A LEADING GLOBAL TECHNOLOGY UNIVERSITY THAT PROVIDES A TRANSFORMATIVE EDUCATION TO CREATE LEADERS AND INNOVATORS AND GENERATES NEW KNOWLEDGE FOR SOCIETY AND INDUSTRY

CONTACT US

Office of International Relations
+91 22 2576 7076
dean.ir.office@iitb.ac.in
https://www.ir.iitb.ac.in/

INTERNATIONAL RELATIONS

IIT BOMBAY
WHO WE ARE

Established in 1958, Indian Institute of Technology Bombay (IITB) has grown to become a top technical university in the world. IITB provides undergraduate and postgraduate programs in engineering, science, mathematics, earth science, industrial design, humanities & social sciences, among other disciplines. The institute also provides short-term courses through continuing education and distance education programs. Research and academic programmes at IITB are driven by its outstanding and internationally reputed faculty. Located in the northern suburb of Mumbai, the institute is proud of its contributions to the community and country.

WHY STUDY AT IIT BOMBAY

- Top-ranked institute in India as per QS University Ranking
- Laboratories equipped with state-of-the-art equipment
- Generous scholarship for up to 5 years
- World-class faculty
- Competitive and passionate peers
- Green campus with modern sports facilities and vibrant cultural events
- Strong Alumni Network
- Active participation in International collaborations and Exchange programs
- Opportunities to explore Joint Degree Programs with Partner universities
- Ranked among the top 50 worldwide in Engineering and Technology

Academic Unit
16 Departments, 3 Schools, 6 Centres, and 4 Interdisciplinary Group

Apply here for degree program: https://portal.iitb.ac.in/intadm/login

FACTS & FIGURES

700+ outstanding faculty
65,000+ Alumni
INR 329.1 crores of funding for R&D
200+ technologies/products transferred and deployed so far
586 Patent granted, 1677 filed so far

Research Highlights for year 2022

<table>
<thead>
<tr>
<th>Overall Publications</th>
<th>Papers in Journals</th>
<th>Papers in Conferences</th>
</tr>
</thead>
<tbody>
<tr>
<td>2865</td>
<td>2258</td>
<td>607</td>
</tr>
</tbody>
</table>

For details visit: https://www.iitb.ac.in

* information as per December 2022

Indigenous system to produce oxygen from nitrogen generator