

INSTITUTE PROFILE AT A GLANCE

Disclaimer: Information given herein is as provided by the respective institute. WBJEEB have not verified the information

1. Basic details:

BENGAL INSTITUTE OF TECHNOLOGY	
Full address:	TECH TOWN, ON BASANTI HIGHWAY, VIA SCIENCE CITY, KOLKATA - 700150
Landmark:	NEAR 1 NO. GOVT. COLONY (6 KM FROM SCIENCE CITY)
GPS:	22°31'16.9"N 88°27'42.6"E
Website	www.bitcollege.in
Admission in charge	MR. DEBASISH PRADHAN
	MOBILE: 844288969, 8240556003
	Email ID: admin.bit@bitcollege.in, bitkolkata@yahoo.co.in
Link to A/V	https://www.facebook.com/pg/bitcollegetechno

2. Academic details:

Name of branches	Approved Intake	NBA Accredited	No. of full time Faculty Members
1. COMPUTER SCIENCE AND ENGINEERING (CSE)	120	Under process	19
2. INFORMATION TECHNOLOGY (IT)	60	Under process	11
3. ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	60	Under process	12
4. BIOTECHNOLOGY (BT)	30	Under process	6

3. Basic infrastructure:

No. of classrooms	22	No. of e-classrooms	12
No. of books in library	34612	No. of titles in library	3436
No. of laboratories	30	Workshop	YES
Common computing centre	YES	No. of common computers	250
Indoor sports facility	YES	Outdoor sports facility	YES
Boys' hostel	Available	Girls' hostel	Available
Boys' common room	YES	Girls' common room	YES

4. Fees structure: Total amount to be paid in INR including tuition fees

1 st Sem	2 nd Sem	3 rd Sem	4 th Sem	5 th Sem	6 th Sem	7 th Sem	8 th Sem
45500	42000	42250	42250	43250	43250	44250	44250

* CD, Uniform, University Development, Registration and Examination fees to be paid separately.

5. Placement record:

Year	Percentage of students placed through campus interview	Maximum CTC	Average CTC
2019	85% (approx.)	7.0L	3.6L
2018	77% (approx.)	7.0L	3.6L
2017	78% (approx.)	6.0L	3.6L

6. Highlights:

- BIT, a unit of Techno India Group, approved by AICTE with CSE, IT, ECE, & Biotechnology and affiliated to MAKAUT.
- Has quality of openness, interactive, and quality education.
- Has qualified and experienced faculties.
- Provides on campus recruitment facilities.
- Students grow professionally by developing skills, running in-house technical clubs.

7. Images:

