

I/134357/2021

Government of West Bengal
Department of Technical Education, Training & Skill Development
Training Branch, Karigori Bhavan, 3rd Floor
B/7, Action Area-III, New Town, Rajarhat, Kolkata-700160.

Dated:28/05/2021

From : Joint Secretary
to the Government of West Bengal

To : Director of Industrial Training, West Bengal

Sub: Fees for IMC sponsored candidates for admission in Govt ITIs/ITC/Jr. Polytechnic in the state of West Bengal.

The undersigned is directed to state that the Government in the Department of Technical Education Training and Skill Development has issued order vide No.TETSD-12016/24/2020-ESTT SEC-Dept of TET&SD dated 13-11-2020 for the Normative Training Fee chargeable by Private Industrial Training Institute for the year 2020 with a uniform escalation of 10% per annum for the ITIs located at urban areas and 7% per annum for the ITIs located at rural areas as detailed in Table A below. Above order was issued in line with the order of DGT, Govt of India vide No. DGE&T/19/19/2012-CD-Pt dated 29th December 2014.

Table : A

Sl No	Area	Engineering Trade	Non-Engineering Trade
1	Urban	24158/-	19326/-
2	Rural	19662/-	15730/-

Considering uniform escalation the above fee structure for the year 2021 would be as follows:

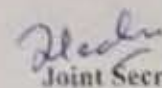
Table : B

Sl No	Area	Engineering Trade	Non Engineering Trade
1	Urban	26574/-	21259/-
2	Rural	21038/-	16831/-

Now the Government in the Department of Technical Education Training and Skill Development has again pleased to approve the fee structure of IMC sponsored candidates for admission in Govt ITIs/ITC/Jr Polytechnic in the state of West Bengal with 50% of fees structure as mentioned in **Table-B** above with effect from the session starting from 2021.

However, a uniform escalation of 10% per annum for the ITIs located at urban areas and 7% per annum for the ITIs located at rural area shall be permitted for admission of such candidates.

This order has been issued with the approval of the competent Authority in this Department.


Joint Secretary