



Ref. No.- CGU/EXAM/ 163 /2022

Date: 25.06.2022

## Notification for Publication of Re-checking Result of 8th Sem B.Tech (2018 Batch) End Examination 2021 – 22

After verifying the available records, the re-checking results of 8th Sem (2018 Batch) End Examination 2021 – 22 are hereby published provisionally.

The results published on the University website in PDF format for immediate information of the students. This does not constitute to be a legal document.

While all efforts have been made to furnish the information on the website as authentic as possible, any staff/person will not be responsible for any loss to persons caused by any short-comings, defect or inaccuracy in the information available on the University Website. The results may be changed subject to post publication scrutiny.

Any further clarification if required, the students are advised to contact with Exam Cell/ Controller of Examination, on mobile no. <u>7064412596</u>.

**Controller of Examinations** 

Copy to: President's Office/Vice Chancellor's Office/Dean Engineering/Dean Academics/All HOD's/DSW.

Mr. Swadhin with a request to display it in the University website.

Rechecking Result of 8th Semester B.Tech (2018 Batch) Examination 2021 - 22.

| SI.<br>No. | Registration No. | Roll No. | Branch | Subject<br>Code | Subject                                 | Grade<br>After Review |
|------------|------------------|----------|--------|-----------------|---|-----------------------|
| 1          | 1801227046       | CE180032 | Civil  | CE40180         | Prestressed Concrete                    | D                     |
| 2          | 1801227083       | CE180040 | Civil  | CE40180         | Prestressed Concrete                    | С                     |
| 3          | 1801227140       | CE180058 | Civil  | MB43103         | MARKETING MANAGEMENT                    | В                     |
| 4          | 1801227140       | CE180058 | Civil  | CE40180         | Prestressed Concrete                    | D                     |
| 5          | 1801227492       | CE180007 | Civil  | CE40180         | Prestressed Concrete                    | D                     |
| 6          | 1801227613       | CE180003 | Civil  | CE40180         | Prestressed Concrete                    | D                     |
| 7          | 1801227072       | CS180152 | CSE    | IT40138         | Computational Intelligence              | С                     |
| 8          | 1801227146       | CS180165 | CSE    | IT40138         | Computational intelligence              | FR                    |
| 9          | 1801227146       | CS180165 | CSE    | CS42177         | Deep Learning                           | FR                    |
| 10         | 1801227146       | CS180165 | CSE    | CH46105         | Industrial Safety and Hazard Management | FR                    |
| 11         | 1801227146       | CS180165 | CSE    | CS40109         | Internet of Things                      | FR                    |
| 12         | 1801227176       | CS180159 | CSE    | IN47309         | Self Study paper III                    | А                     |
| 13         | 1801227176       | CS180160 | CSE    | IN47310         | Self Study paper IV                     | А                     |
| 14         | 1801227606       | CS180033 | CSE    | IN47311         | Internship Training and Project-II      | А                     |
| 15         | 1801227645       | CI180070 | CSIT   | IN47311         | Internship Training and Project-II      | В                     |
| 16         | 1801227648       | CI180073 | CSIT   | IN47311         | Internship Training and Project-II      | В                     |
| 17         | 1801227652       | CI180077 | CSIT   | IN47311         | Internship Training and Project-II      | А                     |
| 18         | 1801227659       | CI180084 | CSIT   | CS42117         | Deep Learning                           | В                     |
| 19         | 1801227659       | CI180084 | CSIT   | CI40109         | Internet of Things                      | С                     |
| 20         | 1801227659       | CI180084 | CSIT   | CH46103         | Solid waste Technology & Management     | В                     |
| 21         | 1801227670       | CI180005 | CSIT   | IN47311         | Internship Training and Project-II      | В                     |
| 22         | 1801227681       | CI180016 | CSIT   | IN47311         | Internship Training and Project-II      | В                     |
| 23         | 1801227684       | CI180019 | CSIT   | IN47311         | Internship Training and Project-II      | В                     |
| 24         | 1801227704       | CI180040 | CSIT   | IN47311         | Internship Training and Project-II      | В                     |
| 25         | 1801227709       | CI180045 | CSIT   | IN47311         | Internship Training and Project-II      | В                     |
| 26         | 1801227714       | CI180050 | CSIT   | IN47311         | Internship Training and Project-II      | В                     |
| 27         | 1801227716       | CI180052 | CSIT   | IN47311         | Internship Training and Project-II      | В                     |
| 28         | 1801227718       | CI180054 | CSIT   | IN47311         | Internship Training and Project-II      | В                     |
| 29         | 1801227086       | EE180003 | EE     | AG46131         | Agriculture Economy                     | E                     |
| 30         | 1801227086       | EE180003 | EE     | EE40118         | HVDC & FACT                             | А                     |
| 31         | 1801227086       | EE180003 | EE     | EE40116         | POWER QUALITY                           | E                     |
| 32         | 1801227080       | ET180018 | ETC    | EC40116         | ADVANCED COMMUNICATION                  | FR                    |
| 33         | 1801227080       | ET180018 | ETC    | EC40117         | Communication Network and Switching     | FR                    |
| 34         | 1801227080       | ET180018 | ETC    | MB43105         | ORGANIZATION BEHAVIOUR                  | FR                    |
| 35         | 1801227296       | ET180008 | ETC    | EC40116         | ADVANCED COMMUNICATION                  | FR                    |
| 36         | 1801227296       | ET180008 | ETC    | MB43105         | ORGANIZATION BEHAVIOUR                  | FR                    |
| 37         | 1801227296       | ET180008 | ETC    | EC42122         | RADAR AND TV ENGINEERING                | FR                    |

