10 |
| 19JQ5A3530 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |
| 19JQ5A3531 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | A | 3 |
| 19JQ5A3531 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | A | 3 |
| 19JQ5A3531 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | C | 3 |
| 19JQ5A3531 | R1642355 | SEMINAR | S | 2 |
| 19JQ5A3531 | R1642356 | PROJECT | S | 10 |
| 19JQ5A3531 | R164235B | HUMAN ENGINEERING AND SAFETY | A | 3 |

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 26-07-2022]

** Note:**

* -1 in the filed of externals indicates student is absent for the respective subject.

* -2 in the filed of externals indicates student result Withheld for the respective subject.

* -3 in the filed of externals indicates student involved in Malpractice for the respective subject.

Handwritten signature in black ink, appearing to read "Robert C. Kelly".

Date:18.07.2022

Controller of Examinations



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of M.Tech II semester (R20/R19) Regular/Supplementary Examinations Oct 2021

College name: KAKINADA INSTITUTE OF TECH., & SCIENCE, PEDDAPURAM:JQ

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|---------|--|-----------|--------|---------|
| 19JQ1D2101 | N2101 | Advanced Heat and Mass Transfer | 23 | AB | 0 |
| 19JQ1D2112 | N2101 | Advanced Heat and Mass Transfer | 24 | AB | 0 |
| 19JQ1D4310 | N4301 | Switched Mode Power Conversion | 23 | B | 3 |
| 19JQ1D5804 | N5801 | Machine Learning (Elective III) | 24 | AB | 0 |
| 19JQ1D5805 | N5801 | Machine Learning (Elective III) | 23 | C | 3 |
| 19JQ1D5805 | N5803 | Advanced Databases and Mining (Elective | 23 | B | 3 |
| 19JQ1D5805 | N5806 | Cloud Computing (Elective III) | 23 | C | 3 |
| 19JQ1D5806 | N5801 | Machine Learning (Elective III) | 19 | B | 3 |
| 19JQ1D8105 | N5504 | SoC Design (Elective III) | 21 | AB | 0 |
| 19JQ1D8105 | N5507 | Network Security & Cryptography (Electiv | 21 | AB | 0 |
| 19JQ1D8113 | N5504 | SoC Design (Elective III) | 22 | F | 0 |
| 19JQ1D8707 | N8703 | Stability of Structures (Elective III) | 22 | AB | 0 |
| 19JQ1D8710 | N8706 | Earthquake Resistant Design of Buildings | 24 | C | 3 |
| 19JQ1D8713 | N8702 | Theory of Plates and Shells | 22 | AB | 0 |
| 19JQ1D8713 | N8703 | Stability of Structures (Elective III) | 21 | AB | 0 |
| 20JQ1D0401 | N0401 | Advanced Manufacturing Processes | 24 | B | 3 |
| 20JQ1D0401 | N0402 | Material Characterization Lab | 23 | B | 2 |
| 20JQ1D0401 | N0403 | Simulation of Manufacturing Systems Lab | 24 | S | 2 |
| 20JQ1D0401 | N04MP | MINI PROJECT WITH SEMINAR | 85 | S | 2 |
| 20JQ1D0401 | N0901 | Theory of Elasticity and Plasticity | 23 | C | 3 |
| 20JQ1D0401 | N0904 | Product Design and Development (Elective | 24 | B | 3 |
| 20JQ1D0401 | N0907 | Additive Manufacturing (Elective IV) | 24 | B | 3 |
| 20JQ1D0401 | NAC08 | PERSONALITY DEVELOPMENT THROUGH LIFE ENL | 0 | COMPLE | 0 |
| 20JQ1D0402 | N0401 | Advanced Manufacturing Processes | 22 | C | 3 |
| 20JQ1D0402 | N0402 | Material Characterization Lab | 24 | B | 2 |
| 20JQ1D0402 | N0403 | Simulation of Manufacturing Systems Lab | 23 | S | 2 |
| 20JQ1D0402 | N04MP | MINI PROJECT WITH SEMINAR | 87 | S | 2 |
| 20JQ1D0402 | N0901 | Theory of Elasticity and Plasticity | 24 | C | 3 |
| 20JQ1D0402 | N0904 | Product Design and Development (Elective | 24 | C | 3 |
| 20JQ1D0402 | N0907 | Additive Manufacturing (Elective IV) | 23 | C | 3 |
| 20JQ1D0402 | NAC08 | PERSONALITY DEVELOPMENT THROUGH LIFE ENL | 0 | COMPLE | 0 |
| 20JQ1D0403 | N0401 | Advanced Manufacturing Processes | 24 | F | 0 |
| 20JQ1D0403 | N0402 | Material Characterization Lab | 22 | B | 2 |
| 20JQ1D0403 | N0403 | Simulation of Manufacturing Systems Lab | 23 | S | 2 |
| 20JQ1D0403 | N04MP | MINI PROJECT WITH SEMINAR | 86 | S | 2 |
| 20JQ1D0403 | N0901 | Theory of Elasticity and Plasticity | 23 | F | 0 |
| 20JQ1D0403 | N0904 | Product Design and Development (Elective | 25 | F | 0 |
| 20JQ1D0403 | N0907 | Additive Manufacturing (Elective IV) | 24 | F | 0 |
| 20JQ1D0403 | NAC08 | PERSONALITY DEVELOPMENT THROUGH LIFE ENL | 0 | COMPLE | 0 |
| 20JQ1D0405 | N0401 | Advanced Manufacturing Processes | 23 | F | 0 |
| 20JQ1D0405 | N0402 | Material Characterization Lab | 22 | AB | 0 |
| 20JQ1D0405 | N0403 | Simulation of Manufacturing Systems Lab | 23 | S | 2 |
| 20JQ1D0405 | N04MP | MINI PROJECT WITH SEMINAR | 85 | S | 2 |
| 20JQ1D0405 | N0901 | Theory of Elasticity and Plasticity | 22 | A | 3 |
| 20JQ1D0405 | N0904 | Product Design and Development (Elective | 23 | B | 3 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|---------|--|-----------|--------|---------|
| 20JQ1D0405 | N0907 | Additive Manufacturing (Elective IV) | 23 | C | 3 |
| 20JQ1D0405 | NAC08 | PERSONALITY DEVELOPMENT THROUGH LIFE ENL | 0 | COMPLE | 0 |
| 20JQ1D0406 | N0401 | Advanced Manufacturing Processes | 22 | C | 3 |
| 20JQ1D0406 | N0402 | Material Characterization Lab | 23 | B | 2 |
| 20JQ1D0406 | N0403 | Simulation of Manufacturing Systems Lab | 23 | S | 2 |
| 20JQ1D0406 | N04MP | MINI PROJECT WITH SEMINAR | 87 | S | 2 |
| 20JQ1D0406 | N0901 | Theory of Elasticity and Plasticity | 24 | B | 3 |
| 20JQ1D0406 | N0904 | Product Design and Development (Elective | 24 | A | 3 |
| 20JQ1D0406 | N0907 | Additive Manufacturing (Elective IV) | 23 | C | 3 |
| 20JQ1D0406 | NAC08 | PERSONALITY DEVELOPMENT THROUGH LIFE ENL | 0 | COMPLE | 0 |
| 20JQ1D0407 | N0401 | Advanced Manufacturing Processes | 23 | C | 3 |
| 20JQ1D0407 | N0402 | Material Characterization Lab | 23 | AB | 0 |
| 20JQ1D0407 | N0403 | Simulation of Manufacturing Systems Lab | 23 | S | 2 |
| 20JQ1D0407 | N04MP | MINI PROJECT WITH SEMINAR | 85 | S | 2 |
| 20JQ1D0407 | N0901 | Theory of Elasticity and Plasticity | 22 | A | 3 |
| 20JQ1D0407 | N0904 | Product Design and Development (Elective | 23 | F | 0 |
| 20JQ1D0407 | N0907 | Additive Manufacturing (Elective IV) | 23 | B | 3 |
| 20JQ1D0407 | NAC08 | PERSONALITY DEVELOPMENT THROUGH LIFE ENL | 0 | COMPLE | 0 |
| 20JQ1D0408 | N0401 | Advanced Manufacturing Processes | 24 | C | 3 |
| 20JQ1D0408 | N0402 | Material Characterization Lab | 23 | A | 2 |
| 20JQ1D0408 | N0403 | Simulation of Manufacturing Systems Lab | 22 | S | 2 |
| 20JQ1D0408 | N04MP | MINI PROJECT WITH SEMINAR | 89 | S | 2 |
| 20JQ1D0408 | N0901 | Theory of Elasticity and Plasticity | 23 | A | 3 |
| 20JQ1D0408 | N0904 | Product Design and Development (Elective | 24 | A | 3 |
| 20JQ1D0408 | N0907 | Additive Manufacturing (Elective IV) | 24 | A | 3 |
| 20JQ1D0408 | NAC08 | PERSONALITY DEVELOPMENT THROUGH LIFE ENL | 0 | COMPLE | 0 |
| 20JQ1D0409 | N0401 | Advanced Manufacturing Processes | 23 | C | 3 |
| 20JQ1D0409 | N0402 | Material Characterization Lab | 22 | B | 2 |
| 20JQ1D0409 | N0403 | Simulation of Manufacturing Systems Lab | 22 | S | 2 |
| 20JQ1D0409 | N04MP | MINI PROJECT WITH SEMINAR | 85 | S | 2 |
| 20JQ1D0409 | N0901 | Theory of Elasticity and Plasticity | 22 | C | 3 |
| 20JQ1D0409 | N0904 | Product Design and Development (Elective | 23 | B | 3 |
| 20JQ1D0409 | N0907 | Additive Manufacturing (Elective IV) | 23 | B | 3 |
| 20JQ1D0409 | NAC08 | PERSONALITY DEVELOPMENT THROUGH LIFE ENL | 0 | COMPLE | 0 |
| 20JQ1D0410 | N0401 | Advanced Manufacturing Processes | 24 | F | 0 |
| 20JQ1D0410 | N0402 | Material Characterization Lab | 22 | B | 2 |
| 20JQ1D0410 | N0403 | Simulation of Manufacturing Systems Lab | 22 | S | 2 |
| 20JQ1D0410 | N04MP | MINI PROJECT WITH SEMINAR | 88 | S | 2 |
| 20JQ1D0410 | N0901 | Theory of Elasticity and Plasticity | 23 | F | 0 |
| 20JQ1D0410 | N0904 | Product Design and Development (Elective | 25 | C | 3 |
| 20JQ1D0410 | N0907 | Additive Manufacturing (Elective IV) | 24 | F | 0 |
| 20JQ1D0410 | NAC08 | PERSONALITY DEVELOPMENT THROUGH LIFE ENL | 0 | COMPLE | 0 |
| 20JQ1D2101 | N2101 | Advanced Heat and Mass Transfer | 24 | F | 0 |
| 20JQ1D2101 | N2102 | Thermal Measurements and Process Control | 22 | F | 0 |
| 20JQ1D2101 | N2104 | Solar Energy Technologies (Elective III) | 24 | F | 0 |
| 20JQ1D2101 | N2110 | Renewable Energy Technologies (Elective | 23 | F | 0 |
| 20JQ1D2101 | N2111 | Computational Fluid Dynamics Lab-II | 23 | S | 2 |
| 20JQ1D2101 | N2112 | Thermal Engineering Lab-II | 23 | S | 2 |
| 20JQ1D2101 | N21MP | MINI PROJECT WITH SEMINAR | 88 | S | 2 |
| 20JQ1D2101 | NAC04 | VALUE EDUCATION | 0 | COMPLE | 0 |
| 20JQ1D2102 | N2101 | Advanced Heat and Mass Transfer | 23 | C | 3 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|---------|--|-----------|--------|---------|
| 20JQ1D2102 | N2102 | Thermal Measurements and Process Control | 23 | C | 3 |
| 20JQ1D2102 | N2104 | Solar Energy Technologies (Elective III) | 24 | B | 3 |
| 20JQ1D2102 | N2110 | Renewable Energy Technologies (Elective | 24 | B | 3 |
| 20JQ1D2102 | N2111 | Computational Fluid Dynamics Lab-II | 22 | S | 2 |
| 20JQ1D2102 | N2112 | Thermal Engineering Lab-II | 22 | S | 2 |
| 20JQ1D2102 | N21MP | MINI PROJECT WITH SEMINAR | 85 | S | 2 |
| 20JQ1D2102 | NAC04 | VALUE EDUCATION | 0 | COMPLE | 0 |
| 20JQ1D2103 | N2101 | Advanced Heat and Mass Transfer | 23 | F | 0 |
| 20JQ1D2103 | N2102 | Thermal Measurements and Process Control | 23 | A | 3 |
| 20JQ1D2103 | N2104 | Solar Energy Technologies (Elective III) | 24 | C | 3 |
| 20JQ1D2103 | N2110 | Renewable Energy Technologies (Elective | 24 | B | 3 |
| 20JQ1D2103 | N2111 | Computational Fluid Dynamics Lab-II | 24 | O | 2 |
| 20JQ1D2103 | N2112 | Thermal Engineering Lab-II | 24 | O | 2 |
| 20JQ1D2103 | N21MP | MINI PROJECT WITH SEMINAR | 90 | O | 2 |
| 20JQ1D2103 | NAC04 | VALUE EDUCATION | 0 | COMPLE | 0 |
| 20JQ1D5801 | N5801 | Machine Learning (Elective III) | 23 | C | 3 |
| 20JQ1D5801 | N5802 | MEAN Stack Technologies | 23 | F | 0 |
| 20JQ1D5801 | N5803 | Advanced Databases and Mining (Elective | 23 | B | 3 |
| 20JQ1D5801 | N5806 | Cloud Computing (Elective III) | 23 | C | 3 |
| 20JQ1D5801 | N5809 | Machine Learning with python lab | 22 | O | 2 |
| 20JQ1D5801 | N5810 | MEAN Stack Technologies Lab | 23 | O | 2 |
| 20JQ1D5801 | N58MP | MINI PROJECT WITH SEMINAR | 95 | O | 2 |
| 20JQ1D5801 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D5802 | N5801 | Machine Learning (Elective III) | 9 | B | 3 |
| 20JQ1D5802 | N5802 | MEAN Stack Technologies | 23 | C | 3 |
| 20JQ1D5802 | N5803 | Advanced Databases and Mining (Elective | 9 | F | 0 |
| 20JQ1D5802 | N5806 | Cloud Computing (Elective III) | 9 | C | 3 |
| 20JQ1D5802 | N5809 | Machine Learning with python lab | 16 | A | 2 |
| 20JQ1D5802 | N5810 | MEAN Stack Technologies Lab | 16 | A | 2 |
| 20JQ1D5802 | N58MP | MINI PROJECT WITH SEMINAR | 94 | O | 2 |
| 20JQ1D5802 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D5803 | N5801 | Machine Learning (Elective III) | 23 | C | 3 |
| 20JQ1D5803 | N5802 | MEAN Stack Technologies | 23 | C | 3 |
| 20JQ1D5803 | N5803 | Advanced Databases and Mining (Elective | 23 | F | 0 |
| 20JQ1D5803 | N5806 | Cloud Computing (Elective III) | 23 | C | 3 |
| 20JQ1D5803 | N5809 | Machine Learning with python lab | 23 | O | 2 |
| 20JQ1D5803 | N5810 | MEAN Stack Technologies Lab | 23 | O | 2 |
| 20JQ1D5803 | N58MP | MINI PROJECT WITH SEMINAR | 94 | O | 2 |
| 20JQ1D5803 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D5804 | N5801 | Machine Learning (Elective III) | 22 | F | 0 |
| 20JQ1D5804 | N5802 | MEAN Stack Technologies | 23 | F | 0 |
| 20JQ1D5804 | N5803 | Advanced Databases and Mining (Elective | 23 | C | 3 |
| 20JQ1D5804 | N5806 | Cloud Computing (Elective III) | 23 | C | 3 |
| 20JQ1D5804 | N5809 | Machine Learning with python lab | 23 | O | 2 |
| 20JQ1D5804 | N5810 | MEAN Stack Technologies Lab | 22 | O | 2 |
| 20JQ1D5804 | N58MP | MINI PROJECT WITH SEMINAR | 92 | O | 2 |
| 20JQ1D5804 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D5805 | N5801 | Machine Learning (Elective III) | 23 | F | 0 |
| 20JQ1D5805 | N5802 | MEAN Stack Technologies | 23 | F | 0 |
| 20JQ1D5805 | N5803 | Advanced Databases and Mining (Elective | 23 | F | 0 |
| 20JQ1D5805 | N5806 | Cloud Computing (Elective III) | 23 | F | 0 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|---------|--|-----------|--------|---------|
| 20JQ1D5805 | N5809 | Machine Learning with python lab | 23 | O | 2 |
| 20JQ1D5805 | N5810 | MEAN Stack Technologies Lab | 22 | O | 2 |
| 20JQ1D5805 | N58MP | MINI PROJECT WITH SEMINAR | 95 | O | 2 |
| 20JQ1D5805 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D8101 | N5502 | Real Time Operating Systems | 23 | F | 0 |
| 20JQ1D8101 | N5504 | SoC Design (Elective III) | 23 | C | 3 |
| 20JQ1D8101 | N5507 | Network Security & Cryptography (Electiv | 23 | AB | 0 |
| 20JQ1D8101 | N6801 | Analog and Digital CMOS VLSI Design | 22 | F | 0 |
| 20JQ1D8101 | N6803 | Analog and Digital CMOS VLSI Design Lab | 23 | O | 2 |
| 20JQ1D8101 | N6804 | Real Time Operating Systems Lab | 23 | O | 2 |
| 20JQ1D8101 | N81MP | MINI PROJECT WITH SEMINAR | 85 | S | 2 |
| 20JQ1D8101 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D8102 | N5502 | Real Time Operating Systems | 23 | C | 3 |
| 20JQ1D8102 | N5504 | SoC Design (Elective III) | 24 | C | 3 |
| 20JQ1D8102 | N5507 | Network Security & Cryptography (Electiv | 23 | F | 0 |
| 20JQ1D8102 | N6801 | Analog and Digital CMOS VLSI Design | 24 | F | 0 |
| 20JQ1D8102 | N6803 | Analog and Digital CMOS VLSI Design Lab | 24 | O | 2 |
| 20JQ1D8102 | N6804 | Real Time Operating Systems Lab | 24 | O | 2 |
| 20JQ1D8102 | N81MP | MINI PROJECT WITH SEMINAR | 90 | O | 2 |
| 20JQ1D8102 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D8103 | N5502 | Real Time Operating Systems | 22 | B | 3 |
| 20JQ1D8103 | N5504 | SoC Design (Elective III) | 22 | C | 3 |
| 20JQ1D8103 | N5507 | Network Security & Cryptography (Electiv | 22 | F | 0 |
| 20JQ1D8103 | N6801 | Analog and Digital CMOS VLSI Design | 23 | F | 0 |
| 20JQ1D8103 | N6803 | Analog and Digital CMOS VLSI Design Lab | 23 | O | 2 |
| 20JQ1D8103 | N6804 | Real Time Operating Systems Lab | 24 | O | 2 |
| 20JQ1D8103 | N81MP | MINI PROJECT WITH SEMINAR | 85 | S | 2 |
| 20JQ1D8103 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D8104 | N5502 | Real Time Operating Systems | 24 | A | 3 |
| 20JQ1D8104 | N5504 | SoC Design (Elective III) | 23 | C | 3 |
| 20JQ1D8104 | N5507 | Network Security & Cryptography (Electiv | 24 | F | 0 |
| 20JQ1D8104 | N6801 | Analog and Digital CMOS VLSI Design | 23 | F | 0 |
| 20JQ1D8104 | N6803 | Analog and Digital CMOS VLSI Design Lab | 24 | O | 2 |
| 20JQ1D8104 | N6804 | Real Time Operating Systems Lab | 24 | O | 2 |
| 20JQ1D8104 | N81MP | MINI PROJECT WITH SEMINAR | 90 | O | 2 |
| 20JQ1D8104 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D8701 | N8701 | Finite Element Methods in Structural Eng | 24 | A | 3 |
| 20JQ1D8701 | N8702 | Theory of Plates and Shells | 22 | C | 3 |
| 20JQ1D8701 | N8703 | Stability of Structures (Elective III) | 22 | B | 3 |
| 20JQ1D8701 | N8706 | Earthquake Resistant Design of Buildings | 22 | C | 3 |
| 20JQ1D8701 | N8709 | Computer Aided Design Laboratory | 24 | S | 2 |
| 20JQ1D8701 | N8710 | Structural Design laboratory | 24 | S | 2 |
| 20JQ1D8701 | N87MP | MINI PROJECT WITH SEMINAR | 85 | S | 2 |
| 20JQ1D8701 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D8702 | N8701 | Finite Element Methods in Structural Eng | 24 | C | 3 |
| 20JQ1D8702 | N8702 | Theory of Plates and Shells | 22 | B | 3 |
| 20JQ1D8702 | N8703 | Stability of Structures (Elective III) | 24 | C | 3 |
| 20JQ1D8702 | N8706 | Earthquake Resistant Design of Buildings | 22 | C | 3 |
| 20JQ1D8702 | N8709 | Computer Aided Design Laboratory | 24 | S | 2 |
| 20JQ1D8702 | N8710 | Structural Design laboratory | 24 | O | 2 |
| 20JQ1D8702 | N87MP | MINI PROJECT WITH SEMINAR | 90 | O | 2 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|---------|--|-----------|--------|---------|
| 20JQ1D8702 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D8703 | N8701 | Finite Element Methods in Structural Eng | 22 | C | 3 |
| 20JQ1D8703 | N8702 | Theory of Plates and Shells | 22 | C | 3 |
| 20JQ1D8703 | N8703 | Stability of Structures (Elective III) | 22 | C | 3 |
| 20JQ1D8703 | N8706 | Earthquake Resistant Design of Buildings | 22 | C | 3 |
| 20JQ1D8703 | N8709 | Computer Aided Design Laboratory | 23 | S | 2 |
| 20JQ1D8703 | N8710 | Structural Design laboratory | 24 | S | 2 |
| 20JQ1D8703 | N87MP | MINI PROJECT WITH SEMINAR | 85 | S | 2 |
| 20JQ1D8703 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D8704 | N8701 | Finite Element Methods in Structural Eng | 22 | B | 3 |
| 20JQ1D8704 | N8702 | Theory of Plates and Shells | 21 | B | 3 |
| 20JQ1D8704 | N8703 | Stability of Structures (Elective III) | 22 | C | 3 |
| 20JQ1D8704 | N8706 | Earthquake Resistant Design of Buildings | 21 | C | 3 |
| 20JQ1D8704 | N8709 | Computer Aided Design Laboratory | 23 | S | 2 |
| 20JQ1D8704 | N8710 | Structural Design laboratory | 23 | S | 2 |
| 20JQ1D8704 | N87MP | MINI PROJECT WITH SEMINAR | 80 | S | 2 |
| 20JQ1D8704 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D8705 | N8701 | Finite Element Methods in Structural Eng | 24 | F | 0 |
| 20JQ1D8705 | N8702 | Theory of Plates and Shells | 24 | B | 3 |
| 20JQ1D8705 | N8703 | Stability of Structures (Elective III) | 24 | F | 0 |
| 20JQ1D8705 | N8706 | Earthquake Resistant Design of Buildings | 24 | C | 3 |
| 20JQ1D8705 | N8709 | Computer Aided Design Laboratory | 24 | S | 2 |
| 20JQ1D8705 | N8710 | Structural Design laboratory | 24 | O | 2 |
| 20JQ1D8705 | N87MP | MINI PROJECT WITH SEMINAR | 90 | O | 2 |
| 20JQ1D8705 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |
| 20JQ1D8706 | N8701 | Finite Element Methods in Structural Eng | 22 | C | 3 |
| 20JQ1D8706 | N8702 | Theory of Plates and Shells | 21 | C | 3 |
| 20JQ1D8706 | N8703 | Stability of Structures (Elective III) | 22 | C | 3 |
| 20JQ1D8706 | N8706 | Earthquake Resistant Design of Buildings | 21 | C | 3 |
| 20JQ1D8706 | N8709 | Computer Aided Design Laboratory | 22 | S | 2 |
| 20JQ1D8706 | N8710 | Structural Design laboratory | 22 | S | 2 |
| 20JQ1D8706 | N87MP | MINI PROJECT WITH SEMINAR | 80 | S | 2 |
| 20JQ1D8706 | NAC05 | CONSTITUTION OF INDIA | 0 | COMPLE | 0 |

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 04-02-2022]

** Note:**

* -1 in the filed of externals indicates student is absent for the respective subject.

* -2 in the filed of externals indicates student result Withheld for the respective subject.

* -3 in the filed of externals indicates student involved in Malpractice for the respective subject.



Date:27.01.2022

Controller of Examinations