

Revaluation of Marks of /1154 B.Tech. CBCS Examination OCTOBER 2023

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

| Sr. No. | Seat No. | Branch Name | Part/Sem No. | Sub. Code | Subject Name | Original Marks | Marks After Rev. |
|---------|----------|-------------|--------------|-----------|---|----------------|------------------|
| 1 | 4398 | AI and ML | 5 | 99589 | /[92004]Computer Algorithm | 20 | 23 |
| 2 | 5253 | CIVI | 5 | 81561 | /[80766]Geotechnical Engineering - I | 19 | 15 |
| 3 | 5254 | CIVI | 5 | 81561 | /[80766]Geotechnical Engineering - I | 26 | 31 |
| 4 | 5260 | CIVI | 5 | 81559 | /[80764]Design of Steel Structures | 16 | 21 |
| 5 | 5262 | CIVI | 5 | 81560 | /[80765]Environmental Engineering-I | 18 | 32 |
| 6 | 5507 | CIVI | 5 | 81561 | /[80766]Geotechnical Engineering - I | 27 | 28 |
| 7 | 5507 | CIVI | 6 | 83713 | /[81517]Environmental Engineering-II | 23 | 24 |
| 8 | 5516 | CIVI | 6 | 83711 | /[81515]Theory of Structures | 20 | 16 |
| 9 | 5523 | CIVI | 6 | 83713 | /[81517]Environmental Engineering-II | 25 | 26 |
| 10 | 5546 | CIVI | 5 | 81558 | /[80763]Water Resource Engineering-I | 21 | 19 |
| 11 | 5546 | CIVI | 5 | 81559 | /[80764]Design of Steel Structures | 24 | 28 |
| 12 | 5547 | CIVI | 5 | 81559 | /[80764]Design of Steel Structures | 25 | 28 |
| 13 | 5687 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 25 | 27 |
| 14 | 5689 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 20 | 29 |
| 15 | 5690 | CIVI | 5 | 81558 | /[80763]Water Resource Engineering-I | 20 | 28 |
| 16 | 5690 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 17 | 18 |
| 17 | 5695 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 25 | 36 |
| 18 | 5697 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 21 | 32 |
| 19 | 5706 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 27 | 28 |
| 20 | 5707 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 20 | 22 |
| 21 | 5709 | CIVI | 6 | 83711 | /[81515]Theory of Structures | 16 | 24 |
| 22 | 5709 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 18 | 16 |
| 23 | 5710 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 22 | 22 |
| 24 | 5713 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 20 | 22 |
| 25 | 5714 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 25 | 26 |
| 26 | 5718 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 19 | 24 |
| 27 | 5958 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 20 | 26 |
| 28 | 5959 | CIVI | 6 | 83711 | /[81515]Theory of Structures | 17 | 19 |
| 29 | 5968 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 18 | 17 |
| 30 | 5973 | CIVI | 6 | 83711 | /[81515]Theory of Structures | 11 | 23 |
| 31 | 5974 | CIVI | 6 | 83711 | /[81515]Theory of Structures | 9 | 15 |
| 32 | 5974 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 20 | 19 |
| 33 | 5975 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 20 | 22 |
| 34 | 5998 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 23 | 29 |
| 35 | 5998 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 20 | 20 |

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|---------|----------|-------------|--------------|-----------|--|----------------|------------------|
| 36 | 6020 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 20 | 23 |
| 37 | 6251 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 17 | 25 |
| 38 | 6254 | CIVI | 6 | 83711 | /[81515]Theory of Structures | 15 | 8 |
| 39 | 6254 | CIVI | 7 | 87684 | /[83738]Remote Sensing And GIS Applications in Civil Engineering | 24 | 26 |
| 40 | 6256 | CIVI | 6 | 83711 | /[81515]Theory of Structures | 24 | 29 |
| 41 | 6256 | CIVI | 6 | 83712 | /[81516]Engineering Management | 25 | 30 |
| 42 | 6256 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 18 | 25 |
| 43 | 6256 | CIVI | 7 | 87684 | /[83738]Remote Sensing And GIS Applications in Civil Engineering | 21 | 24 |
| 44 | 6257 | CIVI | 6 | 83711 | /[81515]Theory of Structures | 22 | 23 |
| 45 | 6257 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 26 | 24 |
| 46 | 6258 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 23 | 20 |
| 47 | 6258 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 19 | 22 |
| 48 | 6260 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 20 | 23 |
| 49 | 6260 | CIVI | 7 | 87684 | /[83738]Remote Sensing And GIS Applications in Civil Engineering | 23 | 26 |
| 50 | 6261 | CIVI | 5 | 81558 | /[80763]Water Resource Engineering-I | 19 | 22 |
| 51 | 6276 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 16 | 18 |
| 52 | 6279 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 18 | 20 |
| 53 | 6279 | CIVI | 7 | 87684 | /[83738]Remote Sensing And GIS Applications in Civil Engineering | 23 | 28 |
| 54 | 6282 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 20 | 28 |
| 55 | 6486 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 19 | 19 |
| 56 | 6490 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 18 | 21 |
| 57 | 6492 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 20 | 23 |
| 58 | 6500 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 20 | 27 |
| 59 | 6503 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 27 | 28 |
| 60 | 6503 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 26 | 23 |
| 61 | 6506 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 14 | 26 |
| 62 | 6506 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 18 | 21 |
| 63 | 6507 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 17 | 27 |
| 64 | 6507 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 18 | 19 |
| 65 | 6521 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 19 | 28 |
| 66 | 6522 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 23 | 32 |
| 67 | 6522 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 26 | 28 |
| 68 | 6679 | CIVI | 6 | 83714 | /[81518]Geotechnical Engineering - II | 26 | 28 |

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|---------|----------|-------------|--------------|-----------|---|----------------|------------------|
| 69 | 6682 | CIVI | 5 | 81559 | /[80764]Design of Steel Structures | 18 | 22 |
| 70 | 6682 | CIVI | 7 | 87658 | /[83734]Quantity Survey and Valuation | 18 | 20 |
| 71 | 6688 | CIVI | 5 | 81559 | /[80764]Design of Steel Structures | 19 | 25 |
| 72 | 6688 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 17 | 18 |
| 73 | 6689 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 18 | 21 |
| 74 | 6692 | CIVI | 5 | 81559 | /[80764]Design of Steel Structures | 18 | 23 |
| 75 | 6702 | CIVI | 7 | 87658 | /[83734]Quantity Survey and Valuation | 20 | 28 |
| 76 | 6971 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 24 | 26 |
| 77 | 6987 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 27 | 28 |
| 78 | 6992 | CIVI | 6 | 83711 | /[81515]Theory of Structures | 20 | 24 |
| 79 | 6999 | CIVI | 6 | 83714 | /[81518]Geotechnical Engineering - II | 20 | 28 |
| 80 | 6999 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 20 | 19 |
| 81 | 7000 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 16 | 28 |
| 82 | 7004 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 27 | 28 |
| 83 | 7012 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 19 | 31 |
| 84 | 7019 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 20 | 24 |
| 85 | 7025 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 19 | 28 |
| 86 | 7191 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 25 | 36 |
| 87 | 7195 | CIVI | 5 | 81560 | /[80765]Environmental Engineering-I | 14 | 20 |
| 88 | 7195 | CIVI | 6 | 83711 | /[81515]Theory of Structures | 3 | 3 |
| 89 | 7195 | CIVI | 6 | 83714 | /[81518]Geotechnical Engineering - II | 15 | 23 |
| 90 | 7195 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 5 | 8 |
| 91 | 7195 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 20 | 27 |
| 92 | 7200 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 17 | 21 |
| 93 | 7201 | CIVI | 7 | 87658 | /[83734]Quantity Survey and Valuation | 25 | 28 |
| 94 | 7201 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 20 | 20 |
| 95 | 7205 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 22 | 28 |
| 96 | 7206 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 23 | 28 |
| 97 | 7208 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 23 | 32 |
| 98 | 7208 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 20 | 26 |
| 99 | 7210 | CIVI | 6 | 83711 | /[81515]Theory of Structures | 14 | 24 |
| 100 | 7210 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 22 | 33 |
| 101 | 7210 | CIVI | 7 | 87658 | /[83734]Quantity Survey and Valuation | 20 | 17 |
| 102 | 7211 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 23 | 35 |
| 103 | 7211 | CIVI | 7 | 87658 | /[83734]Quantity Survey and Valuation | 24 | 23 |

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| Sr. No. | Seat No. | Branch Name | Part/Sem No. | Sub. Code | Subject Name | Original Marks | Marks After Rev. |
|---------|----------|-------------|--------------|-----------|--|----------------|------------------|
| 104 | 7213 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 13 | 19 |
| 105 | 7214 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 16 | 21 |
| 106 | 7215 | CIVI | 7 | 87658 | /[83734]Quantity Survey and Valuation | 23 | 19 |
| 107 | 7215 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 20 | 21 |
| 108 | 7216 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 23 | 32 |
| 109 | 7217 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 16 | 28 |
| 110 | 7220 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 27 | 33 |
| 111 | 7224 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 20 | 28 |
| 112 | 7224 | CIVI | 7 | 87685 | /[83739]Solid Waste Management | 26 | 28 |
| 113 | 7237 | CIVI | 7 | 87658 | /[83734]Quantity Survey and Valuation | 24 | 22 |
| 114 | 7240 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 17 | 28 |
| 115 | 7241 | CIVI | 7 | 87685 | /[83739]Solid Waste Management | 19 | 19 |
| 116 | 7244 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 23 | 28 |
| 117 | 7263 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 19 | 21 |
| 118 | 7266 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 21 | 31 |
| 119 | 7266 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 18 | 18 |
| 120 | 7491 | CIVI | 8 | 89133 | /[84746]Water Resources Engineering - II | 18 | 24 |
| 121 | 7491 | CIVI | 8 | 89134 | /[84747]Transportation Engineering-II | 20 | 22 |
| 122 | 7492 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 19 | 30 |
| 123 | 7493 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 19 | 19 |
| 124 | 7493 | CIVI | 8 | 89133 | /[84746]Water Resources Engineering - II | 26 | 20 |
| 125 | 7493 | CIVI | 8 | 89134 | /[84747]Transportation Engineering-II | 24 | 28 |
| 126 | 7498 | CIVI | 8 | 89113 | /[84745]Design of Concrete Structures-II | 23 | 18 |
| 127 | 7498 | CIVI | 8 | 89133 | /[84746]Water Resources Engineering - II | 22 | 20 |
| 128 | 7507 | CIVI | 8 | 89134 | /[84747]Transportation Engineering-II | 20 | 22 |
| 129 | 7508 | CIVI | 8 | 89134 | /[84747]Transportation Engineering-II | 24 | 25 |
| 130 | 7547 | CIVI | 7 | 87656 | /[83732]Design of Concrete Structures-I | 14 | 14 |
| 131 | 7557 | CIVI | 8 | 89133 | /[84746]Water Resources Engineering - II | 22 | 24 |
| 132 | 7561 | CIVI | 8 | 89113 | /[84745]Design of Concrete Structures-II | 18 | 10 |
| 133 | 7564 | CIVI | 8 | 89113 | /[84745]Design of Concrete Structures-II | 17 | 7 |
| 134 | 7567 | CIVI | 8 | 89113 | /[84745]Design of Concrete Structures-II | 19 | 13 |
| 135 | 7676 | CIVI | 8 | 89135 | /[84748]Design of Bridges | 26 | 29 |
| 136 | 7682 | CIVI | 8 | 89133 | /[84746]Water Resources Engineering - II | 19 | 14 |
| 137 | 7696 | CIVI | 8 | 89134 | /[84747]Transportation Engineering-II | 25 | 25 |
| 138 | 7699 | CIVI | 8 | 89146 | /[84759]Advanced Construction Techniques | 27 | 28 |

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|---------|----------|-------------|--------------|-----------|---|----------------|------------------|
| 139 | 7708 | CIVI | 8 | 89113 | /[84745]Design of Concrete Structures-II | 22 | 13 |
| 140 | 7708 | CIVI | 8 | 89135 | /[84748]Design of Bridges | 24 | 29 |
| 141 | 7729 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 18 | 28 |
| 142 | 7730 | CIVI | 7 | 87659 | /[83735]Transportation Engineering - I | 18 | 18 |
| 143 | 7730 | CIVI | 8 | 89134 | /[84747]Transportation Engineering-II | 22 | 25 |
| 144 | 7730 | CIVI | 8 | 89137 | /[84750]Advance Foundation Engineering | 25 | 28 |
| 145 | 7765 | CIVI | 7 | 87658 | /[83734]Quantity Survey and Valuation | 19 | 18 |
| 146 | 7765 | CIVI | 7 | 87685 | /[83739]Solid Waste Management | 24 | 23 |
| 147 | 7773 | CIVI | 8 | 89133 | /[84746]Water Resources Engineering - II | 20 | 16 |
| 148 | 7780 | CIVI | 8 | 89134 | /[84747]Transportation Engineering-II | 21 | 22 |
| 149 | 7780 | CIVI | 8 | 89146 | /[84759]Advanced Construction Techniques | 25 | 23 |
| 150 | 7781 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 16 | 21 |
| 151 | 7781 | CIVI | 8 | 89133 | /[84746]Water Resources Engineering - II | 15 | 17 |
| 152 | 7809 | CIVI | 8 | 89134 | /[84747]Transportation Engineering-II | 25 | 28 |
| 153 | 7810 | CIVI | 8 | 89133 | /[84746]Water Resources Engineering - II | 19 | 22 |
| 154 | 7810 | CIVI | 8 | 89146 | /[84759]Advanced Construction Techniques | 25 | 31 |
| 155 | 7920 | CIVI | 7 | 87657 | /[83733]Earthquake Engineering | 20 | 29 |
| 156 | 7920 | CIVI | 8 | 89134 | /[84747]Transportation Engineering-II | 24 | 28 |
| 157 | 7921 | CIVI | 8 | 89134 | /[84747]Transportation Engineering-II | 22 | 23 |
| 158 | 7921 | CIVI | 8 | 89135 | /[84748]Design of Bridges | 27 | 29 |
| 159 | 4205 | COMP | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 19 | 19 |
| 160 | 4209 | COMP | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 18 | 19 |
| 161 | 4213 | COMP | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 19 | 21 |
| 162 | 4235 | COMP | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 17 | 17 |
| 163 | 4258 | COMP | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 18 | 19 |
| 164 | 4596 | COMP | 5 | 81631 | /[80795]System Programming | 19 | 22 |
| 165 | 4796 | COMP | 5 | 81633 | /[80797]Computer Algorithms | 24 | 21 |
| 166 | 4822 | COMP | 5 | 81633 | /[80797]Computer Algorithms | 20 | 21 |
| 167 | 4826 | COMP | 5 | 81631 | /[80795]System Programming | 26 | 31 |
| 168 | 4826 | COMP | 5 | 81633 | /[80797]Computer Algorithms | 17 | 16 |
| 169 | 5335 | COMP | 5 | 81632 | /[80796]Object Oriented Modeling and Design | 40 | 45 |
| 170 | 5335 | COMP | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 45 | 38 |
| 171 | 5384 | COMP | 5 | 81631 | /[80795]System Programming | 18 | 20 |
| 172 | 5427 | COMP | 5 | 81631 | /[80795]System Programming | 16 | 26 |
| 173 | 5427 | COMP | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 27 | 27 |

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|---------|----------|-------------|--------------|-----------|--|----------------|------------------|
| 174 | 6110 | COMP | 7 | 87852 | /[83857]Cloud Computing | 24 | 31 |
| 175 | 6110 | COMP | 7 | 87853 | /[83858]Advanced Database Systems | 26 | 28 |
| 176 | 6381 | COMP | 7 | 87853 | /[83858]Advanced Database Systems | 17 | 17 |
| 177 | 6381 | COMP | 7 | 87854 | /[83859]Artificial Intelligence | 23 | 28 |
| 178 | 6384 | COMP | 7 | 87853 | /[83858]Advanced Database Systems | 23 | 20 |
| 179 | 6384 | COMP | 7 | 87854 | /[83859]Artificial Intelligence | 21 | 30 |
| 180 | 6629 | COMP | 7 | 87853 | /[83858]Advanced Database Systems | 25 | 24 |
| 181 | 6629 | COMP | 7 | 87855 | /[83860]Software Testing and Quality Assurance | 24 | 21 |
| 182 | 6841 | COMP | 7 | 87852 | /[83857]Cloud Computing | 24 | 33 |
| 183 | 6841 | COMP | 7 | 87855 | /[83860]Software Testing and Quality Assurance | 18 | 14 |
| 184 | 7334 | COMP | 7 | 87851 | /[83856]Advanced Computer Architecture | 20 | 20 |
| 185 | 7335 | COMP | 6 | 83792 | /[81547]Operating System - II | 20 | 24 |
| 186 | 7337 | COMP | 7 | 87852 | /[83857]Cloud Computing | 26 | 28 |
| 187 | 7351 | COMP | 7 | 87852 | /[83857]Cloud Computing | 25 | 22 |
| 188 | 7351 | COMP | 7 | 87853 | /[83858]Advanced Database Systems | 26 | 27 |
| 189 | 7386 | COMP | 7 | 87851 | /[83856]Advanced Computer Architecture | 20 | 20 |
| 190 | 7403 | COMP | 7 | 87851 | /[83856]Advanced Computer Architecture | 20 | 20 |
| 191 | 7412 | CSEDS | 7 | 99854 | /[92230]Advanced Database Systems | 15 | 18 |
| 192 | 4727 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 25 | 20 |
| 193 | 4727 | ELEC | 5 | 81622 | /[80773]Signals and Systems | 24 | 28 |
| 194 | 4728 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 18 | 24 |
| 195 | 4737 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 20 | 25 |
| 196 | 4739 | ELEC | 5 | 81618 | /[80769]Digital Electronics and Microprocessor | 22 | 32 |
| 197 | 4739 | ELEC | 5 | 81622 | /[80773]Signals and Systems | 25 | 22 |
| 198 | 4740 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 17 | 18 |
| 199 | 4975 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 18 | 29 |
| 200 | 4979 | ELEC | 5 | 81620 | /[80771]Power Systems II | 14 | 22 |
| 201 | 4981 | ELEC | 5 | 81620 | /[80771]Power Systems II | 12 | 20 |
| 202 | 5211 | ELEC | 5 | 81620 | /[80771]Power Systems II | 24 | 34 |
| 203 | 5211 | ELEC | 5 | 81622 | /[80773]Signals and Systems | 17 | 22 |
| 204 | 5212 | ELEC | 5 | 81620 | /[80771]Power Systems II | 24 | 31 |
| 205 | 5212 | ELEC | 5 | 81622 | /[80773]Signals and Systems | 18 | 20 |
| 206 | 5285 | ELEC | 5 | 81618 | /[80769]Digital Electronics and Microprocessor | 26 | 28 |
| 207 | 5570 | ELEC | 6 | 83754 | /[81535]Electrical Machine Design | 22 | 25 |
| 208 | 5574 | ELEC | 5 | 81620 | /[80771]Power Systems II | 16 | 24 |

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|---------|----------|-------------|--------------|-----------|--|----------------|------------------|
| 209 | 5582 | ELEC | 6 | 83752 | /[81533]Electrical Energy Audit And Conservation | 25 | 25 |
| 210 | 5584 | ELEC | 5 | 81620 | /[80771]Power Systems II | 17 | 22 |
| 211 | 5586 | ELEC | 5 | 81620 | /[80771]Power Systems II | 18 | 25 |
| 212 | 5586 | ELEC | 5 | 81622 | /[80773]Signals and Systems | 24 | 22 |
| 213 | 5586 | ELEC | 6 | 83751 | /[81532]Digital Signal Processing | 19 | 22 |
| 214 | 5586 | ELEC | 6 | 83752 | /[81533]Electrical Energy Audit And Conservation | 24 | 29 |
| 215 | 5609 | ELEC | 5 | 81620 | /[80771]Power Systems II | 13 | 19 |
| 216 | 5609 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 21 | 24 |
| 217 | 5618 | ELEC | 5 | 81618 | /[80769]Digital Electronics and Microprocessor | 23 | 31 |
| 218 | 5619 | ELEC | 5 | 81618 | /[80769]Digital Electronics and Microprocessor | 26 | 31 |
| 219 | 5620 | ELEC | 5 | 81618 | /[80769]Digital Electronics and Microprocessor | 23 | 37 |
| 220 | 5620 | ELEC | 5 | 81619 | /[80770]AC Machines | 24 | 29 |
| 221 | 5622 | ELEC | 6 | 84138 | /[81536]Power System Stability And Control | 19 | 20 |
| 222 | 5665 | ELEC | 6 | 84138 | /[81536]Power System Stability And Control | 20 | 16 |
| 223 | 6571 | ELEC | 7 | 87736 | /[83777]Power Quality and Harmonics | 20 | 28 |
| 224 | 6578 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 17 | 20 |
| 225 | 6579 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 17 | 23 |
| 226 | 6579 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 17 | 22 |
| 227 | 6582 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 15 | 18 |
| 228 | 6587 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 20 | 24 |
| 229 | 6768 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 21 | 22 |
| 230 | 6768 | ELEC | 7 | 87736 | /[83777]Power Quality and Harmonics | 20 | 24 |
| 231 | 6769 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 17 | 20 |
| 232 | 6769 | ELEC | 7 | 87738 | /[83779]Switchgear and Protection | 23 | 22 |
| 233 | 6770 | ELEC | 6 | 84138 | /[81536]Power System Stability And Control | 14 | 16 |
| 234 | 6771 | ELEC | 6 | 84138 | /[81536]Power System Stability And Control | 19 | 20 |
| 235 | 6773 | ELEC | 6 | 84138 | /[81536]Power System Stability And Control | 19 | 21 |
| 236 | 6774 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 24 | 28 |
| 237 | 6774 | ELEC | 7 | 87736 | /[83777]Power Quality and Harmonics | 23 | 30 |
| 238 | 6775 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 25 | 28 |
| 239 | 6777 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 17 | 24 |
| 240 | 6777 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 20 | 22 |
| 241 | 6781 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 23 | 20 |
| 242 | 6781 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 27 | 29 |

Revaluation of Marks of /1154 B.Tech. CBCS Examination OCTOBER 2023

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

| Sr. No. | Seat No. | Branch Name | Part/Sem No. | Sub. Code | Subject Name | Original Marks | Marks After Rev. |
|---------|----------|-------------|--------------|-----------|--|----------------|------------------|
| 243 | 6783 | ELEC | 7 | 87738 | /[83779]Switchgear and Protection | 27 | 24 |
| 244 | 6784 | ELEC | 7 | 87738 | /[83779]Switchgear and Protection | 26 | 25 |
| 245 | 6785 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 24 | 20 |
| 246 | 6785 | ELEC | 7 | 87736 | /[83777]Power Quality and Harmonics | 22 | 28 |
| 247 | 6789 | ELEC | 6 | 83756 | /[81537]Electrical Drives - I | 25 | 30 |
| 248 | 6790 | ELEC | 6 | 84138 | /[81536]Power System Stability And Control | 17 | 26 |
| 249 | 6790 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 23 | 28 |
| 250 | 6790 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 20 | 23 |
| 251 | 6795 | ELEC | 6 | 84138 | /[81536]Power System Stability And Control | 16 | 17 |
| 252 | 6798 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 26 | 28 |
| 253 | 6804 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 21 | 21 |
| 254 | 6804 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 25 | 28 |
| 255 | 6808 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 18 | 21 |
| 256 | 6814 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 27 | 32 |
| 257 | 7145 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 20 | 25 |
| 258 | 7146 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 23 | 12 |
| 259 | 7147 | ELEC | 7 | 87736 | /[83777]Power Quality and Harmonics | 19 | 22 |
| 260 | 7149 | ELEC | 6 | 83751 | /[81532]Digital Signal Processing | 24 | 20 |
| 261 | 7151 | ELEC | 7 | 87736 | /[83777]Power Quality and Harmonics | 21 | 24 |
| 262 | 7151 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 23 | 15 |
| 263 | 7154 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 25 | 19 |
| 264 | 7155 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 20 | 21 |
| 265 | 7155 | ELEC | 7 | 87736 | /[83777]Power Quality and Harmonics | 18 | 24 |
| 266 | 7156 | ELEC | 7 | 87736 | /[83777]Power Quality and Harmonics | 26 | 28 |
| 267 | 7157 | ELEC | 7 | 87736 | /[83777]Power Quality and Harmonics | 22 | 23 |
| 268 | 7157 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 24 | 22 |
| 269 | 7158 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 26 | 25 |
| 270 | 7158 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 22 | 22 |
| 271 | 7165 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 19 | 21 |
| 272 | 7165 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 25 | 22 |
| 273 | 7167 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 22 | 24 |
| 274 | 7173 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 24 | 29 |
| 275 | 7174 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 17 | 14 |
| 276 | 7174 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 22 | 22 |
| 277 | 7268 | ELEC | 5 | 81619 | /[80770]AC Machines | 22 | 29 |

Revaluation of Marks of /1154] B.Tech. CBCS Examination OCTOBER 2023

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

| Sr. No. | Seat No. | Branch Name | Part/Sem No. | Sub. Code | Subject Name | Original Marks | Marks After Rev. |
|---------|----------|-------------|--------------|-----------|--|----------------|------------------|
| 278 | 7268 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 19 | 19 |
| 279 | 7268 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 26 | 29 |
| 280 | 7268 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 23 | 24 |
| 281 | 7269 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 22 | 22 |
| 282 | 7271 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 13 | 17 |
| 283 | 7271 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 13 | 16 |
| 284 | 7275 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 23 | 30 |
| 285 | 7279 | ELEC | 5 | 81620 | /[80771]Power Systems II | 20 | 28 |
| 286 | 7279 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 23 | 17 |
| 287 | 7279 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 15 | 18 |
| 288 | 7279 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 22 | 23 |
| 289 | 7280 | ELEC | 5 | 81621 | /[80772]Advanced Control System | 20 | 16 |
| 290 | 7280 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 22 | 24 |
| 291 | 7281 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 23 | 32 |
| 292 | 7283 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 20 | 23 |
| 293 | 7283 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 15 | 15 |
| 294 | 7285 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 23 | 24 |
| 295 | 7288 | ELEC | 6 | 84138 | /[81536]Power System Stability And Control | 3 | 11 |
| 296 | 7288 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 23 | 20 |
| 297 | 7288 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 26 | 34 |
| 298 | 7296 | ELEC | 6 | 84138 | /[81536]Power System Stability And Control | 19 | 22 |
| 299 | 7296 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 25 | 20 |
| 300 | 7296 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 22 | 25 |
| 301 | 7304 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 18 | 18 |
| 302 | 7304 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 24 | 24 |
| 303 | 7312 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 24 | 30 |
| 304 | 7312 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 26 | 21 |
| 305 | 7715 | ELEC | 7 | 87736 | /[83777]Power Quality and Harmonics | 19 | 30 |
| 306 | 7744 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 18 | 31 |
| 307 | 7745 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 26 | 22 |
| 308 | 7747 | ELEC | 7 | 87738 | /[83779]Switchgear and Protection | 20 | 28 |
| 309 | 7750 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 27 | 28 |
| 310 | 7750 | ELEC | 7 | 87738 | /[83779]Switchgear and Protection | 24 | 24 |
| 311 | 7751 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 24 | 28 |
| 312 | 7752 | ELEC | 7 | 87738 | /[83779]Switchgear and Protection | 23 | 24 |

Revaluation of Marks of /1154 B.Tech. CBCS Examination OCTOBER 2023

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

| Sr. No. | Seat No. | Branch Name | Part/Sem No. | Sub. Code | Subject Name | Original Marks | Marks After Rev. |
|---------|----------|-------------|--------------|-----------|---|----------------|------------------|
| 313 | 7849 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 18 | 20 |
| 314 | 7850 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 20 | 25 |
| 315 | 7856 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 18 | 21 |
| 316 | 7856 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 8 | 8 |
| 317 | 7856 | ELEC | 8 | 89254 | /[84834]HVDC Systems | 19 | 16 |
| 318 | 7864 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 17 | 17 |
| 319 | 7864 | ELEC | 7 | 87733 | /[83774]Electric Vehicle | 24 | 23 |
| 320 | 7869 | ELEC | 7 | 87736 | /[83777]Power Quality and Harmonics | 16 | 17 |
| 321 | 7900 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 16 | 12 |
| 322 | 7901 | ELEC | 7 | 87731 | /[83772]Flexible AC Transmission System | 18 | 16 |
| 323 | 7901 | ELEC | 7 | 87737 | /[83778]Computer Methods in Power Systems | 16 | 15 |
| 324 | 4051 | ETC | 5 | 81644 | /[80808]Electromagnetic Engineering | 24 | 31 |
| 325 | 4287 | ETC | 5 | 81643 | /[80807]Signal and Systems | 20 | 22 |
| 326 | 4633 | ETC | 5 | 81643 | /[80807]Signal and Systems | 20 | 20 |
| 327 | 4647 | ETC | 5 | 89454 | /[84923]BioMedical Instrumentation (ETC) | 24 | 31 |
| 328 | 4653 | ETC | 5 | 81643 | /[80807]Signal and Systems | 13 | 14 |
| 329 | 5086 | ETC | 5 | 81643 | /[80807]Signal and Systems | 19 | 20 |
| 330 | 5088 | ETC | 5 | 81643 | /[80807]Signal and Systems | 20 | 19 |
| 331 | 5101 | ETC | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 23 | 23 |
| 332 | 5102 | ETC | 5 | 81643 | /[80807]Signal and Systems | 19 | 18 |
| 333 | 5102 | ETC | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 22 | 22 |
| 334 | 5106 | ETC | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 17 | 17 |
| 335 | 5107 | ETC | 5 | 81643 | /[80807]Signal and Systems | 24 | 20 |
| 336 | 5107 | ETC | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 21 | 21 |
| 337 | 5108 | ETC | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 19 | 20 |
| 338 | 5110 | ETC | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 22 | 22 |
| 339 | 5113 | ETC | 5 | 81643 | /[80807]Signal and Systems | 20 | 20 |
| 340 | 5113 | ETC | 5 | 82189 | /[80923]Internet of Thing's (CSE) | 22 | 23 |
| 341 | 5116 | ETC | 5 | 81643 | /[80807]Signal and Systems | 15 | 15 |
| 342 | 5117 | ETC | 5 | 81643 | /[80807]Signal and Systems | 19 | 22 |
| 343 | 5819 | ETC | 7 | 87832 | /[83824]Embedded Systems | 11 | 17 |
| 344 | 5819 | ETC | 7 | 87833 | /[83825]Computer Networks | 20 | 23 |
| 345 | 5857 | ETC | 7 | 87832 | /[83824]Embedded Systems | 17 | 21 |
| 346 | 5858 | ETC | 7 | 87832 | /[83824]Embedded Systems | 18 | 27 |
| 347 | 5870 | ETC | 7 | 87832 | /[83824]Embedded Systems | 18 | 21 |

Revaluation of Marks of /1154] B.Tech. CBCS Examination OCTOBER 2023

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| Sr. No. | Seat No. | Branch Name | Part/Sem No. | Sub. Code | Subject Name | Original Marks | Marks After Rev. |
|---------|----------|-------------|--------------|-----------|--------------------------------------|----------------|------------------|
| 348 | 5870 | ETC | 7 | 87834 | /[83826]Image Processing | 24 | 26 |
| 349 | 5871 | ETC | 7 | 87834 | /[83826]Image Processing | 26 | 30 |
| 350 | 5872 | ETC | 7 | 87832 | /[83824]Embedded Systems | 19 | 25 |
| 351 | 6202 | ETC | 7 | 87832 | /[83824]Embedded Systems | 22 | 21 |
| 352 | 6202 | ETC | 7 | 87833 | /[83825]Computer Networks | 18 | 22 |
| 353 | 6209 | ETC | 7 | 87833 | /[83825]Computer Networks | 19 | 22 |
| 354 | 6449 | ETC | 7 | 87832 | /[83824]Embedded Systems | 17 | 27 |
| 355 | 6470 | ETC | 7 | 87832 | /[83824]Embedded Systems | 19 | 22 |
| 356 | 6470 | ETC | 7 | 87834 | /[83826]Image Processing | 26 | 26 |
| 357 | 6907 | ETC | 7 | 87831 | /[83823]Satellite Communication | 24 | 25 |
| 358 | 6907 | ETC | 7 | 87833 | /[83825]Computer Networks | 19 | 23 |
| 359 | 6908 | ETC | 7 | 87833 | /[83825]Computer Networks | 19 | 23 |
| 360 | 6909 | ETC | 7 | 87832 | /[83824]Embedded Systems | 20 | 22 |
| 361 | 6920 | ETC | 7 | 87833 | /[83825]Computer Networks | 17 | 24 |
| 362 | 6924 | ETC | 7 | 87833 | /[83825]Computer Networks | 20 | 24 |
| 363 | 6924 | ETC | 7 | 87834 | /[83826]Image Processing | 22 | 26 |
| 364 | 6925 | ETC | 7 | 87832 | /[83824]Embedded Systems | 19 | 29 |
| 365 | 6925 | ETC | 7 | 87833 | /[83825]Computer Networks | 18 | 24 |
| 366 | 6935 | ETC | 7 | 87833 | /[83825]Computer Networks | 20 | 22 |
| 367 | 6936 | ETC | 7 | 87832 | /[83824]Embedded Systems | 18 | 30 |
| 368 | 6937 | ETC | 7 | 87832 | /[83824]Embedded Systems | 12 | 21 |
| 369 | 6956 | ETC | 7 | 87834 | /[83826]Image Processing | 17 | 22 |
| 370 | 4508 | MECH | 5 | 81550 | /[80755]Heat and Mass Transfer | 25 | 31 |
| 371 | 4509 | MECH | 5 | 81550 | /[80755]Heat and Mass Transfer | 23 | 28 |
| 372 | 5190 | MECH | 5 | 81548 | /[80753]Control Engineering | 18 | 16 |
| 373 | 5524 | MECH | 5 | 81551 | /[80756]Machine Design - I | 16 | 21 |
| 374 | 5536 | MECH | 5 | 81551 | /[80756]Machine Design - I | 15 | 13 |
| 375 | 5536 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 26 | 13 |
| 376 | 5567 | MECH | 5 | 81557 | /[80762]Enterprise Resource Planning | 18 | 30 |
| 377 | 5605 | MECH | 5 | 81557 | /[80762]Enterprise Resource Planning | 20 | 28 |
| 378 | 5727 | MECH | 5 | 81548 | /[80753]Control Engineering | 18 | 17 |
| 379 | 5730 | MECH | 7 | 87563 | /[83713]Mechanical System Design | 11 | 12 |
| 380 | 5732 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 27 | 14 |
| 381 | 5735 | MECH | 5 | 81548 | /[80753]Control Engineering | 18 | 14 |
| 382 | 5738 | MECH | 7 | 87563 | /[83713]Mechanical System Design | 17 | 17 |

Revaluation of Marks of /1154] B.Tech. CBCS Examination OCTOBER 2023

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| Sr. No. | Seat No. | Branch Name | Part/Sem No. | Sub. Code | Subject Name | Original Marks | Marks After Rev. |
|---------|----------|-------------|--------------|-----------|--|----------------|------------------|
| 383 | 5738 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 24 | 14 |
| 384 | 5739 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 24 | 13 |
| 385 | 6027 | MECH | 7 | 87562 | /[83712]Refrigeration & Air Conditioning | 22 | 28 |
| 386 | 6027 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 20 | 17 |
| 387 | 6032 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 22 | 18 |
| 388 | 6032 | MECH | 7 | 87567 | /[83717]Automobile Engineering | 25 | 32 |
| 389 | 6037 | MECH | 5 | 81548 | /[80753]Control Engineering | 20 | 20 |
| 390 | 6050 | MECH | 5 | 81551 | /[80756]Machine Design - I | 20 | 16 |
| 391 | 6051 | MECH | 5 | 81551 | /[80756]Machine Design - I | 18 | 12 |
| 392 | 6053 | MECH | 5 | 81551 | /[80756]Machine Design - I | 19 | 21 |
| 393 | 6054 | MECH | 7 | 87563 | /[83713]Mechanical System Design | 16 | 20 |
| 394 | 6055 | MECH | 7 | 87562 | /[83712]Refrigeration & Air Conditioning | 23 | 29 |
| 395 | 6092 | MECH | 7 | 87563 | /[83713]Mechanical System Design | 22 | 24 |
| 396 | 6092 | MECH | 7 | 87567 | /[83717]Automobile Engineering | 25 | 29 |
| 397 | 6318 | MECH | 6 | 83734 | /[81526]Machine Design - II | 15 | 13 |
| 398 | 6320 | MECH | 6 | 83734 | /[81526]Machine Design - II | 18 | 19 |
| 399 | 6320 | MECH | 7 | 87575 | /[83724]Total Quality Management | 20 | 24 |
| 400 | 6325 | MECH | 7 | 87563 | /[83713]Mechanical System Design | 25 | 28 |
| 401 | 6325 | MECH | 7 | 87567 | /[83717]Automobile Engineering | 22 | 23 |
| 402 | 6337 | MECH | 7 | 87567 | /[83717]Automobile Engineering | 24 | 28 |
| 403 | 6346 | MECH | 7 | 87567 | /[83717]Automobile Engineering | 26 | 29 |
| 404 | 6352 | MECH | 7 | 87575 | /[83724]Total Quality Management | 20 | 23 |
| 405 | 6366 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 19 | 11 |
| 406 | 6366 | MECH | 7 | 87567 | /[83717]Automobile Engineering | 19 | 19 |
| 407 | 6370 | MECH | 7 | 87575 | /[83724]Total Quality Management | 23 | 23 |
| 408 | 6371 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 20 | 11 |
| 409 | 6527 | MECH | 7 | 87562 | /[83712]Refrigeration & Air Conditioning | 26 | 37 |
| 410 | 6542 | MECH | 7 | 87562 | /[83712]Refrigeration & Air Conditioning | 19 | 29 |
| 411 | 6542 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 25 | 24 |
| 412 | 6545 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 19 | 17 |
| 413 | 6551 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 20 | 15 |
| 414 | 6554 | MECH | 7 | 87562 | /[83712]Refrigeration & Air Conditioning | 26 | 34 |
| 415 | 6554 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 24 | 18 |
| 416 | 6560 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 20 | 20 |
| 417 | 6562 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 19 | 13 |

Revaluation of Marks of /1154] B.Tech. CBCS Examination OCTOBER 2023

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| Sr. No. | Seat No. | Branch Name | Part/Sem No. | Sub. Code | Subject Name | Original Marks | Marks After Rev. |
|---------|----------|-------------|--------------|-----------|--|----------------|------------------|
| 418 | 6570 | MECH | 7 | 87562 | /[83712]Refrigeration & Air Conditioning | 24 | 30 |
| 419 | 6570 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 18 | 17 |
| 420 | 6724 | MECH | 7 | 87562 | /[83712]Refrigeration & Air Conditioning | 18 | 21 |
| 421 | 6724 | MECH | 7 | 87567 | /[83717]Automobile Engineering | 18 | 17 |
| 422 | 6726 | MECH | 7 | 87567 | /[83717]Automobile Engineering | 26 | 30 |
| 423 | 6727 | MECH | 7 | 87562 | /[83712]Refrigeration & Air Conditioning | 18 | 23 |
| 424 | 6727 | MECH | 7 | 87567 | /[83717]Automobile Engineering | 24 | 28 |
| 425 | 6731 | MECH | 5 | 81548 | /[80753]Control Engineering | 19 | 19 |
| 426 | 6731 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 14 | 20 |
| 427 | 6732 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 8 | 13 |
| 428 | 6732 | MECH | 7 | 87567 | /[83717]Automobile Engineering | 25 | 32 |
| 429 | 6736 | MECH | 6 | 83732 | /[81524]Industrial Fluid Power | 17 | 19 |
| 430 | 6746 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 20 | 17 |
| 431 | 7064 | MECH | 5 | 81548 | /[80753]Control Engineering | 14 | 14 |
| 432 | 7064 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 18 | 18 |
| 433 | 7072 | MECH | 7 | 87563 | /[83713]Mechanical System Design | 21 | 25 |
| 434 | 7072 | MECH | 7 | 87575 | /[83724]Total Quality Management | 15 | 22 |
| 435 | 7519 | MECH | 7 | 87562 | /[83712]Refrigeration & Air Conditioning | 27 | 28 |
| 436 | 7519 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 14 | 12 |
| 437 | 7519 | MECH | 8 | 89274 | /[84844]Energy & Power Engineering | 16 | 25 |
| 438 | 7520 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 15 | 12 |
| 439 | 7521 | MECH | 8 | 89273 | /[84843]Mechatronics | 20 | 17 |
| 440 | 7522 | MECH | 8 | 89273 | /[84843]Mechatronics | 21 | 20 |
| 441 | 7522 | MECH | 8 | 89275 | /[84845]Noise and Vibration | 20 | 28 |
| 442 | 7524 | MECH | 7 | 87564 | /[83714]Finite Element Analysis | 16 | 13 |
| 443 | 7739 | MECH | 8 | 89273 | /[84843]Mechatronics | 20 | 18 |
| 444 | 7838 | MECH | 8 | 89273 | /[84843]Mechatronics | 19 | 21 |