<sup>\*</sup> The results published are provisional and subject to change after post publication scrutiny.

<sup>\*\*</sup> The University is not responsible for any inadvertent error that may have crept into the results being displayed.

Page 1 of 2

| SI.<br>No. | Registration<br>No. | Roll No. | Branch | Subject<br>Code | Subject                          | Grade<br>After Review |
|------------|---------------------|----------|--------|-----------------|----------------------------------|-----------------------|
| 38         | 1801227403          | ET180079 | ETC    | CS46181         | Machine Learning                 | С                     |
| 39         | 1801227045          | ME180062 | ME     | AG46131         | Agriculture Economy              | А                     |
| 40         | 1801227063          | ME180082 | ME     | CS46181         | Machine Learning                 | В                     |
| 41         | 1801227063          | ME180082 | ME     | ME42126         | Robotics & Robot Application     | FR                    |
| 42         | 1801227226          | ME180047 | ME     | CS46181         | Machine Learning                 | С                     |
| 43         | 1801227226          | ME180047 | ME     | ME40124         | Mechanical Measurement & Control | D                     |
| 44         | 1801227226          | ME180047 | ME     | ME42126         | Robotics & Robot Application     | FR                    |
| 45         | 1801227232          | ME180064 | ME     | ME42126         | Robotics & Robot Application     | FR                    |
| 46         | 1801227308          | ME180015 | ME     | ME40124         | Mechanical Measurement & Control | FR                    |
| 47         | 1801227308          | ME180015 | ME     | ME42126         | Robotics & Robot Application     | FR                    |
| 48         | 1801227385          | ME180018 | ME     | ME40124         | Mechanical Measurement & Control | D                     |
| 49         | 1801227416          | ME180109 | ME     | ME42128         | AUTOMOBILE ENGINEERING           | FR                    |
| 50         | 1801227467          | ME180081 | ME     | CS46181         | Machine Learning                 | С                     |
| 51         | 1921227026          | ME19L018 | ME     | ME40124         | Mechanical Measurement & Control | FR                    |
| 52         | 1921227030          | ME19L011 | ME     | ME40124         | Mechanical Measurement & Control | FR                    |
| 53         | 1921227030          | ME19L011 | ME     | ME42126         | Robotics & Robot Application     | FR                    |
| 54         | 1921227084          | ME19L008 | ME     | AG46131         | Agriculture Economy              | В                     |
| 55         | 1921227084          | ME19L008 | ME     | ME40125         | Product Design & Product Tooling | А                     |

<sup>\*</sup> The results published are provisional and subject to change after post publication scrutiny.

Controller of Examinations

<sup>\*\*</sup> The University is not responsible for any inadvertent error that may have crept into the results being displayed.