

RT41031

AUTOMOBILE ENGINEERING

13231A0356

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for IV B.Tech I semester (R13/R10) Regular/Supplementary Examinations Nov-2019
College name: NIMRA COLLEGE OF ENGG. JUPUDI, IBRAHIMPATNAM:23

Htno Subcode Subname Internal External CREDITS R41026 9 10231A0232 INSTRUMENTATION 6 0 10231A0309 R41033 ALTERNATIVE SOURCES OF ENERGY 20 4 28 11231A0211 R41021 COMPUTER ORGANIZATION 9 -1 0 R41022 HIGH VOLTAGE ENGINEERING 4 -1 11231A0211 0 11231A0211 R41023 SWITCH GEAR & PROTECTION -1 0 n POWER SYSTEM OPERATION & CONTROL -1 11231A0211 R41024 6 0 11231A0211 R41026 INSTRUMENTATION 0 0 -1 11231A0211 R4102A ELECTRICAL DISTRIBUTION SYSTEMS 5 -1 0 11231A0231 R41021 COMPUTER ORGANIZATION -1 0 16 11231A0231 R41026 INSTRUMENTATION 22 -1 0 11231A0242 R41021 COMPUTER ORGANIZATION -1 n 17 R4102A ELECTRICAL DISTRIBUTION SYSTEMS 11231A0242 18 0 OPTICAL COMMUNICATIONS 11231A0431 R41041 0 23 -1 R41045 TELECOMMUNICATION SWITCHING SYSTEMS -1 11231A0431 20 0 11231A0431 R41048 **BIO-MEDICAL ENGINEERING** 21 -1 0 11231A0548 R41051 CRYPTOGRAPHY AND NETWORK SECURITY 21 0 14 11231A0548 R4105B SOFTWARE PROJECT MANAGEMENT 16 33 4 11231A0569 R41052 **UML & DESIGN PATTERNS** 24 0 0 12231A0111 R41011 GEOTECHNICAL ENGINEERING II 9 -1 0 R41012 **DESIGN & DRAWING OF IRRIGATION STRUCTURE** 12231A0111 14 -1 0 12231A0209 R41021 COMPUTER ORGANIZATION 23 -1 0 R41023 **SWITCH GEAR & PROTECTION** -1 12231A0209 21 0 12231A0209 R41024 POWER SYSTEM OPERATION & CONTROL 0 21 -1 R41026 INSTRUMENTATION 12231A0209 20 -1 0 R41021 12231A0219 COMPUTER ORGANIZATION 21 -1 0 12231A0219 R41026 INSTRUMENTATION 21 -1 0 12231A0220 R41021 COMPUTER ORGANIZATION 20 11 0 12231A0220 R41022 HIGH VOLTAGE ENGINEERING 20 3 0 12231A0220 R41024 POWER SYSTEM OPERATION & CONTROL 18 0 0 12231A0362 R41028 OPTIMIZATION TECHNIQUES 14 -1 0 DIGITAL IMAGE PROCESSING R41043 12231A0403 21 8 n 13231A0114 RT41012 PRESTRESSED CONCRETE 26 25 3 13231A0127 RT41011 **ENVIRONMENTAL ENGINEERING-II** n 17 19 13231A0127 RT41012 PRESTRESSED CONCRETE 29 3 16 CONSTRUCTION TECHNOLOGY AND MANAGEMENT 13231A0127 RT41013 20 25 3 13231A0127 RT41014 WATER RESOURCES ENGINEERING - II 12 28 3 13231A0127 RT41015 REMOTE SENSING AND GIS APPLICATIONS 3 20 29 **GROUND IMPROVEMENT TECHNIQUES** 13231A0127 RT41016 13 0 9 RT41012 PRESTRESSED CONCRETE 3 13231A0133 21 24 13231A0133 RT41014 WATER RESOURCES ENGINEERING - II 20 43 3 13231A0133 RT41016 GROUND IMPROVEMENT TECHNIQUES 22 11 0 13231A0141 RT41014 WATER RESOURCES ENGINEERING - II 21 34 3 13231A0141 RT41015 REMOTE SENSING AND GIS APPLICATIONS 21 26 3 13231A0326 RT41031 AUTOMOBILE ENGINEERING 18 38 3

0

25

15

| Htno       | Subcode | Subname                                | Internal | External | CREDITS |
|------------|---------|--|----------|----------|---------|
| 13231A0385 | RT41032 | CAD CAM                                | 20       | 6        | 0       |
| 13231A0387 | RT41031 | AUTOMOBILE ENGINEERING                 | 21       | 37       | 3       |
| 13231A0388 | RT41031 | AUTOMOBILE ENGINEERING                 | 20       | 17       | 0       |
| 13231A0426 | RT41041 | VLSI DESIGN                            | 18       | 8        | 0       |
| 13231A0426 | RT41043 | DIGITAL IMAGE PROCESSING               | 19       | 7        | 0       |
| 13231A0431 | RT41043 | DIGITAL IMAGE PROCESSING               | 16       | 0        | 0       |
| 13231A0431 | RT41044 | COMPUTER ARCHITECTURE AND ORGANIZATION | 19       | 15       | 0       |
| 13231A0431 | RT4104A | OPTICAL COMMUNICATION                  | 22       | 7        | 0       |
| 13231A0433 | RT41042 | COMPUTER NETWORKS                      | 27       | 29       | 3       |
| 13235A0205 | R41021  | COMPUTER ORGANIZATION                  | 22       | 24       | 0       |
| 14231A0124 | RT41014 | WATER RESOURCES ENGINEERING - II       | 20       | 35       | 3       |
| 14231A0304 | RT41033 | FINITE ELEMENT METHODS                 | 18       | 32       | 3       |
| 14231A0309 | RT41033 | FINITE ELEMENT METHODS                 | 16       | 17       | 0       |
| 14231A0314 | RT41032 | CAD CAM                                | 20       | 17       | 0       |
| 14231A0314 | RT41033 | FINITE ELEMENT METHODS                 | 18       | 21       | 0       |
| 14231A0319 | RT41034 | UNCONVENTIONAL MACHINING PROCESSES     | 21       | 11       | 0       |
| 14231A0319 | RT41036 | NANO TECHNOLOGY                        | 13       | 14       | 0       |
| 14231A0330 | RT41033 | FINITE ELEMENT METHODS                 | 18       | 30       | 3       |
| 14231A0349 | RT41033 | FINITE ELEMENT METHODS                 | 25       | 32       | 3       |
| 14231A0354 | RT41031 | AUTOMOBILE ENGINEERING                 | 21       | 19       | 0       |
| 14231A0354 | RT41032 | CAD CAM                                | 26       | 8        | 0       |
| 14231A0354 | RT41033 | FINITE ELEMENT METHODS                 | 26       | 9        | 0       |
| 14231A0354 | RT41036 | NANO TECHNOLOGY                        | 20       | -1       | 0       |
| 14231A0358 | RT41033 | FINITE ELEMENT METHODS                 | 23       | 10       | 0       |
| 14231A0401 | RT41041 | VLSI DESIGN                            | 19       | -1       | 0       |
| 14231A0401 | RT41048 | RADAR SYSTEMS                          | 13       | -1       | 0       |
| 14231A0428 | RT41043 | DIGITAL IMAGE PROCESSING               | 19       | -1       | 0       |
| 14231A0428 | RT41048 | RADAR SYSTEMS                          | 16       | -1       | 0       |
| 14231A0518 | RT41051 | CRYPTOGRAPHY AND NETWORK SECURITY      | 23       | 30       | 3       |
| 14231A0518 | RT41052 | UML AND DESIGN PATTERNS                | 18       | 15       | 0       |
| 14231A0518 | RT41053 | MOBILE COMPUTING                       | 19       | 18       | 0       |

<sup>\*\*</sup>Note:1)[Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 10-12-2019]

Date:03.12.19

N. Holian los Controller of Examinations

<sup>\*\*</sup> Note:\*\*

<sup>\* -1</sup> in the filed of externals indicates student absent for the respective subject.

<sup>\* -2</sup> in the filed of externals indicates student Withheld for the respective subject.

<sup>\* -3</sup> in the filed of externals indicates student Malpractice for the respective subject.