

Government of West Bengal Department of Technical Education, Training & Skill Development KarigariBhawan, 3rd floor, Plot B/7, Action Area III, New Town, Rajarhat, Kolkata – 700 160

No: 973 -S/TET/2019

Dated, Kolkata, the 21st Novembner, 2019,

From: Roshni Sen, IAS,

Principal Secretary

Technical Education, Training & Skill Development Department

Government of West Bengal.

To:

The Principal Secretary School Education Department Government of West Bengal Bikash Bhavan, 6th Floor Salt Lake, Kolkata – 700091.

Subject: JEXPO-2020 & VOCLET-2020 Entrance Examinations for admission of aspiring candidates

in Polytechnics in the state of West Bengal - regarding

Sir / Madam.

The West Bengal State Council of Technical & Vocational Education & Skill Development (WBSCT&VE&SD), a Statutory Body constituted under West Bengal Act XXVI of 2013, conducts the Entrance Examinations, namely, JEXPO and VOCLET for admission into Polytechnics (a) in the first year of three years Diploma in Engineering & Technology courses (through JEXPO-2020 entrance examination) and (b) in the second year of three years Diploma in Engineering & Technology courses through lateral entry scheme (through VOCLET-2020 entrance examination).

Presently, there are 77 Government & Government Sponsored Polytechnics and 77 Self-Financed Polytechnics in the state of West Bengal. Those Government Polytechnic Institutes are running in all Districts and in almost all Sub-Divisions in West Bengal. Presently, there are 32 different disciplines in Diploma in Engineering & Technology courses offering by the WBSCT&VE&SD.

For the admission of candidates in those Polytechnics, JEXPO-2020 entrance examination will be held on 26th April, 2020 from 10-00 a.m. to 12 noon and VOCLET-2020 entrance examination will be held on 26th April, 2020 from 01-30 p.m. to 03-30 p.m. in different examination centers throughout the State. In this context, filling-up of Application Forms, eligibility criteria, age, language of question papers etc. are given in the attached *Annexure*.

In view of the above, the undersigned, would be grateful if you kindly send the information(attached) to all Secondary and Higher Secondary Schools under your control, highlighting the details of JEXPO and VOCLET Entrance Examinations given in the attached *Annexure* for admission of aspiring candidates in Polytechnics in West Bengal.

Enclosed: Annexure.

Yours faithfully,

(Roshni Sen)

Copy forwarded for kind information & necessary consideration to -

- 1) The P.S. to the Hon'ble Minister-in-Charge, TET & SD Dept., Govt. of West Bengal, Karigori Bhavan, 2nd Floor, Plot No. B/7, Action Area III, New Town, Rajarhat, Kolkata–700160.
- The Chairperson, West Bengal State Council of Technical and Vocational Education and Skill Development, Karigori Bhavan, 4th Floor, Plot No. B/7, Action Area – III, New Town, Rajarhat, Kolkata–700160.
- 3) The Chief Administrative Officer, West Bengal State Council of Technical and Vocational Education and Skill Development, Karigori Bhavan, 4th Floor, Plot No. B/7, Action Area III, New Town, Rajarhat, Kolkata–700160

Joint Secretary

Technical Education, Training & Skill Development Department

Government of West Bengal Karigari Bhawan, 2nd Floor, B/7, Action Area-III, New Town, Rajarhat, Kolkata – 700160

Annexure to letter No. 973-S/TET/2019 Dated, Kolkata, the 21st November, 2019

Schedule of Examinations, filling-up of Application Forms, eligibility criteria, age, language of question papers etc. for JEXPO-2020 and VOCLET-2020 are given in the following table:

Sl. No.	Activities	JEXPO-2020	VOCLET-2020
1.	Date of Examination :	26 th April, 2020 (from 10-00 A.M. to 12 noon)	26th April, 2020 (from 01-30 P.M. to 03-30 P.M.)
2.a	Sale and Receipt of OMR Application Forms:	2 nd January, 2020 to 16 th March, 2020	
2.b	Filling-up of Online Application Form:	2 nd January, 2020 to 31 st March, 2020 Website: www.webscte.co.in	
3.a	Last Date of submission of filled-in OMR Application Forms:	16 th March, 2020	
3.b	Last Date of submission of filled-in Online Application Forms :	31 st March, 2020	
4.	Availability of OMR Application Forms with Information Brochure:	From all Government & Government Sponsored and Self- Financed Polytechnics affiliated to WBSCT&V&SD(TED) [erstwhile WBSCTE]	
5.	Place of submission of duly filled-in Application Forms by candidates (both OMR and Online):	To all Government & Government Sponsored and Self- Financed Polytechnics affiliated to WBSCT&V&SD(TED) [erstwhile WBSCTE]	
6.	Application Fees:	 (a) For OMR Application Form: Rs. 500/- (for valid Kanyashree enrollees Rs. 250/-) (b) For Online Application Form: Rs. 450/- (for valid Kanyashree enrollees Rs. 225/-) 	
7.	Eligibility criteria of applicants:	Passed / appeared* 10 th standard from any recognized Board/Council/Institute with at least 35% marks (without Additional subject) at the qualifying examination (without rounding-up).	Passed / appeared* (10+2) Examination from the West Bengal State Council of Technical and Vocational Education and Skill Development (Vocational Education Division) [erstwhile, WBSCVE&T] OR Passed 2 years' ITI at a
	A Series Series Series 1 1 - 2 - 1	* subject to submission of pas time of admission	stretch after Madhyamik or equivalent examination passed.

SI. No.	Activities	JEXPO-2020	VOCLET-2020		
8.	Age criteria :	No upper age limit, but candidate's date of birth should not be after 01.07.2005 for this year.	There is no age limit		
9.	Language of Question Papers of Entrance Examinations:	Both Bengali and English			
10.	Entrance Examination Centers:	All examination centers for JEXPO and VOCLET Entrance Examinations should be in all District in West Bengal. (Generally, Entrance Examination Centre is allotted as per 'choice of Zone' by the candidate during filling-up of application form.)			
11.	JEXPO-2020 Examination should be of 2 hours duration (from 10-00 A.M. to 12 noon) with total 100 marks (Mathematics-50, Physics-25, Chemistry-25). Latest revised syllabus on Mathematics and Physical Science upto Class X under West Bengal Board of Secondary Education (WBBSE) shall be followed for JEXPO-2020. Type of question paper is MCQ.				
12.	VOCLET-2020 Examination should be of 2 hours duration (from 01-30 P.M. to 03-30 P.M.) with total 100 marks (Mathematics-20, Physics-20, Chemistry-20, Mechanics-20, Computer Science-20). The latest revised syllabus of West Bengal State Council of Technical and Vocational Education and Skill Development (Vocational Education Division) [erstwhile, West Bengal State Council of Vocational Education & Training] for (10+2) examination shall be followed for VOCLET-2020. Type of question paper is MCQ.				
13.	There will be a negative marking of 0.25 marks for each wrong answer, from the marks obtained for correct answers.				
14.	Different Reservations i.e. SC, ST, PC, OBC etc. are also maintaining as per Government Orders.				
15.	As per Kanyashree Scheme the Kanyashree enrollees will get (i) 50% waiver in the cost of Admission Form of JEXPO-2020 and VOCLET-2020, (ii) in Registration Fees and (iii) in Counseling Fees of the students of Government, Government Sponsored and Self-financed Polytechnics. Also Kanyashree enrollees will get priority for accommodation in Women's Hostels of Government Polytechnics where hostel facility is available.				
16.	Tuition Fee for Government Polytechnic institutes is Rs. 50/- (Rupees fifty only) per month.				
17.	In compliance with the Government Notification, 5% of the intake capacity shall be filled up on supernumerary basis under Tuition Fee Waiver (TFW) Scheme.				
18.	Name of 32 different disciplines in Diploma in Engineering & Technology courses are - Agricultural Engineering, Architecture, Automobile Engineering, Chemical Engineering, Civil Engineering, Computer Science & Technology, Computer Software Technology, Electrical Engineering, Electronics & Instrumentation Engineering, Electronics & Telecommunication Engineering, Electrical & Electronics Engineering, Electrical Engineering Industrial Control, Electrical Power System, Food Processing Technology, Footwear Technology, Geographic Information System (GIS) & Global Positioning System (GPS), Instrumentation and Control Engineering, Information Technology, Interior-Decoration, Leather Goods Technology, Mechanical Engineering, Mechanical Engineering (Production), Metallurgical Engineering, Mining Engineering, Mine Surveying, Medical Laboratory Technology, Multi Media Technology, Packaging Technology, Photography, Printing Technology, Renewable Energy, and Survey Engineering.				