

**Revaluation of Marks of /[159] Bachelor Of Technology-(Cr.) 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       | 663      | civ         | 3            | 87717     | /[83572]Engineering Mathematics-III                   | 20             | 14               |
| 2       | 1131     | meche       | 5            | 90559     | /[85865]Heat and Mass Transfer                        | 26             | 25               |
| 3       | 1453     | meche       | 7            | 99706     | /[91910]Mechanical System Design                      | 19             | 22               |
| 4       | 1458     | meche       | 7            | 99706     | /[91910]Mechanical System Design                      | 22             | 25               |
| 5       | 626      | CHEM        | 3            | 87606     | /[83561]Chemical Process Calculation                  | 27             | 29               |
| 6       | 1302     | CHEM        | 5            | 90579     | /[85875]Inorganic Chemical Technologies               | 15             | 12               |
| 7       | 1302     | CHEM        | 7            | 99653     | /[91946]Process Modeling and Simulation               | 23             | 28               |
| 8       | 1305     | CHEM        | 7            | 99651     | /[91944]Process Equipment Design                      | 18             | 28               |
| 9       | 291      | EITC        | 1            | 78545     | /[79016]Engineering Mathematics-I                     | 25             | 16               |
| 10      | 744      | EITC        | 3            | 87625     | /[83700]Engineering Mathematics-III                   | 17             | 18               |
| 11      | 1068     | EITC        | 3            | 87625     | /[83700]Engineering Mathematics-III                   | 19             | 19               |
| 12      | 272      | FTCH        | 1            | 78545     | /[79016]Engineering Mathematics-I                     | 13             | 17               |
| 13      | 599      | FTCH        | 3            | 87591     | /[83546]Principles of Food Preservation               | 27             | 28               |
| 14      | 899      | FTCH        | 3            | 87593     | /[83548]Food Microbiology                             | 20             | 28               |
| 15      | 908      | FTCH        | 5            | 90639     | /[85907]Food Process Engineering-II                   | 22             | 29               |
| 16      | 908      | FTCH        | 5            | 90640     | /[85908]Process Instrumentation, Dynamics and Control | 17             | 22               |
| 17      | 911      | FTCH        | 3            | 87592     | /[83547]Engineering Mathematics-III                   | 18             | 22               |
| 18      | 916      | FTCH        | 5            | 90639     | /[85907]Food Process Engineering-II                   | 20             | 28               |
| 19      | 1226     | FTCH        | 5            | 90639     | /[85907]Food Process Engineering-II                   | 15             | 21               |
| 20      | 1270     | FTCH        | 7            | 99506     | /[91921]Legume and Oilseed Technology                 | 23             | 28               |