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:

School of Pharmacy, Techno India University, West Bengal				
Full address:	EM-4, Sector-V, Salt Lake, Kolkata, WB, India PIN - 700091			
Landmark:	Swasthya Bhawan			
GPS:	22.575757, 88.428467			
Website	https://technoindiauniversity.ac.in/			
Admission in charge	Prof. (Dr .) Beduin Mahanti			
	+91-8420928273			
	director.soptiu@gmail.com			
Link to A/V (if any)	https://youtu.be/iJJp-SN6FgU			

2. Academic detail:

	Name of branches	Approved Intake	NBA Accredited	No. of full time Faculty Members
1.	Bachelor of Pharmacy	100	No	36
2.				
3.				
4.				
5.				
6.				
7.				

3. Basic infrastructure:

No. of classrooms:	8	No. of e-classrooms:	4
No. of books in library:	5897	No. of titles in library:	527
No. of laboratories:	14	Workshop:	No
Common computing centre:	Yes	No. of common computers:	60
Indoor sports facility	Yes	Outdoor sports facility	Yes
No. of seats in boys' hostel	400	No. of seats in girls' hostel	250
Boys' common room	1	Girls' common room	1

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
79,000	79,000	79,000	79,000	79,000	79,000	79,000	79,000

5. Placement record:

Year	Percentage of students placed through campus interview	Maximum CTC	Average CTC
2022	88%	5 LPA	3.80 LPA
2021	85%	4.67 LPA	3.75 LPA
2020	81%	4.3 LPA	3.5 LPA

6. Highlights:

School of Pharmacy greets you heartily. Established as one of the major departments of the institute, since its inception in 2016, the School of Pharmacy is involved assiduously in teaching and research. With advanced laboratory, modern ICT techniques in teaching processes and excellent members of faculty, the School of Pharmacy offers one undergraduate and one diploma program in Pharmacy.

The department has taken up research in the area of Drug Development and Drug Delivery. The department has the doctoral program in the area of Pharmaceutics, Pharmaceutical chemistry and Pharmacology.

7. Images:

