

Result of III B.Tech II Semester (R20/R19/R16) Supplementary Examinations, Dec-2023

College name: UNIVERSITY COLLEGE OF ENGINEERING NARASARAO PET:03

AKINADA कर्मसु कीशल College Hallie. ONIVERSITY COLLEGE OF ENGINEERING NARASARAGY E1.03

| Htno       | Subcode  | Subname                                  | Internals | Grade  | Credits |
|------------|----------|--|-----------|--------|---------|
| 18031A0308 | R1632032 | INSTRUMENTATION & CONTROL SYSTEMS        | 23        | ABSENT | 0       |
| 18031A0308 | R1632033 | REFRIGERATION & AIR-CONDITIONING         | 16        | ABSENT | 0       |
| 18031A0308 | R1632034 | HEAT TRANSFER                            | 5         | ABSENT | 0       |
| 18031A0308 | R163203B | COMPUTER GRAPHICS                        | 16        | ABSENT | 0       |
| 19031A0141 | R1932013 | GEOTECHNICAL ENGINEERING-I               | 9         | D      | 3       |
| 19031A0341 | R193203H | AUTOMOBILE ENGINEERING                   | 14        | С      | 3       |
| 19031A0455 | R1932041 | WIRED AND WIRELESS TRANSMISSION DEVICES  | 3         | F      | 0       |
| 19031A0455 | R1932042 | VLSI DESIGN                              | 5         | F      | 0       |
| 19031A0455 | R1932043 | DIGITAL SIGNAL PROCESSING                | 5         | F      | 0       |
| 19031A0455 | R1932044 | INTERNET OF THINGS                       | 6         | D      | 3       |
| 19031A0455 | R193204A | CELLULAR & MOBILE COMMUNICATION          | 6         | F      | 0       |
| 19031A0455 | R193204I | ARTIFICIAL NEURAL NETWORKS               | 5         | D      | 3       |
| 19031A0531 | R1932054 | MANAGERIAL ECONOMICS AND FINANCIAL ACCOU | 16        | F      | 0       |
| 19031A0540 | R1932053 | DESIGN AND ANALYSIS OF ALGORITHMS        | 17        | D      | 3       |
| 20031A0106 | R203201D | TRAFFIC ENGINEERING                      | 5         | AB     | 0       |
| 20031A0111 | R203201K | REMOTE SENSING AND GIS                   | 18        | Е      | 3       |
| 20031A0114 | R2032011 | DESIGN AND DRAWING OF STEEL STRUCTURES   | 17        | F      | 0       |
| 20031A0114 | R2032013 | GEOTECHNICAL ENGINEERING-II              | 7         | Е      | 3       |
| 20031A0118 | R2032011 | DESIGN AND DRAWING OF STEEL STRUCTURES   | 19        | D      | 3       |
| 20031A0133 | R2032011 | DESIGN AND DRAWING OF STEEL STRUCTURES   | 21        | С      | 3       |
| 20031A0133 | R2032012 | WATER RESOURCE ENGINEERING               | 22        | D      | 3       |
| 20031A0147 | R203201K | REMOTE SENSING AND GIS                   | 23        | Е      | 3       |
| 20031A0207 | R203204E | BASICS OF SIGNALS AND SYSTEMS            | 15        | F      | 0       |
| 20031A0208 | R2032021 | MICROPROCESSORS AND MICROCONTROLLERS     | 14        | D      | 3       |
| 20031A0210 | R203204E | BASICS OF SIGNALS AND SYSTEMS            | 20        | F      | 0       |
| 20031A0219 | R2032021 | MICROPROCESSORS AND MICROCONTROLLERS     | 14        | Е      | 3       |
| 20031A0219 | R2032022 | ELECTRICAL MEASUREMENTS AND INSTRUMENTAT | 17        | F      | 0       |
| 20031A0219 | R2032023 | POWER SYSTEM ANALYSIS                    | 26        | F      | 0       |
| 20031A0219 | R203202B | ELECTRIC DRIVES                          | 8         | F      | 0       |
| 20031A0219 | R203204E | BASICS OF SIGNALS AND SYSTEMS            | 15        | F      | 0       |
| 20031A0225 | R203204E | BASICS OF SIGNALS AND SYSTEMS            | 22        | F      | 0       |
| 20031A0246 | R2032021 | MICROPROCESSORS AND MICROCONTROLLERS     | 12        | D      | 3       |
| 20031A0246 | R203204E | BASICS OF SIGNALS AND SYSTEMS            | 15        | F      | 0       |
| 20031A0247 | R203204E | BASICS OF SIGNALS AND SYSTEMS            | 16        | D      | 3       |
| 20031A0306 | R2032031 | HEAT TRANSFER                            | 16        | Е      | 3       |
| 20031A0306 | R2032032 | DESIGN OF MACHINE MEMBERS-II             | 23        | D      | 3       |
| 20031A0308 | R2032033 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE  | 19        | E      | 3       |
| 20031A0320 | R2032031 | HEAT TRANSFER                            | 16        | В      | 3       |
| 20031A0323 | R2032031 | HEAT TRANSFER                            | 10        | F      | 0       |
| 20031A0323 | R2032032 | DESIGN OF MACHINE MEMBERS-II             | 20        | E      | 3       |
| 20031A0323 | R203205F | PYTHON PROGRAMMING                       | 19        | F      | 0       |
| 20031A0328 | R203205F | PYTHON PROGRAMMING                       | 24        | D      | 3       |
| 20031A0329 | R2032031 | HEAT TRANSFER                            | 13        | F      | 0       |
| 20031A0329 | R2032033 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE  | 24        | F      | 0       |
| 20031A0331 | R2032032 | DESIGN OF MACHINE MEMBERS-II             | 15        | F      | 0       |

| Htno       | Subcode  | Subname                                  | Internals | Grade | Credits |
|------------|----------|--|-----------|-------|---------|
| 20031A0333 | R203205F | PYTHON PROGRAMMING                       | 22        | F     | 0       |
| 20031A0336 | R2032031 | HEAT TRANSFER                            | 13        | E     | 3       |
| 20031A0344 | R2032033 | INTRODUCTION TO ARTIFICIAL INTELLIGENCE  | 27        | D     | 3       |
| 20031A0344 | R203205F | PYTHON PROGRAMMING                       | 23        | D     | 3       |
| 20031A0345 | R2032031 | HEAT TRANSFER                            | 16        | AB    | 0       |
| 20031A0348 | R2032031 | HEAT TRANSFER                            | 12        | E     | 3       |
| 20031A0411 | R2032043 | DIGITAL SIGNAL PROCESSING                | 16        | Е     | 3       |
| 20031A0411 | R2032044 | MICROPROCESSOR AND MICROCONTROLLERS LAB  | 13        | С     | 1.5     |
| 20031A0411 | R2032045 | VLSI DESIGN LAB                          | 10        | В     | 1.5     |
| 20031A0411 | R203205F | PYTHON PROGRAMMING                       | 19        | Е     | 3       |
| 20031A0413 | R2032045 | VLSI DESIGN LAB                          | 9         | В     | 1.5     |
| 20031A0414 | R2032043 | DIGITAL SIGNAL PROCESSING                | 18        | D     | 3       |
| 20031A0414 | R2032045 | VLSI DESIGN LAB                          | 9         | В     | 1.5     |
| 20031A0419 | R2032046 | DIGITAL SIGNAL PROCESSING LAB            | 13        | Α     | 1.5     |
| 20031A0425 | R2032044 | MICROPROCESSOR AND MICROCONTROLLERS LAB  | 14        | Α     | 1.5     |
| 20031A0430 | R203204A | MICROWAVE ENGINEERING                    | 18        | F     | 0       |
| 20031A0431 | R2032043 | DIGITAL SIGNAL PROCESSING                | 22        | D     | 3       |
| 20031A0441 | R2032047 | ARM BASED/AURDINO BASED PROGRAMMING      | 0         | С     | 2       |
| 20031A0443 | R2032043 | DIGITAL SIGNAL PROCESSING                | 18        | D     | 3       |
| 20031A0450 | R2032042 | VLSI DESIGN                              | 14        | Е     | 3       |
| 20031A0450 | R2032043 | DIGITAL SIGNAL PROCESSING                | 13        | F     | 0       |
| 20031A0450 | R203204A | MICROWAVE ENGINEERING                    | 16        | F     | 0       |
| 20031A0505 | R2032055 | COMPILER DESIGN LAB                      | 13        | Α     | 1.5     |
| 21035A0106 | R203201D | TRAFFIC ENGINEERING                      | 17        | F     | 0       |
| 21035A0106 | R203201K | REMOTE SENSING AND GIS                   | 19        | Е     | 3       |
| 21035A0121 | R203201D | TRAFFIC ENGINEERING                      | 18        | Е     | 3       |
| 21035A0209 | R2032022 | ELECTRICAL MEASUREMENTS AND INSTRUMENTAT | 17        | Е     | 3       |
| 21035A0211 | R2032022 | ELECTRICAL MEASUREMENTS AND INSTRUMENTAT | 15        | F     | 0       |
| 21035A0211 | R203204E | BASICS OF SIGNALS AND SYSTEMS            | 11        | F     | 0       |
| 21035A0219 | R203204E | BASICS OF SIGNALS AND SYSTEMS            | 18        | D     | 3       |
| 21035A0301 | R203205F | PYTHON PROGRAMMING                       | 23        | С     | 3       |
| 21035A0306 | R2032032 | DESIGN OF MACHINE MEMBERS-II             | 22        | Е     | 3       |
| 21035A0407 | R2032043 | DIGITAL SIGNAL PROCESSING                | 16        | F     | 0       |

<sup>\*\*</sup>Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 11-03-2024]

N. Ratic

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

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

<sup>\* -2</sup> in the filed of externals or (WH) in grade indicates student result Withheld for the respective subject.

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