

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:

ASANSOL ENGINEERING COLLEGE	
Full address:	VIVEKANANDA SARANI, KANYAPUR, NEAR JUBILI MORE, POST- ASANSOL, DIST- PASCHIM BARDHAMAN, WEST BENGAL, PIN- 713305
Landmark:	NEAR JUBILI MORE, BESIDE RAMKRISHNA MISSION
GPS:	Latitude - 23.715609 N, Longitude - 86.951584 E
Website	www.aecwb.edu.in
Institute under affiliating University	MAKAUT
Admission in charge	MS. SRUTI CHOWDHURY
	9735841034
	sruti.admin@aecwb.edu.in
Link to A/V (if any)	www.aecwb.edu.in

2. Academic detail:

Name of branches	Approved Intake	No. of full time Faculty Members
1. CSE	240	13
2. IT	180	08
3. CSE (AIML)	60	03
4. CSE (IOT)	60	02
5. CSBS	60	03
6. ECE	120	15
7. CE	30	04
8. EE	60	08
9. ME	60	11
10. CST	60	02
11. ECS	60	02

3. Basic infrastructure:

No. of classrooms:	90	No. of e-classrooms:	20
No. of books in library:	67557	No. of titles in library:	7653
No. of laboratories:	70	Workshop:	Yes - 10
Common computing centre:	Yes	No. of common computers:	150

Indoor sports facility	Yes	Outdoor sports facility	Yes
No. of seats in boys' hostel	600	No. of seats in girls' hostel	400
Boys' common room	4	Girls' common room	4

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

	1st Sem	2nd Sem	3rd Sem	4th Sem	5th Sem	6th Sem	7th Sem	8th Sem
CSE	103525	70825	87825	87825	87825	87825	88325	87825
IT/CSBS/AIIML/IOT/CST/ECS	103525	70825	79575	79575	79575	79575	80075	79575
ECE	103525	70825	70825	70825	70825	70825	71325	70825
CE/EE/ME	81275	48575	48575	48575	48575	48575	49075	48575

5. Placement record:

Year	Percentage of students placed through campus interview	Maximum CTC	Average CTC
2023	73 % (Ongoing)	23 LPA	4.92 LPA
2022	83.44 %	29 LPA	4.8 LPA
2021	81.83 %	19 LPA	4.62 LPA

6. Highlights:

Established in **1998**, **Asansol Engineering College** is an **Autonomous** college with top Rankings in India. Asansol Engineering College is one of the few prestigious institutes who has received TEQIP fund from World Bank. In order to provide wide exposure to industry, the college has set up an Industry Institute Partnership Cell (IIPC) with a grant from AICTE and an Entrepreneurship Development Cell (ED Cell). With about 3600 students from all over India, the College is a leading institute in higher education, located in Asansol, West Bengal. Students can pursue their education from the institute in Full-Time Degree courses including UG and PG programs. The institute has a good reputation for courses such as BBA, BBA (HM), BCA, B..Sc, MCA, B.Tech, M.Tech. Asansol Engineering College provides the opportunity to gain expertise through its trained and experienced faculty in the fields of HealthCare & Hospital, Instrumentation Technology, Civil Engineering, Computer Science Engineering, Electrical Engineering, Electronics & Communication Engineering, Information Technology, Mechanical Engineering, Artificial Intelligence & Machine Learning. The courses provided are in the stream of Business & Management Studies, IT & Software, Science, Engineering and are approved by the AICTE. The institute provides quality education and the fee for the courses ranges between INR 230,000-700,000 approx. Asansol Engineering College offers excellent infrastructure facilities, such as Boys Hostel, Cafeteria, Girls Hostel, Gym, Hostel, Labs, Library, Sports Complex, Wi-Fi Campus, etc. The college has students chapters / memberships on ISHRAE, ISLE, CSI, IGBC, Tech Club, Hardware Club, Institute of Engineers (India) & IEEMA. The College is facilitated with Rain Water Harvesting Centre and the whole college (including hostel) premises is under CCTV surveillance. The College believes that the learning experience must result in the enhancement of the capabilities of the individual for actual practice and must develop an individual with values and social

responsiveness. To the end, the learning process is an output of : Classroom Teaching with Multimedia Support, Practical & Laboratory based Classes, Group Discussion and Soft Skill Development Programmes, Regular Appraisal System with periodic feedback to guardians, In campus and Off Campus Pro-Industry, value added training programmes and seminars, Aptitude test preparation etc.

7. Images:

