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:

REGENT EDUCATION & RESEARCH FOUNDATION GROUP OF INSTITUTIONS			
Full address:	Barakanthalia, P.O.: Sewli Telini Para, Barrackpore, Kolkata - 700121		
Landmark:	Barrackpore-Barasat Road (Wireless More)		
GPS:	22.758061 N, 88.396937 E		
Website	www.rerf.in		
Admission in charge	Suprovat Basu		
	9007231000 / 9733634599		
	rerfkolkata@gmail.com		
Link to A/V (if any)	https://youtu.be/nF90BRCB8No		

2. Academic detail:

Name of branches	Approved Intake	NBA Accredited	No. of full time Faculty Members
1. B.Tech in Civil Engineering (CE)	120	NO	29
2. B.Tech in Mechanical Engineering(ME)	60	NO	15
3. B.Tech in Electrical Engineering (EE)	60	NO	18
4. B.Tech in Computer Science Engineering (CSE)	60	NO	14
5. B.Tech in Electronics and Communication Engineering (ECE)	60	NO	13
6. B.Tech in Electrical& Electronics Engineering (ECE)	60	NO	9

3. Basic infrastructure:

No. of classrooms:	39	No. of e-classrooms:	6
No. of books in library:	51402	No. of titles in library:	5181
No. of laboratories:	60	Workshop:	Yes
Common computing centre:	Yes	No. of common computers:	300
Indoor sports facility	Yes	Outdoor sports facility	Yes
No. of seats in boys' hostel	NA	No. of seats in girls' hostel	N/A
Boys' common room	1	Girls' common room	1

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

1st Sem	2nd Sem	3 rd Sem	4th Sem	5 th Sem	6th Sem	7 th Sem	8 th Sem
52200	40000	41000	41000	42000	42000	43000	43000

5. Placement record:

Year	Percentage of students placed through campus interview	Maximum CTC	Average CTC
2020	75% Approx	10 lac/P.A.	3 lac/P.A.
2019	80% Approx.	12.5 lac/P.A.	3.5 lac/ P.A.
2018	70% Approx.	10 lac/P.A.	3 lac/ P.A.

6. Highlights:

- 1. NAAC Accredited and State of Art computing facilities / lab infrastructure / Internet Connectivity
- 2. High focus on building entrepreneurship development and employability skills
- 3. Equal emphasis on co-curricular and value-added programs on Emerging Technology
- 4. Experienced and well qualified faculties
- 5. High and consistent academic achievements of students
- 6. Strong Industrial linkage
- 7. Active Hobby clubs of students in each department to encourage Innovation & to gain practical hands on experience
- 8. Strong student mentoring/counselling system
- 9. Technology Business Incubator

7. Images:







