

**Revaluation of Marks of [/ 1154] [/ 1154] B.Tech. CBCS Examination OCTOBER 2022**

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       | 5771     | CIVI        | 5             | 82192     | /[ 80939] Waste Management   | 21             | <b>32</b>        |
| 2       | 6403     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 24             | <b>23</b>        |
| 3       | 6547     | CIVI        | 7             | 87687     | /[ 83741] Town Planning  | 15             | <b>27</b>        |
| 4       | 6555     | CIVI        | 7             | 87687     | /[ 83741] Town Planning  | 25             | <b>34</b>        |
| 5       | 6560     | CIVI        | 7             | 87687     | /[ 83741] Town Planning  | 18             | <b>24</b>        |
| 6       | 6579     | CIVI        | 7             | 87687     | /[ 83741] Town Planning  | 18             | <b>30</b>        |
| 7       | 6586     | CIVI        | 7             | 87687     | /[ 83741] Town Planning  | 19             | <b>23</b>        |
| 8       | 7197     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 25             | <b>21</b>        |
| 9       | 8232     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 24             | <b>28</b>        |
| 10      | 8233     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 20             | <b>32</b>        |
| 11      | 8241     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 19             | <b>23</b>        |
| 12      | 8258     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 17             | <b>20</b>        |
| 13      | 8475     | CIVI        | 7             | 87684     | /[ 83738] Remote Sensing And GIS Applications in Civil Engineering | 21             | <b>32</b>        |
| 14      | 8525     | CIVI        | 7             | 87684     | /[ 83738] Remote Sensing And GIS Applications in Civil Engineering | 19             | <b>23</b>        |
| 15      | 8527     | CIVI        | 7             | 87684     | /[ 83738] Remote Sensing And GIS Applications in Civil Engineering | 23             | <b>29</b>        |
| 16      | 8769     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 17             | <b>26</b>        |
| 17      | 8771     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 21             | <b>17</b>        |
| 18      | 8784     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 19             | <b>30</b>        |
| 19      | 8794     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 17             | <b>22</b>        |
| 20      | 8798     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 26             | <b>33</b>        |
| 21      | 8802     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 26             | <b>29</b>        |
| 22      | 9322     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 12             | <b>26</b>        |
| 23      | 9341     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 14             | <b>21</b>        |
| 24      | 9554     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 23             | <b>21</b>        |
| 25      | 9556     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 16             | <b>24</b>        |
| 26      | 9578     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 24             | <b>32</b>        |
| 27      | 9581     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 23             | <b>16</b>        |
| 28      | 9584     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 18             | <b>20</b>        |
| 29      | 9591     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 24             | <b>21</b>        |
| 30      | 9595     | CIVI        | 7             | 87685     | /[ 83739] Solid Waste Management                                   | 26             | <b>29</b>        |
| 31      | 7169     | ETC         | 7             | 87834     | /[ 83826] Image Processing   | 14             | <b>19</b>        |
| 32      | 7404     | ETC         | 7             | 87834     | /[ 83826] Image Processing   | 20             | <b>20</b>        |
| 33      | 7405     | ETC         | 7             | 87834     | /[ 83826] Image Processing   | 24             | <b>21</b>        |
| 34      | 8157     | ETC         | 7             | 87834     | /[ 83826] Image Processing   | 19             | <b>22</b>        |

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| Sr. No. | Seat No. | Branch Name | Part/ Sem No. | Sub. Code | Subject Name                                       | Original Marks | Marks After Rev. |
|---------|----------|-------------|---------------|-----------|--|----------------|------------------|
| 35      | 8158     | ETC         | 7             | 87834     | /[ 83826] Image Processing                         | 18             | <b>23</b>        |
| 36      | 8160     | ETC         | 7             | 87834     | /[ 83826] Image Processing                         | 19             | <b>23</b>        |
| 37      | 8164     | ETC         | 7             | 87838     | /[ 83830] Information Theory and Coding Techniques | 19             | <b>16</b>        |
| 38      | 8172     | ETC         | 7             | 87834     | /[ 83826] Image Processing                         | 24             | <b>28</b>        |
| 39      | 8189     | ETC         | 7             | 87838     | /[ 83830] Information Theory and Coding Techniques | 20             | <b>22</b>        |
| 40      | 8198     | ETC         | 7             | 87832     | /[ 83824] Embedded Systems                         | 20             | <b>23</b>        |
| 41      | 8198     | ETC         | 7             | 87834     | /[ 83826] Image Processing                         | 23             | <b>22</b>        |
| 42      | 8210     | ETC         | 7             | 87834     | /[ 83826] Image Processing                         | 20             | <b>24</b>        |
| 43      | 8441     | ETC         | 7             | 87834     | /[ 83826] Image Processing                         | 19             | <b>17</b>        |
| 44      | 8454     | ETC         | 7             | 87832     | /[ 83824] Embedded Systems                         | 19             | <b>32</b>        |
| 45      | 8462     | ETC         | 7             | 87834     | /[ 83826] Image Processing                         | 20             | <b>23</b>        |
| 46      | 8711     | ETC         | 7             | 87838     | /[ 83830] Information Theory and Coding Techniques | 18             | <b>17</b>        |
| 47      | 8728     | ETC         | 7             | 87838     | /[ 83830] Information Theory and Coding Techniques | 20             | <b>16</b>        |
| 48      | 8732     | ETC         | 7             | 87832     | /[ 83824] Embedded Systems                         | 19             | <b>21</b>        |
| 49      | 8732     | ETC         | 7             | 87834     | /[ 83826] Image Processing                         | 26             | <b>25</b>        |
| 50      | 8733     | ETC         | 7             | 87838     | /[ 83830] Information Theory and Coding Techniques | 19             | <b>22</b>        |
| 51      | 8737     | ETC         | 7             | 87834     | /[ 83826] Image Processing                         | 25             | <b>28</b>        |
| 52      | 8750     | ETC         | 7             | 87838     | /[ 83830] Information Theory and Coding Techniques | 20             | <b>22</b>        |
| 53      | 9226     | ETC         | 7             | 87834     | /[ 83826] Image Processing                         | 18             | <b>18</b>        |
| 54      | 6597     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis                  | 20             | <b>30</b>        |
| 55      | 6600     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis                  | 16             | <b>28</b>        |
| 56      | 6611     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis                  | 16             | <b>28</b>        |
| 57      | 6632     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis                  | 19             | <b>28</b>        |
| 58      | 6638     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis                  | 19             | <b>28</b>        |
| 59      | 6641     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis                  | 22             | <b>28</b>        |
| 60      | 6648     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design                 | 25             | <b>32</b>        |
| 61      | 6648     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis                  | 24             | <b>28</b>        |
| 62      | 6651     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design                 | 20             | <b>32</b>        |
| 63      | 6673     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design                 | 20             | <b>31</b>        |
| 64      | 6684     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design                 | 17             | <b>23</b>        |
| 65      | 6688     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis                  | 19             | <b>28</b>        |
| 66      | 6696     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design                 | 18             | <b>20</b>        |
| 67      | 6696     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis                  | 18             | <b>28</b>        |

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| Sr. No. | Seat No. | Branch Name | Part/ Sem No. | Sub. Code | Subject Name                       | Original Marks | Marks After Rev. |
|---------|----------|-------------|---------------|-----------|------------------------------------|----------------|------------------|
| 68      | 6699     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 25             | <b>28</b>        |
| 69      | 6716     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 25             | <b>30</b>        |
| 70      | 6716     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 22             | <b>28</b>        |
| 71      | 6723     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 19             | <b>28</b>        |
| 72      | 6735     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 19             | <b>20</b>        |
| 73      | 6737     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 15             | <b>28</b>        |
| 74      | 6738     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 20             | <b>28</b>        |
| 75      | 6747     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 20             | <b>33</b>        |
| 76      | 6750     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 38             | <b>49</b>        |
| 77      | 6754     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 25             | <b>20</b>        |
| 78      | 6754     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 15             | <b>28</b>        |
| 79      | 6765     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 26             | <b>28</b>        |
| 80      | 6808     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 26             | <b>24</b>        |
| 81      | 7287     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 20             | <b>28</b>        |
| 82      | 7289     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 20             | <b>28</b>        |
| 83      | 7289     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 22             | <b>28</b>        |
| 84      | 7298     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 24             | <b>29</b>        |
| 85      | 7299     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 26             | <b>29</b>        |
| 86      | 7299     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 22             | <b>28</b>        |
| 87      | 7713     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 19             | <b>28</b>        |
| 88      | 7746     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 52             | <b>59</b>        |
| 89      | 7749     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 26             | <b>28</b>        |
| 90      | 7812     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 20             | <b>28</b>        |
| 91      | 7816     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 20             | <b>28</b>        |
| 92      | 7824     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 18             | <b>28</b>        |
| 93      | 7827     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 18             | <b>28</b>        |
| 94      | 7839     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 20             | <b>30</b>        |
| 95      | 8321     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 27             | <b>28</b>        |
| 96      | 8555     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 16             | <b>23</b>        |
| 97      | 8555     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 20             | <b>21</b>        |
| 98      | 8556     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 18             | <b>28</b>        |
| 99      | 8563     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 24             | <b>25</b>        |
| 100     | 8567     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 20             | <b>28</b>        |
| 101     | 8569     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 14             | <b>21</b>        |
| 102     | 8576     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 23             | <b>29</b>        |

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| Sr. No. | Seat No. | Branch Name | Part/ Sem No. | Sub. Code | Subject Name                       | Original Marks | Marks After Rev. |
|---------|----------|-------------|---------------|-----------|------------------------------------|----------------|------------------|
| 103     | 8581     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 23             | <b>28</b>        |
| 104     | 8582     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 15             | <b>28</b>        |
| 105     | 8584     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 18             | <b>28</b>        |
| 106     | 8588     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 20             | <b>24</b>        |
| 107     | 8592     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 18             | <b>28</b>        |
| 108     | 8592     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 25             | <b>24</b>        |
| 109     | 8596     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 17             | <b>24</b>        |
| 110     | 8596     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 21             | <b>28</b>        |
| 111     | 8618     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 17             | <b>30</b>        |
| 112     | 8624     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 18             | <b>32</b>        |
| 113     | 8818     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 16             | <b>22</b>        |
| 114     | 8820     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 20             | <b>18</b>        |
| 115     | 8986     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 19             | <b>24</b>        |
| 116     | 8986     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 21             | <b>28</b>        |
| 117     | 8996     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 24             | <b>24</b>        |
| 118     | 8996     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 24             | <b>28</b>        |
| 119     | 9027     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 12             | <b>21</b>        |
| 120     | 9031     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 19             | <b>28</b>        |
| 121     | 9381     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 26             | <b>19</b>        |
| 122     | 9381     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 19             | <b>23</b>        |
| 123     | 9404     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 25             | <b>21</b>        |
| 124     | 9429     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 20             | <b>28</b>        |
| 125     | 9439     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 17             | <b>28</b>        |
| 126     | 9619     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 24             | <b>28</b>        |
| 127     | 9620     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 19             | <b>22</b>        |
| 128     | 9620     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 25             | <b>29</b>        |
| 129     | 9625     | MECH        | 7             | 87563     | /[ 83713] Mechanical System Design | 25             | <b>25</b>        |
| 130     | 9625     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 20             | <b>24</b>        |
| 131     | 9627     | MECH        | 7             | 87564     | /[ 83714] Finite Element Analysis  | 20             | <b>28</b>        |