

- Campus Mail
- Facebook
- Move
- Civil Engg. Mechanical Engg. Electronics & Comm Engg.
- Hostel facility available
- For more details call: 90079 02619
- Classes already commenced on Wednesday 25th of August 2010
- College timings 10:00 A.M. 05:30 P.M (Tuesday to Saturday)
   Weekly off on Sunday and Monday
  - Home
  - Programmes Offered
  - Infrastructure
  - <u>Careers</u>
  - Gallery
  - Contact Us



- Courses Offered & Seats Available
- Eligibility Criteria
- Fees Structure
- Frequently Asked Questions
- The Computer Center
- Laboratories
- Library
- Seminar Hall
- Cafeteria
- Students Corner
- <u>Transport</u>
- Students Accomodation
- Placement Cell
- The Campus

Eligibility Criteria WBJEE JEM 2012 / AIEEE 2012 passed candidate For admission to UG Courses – B. Tech. & B. Arch.

#### Admission in 1st Year - 1st Semester: e-Admission conducted by WBJEEB / Management Quota

Eligibility Criteria	e-Admission conducted by WBJEEB		Management Quota		
	B.Tech	B.Arch	B.Tech	B.Arch	
a) Aggregate in PCM in Higher Secondary or 10+2 standard	$ \geq 45\% $ (SC/ST $\geq 40\%$ )	≥ 50%	$ \geq 45\% $ (SC/ST $\geq 40\%$ )	≥ 50%	
b) Individual Pass Marks (30%) in all subjects – Physics, Chemistry, Mathematics, English, Vernacular (or any other fifth subject) in Higher Secondary or 10+2 standard	Yes	Yes	Yes	Yes	
c) Rank Secured in AIEEE 2012 (for B.Arch. candidates, their rank should be in the AIEEE~2012 B. Arch list)	Any (10% of the total AICTE approved intake)	Any (10% of the total AICTE approved intake)	Any	Any (10% of the total AICTE approved intake)	
d) Rank Secured in WBJEE – JEM 2012.	Any	Any	Any	Any	
e) Qualify in NATA [(National Aptitude Test for Architecture)	N.A.	Yes	N.A.	Yes	
As per the G.O.No: 239/Edn(T)/4E – 10/12 dated, 05th June, 2012					

## Eligibility Criteria (10+2) passed candidate:

### For admission to UG Courses - B. Tech. & B. Arch.

Direct Admission to 1st Year – 1st Semester (Decentralized Counseling)

Eligibility Criteria	Counseling thru WBJEEB	Management Quota	
a) Aggregate in PCM in Higher Secondary or 10+2 standard	≥ 45% (SC/ST ≥ 40%)	≥ 50%	
b) Individual Pass Marks (30%) in all subjects – Physics, Chemistry, Mathematics, English, Vernacular (or any other fifth subject) in Higher Secondary or 10+2 standard	Yes	Yes	
c) Candidates who have a rank in JEM~2012/AIEEE~2012 will be given preference.	Yes	Yes	
d) 3 yrs. Diploma (Engg.) / Rank Secured in WBJEE JELET 2012/B.Sc	≥ 50%	≥ 50%	
e) Clear NATA.	N.A.	Any	

After completion of Counseling Process, vacant seats would be allowed to filled up by candidate with criteria mentioned hereinabove as laid down in the G.O. No.: 239/Edn(T)/4E – 10/12 dated, 05th June, 2012 issued by the Department of Higher Education (Technical Department), Government of West Bengal.

# Eligibility Criteria For 3 years Diploma passed candidate:

# For admission to UG Courses – B. Tech.

Students qualified in WBJEE JELET 2012 (Admission in 2<sup>nd</sup> Year – 1st Semester)

Eligibility Criteria	Counseling through WBJEE (E&T)
a) Aggregate in Diploma (Engg.) / B.Sc.	≥ 50%
b) Rank Secured in WBJEE JELET 2012	Yes

Sl. No.	Course available for admission in U.G. Level of Engineering & Technology Courses	Relevant disciplines of Diploma in Engg. & Technology for admission through Lateral Entry Scheme (Diploma)	
1	Civil Engineering	Civil Engineering / Survey Engineering	
2	Mechanical Engineering / Production Engineering	Mechanical Engineering / Automobile Engineering / Production Engineering	
3	Electronics & Communication Engineering	Electronics & Tele Communication Engineering / Electronics & Communication Engineering / Medical Electronics	
4	Computer Science & Engineering	Computer Science & Engineering / Computer Science & Technology / Information Technology / Computer Software Technology	
5	Applied Electronics & Instrumentation Engineering / Electronics & Instrumentation Engineering / Instrumentation & Control Engineering	Applied Electronics & Instrumentation Engineering / Electronics & Instrumentation Engineering / Instrumentation Technology / Instrumentation Engineering / Instrumentation & Control Engineering / Medical Electronics	
6	Agriculture / Agricultural Engineering	Agricultural Engineering	
7	Bio-Medical Engineering	Bio-Medical Engineering / Medical Lab. Technology	
8	Pharmacy	Pharmacy	
9	Chemical Engineering	Chemical Engineering / Chemical Technology	
10	Ceramic Technology	Pottery & Ceramic Technology / Ceramic Technology	
11	Construction Engineering	Civil Engineering / Construction Engineering/Construction Technology	
12	Electrical Engineering	Electrical Engineering	
13	Electrical & Electronics Engineering	Electrical Engineering / Electronics Engineering / Electrical & Electronics Engineering	
14	Food Technology	Food Technology / Food Processing Technology	
15	Jute Technology / Jute & Fibre Technology	Jute Technology / Jute & Fibre Technology/ Textile Technology/ Textile Technology (handloom)/ Fashion Technology	
16	Leather Technology	Leather Technology / Foot Wear Technology / Leather Goods Technology	
17	Metallurgical Engineering	Metallurgical Engineering	
18	Mining Engineering	Mining Engineering / Mining Survey	
19	Power Engineering / Power Plant Engineering	Power Plant Engineering / Mechanical Engineering / Electrical Engineering	
20	Plastics Technology / Plastics Mould Technology	Mechanical Engineering / Mechanical Engineering / Chemical Engineering	