

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM UNIVERSITY EXAMINATION CENTER, VIZIANAGARA8

Date: 12.01.2024

This is to bring to your notice that the revaluation results of the students of affiliated colleges under JNTU Gurajada Vizianagaram pertaining to I M.Tech I Semester Regular & Supplementary R19 Examinations conducted during the month of February – 2023, are furnished below.

| JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA<br>VIZIANAGARAM |                   |          |  |          |            |  |  |  |  |
|--|-------------------|----------|--|----------|------------|--|--|--|--|
| JNTUGV- UNIVERSITY EXAMINATION SECTION                             |                   |          |  |          |            |  |  |  |  |
| I M.Tech I Semester Regular/Supply Examinations held in Feb - 2023 |                   |          |  |          |            |  |  |  |  |
| S. No  | Roll Number       | Sub Code | Sub Name                                 | Grade    | Status     |  |  |  |  |
| 1  | 21L61D3801        | M3701    | DIGITAL SYSTEM DESIGN                    | F        | No Change  |  |  |  |  |
| 2  | 21L61D5802        | M5803    | BIG DATA ANALYTICS                       | F        | No Change  |  |  |  |  |
| 3  | 21L61D5802        | M5807    | INTERNET OF THINGS                       | F        | No Change  |  |  |  |  |
|  | 212012002         | 1,12,007 | MATHEMATICAL                             | -        | Tvo enumge |  |  |  |  |
|  |                   |          | FOUNDATIONS OF COMPUTER                  |          |            |  |  |  |  |
| 4  | 21L61D5806        | M5801    | SCIENCE                                  | F        | No Change  |  |  |  |  |
|  |                   |          | REPAIR AND REHABILITATION                |          |            |  |  |  |  |
| 5  | 21L61D8705        | M8707    | OF STRUCTURES                            | F        | No Change  |  |  |  |  |
| 6  | 21L61D8707        | M8702    | STRUCTURAL DYNAMICS                      | F        | No Change  |  |  |  |  |
|  |                   |          | MATRIX ANALYSIS OF                       |          |            |  |  |  |  |
| 7  | 21NT1D8706        | M8703    | STRUCTURES                               | F        | No Change  |  |  |  |  |
|  | 2437774750744     |          | MATRIX ANALYSIS OF                       | _        |            |  |  |  |  |
| 8  | 21NT1D8711        | M8703    | STRUCTURES                               | F        | No Change  |  |  |  |  |
|  | 01NT1D0711        | M0707    | REPAIR AND REHABILITATION                | C        | Chana      |  |  |  |  |
| 9  | 21NT1D8711        | M8707    | OF STRUCTURES                            | С        | Change     |  |  |  |  |
| 10   | 226D1D2201        | M2201    | ADVANCED HIGHWAY<br>ENGINEERING          | F        | No Change  |  |  |  |  |
| 10   | 220D1D2201        | 1012201  | ADVANCED TRAFFIC                         | 1        | No Change  |  |  |  |  |
| 11   | 226D1D2201        | M2202    | ENGINEERING                              | F        | No Change  |  |  |  |  |
|  |                   | 1112202  | GROUND IMPROVEMENT                       | <u>-</u> | 1 to enume |  |  |  |  |
| 12   | 226D1D2201        | M2205    | TECHNIQUE                                | F        | No Change  |  |  |  |  |
|  |                   |          | RESEARCH METHODOLOGY                     |          |            |  |  |  |  |
| 13   | 226D1D2201        | M0109    | AND IPR                                  | F        | No Change  |  |  |  |  |
|  |                   |          | PAVEMENT MANAGEMENT                      |          |            |  |  |  |  |
| 14   | 226D1D2201        | M2207    | SYSTEM                                   | F        | No Change  |  |  |  |  |
|  |                   |          | ADVANCED TRAFFIC                         |          |            |  |  |  |  |
| 15   | 226D1D2202        | M2202    | ENGINEERING                              | F        | No Change  |  |  |  |  |
|  | 22 (5 1 5 2 2 2 2 |          | ADVANCED TRAFFIC                         | ~        |            |  |  |  |  |
| 16   | 226D1D2203        | M2202    | ENGINEERING                              | С        | Change     |  |  |  |  |
| 17   | 226D1D6901        | M6001    | RTL SIMULATION AND                       |          | Change     |  |  |  |  |
| 17   | 226D1D6801        | M6801    | SYNTHESIS WITH PLDS RESEARCH METHODOLOGY | С        | Change     |  |  |  |  |
| 18   | 226E1D6101        | M0109    | AND IPR                                  | F        | No Change  |  |  |  |  |
| 19   | 226E1D6101        | M5702    | CMOS DIGITAL IC DESIGN                   | В        | Change     |  |  |  |  |
|  |                   |          |  |          |            |  |  |  |  |
| 20   | 226E1D6103        | M5702    | CMOS DIGITAL IC DESIGN ADVANCED COMPUTER | В        | Change     |  |  |  |  |
| 21   | 22811D5802        | M5806    | NETWORKS                                 | F        | No Change  |  |  |  |  |

|     |               |          | REMOTE SENSING &                     |   |            |
|-----|---------------|----------|--------------------------------------|---|------------|
|     |               |          | GEOGRAPHICAL INFORMATION             |   |            |
| 22  | 228K1D2002    | M2008    | SYSTEMS                              | C | Change     |
| 23  | 22L61D8701    | M8701    | THEORY OF ELASTICITY                 | F | No Change  |
| 24  | 22L61D8701    | M8702    | STRUCTURAL DYNAMICS                  | В | Change     |
|     |               |          | REPAIR AND REHABILITATION            |   |            |
| 25  | 22L61D8701    | M8707    | OF STRUCTURES                        | F | No Change  |
|     |               |          | COMPUTER AIDED                       |   |            |
| 26  | 22NR1D0402    | M0902    | MANUFACTURING                        | С | Change     |
|     |               |          | MATHEMATICAL                         |   |            |
| 27  | 22ND 1D5004   | M5001    | FOUNDATIONS OF COMPUTER              | F | No Change  |
| 27  | 22NR1D5904    | M5901    | SCIENCE<br>MATHEMATICAL              | Г | No Change  |
|     |               |          | FOUNDATIONS OF COMPUTER              |   |            |
| 28  | 22NT1D5801    | M5801    | SCIENCE                              | F | No Change  |
| 20  | 22111103001   | 1413001  | ADVANCED DATA                        | 1 | 140 Change |
| 29  | 22NT1D5801    | M5802    | STRUCTURES & ALGORITHMS              | F | No Change  |
| 30  | 22NT1D5801    | M5803    | BIG DATA ANALYTICS                   | F | No Change  |
| 30  | 22111103001   | 1413003  | OBJECT ORIENTED SOFTWARE             | 1 | 140 Change |
| 31  | 22NT1D5801    | M5808    | ENGINEERING                          | F | No Change  |
|     | 221(1120001   | 1,12,000 | REPAIR AND REHABILITATION            |   | Tro enunge |
| 32  | 22NT1D8702    | M8707    | OF STRUCTURES                        | F | No Change  |
|     |               |          | REPAIR AND REHABILITATION            |   |            |
| 33  | 22NT1D8711    | M8707    | OF STRUCTURES                        | F | No Change  |
|     |               |          | MATHEMATICAL                         |   |            |
|     |               |          | FOUNDATIONS OF COMPUTER              |   |            |
| 34  | 22U41D5801    | M5801    | SCIENCE                              | F | No Change  |
| 2.5 | 22774475 2004 | 3.55000  | ADVANCED DATA                        | - |            |
| 35  | 22U41D5801    | M5802    | STRUCTURES & ALGORITHMS              | F | No Change  |
| 36  | 22U41D5801    | M5803    | BIG DATA ANALYTICS                   | F | No Change  |
| 37  | 22U41D5801    | M5807    | INTERNET OF THINGS                   | F | No Change  |
| 38  | 22U41D5804    | M5803    | BIG DATA ANALYTICS                   | F | No Change  |
|     |               |          | MATHEMATICAL                         |   |            |
|     |               |          | FOUNDATIONS OF COMPUTER              |   |            |
| 39  | 22U41D5805    | M5801    | SCIENCE                              | F | No Change  |
| 40  | 20114155005   | 145000   | ADVANCED DATA                        |   | N C        |
| 40  | 22U41D5805    | M5802    | STRUCTURES & ALGORITHMS              | F | No Change  |
| 41  | 22U41D5805    | M5803    | BIG DATA ANALYTICS                   | F | No Change  |
| 42  | 22U41D5805    | M5807    | INTERNET OF THINGS                   | С | Change     |
|     |               |          | MATHEMATICAL                         |   |            |
|     |               |          | FOUNDATIONS OF COMPUTER              | _ |            |
| 43  | 22W61D5802    | M5801    | SCIENCE                              | F | No Change  |
| 11  | 22006105002   | MEOOO    | OBJECT ORIENTED SOFTWARE             | C | Charas     |
| 44  | 22W61D5802    | M5808    | ENGINEERING<br>MATHEMATICAL          | С | Change     |
|     |               |          | FOUNDATIONS OF COMPUTER              |   |            |
| 45  | 22W61D5803    | M5801    | SCIENCE                              | F | No Change  |
| 46  | 22W61D5803    | M5803    | BIG DATA ANALYTICS                   | В | Change     |
|     |               |          |                                      |   |            |
| 47  | 22W61D5804    | M5803    | BIG DATA ANALYTICS                   | В | Change     |
| 48  | 22W61D5804    | M5808    | OBJECT ORIENTED SOFTWARE ENGINEERING | В | Change     |
| 48  | 22W01D3804    | MISONS   | ENGINEERING                          | В | Change     |

|    |            |       | MATRIX ANALYSIS OF       |   |           |
|----|------------|-------|--------------------------|---|-----------|
| 49 | 21NT1D8719 | M8703 | STRUCTURES               | F | No Change |
|    |            |       | MATRIX ANALYSIS OF       |   |           |
| 50 | 21NT1D8729 | M8703 | STRUCTURES               | F | No Change |
|    |            |       | MATRIX ANALYSIS OF       |   |           |
| 51 | 21NT1D8732 | M8703 | STRUCTURES               | С | Change    |
|    |            |       | MATRIX ANALYSIS OF       |   |           |
| 52 | 21NT1D8733 | M8703 | STRUCTURES               | F | No Change |
|    |            |       | DIGITAL SIGNAL AND IMAGE |   |           |
| 53 | 196D1D6807 | M5503 | PROCESSING               | F | No Change |
| 54 | 19MT1D2113 | M2101 | ADVANCED FLUID MECHANICS | F | No Change |
|    |            |       | COMPUTATIONAL FLUID      |   |           |
| 55 | 19MT1D2113 | M2102 | DYNAMICS                 | F | No Change |
|    |            |       | ADVANCED                 |   |           |
| 56 | 19MT1D2113 | M2106 | THERMODYNAMICS           | F | No Change |
| 57 | 19NR2D5702 | M5703 | VLSI TECHNOLOGY          | F | No Change |
| 58 | 19NR2D5702 | M5707 | NANO-ELECTRONICS         | В | Change    |
| 59 | 19NR2D5705 | M5703 | VLSI TECHNOLOGY          | С | Change    |
| 60 | 19NU1D5307 | M6204 | HVDC TRANSMISSION        | F | No Change |
|    |            |       | POWER SYSTEM OPERATION & |   |           |
| 61 | 19NU1D5307 | M9901 | CONTROL                  | F | No Change |
|    |            |       | RESEARCH METHODOLOGY     |   |           |
| 62 | 19U41D4502 | M0109 | AND IPR                  | F | No Change |
| 63 | 206C1D5807 | M5803 | BIG DATA ANALYTICS       | С | Change    |
| 64 | 20MT1D2110 | M2101 | ADVANCED FLUID MECHANICS | F | No Change |
| 65 | 20NT1D8726 | M8702 | STRUCTURAL DYNAMICS      | F | No Change |
|    |            |       | ANALYSIS OF POWER        |   |           |
| 66 | 20U41D4211 | M4302 | ELECTRONIC CONVERTERS    | С | Change    |
|    |            |       | POWER QUALITY AND CUSTOM |   |           |
| 67 | 20U41D4211 | M4304 | POWER DEVICES            | В | Change    |
| 68 | 216C1D5802 | M5803 | BIG DATA ANALYTICS       | C | Change    |



**Controller of Examinations**