

## **Joint Seat Allocation Authority 2023**

IITs, NITs, IIEST, IIITs and Other-GFTIs for the Academic Year 2023-24



**☆** Home

| Opening and Closing Ranks in previous years |                                       |  |  |  |
|---|---------------------------------------|--|--|--|
| Year  | 2020                                  |  |  |  |
| Round No                                    | 6                                     |  |  |  |
| Institute Type                              | Indian Institute of Technology        |  |  |  |
| Institute Name                              | Indian Institute of Technology Bombay |  |  |  |
| Academic Program                            | ALL                                   |  |  |  |
| Seat Type / Category                        | OPEN (PwD)                            |  |  |  |
| Submit                                      |                                       |  |  |  |

Opening/Closing Ranks for Open Seats represent CRL. Opening/Closing Ranks for EWS, OBC-NCL, SC and ST Seats represent respective Category Ranks. Opening/Closing Ranks for PwD Seats represent PwD Ranks within Respective Categories.

If the Closing/Opening rank has a suffix 'P', it indicates that the corresponding rank is from Preparatory Rank List.

|  | Quota   | Seat Type  | Gender   | Rank  | Closing<br>Rank   |
|--|---|--|--|---|---|
| Aerospace Engineering (4 Years, Bachelor of Technology)  | Al  | OPEN (PwD)   | Gender-Neutral   | 68  | 126   |
| Chemical Engineering (4 Years, Bachelor of Technology)   | Al  | OPEN (PwD)   | Gender-Neutral   | 129   | 148   |
| Civil Engineering (4 Years, Bachelor of Technology)  | Al  | OPEN (PwD)   | Gender-Neutral   | 10  | 89  |
| Computer Science and Engineering (4 Years, Bachelor of Technology)   | Al  | OPEN (PWD)   | Gender-Neutral   | 1   | 2   |
| Computer Science and Engineering (4 Years, Bachelor of Technology)   | Al  | OPEN (PWD)   | Female-only (including<br>Supernumerary)   | 5   | 5   |
| Economics (4 Years, Bachelor of Science)   | Al  | OPEN (PwD)   | Gender-Neutral   | 35  | 35  |
| Electrical Engineering (4 Years, Bachelor of Technology)   | Al  | OPEN (PwD)   | Gender-Neutral   | 33  | 33  |
| Electrical Engineering (4 Years, Bachelor of Technology)   | Al  | OPEN (PWD)   | Female-only (including<br>Supernumerary)   | 29  | 29  |
| Electrical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  | Al  | OPEN (PWD)   | Gender-Neutral   | 41  | 41  |
| Energy Engineering with M.Tech. in Energy Systems Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))           | Al  | OPEN (PWD)   | Gender-Neutral   | 80P   | 80P   |
| Engineering Physics (4 Years, Bachelor of Technology)  | Al  | OPEN (PwD)   | Gender-Neutral   | 38  | 38  |
| Mechanical Engineering (4 Years, Bachelor of Technology)   | Al  | OPEN (PwD)   | Gender-Neutral   | 14  | 17  |
| Mechanical Engineering (4 Years, Bachelor of Technology)   | Al  | OPEN (PWD)   | Female-only (including<br>Supernumerary)   | 226P  | 226P  |
| Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing (5 Years, Bachelor and Master of Technology (Dual Degree)) | Al  | OPEN (PWD)   | Gender-Neutral   | 150P  | 150P  |
| Metallurgical Engineering & Materials Science (5 Years, Bachelor and Master of Technology (Dual Degree))                           | Al  | OPEN (PWD)   | Gender-Neutral   | 178P  | 178P  |
| Metallurgical Engineering and Materials Science (4 Years, Bachelor of Technology)  | Al  | OPEN (PWD)   | Gender-Neutral   | 1P  | 33P   |
|  | Chemical Engineering (4 Years, Bachelor of Technology)  Civil Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Economics (4 Years, Bachelor of Science)  Electrical Engineering (4 Years, Bachelor of Technology)  Electrical Engineering (4 Years, Bachelor of Technology)  Electrical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Energy Engineering with M.Tech. in Energy Systems Engineering (5 Years, Bachelor of Technology (Dual Degree))  Engineering Physics (4 Years, Bachelor of Technology)  Mechanical Engineering (4 Years, Bachelor of Technology)  Mechanical Engineering (4 Years, Bachelor of Technology)  Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing (5 Years, Bachelor and Master of Technology (Dual Degree))  Metallurgical Engineering & Materials Science (5 Years, Bachelor and Master of Technology (Dual Degree))  Metallurgical Engineering and Materials Science (4 Years, | Chemical Engineering (4 Years, Bachelor of Technology)  Civil Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Economics (4 Years, Bachelor of Science)  Electrical Engineering (4 Years, Bachelor of Technology)  Electrical Engineering (4 Years, Bachelor of Technology)  All  Electrical Engineering (5 Years, Bachelor and Master of Technology)  Energy Engineering with M.Tech. in Energy Systems Engineering (5 Years, Bachelor and Master of Technology)  Engineering Physics (4 Years, Bachelor of Technology)  All  Mechanical Engineering (4 Years, Bachelor of Technology)  Mechanical Engineering (4 Years, Bachelor of Technology)  Mechanical Engineering (4 Years, Bachelor of Technology)  Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing (5 Years, Bachelor and Master of Technology (Dual Degree))  Metallurgical Engineering & Materials Science (5 Years, Bachelor and Master of Technology (Dual Degree))  Metallurgical Engineering and Materials Science (4 Years, All Metallurgical Engineering and Materials Science (4 Years, A | Chemical Engineering (4 Years, Bachelor of Technology)  Civil Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Economics (4 Years, Bachelor of Science)  Electrical Engineering (4 Years, Bachelor of Technology)  Electrical Engineering (4 Years, Bachelor of Technology)  Electrical Engineering (4 Years, Bachelor of Technology)  Electrical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Energy Engineering with M.Tech. in Energy Systems Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Engineering Physics (4 Years, Bachelor of Technology)  Al OPEN (PwD)  Mechanical Engineering (4 Years, Bachelor of Technology)  Mechanical Engineering (4 Years, Bachelor of Technology)  Mechanical Engineering (5 Years, Bachelor of Technology)  Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing (5 Years, Bachelor and Master of Technology)  Mechanical Engineering & Materials Science (5 Years, Bachelor Al OPEN (PwD)  Metallurgical Engineering & Materials Science (5 Years, Bachelor Al OPEN (PwD)  Metallurgical Engineering and Materials Science (4 Years, Al OPEN (PwD) | Chemical Engineering (4 Years, Bachelor of Technology)  Al OPEN (PwD) Gender-Neutral  Civil Engineering (4 Years, Bachelor of Technology)  Al OPEN (PwD) Gender-Neutral  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Computer Science and Engineering (4 Years, Bachelor of Technology)  Economics (4 Years, Bachelor of Science)  Electrical Engineering (4 Years, Bachelor of Technology)  Electrical Engineering (4 Years, Bachelor of Technology)  Electrical Engineering (4 Years, Bachelor of Technology)  Electrical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Energy Engineering with M.Tech. in Energy Systems Engineering (5 Years, Bachelor and Master of Technology)  Engineering Physics (4 Years, Bachelor of Technology)  Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing (5 Years, Bachelor and Master of Technology)  Metallurgical Engineering & Materials Science (5 Years, Bachelor and Master of Technology)  Metallurgical Engineering and Materials Science (6 Years, Bachelor Al OPEN (PwD)  Gender-Neutral  OPEN (PwD)  Gender-Neutral | Aerospace Engineering (4 Years, Bachelor of Technology) Al OPEN (PWD) Gender-Neutral 129 Civil Engineering (4 Years, Bachelor of Technology) Al OPEN (PWD) Gender-Neutral 129 Civil Engineering (4 Years, Bachelor of Technology) Al OPEN (PWD) Gender-Neutral 10 Computer Science and Engineering (4 Years, Bachelor of Technology) Computer Science and Engineering (4 Years, Bachelor of Technology) Computer Science and Engineering (4 Years, Bachelor of Technology) Computer Science and Engineering (4 Years, Bachelor of Technology) Economics (4 Years, Bachelor of Science) Electrical Engineering (4 Years, Bachelor of Technology) Al OPEN (PWD) Gender-Neutral 35 Electrical Engineering (4 Years, Bachelor of Technology) Al OPEN (PWD) Gender-Neutral 33 Electrical Engineering (4 Years, Bachelor of Technology) Al OPEN (PWD) Female-only (including Supernumerary) Electrical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) Energy Engineering with M.Tech. in Energy Systems Engineering (A Years, Bachelor and Master of Technology) Engineering Physics (4 Years, Bachelor of Technology) Al OPEN (PWD) Gender-Neutral 38 Mechanical Engineering (4 Years, Bachelor of Technology) Al OPEN (PWD) Gender-Neutral 38 Mechanical Engineering (4 Years, Bachelor of Technology) Al OPEN (PWD) Gender-Neutral 14 Mechanical Engineering (4 Years, Bachelor of Technology) Al OPEN (PWD) Gender-Neutral 14 Mechanical Engineering (4 Years, Bachelor of Technology) Al OPEN (PWD) Gender-Neutral 14 Mechanical Engineering (4 Years, Bachelor of Technology) Al OPEN (PWD) Gender-Neutral 150P Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing (5 Years, Bachelor and Master of Technology) Could Degree) Metallurgical Engineering & Materials Science (5 Years, Bachelor Al OPEN (PWD) Gender-Neutral 178P Metallurgical Engineering and Materials Science (4 Years, Al OPEN (PWD) Gender-Neutral 178P |







