INSTITUTE PROFILE AT A GLANCE

(Disclaimer: Information given herein is as provided by the respective institute and is not verified by WBJEEB)

1. Basic detail:

Siliguri Institute of Technology				
Full address:	P.O.: Sukna, Siliguri, Dist : Darjeeling, Pin : 734009, WB			
Landmark:	Siliguri Institute of Technology			
GPS:	Latitude:26.7084, Longitude:88.4269			
Website	www.sittechno.org			
Admission in charge	Mr. Somnath Banerjee			
	Mobile no: 9434527272			
	Email ID: admission@sittechno.org			
Link to A/V (if any)	https://www.youtube.com/watch?v=YWfbdWfIz1c&t=654s			

2. Academic detail:

Name of branches	Approved	NAAC	Full time Faculty
	Intake	Accreditation	Members (No)
Computer Science & Engineering	180	Applied	12*
Electronics & Communication Engineering	90	Applied	13*
Information Technology	120	Applied	09*
Electrical Engineering	30	Applied	9*
Civil Engineering	60	Applied	9*

^{(*)=} In addition, in B. Tech 1st Year Basic Science Total Faculty members = 30

3. Basic infrastructure:

No. of classrooms:	34	No. of e-classrooms:	6
No. of books in library:	69220	No. of titles in library:	6072
No. of laboratories:	56	Workshop:	Yes
Common computing centre	Yes	No. of common computers:	636
Indoor sports facility	Yes	Outdoor sports facility	Yes
Seats in boys' hostel	100(for 1st year)	Seats in girls' hostel	70(for 1st year)
Boys' common room	1	Girls' common room	1

4. Fees structure 2020-21: Total amount to be paid in INR including tuition fees

1st Sem	2 nd Sem	3 rd Sem	4th Sem	5 th Sem	6 th Sem	7 th Sem	8 th Sem
79800	65000	56500	56500	56500	56500	56500	56500

5. Placement record:

Year	Percentage of students placed through campus interview	Maximum CTC (in Lakhs)	Average CTC (in Lakhs)
2020	68	14	4.5
2019	62	12	3.5
2018	58	10	3.5
2017	54	10	3

6. Highlights:

Established in 1999, Siliguri Institute of Technology (SIT) is the largest private Educational Institution running under the vision of Techno India Group. The institute has a sprawling and picturesque campus surrounded by opulent lush green tea gardens with a backdrop of Sub-Himalayan ranges making it a premier abode of learning.

The teaching learning process of the Institution is well defined in line with its defined Mission and Vision and continuously monitored and improved towards its commitment to the national cause of building a pool of competent professionals for deployment anywhere in the world. It leaves no stone unturned in enhancing the technical skills & knowledge of students by imparting practical training through its well-equipped laboratories, workshops, LAN connected computational facilities of more than 500 computers etc.

Following are few key achievements of the Institute during last year:

- Incubation centre of Ministry of Micro, Small & Medium Enterprise (MSME) to support start-up ventures with financial grants.
- Students got placed in different blue chip companies like Microsoft, Bosch, Intel, Etisalat-Dubai, Mc.Cain Canada, Bharati Airtel, Reliance, Oberoi Group, Le Meridian, HP, TCS, CTS, ITC etc through campus placement drives.
- Organized and hosted International Conference & Seminars in collaboration with different professional bodies like IEEE, ICE, CII, Springer & different Universities of India and abroad.
- Signed MOU with Romanian University ARAD for student and faculty exchange.
- Many students achieved Top Ranks and Gold Medal from MAKAUT and NPTEL.
- Smart classrooms with AV facilities and State of the art computer lab.
- Mandatory MOOCs program for overall development through digital learning.
- Personalized attention through one to one mentorship.
- Pre-placement soft skill training and grooming sessions by the industry experts.
- Regular hands on training in collaboration with industries organized for technical and professional skill building.
- Developers Weekend: Professionals from Google, Facebook, Microsoft and IBM delivered on upcoming technologies such as Machine Learning, Artificial Intelligence, Virtual Reality, Chatbots etc.

3. Images:







