ADITYA ENGINEERING COLLEGE (A)

Aditya Nagar, ADB Road, Surampalem

B.TECH II SEMESTER END EXAMINATIONS REGULAR (AR20) AUG 2022 REVLAUTION RESULTS

| S.No | H.T.No | Course Name | Original Grade | Final Grade | Result |
|------|-------------|---|-------------------|----------------|------------------------|
| 1 | 21A91A0132 | Partial Differential Equations and Vector Calculus | F | F | NO CHANGE |
| 2 | 21A91A0134 | Partial Differential Equations and Vector Calculus | F | Е | CHANGE |
| 3 | 21A91A0150 | Engineering Mechanics | F | F | NO CHANGE |
| 4 | 21A91A0156 | Partial Differential Equations and Vector Calculus | F | С | CHANGE |
| 5 | 21A91A0159 | Partial Differential Equations and Vector Calculus Surveying | F F | F F | NO CHANGE NO CHANGE |
| 6 | 21A91A0160 | Surveying | F | F | NO CHANGE |
| 7 | 21A91A0167 | Programming for Problem Solving Using C | F | F | NO CHANGE |
| 8 | 21A91A0183 | Partial Differential Equations and Vector Calculus | F | F | NO CHANGE |
| 9 | 21A91A0219 | Data Structures through C | В | A | CHANGE |
| 2 | 21A91A0219 | Basic Civil and Mechanical Engineering | C | В | CHANGE |
| 10 | 21A91A0223 | Data Structures through C | F _ | F | NO CHANGE |
| | | Data Structures through C | В | Α | CHANGE |
| 11 | 21A91A0234 | Basic Electrical Circuits | В | Α | CHANGE |
| | | Basic Civil and Mechanical Engineering | B ··· | B | NO CHANGE |
| 12 | 21A91A0271 | Basic Civil and Mechanical Engineering Data Structures through C | F F | E F | CHANGE NO CHANGE |
| | | | | F | |
| 13 | 21A91A0273 | Transform Techniques | F | F | NO CHANGE |
| 14 | 21A91A0276 | Data Structures through C | F | Е | CHANGE |
| | - 7 | Basic Civil and Mechanical Engineering | F | F | NO CHANGE |
| 15 | 21A91A02A6 | Basic Civil and Mechanical Engineering | F | F | NO CHANGE |
| 16 | 21A91A0310 | Chemistry of Materials | F | F | NO CHANGE |
| 10 | 21101110510 | Engineering Mechanics | F | F | NO CHANGE |
| 17 | 21A91A0325 | Engineering Mechanics | F | F | NO CHANGE |
| 18 | 21A91A0328 | Partial Differential Equations and Vector Calculus | F | F | NO CHANGE |
| 10 | 21A71A0528 | Chemistry of Materials | F | F | NO CHANGE |
| 19 | 21A91A0329 | Programming for Problem Solving Using C | F | F | NO CHANGE |
| 20 | 21A91A0339 | Chemistry of Materials | F | F | NO CHANGE |
| 21 | 21A91A0341 | Programming for Problem Solving Using C | ·F | F | NO CHANGE |
| 22 | 21A91A0343 | Programming for Problem Solving Using C | F | F. | NO CHANGE |
| 23 | 21A91A0344 | Chemistry of Materials | F | F | NO CHANGE |
| . ** | | Programming for Problem Solving Using C | F | F | NO CHANGE |

| S.No | H.T.No | Course Name | Original Grade | Final Grade | Ręsult |
|------|------------|--|-----------------------|------------------|--|
| 24 | 21A91A0345 | Programming for Problem Solving Using C | F | F | NO CHANGE |
| 25 | 21A91A0348 | Partial Differential Equations and Vector Calculus | F | F | NO CHANGE |
| 26 | 21A91A0360 | Chemistry of Materials | F | F | NO CHANGE |
| 27 | 21A91A0390 | Chemistry of Materials Programming for Problem Solving Using C | F | F F | NO CHANGE NO CHANGE |
| 28 | 21A91A03A3 | Engineering Mechanics | F | F | NO CHANGE |
| 29 | 21A91A03A7 | Partial Differential Equations and Vector Calculus Chemistry of Materials Engineering Mechanics Programming for Problem Solving Using C | F F F F | F F F F | NO CHANGE NO CHANGE NO CHANGE NO CHANGE |
| 30 | 21A91A0403 | Network Analysis | F | F | NO CHANGE |
| 31 | 21A91A0406 | Transform Techniques Network Analysis | F F | F F | NO CHANGE NO CHANGE |
| 32 | 21A91A0413 | Network Analysis | F | F | NO CHANGE |
| 33 | 21A91A0427 | Network Analysis | F | F | NO CHANGE |
| 34 | 21A91A0432 | Network Analysis | F | F | NO CHANGE |
| 35 | 21A91A0434 | Object Oriented Programming through JAVA | F | С | CHANGE |
| 36 | 21A91A0460 | Transform Techniques Network Analysis | F F | F F | NO CHANGE NO CHANGE |
| 37 | 21A91A0469 | Network Analysis | F ^ | F | NO CHANGE |
| 38 | 21A91A0472 | Transform Techniques Basic Electrical Engineering | F F | F F | NO CHANGE NO CHANGE |
| 39 | 21A91A0491 | Object Oriented Programming through JAVA | F | D | CHANGE |
| 40 | 21A91A0492 | Object Oriented Programming through JAVA Transform Techniques Basic Electrical Engineering Network Analysis | F F F F | D F F F | CHANGE NO CHANGE NO CHANGE NO CHANGE |
| 41 | 21A91A0496 | Object Oriented Programming through JAVA Basic Electrical Engineering | F F | F F | NO CHANGE NO CHANGE |
| 42 | 21A91A0499 | Object Oriented Programming through JAVA | F | F | NO CHANGE |
| 43 | 21A91A04A4 | Transform Techniques Network Analysis | F F | F F | NO CHANGE NO CHANGE |
| 44 | 21A91A04A5 | Applied Physics Basic Electrical Engineering | F F | D | CHANGE |
| 45 | 21A91A04A9 | Transform Techniques | C | C | NO CHANGE |
| 46 | 21A91A04B9 | Transform Techniques | F | F | NO CHANGE |
| 47 | 21A91A04C4 | Object Oriented Programming through JAVA Transform Techniques Applied Physics Basic Electrical Engineering Network Analysis | F F F F F | E F F F | CHANGE NO CHANGE NO CHANGE NO CHANGE NO CHANGE |

| S.No | H.T.No | Course Name | Original Grade | Final Grade | Result |
|------|------------|--|-------------------|----------------|------------------------|
| 48 | 21A91A04C7 | Network Analysis | F | F | NO CHANGE |
| 49 | 21A91A04C9 | Transform Techniques Network Analysis | F | F F | NO CHANGE NO CHANGE |
| 50 | 21A91A04E4 | Transform Techniques | F | F | NO CHANGE |
| 51 | 21A91A04F3 | Basic Electrical Engineering Network Analysis | D E | C E | CHANGE NO CHANGE |
| 52 | 21A91A04F7 | Object Oriented Programming through JAVA | F | В | CHANGE |
| 53 | 21A91A04G6 | Transform Techniques | F | F | NO CHANGE |
| 54 | 21A91A04H5 | Object Oriented Programming through JAVA | - F | D | CHANGE |
| 55 | 21A91A04H6 | Object Oriented Programming through JAVA | F | С | CHANGE |
| 56 | 21A91A04K2 | Transform Techniques | С | В | CHANGE |
| 57 | 21A91A04K3 | Transform Techniques | F | F | NO CHANGE |
| 58 | 21A91A04O3 | Object Oriented Programming through JAVA | F | D | CHANGE |
| 59 | 21A91A04O4 | Object Oriented Programming through JAVA | F | В | CHANGE |
| 60 | 21A91A04Q1 | Transform Techniques | F | F | NO CHANGE |
| 61 | 21A91A04Q2 | Object Oriented Programming through JAVA | F | [^] D | CHANGE |
| 62 | 21A91A0504 | Python Programming | F | D | CHANGE |
| 63 | 21A91A0528 | Python Programming | F | F | NO CHANGE |
| 64 | 21A91A0535 | Python Programming | F | F | NO CHANGE |
| 65 | 21A91A0538 | Numerical Methods and Complex Variables | F | С | CHANGE |
| 66 | 21A91A0539 | Python Programming | F | F | NO CHANGE |
| 67 | 21A91A0540 | Numerical Methods and Complex Variables | F | Е | CHANGE |
| 68 | 21A91A0545 | Numerical Methods and Complex Variables | F | F | NO CHANGE |
| 69 | 21A91A0546 | Numerical Methods and Complex Variables | F | Е | CHANGE |
| 70 | 21A91A0548 | Numerical Methods and Complex Variables | F | Е | CHANGE |
| 71 | 21A91A0555 | Data Structures through C | F | F | NO CHANGE |
| 72 | 21A91A0569 | Data Structures through C Python Programming | F F | E F | CHANGE NO CHANGE |

| S.No | H.T.No | Course Name | Original Grade | Final Grade | Reșult |
|------|--------------|---|-------------------|----------------|-----------|
| | | Numerical Methods and Complex Variables | F | F | NO CHANGE |
| 73 | 21A91A0576 | Computer Organization | F | F | NO CHANGE |
| 15 | 211191110370 | Python Programming | F | F | NO CHANGE |
| 1.1 | | Data Structures through C | F | F | NO CHANGE |
| 74 | 21A91A0580 | Python Programming | F | F | NO CHANGE |
| 75 | 21A91A0589 | Numerical Methods and Complex Variables | F | Е | CHANGE |
| 76 | 21A91A0594 | Data Structures through C | C | A+ | CHANGE |
| /0 | 21A91A0394 | Numerical Methods and Complex Variables | D | Α | CHANGE |
| 77 | 21A91A0599 | Numerical Methods and Complex Variables | F | F | NO CHANGE |
| 78 | 21A91A05A2 | Numerical Methods and Complex Variables | F | С | CHANGE |
| 79 | 21A91A05D3 | Numerical Methods and Complex Variables | В | А | CHANGE |
| 17 | 2179170505 | Data Structures through C | D | С | CHANGE |
| 80 | 21A91A05D9 | Numerical Methods and Complex Variables | C | Α | CHANGE |
| | 21101110507 | Data Structures through C | D | Α | CHANGE |
| 81 | 21A91A05G3 | Python Programming | F | D | CHANGE |
| 82 | 21A91A05G6 | Data Structures through C | В | В | NO CHANGE |
| .83 | 21A91A05I6 | Applied Physics | D | D | NO CHANGE |
| .02 | 21A91A0510 | Numerical Methods and Complex Variables | Е | В | CHANGE |
| 84 | 21A91A05I7 | Numerical Methods and Complex Variables | F | В | CHANGE |
| 85 | 21A91A05J2 | Data Structures through C | В | В | NO CHANGE |
| 05 | 21A91A0332 | Python Programming | D ~ | В | CHANGE |
| 86 | 21A91A05J3 | Data Structures through C | E | D | CHANGE |
| 00 | 21A91A0333 | Python Programming | F | D | CHANGE |
| 87 | 21A91A1201 | Numerical Methods and Complex Variables | F | С | CHANGE |
| 88 | 21A91A1204 | Numerical Methods and Complex Variables | F | F | NO CHANGE |
| 89 | 21A91A1206 | Numerical Methods and Complex Variables | F | D | CHANGE |
| 90 | 21A91A1207 | Numerical Methods and Complex Variables | F | F | NO CHANGE |
| | - | Python Programming | F | Е | CHANGE |
| 91 | 21A91A1208 | Numerical Methods and Complex Variables | F | F | NO CHANGE |
| | | Python Programming | F | E | CHANGE |
| 92 | 21A91A1213 | Applied Physics | F | F | NO CHANGE |
| 93 | 21A91A1215 | Numerical Methods and Complex Variables | F | F | NO CHANGE |
| 94 | 21A91A1217 | Python Programming | F | F | NO CHANGE |
| 95 | 21A91A1225 | Numerical Methods and Complex Variables | F | F | NO CHANGE |
| 96 | 21A91A1237 | Data Structures through C | F | F | NO CHANGE |
| 97 | 21A91A2604 | Programming for Problem Solving Using C | F | F. | NO CHANGE |
| | 0140140705 | Engineering Mechanics | F | F | NO CHANGE |
| 98 | 21A91A2607 | Programming for Problem Solving Using C | F | F | NO CHANGE |

| S.No | H.T.No | Course Name | Original Grade | Final Grade | Result |
|------|------------|--|-------------------|----------------|----------------------------------|
| 99 | 21A91A2704 | Programming for Problem Solving Using C | F | F | NO CHANGE |
| 100 | 21A91A3518 | Engineering Mechanics | F | F | NO CHANGE |
| 101 | 21A91A3524 | Programming for Problem Solving Using C Partial Differential Equations and Vector Calculus Engineering Mechanics | F F F | E F F | CHANGE NO CHANGE NO CHANGE |
| 102 | 21A91A3542 | Partial Differential Equations and Vector Calculus Programming for Problem Solving Using C | F F | F F | NO CHANGE NO CHANGE |
| 103 | 21A91A3544 | Engineering Mechanics | F | F | NO CHANGE |
| 104 | 21A91A6102 | Python Programming | F | F | NO CHANGE |
| 105 | 21A91A6103 | Digital Logic Design Python Programming Data Structures through C | F F F | E E F | CHANGE CHANGE NO CHANGE |
| 106 | 21A91A6115 | Numerical Methods and Complex Variables Python Programming | F F | F F | NO CHANGE NO CHANGE |
| 107 | 21A91A6122 | Data Structures through C Digital Logic Design | C D | A D | CHANGE NO CHANGE |
| 108 | 21A91A6128 | Data Structures through C | D | С | CHANGE |
| 109 | 21A91A6130 | Python Programming | F | F | NO CHANGE |
| 110 | 21A91A6131 | Python Programming | F | D | CHANGE |
| 111 | 21A91A6132 | Python Programming | F | D | CHANGE |
| 112 | 21A91A6138 | Data Structures through C | В | А | CHANGE |
| 113 | 21A91A6139 | Python Programming | C | В | CHANGE |
| 114 | 21A91A6147 | Python Programming Data Structures through C | C C | A C | CHANGE NO CHANGE |
| 115 | 21A91A6160 | Python Programming | C | А | CHANGE |
| 116 | 21A91A6164 | Python Programming Data Structures through C | C D | B C | CHANGE CHANGE |
| 117 | 21A91A6166 | Python Programming | F | С | CHANGE |
| | | | | | I |

Date : 12-09-2022

DEAN EVLAUTION