DELHI TECHNOLOGICAL UNIVERSITY<br>(Established by Govt. of Delhi vide Act 6 of 2009)<br>(FORMERLY DELHI COLLEGE OF ENGINEERING)<br>BAWANA ROAD, DELHI-110042<br>Website : www.dtu.ac.in, Email: vcdtu@dtu.ac.in

Delhi Technological University is a non-affiliating; teaching cum research University engaged in education, research, technology incubation, product innovation and extension work in Applied Sciences, Engineering and Technology, Management and allied areas and is committed to foster excellence. The University offers admissions to the following Academic Programmes in the year 2023. The tentative dates for commencement of admissions are as under :

| S.No. | Programmes | Department/ Discipline/Stream |  | Criteria for Admission | $\qquad$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ph.D <br> (Full Time \& Part Time) | - Chemistry <br> - Chemical Engineering <br> - Applied Mathematics <br> - Mathematics \&Computing <br> - Applied Physics <br> - Engineering Physics <br> - Biotechnology <br> - Civil Engineering <br> - Computer Science \& Engineering <br> - Management <br> - Electrical Engineering | - Electronics \&Communication Engineering <br> - Environmental Engineering <br> - Economics <br> - English <br> - Information Technology <br> - Mechanical Engineering <br> - Software Engineering <br> - Computer Science <br> - Design <br> - Entrepreneurship Innovation \& Venture Development | Screening Test \& Interviews conducted by DTU. | 01.05.2023 |
| 2. | Master of Technology (M.Tech.) (Full Time \& Part Time) | - Polymer Technology <br> - Material Science \& Technology <br> - Bioinformatics <br> - Industrial Bio-Technology <br> - Geotechnical Engineering <br> - Hydraulics \& Water Resources Engineering <br> - Structural Engineering <br> - Geoinformatics <br> - Computer Science \& Engg. <br> - Artificial Intelligence <br> - Information Technology <br> - Software Engineering <br> - Data Science | - Control \& Instrumentation <br> - Power System <br> - Power Electronics \& Systems <br> - Microwave \& Optical Communication Engineering <br> - Signal Processing \& Digital Design <br> - VLSI Design and Embedded System <br> - Environmental Engineering <br> - Production Engineering <br> - Thermal Engineering <br> - Industrial Engineering and Management <br> - Computer Aided Analysis and Design <br> - Energy Management Systems | -GATE score/DTU Entrance Examination for Full Time. <br> -Marks obtained in the qualifying degree for Part Time. | 25.05.2023 |
| 3. | Master of | Delhi School of Management (D) | () - Main Campus |  |  |
|  | Business <br> Administration | - Master of Business Administrat | (MBA) | $\begin{aligned} & \text { Score of CAT 2022/MAT } \\ & 2022,2023 \end{aligned}$ | Already open 17/03/2023 |
|  |  | - Master of Business Administrat | on (Executive) | Experience \& Qualification | 10.05.2023 |
|  |  | University School of Managemen | and Entrepreneurship (USME) - Eas | t Delhi Campus |  |
|  | (Economics) | - Master of Business Administrat | (MBA) | $\begin{aligned} & \text { Score of CAT 2022/MAT } \\ & 2022,2023 \\ & \hline \end{aligned}$ | Already open 17/03/2023 |
|  |  | - MBA-BA (Business Analytics) |  | Score of CAT 2021/MAT 2022. | 20.04.2023 |
|  |  | - MBA-IEV (Innovation, Entrepr | neurship and Venture Development) | Marks in graduation. | 17.05.2023 |
|  |  | - M.A (Economics) |  | Rank obtained in CUET-PG Exam Results 2023 | 01.06.2023 |
| 4. | $\begin{aligned} & \text { Master of } \\ & \text { Design (M.Des.) } \end{aligned}$ | - Interaction Design <br> - Product Design <br> - Visual Communication | - Lifestyle \& Accessory Design <br> - Transportation \& Service Design | CEED Score. | 10.04.2023 |
| 5. | Master of <br> Science (M.Sc.) | - Biotechnology <br> - Chemistry | - Mathematics <br> - Physics | CUET Score | Within one week from the declaration of CUET result |
| 6. | Bachelor of Technology (B.Tech.) | - Chemical Engineering <br> - Mathematics and Computing <br> - Engineering Physics <br> - Biotechnology <br> - Civil Engineering <br> - Computer Engineering <br> - Software Engineering | - Electrical Engineering <br> - Electronics \& Communication Engineering <br> - Environmental Engineering <br> - Information Technology <br> - Mechanical Engineering <br> - Production \& Industrial Engineering <br> - Mechanical Engineering with Specialization in Automotive Engineering | Rank obtained in Joint Entrance <br> Examination (JEE) Mains <br> conducted by National Testing <br> Agency (NTA). | First week of June,2023 |
| 7. | Bachelor of Technology (L.E) | - Direct admission to Second yea | against the vacant seats. | Admission Test conducted by DTU. | 04.07.2023 |


| 8. | B.Tech. (Under <br> Continuing <br> Education) | • Civil Engineering <br> $\bullet$ Electrical Engineering | Diploma + 02 years job <br> experience in relevant branch. | 23.05.2023 |
| :--- | :--- | :--- | :--- | :--- |
| 9. | Bachelor of Business <br> Administration (BBA) | - University School of Management and Entrepreneurship (USME), <br> East Delhi Campus | Rank obtained in CUET Results <br> 2023 | After one week <br> of declaration <br> of CUET <br> Results. |
| $\mathbf{1 0 .}$ | Bachelor of Arts <br> (Hon.) Economics | - University School of Management and Entrepreneurship (USME), <br> East Delhi Campus | Rank obtained in CUET Results <br> 2023 | On the basis of UCEED 2023 <br> Score. |
| $\mathbf{1 1 .}$ | Bachelor of Design | - Department of Design | 10.04 .2023 |  |

For details regarding actual date of admission, eligibility conditions, admission process and other important dates, please refer Admission Brochures of various programmes on our website: www.dtu.ac.in. For admission related query, please refer email: dtumitr@dtu.ac.in, Contact No:27852203,27871018.

