

Results for IV B.Tech II semester (R16) Regular Examinations Phase -II Oct-2020 College name: ADITYA ENGG. COLLEGE, SURAMPALEM, PEDDAPURAM:A9

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-------|---------|
| 15A91A05D5 | R1642053 | MACHINE LEARNING | -2 | 0 |
| 15A91A05D5 | R164205C | OPERATION RESEARCH | -2 | 0 |
| 15A91A05F4 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | -2 | 0 |
| 16A91A0166 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 16A91A0166 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | С | 3 |
| 16A91A0166 | R1642013 | PRESTRESSED CONCRETE | С | 3 |
| 16A91A0166 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | В | 3 |
| 16A91A01B3 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | D | 3 |
| 16A91A01B3 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | С | 3 |
| 16A91A01B3 | R1642013 | PRESTRESSED CONCRETE | D | 3 |
| 16A91A01B3 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | С | 3 |
| 16A91A0201 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 16A91A0201 | R1642022 | HVDC TRANSMISSION | F | 0 |
| 16A91A0201 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | F | 0 |
| 16A91A0201 | R164202C | POWER SYSTEM REFORMS | F | 0 |
| 16A91A0222 | R1642021 | DIGITAL CONTROL SYSTEMS | F | 0 |
| 16A91A0222 | R1642022 | HVDC TRANSMISSION | С | 3 |
| 16A91A0222 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | С | 3 |
| 16A91A0222 | R164202C | POWER SYSTEM REFORMS | С | 3 |
| 16A91A0314 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 16A91A0338 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 16A91A0347 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | D | 3 |
| 16A91A03E5 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | В | 3 |
| 16A91A03E5 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | С | 3 |
| 16A91A03E5 | R1642033 | AUTOMOBILE ENGINEERING | Α | 3 |
| 16A91A03E5 | R164203B | NON DESTRUCTIVE EVALUATION | В | 3 |
| 16A91A03E8 | R1642031 | PRODUCTION PLANNING AND CONTROL (COMMON | F | 0 |
| 16A91A03E8 | R1642032 | UNCONVENTIONAL MACHINING PROCESSES | F | 0 |
| 16A91A03E8 | R1642033 | AUTOMOBILE ENGINEERING | F | 0 |
| 16A91A03E8 | R164203B | NON DESTRUCTIVE EVALUATION | F | 0 |
| 16A91A0435 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 16A91A0435 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 16A91A0435 | R1642043 | SATELLITE COMMUNICATIONS | С | 3 |
| 16A91A0435 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |
| 16A91A04D1 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 16A91A04E3 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 16A91A04E5 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 16A91A04F0 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | F | 0 |
| 16A91A04F0 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | F | 0 |
| 16A91A04F0 | R1642043 | SATELLITE COMMUNICATIONS | F | 0 |
| 16A91A04F0 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | F | 0 |
| 16A91A04H0 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | D | 3 |
| 16A91A04H0 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | D | 3 |
| 16A91A04H0 | R1642043 | SATELLITE COMMUNICATIONS | D | 3 |
| 16A91A04H0 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|--------------------------|----------------------|---|-------|---------|
| 16A91A0517 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | F | 0 |
| 16A91A0517 | R1642053 | MACHINE LEARNING | F | 0 |
| 16A91A0517 | R164205C | OPERATION RESEARCH | F | 0 |
| 16A91A0589 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 16A91A0589 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | D | 3 |
| 16A91A0589 | R1642053 | MACHINE LEARNING | D | 3 |
| 16A91A0589 | R164205C | OPERATION RESEARCH | D | 3 |
| 16A91A05C7 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | F | 0 |
| 16A91A05C7 | R1642053 | MACHINE LEARNING | F | 0 |
| 16A91A05C7 | R164205C | OPERATION RESEARCH | F | 0 |
| 16A91A05D1 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 16A91A05D1 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | С | 3 |
| 16A91A05D1 | R1642053 | MACHINE LEARNING | D | 3 |
| 16A91A05D1 | R164205C | OPERATION RESEARCH | В | 3 |
| 16A91A05E0 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 16A91A05E0 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | F | 0 |
| 16A91A05E0 | R1642053 | MACHINE LEARNING | F | 0 |
| 16A91A05E0 | R164205C | OPERATION RESEARCH | F | 0 |
| 16A91A05H5 | R164205C | OPERATION RESEARCH | F | 0 |
| 16A91A05I4 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 16A91A05I4 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | F | 0 |
| 16A91A05I4 | R1642053 | MACHINE LEARNING | F | 0 |
| 16A91A05I4 | R164205C | OPERATION RESEARCH | F | 0 |
| 16A91A05I6 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 16A91A05I6 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | F | 0 |
| 16A91A05I6 | R1642053 | MACHINE LEARNING | F | 0 |
| 16A91A05I6 | R164205C | OPERATION RESEARCH | С | 3 |
| 16A91A1206 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | F | 0 |
| 16A91A1206 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) | F | 0 |
| 16A91A1206 | R1642121 | MANAGEMENT INFORMATION SYSTEM | F | 0 |
| 16A91A1206 | R164212B | SOFTWARE QUALITY ASSURANCE | F | 0 |
| 16A91A1261 | R1642051 | DISTRIBUTED SYSTEMS (COMMON TO CSE IT) | С | 3 |
| 16A91A1261 | R1642051 | , | С | 3 |
| 16A91A1261 | R1642052 | MANAGEMENT SCIENCE(COMMON TO CSE IT) MANAGEMENT INFORMATION SYSTEM | С | 3 |
| 16A91A1261 | R1642121 | SOFTWARE QUALITY ASSURANCE | D | 3 |
| | | EOR TECHNIQUES | F | 0 |
| 16A91A2750 | R1642271 | HSE AND FE IN PETROLEUM INDUSTRY | F | |
| 16A91A2750 16A91A2750 | R1642272 R1642273 | PETROLEUM ECONOMICS POLICIES AND REGULA | F | 0 |
| | | | | |
| 16A91A2750 | R164227B | SUBSEA ENGINEERING DESIGN OF ACRICULTURAL MACHINERY | F | 0 |
| 16A91A3526 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | F | 0 |
| 16A91A3526 | R1642352 | AGRICULTURAL EXTENSION TECHNIQUES AND BU | F | 0 |
| 16A91A3526 | R1642353 | AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI | F | 0 |
| 16A91A3526 | R164235B | HUMAN ENGINEERING AND SAFETY | F | 0 |
| 17A95A0101 | R1642011 | ESTIMATION SPECIFICATION AND CONTRACTS | F | 0 |
| 17A95A0101 | R1642012 | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | F | 0 |
| 17A95A0101 | R1642013 | PRESTRESSED CONCRETE | F | 0 |
| 17A95A0101 | R164201C | SOLID AND HAZARDOUS WASTE MANAGEMENT | F | 0 |
| 17A95A0220 | R1642023 | ELECTRICAL DISTRIBUTION SYSTEMS | F | 0 |
| 17A95A0431 | R1642041 | CELLULAR MOBILE COMMUNICATIONS | С | 3 |
| 17A95A0431 | R1642042 | ELECTRONIC MEASUREMENTS AND INSTRUMENTAT | С | 3 |
| 17A95A0431 | R1642043 | SATELLITE COMMUNICATIONS | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-------|---------|
| 17A95A0431 | R164204A | WIRELESS SENSORS AND NETWORKS (COMMON TO | D | 3 |
| 17A95A3518 | R1642351 | DESIGN OF AGRICULTURAL MACHINERY | С | 3 |
| 17A95A3518 | R164235B | HUMAN ENGINEERING AND SAFETY | С | 3 |

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 04-11-2020]

Date:02.11.2020

Controller of Examinations

lightert a. help

^{**} 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.