

GOVERNMENT OF WEST BENGAL HIGHER EDUCATION DEPARTMENT TECHNICAL BRANCH BIKASH BHAVAN, SALT LAKE, KOLKATA-700 091

Memo No. 652-Edn(T)/10M-51/15

Date: 19.09.2016

NOTIFICATION

Sub: Guidelines for admission in 2nd Year (3rd Semester) of Under Graduate Level Engineering & Technology programme through decentralized counseling process under Lateral Entry Scheme of AICTE for the academic year 2016-17.

Whereas, the West Bengal Joint Entrance Examinations Board (WBJEEB), vide Notification No.WBE/CN-055-16 dated 24.08.2016 has already published the necessary Guidelines for admission to 2nd Year (3rd Semester) of under graduate level Engineering & Technology Programmes in the academic year 2016-17 through the State Common Entrance Examination for the said program (i.e. JELET-2016).

And

Whereas, in the said Guidelines the West Bengal Joint Entrance Examinations Board (WBJEEB) has already notified necessary venue, period of counseling, application procedure, counseling fee, eligibility criteria, reservation policy as well as other relevant information towards admission in 2nd Year (3rd Semester) of under graduate level Engineering & Technology Programmes in the academic year 2016-17.

And

Whereas in the said guidelines it has been mentioned that candidates will be required to take admission to the allotted University / Institutes within five days from the date of allotment,

And

Whereas it has been observed that some seats in the second year level are still vacant after the completion of such allotment and admission process in different participating Universities and Institutes of the State offering under graduate level Engineering & Technology programmes.

And

Now, therefore it is clarified that on completion of the centralized counseling and admission process, the participating Universities and Institutes of the State may pursue the admission procedure in the Under graduate level Engineering & Technology Programmes in the Universities and Institutes as notified here under :



- 1. The seats remaining vacant in the second year level will be open for admission through decentralized counseling for diploma holder students in Engineering & Technology programmes as well as B.Sc. passed students following the same guidelines in terms of eligibility criteria for different Universities and Institutes.
- 2. The participating Universities and Institutes willing to admit students through such decentralized counseling process shall have to follow a complete transparent admission procedure inviting application from the intending diploma holder students in Engineering & Technology Programmes from AICTE approved Institutions as well as B.Sc. passed students from UGC Recognized institutions by posting necessary notice, as against declared vacancy position by the University/Institutes in respect of the said programmes, in their respective Notice Board and/or the Institutional website.
- 3. The candidates will be offered the said vacant seats in the following order of preference:
- a) Candidates with JELET-2016 Rank who are otherwise eligible for admission to 2nd year of under graduate level programmes in Engineering & Technology courses as per the Norms and Guidelines provided by the AICTE will be given the first preference. Admission must be made strictly on merit and preference.
- b) Candidates with diploma in Engineering & Technology from AICTE approved institutions who are otherwise eligible for admission under the scheme, will be given the second preference.
- c) Candidates with B.Sc. degree from UGC Recognized Institutions who are otherwise eligible for admission under the scheme, will be given the next preference.
- 4. For the candidates under the category 3(a) and (b) the list of equivalent disciplines as given hereunder has to be followed.

i) Degree Level Engineering and Technology courses (including Pharmacy) and the relevant Diploma Programmes from where admission can be sought under Lateral Entry Scheme are given below :

Sl.	Course available for admission in U.G.	Relevant disciplines of Diploma holders in
No.	level of Engineering & Technology	Engineering & Technology for admission
	Courses (2 nd year)	through lateral Entry Scheme
01	Applied Electronics & Instrumentation	Applied Electronics & Instrumentation
	Engineering/Electronics &	Engineering/Electronics & Instrumentation
	Instrumentation	Engineering/Instrumentation
	Engineering/Instrumentation & Control	Technology/Instrumentation
	Engg.	Engineering/Instrumentation & Control
		Engg./Medical Electronics.
02	Agriculture/Agricultural Engineering	Agricultural Engineering
03	Automobile Engineering/Mechanical	Automobile Engineering/Mechanical Engg.
	Engg./Mechanical(Production) Engg	g and
04	Bio-Technology	Bio-Technology/Medical Lab. Technology
05	Bio-Medical Engineering	Bio-Medical Engg./Medical Lab. Technology
06	Pharmacy	Pharmacy
07	Chemical Engineering	Chemical Engg./Chemical Technology/Plastics Technology/Plastic Mould



		Technology/Packaging Technology
08	Civil Engineering	Civil Engineering/Survey Engineering/Minin
		Engg/Mining
		Survey/Architecture/Tech(Civil)/Geographic
		Information System(GIS) and Global Positionin
09	Ceramic Technology	System(GPS)
10	G	Pottery & Ceramic Technology/Ceramic Tech.
10	E :	Table 1 / C
	Engineering/Computer Science & Technology	The second second second a
-		Technology/Information Tech./Multi Media Tech.
11	Construction Engineering	Civil Engineering/Construction Engineering
		Construction Technology
12	Electronics & Communication	Electronics & Telecommunication Engg./
	Engineering /Electronics &	
12	Telecommunication Engg.	Electronics/Electrical and Electronics Engg.
13	Electrical Engineering	Electrical Engineering/Electrical Engg(Industrial
		Control)/Electrical Power System/Electrical and
14	Electrical & Electronics Engineering	Electronics Engg.
	Electrical & Electronics Eligneering	Electrical & Electronics Engineering/ Electrical
		Engineering/Electronics Engineering/ Electronics & Telecommunication
		Engg./Electronics & Communication Engg.
15	Food Technology	Food Technology/ Food Processing Technology
16	Jute Technology/Jute and Fibre	Please refer Para 4(ii)
	Technology	
17	Leather Technology	Leather Technology/Foot Wear
		Technology/Leather Goods Technology/Leather
18	Metallurgical Engineering	Goods Technology & Accessories.
19	2	Metallurgical Engineering
.,	Power Engineering/Power Plant Engineering	Power Plant Engineering/Mechanical
		Engineering/ Electrical Engineering/Electrical Power System
20	Mechanical Engineering/Production Engg.	Mechanical Engineering/Production Engg./
	C C C	Tools & Die Making/Mechanical(Production
		Engg.)
21	Mechanical Engineering/Production Engg/	Plastics Technology/Plastics Mould Technology
22	Chemical Engineering.	
22	Printing Engineering/Printing Technology	Printing Engineering/Printing Technology/
23	Textile Technology/Ameril D. L.	Packaging Technology
23	Textile Technology/Apparel Production and Management	Textile Technology(Handloom)/Fashion
	and management	Technology/Apparel Production and
24	Information Technology	Management Information Technology/Electronics &
	, in the second s	C i i Finderson a
		Engg./Electronics & Telecommunication Engg./
		Computer Software Technology/Multi Media
~ ~		Technology
25	Marine Engineering	MarineEngg./Mechanical Engg./Electrical Engg.
26	Computer Science &	Multi Media Technology (MMT)
	Technology/Computer Science &	
	Engg./Information Technology	



ii) As per approved Calcutta University Regulation of B.Tech. in Jute & Fibre Course of Calcutta University, it is mentioned that for Lateral Entry admission to 2nd Year (3rd Semester) of B.Tech. in Jute Technology Course of Calcutta University, candidates with Diploma in Mechanical Engg. or Electrical Engg. or Chemical Engg. or Computer Engg. or Electronics Engg. or Textile Technology or Textile (Handloom Technology) or Apparel/Fashion Technology or Passed B.Sc. 2-Year P.G. Diploma in Jute Technology/Jute Technology and Management or B.Sc. in Textiles and Clothing Science or Bachelor of Fashion Design or B.Sc. (with Physics, Chemistry and Mathematics) from any Institute/College or equivalent as recognized by the University of Calcutta and qualified through Joint Entrance Examination for Lateral Entry (JLET) Examination conducted by the West Bengal Joint Entrance Examinations Board will be eligible.

5. The cut-off date for completion of the decentralised counseling and admission under this scheme shall have to be in accordance to the academic calendar of the concerned Affiliating University for the academic year 2016-17.

Individual University/Institution admitting students under this scheme, must maintain complete transparency in the admission procedure and accordingly shall communicate the following information positively to the affiliating University:

(1)Notice Published.

(2)Vacancy List published in a course-wise manner,

(3)Merit List prepared for admission from amongst applicant students.

(4)The final list of students admitted.

(NITYANANDA MANDAL, I.A.S.) Commissioner Higher Education Department



Memo No. 652/1(9)-Edn(T)/10M-51/15

Date: 19.09.2016

Copy forwarded for information and necessary action to :

- 1. The Vice-Chancellor, Maulana Abul kalam Azad University of Technology (MAKAUT) with the request to communicate to all the affiliated institutions.
- 2. The Chairman, WBJEE Board, AQ-13/1, Sector-V, Salt Lake City, Kolkata-700 091.
- The Director of Technical Education, West Bengal, Bikash Bhavan, 10th Floor, Kolkata-91 with the request to inform all concerned;
- 4. The Director, Technical Education & Training,
- 5. The Registrar, Calcutta university / Jadavpur University / Kalyani University / Vidyasagar University / North Bengal University and MAKAUT with a the request to implement the guideline during admission for 2016-17 academic year;
- 6. P.S. to Minister-in-Charge, Higher Education Department;
- 7. Sri Saibal Sinha, Assistant Director, Technical Education with the request to circulate the soft copy of this notification to all concerned institutes.
- The President / General Secretary, Association of Professional Academic Institutions, West Bengal, AE-4, Sector-I, Salt Lake City, Kolkata-700 064;
- 9. Senior P.A. to the Principal Secretary, Higher Education Department.

(NITYANANDA MANDAL, I.A.S.) Commissioner Higher Education Department