# 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:

TECHNO MAIN SALT LAKE				
(Formerly known as Techno India)				
Full address:	ress: EM-4/1, Sector-V, Salt Lake, Kolkata - 700091			
Landmark:	Near Wipro, Sector-V Metro Station & Beside of Times of India Office.			
GPS:	Lat Long (22.578100, 88.424710) GPS Coordinates 22° 34' 41.16" N 88° 25' 28.956" E			
Website	www.ticollege.ac.in			
Admission in charge	Mr. Snehashis Roychowdhury	Mob.: +91 9051563239 Mail: sneharoychowdhury@gmail.com		
	Mr. Saikat Dutta	Mob.: +91 91637 94484 Mail: saikat.techno1988@gmail.com		
	Mr. Biswajit Karmakar	Mob.: +91 9830961448 Mail: biswajit.tisl@gmail.com		
Link to A/V (if any)	https://www.youtube.com/watch?v=gnvgPE7LYUE			

# 2. Academic Detail:

2. Academic Detail.	Т	1	T			
Name of branches	Approved	NBA	No. of	No. of full time Faculty		
	Intake	Accredited		Members		
	Nos.		Yes / No			
	1103.	103.		Nos.		
UNDER GRADUATE COURSES						
1. Computer Science & Engineering	120	Yes		28		
2. Information Technology	120	Under Pr	ocess	26		
3. Electrical Engineering	180	Yes		29		
4. Electronics & Communication Engineering	120	Under Pr	ocess	26		
5. Electronics & Instrumentation Engineering	60	Under Pr	ocess	18		
6. Food Technology	60	Yes	i	14		
7. Civil Engineering	60	Under Pr	ocess	15		
8. Mechanical Engineering	60	Under Pr	ocess	18		
9. Computer Science & Engineering (Artificial Intelligence and Machine Learning)	120	Under Process		09		
10. Computer Science & Business System	60	Under Pr	ocess	08		
11. Computer Science & Engineering (Data Science)	60	Under Pr	ocess	08		
12. Computer Science & Engineering (Cyber Security)	60	Under Pr	ocess	08		

			No. of full
	Approved	NBA	time
Name of branches	Intake	Accredited	Faculty
	Nos.	Yes / No	Members
			Nos.
POST GRADUATE COU	RSES		
13. Master of Computer Application	60	<b>Under Process</b>	12
14. M.Tech-VLSI & MICRO-ELECTRONICS	18	<b>Under Process</b>	06
15. M.Tech-FOOD TECHNOLOGY	18	<b>Under Process</b>	05
16. M.Tech-ELECTRONICS & COMMUNICATION ENGINEERING	9	<b>Under Process</b>	06
17. M.Tech-CIVIL ENGINEERING	18	<b>Under Process</b>	05
18. M.Tech -ELECTRICAL ENGINEERING	18	<b>Under Process</b>	05
19. Masters of Business Administration	120	<b>Under Process</b>	14
20. M.Tech- COMPUTER SCIENCE AND ENGINEERING	18	<b>Under Process</b>	05

## 3. Basic infrastructure:

No. of Classrooms:	90 Nos.	No. of e-classrooms:	20 Nos.
No. of Books in Library:	90968 Nos.	No. of Titles in Library:	5866 Nos.
No. of Laboratories:	76 Nos.	Workshop:	Yes
Common Computing Centre:	Yes	No. of common Computers:	1500 Nos.
Indoor sports facility	Yes	Outdoor sports facility	Yes
No. of seats in boys' hostel	Yes [In Collaboration]	No. of seats in girls' hostel	Yes [In Collaboration]
Boys' common room	03 Nos	Girls' common room	02 Nos

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

1st Sem	2 <sup>nd</sup> Sem	3 <sup>rd</sup> Sem	4 <sup>th</sup> Sem	5 <sup>th</sup> Sem	6 <sup>th</sup> Sem	7 <sup>th</sup> Sem	8 <sup>th</sup> Sem
	B-TECH						
46,000/-	41,500/-	42,250/-	42,250/-	43,250/-	43,250/-	44,250/-	44,250/-
MCA							
83,200/-	63,200/-	63,200/-	63,200/-	NA	NA	NA	NA

## 5. Placement record:

Year	Percentage of students placed through campus interview	Maximum CTC	Average CTC
2022	98%	1.1 Crore/PA	8 Lacs/PA
2021	97%	32 Lacs/PA	6.5 Lacs/PA
2020	95%	12 Lacs/PA	6 Lacs/PA

#### 6. Highlights:

Established in the year 2001, Techno Main Salt Lake is recognized as being among the best and most acclaimed private academic institutes in Asia. Situated at the prime IT Hub of Kolkata in Sector V, Salt Lake, and affiliated to MAKAUT, Techno Main Salt Lake attracts top rankers from WBJEE and JEE (Mains). A pioneering institute in the field of engineering and management with 36 years of excellence in building global professionals, the institute runs a variety of UG and PG courses. The institute has established its supremacy by excelling in vigorous industry-driven curricula resulting in outstanding placement records. Blended collaborative learning through flipped classrooms and virtual labs, state-of-the-art infrastructure, modern technology enabled teaching-learning tools, unparalleled laboratory facilities and excellent career development programs make Techno Main Salt Lake, a premier destination for aspiring engineers across the nation.

The Institute Innovation and Entrepreneurship Development Cell fostering research offers great opportunities for higher studies. Departments of CSE, Electrical Engineering, and Food Technology are NBA accredited and the institute is highly ranked both in the ARIIA and India Today surveys of top technical institutes in India. Professional grooming in Soft Skills and Communication, Ted-talks, B-Plan, Innovation Pitch, Investor Meets are regular features embedded in the learning system. To make our students globally certified professionals, the Centre of Excellence and University Alliance Program of Intel FPGA, SAP, Virtusa Polaris, RPA, PEGA, have been set up to impart industry skills to our students for global certification, making them vastly employable by MNCs. Hackathons, Code Jam, real-life projects, industrial internships empower Techno Main Salt Lake students with professional skills to carve out a confident trajectory.

#### 7. Images:











