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:

SWAMI VIVEKANANDA UNIVERSITY				
Full address:	TELINIPARA BARASAT – BARRACKPORE ROAD BARA KANTHALIA, WEST BENGAL - 700121			
Landmark:	NEAR SUMMIT SCHOOL			
GPS:	22.7589° N, 88.3964° E			
Website	https://www.swamivivekanandauniversity.ac.in/			
Admission in charge	Subhankar Das			
	+91 8697445268			
	suvankard@svu.ac.in			
Link to A/V (if any)	https://youtu.be/qE9GJS1w054			

2. Academic detail:

	Name of branches	Approved Intake	NBA Accredited	No. of full time Faculty Members
1.	B TECH IN COMPUTER SCIENCE AND ENGINEERING	60	No	10
2.	B TECH IN ELECTRONICS AND COMMUNICATION ENGINEEERING	60	No	6
3.	B TECH IN AGRICULTURAL ENGINEERING	60	No	8
4.	B TECH IN CIVIL ENGINEERING	60	No	7
5.	B. TECH IN MECHANICAL ENGINEERING	60	No	9
6.	B TECH IN MECHANICAL ENGINEERING (MANUFACTURING ENGINEERING)	20	No	9
7.	B TECH IN MECHANICAL ENGINEERING DESIGN	20	No	9
8.	B TECH IN ELECTRICAL AND POWER ENGINEERING	20	No	9
9.	B TECH IN ELECTRICAL ENGINEERING	60	No	9
10.	B TECH IN ELECTRICAL ENGINEERING (ELECTRONICS AND POWER)	20	No	9

3. **Basic infrastructure:**

No. of classrooms:	28	No. of e-classrooms:	28
No. of books in library:	23834	No. of titles in library:	1
No. of laboratories:	28	Workshop:	YES
Common computing centre:	YES	No. of common computers:	261
Indoor sports facility	Yes	Outdoor sports facility	YES
No. of seats in boys' hostel	50	No. of seats in girls' hostel	60
Boys' common room	1	Girls' common room	1

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

1st Sem	2 nd Sem	3 rd Sem	4 th Sem	5 th Sem	6th Sem	7 th Sem	8th Sem
80000/-	35000/-	35000/-	35000/-	35000/-	35000/-	35000/-	35000/-
70000/-	25000/-	25000/-	25000/-	25000/-	25000/-	10000/-	10000/-

5. Placement record:

Year	Percentage of students placed through campus interview	Maximum CTC	Average CTC
2022	NA	NA	NA
2021	NA	NA	NA
2020	NA	NA	NA

6. **Highlights:**

- ➤ Offering Diploma, under graduation, post-graduation & PhD courses, aiming at bridging the gap between academic curriculum and industry needs.
- Faculty and Technical Assistants with rich experience and expertise.
- > State of Art departmental laboratories.
- > Teaching-learning methodology designed to suit the needs of the students.
- ➤ Industry exposure through Industry Visits and Internship programs.
- > Flexible curriculum offering a basket of Elective courses to fit into the wide spectrum ofstudent interests.
- ➤ Scope of Professional Skill Development at Entrepreneurship, and Robotics Clubs.
- > Credit based Project Work on Industry problems and in-vogue Research areas.
- Collaborations with institutions at industry level facilitating our students to get entry intoinstitutes of Industry exposer.
- ➤ Value added training programmes to meet the demands of the present job scenario.

- Career guidance through established Mentoring system.
- > Research driven academics.
- Right blend of traditional chalk & board and slide/animation/video tools for teaching.
- Exposure to cutting edge technology through TECHGURU classes.
- Exposure to crack competitive exam in national and international level through GATE/Foreign language/Core knowledge enhancement classes beyond the normal class routine.
- Well defined lesson plans for each subject.
- > Continuous evaluation of student performance.
- Close monitoring of student attendance.
- Compensatory and doubt-clearing session.

7. Images:











