(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada)
(Sponsored by V.H.R. Educational Society, Markapur)
Darimadugu (v), Markapur (Mandal), Prakasam District-523 316 AP

ACADEMIC YEAR (2018-2019) RESULT ANALYSIS

| s.NO | BRANCH | NUMBER OF STUDENTS REGISTERED | NUMBER OFSTUDENTS PASSED | PASS PERCENTAGE |
|------|--------|-------------------------------------|--------------------------------|--------------------|
| 1. | CIVIL | 25 | 20 | 80% |
| 2 | CSE | 13 | 11 | 84.615% |
| 3 | ECE | 25 | 22 | 88% |
| 4 | EEE | 12 | 9 | 75% |
| 5 | MECH | 40 | 35 | 87.5% |

EXAM CELL INCHARGE

SIGNATURE OF PRINCIPAL

Prakasam Dist.(A.P.) ing...

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada)
(Sponsored by V.H.R. Educational Society, Markapur)
Darimadugu (v), Markapur (Mandal), Prakasam District-523 316 AP

ACADEMIC YEAR (2019-2020) RESULT ANALYSIS

| S.NO | BRANCH | NUMBER OF STUDENTS REGISTERED | NUMBER OFSTUDENTS PASSED | PASS PERCENTAGE |
|------|--------|-------------------------------------|--------------------------------|--------------------|
| 1. | CIVIL | 23 | 21 | 91.03% |
| 2 | CSE | 17 | 14 | 82.35% |
| 3 | ECE | 20 | 17 | 85% |
| 4 | EEE | 2 | 1 | 50% |
| 5 | MECH | 16 | 14 | 87.5% |

EXAM CELLINCHARGE

SIGNATURE OF PRINCIPAL

Darimadugu, Markapur-523 316
Prakasam Dist.(A.P.) India.

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada) (Sponsored by V.H.R. Educational Society, Markapur) Darimadugu (v), Markapur (Mandal), Prakasam District-523 316 AP

ACADEMIC YEAR (2020-2021) RESULT ANALYSIS

| s.no | BRANCH | NUMBER OF STUDENTS REGISTERED | NUMBER OFSTUDENTS PASSED | PASS PERCENTAGE |
|------|--------|-------------------------------------|--------------------------------|--------------------|
| 1. | CIVIL | 20 | 18 | 90% |
| 2 | CSE | 27 | 21 | 77.77% |
| 3 | ECE | 15 | 13 | 86.66% |
| 4 | EEE | 5 | 3 | 60% |
| 5 | MECH | 14 | 12 | 85.71% |

EXAM CELLINCHARGE

SIGNATURE OF PRINCIPAL

PRINCIPAL

INORA INSTITUTE OF TECHNOLOGY & SCHOOL

Darimadugu, Markapur-523

Prakasam Dist.(A.P.) India.

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada)
(Sponsored by V.H.R. Educational Society, Markapur)
Darimadugu (v), Markapur (Mandal), Prakasam District-523 316 AP

ACADEMIC YEAR (2021-2022)

RESULT ANALYSIS

| S.NO | BRANCH | NUMBER OF STUDENTS REGISTERED | NUMBER OFSTUDENTS PASSED | PASS PERCENTAGE |
|------|--------|-------------------------------------|--------------------------------|--------------------|
| 1. | CIVIL | 32 | 30 | 93.75% |
| 2 | CSE | 31 | 28 | 90.32% |
| 3 | ECE | 31 | 27 | 87.07% |
| 4 | EEE | 6 | 4 | 66.66% |
| 5 | MECH | 26 | 23 | 88.46% |

EXAM CELL INCHARGE

SIGNATURE OF PRINCIPAL

PRINCIPAL

**ENDRA WISTRUTE OF TECHNOLOGY & SCIENCE

**Darimadugu, Markapur. 523 316

**Prakasam Dist.(A.P.) India.

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada)
(Sponsored by V.H.R. Educational Society, Markapur)
Darimadugu (v), Markapur (Mandal), Prakasam District-523 316 AP

RESULT ANALYSIS (FINAL YEAR)

ACADEMIC YEAR (2022-2023)

| S.NO | BRANCH | NUMBER OF STUDENTS REGISTERED | NUMBER OF STUDENTS PASSED | PASS PERCENTAGE |
|------|--------|-------------------------------------|------------------------------------|--------------------|
| 1. | CIVIL | 12 | 9 | 75% |
| 2 | CSE | 42 | 38 | 90.4% |
| 3 | ECE | 15 | 14 | 93.33% |
| 4 | EEE | 3 | 1 | 33% |
| 5 | MECH | 15 | 9 | 60% |

EXAMCELLINCHARGE

PRINCIPAL

PRINCIPAL ENDIRA INSTITUTE OF TECHNOLOGY & SCIENCES Darimadugu, Markapur-522 310

Prakasam Dist.(A.P.) India.

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada)
(Sponsored by V.H.R. Educational Society, Markapur)
Darimadugu (v), Markapur (Mandal), Prakasam District-523 316 AP

ACADEMIC YEAR (2019-2020) RESULT ANALYSIS

| S.NO | BRANCH | NUMBER OF STUDENTS REGISTERED | NUMBER OFSTUDENTS PASSED | PASS PERCENTAGE |
|------|--------|-------------------------------------|--------------------------------|--------------------|
| 1. | CIVIL | 23 | 21 | 91.03% |
| 2 | CSE | 17 | 14 | 82.35% |
| 3 | ECE | 20 | 17 | 85% |
| 4 | EEE | 2 | 1 | 50% |
| 5 | MECH | 16 | 14 | 87.5% |

EXAM CELLINCHARGE

SIGNATURE OF PRINCIPAL

PRINCE

LINDIRA WSTITUTE OF TECHNOLOGY & SCIENCES

Darimadugu, Markapur-523 316

Prakasam Dist.(A.P.) India.

| Htno | Subcode | Subname | Grade | Credits |
|-----------------------|-----------------------|---|--|---------|
| 187Z1A0106 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 187Z1A0106 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | s | 2 |
| 187Z1A0106 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0106 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 187Z1A0107 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | ABSENT | 0 |
| 187Z1A0107 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 187Z1A0107 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 187Z1A0107 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z1A0107 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0107 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 187Z1A0108 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | S | 3 |
| 187Z1A0108 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 187Z1A0108 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| WHEN CONTRACTOR STORY | CATEGORIOS CO DIGINAL | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 187Z1A0108 | R1642015 | | 0 | 10 |
| 187Z1A0108 | R1642016 | PROJECT SOLID AND HAZARDOUS WASTE MANAGEMENT | c | 3 |
| 187Z1A0108 | R164201C | | C | 3 |
| 187Z1A0109 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 187Z1A0109 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 187Z1A0109 | R1642013 | PRESTRESSED CONCRETE | s | 2 |
| 187Z1A0109 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 1.00 | 10 |
| 187Z1A0109 | R1642016 | PROJECT | 0 | 3 |
| 187Z1A0109 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 187Z1A0110 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 320 |
| 187Z1A0110 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 187Z1A0110 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 187Z1A0110 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z1A0110 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0110 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 187Z1A0111 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 187Z1A0111 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | С | 3 |
| 187Z1A0111 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 187Z1A0111 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 187Z1A0111 | R1642016 | PROJECT | Discourance of the last of the | 10 |
| 187Z1A0111 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 187Z1A0112 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 187Z1A0112 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 187Z1A0112 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 187Z1A0112 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z1A0112 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0112 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 187Z1A0113 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 187Z1A0113 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 187Z1A0113 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 187Z1A0113 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 187Z1A0113 | R1642016 | PROJECT / | 0 | 10 |
| 87Z1A0113 | R164201C | SOLID AND HAZARDOUS WAS TE MANAGEMENT | С | 3 |
| 87Z1A0118 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 87Z1A0118 | R1642012 | CONSTRUCTION TECHNOLOGICAND TENAGEMENT | С | 3 |
| 87Z1A0118 | R1642013 | PRESIDESSED CONTRE LEARNAPUT INDI- | D | 3 |
| 87Z1A0118 | R1642015 | PRESTRESSED CONTINUE (Larkaput Indi- | S | 2 |
| 187Z1A0118 | R1642016 | | 0 | 10 |

| Subcode | Subname | Grade | Credits |
|--|--|--|--|
| R1642013 | PRESTRESSED CONCRETE | С | 3 |
| R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| R1642016 | PROJECT | 0 " | 10 |
| R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | ABSENT | 0 |
| R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| R1642013 | PRESTRESSED CONCRETE | F | 0 |
| R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| R1642016 | PROJECT | 1222 | 10 |
| R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | 7.0 | 3 |
| R1642011 | | - | 3 |
| R1642012 | | 100000000000000000000000000000000000000 | 3 |
| R1642013 | | Parties and | 3 |
| 100000000000000000000000000000000000000 | AND DESCRIPTION OF THE PROPERTY OF THE PROPERT | 1000 | 2 |
| Registration of the same | Page Chicago Control (Control Control | 440 | 10 |
| 100000000000000000000000000000000000000 | | 19570 | 3 |
| Table 1 to the second | Particular transfer and the first of the foreign and appearance of the first of the | 1.00 | 3 |
| A CONTRACTOR OF THE PERSON NAMED IN | | 755 | 3 |
| ISSUED AND THE PARTY OF THE PAR | Understatens (state) variety constraints and the sea | 128 | 100 |
| 100000-00000000000000000000000000000000 | Construction Control Construction Control Cont | 100 | 3 |
| Trichish (Anthonologica) | | 0.000 | 2 |
| OUTO BRIDE SANCES | MANAGER AND | 157-11 | 10 |
| THE PROPERTY OF THE PARTY OF | | 77. | 3 |
| 100000000000000000000000000000000000000 | | 1,000,000 | 3 |
| 11-0400-1916/05/05/05/05 | Table Policy Control of the Control | K:704 | 3 |
| 10400000000000 | | | 3 |
| CONTRACTOR MODIFICA | 70.000000000000000000000000000000000000 | The second second | 2 |
| 10/20/20/20/20/20 | | 1.50 | 10 |
| INCOMPRESSION OF THE PERSON OF | | 7.7 | 3 |
| International party | MANAGEMENT OF THE PROPERTY OF | 44.0 | 3 |
| 8 (3 (5) (5) (6) (5) | | 2000 | 3 |
| INTERNATION TO SERVE | HARRIST HOUSE SELECTION OF SELE | 100000000000000000000000000000000000000 | 3 |
| provide a frage of the factors | | | 2 |
| Control of the Party of the Par | | | 10 |
| CONTRACTOR CONTRACTOR | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| Company of the service of the second | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| R1642013 | PRESTRESSED CONCRETE | F | 0 |
| R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| R1642016 | PROJECT | 0 | 10 |
| R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| R1642013 | PRESTRESSED CONCRETE | C | 3 |
| R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| R1642016 | PROJECT | 0 | 10 |
| R164201C | | c | 3 |
| R1642011 | 1 1/0/41 | V773 | 3 |
| 100000000000000000000000000000000000000 | CONSTRUCTION TECHNOLOGY CAND MANAGEMENT | | 3 |
| ALCO CONTRACTOR | PRESTRESSED COMPLETE ASPUT LINE | 1220 | 3 |
| | SEMINAR DA INTERNALIS BOOK TECT | | 2 |
| 110012010 | CONTRACT THE PROPERTY OF THE P | No. | . 5 |
| | R1642013 R1642016 R1642011 R1642012 R1642013 R1642015 R1642016 R1642011 R1642011 R1642012 R1642013 R1642015 R1642016 R1642011 R1642011 R1642012 R1642013 R1642015 R1642016 R1642011 R1642011 R1642012 R1642011 | R1642013 PRESTRESSED CONCRETE R1642016 PROJECT R1642016 PROJECT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642013 PRESTRESSED CONCRETE R1642013 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642016 PROJECT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642016 PROJECT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 PRESTRESSED CONCRETE R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642016 PROJECT R1642017 PRESTRESSED CONCRETE R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642017 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642018 PRESTRESSED CONCRETE R1642010 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642017 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642018 PRESTRESSED CONCRETE R1642010 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 PRESTRESSED CONCRETE R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642014 PROJECT R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642017 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642014 PROJECT R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642017 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642012 CONS | R1642013 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R164201C SOLID AND HAZARDOUS WASTE MANAGEMENT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642013 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642016 PROJECT R1642017 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642018 PRESTRESSED CONCRETE R1642010 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642013 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642010 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642016 PROJECT R1642016 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642014 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642017 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642017 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642014 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642017 SOLID AND HAZARDOUS WASTE MANAGE |

| Subcode | Subname | Grade | Credits |
|--|--|--|--|
| R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| and reference processing | | В | 3 |
| 150170705001 | MENTAL AND AND AND PROPERTY OF THE PROPERTY OF | c | 3 |
| and the second second | The second secon | D | 3 |
| MENTAL PROPERTY OF | A STORY OF THE STO | 0 | 2 |
| Name (Mr. Charles Control | | N. 138 | 10 |
| THE RESERVE OF THE PARTY OF THE | 1.5-4-17-17-19-1 | 0.70 | 3 |
| STATE OF THE PARTY | | 100 | 3 |
| 100022-02-03-03-03 | | 1200 | 3 |
| But the second state of | Services with the service of the control of the con | | 0 |
| STATE OF THE PARTY | | 1 | 2 |
| STREAM TO A STREET OF STREET | No. of the Control of | 0.000 | 10 |
| NUMBER OF STREET | | 26.77 | 3 |
| and the second second second | | Section 1 | 3 |
| 101000000000000000000000000000000000000 | The final and the first of the | A | 3 |
| A 100 (TO 17) | Contraction of the Contract of | Service and | (T) |
| R1642013 | A A TO A A A A A A A A A A A A A A A A A | United to the same of the same | 3 |
| R1642015 | The second secon | A CONTRACTOR OF THE PARTY OF TH | 2 |
| R1642016 | PROJECT | 4 | 10 |
| R164201C | The second secon | - | 3 |
| R1642011 | * The first the state of the st | | 0 |
| R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | 72 | 0 |
| R1642013 | PRESTRESSED CONCRETE | 1000 | 0 |
| R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| R1642016 | PROJECT | 0 | 10 |
| R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | S | 3 |
| R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| R1642013 | PRESTRESSED CONCRETE | C | 3 |
| R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| R1642016 | PROJECT | 0 | 10 |
| R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | С | 3 |
| and the second s | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| | A TABLE OF THE PROPERTY OF THE | С | 3 |
| mediculation duction | | C | 3 |
| OR COUNTY OF STREET | A TANKS A TANKS AND A STATE OF THE PROPERTY OF | 0 | 2 |
| | | 0 | 10 |
| Programme and a second | | С | 3 |
| Act of a substitute of the last | | C | 3 |
| Water Charleson in | The Company of the Co | 1000 | 3 |
| | | 1000 | 0 |
| 自為自然的政策的問題 | Land Committee C | 100000 | 2 |
| AND DESCRIPTION OF THE PARTY OF | A STATE OF THE STA | | 10 |
| NAME OF TAXABLE PARTY OF TAXABLE PARTY. | A STATE OF THE PARTY OF THE PAR | 100 | 3 |
| | | 77.0 | 0 |
| WHITE TO SELECT | The State of the Property of the State of th | - | |
| R1642012 | | Contract of the contract of th | 3 |
| R1642013 | A STATE OF THE PARTY OF THE PAR | 10/8 | 1 |
| R1642015 | SEMINAR ON INTERNSHIP PROJECT | 19/ | 2 |
| R1642016 | PROJECT | PEWOU | 1 8 V |
| R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | THE OF TECH | acur-5 |
| R1642011 | COTHATION SPECIFICATION AND CONTRICT STAR IN | LANU, Mai | 3.P.1 |
| | R164201C R1642013 R1642015 R1642016 R1642016 R1642011 R1642012 R1642013 R1642016 R1642016 R1642011 R1642012 R1642013 R1642016 R1642011 R1642012 R1642016 R1642011 R1642011 R1642012 R1642011 | R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642013 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642016 PROJECT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642013 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642016 PROJECT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642016 PROJECT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642017 ESTIMATION SPECIFICATION AND CONTRACTS R1642019 PRESTRESSED CONCRETE R1642010 SEMINAR ON INTERNSHIP PROJECT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642013 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642016 PROJECT R1642017 SOLID AND HAZARDOUS WASTE MANAGEMENT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 PRESTRESSED CONCRETE R1642011 ESTIMATION SPECIFICATION AND CONTRACTS R1642011 PRESTRESSED CONCRETE R1642015 PROJECT R1642016 PROJECT R1642017 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642017 SEMINAR ON INTERNSHIP PROJECT R1642017 PRESTRESSED CONCRETE R1642018 PRESTRESSED CONCRETE R1642019 PRESTRESSED CONCRETE R1642010 SEMINAR ON INTERNSHIP PROJECT R1642011 ESTIMATION SPECIFICATION AND CONTRACTS CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642011 PRESTRESSED CONCRETE R1642012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT R1642013 PRESTRESSED CONCRETE R1642014 PRESTRESSED CONCRETE R1642015 SEMINAR ON INTERNSHIP PROJECT R1642016 PROJECT R1642017 PRESTRESSED CONCRETE R1642017 PRESTRESSED CONCRETE R1642018 SEMINAR ON INTERNSHIP PROJECT R1642011 PRESTRESSED CONCRETE R1642012 SEMINAR ON INTERNSHIP PROJECT R1642013 PRESTRESSED CONCRETE R1642014 PRESTRESSED CONCRETE | RIB42012 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42013 PRESTRESSED CONCRETE RIB42015 SEMINAR ON INTERNSHIP PROJECT RIB42016 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42017 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42018 PROJECT RIB42010 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42011 SETIMATION SPECIFICATION AND CONTRACTS RIB42012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT RIB42013 PRESTRESSED CONCRETE RIB42015 SEMINAR ON INTERNSHIP PROJECT RIB42016 PROJECT RIB42016 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42017 SEMINAR ON INTERNSHIP PROJECT RIB42010 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42011 ESTIMATION SPECIFICATION AND CONTRACTS RIB42012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT RIB42013 PRESTRESSED CONCRETE RIB42015 SEMINAR ON INTERNSHIP PROJECT RIB42015 SEMINAR ON INTERNSHIP PROJECT RIB42015 SEMINAR ON INTERNSHIP PROJECT RIB42015 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42015 SEMINAR ON INTERNSHIP PROJECT RIB42016 PROJECT RIB42017 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42018 PRESTRESSED CONCRETE RIB42019 PRESTRESSED CONCRETE RIB42010 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42011 SETIMATION SPECIFICATION AND CONTRACTS RIB42012 CONSTRUCTION TECHNOLOGY AND MANAGEMENT RIB42013 PRESTRESSED CONCRETE RIB42014 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42015 SEMINAR ON INTERNSHIP PROJECT RIB42016 PROJECT RIB42017 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42018 PRESTRESSED CONCRETE RIB42019 PRESTRESSED CONCRETE RIB42010 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42011 ESTIMATION SPECIFICATION AND CONTRACTS RIB42015 SEMINAR ON INTERNSHIP PROJECT RIB42016 PROJECT RIB42017 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42018 PRESTRESSED CONCRETE RIB42019 PRESTRESSED CONCRETE RIB42010 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42011 ESTIMATION SPECIFICATION AND CONTRACTS RIB42010 SOLID AND HAZARDOUS WASTE MANAGEMENT RIB42011 ESTIMATION SPECIFICATION AND CONTRACTS RIB42010 SEMINAR ON INTERNSHIP PROJECT RIB42011 ESTIMATION SPECIFICATION AND CONTRACTS RIB42010 SEMINAR ON INTERNSHIP PROJECT RIB42011 ESTIMATION SPECIFICATION AND CONTRACTS RIB42011 ESTIM |

| Htno | Subcode | Subname | Grade | Credits |
|--|--|--|--------|--------------------|
| 187Z1A0132 | R1642013 | PRESTRESSED CONCRETE | С | 3 |
| 187Z1A0132 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | s | 2 |
| 187Z1A0132 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0132 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | c | 3 |
| 187Z1A0133 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 187Z1A0133 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 187Z1A0133 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 187Z1A0133 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 7002 | 2 |
| 187Z1A0133 | R1642016 | PROJECT | 0 | - |
| 187Z1A0133 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | 0 | 10 |
| 187Z1A0201 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 187Z1A0201 | R1642022 | THE PROPERTY OF STREET SALES AND STREET | ABSENT | 0 |
| 187Z1A0201 | 7775, 15755 | HVDC TRANSMISSION | F | 0 |
| | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 187Z1A0201 | R1642025 | SEMINAR | 0 | 2 |
| 187Z1A0201 | R1642026 | PROJECT | 0 | 10 |
| 187Z1A0201 | R164202A | HIGH VOLTAGE ENGINEERING | ABSENT | 0 |
| 187Z1A0202 | SAMOON AND A | DIGITAL CONTROL SYSTEMS | F | 0 |
| 187Z1A0202 | R1642022 | HVDC TRANSMISSION | D | 3 |
| 187Z1A0202 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 187Z1A0202 | The Company of the Co | SEMINAR | S | 2 |
| 187Z1A0202 | R1642028 | PROJECT | 0 | 10 |
| 187Z1A0202 | R164202A | HIGH VOLTAGE ENGINEERING | F | 0 |
| 187Z1A0208 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 187Z1A0208 | R1642022 | HVDC TRANSMISSION | F | 0 |
| 187Z1A0208 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 187Z1A0208 | R1642025 | SEMINAR | S | 2 |
| 187Z1A0208 | R1642026 | PROJECT | 0 | 10 |
| 187Z1A0208 | R164202A | HIGH VOLTAGE ENGINEERING | F | 0 |
| 187Z1A0301 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 187Z1A0301 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 187Z1A0301 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 187Z1A0301 | R1642035 | SEMINAR | S | 2 |
| 187Z1A0301 | R1642036 | PROJECT | S | 10 |
| 187Z1A0301 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 187Z1A0302 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 187Z1A0302 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 187Z1A0302 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 187Z1A0302 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0302 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0302 | I SIGE THE TOTAL OF | Military College Colle | C | 3 |
| 187Z1A0303 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | A | 3 |
| 187Z1A0303 | September 1 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 187Z1A0303 | and the second second second | AUTOMOBILE ENGINEERING | D | 3 |
| 187Z1A0303 | INCHIDENSIONER | SEMINAR | 1000 | AND DESCRIPTION |
| 187Z1A0303 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0303 | CONTRACTOR STATE | NON DESTRUCTIVE ENACEATION | - | No. of Concession, |
| CONTROL STATE OF THE PARTY OF T | and the second second | | C | 3 |
| 187Z1A0305 | TYCHOLOGO BOOK | PRODUCTION PLANNING AND COMMON | C | 3 |
| 187Z1A0305 | | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 187Z1A0305 | MALICAN SAMPLES | PROJECT PIONEL MACHINING PROGESSES | F | 0 |
| 187Z1A0305 | R1642035 | SEMMER SHIPS SIDE | 0 | 2 |
| 187Z1A0305 | R1642036 | PROJECT PION | 0 | 10 |

| Htno | Subcode | Subname | Grade | Credits |
|------------------------------|------------------------------------|---|-----------------------------------|----------|
| 187Z1A0305 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 187Z1A0306 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 187Z1A0306 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 187Z1A0306 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 187Z1A0306 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0306 | R1642036 | PROJECT | 0 | 10 |
| 87Z1A0306 | R164203B | NON DESTRUCTIVE EVALUATION | c | 3 |
| 87Z1A0308 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 87Z1A0308 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 87Z1A0308 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 87Z1A0308 | R1642035 | SEMINAR | s | 2 |
| 87Z1A0308 | R1642036 | PROJECT | S | 10 |
| 87Z1A0308 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| - Continue with the continue | | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 87Z1A0310 | R1642031 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 87Z1A0310 | R1642032 | | C | 3 |
| 87Z1A0310 | R1642033 | AUTOMOBILE ENGINEERING | 0 | 2 |
| 87Z1A0310 | R1642035 | SEMINAR | 0 | 10 |
| 87Z1A0310 | R1642036 | PROJECT | c | 3 |
| 87Z1A0310 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 87Z1A0312 | INVESTIGATION. | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 87Z1A0312 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | 2.72 | 0 |
| 87Z1A0312 | emendad. And Law or control of the | AUTOMOBILE ENGINEERING | F | 2 |
| 87Z1A0312 | R1642035 | SEMINAR | 25 | 10 |
| 87Z1A0312 | R1642036 | PROJECT | 0 | 3 |
| 87Z1A0312 | R164203B | NON DESTRUCTIVE EVALUATION | C | - |
| 87Z1A0318 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | ABSENT | 0 |
| 87Z1A0318 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 87Z1A0318 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 87Z1A0318 | R1642035 | SEMINAR | S | 2 |
| 87Z1A0318 | R1642036 | PROJECT | 0 | 10 |
| 87Z1A0318 | R164203B | NON DESTRUCTIVE EVALUATION | - | 0 |
| 87Z1A0319 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | С | 3 |
| 87Z1A0319 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 87Z1A0319 | R1642033 | AUTOMOBILE ENGINEERING | С | 3 |
| 87Z1A0319 | R1642035 | SEMINAR | 0 | 2 |
| 87Z1A0319 | R1642036 | PROJECT | 0 | 10 |
| 87Z1A0319 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 87Z1A0322 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | ABSENT | 0 |
| 87Z1A0322 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | ABSENT | 0 |
| 87Z1A0322 | R1642033 | AUTOMOBILE ENGINEERING | ABSENT | 2 |
| 87Z1A0322 | R1642035 | SEMINAR | S | 17-0 |
| 87Z1A0322 | R1642036 | PROJECT | S | 10 |
| 87Z1A0322 | R164203B | NON DESTRUCTIVE EVALUATION | ABSENT | 0 |
| 87Z1A0323 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 87Z1A0323 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | A | 3 |
| 87Z1A0323 | R1642033 | AUTOMOBILE ENGINEERING | 5. | 0 |
| 87Z1A0323 | R1642035 | SEMINAR | 9/1 | 1 |
| 87Z1A0323 | R1642036 | PROJECT | apely | of Pasch |
| 87Z1A0323 | R164203B | NON DESTRUCTIVE EVALUATION | BOATEONNO BU Marka By Diet. | phi m |
| 87Z1A0324 | R1642031 | PRODUCTION PLANNING AND CONTROL COMMON ad | Dist. | A3P.) |
| 87Z1A0324 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES Daring | B | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|--|--|--------|---------|
| 187Z1A0324 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 187Z1A0324 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0324 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0324 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 187Z1A0325 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 187Z1A0325 | R1642031 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| | 100 | AUTOMOBILE ENGINEERING | C | 3 |
| 187Z1A0325 | R1642033 | Application and the second sec | 0 | 2 |
| 187Z1A0325 | R1642035 | SEMINAR | 0 | 10 |
| 187Z1A0325 | R1642036 | PROJECT | C | 3 |
| 187Z1A0325 | R164203B | NON DESTRUCTIVE EVALUATION | 100 | 3 |
| 187Z1A0326 | 314000000000000000000000000000000000000 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 187Z1A0326 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | С | 2 |
| 187Z1A0326 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 187Z1A0326 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0326 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0326 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 187Z1A0328 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 187Z1A0328 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 187Z1A0328 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 187Z1A0328 | el reproductive de la company | SEMINAR | S | 2 |
| 187Z1A0328 | and the second second | PROJECT | 0 | 10 |
| 187Z1A0328 | Campion Control Con- | NON DESTRUCTIVE EVALUATION | D | 3 |
| 187Z1A0330 | | PRODUCTION PLANNING AND CONTROL (COMMON | ABSENT | 0 |
| 187Z1A0330 | et lightenskelenheisen er en | UNCONVENTIONAL MACHINING PROCESSES | ABSENT | 0 |
| 187Z1A0330 | an orange and an arrange and a second | AUTOMOBILE ENGINEERING | ABSENT | 0 |
| 187Z1A0330 | to recommend the expression of the | SEMINAR | S | 2 |
| 187Z1A0330 | | PROJECT | S | 10 |
| 187Z1A0330 | ADDRESS STATES OF THE PARTY OF | NON DESTRUCTIVE EVALUATION | ABSENT | 0 |
| 187Z1A0331 | of stransportation and stransportation | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 187Z1A0331 | STREET, STREET | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 187Z1A0331 | III IONGO GOODO CONSTRUCTION | SEMINAR | 0 | 2 |
| 187Z1A0331 | 100000000000000000000000000000000000000 | PROJECT | 0 | 10 |
| 187Z1A0331 | and the second second second | NON DESTRUCTIVE EVALUATION | A | 3 |
| 187Z1A0331 | and the second second | PRODUCTION PLANNING AND CONTROL (COMMON | c | 772 |
| 187Z1A0332 | A DESCRIPTION OF THE PARTY OF T | UNCONVENTIONAL MACHINING PROCESSES | 200 | 3 |
| 187Z1A0332 | -10/8000200100000 | | C | 3 |
| 187Z1A0332 | Charles of the Charles | AUTOMOBILE ENGINEERING | C | 3 |
| 187Z1A0332 | Province and expension | SEMINAR | 0 | 2 |
| 187Z1A0332 | HE STREET, STATE OF STREET, SHEET, | PROJECT | 0 | 10 |
| 187Z1A0332 | - residencial instance of the con- | | С | 3 |
| 187Z1A0334 | National Control of the Control of t | PRODUCTION PLANNING AND CONTROL (COMMON | ABSENT | 0 |
| 187Z1A0334 | and the second second second second | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 187Z1A0334 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 187Z1A0334 | THE RESIDENCE OF THE PARTY OF T | SEMINAR | S | 2 |
| 187Z1A0334 | R1642036 | PROJECT | S | 10 |
| 187Z1A0334 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 187Z1A0336 | R1642031 | PRODUCTION/PLANTE CONTROL (COMMON | C | 3 |
| 187Z1A0336 | R1642032 | UNCONVENION CHINNIC PROCESSES | В | 3 |
| 187Z1A0336 | R1642033 | AUTOMOBILE ENGINEE PANOTO | C | 3 |
| 187Z1A0336 | R1642005 | UNCONVENTION TO MACHINAR PROCESSES AUTOMORNIE ENOUGE FUND OF THE PROCESSES | 0 | 2 |
| 187Z1A0336 | 24040000 | Tank 350 | 0 | 10 |

| Htno | Subcode | Subname | Grade | Credits |
|--|--|--|----------|---------|
| 187Z1A0336 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 187Z1A0337 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | S | 3 |
| 187Z1A0337 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 187Z1A0337 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 187Z1A0337 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0337 | The state of the s | PROJECT | 0 | 10 |
| 187Z1A0337 | R164203B | NON DESTRUCTIVE EVALUATION | S | 3 |
| 187Z1A0401 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 187Z1A0401 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 187Z1A0401 | R1642043 | SATELLITE COMMUNICATIONS | A | 3 |
| 187Z1A0401 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0401 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0401 | R164204A | | В | 3 |
| 187Z1A0403 | R1642041 | WIRELESS SENSORS AND NETWORKS (COMMON TO | 120 | - |
| 187Z1A0403 | 120000000000000000000000000000000000000 | CELLULAR MOBILE COMMUNICATIONS | B | 3 |
| lander of the Control | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | 7. | 3 |
| 187Z1A0403 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 187Z1A0403 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0403 | 10030000000000 | PROJECT | 0 | 10 |
| 187Z1A0403 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0404 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 187Z1A0404 | make the between the control | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 187Z1A0404 | R1642043 | SATELLITE COMMUNICATIONS | S | 3 |
| 187Z1A0404 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0404 | E Highwall ratio representation | PROJECT | 0 | 10 |
| 187Z1A0404 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| 187Z1A0405 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 187Z1A0405 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0405 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0405 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0405 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0405 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 187Z1A0409 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 187Z1A0409 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 187Z1A0409 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 187Z1A0409 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0409 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0409 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0410 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0410 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0410 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 187Z1A0410 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0410 | VIOLENCE PROPERTY AND ADDRESS. | PROJECT | 0 | 10 |
| 187Z1A0410 | Interest Contraction | | В | 3 |
| 187Z1A0411 | and the second second second second | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 187Z1A0411 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0411 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 187Z1A0411 | ETHERSON CONTRACT | SEMINAR | S. 1 | 1/2 |
| 187Z1A0411 | Charles and Comments | PROJECT | 04 | 10 |
| 187Z1A0411 | A STATE OF THE PROPERTY OF | WIRELESS SENSORS AND NETWORKS (COMMON TO | GNCIP | 4.15 |
| 187Z1A0411 | A SALES AND DESCRIPTIONS | CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | Cre TECH | 311-5 |
| ISIZ IPWAIZ | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | W21 | PAL |

| Htno | Subcode | Subname | Grade | Credits |
|-----------------------------|-----------------------|---|-------|---------------|
| 187Z1A0412 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 187Z1A0412 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0412 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0412 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 187Z1A0413 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 187Z1A0413 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0413 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0413 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0413 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0413 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | c | 3 |
| 187Z1A0418 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | |
| 187Z1A0418 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0418 | R1642043 | | - | 3 |
| 187Z1A0418 | HEROCK CONTRACTOR | SATELLITE COMMUNICATIONS | D | California A |
| PUT SUPER BRIDGE BUSINESS | R1642045 | SEMINAR | S | 2 |
| 187Z1A0418 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0418 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0419 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0419 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 187Z1A0419 | R1642043 | SATELLITE COMMUNICATIONS | A | 3 |
| 187Z1A0419 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0419 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0419 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0420 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0420 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 187Z1A0420 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 187Z1A0420 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0420 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0420 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 187Z1A0421 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 187Z1A0421 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 187Z1A0421 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 187Z1A0421 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0421 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0421 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 187Z1A0422 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0422 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 187Z1A0422 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 187Z1A0422 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0422 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0422 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 187Z1A0423 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 187Z1A0423 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 187Z1A0423 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0423 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0423 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0423 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | - Contraction |
| 187Z1A0424 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0424 | R1642041 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | 7.5 | 3 |
| percent and residence below | and the second second | | D | 3 |
| 187Z1A0424 | R1642043 | SATELLITE COMMUNICATIONSTP & L. SEMINAR PROJECT SHOWA WITHUTE OF TECHNOLOGY & SCIET PROJECT SHOWAND DIST (A.P.) TOP | C | 3 |
| 187Z1A0424 | R1642045 | CCMINIAD | S | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|-------------|----------------|---|----------|---------|
| 187Z1A0424 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 187Z1A0426 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 187Z1A0426 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 87Z1A0426 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0426 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0426 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0426 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 187Z1A0427 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0427 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 187Z1A0427 | R1642043 | SATELLITE COMMUNICATIONS | c | 3 |
| 187Z1A0427 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0427 | R1642046 | | 0 | 10 |
| 187Z1A0427 | HARRICH STREET | PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| | R164204A | | ABSENT | 0 |
| 187Z1A0429 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 187Z1A0429 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | c | 3 |
| 187Z1A0429 | R1642043 | SATELLITE COMMUNICATIONS | s | 2 |
| 187Z1A0429 | R1642045 | SEMINAR | 0 | 10 |
| 187Z1A0429 | R1642046 | PROJECT | c | 3 |
| 187Z1A0429 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | | 3 |
| 187Z1A0430 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C F | |
| 187Z1A0430 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | 100 | 0 |
| 187Z1A0430 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 187Z1A0430 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0430 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0430 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 187Z1A0431 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 187Z1A0431 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0431 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0431 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0431 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0431 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 187Z1A0433 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 187Z1A0433 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0433 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 187Z1A0433 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0433 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0433 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0434 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 187Z1A0434 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 187Z1A0434 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0434 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0434 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0434 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 87Z1A0436 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0436 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 187Z1A0436 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0436 | R1642045 | SEMINAR | 6 , 1 | 2 |
| 187Z1A0436 | R1642046 | | \$ mos | WO, ON |
| 187Z1A0436 | R164204A | PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO) | TECHNO. | 10 m |
| 187Z1A0436 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C. Marka | |
| 1012 IAU430 | R1642042 | ELECTRONIC MEASUREMENTS AND WELFARD | in Dist. | |

| Htno | Subcode | Subname | Grade | Credits |
|--|--|--|-------|---------|
| 187Z1A0438 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 187Z1A0438 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0438 | R1642046 | PROJECT | 0 1 | 10 |
| 187Z1A0438 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 187Z1A0439 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 187Z1A0439 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0439 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 187Z1A0439 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0439 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0439 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0441 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | 1000 | |
| 187Z1A0441 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 187Z1A0441 | R1642043 | SATELLITE COMMUNICATIONS | A | 3 |
| 187Z1A0441 | R1642045 | SEMINAR | C | 3 |
| 187Z1A0441 | R1642046 | PROJECT | S | 2 |
| 187Z1A0441 | R164204A | 100000000000000000000000000000000000000 | 0 | 10 |
| 187Z1A0442 | R1642041 | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| 187Z1A0442 | A LONG THE PARTY OF THE PARTY O | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 187Z1A0442 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 187Z1A0442 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| CONTRACTOR AND ADDRESS OF THE PARTY OF THE P | R1642045 | SEMINAR | S | 2 |
| 187Z1A0442 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0442 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 187Z1A0444 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 187Z1A0444 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 187Z1A0444 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 187Z1A0444 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0444 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0444 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 187Z1A0501 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 187Z1A0501 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 187Z1A0501 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0501 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0501 | R1642056 | PROJECT | В | 10 |
| 187Z1A0501 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | С | 3 |
| 187Z1A0503 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 187Z1A0503 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0503 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0503 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0503 | R1642056 | PROJECT | С | 10 |
| 187Z1A0503 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | F | 0 |
| 187Z1A0504 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 187Z1A0504 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 187Z1A0504 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0504 | R1642055 | SEMINAR | A | 2 |
| 187Z1A0504 | R1642056 | PROJECT | В | 10 |
| 187Z1A0504 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0506 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0506 | R1642052 | L 11/9 | В | 3 |
| 187Z1A0506 | R1642053 | MANAGEMENT SCIENCE COMMONGTO CSE IT) MACHINE LEARNING IN ELIMONO S23 SEMINAR PROJECT MONAMA WISTONIE OF TELMONO S1 INDIA PROJECT WISTONIE OF TELMONO S1 INDIA PROJECT WISTONIE OF TELMONO S1 INDIA | D | 3 |
| 187Z1A0506 | R1642055 | SEMINAR WSTITUTE OF MARKAPP) INOT | 0 | 2 |
| 187Z1A0506 | R1642056 | PROJECT MONA MARGINES DIST. | В | 10 |

| Htno | Subcode | Subname | Grade | Credits |
|-----------------------------|---|--|--------------|---------|
| 187Z1A0506 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | С | 3 |
| 187Z1A0509 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0509 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | F | 0 |
| 187Z1A0509 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0509 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0509 | R1642056 | PROJECT | C | 10 |
| 187Z1A0509 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | D | 3 |
| 187Z1A0510 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 187Z1A0510 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 187Z1A0510 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0510 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0510 | R1642056 | PROJECT | C | 10 |
| 187Z1A0510 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | c | 3 |
| 187Z1A0511 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0511 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 187Z1A0511 | R1642053 | MACHINE LEARNING | F | 0 |
| 187Z1A0511 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0511 | R1642056 | PROJECT | s | 10 |
| 187Z1A0511 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 187Z1A0512 | relinstative/percent and constitutions for | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0512 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 187Z1A0512 | R1642052 | MACHINE LEARNING | c | 3 |
| BE WELLSHOOT STATE OF STATE | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0512 | R1642056 | PROJECT | A | 10 |
| 187Z1A0512 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0512 | CONTRACTOR DESCRIPTION OF THE PERSON NAMED OF | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 100 |
| 187Z1A0514 | R1642051 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0514 | | MACHINE LEARNING | C | 3 |
| 187Z1A0514 | R1642053 | SEMINAR | c | 2 |
| 187Z1A0514 | R1642055 | 7.2 | C | 10 |
| | R1642056 | PROJECT ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | c | Mark |
| 187Z1A0514 | R164205B | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0515 | THE RESIDENCE OF THE PERSON | STEEL THE ALL PROPERTY AND ADDRESS OF THE PROPERTY OF THE PROP | 2000 | 3 |
| 187Z1A0515 | and the second contract of the | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 187Z1A0515 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0515 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0515 | R1642056 | PROJECT | A | 10 |
| 187Z1A0515 | empetics/servicions | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | A | 3 |
| 187Z1A0516 | | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 187Z1A0516 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 187Z1A0516 | R1642053 | MACHINE LEARNING | F | 0 |
| 187Z1A0516 | Contact recognision and desired | SEMINAR | В | 2 |
| 187Z1A0516 | R1642056 | PROJECT | В | 10 |
| 187Z1A0516 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | D | 3 |
| 187Z1A0517 | Contraction of the Contraction | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0517 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 187Z1A0517 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0517 | R1642055 | SEMINAR | BCL | Of a |
| 187Z1A0517 | R1642056 | PROJECT | Toplate | STO AL |
| 187Z1A0517 | R164205B | DISTRIBUTED SYSTEMS (COMMON TO CSE MANAGEMENT SCIENCE (COMMON TO CSE THE TOTAL MANAGEMENT SCIENCE (COMMON TO CSE TO TOTAL T | WESTINE OF X | - Thanu |
| 187Z1A0518 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSP TO DATE MANAGEMENT SCIENCE (COMMON TO CSP TO DATE DATE DATE DATE DATE DATE DATE DATE | Ladugu,M | April |
| 187Z1A0518 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSETTA DAT | I.Dasam D | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|--|--|--------|---------|
| 187Z1A0518 | R1642053 | MACHINE LEARNING | C | 3 |
| 187Z1A0518 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0518 | R1642056 | PROJECT | B | 10 |
| 187Z1A0518 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0519 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | ABSENT | 0 |
| 187Z1A0519 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | ABSENT | 0 |
| 187Z1A0519 | R1642053 | MACHINE LEARNING | ABSENT | 0 |
| 187Z1A0519 | R1642055 | SEMINAR | D | 2 |
| 187Z1A0519 | R1642056 | PROJECT | C | 10 |
| 187Z1A0519 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | ABSENT | 0 |
| 187Z1A0520 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 187Z1A0520 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 187Z1A0520 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0520 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0520 | R1642056 | PROJECT | В | 10 |
| 187Z1A0520 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | A | 3 |
| 187Z1A0521 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0521 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 187Z1A0521 | R1642053 | MACHINE LEARNING | C | 3 |
| 187Z1A0521 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0521 | R1642056 | PROJECT | C | 10 |
| 187Z1A0521 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 187Z1A0522 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 187Z1A0522 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0522 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0522 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0522 | R1642056 | PROJECT | C | 10 |
| 187Z1A0522 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0525 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 187Z1A0525 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 187Z1A0525 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0525 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0525 | R1642056 | PROJECT | C | 10 |
| 187Z1A0525 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0526 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 187Z1A0526 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0526 | R1642053 | MACHINE LEARNING | F | 0 |
| 187Z1A0526 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0526 | R1642056 | PROJECT | C | 10 |
| 187Z1A0526 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | F | 0 |
| 187Z1A0527 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 187Z1A0527 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 187Z1A0527 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0527 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0527 | R1642056 | PROJECT | В | 10 |
| 187Z1A0527 | SCHOOL SHOWEN ON THE PER | ARTIFICIAL NEURAL NETWORKS COMMON TO CSE | D | 3 |
| 187Z1A0528 | Control of the Contro | ON RIGHT SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0528 | | MANAGENE (COMMON TO CSE IT) | D | 3 |
| | | MACMINE LEARNING | C | 3 |
| 187Z(A)573 | Brigg 30 san | SEMINAR | 0 | 2 |
| 187Z Nau | R1642056 | PROJECT | S | 10 |

| Htno | Subcode | Subname | Grade | Credits |
|-------------------------------------|--|--|----------|---------|
| 187Z1A0528 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 187Z1A0529 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 187Z1A0529 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 187Z1A0529 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0529 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0529 | R1642056 | PROJECT | В | 10 |
| 187Z1A0529 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | A | 3 |
| 187Z1A0530 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | ABSENT | 0 |
| 187Z1A0530 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0530 | R1642053 | MACHINE LEARNING | F | 0 |
| 187Z1A0530 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0530 | R1642056 | PROJECT | C | 10 |
| 187Z1A0530 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | D | 3 |
| 187Z1A0530 | | and the second and th | C | 3 |
| 187Z1A0532 | AND SALES OF THE PARTY OF THE P | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | s | 3 |
| and the second second second second | The Sangara Construction of Construction | MANAGEMENT SCIENCE(COMMON TO CSE IT) | 200 | |
| 187Z1A0532 | ARREST CONTRACTOR | MACHINE LEARNING | В | 3 |
| 187Z1A0532 | 11101000 | SEMINAR | 0 | 2 |
| 187Z1A0532 | | PROJECT | В | 10 |
| 187Z1A0532 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | С | 3 |
| 187Z1A0533 | A April Married and Control of the | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | С | 3 |
| 187Z1A0533 | Market Services Control of | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0533 | Company of the Compan | MACHINE LEARNING | С | 3 |
| 187Z1A0533 | managed and displaced indicate | SEMINAR | В | 2 |
| 187Z1A0533 | R1642056 | PROJECT | С | 10 |
| 187Z1A0533 | | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0537 | - Andreas Anna Company | DISTRIBUTED SYSTEMS (COMMON TO CSE_IT) | D | 3 |
| 187Z1A0537 | The second secon | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 187Z1A0537 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0537 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0537 | THE PERSON NAMED IN COLUMN TO | PROJECT | С | 10 |
| 187Z1A0537 | and the second s | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0538 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | С | 3 |
| 187Z1A0538 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0538 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0538 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0538 | R1642056 | PROJECT | C | 10 |
| 187Z1A0538 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | D | 3 |
| 187Z1A0542 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0542 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 187Z1A0542 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0542 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0542 | R1642056 | PROJECT | C | 10 |
| 187Z1A0542 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 187Z1A0543 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 187Z1A0543 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0543 | and the second particles of the second | MACHINE LEARNING | C | 3 |
| 187Z1A0543 | Statistical control of the state of the stat | SEMINAR // | 6 | 2 |
| 187Z1A0543 | A STATE OF THE PARTY OF T | PROJECT | 2/6Kt | 10 |
| 187Z1A0543 | Alaka a market and a second | PROJECT ARTIFICIAL NEURAL NETWORKS(COMMON TO CSER!) DISTRIBUTED SYSTEMS (COMMON TO CSE IT) STATUTE OF | EUMONOSY | D |
| 187Z1A0545 | - Company of the Comp | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) STATE OF MANAGEMENT SCIENCE (CSE IT) STATE OF MANAGEMENT SCIENCE (CSE IT) STATE OF MANAGEMENT SCIENCE (CSE IT) STATE OF MANAGEM | Markapu | Bindis |
| 187Z1A0545 | R1642052 | MANAGEMENT SCIENCE/COMMON TO OSE IT AUG | PIST LA | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|--|--|--|--------|---------------|
| 187Z1A0545 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0545 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0545 | R1642056 | PROJECT | В " | 10 |
| 187Z1A0545 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | S | 3 |
| 187Z1A0546 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0546 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 187Z1A0546 | R1642053 | MACHINE LEARNING | F | 0 |
| 187Z1A0546 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0546 | R1642056 | PROJECT | A | 10 |
| 187Z1A0546 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0547 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 187Z1A0547 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | Spirit Street |
| 187Z1A0547 | R1642053 | MACHINE LEARNING | 10.0 | 3 |
| 187Z1A0547 | R1642055 | SEMINAR | D | 3 |
| 187Z1A0547 | R1642056 | PROJECT | В | 2 |
| 187Z1A0547 | R164205B | | В | 10 |
| 197Z5A0101 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | D | 3 |
| ALCOHOLOGICAL CONTRACTORS AND ADDRESS OF THE PARTY OF THE | NAMES AND PROPERTY. | ESTIMATION SPECIFICATION AND CONTRACTS | ABSENT | 0 |
| 197Z5A0101 197Z5A0101 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | ABSENT | 0 |
| NAME OF TAXABLE PARTY. | R1642013 | PRESTRESSED CONCRETE | ABSENT | 0 |
| 197Z5A0101 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 197Z5A0101 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0101 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | ABSENT | 0 |
| 197Z5A0103 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 197Z5A0103 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 197Z5A0103 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 197Z5A0103 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 197Z5A0103 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0103 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 197Z5A0104 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 197Z5A0104 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 197Z5A0104 | Spiritual Control of Con- | PRESTRESSED CONCRETE | C | 3 |
| 197Z5A0104 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 197Z5A0104 | CONTRACTOR CONTRACTOR | PROJECT | 0 | 10 |
| 197Z5A0104 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | С | 3 |
| 197Z5A0105 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 197Z5A0105 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 197Z5A0105 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 197Z5A0105 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 197Z5A0105 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0105 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 197Z5A0107 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 197Z5A0107 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | С | 3 |
| 197Z5A0107 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 197Z5A0107 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19775A0107 | R1642016 | PROJECT | 0 | 10 |
| 19/25AB107 | 1164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| HELD BERT SEE | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | ABSENT | 0 |
| HEART OF OR | A STATE OF THE PARTY OF THE PAR | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | ABSENT | 0 |
| PANAL BIS | and the second s | PRESTRESSED CONCRETE | ABSENT | 0 |
| 197Z5A0108 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| Charleston Control State Charleston | R1642016 | PROJECT | 0 | 10 |

| Htno | Subcode | Subname | Grade | Credits |
|-----------------------------------|--|--|---------------------------------------|---------|
| 197Z5A0108 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | ABSENT | 0 |
| 197Z5A0109 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | ABSENT | 0 |
| 197Z5A0109 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | ABSENT | 0 |
| 197Z5A0109 | R1642013 | PRESTRESSED CONCRETE | ABSENT | 0 |
| 197Z5A0109 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | s | 2 |
| 197Z5A0109 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0109 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | ABSENT | 0 |
| 197Z5A0110 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 197Z5A0110 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 197Z5A0110 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 197Z5A0110 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 197Z5A0110 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0110 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 197Z5A0112 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 197Z5A0112 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 197Z5A0112 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 197Z5A0112 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 197Z5A0112 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0112 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 197Z5A0115 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 197Z5A0115 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 197Z5A0115 | R1642013 | PRESTRESSED CONCRETE | c | 3 |
| 197Z5A0115 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 197Z5A0115 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0115 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | c | 3 |
| 197Z5A0116 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 197Z5A0116 | RESIDENCE AND A CO. | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 197Z5A0116 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 197Z5A0116 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | s | 2 |
| 197Z5A0116 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0116 | STATE OF THE PERSON NAMED | I CONTROL OF THE PARTY OF THE P | С | 3 |
| 197Z5A0201 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 197Z5A0201 | R1642022 | HVDC TRANSMISSION | С | 3 |
| 197Z5A0201 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | С | 3 |
| 197Z5A0201 | R1642025 | SEMINAR | S | 2 |
| 197Z5A0201 | 144000000000000000000000000000000000000 | PROJECT | s | 10 |
| 197Z5A0201 | R164202A | HIGH VOLTAGE ENGINEERING | D | 3 |
| 197Z5A0204 | R1642021 | DIGITAL CONTROL SYSTEMS | С | 3 |
| 197Z5A0204 | SERVICE CONTRACTOR | HVDC TRANSMISSION | C | 3 |
| 197Z5A0204 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | В | 3 |
| 197Z5A0204 | PATRICIA SERVINOR DE | SEMINAR | 0 | 2 |
| 197Z5A0204 | Company of the Control of the Contro | PROJECT | 0 | 10 |
| 197Z5A0204 | R164202A | HIGH VOLTAGE ENGINEERING | C | 3 |
| HAVE INTERNATIONAL SATISFACTOR IN | MENNAMENT COLOR | DIGITAL CONTROL SYSTEMS | D | 3 |
| 197Z5A0207 | R1642022 | HVDC TRANSMISSION | D. | 3 / |
| CONTRACTOR OF THE PERSON | R1642022 | THE THE PROPERTY OF THE PROPER | 10011 | nh. |
| 197Z5A0207 | R1642025 | NO. CONT. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO | FRINC SHUTE OF THE SHUTE OF THE | 19040 |
| 197Z5A0207 | Second expension and the second expension of the secon | PROJECT | STATE OF TE | drapu |
| 197Z5A0207 | R1642026 | HIGH VOI TAGE ENGINEERING | adugu.M | MALA.P |
| 197Z5A0207 | R164202A | PROJECT HIGH VOLTAGE ENGINEERING PRODUCTION PLANNING AND CONTROL COMMON PROCESSES | Kasam | 3 |
| 197Z5A0303 | R1642031 | LINCONVENTIONAL MACHINING PROCESSES | B | 2 |
| 197Z5A0303 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|--------|---------|
| 197Z5A0303 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 197Z5A0303 | R1642035 | SEMINAR | S | 1 |
| 197Z5A0303 | R1642036 | PROJECT | 0 | 10 |
| 197Z5A0303 | R164203B | NON DESTRUCTIVE EVALUATION | S | 3 |
| 197Z5A0304 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 197Z5A0304 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 197Z5A0304 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 197Z5A0304 | R1642035 | SEMINAR | S | 2 |
| 197Z5A0304 | R1642036 | PROJECT | 0 | 10 |
| 197Z5A0304 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 197Z5A0305 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 197Z5A0305 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 197Z5A0305 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 197Z5A0305 | R1642035 | SEMINAR | s | 2 |
| 197Z5A0305 | R1642036 | PROJECT | 0 | 10 |
| 197Z5A0305 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 197Z5A0307 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | ABSENT | 0 |
| 197Z5A0307 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | ABSENT | 0 |
| 197Z5A0307 | R1642033 | AUTOMOBILE ENGINEERING | ABSENT | 0 |
| 197Z5A0307 | R1642035 | SEMINAR | A | 2 |
| 197Z5A0307 | R1642036 | PROJECT | S | 10 |
| 197Z5A0307 | R164203B | NON DESTRUCTIVE EVALUATION | ABSENT | 0 |
| 197Z5A0401 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 197Z5A0401 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 197Z5A0401 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 197Z5A0401 | R1642045 | SEMINAR | 0 | 2 |
| 197Z5A0401 | R1642046 | PROJECT | 0 | 10 |
| 197Z5A0401 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |

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

- * -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:18.07.2022

Controller of Examinations

Poplar a. helle

^{**} Note: **

AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Revised Results for IV B Tech II semester (R16) Regular Examinations SEPT-2020 College name INDIRA INSTITUTE OF TECHNOLOGY & SCIENCE 7Z

| Htno | Subcode | Subname | Grade | Credits |
|------------|--|--|------------------------------|---------|
| 167Z1A0102 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 167Z1A0102 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 167Z1A0102 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 167Z1A0102 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 167Z1A0102 | R1642016 | PROJECT | 0 | 10 |
| 167Z1A0102 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 167Z1A0104 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | С | 3 |
| 167Z1A0104 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 167Z1A0104 | R1642013 | PRESTRESSED CONCRETE | s | 3 |
| 167Z1A0104 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 167Z1A0104 | R1642016 | PROJECT | 0 | 10 |
| 167Z1A0104 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 167Z1A0106 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | С | 3 |
| 167Z1A0106 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | Α | 3 |
| 167Z1A0106 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 167Z1A0106 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 167Z1A0106 | R1642016 | PROJECT | 0 | 10 |
| 167Z1A0106 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 167Z1A0108 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 167Z1A0108 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 167Z1A0108 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 167Z1A0108 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 167Z1A0108 | R1642016 | PROJECT | 0 | 10 |
| 167Z1A0108 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 167Z1A0109 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 167Z1A0109 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 167Z1A0109 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 167Z1A0109 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 167Z1A0109 | R1642016 | PROJECT | 0 | 10 |
| 167Z1A0109 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 167Z1A0110 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 167Z1A0110 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 167Z1A0110 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 167Z1A0110 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 167Z1A0110 | R1642016 | PROJECT | 0 | 10 |
| 167Z1A0110 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | A | 3 |
| 167Z1A0111 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 167Z1A0111 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 167Z1A0111 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 167Z1A0111 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 167Z1A0111 | THE STREET, ST | PROJECT | 00 | 10 |
| 167Z1A0111 | and the second second second | SOLID AND HAZARDOUS WASTE MANAGEMENT | B | 1 |
| 167Z1A0112 | INDICATE AND ADDRESS OF THE PARTY OF T | ESTIMATION SPECIFICATION AND CONTRACTS | (c) | HCY. |
| 167Z1A0112 | and the second second | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | Baron | G KC |
| 167Z1A0112 | Half-colomorphism of | PRESTRESSED CONCRETE | B STITUT MANAGE Prakas | CU MIA |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|---------|---------------------------|
| 167Z1A0130 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | С | 3 |
| 167Z1A0130 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 167Z1A0130 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 167Z1A0130 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 167Z1A0130 | R1642016 | PROJECT | 0 | 10 |
| 167Z1A0130 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 167Z1A0135 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 167Z1A0135 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 167Z1A0135 | R1642013 | PRESTRESSED CONCRETE | S | 3 |
| 167Z1A0135 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 67Z1A0135 | R1642016 | PROJECT | 0 | 10 |
| 167Z1A0135 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | A | 3 |
| 167Z1A0203 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 167Z1A0203 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 167Z1A0203 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | A | 3 |
| 167Z1A0203 | R1642025 | SEMINAR | 0 | 2 |
| 167Z1A0203 | R1642026 | PROJECT | 0 | 10 |
| 167Z1A0203 | R164202A | HIGH VOLTAGE ENGINEERING | C | 3 |
| 167Z1A0301 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 167Z1A0301 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | С | 3 |
| 167Z1A0301 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 167Z1A0301 | R1642035 | SEMINAR | 0 | 2 |
| 167Z1A0301 | R1642036 | PROJECT | 0 | 10 |
| 167Z1A0301 | R164203B | NON DESTRUCTIVE EVALUATION | c | 3 |
| 167Z1A0302 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 67Z1A0302 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | A | 3 |
| 67Z1A0302 | R1642033 | AUTOMOBILE ENGINEERING | s | 3 |
| 167Z1A0302 | R1642035 | SEMINAR | 0 | 2 |
| 67Z1A0302 | R1642036 | PROJECT | 0 | 10 |
| 67Z1A0302 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 67Z1A0303 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | С | 3 |
| 67Z1A0303 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 67Z1A0303 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 67Z1A0303 | R1642035 | SEMINAR | 0 | 2 |
| 67Z1A0303 | R1642036 | PROJECT | 0 | 10 |
| 67Z1A0303 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 67Z1A0306 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | С | 3 |
| 67Z1A0306 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | С | 3 |
| 67Z1A0306 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 67Z1A0306 | R1642035 | SEMINAR | 0 | 2 |
| 67Z1A0306 | R1642036 | PROJECT | 0 | 10 |
| 67Z1A0306 | R164203B | NON DESTRUCTIVE EVALUATION | A | 3 |
| 67Z1A0307 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | c | 3 |
| 67Z1A0307 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3340 |
| 67Z1A0307 | R1642033 | AUTOMOBILE ENGINEERING | A / | 3 |
| 67Z1A0307 | R1642035 | SEMINAR | 0/ | 216 |
| 67Z1A0307 | R1642036 | PROJECT | 10/-6 | A STATE |
| 67Z1A0307 | R164203B | NON DESTRUCTIVE EVALUATION | OPRI | 16 x1100 |
| 67Z1A0310 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON A) | Mallins | 34314 |
| 67Z1A0310 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES 10 100 | madu9 | 13012 I |
| 67Z1A0310 | R1642033 | AUTOMOBILE ENGINEERING | LOK93 | Marka Marka Majost. |
| | | THE PROPERTY OF THE PARTY OF TH | D | 3 |

| itno | Subcode | Subname | Grade | Credits |
|------------------------|--|--|---------------------|---------|
| 67Z1A0130 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | С | 3 |
| 67Z1A0130 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 67Z1A0130 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 67Z1A0130 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 67Z1A0130 | R1642016 | PROJECT | 0 | 10 |
| 67Z1A0130 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 67Z1A0135 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 67Z1A0135 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | 7 | STIS |
| 67Z1A0135 | R1642013 | PRESTRESSED CONCRETE | B | 3 |
| 87Z1A0135 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 27.12 |
| 67Z1A0135 | R1642016 | PROJECT | | 2 |
| 67Z1A0135 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | 0 | 10 |
| 67Z1A0203 | R1642021 | * DESCRIPTION OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF T | A | 3 |
| 87Z1A0203 | R1642022 | DIGITAL CONTROL SYSTEMS HVDC TRANSMISSION | D | 3 |
| 67Z1A0203 | R1642023 | | С | 3 |
| | TEXASON NUMBER OF SECTION SECT | ELECTRICAL DISTRIBUTION SYSTEMS | A | 3 |
| 67Z1A0203 67Z1A0203 | R1642025 | SEMINAR | 0 | 2 |
| responses to the same | R1642026 | PROJECT | 0 | 10 |
| 67Z1A0203 | R164202A | | С | 3 |
| 67Z1A0301 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | С | 3 |
| 67Z1A0301 | R1642032 | ************************************** | C | 3 |
| 67Z1A0301 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 67Z1A0301 | R1642035 | SEMINAR | 0 | 2 |
| 67Z1A0301 | R1642036 | PROJECT | 0 | 10 |
| 67Z1A0301 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 67Z1A0302 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 67Z1A0302 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | A | 3 |
| 67Z1A0302 | R1642033 | AUTOMOBILE ENGINEERING | S | 3 |
| 67Z1A0302 | R1642035 | SEMINAR | 0 | 2 |
| 67Z1A0302 | R1642036 | PROJECT | 0 | 10 |
| 67Z1A0302 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 67Z1A0303 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 67Z1A0303 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 67Z1A0303 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 67Z1A0303 | R1642035 | SEMINAR | 0 | 2 |
| 67Z1A0303 | R1642036 | PROJECT | 0 | 10 |
| 67Z1A0303 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 67Z1A0306 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 67Z1A0306 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 67Z1A0306 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 67Z1A0306 | R1642035 | SEMINAR | 0 | 2 |
| 67Z1A0306 | R1642036 | PROJECT | 0 | 10 |
| 67Z1A0306 | R164203B | NON DESTRUCTIVE EVALUATION | A | 3 |
| 67Z1A0307 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 67Z1A0307 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 67Z1A0307 | R1642033 | AUTOMOBILE ENGINEERING | A / | 3,1 |
| 67Z1A0307 | R1642035 | SEMINAR | 0// | PARTY. |
| 67Z1A0307 | R1642036 | Substitution of the substi | Odak | (ayk) |
| 67Z1A0307 | R164203B | NON DESTRUCTIVE EVALUATION | PHUTE | Marka |
| 67Z1A0310 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON SE | Charles of the same | Dist |
| | subsection or high world | UNCONVENTIONAL MACHINING PROCESSES TO | 6K353 | 2 |
| 67Z1A0310 | R1642032 | UNCONVENTIONAL MACHINING PROCESSION | 1.0 | J. |

| Htno | Subcode | Subname | Grade | Credits |
|-----------------------|---|--|--------|---------|
| 167Z1A0310 | R1642035 | SEMINAR | 0 | 2 |
| 167Z1A0310 | R1642036 | PROJECT | 0 | 10 |
| 167Z1A0310 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 167Z1A0313 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 167Z1A0313 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 167Z1A0313 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 167Z1A0313 | R1642035 | SEMINAR | 0 | 2 |
| 167Z1A0313 | R1642036 | PROJECT | 0 | 10 |
| 167Z1A0313 | R164203B | NON DESTRUCTIVE EVALUATION | Α | 3 |
| 167Z1A0314 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 167Z1A0314 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 167Z1A0314 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 167Z1A0314 | R1642035 | SEMINAR | 0 | 2 |
| 167Z1A0314 | R1642036 | PROJECT | 0 | 10 |
| 167Z1A0314 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 167Z1A0317 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 167Z1A0317 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 167Z1A0317 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 167Z1A0317 | R1642035 | SEMINAR | 0 | 2 |
| 167Z1A0317 | R1642035 | PROJECT | 0 | 10 |
| and the second second | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 167Z1A0317 | Mary Control of Control of Control | PRODUCTION PLANNING AND CONTROL (COMMON | c | 3 |
| 167Z1A0318 | R1642031 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 167Z1A0318 | R1642032 | AUTOMOBILE ENGINEERING | В | 3 |
| 167Z1A0318 | R1642033 | | 0 | 2 |
| 167Z1A0318 | R1642035 | SCMINAR | 0 | 10 |
| 167Z1A0318 | R1642036 | PROJECT NON DESTRUCTIVE EVALUATION | В | 3 |
| 167Z1A0318 | R164203B | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 167Z1A0319 | R1642031 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 167Z1A0319 | R1642032 | Section 2 to the Control of the Cont | C | 3 |
| 167Z1A0319 | R1642033 | AUTOMOBILE ENGINEERING | 0 | 2 |
| 167Z1A0319 | R1642035 | SEMINAR | 0 | 10 |
| 167Z1A0319 | R1642036 | PROJECT | В | 3 |
| 167Z1A0319 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 167Z1A0320 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 167Z1A0320 | CONTRACTOR OF THE PARTY OF THE | UNCONVENTIONAL MACHINING PROCESSES | A | 3 |
| 167Z1A0320 | AND RESIDENCE AND RESIDENCE COMMISSION | AUTOMOBILE ENGINEERING | 0 | 2 |
| 167Z1A0320 | R1642035 | SEMINAR | 0 | 10 |
| 167Z1A0320 | R1642036 | PROJECT | 22 | 3 |
| 167Z1A0320 | R164203B | NON DESTRUCTIVE EVALUATION | A B | 377 |
| 167Z1A0327 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | | 3 |
| 167Z1A0327 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 167Z1A0327 | a manifestation of the | AUTOMOBILE ENGINEERING | В | 3 |
| 167Z1A0327 | region relations to the second | SEMINAR | 0 | 2 |
| 167Z1A0327 | R1642036 | PROJECT | 0 | 10 |
| 167Z1A0327 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 167Z1A0402 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 167Z1A0402 | R1642042 | ELECTRONIC MEASUREMENT AND WELTHUMENTAT | С | 3 |
| 167Z1A0402 | R1642043 | SATELLITE COMMUNICATIONISE OF TECHNOLOGY & SCITT | С | 3 |
| 167Z1A0402 | R1642045 | SEMINAR Darimadugu, Markabu, India. | 0 | 2 |
| 167Z1A0402 | R1642046 | | 0 | 10 |
| 167Z1A0402 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|--|--|---------|---------|
| 167Z1A0403 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 167Z1A0403 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | A | 3 |
| 167Z1A0403 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 167Z1A0403 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0403 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0403 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 167Z1A0404 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 167Z1A0404 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 167Z1A0404 | R1642043 | SATELLITE COMMUNICATIONS | F | 0 |
| 167Z1A0404 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0404 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0404 | R164204A | WRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 167Z1A0405 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 167Z1A0405 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 167Z1A0405 | R1642043 | SATELLITE COMMUNICATIONS | 7.5 | 3 |
| 167Z1A0405 | R1642045 | SEMINAR | D | - |
| 167Z1A0405 | R1642046 | PROJECT | 0 | 2 |
| 167Z1A0405 | R164204A | | 0 | 10 |
| 167Z1A0406 | R164204A | WRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |
| | | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 167Z1A0406 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 167Z1A0406 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 167Z1A0406 | 100000000000000000000000000000000000000 | SEMINAR | 0 | 2 |
| 167Z1A0406 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0406 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 167Z1A0407 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 167Z1A0407 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 167Z1A0407 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 167Z1A0407 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0407 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0407 | and observations and | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 167Z1A0408 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 167Z1A0408 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 167Z1A0408 | A STATE OF THE PARTY OF THE PAR | SATELLITE COMMUNICATIONS | D | 3 |
| 167Z1A0408 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0408 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0408 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 167Z1A0409 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 167Z1A0409 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 167Z1A0409 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 167Z1A0409 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0409 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0409 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 167Z1A0411 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 167Z1A0411 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 167Z1A0411 | R1642043 | SATELLITE COMMUNICATIONS | 8 | 3 1 |
| 167Z1A0411 | R1642045 | SEMINAR | 10/1 | 200 |
| 167Z1A0411 | R1642046 | PROJECT | Barn | 90,700 |
| 167Z1A0411 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | HUTE OF | FIRST |
| 167Z1A0412 | R1642041 | WRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS | Muleu | Dist.(A |
| 167Z1A0412 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTS | Mesam. | 3 |
| 167Z1A0412 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|--|--|--|-------|---------|
| 167Z1A0412 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0412 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0412 | R164204A | WRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 167Z1A0413 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 167Z1A0413 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 167Z1A0413 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 167Z1A0413 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0413 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0413 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| 167Z1A0415 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 167Z1A0415 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 167Z1A0415 | R1642043 | SATELLITE COMMUNICATIONS | 100 | 3 |
| 167Z1A0415 | R1642045 | SEMINAR | D | 37.5 |
| 167Z1A0415 | R1642046 | PROJECT | 0 | 2 |
| 167Z1A0415 | R164204A | | 0 | 10 |
| 167Z1A0416 | R1642041 | WRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |
| 167Z1A0416 | The second secon | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| American de construction (1/200) | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 167Z1A0416 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 167Z1A0416 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0416 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0416 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 167Z1A0417 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 167Z1A0417 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | Α | 3 |
| 167Z1A0417 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 167Z1A0417 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0417 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0417 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 167Z1A0420 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 167Z1A0420 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | A | 3 |
| 167Z1A0420 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 167Z1A0420 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0420 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0420 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | Α | 3 |
| 167Z1A0422 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 167Z1A0422 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 167Z1A0422 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 167Z1A0422 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0422 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0422 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |
| 167Z1A0423 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 167Z1A0423 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 167Z1A0423 | R1642043 | SATELLITE COMMUNICATIONS | A | 3 |
| 167Z1A0423 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0423 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0423 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| 167Z1A0424 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 167Z1A0424 | R1642042 | ELECTRONIC MEASOREMENTS AND INSTRUMENTAT | В | 3 |
| 167Z1A0424 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 167Z1A0424 | R1642045 | | 0 | 2 |
| 167Z1A0424 | R1642046 | PRINCIPAL PROJECT THORN DISTRICTS OF TECHNOLOGY & SCIE WIRELESS SENSORS WITH NETWORKS (COMMON TO | 0 | 10 |
| and the latter of the latter o | R164204A | WINDS TO TENERS WITH NETWORK SOFT SMUON TO | В | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|--|--|--------------------------------------|----------|
| 167Z1A0427 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 167Z1A0427 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 167Z1A0427 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 167Z1A0427 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0427 | R1642046 | PROJECT | 0 | 10 |
| 167Z1A0427 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 167Z1A0428 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 167Z1A0428 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 167Z1A0428 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 167Z1A0428 | R1642045 | SEMINAR | 0 | 2 |
| 167Z1A0428 | HARMON MARKET CHANGE | PROJECT | 0 | 10 |
| 167Z1A0428 | THE RESIDENCE OF THE PARTY OF T | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 167Z1A0503 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | c | 3 |
| 167Z1A0503 | Committee Control Agent August Live | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 167Z1A0503 | INVESTIGATION CO. | MACHINE LEARNING | c | 3 |
| 167Z1A0503 | | SEMINAR | 0 | 2 |
| 167Z1A0503 | R1642056 | PROJECT | 0 | 10 |
| 167Z1A0503 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | 2 | 3 |
| 167Z1A0505 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 167Z1A0505 | market and a second | MANAGEMENT SCIENCE(COMMON TO CSE IT) | -75 | - |
| 167Z1A0505 | The second second second | MACHINE LEARNING | С | 3 |
| | Commission Assessment Commission of the Commissi | SEMINAR | С | |
| 167Z1A0505 | representation of the contract | | 0 | 10 |
| 167Z1A0505 | R164205B | PROJECT | c | |
| 167Z1A0505 | 1000,9500000000000000 | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 167Z1A0507 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | 144 | 3 |
| 167Z1A0507 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A C | 3 |
| 167Z1A0507 | R1642053 | MACHINE LEARNING | -270 | 3 |
| 167Z1A0507 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0507 | R1642056 | PROJECT | 0 | 10 |
| 167Z1A0507 | Unit Statement Street, Street | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 167Z1A0511 | R1642051 R1642052 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) MANAGEMENT SCIENCE (COMMON TO CSE IT) | В | 3 |
| 167Z1A0511 | 20/0/20/20/20/20/20 | And the state of t | A B | |
| 167Z1A0511 | R1642053 | MACHINE LEARNING | 100 | 3 |
| 167Z1A0511 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0511 | R1642056 | PROJECT ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 10 |
| 167Z1A0511 | R164205B | ACCUSE TO A CONTROL OF THE CONTROL O | 100 | 3 |
| 167Z1A0514 | AURITOR STATE OF THE PARTY OF | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 167Z1A0514 | STATE OF THE PARTY | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 167Z1A0514 | R1642053 | MACHINE LEARNING | C | 3 |
| 167Z1A0514 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0514 | R1642056 | PROJECT | 0 | 10 |
| 167Z1A0514 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 167Z1A0516 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 167Z1A0516 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 167Z1A0516 | R1642053 | MACHINE LEARNING | С | 3 |
| 167Z1A0516 | R1642055 | SEMINAR | 000 | 2 1 |
| 167Z1A0516 | R1642056 | PROJECT | 01 | 100 |
| 167Z1A0516 | R1642058 | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | Bon | FECHION. |
| 167Z1A0518 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | WETTUTE ! | FIFTHW |
| 167Z1A0518 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSETTE MANAGEMENT SCIENCE) | madugi madugi madugi madugi | Dist |
| 167Z1A0518 | R1642053 | MACHINE LEARNING 1910 | Rasan | 3 |

| Htno | Subcode | Subname | Grade | Credit |
|------------|-------------------------------|---|-------|--------|
| 167Z1A0518 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0518 | R1642056 | PROJECT | 0 | 10 |
| 167Z1A0518 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | B | 3 |
| 167Z1A0519 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 167Z1A0519 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 167Z1A0519 | R1642053 | MACHINE LEARNING | C | 3 |
| 167Z1A0519 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0519 | R1642056 | PROJECT | 0 | 10 |
| 167Z1A0519 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 167Z1A0521 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 167Z1A0521 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 167Z1A0521 | R1642053 | MACHINE LEARNING | c | 3 |
| 167Z1A0521 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0521 | R1642056 | PROJECT | 0 | 10 |
| | Control of the second | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 167Z1A0521 | R164205B | abidistilistics And Vitalis on the patient was the process of the first control of the control of | D | 3 |
| 167Z1A0522 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 167Z1A0522 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 167Z1A0522 | R1642053 | MACHINE LEARNING | 0 | 2 |
| 167Z1A0522 | R1642055 | SEMINAR | 1900 | 10 |
| 167Z1A0522 | R1642056 | PROJECT | 0 | 1 |
| 167Z1A0522 | R1642058 | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 167Z1A0525 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 167Z1A0525 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | F | 0 |
| 167Z1A0525 | R1642053 | MACHINE LEARNING | В | 3 |
| 167Z1A0525 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0525 | R1642056 | PROJECT | 0 | 10 |
| 167Z1A0525 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 167Z1A0526 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 167Z1A0526 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 167Z1A0526 | R1642053 | MACHINE LEARNING | С | 3 |
| 167Z1A0526 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0526 | R1642056 | PROJECT | 0 | 10 |
| 167Z1A0526 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 167Z1A0531 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 167Z1A0531 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 167Z1A0531 | R1642053 | MACHINE LEARNING | D | 3 |
| 167Z1A0531 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0531 | R1642056 | PROJECT | 0 | 10 |
| 167Z1A0531 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 167Z1A0533 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 167Z1A0533 | Commission of Principle | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 167Z1A0533 | Color (Contractor Contractor) | MACHINE LEARNING | В | 3 |
| 167Z1A0533 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0533 | R1642056 | PROJECT | 0 | 10 |
| 167Z1A0533 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 167Z1A0534 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 167Z1A0534 | R1642052 | MANAGEMENT SCIENCE TO MINON TO CE THE | В | 3 |
| 167Z1A0534 | R1642053 | MACHINE LEARNING STILL OF MACKAPUT STATE | В | 3 |
| | R1642055 | SEMINAR LIA FORTIMATURE DIST. IA.P.I | 0 | 2 |
| 167Z1A0534 | R1642055 | MANAGEMENT SCIENCE COMMON TO CHE TO MACHINE LEARNING STILL MARKAPUT INDIA. SEMINAR LA FORTIMARUGU DISL. (A.P.) India. PROJECT | 0 | 10 |
| 167Z1A0534 | R1642058 | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | A | 3 |

| Htno | Subcode | Subname | Grade | Credit |
|------------|---|--|-------|--------|
| 167Z1A0535 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 167Z1A0535 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 167Z1A0535 | R1642053 | MACHINE LEARNING | В | 3 |
| 167Z1A0535 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0535 | R1642056 | PROJECT | 0 | 10 |
| 167Z1A0535 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | F | 0 |
| 167Z1A0537 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 167Z1A0537 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 167Z1A0537 | R1642053 | MACHINE LEARNING | c | 3 |
| 167Z1A0537 | R1642055 | SEMINAR | 0 | 2 |
| 167Z1A0537 | R1642056 | PROJECT | 0 | 10 |
| 167Z1A0537 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 167Z5A0312 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | -2 | 0 |
| 167Z5A0312 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | -2 | 0 |
| 167Z5A0312 | R1642033 | AUTOMOBILE ENGINEERING | -2 | 0 |
| | CONTRACTOR OF THE PARTY OF THE | The state of the s | -2 | 0 |
| 167Z5A0312 | R1642035 | SEMINAR | -2 | 0 |
| 167Z5A0312 | R1642036 | PROJECT | -2 | 0 |
| 167Z5A0312 | R164203B | NON DESTRUCTIVE EVALUATION | C C | 10 |
| 177Z5A0101 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | - | 3 |
| 177Z5A0101 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z5A0101 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 177Z5A0101 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z5A0101 | R1642016 | PROJECT | 0 | 10 |
| 177Z5A0101 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 177Z5A0102 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 177Z5A0102 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 177Z5A0102 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 177Z5A0102 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z5A0102 | R1642016 | PROJECT | 0 | 10 |
| 177Z5A0102 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | С | 3 |
| 177Z5A0103 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 177Z5A0103 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z5A0103 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 177Z5A0103 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z5A0103 | R1642016 | PROJECT | 0 | 10 |
| 177Z5A0103 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 177Z5A0104 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 177Z5A0104 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z5A0104 | R1642013 | PRESTRESSED CONCRETE | S | 3 |
| 177Z5A0104 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z5A0104 | R1642016 | PROJECT | 0 | 10 |
| 177Z5A0104 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 177Z5A0105 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 177Z5A0105 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z5A0105 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 177Z5A0105 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z5A0105 | R1642016 | PROJECT | 0 | 10 |
| 177Z5A0105 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 177Z5A0203 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 177Z5A0203 | R1642022 | HVDC TRANSMISSION PROPERTY STATE OF THE PROPERTY OF THE PROPER | C | 3 |
| 177Z5A0203 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMO 3PUL India. | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|---|-------|---------|
| 177Z5A0203 | R1642025 | SEMINAR | 0 | 2 |
| 177Z5A0203 | R1642026 | PROJECT | 0 | 10 |
| 177Z5A0203 | R164202A | HIGH VOLTAGE ENGINEERING | D | 3 |
| 177Z5A0302 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 177Z5A0302 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 177Z5A0302 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 177Z5A0302 | R1642035 | SEMINAR | 0 | 2 |
| 177Z5A0302 | R1642036 | PROJECT | 0 | 10 |
| 177Z5A0302 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 177Z5A0306 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 177Z5A0306 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 177Z5A0306 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 177Z5A0306 | R1642035 | SEMINAR | 0 | 2 |
| 177Z5A0306 | R1642036 | PROJECT | 0 | 10 |
| 177Z5A0306 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 177Z5A0307 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | С | 3 |
| 177Z5A0307 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 177Z5A0307 | R1642033 | AUTOMOBILE ENGINEERING | Α | 3 |
| 177Z5A0307 | R1642035 | SEMINAR | 0 | 2 |
| 177Z5A0307 | R1642036 | PROJECT | 0 | 10 |
| 177Z5A0307 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 21-10-2020]

- -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:18.10.2020

Controller of Examinations

Poplar a. Kelly

^{**} Note:**

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada)
(Sponsored by V.H.R. Educational Society, Markapur)
Darimadugu (v), Markapur (Mandal), Prakasam District-523 316 AP

ACADEMIC YEAR (2020-2021) RESULT ANALYSIS

| BRANCH | NUMBER OF STUDENTS REGISTERED | NUMBER OFSTUDENTS PASSED | PASS PERCENTAGE |
|--------|-------------------------------------|---|--|
| CIVIL | 20 | 18 | 90% |
| CSE | 27 | 21 | 77.77% |
| ECE | 15 | 13 | 86.66% |
| EEE | 5 | 3 | 60% |
| MECH | 14 | 12 | 85.71% |
| | CIVIL CSE ECE EEE | BRANCH STUDENTS REGISTERED CIVIL 20 CSE 27 ECE 15 EEE 5 | BRANCH STUDENTS REGISTERED OFSTUDENTS PASSED CIVIL 20 18 CSE 27 21 ECE 15 13 EEE 5 3 |

EXAM CELLANCHARGE

SIGNATURE OF PRINCIPAL

PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCI



AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Results for IV B TECH II SEMESTER R16 REG /SUP. EXAMINATIONS, JULY-2021 College name. INDIRA INSTITUTE OF TECHNOLOGY & SCIENCE 7Z

| Htno | Subcode | Subname | Grade | Credits |
|------------|--|---|----------|-----------|
| 167Z1A0108 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 167Z1A0117 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 167Z1A0120 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 167Z1A0316 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 167Z1A0316 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 167Z1A0316 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 167Z1A0316 | R1642035 | SEMINAR | 0 | 2 |
| 167Z1A0316 | R1642036 | PROJECT | 0 | 10 |
| 167Z1A0316 | R164203B | NON DESTRUCTIVE EVALUATION | C | 3 |
| 167Z1A0405 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 167Z1A0409 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 167Z1A0409 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |
| 167Z1A0415 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 167Z1A0418 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 167Z1A0418 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 167Z1A0418 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 167Z1A0418 | Carried Street, Square, Square | SEMINAR | 0 | 2 |
| 167Z1A0418 | | PROJECT | s | 10 |
| 167Z1A0418 | PROPERTY AND RECEIVE | WIRELESS SENSORS AND NETWORKS (COMMON TO | c | 3 |
| 167Z1A0427 | Control Control Control | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | c | 3 |
| 167Z1A0428 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 167Z1A0535 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 167Z5A0312 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 177Z1A0102 | | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 177Z1A0102 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | A | 3 |
| 177Z1A0102 | and the second second | PRESTRESSED CONCRETE | A | 3 |
| 177Z1A0102 | THE RESIDENCE OF THE PARTY OF | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0102 | R1642016 | PROJECT | 0 | 10 |
| 177Z1A0102 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | A | 3 |
| 177Z1A0103 | R1642011 | | | 3 |
| 177Z1A0103 | | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 177Z1A0103 | and the second section in | PRESTRESSED CONCRETE | В | 3 |
| 177Z1A0103 | CONTRACTOR OF STREET | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0103 | Committee or recognition | PROJECT | 0 | 10 |
| 177Z1A0103 | CONTRACTOR OF THE | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 177Z1A0104 | Control of the State of the Sta | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 177Z1A0104 | 110111100000400 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z1A0104 | R1642013 | PRESTRESSED CONCRETE | 0.00 | 3 |
| 177Z1A0104 | A STANSON OF THE PROPERTY OF THE | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0104 | Version of the Control of the Contro | PROJECT / | 0 | 19- |
| 177Z1A0104 | Contraction and State (1979) | SOLID AND HAZARDOUS WASTE MANAGEMENT | 10/ | 180 |
| 177Z1A0108 | | ESTIMATION SPECIFICATION AND CONTRACTS | 1 | MAL |
| 177Z1A0108 | | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | BRIN | |
| 177Z1A0108 | Chicker of Commercial | CONSTRUCTION TECHNOLOGY AND MANAGEMENT PRESTRESSED CONCRETE SEMINAR ON INTERNSHIP PROJECT Darim | MIGHE OF | ARTHAD |
| 11.10.100 | | 3.100 | PROPA | V.C2 5.1. |

| Hino | Subcode | Subname | Grade | Credits |
|---------------------------------|--|--|--|---------|
| 177Z1A0108 | R1642016 | PROJECT | 0 | 10 |
| 177Z1A0108 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | A | 3 |
| 177Z1A0110 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 177Z1A0110 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z1A0110 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 177Z1A0110 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0110 | R1642016 | PROJECT | 0 | 10 |
| 177Z1A0110 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | S | 3 |
| 177Z1A0112 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 177Z1A0112 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z1A0112 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 177Z1A0112 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0112 | TOTAL PROGRAMMENT AND COLUMN | THE RESERVE OF THE PROPERTY OF | - Contraction | 10 |
| - sucon constitution dead Table | R1642016 | PROJECT | 0 | 3 |
| 177Z1A0112 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 177Z1A0113 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 1000 |
| 177Z1A0113 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z1A0113 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 177Z1A0113 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0113 | R1642016 | PROJECT | 0 | 10 |
| 177Z1A0113 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 177Z1A0114 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 177Z1A0114 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z1A0114 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 177Z1A0114 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0114 | R1642016 | PROJECT | 0 | 10 |
| 177Z1A0114 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 177Z1A0117 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 177Z1A0117 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z1A0117 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 177Z1A0117 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0117 | R1642016 | PROJECT | 0 | 10 |
| 177Z1A0117 | MERCHANIST AND STREET AND | SOLID AND HAZARDOUS WASTE MANAGEMENT | A | 3 |
| 177Z1A0121 | NO. PERSONAL PROPERTY OF THE PERSONAL PROPERTY | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 177Z1A0121 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z1A0121 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 177Z1A0121 | Independent and control of | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0121 | and the superior of the superi | PROJECT | 0 | 10 |
| 177Z1A0121 | SARAGEAGE | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| NAME OF TAXABLE PARTY. | INDUSTRIAL STATE | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 177Z1A0127 | ROSE SECTION AND SECTION | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | |
| 177Z1A0127 | R1642012 | | and the latest and th | 3 |
| 177Z1A0127 | The second second | PRESTRESSED CONCRETE | A | 3 |
| 177Z1A0127 | minimal management of the | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0127 | R1642016 | PROJECT | 0 | 10 |
| 177Z1A0127 | menindrich der der | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 177Z1A0128 | SCHOOL SERVICE CO. | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 177Z1A0128 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z1A0128 | R1642013 | PRESTRESSED CONORETE | A | 3 |
| 177Z1A0128 | R1642015 | SEMINAR ON INTERNEMED PER EGEY & SCIEN | 0 | 2 |
| 177Z1A0128 | R1642016 | PROJECTS NOWA INSTRUCTOR MARKAPUT 523 11 SOLID AND MARKAPUT 10013. SOLID AND MARKAPUT 10013. SOLID AND MARKAPUT 10013. | 0 | 10 |
| 177Z1A0128 | R164201C | SOLID AND WARREDOUS WORTELMANAGEMENT | В | 3 |
| 177Z1A0129 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|-------------------------------------|--|---|-----------|---------|
| 177Z1A0129 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 177Z1A0129 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 177Z1A0129 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0129 | R1642016 | PROJECT | 0 | 10 |
| 177Z1A0129 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | F | 0 |
| 177Z1A0132 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | 8 | 3 |
| 177Z1A0132 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z1A0132 | R1642013 | PRESTRESSED CONCRETE | 8 | 3 |
| 177Z1A0132 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0132 | R1642016 | PROJECT | 0 | 10 |
| 177Z1A0132 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 177Z1A0133 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 177Z1A0133 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | A | 3 |
| 177Z1A0133 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 177Z1A0133 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0133 | R1642016 | PROJECT | 0 | 10 |
| 177Z1A0133 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| and the second second | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 177Z1A0134 | R1642011 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 177Z1A0134 | Cava Constant | | 10 | 3 |
| 177Z1A0134 | R1642013 | PRESTRESSED CONCRETE | A | 2 |
| 177Z1A0134 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 10 |
| 177Z1A0134 | R1642016 | PROJECT WASTE MANAGEMENT | 0 | -30/7 |
| 177Z1A0134 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | A | 3 |
| 177Z1A0201 | R1642021 | DIGITAL CONTROL SYSTEMS | C | 3 |
| 177Z1A0201 | R1642022 | HVDC TRANSMISSION | В | 3 |
| 177Z1A0201 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | C | 3 |
| 177Z1A0201 | R1642025 | SEMINAR | 0 | - |
| 177Z1A0201 | R1642026 | PROJECT | 0 | 10 |
| 177Z1A0201 | R164202A | HIGH VOLTAGE ENGINEERING | C | 3 |
| 177Z1A0203 | THE REST OF THE PARTY. | DIGITAL CONTROL SYSTEMS | C | 3 |
| 177Z1A0203 | R1642022 | HVDC TRANSMISSION | A | 3 |
| 177Z1A0203 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | В | 3 |
| 177Z1A0203 | R1642025 | SEMINAR | 0 | 2 |
| 177Z1A0203 | Company of the Compan | PROJECT | 0 | 10 |
| 177Z1A0203 | R164202A | HIGH VOLTAGE ENGINEERING | A | 3 |
| 177Z1A0204 | CURT GEORGESCOCKER | DIGITAL CONTROL SYSTEMS | A | 3 |
| 177Z1A0204 | The second second second | HVDC TRANSMISSION | S | 3 |
| 177Z1A0204 | Control of the Contro | ELECTRICAL DISTRIBUTION SYSTEMS | С | 3 |
| | and a control of the same of the same of | SEMINAR | S | 2 |
| 177Z1A0204 | LANCE MENTAL PROPERTY. | PROJECT | 0 | 10 |
| | the distribution of the | HIGH VOLTAGE ENGINEERING | S | 3 |
| 177Z1A0301 | CANONICAL STREET | PRODUCTION PLANNING AND CONTROL (COMMON | С | 3 |
| 177Z1A0301 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 177Z1A0301 | CANAL CONTRACTOR OF THE | AUTOMOBILE ENGINEERING | С | 3 |
| and the second second second second | R1642035 | SEMINAR | 0 | 2 |
| 177Z1A0301 | R1642036 | PROJECT | 07 | 10 |
| 177Z1A0301 | R164203B | NON DESTRUCTIVE EVALUATION | 10/14 | 3/1 |
| 177Z1A0302 | CONTRACTOR STATE | PRODUCTION PLANNING AND CONTROL (COMMON | 8/4 | 3 |
| 177Z1A0302 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | PRICI | CACALL |
| 177Z1A0302 | R1642033 | AUTOMOBILE ENGINEERING | EAR IEUD | apo's |
| 177Z1A0302 | R1642035 | SEMINAR Prakas | PROPERTY. | (2 |

| Htno | Subcode | Subname | Grade | Credit |
|------------|------------------------------|---|-------|--------|
| 177Z1A0302 | R1642036 | PROJECT | 0 | 10 |
| 177Z1A0302 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 177Z1A0305 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 177Z1A0305 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 177Z1A0305 | R1642033 | AUTOMOBILE ENGINEERING | A | 3 |
| 177Z1A0305 | R1642035 | SEMINAR | 0 | 2 |
| 177Z1A0305 | R1642036 | PROJECT | 0 | 10 |
| 177Z1A0305 | R164203B | NON DESTRUCTIVE EVALUATION | A | 3 |
| 177Z1A0306 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 177Z1A0306 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 177Z1A0306 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 177Z1A0306 | R1642035 | SEMINAR | 0 | 2 |
| 177Z1A0306 | R1642036 | PROJECT | 0 | 10 |
| 177Z1A0306 | R164203B | NON DESTRUCTIVE EVALUATION | A | 3 |
| 177Z1A0312 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 177Z1A0312 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 177Z1A0312 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 177Z1A0312 | R1642035 | SEMINAR | 0 | 2 |
| 177Z1A0312 | R1642036 | PROJECT | 0 | 10 |
| 177Z1A0312 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 177Z1A0313 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 177Z1A0313 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 177Z1A0313 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 177Z1A0313 | R1642035 | SEMINAR | 0 | 2 |
| 177Z1A0313 | R1642036 | PROJECT | 0 | 10 |
| 177Z1A0313 | R164203B | NON DESTRUCTIVE EVALUATION | A | 3 |
| 177Z1A0315 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 177Z1A0315 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | С | 3 |
| 177Z1A0315 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 177Z1A0315 | Interestation of the Control | SEMINAR | 0 | 2 |
| 177Z1A0315 | R1642036 | PROJECT | 0 | 10 |
| 177Z1A0315 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 177Z1A0317 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 177Z1A0317 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 177Z1A0317 | Inc. Commonwell | AUTOMOBILE ENGINEERING | A | 3 |
| 177Z1A0317 | The second second | SEMINAR | 0 | 2 |
| 177Z1A0317 | concessor business and | PROJECT | 0 | 10 |
| 177Z1A0317 | R164203B | NON DESTRUCTIVE EVALUATION | A | 3 |
| 177Z1A0319 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 177Z1A0319 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 177Z1A0319 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 177Z1A0319 | R1642035 | SEMINAR | 0 | 2 |
| 177Z1A0319 | superior consideration | PROJECT | 0 | 10 |
| 177Z1A0319 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 177Z1A0320 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | С | 3 |
| 177Z1A0320 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 177Z1A0320 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 177Z1A0320 | R1642035 | SEMINAR CALL I | 0 | 2 |
| 177Z1A0320 | R1642036 | DEC SECT SECTION | 0 | 10 |
| 177Z1A0320 | R164203B | lo River and a second | A | 3 |
| 177Z1A0401 | R1642041 | OETTO AND DELECTIVE WIND ATIONS | В | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|--|--|----------|---------|
| 177Z1A0401 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 177Z1A0401 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 177Z1A0401 | R1642045 | SEMINAR | S | 2 |
| 177Z1A0401 | R1642046 | PROJECT | S | 10 |
| 177Z1A0401 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 177Z1A0402 | The second second | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 177Z1A0402 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 177Z1A0402 | | SATELLITE COMMUNICATIONS | В | 3 |
| 177Z1A0402 | 200000000000000000000000000000000000000 | SEMINAR | s | 2 |
| 177Z1A0402 | | PROJECT | S | 10 |
| 177Z1A0402 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | c | 3 |
| 177Z1A0404 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 177Z1A0404 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 177Z1A0404 | | SATELLITE COMMUNICATIONS | A | 3 |
| 177Z1A0404 | 2000/00/2015 (0.00) | SEMINAR | s | 2 |
| 177Z1A0404 | Mary Children Development | PROJECT | s | 10 |
| | THE RESERVE OF THE PARTY OF THE | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 177Z1A0404 | Local Annal Sept. Transit of Asia Sept. Sept. Transit Sept. | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 177Z1A0405 | 1174200100000000000000000000000000000000 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 177Z1A0405 | R1642042 | | В | 3 |
| 77Z1A0405 | R1642043 | SATELLITE COMMUNICATIONS | S | 2 |
| 77Z1A0405 | and the characteristic services | SEMINAR | S | 10 |
| 77Z1A0405 | R1642046 | PROJECT | В | 3 |
| 77Z1A0405 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | | 3 |
| 77Z1A0407 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 77Z1A0407 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | |
| 77Z1A0407 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 77Z1A0407 | R1642045 | SEMINAR | S | 2 |
| 77Z1A0407 | R1642046 | PROJECT | S | 10 |
| 77Z1A0407 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 77Z1A0409 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | A | 3 |
| 77Z1A0409 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | A | 3 |
| 77Z1A0409 | R1642043 | SATELLITE COMMUNICATIONS | S | 3 |
| 77Z1A0409 | R1642045 | SEMINAR | 0 | 2 |
| 77Z1A0409 | R1642046 | PROJECT | S | 10 |
| 77Z1A0409 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 77Z1A0415 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 77Z1A0415 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 77Z1A0415 | R1642043 | SATELLITE COMMUNICATIONS | Α | 3 |
| 77Z1A0415 | R1642045 | SEMINAR | 0 | 2 |
| 77Z1A0415 | R1642046 | PROJECT | S | 10 |
| 77Z1A0415 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | Α | 3 |
| 77Z1A0420 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 77Z1A0420 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 77Z1A0420 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 77Z1A0420 | R1642045 | SEMINAR | 5 | 2 |
| 77Z1A0420 | R1642046 | PROJECT | 4 | 10, |
| 77Z1A0420 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | 12/ | 3 |
| 77Z1A0421 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | DOCH | AL. |
| 77Z1A0421 | R1642042 | CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTATIONS SATELLITE COMMUNICATIONS | OF TECH | 130a |
| 77Z1A0421 | R1642043 | SATELLITE COMMUNICATIONS SEMINAR Prakas | Mar Dist | 3. |
| 77Z1A0421 | R1642045 | SEMINAR Drakas | DISE | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|--|---|----------|---------|
| 177Z1A0421 | R1642046 | PROJECT | S | 10 |
| 177Z1A0421 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| 177Z1A0423 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 177Z1A0423 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 177Z1A0423 | R1642043 | SATELLITE COMMUNICATIONS | A | 3 |
| 177Z1A0423 | R1642045 | SEMINAR | 0 | 2 |
| 177Z1A0423 | R1642046 | PROJECT | s | 10 |
| 177Z1A0423 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 177Z1A0425 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 177Z1A0425 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 177Z1A0425 | R1642043 | SATELLITE COMMUNICATIONS | c | 3 |
| 177Z1A0425 | R1642045 | SEMINAR | s | 2 |
| 177Z1A0425 | R1642046 | PROJECT | A | 10 |
| 177Z1A0425 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 177Z1A0426 | in a fator a los contratos as | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| | HERITA STORY | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 177Z1A0426 | R1642042 | SATELLITE COMMUNICATIONS | В | 3 |
| 177Z1A0426 | R1642043 | | 0 | 2 |
| 177Z1A0426 | R1642045 | SEMINAR | S | 10 |
| 177Z1A0426 | CONTRACTOR OF THE PARTY OF THE | PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 177Z1A0426 | R164204A | Control of the control of the control | A | 3 |
| 177Z1A0429 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 177Z1A0429 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 177Z1A0429 | R1642043 | SATELLITE COMMUNICATIONS | 0 | 2 |
| 177Z1A0429 | R1642045 | SEMINAR | s | 10 |
| 177Z1A0429 | R1642046 | PROJECT | В | 3 |
| 177Z1A0429 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 177Z1A0431 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 177Z1A0431 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | Galler . | 3 |
| 177Z1A0431 | R1642043 | SATELLITE COMMUNICATIONS | S | 2 |
| 177Z1A0431 | R1642045 | SEMINAR | S | 10 |
| 177Z1A0431 | R1642046 | PROJECT | В | 3 |
| 177Z1A0431 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 177Z1A0505 | | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 177Z1A0505 | Charles and Commission (Co.) | MANAGEMENT SCIENCE(COMMON TO CSE IT) | c | 3 |
| 177Z1A0505 | R1642053 | MACHINE LEARNING | 0 | 2 |
| 177Z1A0505 | R1642055 | SEMINAR | s | 10 |
| 177Z1A0505 | INVADABLE TO SERVICE | PROJECT | C | 3 |
| 177Z1A0505 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | 250 | 3 |
| 177Z1A0508 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 177Z1A0508 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | c | 3 |
| 177Z1A0508 | R1642053 | MACHINE LEARNING | s | 2 |
| 177Z1A0508 | R1642055 | SEMINAR | | 10 |
| 177Z1A0508 | and the property of the party o | PROJECT | c | 3 |
| 177Z1A0508 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | - | 3 |
| 177Z1A0512 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | | 3 |
| 177Z1A0512 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | 22 | 3 |
| 177Z1A0512 | | MACHINE LEARNING | 100 | 2 |
| 177Z1A0512 | R1642055 | SEMINAR PATHICIPAL | | 10 |
| 177Z1A0512 | and the second | PROJECT NEUFAL NETWORKS COMMON TO CSE | 0 | 3 |
| 177Z1A0512 | R164205B | ARTIFICIAL NEUTYL JVIN KONTON COMMUNICAL TOURSE | | 200 |
| 177Z1A0513 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|--|---|--|----------|---------|
| 177Z1A0513 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 177Z1A0513 | R1642053 | MACHINE LEARNING | C | 3 |
| 177Z1A0513 | 100000000000000000000000000000000000000 | SEMINAR | s | 2 |
| 177Z1A0513 | R1642056 | PROJECT | 0 | 10 |
| 177Z1A0513 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 177Z1A0514 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 177Z1A0514 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 177Z1A0514 | R1642053 | MACHINE LEARNING | C | 3 |
| 177Z1A0514 | R1642055 | SEMINAR | S | 2 |
| 177Z1A0514 | R1642056 | PROJECT | 0 | 10 |
| 177Z1A0514 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 177Z1A0515 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 177Z1A0515 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 177Z1A0515 | R1642053 | MACHINE LEARNING | C | 3 |
| 177Z1A0515 | R1642055 | SEMINAR | S | 2 |
| 177Z1A0515 | R1642056 | PROJECT | S | 10 |
| 177Z1A0515 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 177Z1A0517 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 177Z1A0517 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 177Z1A0517 | R1642053 | MACHINE LEARNING | В | 3 |
| 177Z1A0517 | R1642055 | SEMINAR | S | 2 |
| 177Z1A0517 | R1642056 | PROJECT | 0 | 10 |
| 177Z1A0517 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 177Z1A0520 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 177Z1A0520 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 177Z1A0520 | R1642053 | MACHINE LEARNING | C | 3 |
| 177Z1A0520 | R1642055 | SEMINAR | 0 | 2 |
| 177Z1A0520 | R1642056 | PROJECT | S | 10 |
| 177Z1A0520 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | С | 3 |
| 177Z1A0521 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 77Z1A0521 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 77Z1A0521 | R1642053 | MACHINE LEARNING | C | 3 |
| 77Z1A0521 | R1642055 | SEMINAR | s | 2 |
| 77Z1A0521 | R1642056 | PROJECT | S | 10 |
| 77Z1A0521 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | С | 3 |
| 77Z1A0522 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 77Z1A0522 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 77Z1A0522 | R1642053 | MACHINE LEARNING | C | 3 |
| 77Z1A0522 | R1642055 | SEMINAR | s | 2 |
| 77Z1A0522 | R1642056 | PROJECT | S | 10 |
| 77Z1A0522 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | С | 3 |
| 77Z1A0523 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 77Z1A0523 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 77Z1A0523 | R1642053 | MACHINE LEARNING | C | 3 |
| Marines conductivity (4) | R1642055 | SEMINAR | S | 2 |
| And the state of t | R1642056 | PROJECT | S | 10 |
| elegenza sason Santa al | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | 140 | 3 |
| and the second second | R1642051 | BIOTRIBITED SYSTEMS (COMMON TO CCE ITY | ACIP! | 12 , 22 |
| | R1642052 | | FARCHNO! | 3, |
| | R1642053 | The same of the sa | Mark | 3 |
| MUNICIPAL PROPERTY IN | R1642055 | MACHINE LEARNING SEMINAR Prakasall | Bist. | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|--|---|--|-------|---------|
| 177Z1A0525 | R1642056 | PROJECT | 0 | 10 |
| 177Z1A0525 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 177Z1A0527 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 177Z1A0527 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 177Z1A0527 | R1642053 | MACHINE LEARNING | C | 3 |
| 177Z1A0527 | R1642055 | SEMINAR | S | 2 |
| 177Z1A0527 | R1642056 | PROJECT | S | 10 |
| 177Z1A0527 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 177Z1A0529 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 177Z1A0529 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 177Z1A0529 | R1642053 | MACHINE LEARNING | C | 3 |
| 177Z1A0529 | R1642055 | SEMINAR | s | 2 |
| 177Z1A0529 | R1642056 | PROJECT | 0 | 10 |
| 177Z1A0529 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | c | 3 |
| 177Z1A0530 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 177Z1A0530 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 177Z1A0530 | R1642053 | MACHINE LEARNING | c | 3 |
| 177Z1A0530 | R1642055 | SEMINAR | 0 | 2 |
| 177Z1A0530 | R1642056 | PROJECT | 0 | 10 |
| 177Z1A0530 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 177Z1A0531 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 177Z1A0531 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | 1000 | 3 |
| 177Z1A0531 | R1642053 | MACHINE LEARNING | A | 3 |
| 177Z1A0531 | R1642055 | SEMINAR | C | 3 |
| | Colored State of the Colored | The state of the s | 0 | 2 |
| 177Z1A0531 | R1642056 | PROJECT | 0 | 10 |
| 177Z1A0531 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 177Z1A0532 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 177Z1A0532 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 177Z1A0532 | R1642053 | MACHINE LEARNING | C | 3 |
| 177Z1A0532 | R1642055 | SEMINAR | S | 2 |
| 177Z1A0532 | R1642056 | PROJECT | S | 10 |
| 77Z1A0532 | and the very set of the second | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 77Z1A0533 | 240000000000000000000000000000000000000 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 77Z1A0533 | | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 77Z1A0533 | R1642053 | MACHINE LEARNING | C | 3 |
| 77Z1A0533 | R1642055 | SEMINAR | 0 | 2 |
| 77Z1A0533 | R1642056 | PROJECT | S | 10 |
| 77Z1A0533 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 77Z1A0534 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 77Z1A0534 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 77Z1A0534 | R1642053 | MACHINE LEARNING | 8 | 3 |
| 77Z1A0534 | R1642055 | SEMINAR | S | 2 |
| 77Z1A0534 | R1642056 | PROJECT | S | 10 |
| 77Z1A0534 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 77Z1A0535 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 77Z1A0535 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | 8 | 3 |
| make short some some some | R1642053 | MACHINE LEARNING / | C | 3 |
| POCERNO CONTRACTOR CON | R1642055 | SEMINAR CI M | S | 2 |
| Section Control of | R1642056 | PROJECT PRINCIPAL | 0 | 10 |
| STATES OF STREET, STRE | R164205B | ARTIPICIAL NELIPALINETWORKS COMMONTO CSE | c | 3 |
| Annual Control of the | R1642051 | DISTRIBUTED CHEENSY COMMON TOUSE IT | A | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|--|--|---------|-------------|
| 177Z1A0537 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 177Z1A0537 | R1642053 | MACHINE LEARNING | В | 3 |
| 177Z1A0537 | R1642055 | SEMINAR | 5 | 2 |
| 177Z1A0537 | R1642056 | PROJECT | S | 10 |
| 17721A0537 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 177Z1A0538 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 177Z1A0538 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE. IT) | A | 3 |
| 177Z1A0538 | R1642053 | MACHINE LEARNING | C | 3 |
| 177Z1A0538 | R1642055 | SEMINAR | s | 2 |
| 177Z1A0538 | R1642056 | PROJECT | 5 | 10 |
| 177Z1A0538 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 177Z1A0539 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 177Z1A0539 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 177Z1A0539 | R1642053 | MACHINE LEARNING | В | 3 |
| 177Z1A0539 | R1642055 | SEMINAR | 0 | 2 |
| 177Z1A0539 | R1642056 | | 40.0 | The same of |
| | Variable Control of the Control of t | PROJECT | 0 | 10 |
| 177Z1A0539 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 177Z1A0540 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 177Z1A0540 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | S | 3 |
| 177Z1A0540 | R1642053 | MACHINE LEARNING | С | 3 |
| 177Z1A0540 | R1642055 | SEMINAR | В | 2 |
| 177Z1A0540 | R1642056 | PROJECT | A | 10 |
| 177Z1A0540 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | S | 3 |
| 177Z1A0541 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 177Z1A0541 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | Α | 3 |
| 177Z1A0541 | R1642053 | MACHINE LEARNING | В | 3 |
| 177Z1A0541 | R1642055 | SEMINAR | S | 2 |
| 177Z1A0541 | R1642056 | PROJECT | S | 10 |
| 177Z1A0541 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | A | 3 |
| 177Z1A0543 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 177Z1A0543 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 177Z1A0543 | R1642053 | MACHINE LEARNING | В | 3 |
| 177Z1A0543 | R1642055 | SEMINAR | s | 2 |
| 177Z1A0543 | R1642056 | PROJECT | S | 10 |
| 177Z1A0543 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 177Z5A0102 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 177Z5A0203 | R1642021 | DIGITAL CONTROL SYSTEMS | С | 3 |
| 177Z5A0306 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 177Z5A0402 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 177Z5A0402 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 177Z5A0402 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 177Z5A0402 | R1642045 | SEMINAR | 0 | 2 |
| 177Z5A0402 | R1642046 | PROJECT | s | 10 |
| 177Z5A0402 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 187Z5A0101 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | С | 3 |
| 187Z5A0101 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 187Z5A0101 | R1642013 | PRESTRESSED CONCRETE | 8 / | 3 |
| 187Z5A0101 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 61 | 2 |
| 187Z5A0101 | R1642016 | PROJECT PROJECT SOLID AND HAZARDOUS WASTE MALE CEMENSTITUTE OF THE CONTROL OF THE | TECHNOL | COURSE SE |
| 187Z5A0101 | R164201C | COLID AND HAZADDOLIC MACTE AND CELEGROCHILLE V | 0 | A COLOR |
| 187Z5A0104 | R1642011 | ESTIMATION SPECIFICATION AND CONTROL PRINCE | Marks | P.) in |

| Htno | Subcode | Subname | Grade | Credits |
|--|--|---|-------|---------|
| 187Z5A0104 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | 8 | 3 |
| 187Z5A0104 | R1642013 | PRESTRESSED CONCRETE | A | 3 |
| 187Z5A0104 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z5A0104 | R1642016 | PROJECT | 0 | 10 |
| 187Z5A0104 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | A | 3 |
| 187Z5A0105 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 187Z5A0105 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 187Z5A0105 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 187Z5A0105 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z5A0105 | R1642016 | PROJECT | 0 | 10 |
| 187Z5A0105 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | A | 3 |
| 187Z5A0107 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| PERSONAL PROPERTY OF THE PERSON NAMED IN | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| OT A SECURITOR OF THE PARTY OF | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| commence of the control of | R1642016 | PROJECT | 0 | 10 |
| TO DATE OF STREET, STR | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | A | 3 |
| ALL CONTRACTOR STOP | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| PATRICIPATION OF THE PARTY OF T | R1642022 | HVDC TRANSMISSION | F | 0 |
| CONTROL OF STREET | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | F | 0 |
| Managara Commission of the | R1642025 | SEMINAR | S | 2 |
| THE RESERVE OF THE PROPERTY OF THE PERSON NAMED IN | R1642026 | PROJECT | S | 10 |
| networkstate or the second | R164202A | HIGH VOLTAGE ENGINEERING | F | 0 |
| Victoria de la constitución de l | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| animum news provinces | R1642022 | HVDC TRANSMISSION | F | 0 |
| DE SON COMPANSAGE DE LA C | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | F | 0 |
| and the second second second | R1642025 | SEMINAR | S | 2 |
| NAME OF TAXABLE PARTY. | R1642026 | PROJECT | S | 10 |
| Control and Control | R164202A | HIGH VOLTAGE ENGINEERING | F | 0 |
| | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| NAME OF TAXABLE PARTY. | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | B | 3 |
| STREET, STREET | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 200.001.110.00 | R1642035 | SEMINAR | 0 | 2 |
| HISTORY CONTRACTOR OF THE PERSON OF THE PERS | R1642036 | PROJECT | 0 | 10 |
| A STATE OF THE PARTY OF THE PAR | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 1500009500000000000 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| and the second second second second | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | A | |
| N/SADAMATRICO SIEDING I | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| anno de la contrata de la contrata de | R1642035 | SEMINAR | S | 2 |
| Problem Section (Section) | BRUS AND CONTRACTOR | PROJECT | 0 | 10 |
| Address of the Control of the Contro | R1642036 | NON DESTRUCTIVE EVALUATION | В | 3 |
| NUMBER OF STREET | R164203B | | C | 0.00 |
| | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| CONTRACTOR PROPERTY. | R1642032 | PODD DARKED BUSINESS OF THE SAME SAME SAME SAME SAME SAME SAME SAM | 14000 | 3 |
| A CONTRACTOR OF THE PARTY OF TH | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| Visconzadadosea exemp | R1642035 | SEMINAR DECISION AND AND AND AND AND AND AND AND AND AN | S | 2 |
| AND DESCRIPTION OF THE PERSON NAMED IN | R1642036 | NON DESTRUCTIVE EVALUATION | 0 | 10 |
| | R164203B | | 8 | 3 |
| 187Z5A0306 | R16/1203 kg | DINECTO PLANNING AND CONTROL (COMMON | В | 3 |
| 187Z5A0306 | R1642632 | DIA 33 | В | 3 |
| | Control of the Contro | AUTOMOBILE ENGINEERING | A | 3 |
| | R1642035 | SEMINAR | S | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-------|---------|
| 187Z5A0306 | R1642036 | PROJECT | 0 | 10 |
| 187Z5A0306 | R164203B | NON DESTRUCTIVE EVALUATION | A | 3 |
| 187Z5A0401 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 187Z5A0401 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 187Z5A0401 | R1642043 | SATELLITE COMMUNICATIONS | F | 0 |
| 187Z5A0401 | R1642045 | SEMINAR | S | 2 |
| 187Z5A0401 | R1642046 | PROJECT | A | 10 |
| 187Z5A0401 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 187Z5A0501 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 187Z5A0501 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 187Z5A0501 | R1642053 | MACHINE LEARNING | С | 3 |
| 187Z5A0501 | R1642055 | SEMINAR | 0 | 2 |
| 187Z5A0501 | R1642056 | PROJECT | 0 | 10 |
| 187Z5A0501 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 04-09-2021]

Date:27.08.2021

Controller of Examinations

Colar a lelle

^{**} 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.

Indira Institute of Technology & Sciences

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada)
(Sponsored by V.H.R. Educational Society, Markapur)

Darimadugu (v), Markapur (Mandal), Prakasam District-523 316 AP

ACADEMIC YEAR (2021-2022)

RESULT ANALYSIS

| BRANCH | NUMBER OF STUDENTS REGISTERED | NUMBER OFSTUDENTS PASSED | PASS PERCENTAGE |
|--------|-------------------------------------|---|--|
| CIVIL | 32 | 30 | 93.75% |
| CSE | 31 | 28 | 90.32% |
| ECE | 31 | 27 | 87.07% |
| EEE | 6 | 4 | 66.66% |
| MECH | 26 | 23 | 88.46% |
| | CIVIL CSE ECE EEE | BRANCH STUDENTS REGISTERED CIVIL 32 CSE 31 ECE 31 EEE 6 | BRANCH STUDENTS REGISTERED OFSTUDENTS PASSED CIVIL 32 30 CSE 31 28 ECE 31 27 EEE 6 4 |

EXAM CELL INCHARGE

SIGNATURE OF PRINCIPAL

Email: principal@iitm7z.org Mobile: 9440266134 Website: https://www.iitm7z.org/



AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Result of IV B.Tech II Semester (R16) Regular/Supplementary Examinations June 2022 College name: INDIRA INSTITUTE OF TECHNOLOGY & SCIENCE:7Z

| Htno | Subcode | Subname | Grade | Credits |
|--------------------------|--|---|-----------|---------|
| 167Z1A0324 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 167Z1A0324 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 167Z1A0324 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 167Z1A0324 | R1642035 | SEMINAR | 0 | 2 |
| 167Z1A0324 | R1642036 | PROJECT | 0 | 10 |
| 167Z1A0324 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 167Z1A0428 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 177Z1A0111 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 177Z1A0111 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 177Z1A0111 | | PRESTRESSED CONCRETE | D | 3 |
| 177Z1A0111 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 177Z1A0111 | | PROJECT | 0 | 10 |
| 177Z1A0111 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | F | 0 |
| 177Z1A0414 | | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 177Z1A0414 | | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 177Z1A0414 | | SATELLITE COMMUNICATIONS | ABSENT | 0 |
| 177Z1A0414 | | SEMINAR | A | 2 |
| 177Z1A0414 | | PROJECT | s | 10 |
| 177Z1A0414 | 11/10/2014/00/2014/2014 | WIRELESS SENSORS AND NETWORKS (COMMON TO | ABSENT | 0 |
| 177Z1A0542 | A STATE OF THE PARTY OF THE PAR | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | |
| 177Z1A0542 | The Community of the | MANAGEMENT SCIENCE(COMMON TO CSE IT) | c | 0 |
| 177Z1A0542 | LIAMONDO CONTROL OF | MACHINE LEARNING | F | 3 |
| 177Z1A0542 | Secretary Control | SEMINAR | C | 0 |
| 177Z1A0542 | Tariana Control Control | PROJECT | | 2 |
| 77Z1A0542 | A NUMBER OF STREET | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 10 |
| 177Z1A034Z | A Contract of the Contract of the | DIGITAL CONTROL SYSTEMS | F | 0 |
| The second second second | R1642021 | HVDC TRANSMISSION | D | 3 |
| 77Z5A0207 | R1642022 | CONTRACTOR | D | 3 |
| 177Z5A0207 | 500,000,000,000,000,000 | ELECTRICAL DISTRIBUTION SYSTEMS | С | 3 |
| 177Z5A0207 | R1642025 | SEMINAR | 0 | 2 |
| 77Z5A0207 | AUTOMORPHICAL IN | PROJECT | 0 | 10 |
| 177Z5A0207 | HIS DOMESTIC BOOK OF | HIGH VOLTAGE ENGINEERING | D | 3 |
| 187Z1A0101 | 110000000000000000000000000000000000000 | ESTIMATION SPECIFICATION AND CONTRACTS | S | 3 |
| 187Z1A0101 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | CIBAL | 30053 |
| 187Z1A0101 | R1642013 | PRESTRESSED CONCRETE SEMINAR ON INTERNSHIP PROJECT PROJECT SOLID AND HAZARDOUS WASTE MANAGEMENT ESTIMATION SPECIFICATION AND CONTRACTS CONSTRUCTION TECHNOLOGY AND MANAGEMENT | PANNOTA - | 3314 |
| 187Z1A0101 | R1642015 | SEMINAR ON INTERNSHIP PROJECTAL WORLD | Skapu | 210 |
| 187Z1A0101 | 1010/00/2016/00/05/00 | PROJECT Darimadum C | 18.1 | 10 |
| 187Z1A0101 | Chinocological Control | SOLID AND HAZARDOUS WASTE MANAGEMENT | С | 3 |
| 187Z1A0105 | ALCOHOL: UNKNOWN | ESTIMATION SPECIFICATION AND CONTRACTS | ABSENT | 0 |
| 187Z1A0105 | Carried States Co. | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 187Z1A0105 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 187Z1A0105 | entropic company | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z1A0105 | MARKET STORY CLOSE OF | PROJECT . | 0 | 10 |
| 187Z1A0105 | all transfer transportation | SOLID AND HAZARDOUS WASTE MANAGEMENT | F | 0 |
| 187Z1A0106 | PERSONAL PROPERTY. | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 187Z1A0106 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |

| Hino | Subcode | Subname | Grade | Credits |
|---|---|--|--|---|
| 187Z1A0106 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 187Z1A0106 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 187Z1A0106 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0106 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 187Z1A0107 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | ABSENT | 0 |
| 187Z1A0107 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 187Z1A0107 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 187Z1A0107 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z1A0107 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0107 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 187Z1A0108 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | s | 3 |
| | 100000000000000000000000000000000000000 | | В | 3 |
| 187Z1A0108 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 187Z1A0108 | R1642013 | PRESTRESSED CONCRETE | | 2 |
| 187Z1A0108 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 100000000000000000000000000000000000000 |
| 187Z1A0108 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0108 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | С | 3 |
| 187Z1A0109 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | С | 3 |
| 187Z1A0109 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | Α | 3 |
| 187Z1A0109 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 187Z1A0109 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 187Z1A0109 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0109 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 187Z1A0110 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 187Z1A0110 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | С | 3 |
| 187Z1A0110 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 187Z1A0110 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z1A0110 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0110 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 187Z1A0111 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 187Z1A0111 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | С | 3 |
| 187Z1A0111 | R1642013 | PRESTRESSED CONCRETE | В | 3 |
| 187Z1A0111 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | s | 2 |
| 187Z1A0111 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0111 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 187Z1A0112 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 3 |
| 187Z1A0112 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | С | 3 |
| 187Z1A0112 | R1642013 | PRESTRESSED CONCRETE | F | |
| 187Z1A0112 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | CHCIPA | - 9 |
| | R1642016 | PROJECT R | BY LECTION | at ind |
| | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | The state of the s | 37 |
| | R1642011 | SOLID AND HAZARDOUS WASTE MANAGEMENT CONSTRUCTION TECHNOLOGY AND MANAGEMENT PRESTRESSED CONCRETE | am pist | 3 |
| 187Z1A0113 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| | R1642015 | SEMINAR ON INTERNSHIP PROJECT | s | 2 |
| | R1642016 | PROJECT PROJECT | 0 | |
| | R164201C | | 200 | 10 |
| Charles Sential College | R1642011 | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| | Westernamental | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | С | 3 |
| | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| PRODUCTION OF THE PROPERTY OF | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 187Z1A0118 | R1642016 | PROJECT | 0 | 10 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---|--|----------|-------------|
| 187Z1A0118 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 187Z1A0120 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 187Z1A0120 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 187Z1A0120 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 187Z1A0120 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z1A0120 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0120 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 187Z1A0123 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 187Z1A0123 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 3 |
| 187Z1A0123 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 187Z1A0123 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | s | 100 |
| 187Z1A0123 | R1642016 | PROJECT | 122 | 2 |
| 187Z1A0123 | R164201C | | 0 | 10 |
| 187Z1A0124 | R1642011 | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 187Z1A0124 | R1642012 | ESTIMATION SPECIFICATION AND CONTRACTS | S | 3 |
| 187Z1A0124 | R1642013 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | A | 3 |
| 187Z1A0124 | 100000000000000000000000000000000000000 | PRESTRESSED CONCRETE | С | 3 |
| 187Z1A0124 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0124 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 187Z1A0126 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 187Z1A0126 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 187Z1A0126 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 187Z1A0126 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 187Z1A0126 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0126 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 187Z1A0127 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | S | 3 |
| 187Z1A0127 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 187Z1A0127 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 187Z1A0127 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 187Z1A0127 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0127 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | С | 3 |
| 187Z1A0128 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 187Z1A0128 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | С | 3 |
| 187Z1A0128 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 187Z1A0128 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z1A0128 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0128 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | С | 3 |
| 187Z1A0130 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | C | 2 |
| 187Z1A0130 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 . |
| 187Z1A0130 | R1642013 | PRESTRESSED CONCRETE | FACIPA | ton station |
| 187Z1A0130 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | TECHNO | W-523 |
| 187Z1A0130 | R1642016 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT PRESTRESSED CONCRETE SEMINAR ON INTERNSHIP PROJECT PROJECT SOLID AND HAZARDOUS WASTE MANAGEMENT | Or Warks | 10 |
| 187Z1A0130 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT TIME | By Dier | 3 |
| 187Z1A0131 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS PERSON | F | 0 |
| 187Z1A0131 | R1642012 | PRESTRESSED CONCRETE SEMINAR ON INTERNSHIP PROJECT PROJECT SOLID AND HAZARDOUS WASTE MANAGEMENT PRESTRESSED CONCRETE | D | 3 |
| 187Z1A0131 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 187Z1A0131 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z1A0131 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0131 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 187Z1A0132 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 187Z1A0132 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | c | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------------------------|---|--------------|---------|
| 187Z1A0132 | R1642013 | PRESTRESSED CONCRETE | С | 3 |
| 187Z1A0132 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 187Z1A0132 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0132 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 187Z1A0133 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 187Z1A0133 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 187Z1A0133 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 187Z1A0133 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 187Z1A0133 | R1642016 | PROJECT | 0 | 10 |
| 187Z1A0133 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 187Z1A0201 | R1642021 | DIGITAL CONTROL SYSTEMS | ABSENT | 0 |
| 187Z1A0201 | R1642022 | HVDC TRANSMISSION | F | 0 |
| 187Z1A0201 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 187Z1A0201 | R1642025 | SEMINAR | 0 | 2 |
| 187Z1A0201 | 10.040045-0004 | | | i a |
| 187Z1A0201 | R1642026 | PROJECT | 0 | 10 |
| | R164202A | HIGH VOLTAGE ENGINEERING | ABSENT | 0 |
| 187Z1A0202 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 187Z1A0202 | R1642022 | HVDC TRANSMISSION | D | 3 |
| 187Z1A0202 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 187Z1A0202 | R1642025 | SEMINAR | S | 2 |
| 187Z1A0202 | R1642026 | PROJECT | 0 | 10 |
| 187Z1A0202 | R164202A | HIGH VOLTAGE ENGINEERING | F | 0 |
| 187Z1A0208 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 187Z1A0208 | R1642022 | HVDC TRANSMISSION | F | 0 |
| 187Z1A0208 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | D | 3 |
| 187Z1A0208 | R1642025 | SEMINAR | S | 2 |
| 187Z1A0208 | R1642026 | PROJECT | 0 | 10 |
| 187Z1A0208 | R164202A | HIGH VOLTAGE ENGINEERING | F | 0 |
| 187Z1A0301 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 187Z1A0301 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 187Z1A0301 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 187Z1A0301 | R1642035 | SEMINAR | S | 2 |
| 187Z1A0301 | R1642036 | PROJECT | S | 10 |
| 187Z1A0301 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 187Z1A0302 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 187Z1A0302 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 187Z1A0302 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 187Z1A0302 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0302 | R1642036 | PROJECT // | MGIPA. | 10 |
| 187Z1A0302 | R164203B | NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTRACT COMMON UNCONVENTIONAL MACHINING PROCESSES DATIMACT | TO YET WHOLD | Br ALFW |
| 187Z1A0303 | R1642031 | PRODUCTION PLANNING AND CONTROL SCHMON UNCONVENTIONAL MACHINING PROCESSES Darimadis AUTOMOBILE ENGINEERING | Markap | andis |
| 187Z1A0303 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES Darimad | B Dist.IA | 3 |
| 187Z1A0303 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 187Z1A0303 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0303 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0303 | R164203B | NON DESTRUCTIVE EVALUATION | c | 3 |
| 187Z1A0305 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | С | 3 |
| 187Z1A0305 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 187Z1A0305 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 187Z1A0305 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0305 | Production Dec Std Std No. | PROJECT | 0 | 10 |

| 42031 F 42032 U 42035 S 42036 F 42038 M 42031 F 42032 U 42033 A 42035 S 42036 F 42038 M 42031 F 42032 U 42033 A 42035 S 42036 F 42036 F 42037 M 42031 F 42032 U 42033 A 42033 A 42035 S 42036 F 42038 M | PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON PRODUCTION PLANNING PRODUCTION PLAN | CCBCOOCFFFSSDCBCOOCD | 3 3 3 2 10 3 0 0 0 2 10 3 3 3 3 3 2 10 |
|---|--|--|---|
| 42032 L 42033 A 42035 S 42036 F 42038 N 42031 F 42032 L 42035 S 42036 F 42036 F 42031 F 42031 F 42031 F 42032 L 42033 A 42035 S 42036 F 42031 F 42032 L 42033 A | AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON PRODUCTION PLANNING | B C O O C F F S S D C B C O O C | 3 3 2 10 3 0 0 0 2 10 3 3 3 3 2 10 |
| 42033 A 42036 F 42038 N 42031 F 42032 U 42033 A 42035 S 42036 F 42031 F 42031 F 42032 U 42033 A 42035 S 42036 F 42038 N 42031 F 42033 A 42035 S 42036 F 42038 N 42031 F 42038 N | AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON PRODUCTION PLANNING PRO | C O O C F F F S S D C B C O O C | 3 2 10 3 0 0 0 2 10 3 3 3 3 2 |
| 42035 S 42036 F 42038 N 42031 F 42032 U 42033 A 42035 S 42036 F 42031 F 42032 U 42033 A 42035 S 42036 F 42031 F 42036 F 42031 F 42032 U 42033 A | PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON DISCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON DISCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON PRODUCTION PLANNING PRODUCTION P | 0 0 0 F F F S S D C B C O 0 C | 2 10 3 0 0 0 2 10 3 3 3 3 2 |
| 42036 F 42031 F 42032 U 42033 A 42035 S 42036 F 42038 N 42031 F 42032 U 42033 A 42035 S 42036 F 42031 F 42031 F 42032 U 42033 A | PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON DISCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON DISCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON PRODUCTION PLANNING PRODUCTION P | O C F F S S D C B C O O C | 10 3 0 0 0 2 10 3 3 3 3 2 10 |
| 4203B N 42031 F 42032 U 42033 A 42035 S 42036 F 4203B N 42031 F 42032 U 42033 A 42035 S 42036 F 42038 N 42031 F 42038 N 42031 F 42032 U 42033 A | PRODUCTION PLANNING AND CONTROL (COMMON DISTRICTIVE EVALUATION PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION DISTRICTIVE EVALUATION DISTRICTIVE ENGINEERING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PROJECT NON DESTRUCTIVE EVALUATION PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON PRODUCTION PLANNING PRODUCTION PLA | C F F S S D C B C O C | 3 0 0 2 10 3 3 3 3 2 |
| 42031 F 42032 U 42033 A 42035 S 42036 F 42038 N 42031 F 42032 U 42033 A 42035 S 42036 F 42038 N 42031 F 42032 U 42033 A | PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON PRODUCTION PLANNING PROD | F F S D C B C O C | 0 0 0 2 10 3 3 3 3 2 10 |
| 42032 U 42033 A 42035 S 42036 F 4203B N 42031 F 42032 U 42033 A 42035 S 42036 F 42038 N 42031 F 42032 U 42033 A | AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON PRODUCTION PLANNING | F S S D C B C O C | 0 0 2 10 3 3 3 3 2 |
| 42033 A 42035 S 42036 F 4203B N 42031 F 42032 U 42033 A 42035 S 42036 F 42038 N 42031 P 42032 U 42033 A | AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON PRODUCTION PLANNING | F S D C B C O O C | 0 2 10 3 3 3 3 2 10 |
| 42035 S 42036 F 4203B N 42031 F 42032 L 42033 A 42035 S 42036 F 4203B N 42031 F 42032 L 42033 A | SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON | S S D C B C O C | 2 10 3 3 3 3 3 2 10 |
| 42036 F 4203B N 42031 F 42032 U 42033 A 42035 S 42036 F 42038 N 42031 F 42032 U 42033 A | PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON | S D C B C O C | 10 3 3 3 3 3 2 10 |
| 4203B N 42031 F 42032 L 42033 A 42035 S 42036 F 4203B N 42031 F 42032 L 42033 A | PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON | D C B C O C | 3 3 3 3 2 10 |
| 42031 F 42032 U 42033 A 42035 S 42036 F 42038 N 42031 F 42032 U 42033 A | PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON | C B C O C | 3 3 3 2 10 |
| 42032 L 42033 A 42035 S 42036 F 4203B N 42031 F 42032 L 42033 A | UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON | B C O C | 3 3 2 10 |
| 42032 L 42033 A 42035 S 42036 F 4203B N 42031 P 42032 L 42033 A | UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON | C O C | 3 3 2 10 |
| 42033 A 42035 S 42036 F 4203B N 42031 F 42032 L 42033 A | AUTOMOBILE ENGINEERING SEMINAR PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON | 0 0 c | 2 10 |
| 42035 S 42036 P 4203B N 42031 P 42032 L 42033 A | PROJECT NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON | 0 0 c | 2 10 |
| 4203B N 42031 P 42032 L 42033 A | PRODUCTION PLANNING AND CONTROL (COMMON | o c | 10 |
| 4203B N 42031 P 42032 L 42033 A | PRODUCTION PLANNING AND CONTROL (COMMON | С | 100 A 100 A |
| 42031 P 42032 L 42033 A | PRODUCTION PLANNING AND CONTROL (COMMON | 200 | 3 |
| 42032 L 42033 A | | 1.47 | 3 |
| 42033 A | INCONVENTIONAL MACHINING PROCESSES | С | 3 |
| 404040606060 | AUTOMOBILE ENGINEERING | F | 0 |
| CONTRACTOR IN THE | SEMINAR | 0 | 2 |
| tendorinosto - Lo | PROJECT | 0 | 10 |
| 4203B N | NON DESTRUCTIVE EVALUATION | C | 3 |
| 42031 P | PRODUCTION PLANNING AND CONTROL (COMMON | ABSENT | 0 |
| CONTRACTOR OF THE PARTY OF THE | INCONVENTIONAL MACHINING PROCESSES | F | 0 |
| contrata and a second | AUTOMOBILE ENGINEERING | F | 0 |
| 42035 S | SEMINAR | S | 2 |
| 42036 P | PROJECT | 0 | 10 |
| 4203B N | ION DESTRUCTIVE EVALUATION | F | 0 |
| 42031 P | RODUCTION PLANNING AND CONTROL (COMMON | c | 3 |
| 100 | INCONVENTIONAL MACHINING PROCESSES | c | 3 |
| 42033 A | UTOMOBILE ENGINEERING | c | 3 |
| Parameter Community | EMINAR | | 2 |
| Gamagor Kill MA | | 1000 | 10 |
| 000000011111111111 | ON DESTRUCTIVE EVALUATION | | 3 |
| Commission of the Parket | | STANSON . | 0 |
| 100000000000000000000000000000000000000 | The state of the s | 109940000995000000 | 13.50 |
| | | week kin | PENCES |
| Market Company | EMINAR DER | REHMOTORIA | 23 318 |
| Statement Committee of the Committee of | ROJECT SALE TO THE TOTAL | Markaph P. | 18413 |
| 490000000000000000000000000000000000000 | ON DESTRUCTIVE EVALUATION TO TOUT SAME | ARCENT | 0 |
| Orbital and Company | RODUCTION PLANNING AND CONTROL | D ADSENT | 2 |
| NATIONAL STATE | | 116 | 3 |
| senie apianim kipios | | 200 | Vivial I |
| | | State of the state | 0 |
| AND VARIABLE PRINCIPLE | | | 2 |
| POPPOSION IN BUTES | NOW AND DESCRIPTION OF THE PROPERTY OF THE PRO | | 10 |
| (Excession) | | Non-Committee of the Committee of the Co | 3 |
| CUST I DE | A TORONO CONTROL OF THE CONTROL OF T | | 3 |
| 4 4 4 4 4 4 | 42036 P 42031 P 42032 U 42033 A 42035 S 42036 P 42031 P 42032 U 42033 A 42033 A 42033 A 42033 S 42033 P 42033 P 42031 P 42031 P | PROJECT PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING PROJECT PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING PROJECT PRODUCTION PLANNING AND CONTROL (COMMON UNCONVENTIONAL MACHINING PROCESSES AUTOMOBILE ENGINEERING PROJECT PRODUCTION PLANNING PROCESSES AUTOMOBILE ENGINEERING PROJECT PRODUCTION PLANNING AND CONTROL (COMMON PROCESSES) PROJECT PROJECT PROJECT PRODUCTION PLANNING AND CONTROL (COMMON PLANNING PRODUCTION PLANNING PRODUCT | 42036 PROJECT 4203B NON DESTRUCTIVE EVALUATION 42031 PRODUCTION PLANNING AND CONTROL (COMMON ABSENT |

| Htno | Subcode | Subname | Grade | Credits |
|--|-----------------------------|--|---------------|-----------------|
| 187Z1A0324 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 187Z1A0324 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0324 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0324 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 187Z1A0325 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 187Z1A0325 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | С | 3 |
| 187Z1A0325 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 187Z1A0325 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0325 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0325 | R164203B | NON DESTRUCTIVE EVALUATION | С | 3 |
| 187Z1A0326 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 187Z1A0326 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 187Z1A0326 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 187Z1A0326 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0326 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0326 | R164203B | | c | 3 |
| | | NON DESTRUCTIVE EVALUATION | V-115 | (6) |
| 187Z1A0328 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 187Z1A0328 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | D | 3 |
| 187Z1A0328 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 187Z1A0328 | R1642035 | SEMINAR | S | 2 |
| 187Z1A0328 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0328 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 187Z1A0330 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | ABSENT | 0 |
| 187Z1A0330 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | ABSENT | 0 |
| 187Z1A0330 | R1642033 | AUTOMOBILE ENGINEERING | ABSENT | 0 |
| 187Z1A0330 | R1642035 | SEMINAR | S | 2 |
| 187Z1A0330 | R1642036 | PROJECT | S | 10 |
| 187Z1A0330 | R164203B | NON DESTRUCTIVE EVALUATION | ABSENT | 0 |
| 187Z1A0331 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 187Z1A0331 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 187Z1A0331 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 187Z1A0331 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0331 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0331 | R164203B | NON DESTRUCTIVE EVALUATION | A. | 3 |
| 187Z1A0332 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 187Z1A0332 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | C | 3 |
| 187Z1A0332 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 187Z1A0332 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0332 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0332 | R164203B | NON DESTRUCTIVE EVALUATION | С | 3 |
| 187Z1A0334 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON. | ARRENT | 0 |
| 187Z1A0334 | R1642032 | UNCONVENTIONAL MACHINING PROSESSES | CALLANDYOROGA | SCENCE 33 31 |
| 187Z1A0334 | R1642033 | AUTOMOBILE ENGINEERING HORAVIGUE | merkapur | |
| 187Z1A0334 | R1642035 | SEMINAR Prakasam | St.(A.P.) | 2 |
| 187Z1A0334 | R1642036 | PROJECT | S | 10 |
| 187Z1A0334 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| TO SHARE A STATE OF THE PARTY O | WINDS AND AND A STREET, ST. | | C | 3 |
| 187Z1A0336 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | | 3 |
| 187Z1A0336 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 1.50 |
| 187Z1A0336 | R1642033 | AUTOMOBILE ENGINEERING | C | 3 |
| 187Z1A0336 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0336 | R1642036 | PROJECT | 0 | 10 |

| Htno | Subcode | Subname | Grade | Credits |
|--|------------------------|---|---------------------|--|
| 187Z1A0336 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 187Z1A0337 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | S | 3 |
| 187Z1A0337 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |
| 187Z1A0337 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 187Z1A0337 | R1642035 | SEMINAR | 0 | 2 |
| 187Z1A0337 | R1642036 | PROJECT | 0 | 10 |
| 187Z1A0337 | R164203B | NON DESTRUCTIVE EVALUATION | s | 3 |
| 187Z1A0401 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 187Z1A0401 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 187Z1A0401 | R1642043 | SATELLITE COMMUNICATIONS | A | 3 |
| 187Z1A0401 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0401 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0401 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0403 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 187Z1A0403 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0403 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 187Z1A0403 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0403 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0403 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0404 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0404 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 187Z1A0404 | R1642043 | SATELLITE COMMUNICATIONS | s | 3 |
| 187Z1A0404 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0404 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0404 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| 187Z1A0405 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0405 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0405 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0405 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0405 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0405 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 187Z1A0409 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 187Z1A0409 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | C | 3 |
| 187Z1A0409 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 187Z1A0409 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0409 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0409 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 200 |
| 187Z1A0410 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0410 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0410 | R1642043 | SATELLITE COMMUNICATIONS | 12 | - |
| 187Z1A0410 | R1642045 | SEMINAR PR | NCIPAL MCMXXXXXX | P SCEME |
| 187Z1A0410 | R1642046 | | MUSE AND LOS | Acres de la constante de la co |
| 187Z1A0410 | R164204A | WIDELESS SENIOUS AND METANOPUS MATERIAL | Dist. (A.F | pulate |
| 187Z1A0410 | R1642041 | CELLINAS MOBILE COMMUNICATION OF PLANTING | | 3 |
| 187Z1A0411 | R1642041 | PROJECT WIRELESS SENSORS AND NETWORKS (COMMON 1995) CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | 0 | 3 |
| 187Z1A0411 | Auto-beninsten America | | | ~ |
| 187Z1A0411 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| STREET, STREET | R1642045 | SEMINAR | S | 2 |
| 187Z1A0411 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0411 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 187Z1A0412 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 187Z1A0412 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|--|--|------------------------------|---------|
| 187Z1A0412 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 187Z1A0412 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0412 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0412 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 187Z1A0413 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 187Z1A0413 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0413 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0413 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0413 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0413 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 187Z1A0418 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0418 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0418 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 187Z1A0418 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0418 | | | 0 | 10 |
| 187Z1A0418 | R1642046 | PROJECT | В | 3 |
| 187Z1A0418 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| | R1642041 | CELLULAR MOBILE COMMUNICATIONS | 100 | 100 |
| 187Z1A0419 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 187Z1A0419 | R1642043 | SATELLITE COMMUNICATIONS | A | 3 |
| 187Z1A0419 | | SEMINAR | S | 2 |
| 187Z1A0419 | | PROJECT | 0 | 10 |
| 187Z1A0419 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0420 | | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 187Z1A0420 | | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 187Z1A0420 | Principle (Contained) | SATELLITE COMMUNICATIONS | С | 3 |
| 187Z1A0420 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0420 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0420 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 187Z1A0421 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 187Z1A0421 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 187Z1A0421 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 187Z1A0421 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0421 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0421 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 187Z1A0422 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0422 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 187Z1A0422 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 187Z1A0422 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0422 | R1642046 | PROJECT | 10 | 10 |
| 187Z1A0422 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | DENNICA | BAL |
| 187Z1A0423 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | BANC Saugu Ma Asam Dis | MALOUT- |
| 187Z1A0423 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAL | augu Ma | 3A.P. |
| 187Z1A0423 | R1642043 | SATELLITE COMMUNICATIONS | KBSam Dis | 3 |
| 187Z1A0423 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0423 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0423 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| 187Z1A0424 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | c | 3 |
| 187Z1A0424 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0424 | R1642043 | SATELLITE COMMUNICATIONS | c | 3 |
| 187Z1A0424 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0424 | and the state of t | PROJECT | 0 | 10 |

| Htno | Subcode | Subname | Grade | Credits |
|--|---------------------------------------|--|--------------------------|---------|
| 187Z1A0424 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 187Z1A0426 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 187Z1A0426 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 187Z1A0426 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0426 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0426 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0426 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 187Z1A0427 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 187Z1A0427 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 187Z1A0427 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 187Z1A0427 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0427 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0427 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| 187Z1A0429 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | ABSENT | 0 |
| 187Z1A0429 | R1642041 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| THE RESERVE OF THE PARTY OF THE | Allera Section and Proceedings of the | and the same of th | c | 3 |
| 187Z1A0429 | R1642043 | SATELLITE COMMUNICATIONS | s | 2 |
| 187Z1A0429 | R1642045 | SEMINAR | 0 | 10 |
| 187Z1A0429 | R1642046 | PROJECT | C | 3 |
| 187Z1A0429 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | C | 3 |
| 187Z1A0430 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | 201 | 100 |
| 187Z1A0430 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 187Z1A0430 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 187Z1A0430 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0430 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0430 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 187Z1A0431 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 187Z1A0431 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0431 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0431 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0431 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0431 | R164204A | The state of the s | С | 3 |
| 187Z1A0433 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0433 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0433 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 187Z1A0433 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0433 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0433 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0434 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 187Z1A0434 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 187Z1A0434 | R1642043 | SATELLITE COMMUNICATIONS | В., | 3 |
| 187Z1A0434 | R1642045 | SEMINAR PRINC | MONINGY & SC | 2. |
| 187Z1A0434 | R1642046 | PROJECT NOR NOTIFICAL | rRapur-52 te(A.P.) in | 300 |
| 187Z1A0434 | R164204A | WIRELESS SENSORS AND NETWORKS PEON MONTH | te(A.P.) In | 3 |
| 187Z1A0436 | | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0436 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 187Z1A0436 | and the second second | SATELLITE COMMUNICATIONS | В | 3 |
| 187Z1A0436 | AND A TON BOND ACTOR | SEMINAR | s | 2 |
| 187Z1A0436 | and the first section of the second | PROJECT | 0 | 10 |
| 187Z1A0436 | | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0438 | and the last three last and are | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 1012110130 | 111042041 | GELLOLAR MODILE COMMONOTORY | | 157 |

| Htno | Subcode | Subname | Grade | Credits |
|-------------|----------|--|-----------------|---------|
| 187Z1A0438 | R1642043 | SATELLITE COMMUNICATIONS | C | 3 |
| 187Z1A0438 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0438 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0438 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 187Z1A0439 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | В | 3 |
| 187Z1A0439 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 187Z1A0439 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 187Z1A0439 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0439 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0439 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | В | 3 |
| 187Z1A0441 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 187Z1A0441 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | A | 3 |
| 187Z1A0441 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 187Z1A0441 | R1642045 | SEMINAR | s | 2 |
| 187Z1A0441 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0441 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |
| 187Z1A0442 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 187Z1A0442 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 187Z1A0442 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 187Z1A0442 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0442 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0442 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | С | 3 |
| 187Z1A0444 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 187Z1A0444 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 187Z1A0444 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 187Z1A0444 | R1642045 | SEMINAR | S | 2 |
| 187Z1A0444 | R1642046 | PROJECT | 0 | 10 |
| 187Z1A0444 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 187Z1A0501 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 187Z1A0501 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 187Z1A0501 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0501 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0501 | R1642056 | PROJECT | В | 10 |
| 187Z1A0501 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 187Z1A0503 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 187Z1A0503 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0503 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0503 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0503 | R1642056 | PROJECT | С | 10 |
| 187Z1A0503 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | F | 0 |
| 187Z1A0504 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 187Z1A0504 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 187Z1A0504 | R1642053 | | 100 | |
| 187Z1A0504 | R1642055 | SEMINAR SEMINAR | ULUGI W | 150 |
| 187Z1A0504 | R1642056 | SEMINAR PROJECT Darimaduso Maria | A.P.) 1:16 | 10 |
| 187Z1A0504 | R164205B | PROJECT Darimadus Sisteman Project ARTIFICIAL NEURAL NETWORKS (COMMON TO CSE DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 187Z1A0504 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0506 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 187Z1A0506 | R1642052 | MACHINE LEARNING | and the same of | 3 |
| 187Z1A0506 | R1642055 | CONTROL OF THE CONTRO | D | 2 |
| 1012 1H0300 | R1642056 | SEMINAR | 0 | 10 |

| Hino | Subcode | Subname | Grade | Credits |
|----------------------------------|--|--|-------------|---------|
| 187Z1A0506 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 187Z1A0509 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0509 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | F | 0 |
| 187Z1A0509 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0509 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0509 | R1642056 | PROJECT | C | 10 |
| 187Z1A0509 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | D | 3 |
| 187Z1A0510 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 187Z1A0510 | | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 187Z1A0510 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0510 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0510 | R1642056 | PROJECT | C | 10 |
| 187Z1A0510 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 187Z1A0511 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0511 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 187Z1A0511 | R1642053 | MACHINE LEARNING | F | 0 |
| 187Z1A0511 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0511 | R1642056 | PROJECT | s | 10 |
| 187Z1A0511 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| actions and the same of the same | Commission of the Commission o | | c | 3 |
| 187Z1A0512 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | 199 | 3 |
| 187Z1A0512 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | C | 3 |
| 187Z1A0512 | R1642053 | MACHINE LEARNING | 1.2 | 100 |
| 187Z1A0512 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0512 | R1642056 | PROJECT | A | 10 |
| 187Z1A0512 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0514 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 187Z1A0514 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0514 | R1642053 | MACHINE LEARNING | C | 3 |
| 187Z1A0514 | R1642055 | SEMINAR | C | 2 |
| 187Z1A0514 | R1642056 | PROJECT | C | 10 |
| 187Z1A0514 | and the second | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | C | 3 |
| 187Z1A0515 | CONTRACTOR OF THE PARTY OF | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | С | 3 |
| 187Z1A0515 | Later transferred by Continues (Cr.) | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 187Z1A0515 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0515 | The second second second | SEMINAR | 0 | 2 |
| 187Z1A0515 | R1642056 | PROJECT | A | 10 |
| 187Z1A0515 | Line Colonia September 1986 | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | A | 3 |
| 187Z1A0516 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 187Z1A0516 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 187Z1A0516 | R1642053 | MACHINE LEARNING | OFPAL. | Ones |
| 187Z1A0516 | R1642055 | CCAMAGE // Ide de | ECHHOLOGY & | |
| 187Z1A0516 | R1642056 | PROJECT Darimadugu,N | ist (A.P.) | ndia. |
| 187Z1A0516 | R164205B | ARTIFICIAL NEURAL NETWORKS COMMON TO SE | D | 3 |
| 187Z1A0517 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0517 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 187Z1A0517 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0517 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0517 | R1642056 | PROJECT | В | 10 |
| 187Z1A0517 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | D | 3 |
| 187Z1A0518 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0518 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|--------------|---------|
| 187Z1A0518 | R1642053 | MACHINE LEARNING | С | 3 |
| 187Z1A0518 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0518 | R1642056 | PROJECT | В | 10 |
| 187Z1A0518 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0519 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | ABSENT | 0 |
| 187Z1A0519 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | ABSENT | 0 |
| 187Z1A0519 | R1642053 | MACHINE LEARNING | ABSENT | 0 |
| 187Z1A0519 | R1642055 | | D | 2 |
| | | SEMINAR | c | 10 |
| 187Z1A0519 | | PROJECT | ABSENT | 0 |
| 187Z1A0519 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0520 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 187Z1A0520 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0520 | R1642053 | MACHINE LEARNING | 8 | 2 |
| 187Z1A0520 | R1642055 | SEMINAR | 0 | 10 |
| 187Z1A0520 | R1642056 | PROJECT | В | 0.000 |
| 187Z1A0520 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | A | 3 |
| 187Z1A0521 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | С | 3 |
| 187Z1A0521 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 187Z1A0521 | R1642053 | MACHINE LEARNING | C | 3 |
| 187Z1A0521 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0521 | R1642056 | PROJECT | C | 10 |
| 187Z1A0521 | R164205B | | С | 3 |
| 187Z1A0522 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | В | 3 |
| 187Z1A0522 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0522 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0522 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0522 | R1642056 | PROJECT | C | 10 |
| 187Z1A0522 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0525 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 187Z1A0525 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 187Z1A0525 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0525 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0525 | R1642056 | PROJECT | C | 10 |
| 187Z1A0525 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0526 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 187Z1A0526 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0526 | R1642053 | MACHINE LEARNING | F | 0 |
| 187Z1A0526 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0526 | R1642056 | PROJECT | C | 10 |
| 187Z1A0526 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | F | 0 |
| 187Z1A0527 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 187Z1A0527 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) MACHINE LEARNING MACHINE LEARNING | В | 3 |
| 187Z1A0527 | R1642053 | MACHINE LEARNING PRINCIPALISM INCHES OF A CUMOUS SEMINAR | YORD & SCIE" | 3 |
| 187Z1A0527 | R1642055 | SEMINAR PROJECT Prakasam Dist.(A | on India. | 2 |
| 187Z1A0527 | R1642056 | PROJECT Prakasam Dist.(A | В | 10 |
| 187Z1A0527 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | D | 3 |
| 187Z1A0528 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0528 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0528 | R1642053 | | С | 3 |
| 187Z1A0528 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0528 | R1642056 | PROJECT | S | 10 |

| Htno | Subcode | Subname | Grade | Credits |
|-------------------------|--|--|---------------|---------|
| 187Z1A0528 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | С | 3 |
| 187Z1A0529 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 187Z1A0529 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 187Z1A0529 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0529 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0529 | R1642056 | PROJECT | В | 10 |
| 187Z1A0529 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | A | 3 |
| 187Z1A0530 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | ABSENT | 0 |
| 187Z1A0530 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0530 | R1642053 | MACHINE LEARNING | F | 0 |
| 187Z1A0530 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0530 | R1642056 | PROJECT | C | 10 |
| 187Z1A0530 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | D | 3 |
| 187Z1A0532 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0532 | R1642052 | Control of the Contro | s | 3 |
| 187Z1A0532 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| PRODUCTION OF THE PARTY | D177 8 CL886Z 8 69 / D21 | MACHINE LEARNING | 0 | 2 |
| 187Z1A0532 | R1642055 | SEMINAR | В | 10 |
| 187Z1A0532 | R1642056 | PROJECT | C | 3 |
| 187Z1A0532 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | 123 | 3 |
| 187Z1A0533 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 187Z1A0533 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | 77 | 3 |
| 187Z1A0533 | R1642053 | MACHINE LEARNING | С | 2 |
| 187Z1A0533 | R1642055 | SEMINAR | В | Ø3. |
| 187Z1A0533 | R1642056 | PROJECT | (25) | 10 |
| 187Z1A0533 | and the street are the street, | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0537 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0537 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |
| 187Z1A0537 | R1642053 | MACHINE LEARNING | 2 | 2 |
| 187Z1A0537 | A STATE OF THE SECOND PROPERTY. | SEMINAR | В | 2 |
| 187Z1A0537 | | PROJECT | C | 10 |
| 187Z1A0537 | | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0538 | 1200 Value of Charles | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0538 | United States and Particular States and Part | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0538 | a confinement of the contract of | MACHINE LEARNING | D | 3 |
| 187Z1A0538 | A STATE OF THE PROPERTY. | SEMINAR | В | 2 |
| 187Z1A0538 | I CONTRACTOR OF THE PARTY OF TH | PROJECT | C | 10 |
| 187Z1A0538 | 124-140000000000000000000000000000000000 | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | D | 3 |
| 187Z1A0542 | A THE SECTION AND ADDRESS OF THE PARTY OF TH | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0542 | | MANAGEMENT SCIENCE(COMMON TO CSE IT) | A | 3 |
| 187Z1A0542 | 7.110.000 | MACHINE LEARNING | AL | 3 |
| 187Z1A0542 | | SEMINAR | #1964 9 2011U | an sec |
| 187Z1A0542 | | PROJECT PROJECT PROJECT PROJECT | A.P.) Indi | 1.10 |
| 187Z1A0542 | | ARTIFICIAL NEURAL NETWORKS (CONTINUE LOS SESTE | | 3 |
| 187Z1A0543 | | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | A | 3 |
| 187Z1A0543 | | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 187Z1A0543 | | MACHINE LEARNING | C | 3 |
| 187Z1A0543 | | SEMINAR | 0 | 2 |
| 187Z1A0543 | | PROJECT | С | 10 |
| 187Z1A0543 | | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | С | 3 |
| 187Z1A0545 | A CONTRACTOR OF THE PARTY OF TH | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | С | 3 |
| 187Z1A0545 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | В | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|----------------------------------|---------------------|--|---------------------|---------|
| 187Z1A0545 | R1642053 | MACHINE LEARNING | В | 3 |
| 187Z1A0545 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0545 | R1642056 | PROJECT | В | 10 |
| 187Z1A0545 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | S | 3 |
| 187Z1A0546 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | C | 3 |
| 187Z1A0546 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 187Z1A0546 | R1642053 | MACHINE LEARNING | F | 0 |
| 187Z1A0546 | R1642055 | SEMINAR | 0 | 2 |
| 187Z1A0546 | R1642056 | PROJECT | A | 10 |
| 187Z1A0546 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | В | 3 |
| 187Z1A0547 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | D | 3 |
| 187Z1A0547 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 187Z1A0547 | R1642053 | MACHINE LEARNING | D | 3 |
| 187Z1A0547 | R1642055 | SEMINAR | В | 2 |
| 187Z1A0547 | R1642056 | PROJECT | 8 | 10 |
| 187Z1A0547 | R164205B | ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE | D | 3 |
| 197Z5A0101 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | ABSENT | 0 |
| 197Z5A0101 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | ABSENT | 0 |
| 197Z5A0101 | R1642013 | PRESTRESSED CONCRETE | ABSENT | 0 |
| 197Z5A0101 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 197Z5A0101 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0101 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | ABSENT | 0 |
| 197Z5A0103 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 197Z5A0103 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 197Z5A0103 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 197Z5A0103 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 197Z5A0103 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0103 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | С | 3 |
| 197Z5A0104 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 197Z5A0104 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 197Z5A0104 | residence and the | PRESTRESSED CONCRETE | С | 3 |
| 197Z5A0104 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | s | 2 |
| 197Z5A0104 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0104 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | С | 3 |
| 197Z5A0105 | A 1800 St. Co. Co. | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 197Z5A0105 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 197Z5A0105 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 197Z5A0105 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 197Z5A0105 | Sandara Addition | 1 / 4 . 161 | PAL BODON & SCIE | - |
| 197Z5A0105 | R164201C | SOLID AND HAZAPDOLIS WASTE AND WASTE AND | | |
| 197Z5A0107 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS IN DIST | (A.P.) Ind | 3 |
| 197Z5A0107 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 3 |
| 197Z5A0107 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 197Z5A0107 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 19725A0107 | R1642016 | PROJECT | 0 | 10 |
| Mark Company of the Asset of the | Medical Manager and | | 100 | - |
| 197Z5A0107 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | APCEAIT | 3 |
| 197Z5A0108 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | ABSENT | 0 |
| 197Z5A0108 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | ABSENT | 0 |
| 197Z5A0108 | R1642013 | PRESTRESSED CONCRETE | ABSENT | 0 |
| 197Z5A0108 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 197Z5A0108 | R1642016 | PROJECT | 0 | 10 |

| Htno | Subcode | Subname | Grade | Credits |
|--------------------------|--|--|-----------|---------|
| 197Z5A0108 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | ABSENT | 0 |
| 197Z5A0109 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | ABSENT | 0 |
| 197Z5A0109 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | ABSENT | 0 |
| 197Z5A0109 | R1642013 | PRESTRESSED CONCRETE | ABSENT | 0 |
| 197Z5A0109 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | S | 2 |
| 197Z5A0109 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0109 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | ABSENT | 0 |
| 197Z5A0110 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | В | 3 |
| 197Z5A0110 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 197Z5A0110 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 197Z5A0110 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 197Z5A0110 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0110 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | D | 3 |
| 197Z5A0112 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 197Z5A0112 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 3 |
| 197Z5A0112 | R1642013 | PRESTRESSED CONCRETE | C | 3 |
| 197Z5A0112 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | s | 2 |
| 197Z5A0112 | R1642016 | A THE LAND STORY OF THE STORY O | 0 | 10 |
| | 120 120 120 120 120 | PROJECT | D | 3 |
| 197Z5A0112 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | 3330 | 3 |
| 197Z5A0115 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | B F | 0 |
| 197Z5A0115 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | Sie e | 37.0 |
| 197Z5A0115 | R1642013 | PRESTRESSED CONCRETE | С | 3 |
| 197Z5A0115 | R1642015 | SEMINAR ON INTERNSHIP PROJECT | 0 | 2 |
| 197Z5A0115 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0115 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | C | 3 |
| 197Z5A0116 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | A | 3 |
| 197Z5A0116 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | В | 3 |
| 197Z5A0116 197Z5A0116 | R1642013 | PRESTRESSED CONCRETE SEMINAR ON INTERNSHIP PROJECT | D | 3 |
| | R1642015 | | S | 2 |
| 197Z5A0116 | R1642016 | PROJECT | 0 | 10 |
| 197Z5A0116 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | С | 3 |
| 197Z5A0201 | R1642021 | DIGITAL CONTROL SYSTEMS | D | 3 |
| 197Z5A0201 | R1642022 | HVDC TRANSMISSION | C | 3 |
| 197Z5A0201 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | С | 3 |
| 197Z5A0201 | R1642025 | SEMINAR | S | 2 |
| 197Z5A0201 | R1642026 | PROJECT | S | 10 |
| 197Z5A0201 | R164202A | HIGH VOLTAGE ENGINEERING | D | 3 |
| 197Z5A0204 | R1642021 | DIGITAL CONTROL SYSTEMS | С | 3 |
| 197Z5A0204 | | HVDC TRANSMISSION | C | 3 |
| 197Z5A0204 | and the second s | SEMINAR SEMINAR | 18 205. | 3 |
| 197Z5A0204 | R1642025 | SEMINAR PROJECT HIGH VOLTAGE ENGINEERING Prakasam Dist. (A. | nOstalia. | 2 |
| 197Z5A0204 | R1642026 | PROJECT HIGH VOLTAGE ENGINEERING Prakasam Dist.(A. DIGITAL CONTROL SYSTEMS | 0 | 10 |
| 197Z5A0204 | R164202A | THOT TOE THOU ENGINEER TO | С | 3 |
| 197Z5A0207 | R1642021 | The state of the s | D | 3 |
| 197Z5A0207 | R1642022 | HVDC TRANSMISSION | D | 3 |
| 197Z5A0207 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | С | 3 |
| 197Z5A0207 | R1642025 | SEMINAR | s | 2 |
| 197Z5A0207 | R1642026 | PROJECT | S | 10 |
| 197Z5A0207 | R164202A | HIGH VOLTAGE ENGINEERING | D | 3 |
| 197Z5A0303 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | s | 3 |
| 197Z5A0303 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | В | 3 |

Indira Institute of Technology & Sciences

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada) (Sponsored by V.H.R. Educational Society, Markapur) Darimadugu (v), Markapur (Mandal), Prakasam District-523 316 AP

RESULT ANALYSIS (FINAL YEAR)

ACADEMIC YEAR (2022-2023)

| S.NO | BRANCH | NUMBER OF STUDENTS REGISTERED | OF STUDENTS PASSED | PASS PERCENTAGE |
|------|--------|-------------------------------------|--------------------------|--------------------|
| 1. | CIVIL | 12 | 9 | 75% |
| 2 | CSE | 42 | 38 | 90.4% |
| 3 | ECE | 15 | 14 | 93.33% |
| 4 | EEE | 3 | 1 | 33% |
| 5 | MECH | 15 | 9 | 60% |

PRINCIPAL MUTE OF TECHNOLOGY & SCIENCES Darlmadugu,Markapur-522 31a Prakasam Dist.(A.P.) India.

Email: principal@iitm7z.org Mobile: 9440266134 Website: https://www.iitm7z.org/



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of IV B. Tech II Semester (R19) Regular Examinations April-2023 College name: INDIRA INSTITUTE OF TECHNOLOGY & SCIENCE:72

Grade Credi Htno Subcode Subname Internals 19771A0101 R1942011 20 S 3 ESTIMATION SPECIFICATIONS AND CONTRACT 0 197Z1A0101 R1942012 PROJECT WORK PHASE-II 59 8 C 20 3 197Z1A0101 R194201D ROAD SAFETY ENGINEERING A 3 197Z1A0101 R1942011 GROUND IMPROVEMENT TECHNIQUES 16 3 19 A 197Z1A0104 R1942011 ESTIMATION SPECIFICATIONS AND CONTRACT 0 56 8 197Z1A0104 R1942012 PROJECT WORK PHASE-II 3 18 D 197Z1A0104 R194201D ROAD SAFETY ENGINEERING 3 18 197Z1A0104 R194201I GROUND IMPROVEMENT TECHNIQUES F 19 0 19771A0107 R1942011 ESTIMATION SPECIFICATIONS AND CONTRACT 8 0 R1942012 PROJECT WORK PHASE-II 56 197Z1A0107 0 15 197Z1A0107 R194201D ROAD SAFETY ENGINEERING F 0 16 197Z1A0107 R1942011 GROUND IMPROVEMENT TECHNIQUES 0 18 197Z1A0109 R1942011 ESTIMATION SPECIFICATIONS AND CONTRACT 0 8 57 197Z1A0109 R1942012 PROJECT WORK PHASE-II D 3 17 19771A0109 R194201D ROAD SAFETY ENGINEERING 16 0 GROUND IMPROVEMENT TECHNIQUES 197Z1A0109 R194201I 3 S 18 197Z1A0112 R1942011 ESTIMATION SPECIFICATIONS AND CONTRACT 0 8 58 PROJECT WORK PHASE-II 197Z1A0112 R1942012 18 D 3 ROAD SAFETY ENGINEERING R194201D 197Z1A0112 C 15 3 GROUND IMPROVEMENT TECHNIQUES 197Z1A0112 R1942011 C 3 19 ESTIMATION SPECIFICATIONS AND CONTRACT R1942011 197Z1A0116 0 58 8 R1942012 PROJECT WORK PHASE-II 197Z1A0116 C 3 19 ROAD SAFETY ENGINEERING R194201D 197Z1A0116 GROUND IMPROVEMENT TECHNIQUES 19 B 3 197Z1A0116 R1942011 C 21 3 ESTIMATION SPECIFICATIONS AND CONTRACT 19771A0117 R1942011 58 0 8 PROJECT WORK PHASE-II R1942012 197Z1A0117 21 D 3 ROAD SAFETY ENGINEERING 197Z1A0117 R194201D C 19 3 GROUND IMPROVEMENT TECHNIQUES 197Z1A0117 R1942011 ESTIMATION SPECIFICATIONS AND CONTRACT 20 А 3 R1942011 197Z1A0119 PROJECT WORK PHASE-II 57 0 8 197Z1A0119 R1942012 D 3 17 R194201D ROAD SAFETY ENGINEERING 197Z1A0119 В GROUND IMPROVEMENT TECHNIQUES 17 3 R1942011 197Z1A0119 ESTIMATION SPECIFICATIONS AND CONTRACT 15 C 3 R1942011 197Z1A0122 0 8 58 PROJECT WORK PHASE-II 197Z1A0122 R1942012 45 D PROJECT WORK PHASE 3 ROAD SAFETY ENGINEERING 197Z1A0122 R194201D 0 R1942011 197Z1A0122 3 n 197Z1A0123 R1942011 8 197Z1A0123 R1942012 O D 3 17 197Z1A0123 R194201D ROAD SAFETY ENGINEERING 20 C 3 R194201I GROUND IMPROVEMENT TECHNIQUES 197Z1A0123 0 8 58 197Z1A0304 R1942031 PROJECT-II 0 19 197Z1A0304 R194203A ADDITIVE MANUFACTURING D 3 19 R194203J ENTREPRENEURSHIP DEVELOPMENT 197Z1A0304 3 C 197Z1A0304 R194203K **GREEN ENERGY SYSTEMS** 18 C 3 20 197Z1A0304 R194203R ENTREPRENEURSHIP

| Htno | Subcode | Subname | Internals | Grade | Cred |
|---|---|--|--|--|------|
| 197Z1A0305 | R1942031 | PROJECT-II | 58 | 0 | 8 |
| 197Z1A0305 | R194203A | ADDITIVE MANUFACTURING | 21 | A | 3 |
| 197Z1A0305 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 18 | C | 3 |
| 197Z1A0305 | R194203K | GREEN ENERGY SYSTEMS | 18 | С | 3 |
| 197Z1A0305 | R194203R | ENTREPRENEURSHIP | 20 | В | 3 |
| 197Z1A0315 | R1942031 | PROJECT-II | 58 | 0 | 8 |
| 197Z1A0315 | R194203A | ADDITIVE MANUFACTURING | 17 | A | 3 |
| 197Z1A0315 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 19 | C | 3 |
| 197Z1A0315 | R194203K | GREEN ENERGY SYSTEMS | 19 | C | 3 |
| 197Z1A0315 | R194203R | ENTREPRENEURSHIP | 21 | В | 3 |
| 197Z1A0320 | R1942031 | PROJECT-II | 55 | 0 | 8 |
| 197Z1A0320 | R194203A | ADDITIVE MANUFACTURING | 15 | С | 3 |
| 197Z1A0320 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 13 | D | 3 |
| 197Z1A0320 | R194203K | GREEN ENERGY SYSTEMS | 12 | F | 0 |
| 197Z1A0320 | R194203R | ENTREPRENEURSHIP | 15 | D | 3 |
| 197Z1A0327 | R1942031 | PROJECT-II | 56 | 0 | 8 |
| 197Z1A0327 | R194203A | ADDITIVE MANUFACTURING | 14 | С | 3 |
| 197Z1A0327 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 15 | D | 3 |
| 197Z1A0327 | R194203K | GREEN ENERGY SYSTEMS | 12 | D | 3 |
| 197Z1A0327 | R194203R | ENTREPRENEURSHIP | 14 | F | 0 |
| 197Z1A0406 | R1942041 | PROJECT-PART II | 53 | 0 | 9 |
| 197Z1A0406 | R194204A | WIRELESSCOMMUNICATION | 19 | В | 3 |
| 197Z1A0406 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 19 | C | 3 |
| 197Z1A0407 | R1942041 | PROJECT-PART II | 53 | 0 | 9 |
| 197Z1A0407 | R194204A | WIRELESSCOMMUNICATION | 17 | C | 3 |
| 197Z1A0407 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 15 | D | 3 |
| 197Z1A0408 | R1942041 | PROJECT-PART II | 55 | 0 | 9 |
| 197Z1A0408 | R194204A | WIRELESSCOMMUNICATION | 16 | В | 3 |
| Contract the state of the state of | | MACHINE LEARNING(EXCEPT TO CSE & IT) | 19 | В | 3 |
| 197Z1A0414 | R1942041 | PROJECT-PART II | 55 | 0 | 9 |
| 197Z1A0414 | R194204A | WIRELESSCOMMUNICATION | 22 | A | 3 |
| 197Z1A0414 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 19 | C | 3 |
| 197Z1A0416 | alambia de la constante de la | PROJECT-PART II | 56 | S | 9 |
| 197Z1A0416 | 110000000000000000000000000000000000000 | WIRELESSCOMMUNICATION | 16 | ABSENT | 0 |
| 197Z1A0416 | R194205K | The state of the s | 16 | ABSENT | 0 |
| 197Z1A0418 | R1942041 | PROJECT-PART II | 56 | O | 9 |
| 197Z1A0418 | R194204A | WIRELESSCOMMUNICATION | 15 | C | 3 |
| 197Z1A0418 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 16 | C | 3 |
| 197Z1A0419 | R1942041 | PROJECT-PART II | and the latest and th | The same of the sa | - |
| HEROGETH PROPERTY | International artists because | WIRELESSCOMMUNICATION | 57 | 0 | 9 |
| 197Z1A0419 197Z1A0419 | R194204A R194205K | | 16 | D | 3 |
| Maria Article Annie | R194203K | PROJECT-PART II | 18 | C | 3 |
| 197Z1A0423 | A CONTROL OF THE | w Constitute of Ir Child | 56 | 0 | 9 |
| 197Z1A0423 | R194204A | MACHINE LEADING EXCEPT TO SET TO ME HOU MARKED | Pakindia | В | 3 |
| 197Z1A0423 | R194205K | MACHINE LEARNING(EXCEPT TO CASE OF DISLAM DISLAM PROJECT-PART II | 50 | D | 3 |
| 197Z1A0424 | R1942041 | The state of the s | 1000 | A STATE OF THE PARTY OF THE PAR | 9 |
| 197Z1A0424 | R194204A | WIRELESSCOMMUNICATION | 21 | С | 3 |
| 197Z1A0424 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 18 | D | 3 |
| 197Z1A0426 | R1942041 | PROJECT-PART II | 57 | 0 | 9 |
| 197Z1A0426 | R194204A | WIRELESSCOMMUNICATION | 16 | D | 3 |
| 197Z1A0426 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 20 | С | 3 |
| 197Z1A0427 | R1942041 | PROJECT-PART II | 56 | 0 | 9 |

| Hino | Subcode | Subname | Internals | Grade | Cred |
|--------------------------------------|--|--|-----------|-------|------|
| 197Z1A0427 | R194204A | WIRELESSCOMMUNICATION | 15 | C | 3 |
| 197Z1A0427 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 15 | C | 3 |
| 197Z1A0428 | R1942041 | PROJECT-PART II | 58 | 0 | 9 |
| 197Z1A0428 | R194204A | WIRELESSCOMMUNICATION | 20 | A | 3 |
| 197Z1A0428 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 18 | C | 3 |
| 197Z1A0430 | R1942041 | PROJECT-PART II | 56 | 0 | 9 |
| 197Z1A0430 | R194204A | WIRELESSCOMMUNICATION | 16 | В | 3 |
| 197Z1A0430 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 18 | D | 3 |
| 197Z1A0431 | R1942041 | PROJECT-PART II | 57 | 0 | 9 |
| 197Z1A0431 | R194204A | WIRELESSCOMMUNICATION | 20 | В | 3 |
| 197Z1A0431 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 17 | D | 3 |
| 197Z1A0501 | R194203R | | 18 | C | 3 |
| 197Z1A0501 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 16 | D | 3 |
| 197Z1A0501 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0501 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 17 | A | 3 |
| 197Z1A0502 | R194203R | TO A CONTROL OF THE C | 21 | В | 3 |
| 197Z1A0502 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | В | 3 |
| 197Z1A0502 | Market Committee Committee | PROJECT- II | 56 | 0 | 7 |
| 197Z1A0502 | Manager and processing | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | F | 0 |
| 197Z1A0503 | R194203R | | 15 | В | 3 |
| 197Z1A0503 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 14 | D | 3 |
| 197Z1A0503 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0503 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 13 | C | 3 |
| 197Z1A0504 | R194203R | ENTREPRENEURSHIP | 16 | C | 3 |
| 197Z1A0504 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 11 | D | 3 |
| 197Z1A0504 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0504 | ARRESTS VICENSES | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 17 | A | 3 |
| 197Z1A0505 | R194203R | ENTREPRENEURSHIP | 17 | C | 3 |
| 197Z1A0505 | Long de la constitución de la co | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 16 | D | 3 |
| 197Z1A0505 | R1942052 | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0505 | HUNOSINIA KANDINGO | 100000000000000000000000000000000000000 | 17 | В | 100 |
| 197Z1A0505 | The second second second | CONTROL OF THE PROPERTY OF THE | 13 | D | 3 |
| 197Z1A0506 | A COLORODO CONTRACTOR | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 11 | - | 3 |
| 197Z1A0506 | A STATE OF THE PARTY OF T | PROJECT- II | 55 | C | |
| THE RESIDENCE OF THE PERSON NAMED IN | THE RESERVE OF THE PERSON NAMED IN | SECRETARIA PER SECURIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANION DELICA DEL COMPANION DEL COMPANIO DEL COMPANIO DEL COMPANION DEL COMPANION DEL COMPANION DEL COMPANIO DEL COMPANION DELI | - | 0 | 7 |
| 197Z1A0506 | and the contract of the last | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT ENTREPRENEURSHIP | 13 | В | 3 |
| 197Z1A0507 | splannes rates days | MINISTER PROPERTY OF THE PROPE | 20 | A | 3 |
| 197Z1A0507 | CONTRACTOR AND ADDRESS OF THE PARTY OF THE P | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | В | 3 |
| 197Z1A0507 | HOSE SOURCE CONTRACTOR | PROJECT- II | 58 | 0 | 7 |
| 197Z1A0507 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | A | 3 |
| 197Z1A0510 | Transmission (Area) | The state of the Control of the Cont | 15 | D | 3 |
| 197Z1A0510 | in the second second second | MANAGEMENT AND ORGANIZATIONAL BEHAVIORIS | 15 | В | 3 |
| 197Z1A0510 | - HARLIST CHILD VINDO CONTROL | PROJECT- II PROJECT- II PROJECT- III | 523 3 . u | 0 | 7 |
| 197Z1A0510 | R194205E | Prakasam Dist (A.P.) | India. | A | 3 |
| 197Z1A0511 | THE REST OF THE PERSON NAMED IN COLUMN | | 19 | С | 3 |
| 197Z1A0511 | WITH THE PROPERTY OF THE PARTY. | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | С | 3 |
| 197Z1A0511 | THE PERSON NAMED IN COLUMN | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0511 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | В | 3 |
| 197Z1A0515 | THE RESERVE OF THE PERSON NAMED IN | | 16 | D | 3 |
| 197Z1A0515 | CONTRACTOR OF STREET | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 15 | С | 3 |
| 197Z1A0515 | CONTRACTOR CONTRACTOR | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0515 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 18 | В | 3 |

| Htno | Subcode | Subname | Internals | Grade | Cred |
|-----------------------------------|-----------------------|---|--------------|-------|------|
| 197Z1A0516 | R194203R | ENTREPRENEURSHIP | 21 | В | 3 |
| 197Z1A0516 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | С | 3 |
| 197Z1A0516 | R1942052 | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0516 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | A | 3 |
| 197Z1A0517 | R194203R | ENTREPRENEURSHIP | 20 | C | 3 |
| 197Z1A0517 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | C | 3 |
| 197Z1A0517 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0517 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | Α | 3 |
| 197Z1A0518 | R194203R | ENTREPRENEURSHIP | 16 | D | 3 |
| 197Z1A0518 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | F | 0 |
| 197Z1A0518 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0518 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 16 | C | 3 |
| 197Z1A0519 | R194203R | ENTREPRENEURSHIP | 20 | В | 3 |
| 197Z1A0519 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 19 | В | 3 |
| 197Z1A0519 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0519 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | A | 3 |
| 197Z1A0520 | R194203R | ENTREPRENEURSHIP | 21 | В | 3 |
| 197Z1A0520 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 19 | В | 3 |
| 197Z1A0520 | R1942052 | PROJECT- II | | | 1 |
| 197Z1A0520 | R194205E | | 55 | 0 | 7 |
| March Control of the State of the | CHESTANDEL CHOUSE CO. | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 21 | A | 3 |
| 197Z1A0521 | R194203R | ENTREPRENEURSHIP | 18 | В | 3 |
| 197Z1A0521 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 18 | В | 3 |
| 197Z1A0521 | R1942052 | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0521 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | S | 3 |
| 197Z1A0522 | R194203R | ENTREPRENEURSHIP | 17 | D | 3 |
| 197Z1A0522 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 15 | С | 3 |
| 197Z1A0522 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0522 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 14 | C | 3 |
| 197Z1A0523 | | | 17 | D | 3 |
| 197Z1A0523 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 15 | С | 3 |
| 197Z1A0523 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0523 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 15 | F | 0 |
| 197Z1A0524 | R194203R | ENTREPRENEURSHIP | 17 | C | 3 |
| 197Z1A0524 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 13 | D | 3 |
| 197Z1A0524 | R1942052 | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0524 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 13 | D | 3 |
| 197Z1A0527 | R194203R | ENTREPRENEURSHIP | 19 | C | 3 |
| 197Z1A0527 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 19 | В | 3 |
| 197Z1A0527 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0527 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 21 | В | 3 |
| 197Z1A0528 | R194203R | ENTREPRENEURSHIP | 17 | C | 3 |
| 197Z1A0528 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHALGOR(S | 16 | C | 3 |
| 197Z1A0528 | R1942052 | PROJECT-II | COUT & SCIEN | 0 | 7 |
| 197Z1A0528 | R194205E | BIG DATA ANALYTICS (SAME SALE MEDICAL SELECT FURN | 4 efet - 523 | 1.6 | 3 |
| 197Z1A0529 | R194203R | ENTREPRENEURSHIP Prakasam Dist. | A28.) Indi | 'C | 3 |
| 197Z1A0529 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 21 | A | 3 |
| 197Z1A0529 | R1942052 | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0529 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 23 | A | 3 |
| 197Z1A0532 | R194203R | ENTREPRENEURSHIP | 19 | C | 3 |
| CARLO CONTRACTOR AND CONTRACTOR | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | D | 3 |
| 197Z1A0532 | | | | | |

| Htno | Subcode | Subname | Internals | Grade | Cred |
|-------------------------------|--|--|---|--------|------|
| 197Z1A0532 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | C | 3 |
| 197Z1A0533 | R194203R | ENTREPRENEURSHIP | 15 | C | 3 |
| 197Z1A0533 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 16 | В | 3 |
| 197Z1A0533 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0533 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 17 | В | 3 |
| 197Z1A0534 | R194203R | ENTREPRENEURSHIP | 20 | C | 3 |
| 197Z1A0534 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 16 | В | 3 |
| 197Z1A0534 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0534 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | В | 3 |
| 197Z1A0535 | R194203R | ENTREPRENEURSHIP | 15 | D | 3 |
| 197Z1A0535 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 11 | С | 3 |
| 197Z1A0535 | R1942052 | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0535 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 13 | D | 3 |
| 197Z1A0536 | R194203R | ENTREPRENEURSHIP | 19 | A | 3 |
| 197Z1A0536 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | В | 3 |
| 197Z1A0536 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0536 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 17 | В | 3 |
| 197Z1A0536 | R194203E | ENTREPRENEURSHIP | 20 | C | 3 |
| mention and the second second | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 19 | В | 3 |
| 197Z1A0537 | THE RESIDENCE OF STREET | | 55 | 0 | 7 |
| 197Z1A0537 | R1942052 | PROJECT-II | 20 | s | 3 |
| 197Z1A0537 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 13 | ABSENT | 0 |
| 197Z1A0538 | R194203R | ENTREPRENEURSHIP | 11 | ABSENT | 0 |
| 197Z1A0538 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 55 | S | 7 |
| 197Z1A0538 | R1942052 | PROJECT- II | 13 | ABSENT | 0 |
| 197Z1A0538 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | B | 3 |
| 197Z1A0539 | R194203R | ENTREPRENEURSHIP | SAME OF THE PARTY | -30 | 3 |
| 197Z1A0539 | | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 19 | В | 7 |
| 197Z1A0539 | R1942052 | PROJECT- II | 55 | O S | 3 |
| 197Z1A0539 | A CONTRACTOR SANCTOR SANCTOR SANCTOR | and the second s | 21 | | 2 |
| 197Z1A0540 | R194203R | - Managary Maria and Artifaction and Artifacti | 21 | A | 3 |
| 197Z1A0540 | CONTRACTOR OF CONTRACTOR | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 18 | В | 3 |
| 197Z1A0540 | A PRODUCTION OF STREET | | 59 | 0 | 7 |
| 197Z1A0540 | A CONTRACTOR OF THE REAL PROPERTY AND | | 20 | C | 3 |
| 197Z1A0541 | 100000000000000000000000000000000000000 | | 23 | В | 3 |
| 197Z1A0541 | Committee of Contraction | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 20 | В | 3 |
| 197Z1A0541 | | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0541 | | | 21 | S | 3 |
| 197Z1A0542 | A STATE OF CHILD SERVICE AND ADDRESS OF THE PARTY OF THE | TANKS OF THE PROPERTY OF THE P | 17 | ABSENT | 0 |
| 197Z1A0542 | The second second second | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 11 | ABSENT | 0 |
| 197Z1A0542 | H. D. GASTAN AND CASE | | 55 | S | 7 |
| 197Z1A0542 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 16 | ABSENT | 0 |
| 197Z1A0543 | R194203R | ENTREPRENEURSHIP | 19 | В | 3 |
| 197Z1A0543 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIORS | 189AL | B | 3 |
| 197Z1A0543 | R1942052 | PROJECT- II | HINTLOGY & S | O B | 7 |
| 197Z1A0543 | R194205E | BIG DATA ANALYTICS (SAME SYLLABOR CHARGE) | (A.P.) I | 0 | 3 |
| 197Z1A0544 | R194203R | BIG DATA ANALYTICS (SAME SYLLABOR RECORD ME | 19 | C | 3 |
| 197Z1A0544 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | D | 3 |
| 197Z1A0544 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0544 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | С | 3 |
| 197Z1A0545 | The second second | ENTREPRENEURSHIP | 18 | D | 3 |
| 197Z1A0545 | Section and Control of the Control o | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 14 | D | 3 |

| Htno | Subcode | Subname | Internals | Grade | Cred |
|--------------------------------|--|---|---------------|--------------|------|
| 197Z1A0545 | | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0545 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 18 | C | 3 |
| 197Z1A0546 | R194203R | ENTREPRENEURSHIP | 17 | C | 3 |
| 197Z1A0546 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 15 | С | 3 |
| 197Z1A0546 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0546 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | A | 3 |
| 197Z1A0547 | R194203R | ENTREPRENEURSHIP | 19 | С | 3 |
| 197Z1A0547 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 13 | С | 3 |
| 197Z1A0547 | R1942052 | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0547 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | A | 3 |
| 197Z1A0549 | R194203R | ENTREPRENEURSHIP | 17 | В | 3 |
| 197Z1A0549 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 18 | С | 3 |
| 197Z1A0549 | R1942052 | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0549 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 21 | A | 3 |
| 197Z1A0550 | R194203R | ENTREPRENEURSHIP | 20 | С | 3 |
| 197Z1A0550 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 13 | D | 3 |
| 197Z1A0550 | R1942052 | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0550 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | A | 3 |
| 197Z1A0551 | R194203R | | 13 | D | 3 |
| 197Z1A0551 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 13 | D | 3 |
| 197Z1A0551 | The Personal State of the Control of the | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0551 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 16 | C | 3 |
| 207Z5A0102 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 18 | A | 3 |
| 207Z5A0102 | many patient of the section will | PROJECT WORK PHASE-II | 57 | 0 | 8 |
| 207Z5A0102 | | ROAD SAFETY ENGINEERING | 17 | D | 3 |
| 207Z5A0102 | 100000000000000000000000000000000000000 | GROUND IMPROVEMENT TECHNIQUES | 17 | В | 3 |
| 207Z5A0103 | Children and Market and Associated | ESTIMATION SPECIFICATIONS AND CONTRACT | 17 | A | 3 |
| 207Z5A0103 | R1942012 | PROJECT WORK PHASE-II | 57 | 0 | 8 |
| 207Z5A0103 | R194201D | ROAD SAFETY ENGINEERING | 16 | D | 3 |
| 207Z5A0103 | THE PROPERTY OF PERSONS ASSESSED. | GROUND IMPROVEMENT TECHNIQUES | 18 | В | 3 |
| 207Z5A0203 | Colored Colored Colored | POWER SYSTEM OPERATION & CONTROL | 17 | F | 0 |
| 207Z5A0203 | 10/07/20/20/20 20 20 20 20 20 20 20 20 20 20 20 20 2 | PROJECT-II | 57 | 0 | 8 |
| 207Z5A0203 | Additional transfer of the second | ELECTRICAL DISTRIBUTION SYSTEMS | 16 | C | 3 |
| 207Z5A0203 | A COMPANY OF STREET | PROBLEM SOLVING USING PYTHON(EXCEPT TO C | 16 | C | 3 |
| 207Z5A0204 | heretopestation is a to | POWER SYSTEM OPERATION & CONTROL | 16 | - | 0 |
| 207Z5A0204 | province returnment this | PROJECT-II | 57 | 0 | 1 |
| 207Z5A0204 | R194202A | ELECTRICAL DISTRIBUTION SYSTEMS | 069 | F | 8 |
| 207Z5A0204 | Control of the Contro | PROBLEM SOLVING USING PYTHON(EXCEPT TO C | 15 | D | 0 |
| 207Z5A0205 | the Proposition of the Secretary Laws | POWER SYSTEM OPERATION & CONTROL | 17 | 10000 | 3 |
| 207Z5A0205 | A MARKAGE A GUI | PROJECT-II | 56 | 0 | 3 |
| 207Z5A0205 | Charles Inches | ELECTRICAL DISTRIBUTION SYSTEMS | 15 | Code Comment | 8 |
| 207Z5A0205 | The second secon | PROBLEM SOLVING USING PYTHON(EXCEPT TO C | 17 | D F | 3 |
| 207Z5A0203 | https://www.nc.anderson.com | CONTRACTOR | 255 | 3.0 | 0 |
| 207Z5A0301 | ALTERNATION STATE | | THOSY & SCIEN | Ω | 8 |
| Service have been a service of | Contract of the second | ADDITIVE MANUFACTURING | appr-52. | 75 | 3 |
| 207Z5A0301 207Z5A0301 | R194203J | GREEN ENERGY SYSTEMS Prakasam Dist. | A.P.) Inu | D | 3 |
| | Laborate and Association | OTTEET ENERGY OT OT OTHER PET | 10 | | 3 |
| 207Z5A0301 | and the second second second | ENTREPRENEURSHIP | 17 | F | 0 |
| 207Z5A0302 | and the second second | PROJECT-II | 52 | S | 8 |
| 207Z5A0302 | R194203A | ADDITIVE MANUFACTURING | 15 | ABSENT | 0 |
| 207Z5A0302 | The second second second | ENTREPRENEURSHIP DEVELOPMENT | 15 | ABSENT | 0 |
| 207Z5A0302 | R194203K | GREEN ENERGY SYSTEMS | 14 | ABSENT | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|--------|---------|
| 197Z5A0303 | R1642033 | AUTOMOBILE ENGINEERING | В | 3 |
| 197Z5A0303 | R1642035 | SEMINAR | s | 2 |
| 197Z5A0303 | R1642036 | PROJECT | 0 | 10 |
| 197Z5A0303 | R164203B | NON DESTRUCTIVE EVALUATION | s | 3 |
| 197Z5A0304 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 197Z5A0304 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | С | 3 |
| 197Z5A0304 | R1642033 | AUTOMOBILE ENGINEERING | D | 3 |
| 197Z5A0304 | R1642035 | SEMINAR | S | 2 |
| 197Z5A0304 | R1642036 | PROJECT | 0 | 10 |
| 197Z5A0304 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 197Z5A0305 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | C | 3 |
| 197Z5A0305 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 197Z5A0305 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 197Z5A0305 | R1642035 | SEMINAR | S | 2 |
| 197Z5A0305 | R1642036 | PROJECT | 0 | 10 |
| 197Z5A0305 | R164203B | NON DESTRUCTIVE EVALUATION | D | 3 |
| 197Z5A0307 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | ABSENT | 0 |
| 197Z5A0307 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | ABSENT | 0 |
| 197Z5A0307 | R1642033 | AUTOMOBILE ENGINEERING | ABSENT | 0 |
| 197Z5A0307 | R1642035 | SEMINAR | A | 2 |
| 197Z5A0307 | R1642036 | PROJECT | S | 10 |
| 197Z5A0307 | R164203B | NON DESTRUCTIVE EVALUATION | ABSENT | 0 |
| 197Z5A0401 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | C | 3 |
| 197Z5A0401 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | В | 3 |
| 197Z5A0401 | R1642043 | SATELLITE COMMUNICATIONS | В | 3 |
| 197Z5A0401 | R1642045 | SEMINAR | 0 | 2 |
| 197Z5A0401 | R1642046 | PROJECT | 0 | 10 |
| 197Z5A0401 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | A | 3 |

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

- -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:18.07.2022

NORA WSTITUTE OF TECHNOLOGY & SCIENCES Darimadugy, Markapur-523 3 G

Controller of Examinations

Poplar a. lelle

^{**} Note: **



AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Result of IV B.Tech II Semester (R19) Regular Examinations April-2023 College name. INDIRA INSTITUTE OF TECHNOLOGY & SCIENCE 7Z

| Htno | Subcode | Subname | Internals | Grade | Credit |
|------------|-------------------------|--|------------|----------------|--------|
| 197Z1A0101 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 20 | S | 3 |
| 197Z1A0101 | R1942012 | PROJECT WORK PHASE-II | 59 | 0 | 8 |
| 197Z1A0101 | R194201D | ROAD SAFETY ENGINEERING | 20 | С | 3 |
| 197Z1A0101 | R1942011 | GROUND IMPROVEMENT TECHNIQUES | 16 | A | 3 |
| 197Z1A0104 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 19 | Α | 3 |
| 197Z1A0104 | R1942012 | PROJECT WORK PHASE-II | 56 | 0 | 8 |
| 197Z1A0104 | R194201D | ROAD SAFETY ENGINEERING | 18 | D | 3 |
| 197Z1A0104 | R194201I | GROUND IMPROVEMENT TECHNIQUES | 18 | A | 3 |
| 197Z1A0107 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 19 | F | 0 |
| 197Z1A0107 | R1942012 | PROJECT WORK PHASE-II | 56 | 0 | 8 |
| 197Z1A0107 | R194201D | ROAD SAFETY ENGINEERING | 15 | F | 0 |
| 197Z1A0107 | R1942011 | GROUND IMPROVEMENT TECHNIQUES | 16 | F | 0 |
| 197Z1A0109 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 18 | F | 0 |
| 197Z1A0109 | R1942012 | PROJECT WORK PHASE-II | 57 | 0 | 8 |
| 197Z1A0109 | R194201D | ROAD SAFETY ENGINEERING | 17 | D | 3 |
| 197Z1A0109 | R194201I | GROUND IMPROVEMENT TECHNIQUES | 16 | F | 0 |
| 197Z1A0112 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 18 | S | 3 |
| 197Z1A0112 | R1942012 | PROJECT WORK PHASE-II | 58 | 0 | 8 |
| 197Z1A0112 | R194201D | ROAD SAFETY ENGINEERING | 18 | D | 3 |
| 197Z1A0112 | R1942011 | GROUND IMPROVEMENT TECHNIQUES | 15 | C | 3 |
| 197Z1A0116 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 19 | С | 3 |
| 197Z1A0116 | R1942012 | PROJECT WORK PHASE-II | 58 | 0 | 8 |
| 197Z1A0116 | R194201D | ROAD SAFETY ENGINEERING | 19 | C | 3 |
| 197Z1A0116 | R1942011 | GROUND IMPROVEMENT TECHNIQUES | 19 | В | 3 |
| 197Z1A0117 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 21 | c | 3 |
| 197Z1A0117 | R1942012 | PROJECT WORK PHASE-II | 58 | 0 | 8 |
| 197Z1A0117 | R194201D | ROAD SAFETY ENGINEERING | 21 | D | 3 |
| 197Z1A0117 | R1942011 | GROUND IMPROVEMENT TECHNIQUES | 19 | C | 3 |
| 197Z1A0119 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 20 | A | 3 |
| 197Z1A0119 | R1942012 | PROJECT WORK PHASE-II | 57 | 0 | 8 |
| 197Z1A0119 | R194201D | ROAD SAFETY ENGINEERING | 17 | D | 3 |
| 197Z1A0119 | R1942011 | GROUND IMPROVEMENT TECHNIQUES | 17 | В | 3 |
| 197Z1A0122 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 15 | C | 3 |
| 197Z1A0122 | R1942012 | PROJECT WORK PHASE-II | 58 | 0 | 8 |
| 197Z1A0122 | R194201D | ROAD SAFETY ENGINEERING | 15 | D | 3 |
| 197Z1A0122 | R1942011 | GROUND IMPROVEMENT TECHNIQUES | 18 | F | 0 |
| 197Z1A0123 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 17 | D | 3 |
| 197Z1A0123 | R1942012 | PROJECT WORK PHASE-II | 58 | 0 | 8 |
| 197Z1A0123 | R194201D | ROAD SAFETY ENGINEERING | 17 | D | 3 |
| | that have been provided | GROUND IMPROVEMENT TECHNIQUES | 20/ | e M | 3 |
| 197Z1A0123 | R1942011 | PROJECT-II | 1 / / | | 9 |
| 197Z1A0304 | R1942031 | | 10 | FIPAL | 300 |
| 197Z1A0304 | R194203A | ADDITIVE MANUFACTURING | 10 PKI | TET WHO IS THE | 1323 V |
| 197Z1A0304 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | Thursday . | BISTIA.P | +M1. |
| 197Z1A0304 | R194203K | GREEN ENERGY SYSTEMS | 9008 | Bleen | |
| 197Z1A0304 | R194203R | ENTREPRENEURSHIP - 15 D | 26 kasan | C | 3 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|-------------------|--|---|------------|--------|---------|
| 197Z1A0305 | R1942031 | PROJECT-II | 58 | 0 | 8 |
| 19721A0305 | R194203A | ADDITIVE MANUFACTURING | 21 | Α ' | 3 |
| 197Z1A0305 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 18 | C | 3 |
| 197Z1A0305 | R194203K | GREEN ENERGY SYSTEMS | 18 | C | 3 |
| 197Z1A0305 | R194203R | ENTREPRENEURSHIP | 20 | 8 | 3 |
| 197Z1A0315 | R1942031 | PROJECT-II | 58 | 0 | 8 |
| 197Z1A0315 | R194203A | ADDITIVE MANUFACTURING | 17 | A | 3 |
| 197Z1A0315 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 19 | С | 3 |
| 197Z1A0315 | R194203K | GREEN ENERGY SYSTEMS | 19 | C | 3 |
| 197Z1A0315 | R194203R | ENTREPRENEURSHIP | 21 | В | 3 |
| 197Z1A0320 | R1942031 | PROJECT-II | 55 | 0 | 8 |
| 197Z1A0320 | R194203A | ADDITIVE MANUFACTURING | 15 | С | 3 |
| 197Z1A0320 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 13 | D | 3 |
| 197Z1A0320 | R194203K | GREEN ENERGY SYSTEMS | 12 | F | 0 |
| 197Z1A0320 | R194203R | ENTREPRENEURSHIP | 15 | D | 3 |
| 197Z1A0327 | R1942031 | PROJECT-II | 56 | 0 | 8 |
| 197Z1A0327 | R194203A | ADDITIVE MANUFACTURING | 14 | c | 3 |
| 197Z1A0327 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 15 | D | 3 |
| 197Z1A0327 | R194203K | GREEN ENERGY SYSTEMS | 12 | D | 3 |
| 197Z1A0327 | R194203R | ENTREPRENEURSHIP | 14 | F | 0 |
| 197Z1A0406 | R194203R | | 53 | 0 | 9 |
| 197Z1A0406 | R194204A | PROJECT-PART II | 19 | В | 3 |
| 197Z1A0406 | NAMES OF THE PARTY | WIRELESSCOMMUNICATION | 200 | C | 3 |
| AC-ADMINISTRATION | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 19 | 0 | 9 |
| 197Z1A0407 | R1942041 | PROJECT-PART II | 53 | | |
| 197Z1A0407 | R194204A | WRELESSCOMMUNICATION | 17 | C | 3 |
| 197Z1A0407 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 15 | | 3 |
| 197Z1A0408 | R1942041 | PROJECT-PART II | 55 | 0 | 9 |
| 197Z1A0408 | R194204A | WIRELESSCOMMUNICATION | 16 | В | 3 |
| 197Z1A0408 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 19 | В | 3 |
| 197Z1A0414 | R1942041 | PROJECT-PART II | 55 | 0 | |
| 197Z1A0414 | R194204A | WIRELESSCOMMUNICATION | 22 | A | 3 |
| 197Z1A0414 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 19 | C | 3 |
| 197Z1A0416 | R1942041 | PROJECT-PART II | 56 | S | 9 |
| 197Z1A0416 | R194204A | WIRELESSCOMMUNICATION | 16 | ABSENT | 0 |
| 197Z1A0416 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 16 | ABSENT | 0 |
| 197Z1A0418 | R1942041 | PROJECT-PART II | 56 | 0 | 9 |
| 197Z1A0418 | R194204A | WIRELESSCOMMUNICATION | 15 | C | 3 |
| 197Z1A0418 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 16 | C | 3 |
| 197Z1A0419 | R1942041 | PROJECT-PART II | 57 | 0 | 9 |
| 197Z1A0419 | R194204A | WIRELESSCOMMUNICATION | 16 | D | 3 |
| 197Z1A0419 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | 18 | С | 3 |
| 197Z1A0423 | R1942041 | PROJECT-PART II | 56 | 0 | 9 |
| 197Z1A0423 | R194204A | WIRELESSCOMMUNICATION | 18 | 8 | 3 |
| 197Z1A0423 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | Wast. | BEN 19 | 3 |
| 197Z1A0424 | R1942041 | PROJECT-PART II | 180 | 853 | 9 |
| 197Z1A0424 | R194204A | WIRELESSCOMMUNICATION PR | 480 K36, | 31 | 3 |
| 197Z1A0424 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & IT) | ule ist In | D | 3 |
| 197Z1A0426 | R1942041 | PROJECT-PART II | 67 | 0 | 9 |
| 197Z1A0426 | R194204A | MACHINE LEARNING(EXCEPT TO CSE & IT) PROJECT-PART II WIRELESSCOMMUNICATION MACHINE LEARNING(EXCEPT TO CSE & IT) PROJECT-PART II WIRELESSCOMMUNICATION MACHINE LEARNING(EXCEPT TO CSE & IT) MACHINE LEARNING(EXCEPT TO CSE & IT) | 16 | D | 3 |
| 197Z1A0426 | R194205K | MACHINE LEARNING(EXCEPT TO CSE & COS | 20 | C | 3 |
| 197Z1A0427 | R1942041 | PROJECT-PART II | 56 | 0 | 9 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|-------------------------------------|--|--|-----------|----------|--|
| 197Z1A0427 | R194204A | WIRELESSCOMMUNICATION | 15 | С | 3 |
| 197Z1A0427 | R194205K | | 15 | C | 3 |
| 197Z1A0428 | | PROJECT-PART II | 58 | 0 | 9 |
| 197Z1A0428 | | | 20 | A | 3 |
| 197Z1A0428 | | | 18 | С | 3 |
| 197Z1A0430 | of the second second | and the state of t | 56 | 0 | 9 |
| 197Z1A0430 | ALL ROSEDAY SANGER | A CONTRACTOR OF THE CONTRACTOR | 16 | В | 3 |
| 197Z1A0430 | NAME OF TAXABLE PARTY. | MACHINE LEARNING(EXCEPT TO CSE & IT) | 18 | D | 3 |
| 197Z1A0431 | - Accountable of | PROJECT-PART II | 57 | 0 | 9 |
| 197Z1A0431 | or a New College Co. | | 20 | В | 3 |
| 197Z1A0431 | Charles and Landson | | 17 | D | 3 |
| 197Z1A0501 | AN INCOME AND ADDRESS OF | A CONTRACTOR OF THE CONTRACTOR | 18 | С | 3 |
| 197Z1A0501 | | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 16 | D | 3 |
| 197Z1A0501 | and the second second | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0501 | and the second second | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 17 | A | 3 |
| 197Z1A0502 | A THE THE PARTY OF | A A STATE OF THE S | 21 | В | 3 |
| 197Z1A0502 | Control of the Contro | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | В | 3 |
| 197Z1A0502 | THE RESERVE THE PARTY OF THE PA | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0502 | In the property of the party of | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | F | 0 |
| 197Z1A0502 | and the second second second second | ENTREPRENEURSHIP | 15 | В | 3 |
| 197Z1A0503 | Participation of the Control | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 14 | D | 3 |
| 197Z1A0503 | A commence of the commence of | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0503 | INCOME STATE OF THE PARTY OF TH | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 13 | C | 3 |
| new training a business of | A CHARLEST CORRESPONDED | The Charles of the Control of the Co | 16 | c | 3 |
| 197Z1A0504 | A CONTRACTOR OF THE | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 11 | D | 3 |
| 197Z1A0504 | - 1000 A 100 Y A 100 Y | PROJECT- II | 55 | 200 | 7 |
| 197Z1A0504 | A CHARLESTON CONTRACTOR | | 1907 | 0 | 4777 |
| 197Z1A0504 | and the second second second | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 17 | A C | 3 |
| 197Z1A0505 | R194203R | ENTREPRENEURSHIP | 17 | | 3 |
| 197Z1A0505 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 16 | D | 3 |
| 197Z1A0505 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0505 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 17 | В | 3 |
| 97Z1A0506 | R194203R | | 13 | D | 3 |
| 97Z1A0506 | AND THE PARTY OF THE PARTY. | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 11 | С | 3 |
| 97Z1A0506 | AND DESCRIPTION OF THE PERSON | PROJECT- II | 55 | 0 | 7 |
| 97Z1A0506 | | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 13 | В | 3 |
| 97Z1A0507 | R194203R | | 20 | A | 3 |
| 97Z1A0507 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | В | 3 |
| 97Z1A0507 | R1942052 | PROJECT- II | 58 | 0 | 7 |
| 97Z1A0507 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | A | 3 |
| 97Z1A0510 | R194203R | ENTREPRENEURSHIP | 15 | D | 3 |
| 97Z1A0510 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 15 | В | 3 |
| 97Z1A0510 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 97Z1A0510 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 14 | A | 3 |
| 97Z1A0511 | R194203R | ENTREPRENEURSHIP | 19 | C | 3 |
| 97Z1A0511 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | С | 3 |
| 97Z1A0511 | R1942052 | PROJECT- II | 55 | 0 1 | 7 |
| 7Z1A0511 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 / | BL | 3 |
| 7Z1A0515 | R194203R | ENTREPRENEURSHIP | 16 | Orgal | A PARTY OF THE PAR |
| 7Z1A0515 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 15 ARTN | C Advert | Sadia. |
| and the second | R1942052 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S PROJECT- II BIG DATA ANALYTICS (SAME SYLLABUS OSE IT) 102 | William. | Mainay P | 7 |
| A CONTRACTOR OF THE PERSON NAMED IN | R194205E | DIS DATA ANNUADOS ISANES CHILL ADUS CODOS | 1473000 | Cier | - |

| Htno | Subcode | Subname | Internals | Grade | Credit |
|----------------------------|--|--|-----------|-------|--------|
| 197Z1A0516 | R194203R | ENTREPRENEURSHIP | 21 | В | 3 |
| 197Z1A0516 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | c · | 3 |
| 197Z1A0516 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0516 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | A | 3 |
| 197Z1A0517 | R194203R | ENTREPRENEURSHIP | 20 | C | 3 |
| 197Z1A0517 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | C | 3 |
| 197Z1A0517 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0517 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | A | 3 |
| 197Z1A0518 | R194203R | ENTREPRENEURSHIP | 16 | D | 170 |
| 197Z1A0518 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | F | 3 |
| 197Z1A0518 | R1942052 | PROJECT- II | 55 | 200 | |
| 197Z1A0518 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | | 0 | 7 |
| 197Z1A0519 | R194203R | ENTREPRENEURSHIP | 16 | C | 3 |
| 197Z1A0519 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 20 | В | 3 |
| 197Z1A0519 | R1942052 | PROJECT- II | 19 | В | 3 |
| 197Z1A0519 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 55 | 0 | 7 |
| 197Z1A0520 | R194203R | ENTREPRENEURSHIP | 19 | Α | 3 |
| 197Z1A0520 | movember of compatibilities. | THE RESERVE TO A SECOND PROPERTY OF THE PARTY OF THE PART | 21 | В | 3 |
| 197Z1A0520 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 19 | В | 3 |
| 197Z1A0520 | R1942052 | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0520 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 21 | A | 3 |
| THE REPORT OF THE PARTY OF | R194203R | ENTREPRENEURSHIP | 18 | В | 3 |
| 197Z1A0521 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 18 | В | 3 |
| 197Z1A0521 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0521 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | S | 3 |
| 197Z1A0522 | R194203R | ENTREPRENEURSHIP | 17 | D | 3 |
| 197Z1A0522 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 15 | С | 3 |
| 197Z1A0522 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0522 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 14 | C | 3 |
| 197Z1A0523 | | ENTREPRENEURSHIP | 17 | D | 3 |
| 197Z1A0523 | A COLORADO DE LA COLORADO DEL COLORADO DE LA COLORADO DEL COLORADO DE LA COLORADO DEL COLORADO DEL COLORADO DE LA COLORADO DEL COLORADO DE LA COLORADO DEL COLORADO DEL COLORADO DE LA COLORADO DE LA COLORADO DEL COLORADO DE LA COLORADO DE LA COLORADO DE LA COLORADO DE LA COLORADO DEL COLOR | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 15 | C | 3 |
| 197Z1A0523 | A 1200 COLOR DE | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0523 | Accompany of the second plants | | 15 | F | 0 |
| 197Z1A0524 | A PRODUCTION OF TAXABLE | The state of the s | 17 | C | 3 |
| 197Z1A0524 | Committee of the Section | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 13 | D | 3 |
| 197Z1A0524 | THE RESERVE AND PROPERTY. | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0524 | The state of the s | | 13 | D | 3 |
| 197Z1A0527 | The residence of the second | The state of the s | 19 | C | 3 |
| 197Z1A0527 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 19 | В | 3 |
| 197Z1A0527 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0527 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 21 | В | 3 |
| 197Z1A0528 | R194203R | ENTREPRENEURSHIP | 17 | C | 3 |
| 197Z1A0528 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 16 | С | 3 |
| 197Z1A0528 | The state of the s | | 55 | 0 | 7 |
| 197Z1A0528 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 18 | С | 3 |
| 197Z1A0529 | R164283R | ENTREPRENEURSHIP | 23 | C | 3 |
| 197Z1A0529 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 21 | Α | 3 |
| 197Z1A0529 | R 1042052 | PROSECT- II | 55 | 0 | 7 |
| 197Z1A0529 | Market N. W. And S. C. Market M. | | 23 | A | 3 |
| | | HENTREPRENEURSHIP | 19 | C | 3 |
| 18 TA QBARS | B1002051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | D | 3 |
| 1977 A0852 | R1942052 | PROJECT- II | 55 | 0 | 7 |

| Htno | Subcode | Subname | Internals | Grade | Credit |
|-----------------------------------|--|--|---------------------|----------|--------|
| 197Z1A0532 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | С | 3 |
| 197Z1A0533 | R194203R | ENTREPRENEURSHIP | 15 | С | 3 |
| 197Z1A0533 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 16 | В | 3 |
| 197Z1A0533 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0533 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 17 | В | 3 |
| 197Z1A0534 | R194203R | ENTREPRENEURSHIP | 20 | C | 3 |
| 197Z1A0534 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 16 | В | 3 |
| 197Z1A0534 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0534 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | В | 3 |
| 197Z1A0535 | R194203R | ENTREPRENEURSHIP | 15 | D | 3 |
| 197Z1A0535 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 11 | С | 3 |
| 197Z1A0535 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0535 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 13 | D | 3 |
| 197Z1A0536 | R194203R | ENTREPRENEURSHIP | 19 | A | 3 |
| 197Z1A0536 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 | В | 3 |
| 197Z1A0536 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0536 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 17 | В | 3 |
| 197Z1A0537 | R194203R | ENTREPRENEURSHIP | 20 | C | 3 |
| 197Z1A0537 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 19 | В | 3 |
| 197Z1A0537 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0537 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | S | 3 |
| Shakilara makala kesta masa da ka | Demokratiko Scholari | ENTREPRENEURSHIP | 13 | ABSENT | 0 |
| 197Z1A0538 | COCHANING COLUMN | | 11 | ABSENT | 0 |
| 197Z1A0538 | and the second second | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S PROJECT- II | 55 | S | 7 |
| 197Z1A0538 | S LINES OF LANDS OF ME | No. 1 Control of the | 13 | ABSENT | 0 |
| 197Z1A0538 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT ENTREPRENEURSHIP | Chicago and Control | article. | - |
| 197Z1A0539 | R194203R | | 19 | В | 3 |
| 197Z1A0539 | U.S. and report from the record | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 19 | В | 3 |
| 197Z1A0539 | AGD-SEDIMENT | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0539 | Control of Control of the | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 21 | S | 3 |
| 197Z1A0540 | | ENTREPRENEURSHIP | 21 | A | 3 |
| 197Z1A0540 | A STATE OF THE RESIDENCE OF THE PARTY. | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 18 | В | 3 |
| 197Z1A0540 | CHING WINDOWSKI | PROJECT- II | 59 | 0 | 7 |
| 197Z1A0540 | NOTE OF STREET STATE | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | C | 3 |
| 197Z1A0541 | and the second second second | | 23 | В | 3 |
| 197Z1A0541 | A STATE OF STREET | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 20 | В | 3 |
| 197Z1A0541 | A PARTY OF THE PAR | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0541 | making the freeze of | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 21 | S | 3 |
| 197Z1A0542 | And the Control of th | ENTREPRENEURSHIP | 17 | ABSENT | 0 |
| 197Z1A0542 | | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 11 | ABSENT | 0 |
| 197Z1A0542 | 11200-014000 | PROJECT- II | 55 | S | 7 |
| 197Z1A0542 | | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 16 | ABSENT | 0 |
| 197Z1A0543 | A STATE OF THE PARTY OF THE PAR | ENTREPRENEURSHIP | 19 | В | 3 |
| 197Z1A0543 | 12020322222222 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 19 | В | 3 |
| 197Z1A0543 | - | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0543 | | | 19 | 0 | 3 |
| 197Z1A0544 | ###################################### | | 19 | 8,16 | 3 |
| 197Z1A0544 | A CONTRACTOR OF THE PARTY OF TH | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 17 / | DIAL | C. N. |
| 197Z1A0544 | A STATE OF THE PARTY OF THE PAR | PROJECT- II | 55 | MINIST . | 47.21 |
| 197Z1A0544 | | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 He dugu | CKapul. | 19qia |
| 197Z1A0545 | R194203R | The state of the s | Medugu. | BLILL | 3 |
| 197Z1A0545 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIORS | dagam. | D | 3 |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------------------|--|--|-----------|----------|---------|
| 197Z1A0545 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0545 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 18 | c . | 3 |
| 197Z1A0546 | R194203R | ENTREPRENEURSHIP | 17 | C | 3 |
| 197Z1A0546 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 15 | C | 3 |
| 197Z1A0546 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0546 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 20 | A | 3 |
| 197Z1A0547 | R194203R | ENTREPRENEURSHIP | 19 | C | 3 |
| 197Z1A0547 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 13 | С | 3 |
| 197Z1A0547 | R1942052 | PROJECT-II | 55 | 0 | 7 |
| 197Z1A0547 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | A | 3 |
| 197Z1A0549 | R194203R | ENTREPRENEURSHIP | 17 | 8 | 3 |
| 197Z1A0549 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 18 | C | 3 |
| 197Z1A0549 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0549 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 21 | A | 3 |
| 197Z1A0550 | R194203R | ENTREPRENEURSHIP | 20 | C | 3 |
| 197Z1A0550 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 13 | D | 3 |
| 197Z1A0550 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0550 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 19 | A | 3 |
| 197Z1A0551 | R194203R | ENTREPRENEURSHIP | 13 | D | 3 |
| 197Z1A0551 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 13 | D | 3 |
| 197Z1A0551 | R1942052 | PROJECT- II | 55 | 0 | 7 |
| 197Z1A0551 | R194205E | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 16 | C | 3 |
| 207Z5A0102 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 18 | A | 3 |
| 207Z5A0102 | R1942012 | PROJECT WORK PHASE-II | 57 | 0 | 8 |
| 207Z5A0102 | R194201D | ROAD SAFETY ENGINEERING | 17 | D | 3 |
| 207Z5A0102 | R1942011 | GROUND IMPROVEMENT TECHNIQUES | 17 | В | 3 |
| 207Z5A0103 | R1942011 | ESTIMATION SPECIFICATIONS AND CONTRACT | 17 | A | 3 |
| 207Z5A0103 | R1942012 | PROJECT WORK PHASE-II | 57 | 0 | 8 |
| 207Z5A0103 | R194201D | ROAD SAFETY ENGINEERING | 16 | D | 3 |
| 207Z5A0103 | R1942011 | GROUND IMPROVEMENT TECHNIQUES | 18 | В | 3 |
| 207Z5A0203 | R1942021 | POWER SYSTEM OPERATION & CONTROL | 17 | F | 0 |
| 207Z5A0203 | 10.000/1000/1000 | PROJECT-II | 57 | 0 | 8 |
| 207Z5A0203 | - Lander Code Cristina | and the state of t | 16 | C | 3 |
| 207Z5A0203 | ensitionalization (Co.) | PROBLEM SOLVING USING PYTHON/EXCEPT TO C | 16 | c | 3 |
| 207Z5A0204 | | POWER SYSTEM OPERATION & CONTROL | 16 | F | 0 |
| 207Z5A0204 | 120092010000000000000000000000000000000 | PROJECT-II | 57 | 0 | 8 |
| 207Z5A0204 | Language Color | ELECTRICAL DISTRIBUTION SYSTEMS | 15 | F | 0 |
| 207Z5A0204 | The state of the s | PROBLEM SOLVING USING PYTHON(EXCEPT TO C | 17 | D | 3 |
| 207Z5A0205 | | POWER SYSTEM OPERATION & CONTROL | 17 | D | 3 |
| 207Z5A0205 | Charles and Charle | PROJECT-II | 56 | 0 | 8 |
| 207Z5A0205 | Acceptance of the same | ELECTRICAL DISTRIBUTION SYSTEMS | 15 | D | 3 |
| 207Z5A0205 | 100 per 200 per 200 per | PROBLEM SOLVING USING PYTHONIEXCEPT TO C | 17 | F | 0 |
| 207Z5A0205 | Contract and Contract | PROJECT-II | 55 | 0 | |
| 207Z5A0301 | MANAGEMENT CO. | ADDITIVE MANUFACTURING | 16 | A | 3 |
| 207Z5A0301 | NOTIFICATION OF THE PARTY OF | ENTREPRENEURSHIP DEVELOPMENT | 17 / | 0 1 | 3 |
| 207Z5A0301 | R194203K | GREEN ENERGY SYSTEMS | 19 / | 0 | 19 |
| 20725A0301 | R194203R | ENTREPRENEURSHIP | 17 / 01 | IN Turn | Da - |
| 207Z5A0301 | - manufermental control | PROJECT-II | THE WATER | S. Math | 992 |
| 20725A0302 | T-1-T-1-BRADE BARROOM | Z-Wall | A mimadi | The Dist | 0 |
| EL TURBUS CONTRACTOR | R194203J | ADDITIVE MANUFACTURING | P134.35 | ABSENT | 0 |
| 207Z5A0302 207Z5A0302 | and down highworth | GREEN ENERGY SYSTEMS | 14 | ABSENT | 0 |

| Htno | Subcode | Subname | Internals | Grade | Cred |
|------------|---|--|-----------|--------|--------|
| 207Z5A0302 | R194203R | ENTREPRENEURSHIP | 15 | ABSENT | 0 |
| 207Z5A0303 | R1942031 | PROJECT-II | 50 | S | 8 |
| 207Z5A0303 | R194203A | ADDITIVE MANUFACTURING | 13 | ABSENT | 0 |
| 207Z5A0303 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 12 | ABSENT | 0 |
| 207Z5A0303 | R194203K | GREEN ENERGY SYSTEMS | 11 | ABSENT | 0 |
| 207Z5A0303 | R194203R | ENTREPRENEURSHIP | 11 | ABSENT | 0 |
| 207Z5A0304 | R1942031 | PROJECT-II | 46 | S | 8 |
| 207Z5A0304 | R194203A | ADDITIVE MANUFACTURING | 13 | ABSENT | 0 |
| 207Z5A0304 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 13 | ABSENT | 0 |
| 207Z5A0304 | R194203K | GREEN ENERGY SYSTEMS | 11 | ABSENT | 0 |
| 207Z5A0304 | R194203R | ENTREPRENEURSHIP | 14 | ABSENT | 0 |
| 207Z5A0305 | R1942031 | PROJECT-II | 57 | 0 | 8 |
| 207Z5A0305 | R194203A | ADDITIVE MANUFACTURING | 18 | В | 3 |
| 207Z5A0305 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 15 | D | 3 |
| 207Z5A0305 | R194203K | GREEN ENERGY SYSTEMS | 17 | D | 3 |
| 207Z5A0305 | R194203R | ENTREPRENEURSHIP | 17 | C | 3 |
| 207Z5A0306 | R1942031 | PROJECT-II | 49 | S | 8 |
| 207Z5A0306 | R194203A | ADDITIVE MANUFACTURING | 14 | ABSENT | 0 |
| 207Z5A0306 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 12 | ABSENT | 0 |
| 207Z5A0306 | R194203K | GREEN ENERGY SYSTEMS | 12 | ABSENT | 0 |
| 207Z5A0306 | R194203R | ENTREPRENEURSHIP | 11 | ABSENT | 0 |
| 207Z5A0307 | R1942031 | PROJECT-II | 57 | 0 | 8 |
| 207Z5A0307 | R194203A | ADDITIVE MANUFACTURING | 17 | F | 0 |
| 207Z5A0307 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 14 | F | 0 |
| 207Z5A0307 | R194203K | GREEN ENERGY SYSTEMS | 18 | F | 0 |
| 207Z5A0307 | R194203R | ENTREPRENEURSHIP | 16 | F | 0 |
| 207Z5A0308 | R1942031 | PROJECT-II | 44 | A | 8 |
| 207Z5A0308 | R194203A | ADDITIVE MANUFACTURING | 12 | ABSENT | 0 |
| 207Z5A0308 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 12 | ABSENT | 100 |
| 207Z5A0308 | BURNING STREET, STREET, ST. | | 9 | ABSENT | 0 |
| 207Z5A0308 | INVOIDED INTERPRETATION | | 12 | ABSENT | 0 |
| 207Z5A0309 | R1942031 | PROJECT-II | 48 | S | 8 |
| 207Z5A0309 | R194203A | ADDITIVE MANUFACTURING | 15 | ABSENT | 0 |
| | THE PROPERTY OF STREET | ENTREPRENEURSHIP DEVELOPMENT | 14 | ABSENT | 20 |
| 207Z5A0309 | | | 11 | ABSENT | 200 |
| 207Z5A0309 | | ENTREPRENEURSHIP | 13 | ABSENT | 0 |
| 207Z5A0309 | R194203R | | 57 | O | 8 |
| 207Z5A0310 | R1942031 | PROJECT-II | 100 | - | 100000 |
| 207Z5A0310 | -100-100-100-100-100-100-100-100-100-10 | Property and the second | 15 | D | 3 |
| 207Z5A0310 | and the large | ENTREPRENEURSHIP DEVELOPMENT | 45 | D | 3 |
| 207Z5A0310 | R194203K | ENTREPRENEURSHIP | 17 | F | 0 |
| 207Z5A0310 | R194203R | MARKET LINE TO THE PARTY OF THE | DUI-04 | D | 3 |
| 207Z5A0401 | R1942041 | PROJECT-PART II | A' I IVER | 400 | 9 |
| 207Z5A0401 | R194204A | WIRELESSCOMMUNICATION THE PLANTS OF DESCRIPTION OF THE PROPERTY OF THE PROPERT | 16 | В | 3 |
| 207Z5A0401 | R194205K | The state of the s | 14 | D | 3 |
| 207Z5A0501 | R194203R | | | ABSENT | 0 |
| 207Z5A0501 | R1942051 | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 11 | ABSENT | 0 |
| 207Z5A0501 | R1942052 | PROJECT- II | 55 | S | 7 |

"Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 10-06-2023]

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|--|--|-----------|---------|---------|
| 207Z5A0302 | R194203R | ENTREPRENEURSHIP | 15 | ABSENT | 0 |
| 207Z5A0303 | R1942031 | PROJECT-II | 50 | S | 8 |
| 207Z5A0303 | R194203A | ADDITIVE MANUFACTURING | 13 | ABSENT | 0 |
| 207Z5A0303 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 12 | ABSENT | 0 |
| 207Z5A0303 | R194203K | GREEN ENERGY SYSTEMS | 11 | ABSENT | 0 |
| 207Z5A0303 | R194203R | ENTREPRENEURSHIP | 11 | ABSENT | 0 |
| 207Z5A0304 | R1942031 | PROJECT-II | 46 | S | 8 |
| 207Z5A0304 | R194203A | ADDITIVE MANUFACTURING | 13 | ABSENT | 0 |
| 207Z5A0304 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 13 | ABSENT | 0 |
| 207Z5A0304 | R194203K | GREEN ENERGY SYSTEMS | 11 | ABSENT | 0 |
| 207Z5A0304 | R194203R | ENTREPRENEURSHIP | 14 | ABSENT | 0 |
| 207Z5A0305 | R1942031 | PROJECT-II | 57 | 0 | 8 |
| 207Z5A0305 | R194203A | ADDITIVE MANUFACTURING | 18 | В | 3 |
| 207Z5A0305 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 15 | D | 3 |
| 207Z5A0305 | R194203K | GREEN ENERGY SYSTEMS | 17 | D | 3 |
| 207Z5A0305 | R194203R | ENTREPRENEURSHIP | 17 | C | 3 |
| 207Z5A0306 | R1942031 | PROJECT-II | 49 | S | 8 |
| 207Z5A0306 | R194203A | ADDITIVE MANUFACTURING | 14 | ABSENT | 0 |
| 207Z5A0306 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 12 | ABSENT | 0 |
| 207Z5A0306 | R194203K | GREEN ENERGY SYSTEMS | 12 | ABSENT | 0 |
| 207Z5A0306 | R194203R | ENTREPRENEURSHIP | 11 | ABSENT | 0 |
| 207Z5A0307 | R1942031 | PROJECT-II | 57 | 0 | 8 |
| 207Z5A0307 | R194203A | ADDITIVE MANUFACTURING | 17 | F | 0 |
| 207Z5A0307 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 14 | F | 0 |
| 207Z5A0307 | R194203K | GREEN ENERGY SYSTEMS | 18 | F | 0 |
| 207Z5A0307 | R194203R | ENTREPRENEURSHIP | 16 | F | 0 |
| 207Z5A0308 | R1942031 | PROJECT-II | 44 | A | 8 |
| 207Z5A0308 | R194203A | ADDITIVE MANUFACTURING | 12 | ABSENT | 0 |
| 207Z5A0308 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 12 | ABSENT | 0 |
| 207Z5A0308 | R194203K | GREEN ENERGY SYSTEMS | 9 | ABSENT | 0 |
| 207Z5A0308 | R194203R | ENTREPRENEURSHIP | 12 | ABSENT | 0 |
| 207Z5A0309 | 400000000000000000000000000000000000000 | PROJECT-II | 48 | S | 8 |
| 207Z5A0309 | Control of the Contro | ADDITIVE MANUFACTURING | 15 | ABSENT | 0 |
| 207Z5A0309 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 14 | ABSENT | 0 |
| 207Z5A0309 | R194203K | GREEN ENERGY SYSTEMS | 11 | ABSENT | 0 |
| 207Z5A0309 | R194203R | ENTREPRENEURSHIP | 13 | ABSENT | 0 |
| 207Z5A0310 | R1942031 | PROJECT-II | 57 | 0 | 8 |
| 207Z5A0310 | R194203A | ADDITIVE MANUFACTURING | 15 | D | 3 |
| 207Z5A0310 | R194203J | ENTREPRENEURSHIP DEVELOPMENT | 14 | D | 3 |
| 207Z5A0310 | R194203K | GREEN ENERGY SYSTEMS | 17 | F | 0 |
| 207Z5A0310 | R194203R | ENTREPRENEURSHIP | 17 | D | 3 |
| 207Z5A0401 | The second secon | Control Contro | 57 | 0 | 9 |
| 207Z5A0401 | and the second designation of the second | | 16 | В | 3 |
| 207Z5A0401 | AND DESCRIPTION OF THE PARTY OF | | 14 | D | 3 |
| 207Z5A0501 | A CONTRACTOR OF THE PERSON | The state of the s | 13 | ABSENT | 0 |
| 207Z5A0501 | The second second | MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S | 11 | ABSENT | 0 |
| 207Z5A0501 | | PROJECT- II | 55/ 0 | 811 | 7 |
| 207Z5A0501 | A CONTRACTOR OF THE PARTY OF TH | BIG DATA ANALYTICS (SAME SYLLABUS CSE IT | 10 /16 | SESENT! | DE. |

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is 100-05, 2023]

- ** Note: **
- * -1 in the filed of externals indicates student is absent for the respective subject.
- * -2 in the filed of externals or (WH) in grade indicates student result Withheld for the respective subject.
- * -3 in the filed of externals indicates student involved in Malpractice for the respective subject.

Date:03.06.2023

PRINCIPAL
PRINCI