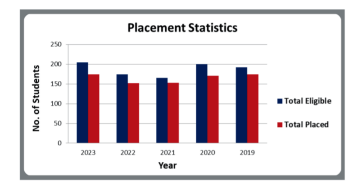
Training and Placement

Glorious placement record in last five years showing 87-95% students placed in top companies with good pay packages.



Our Notable Recruiters





ISO 9001:2015 (QMS) & 21001:2018 (EOMS) Certified



- 1 No. Govt. Colony (Near Science City) Kolkata-700150 6292219054
- EM 4/1, Sector V, Salt Lake, Kolkata-700091 03323571094

admin.bit@bitcollege.in/ biotkolkata@gmail.com

Follow us:

- f /bitcollegetechno
- /channel/UCwkD3zGI4PFDCP2nNDepMlg
- // /school/bengal-institute-of-technology/



ADMISSION 2024

BENGAL INSTITUTE OF TECHNOLOGY

A Unit of Techno India Group

NAAC Accredited

Courses offered:

4 years / 3 years (Lateral) B.Tech. in CSE, CSE-AI&ML, ECE and IT

Enlisted in the National Institutional Ranking Framework (NIRF) in the years 2016, 2018 & 2020 by the MHRD, Govt. of India



http://bitcollege.in/

For Admission Contact

08335061205

08335061204

6292219053

6292219054

Bengal Institute of Technology (BIT), a unit of Techno India Group (NAAC accredited), started its journey in the year 2000 with a focus mainly on quality education and academic excellence. Since then, it has emerged as one of the premier self-financed Engineering Institutions in West Bengal. As a mark of recognition of academic excellence, BIT has been awarded NIRF ranking by MHRD, Govt. of India in the years 2016, 2018, and 2020.

Academic Excellence

- Outcome-based education with the help of state-of-the-art infrastructure.
- Mentorship for individual students
- Industry-oriented training on cutting-edge technologies.
- Support for GATE, CAT, and other competitive exams.
- Highly Qualified and Experienced Faculties from industry and academia. With an average experience of more than 15 years.

The institute offers most sought-after, 4 years/ 3 years (lateral entry), undergraduate engineering courses, affiliated to MAKAUT (formerly known as WBUT) and approved by AICTE.





Courses Offered	Intake
B.Tech. in Computer Science and Engineering	150
B. Tech. in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	60
B.Tech. in Electronics and Communications	30
B.Tech. in Information Technology	60



- Our students were champions of Smart Bengal Hackathon, 2023 and Smart India Hackathon, 2022.
- One of our student was the winner in one of the categories in the UNESCO Indo-Africa Hackathon, 2022.
- Serving top MNCs, Public sectors, Research Institutes, and Defence Sector
- University Rank holders (Gold-2, Silver-1, Bronze-3) in the last 3 years
- Ranked 2nd (2012), 16th (2016), 198th, and 398th (2018) in GATE. In 2019-20, more than 56 students succeeded in GATE, CAT, and GRE.
- Our students have topped in different technical fests and exhibitions and conferences. In 2017-18, six students received Best Paper Award at National and International Conferences.
- More than 195 of our students have completed or are pursuing Master's and Doctoral Degree at internationally famous Institutes like Heidelberg University, University of California, University of Manchester, University of Texas, Southern Illinois University, South Dakota State University, Wright State University to name a few. Besides them, every year many of our students qualify for higher studies at nationally reputed institutes including IITs, NITs, IISC, JU, CU, etc.

Facilities

- State-of-the-art infrastructure including model classrooms, well-equipped laboratories, common room, playground, wi-fi enabled campus, etc.
- Excellent library with more than 38000 books, journals, and magazines.
- MoUs with the 221B Baker St., and Infosys Campus Connect for upholding interest of Students.
- Rigorous pre-placement trainings and assistance.
- Institute-industry collaborations such as Infosys Campus Connect.
- Collaboration with professional bodies like ISTE student chapter.
- Accredited to TCS and Capgemini.
- Finishing school programmes and in-house training (Animus) to sharpen the technical and soft skills of the students.
- Ragging free campus.

Teaching-Learning

- Highly qualified and excellent teachers, having more than 15 years of teaching experience on an average.
- Apart from follow-up the syllabus prescribed by the MAKAUT, several programmes such as seminar, conferences, workshops by eminent speakers from university and academia.
- The institute's Innovation Council (IIC) actively conducts programmes throughout the year, as per the guidelines of MoE, Govt. of India.
- Students organize and participate in various Hackathons or Toycathons throughout the year.

Beyond Curricullum

- Several clubs of students namely Hack-it-On (coding), Autobit (robotics), Sabbit (Biotechnology), Photography, Drama, Solar Energy, actively organize a number of events throughout the year.
- Sports activities, blood donation camps, and community development programmes are also organized and participated by the students with great enthusiasm.