# INSTITUTE PROFILE AT A GLANCE

Disclaimer: Information given herein is as provided by the respective institute. WBJEEB have not verified the information

## 1. Basic detail:

HEMNALINI MEMORIAL COLLEGE OF ENGINEERING				
Full address:	Gate No. 7(Near BSF Camp), Balindi, Haringhata. Pin-741246			
Landmark:	Near BSF Camp			
GPS:	22.968482, 88.537833			
Website	www.hmcekalyani.org			
Admission in charge	Name: Mrs. MALOBIKA BHATTACHARYA			
	Mobile no.: 8017656252, 9903205182			
	Email ID: skb985@gmail.com			
Link to A/V (if any)	https://youtu.be/7Q2QP9uks3I			

## 2. Academic detail:

	Name of branches	Approved Intake	NBA Accredited	No. of full time Faculty Members
1.	CIVIL ENGINEERING	30	No	12
2.	CIVIL & ENVIRONMENTAL ENGINEERING	30	No	8
3.	COMPUTER SCIENCE ENGINEERING	30	No	9
4.	FOOD TECHNOLOGY	30	No	8
5.	MECHANICAL ENGINEERING	30	No	11

# 3. Basic infrastructure:

No. of classrooms:	22	No. of e-classrooms:	2
No. of books in library:	9708	No. of titles in library:	855
No. of laboratories:	20	Workshop:	Yes
Common computing centre:	Yes	No. of common computers:	110
Indoor sports facility	Yes	Outdoor sports facility	Yes
No. of seats in boys' hostel	100	No. of seats in girls' hostel	50
Boys' common room	1	Girls' common room	1

#### 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	4th Sem	5 <sup>th</sup> Sem	6th Sem	7 <sup>th</sup> Sem	8th Sem
45000	25000	25000	25000	25000	25000	25000	25000

#### 5. Placement record:

Year	Percentage of students placed through campus interview	Maximum CTC	Average CTC
2019	86	3.6 L	2.1 L
2018	81	3.0 L	1.8 L

## 6. Highlights:

Welcome to Hemnalini Memorial College (HMC) of Engineering.

Whether you join our Civil and Environmental Engineering course (offered for the first time in West Bengal) or any of the other four courses. (CE, ME, CS&E, FT), you will be part of our team with a common theme: Environmental Engineering. All of us must be Environmental Scientist / Engineer. We have to address our environmental problems from the design phases instead of addressing them after the fact". Environmental engineering is not only a multi-disciplinary course. It must be an integrated subject in all science and engineering subjects and must not be separated from any subject. Even social science courses, particularly sociology is important for Environmental Science and Engineering.

#### 7. Images:







