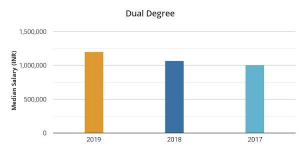
| 2020   | 762 Closing ran  |
|--|--|
| 2019   | 572 Closing ran  |
|  | S. C.                |
| B. Tech and M. Tech Energy Science   | e and Engineering Dual Degree                            |
| 2020 -   | 2469 Closing ran   |
| 2019   | 2606 Closing ran   |
| B.Tech and M.Tech Environmenta   | al Engineering   |
| 2020 -   | S872 Closing ran   |
| 2019   | 4869 Closing ran   |
| B.Tech and M.Tech Mechanical Er  | ngineering Dual Degree                                   |
| 2020   | 1624 Closing ran   |
| 2019   | 1294 Closing ran   |
| 2019   | 4020 Closing ran   |
|  |  |
| B. Tech and M. Tech Metallurgical  | Process Engineering Dual Degree                          |
| 2018   | 3344 Closing ran   |
| BS Chemistry   |  |
| 2020   | S976 Closing ran   |
| 2019   | S640 Closing ran   |
| RS Francomirs  |  |
| THE PARTY OF THE P |  |
|  | 2257 Closing ran   |
| 2019   |  |
| 2020   |  |
| 2020   | 2257 Closing ran<br>1925 Closing ran<br>1567 Closing ran |

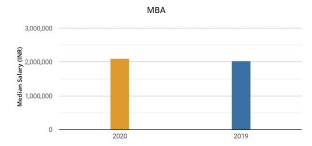




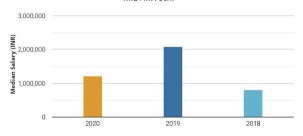
# Hospitality and Tourism



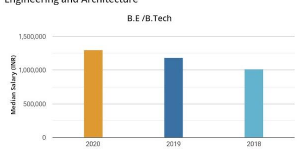
# Management and Business Administration



# M.E /M.Tech.



# Engineering and Architecture



# IIT Bombay Placement Highlights 2020-21

| Particulars                           | Details                    |
|---------------------------------------|----------------------------|
| Total number of offers in both phases | 1261                       |
| Total number of accepted offers       | 1150                       |
| Pre-placement offers                  | 149                        |
| International job offers              | 58                         |
| Mean salary package                   | Rs. 17.91 LPA              |
| Top recruiting sector                 | Engineering and Technology |

| 2 -  | and more and an are marked   |   |        |   |  |  |   |   |                            |
|--|--|---|--------|---|--|--|---|---|----------------------------|
| B.Ter  | ch Aerospace Engineering   |   |        |   |  |  |   |   |                            |
| 2020   |  | 2070 Closing rank   |        |   |  |  |   |   |                            |
| 2010   | (A)  | 2082 Closing rank   |        |   |  |  |   |   |                            |
| 8.Te   | ch Chemical Engineering  |   |        |   |  |  |   |   |                            |
| 2020   | 8. <del>- /8</del>   | 2000 Closing rank   |        |   |  |  |   |   |                            |
| 2019   |  | 1739 Closing rank   |        |   |  |  |   |   |                            |
| 8.Tei  | ch Civil Engineering   |   |        |   |  |  |   |   |                            |
| 2020   |  | 3388 Closing rank   |        |   |  |  |   |   |                            |
| 2010   |  | 3005 Closing rank   |        |   |  |  |   |   |                            |
| S. Ter   | ch Computer Science and Engineering  |   |        |   |  |  |   |   |                            |
| 2020   |  | 66 Closing rank   |        |   |  |  |   |   |                            |
| 2019   | 808  | 63 Closing rank   |        |   |  |  |   |   |                            |
| D To   | on Esperitual Englishment  |   |        |   |  |  |   |   |                            |
| 2025   | ch Electrical Engineering  | 100 Floring syst  |        |   |  |  |   |   |                            |
|  | _  | 298 Closing rank<br>296 Closing rank  |        |   |  |  |   |   |                            |
|  | ch Electrical Engineering and M.Tech Communicati<br>essing Qual Degree   | ons and Signal  |        |   |  |  |   |   |                            |
| Proc<br>2018   | essing Qual Degree   | 556 Closing rank  |        |   |  |  |   |   |                            |
| 2018<br>B. Ter   | essing Qual Degree  ch Electrical Engineering and M. Tech Microelectron  | 556 Closing rank<br>nics Dual Degree  |        |   |  |  |   |   |                            |
| Proc<br>2018<br>B. Ter   | essing Qual Degree   | 556 Closing rank  | IIT Bo | mbay Fee Structure                          |  |  |   |   |                            |
| Proc<br>2018<br>B. Ter<br>2018   | essing Qual Degree  ch Electrical Engineering and M. Tech Microelectron  | 556 Closing rank<br>nics Dual Degree  |        | mbay Fee Structure<br>Degree                | Type of fee  | Fee Payable  |   |   |                            |
| Proce<br>2018<br>B. Ter<br>2018<br>B. Ter  | essing Qual Degree  th Electrical Engineering and M. Tech Microelectron  th Engineering Physics  | 556 Closing rank<br>nics Dual Degree  |        |   |  | Fee Payable<br>General category  |   | SC/ST   |                            |
| Proce<br>2018<br>8. Ter<br>2018<br>8. Ter<br>2020  | essing Qual Degree  th Electrical Engineering and M. Tech Microelectron  th Engineering Physics  | 556 Closing rank<br>nics Dual Degree<br>446 Closing rank  |        |   | Type of fee Initiation Fee   |  |   | SC/ST<br>Rs.7600  |                            |
| Proce<br>2018<br>8 Ter<br>2018<br>6 Ter<br>2020<br>2020  | essing Qual Degree  th Electrical Engineering and M. Tech Microelectron  the Engineering Physics   | 556 Closing rank<br>nics Dual Degree<br>446 Closing rank  |        | Degree  B.Tech, B.Tech+M.Tech, BS and       | Initiation   | General category   |   |   | 70                         |
| Proco<br>2018<br>8 Ter<br>2018<br>8 Ter<br>2020<br>9 Ter   | essing Qual Degree  th Electrical Engineering and M. Tech Microelectron  th Engineering Physics  | 556 Closing rank<br>nics Dual Degree<br>446 Closing rank  | S.No   | Degree                                      | Initiation<br>Fee<br>Semester  | General category   |   | Rs.7600   | 10                         |
| Proce<br>2018<br>8 Ter<br>2018<br>8 Ter<br>2020<br>2020  | ch Electrical Engineering and M. Tech Microelectron  ch Engineering Physics  ch Mechanical Engineering   | 556 Closing rank<br>nics Dual Degree<br>446 Closing rank<br>1113 Closing rank<br>1290 Closing rank                          | S.No   | Degree  B.Tech, B.Tech+M.Tech, BS and       | Initiation<br>Fee<br>Semester<br>Fee<br>Refundable                           | Rs.7600<br>Rs.1,14,000   |   | Rs.7600<br>Rs.3,14,00                                     |                            |
| Proco<br>2018<br>8 Ter<br>2018<br>8 Ter<br>2020<br>2019<br>B Ter<br>2020<br>2019   | essing Qual Degree  th Electrical Engineering and M. Tech Microelectron  th Engineering Physics  th Mechanical Engineering                                 | 556 Closing rank  nics Dual Degree 446 Closing rank  1113 Closing rank 1290 Closing rank 1129 Closing rank 959 Closing rank | S.No   | Degree  B.Tech, B.Tech+M.Tech, BS and       | Initiation<br>Fee<br>Semester<br>Fee<br>Refundable<br>Deposit                | Rs.7600  Rs.1,14,000  Rs.3000  | robc.                                     | Rs.3,14,00<br>Rs.3,14,00<br>Rs.3000                       | )                          |
| Proco<br>2018<br>B Ter<br>2018<br>B Ter<br>2020<br>B Ter<br>2020 | ch Electrical Engineering and M. Tech Microelectron  ch Engineering Physics  ch Mechanical Engineering   | 556 Closing rank nics Dual Degree 446 Closing rank 1113 Closing rank 1290 Closing rank 1129 Closing rank                    | S.No   | Degree  B.Tech, B.Tech+M.Tech, BS and       | Initiation<br>Fee<br>Semester<br>Fee<br>Refundable<br>Deposit                | Rs.7600  Rs.1,14,000  Rs.3000  Rs.124600   | /OBC<br>Group 2 (Non-<br>Concessional)    | Rs.3,14,00  | )                          |
| Proco<br>2018<br>8 Ter<br>2018<br>6 Ter<br>2020<br>2019<br>8 Ter<br>2020<br>2019   | essing Qual Degree  th Electrical Engineering and M. Tech Microelectron  th Engineering Physics  th Mechanical Engineering                                 | 556 Closing rank  nics Dual Degree 446 Closing rank  1113 Closing rank 1290 Closing rank 1129 Closing rank 959 Closing rank | S.No   | Degree  B.Tech, B.Tech+M.Tech, BS and       | Initiation<br>Fee<br>Semester<br>Fee<br>Refundable<br>Deposit                | General category Rs.7600 Rs.1,14,000 Rs.3000 Rs.124600 General category, Group                         | Group 2 (Non-                             | Rs.3,14,00<br>Rs.3,14,00<br>Rs.3000                       | Institu<br>Staff           |
| Proco<br>2018<br>8 Ter<br>2018<br>8 Ter<br>2020<br>2019<br>8 Ter<br>2020<br>2019<br>8 Ter<br>2020<br>2019  | ch Electrical Engineering and M. Tech Microelectron  ch Engineering Physics  ch Mechanical Engineering  ch Metallurgical Engineering and Materials Science | 556 Closing rank nics Dual Degree 446 Closing rank 1113 Closing rank 1290 Closing rank 1509 Closing rank 3501 Closing rank  | S.No   | Degree  B.Tech, B.Tech+M.Tech, BS and       | Initiation<br>Fee<br>Semester<br>Fee<br>Refundable<br>Deposit<br>Total       | General category Rs.7600 Rs.1,14,000 Rs.3000 Rs.124600 General category Group 1 (Concessional)         | Group 2 (Non-<br>Concessional)            | Rs.3,14,00<br>Rs.3,14,00<br>Rs.3000<br>Rs.324600<br>SC/ST | Institu                    |
| Process 8 Terms 8 Terms 2018 8 Terms 2020 2019 8 Terms 2020 2019 8 Terms 2020 2019   | ch Electrical Engineering and M. Tech Microelectron  ch Engineering Physics  ch Mechanical Engineering  ch Metallurgical Engineering and Materials Science | 556 Closing rank nics Dual Degree 446 Closing rank 1113 Closing rank 1290 Closing rank 1509 Closing rank 3501 Closing rank  | S.No   | Degree  B.Tech, B.Tech+M.Tech, BS and B.Des | Initiation Fee Semester Fee Refundable Deposit Total Initiation Fee Semester | General category Rs.7600 Rs.1,14,000 Rs.3000 Rs.124600 General category Group 1 (Concessional) Rs.7600 | Group 2 (Non-<br>Concessional)<br>Rs.7600 | Rs.7600  Rs.3,14,00  Rs.3000  Rs.324600  SC/ST  Rs.7600   | Institu<br>Staff<br>Rs.760 |



#### **IIT BOMBAY**

Indian Institute of Technology Bombay (IIT Bombay) (Marathi: भारतीय तंत्रज्ञान संस्था मुंबई ) is a prestigious public technical and research university located in Powai, Mumbai, Maharashtra, India.

IIT Bombay was founded in 1958. In 1961, the Parliament decreed IITs as Institutes of National Importance. A committee formed by the Government of India recommended the establishment of four higher institutes of technology to set the direction for the development of technical education in the country in 1946. Planning began in 1957 and the first batch of 100 students was admitted in 1958.

#### **RANKINGS**

IIT Bombay has been ranked as the number 1 University in India by the Quacquarelli Symonds (QS) world university ranking. It has ranked on 34th position among the top 200 Universities in Asia category by the QS Asia Ranking 2020, ranked 8th among the universities in BRICS countries by the QS BRICS Ranking 2019 and ranked on 172nd in QS World University Rankings in 2021. The Times Higher Education World University Rankings ranked it 401-500 globally in the 2020 ranking 69 in Asia in 2020 and 34 among Emerging Economies University Rankings 2020.

In India, IIT Bombay was ranked third among engineering colleges in 2019 by Outlook India and second among engineering colleges in 2019 by The Week. The National Institutional Ranking Framework (NIRF) ranked it third among engineering colleges in 2020 and fourth overall. NIRF also ranked it 11th in India in the management ranking.QS Ranking placed IIT Bombay on 51-100 in Arts and Design subject.

#### **CAMPUS LOCATION**

The institute is located in the Powai region of Mumbai (Bombay). The campus is connected to

the city of Mumbai via buses, trains and flights. Chhatrapati Shivaji International Airport is approximately 10 km away from IIT Bombay. The domestic airport is approximately 15 km away from the main campus. Kanjur Marg, Vikhroli, or Ghatkopar are the nearest stations to IIT Bombay for students coming by Central Railway. If coming by the Western Railway, Andheri, Bandra, Goregaon or Malad are the nearest stations. The campus is also well connected through local trains. Students can take taxis, auto-rickshaws, BEST buses or local trains to reach the campus.

The IIT Bombay campus, having an area of about 545 acres, is located at Powai, in East Mumbai, between the Vihar and Powai lakes. The campus is divided into clusters of buildings. The academic area chiefly comprises the main building, various departmental annexes and auditoria. All department annexes are connected by a corridor named Infinite Corridor. Beyond the Convocation Hall lie most of the hostels. There are a total of 18 hostels, of which two hostels (Hostels 10 and 11) and a wing of the newly constructed hostel (Hostel 15) are for female students.

Due to its proximity to the Sanjay Gandhi National Park, the campus has significant green cover and is mostly untouched by the pollution of the rest of the city. The proximity of the campus to the national park has also led to occasional sightings of leopards and mugger crocodiles along the banks of the Powai lake. Sometimes they stray into the campus in search of prey.

#### ACADEMICS

IIT Bombay offers a wide range of courses of study in engineering, pure sciences, design, management and humanities with a primary focus on engineering. The university is a member of "Links to Asia by Organizing Traineeship and Student Exchange" (LAOTSE), an international network of leading universities in Europe and Asia exchanging students and senior scholars.

The institute conducts educational programmes leading to the degree of Bachelor of Technology (B. Tech.), Bachelor of Sciences (B.S.), Dual Degree (B.Tech. and M.Tech. in 5 years), Master of Science (MSc.), Master of Technology (MTech.), Bachelor of Design (B.Des), Master of Design (MDes.), Master of Business Administration (MBA), formerly Master of Management, Master of Philosophy (MPhil.) and Doctor of Philosophy (PhD.) in various areas.

# **FACILITIES**

IIT Bombay as a premier institute has been always upgrading its infrastructure according to the needs of times and it avails a huge amount of government financial assistance to set up and upgrade the infrastructure as required. Some of the notable facilities at IIT-B are

# Central Library:

Centrally air-conditioned facility in a 3-storey building with state of the art facilities for students, faculty, staff and alumni for study and research. The library has 11,000 users with over 22,200 records of dissertations and theses, 3568 volumes of books and at least 20000 e-journals.

### Guest House:

Pleasant haven was built mainly for faculty staff and others such as guest faculty, parents and alumni built in the form of vihars and apartments.

#### Gender Cell:

Cell is dedicated to providing a safe and secure environment for women as well as protection from all forms of harassment.

# Lecture Hall Complex:

Complex which hosts classrooms of varying sizes from small rooms to large auditoriums

#### Hostels:

15 extensively built residential regions for students at various programme types and levels of study to have comfortable on-campus student living.

#### Student Wellness Centre:

Counseling services are offered to students in various possible ways to alleviate issues due to academic pressure, transition, grief and loss, depression, stress, anxiety etc.

### Gymkhana:

IIT-B's is the dedicated sports complex of IIT-B which is responsible for planning and organizing several sports events, competitions as well as marathons, cyclothon etc. to inculcate a spirit of fitness among people in and around IIT.

# Hospitals:

University hospital instituted and maintained for student, faculty and staff care and well being and has appointment-based specialist consultation.

#### E-Cell:

The Entrepreneurship Cell is envisioned with the idea to bring India as a world power with youth promoting innovations in an entrepreneurial ecosystem and promote sustainable business. The cell enables and promotes collaboration between students, faculty, entrepreneurs, investors and mentors.

#### ADMISSION TESTS

The undergraduate students at IIT Bombay are selected through the Joint Entrance Examination of the IITs. The graduate students are selected through GATE (Graduate Aptitude Test in Engineering) conducted by IIT's and IISc on behalf of MHRD [Ministry of Human Resource Development].