

**MSDE-18011/08/CTS/Jan-20/2019-TTC(Pt.)**  
**Government of India**  
**Ministry of Skill Development and Entrepreneurship**  
**Directorate General of Training**

\*\*\*\*\*

Dated 21<sup>st</sup> June 2021

**NOTE**

**Sub: - Opening link for payment of fee for the leftover trainees of AITT (2020) & supplementary examination July'2021– regarding.**

1. The DGT, MSDE has recently concluded the complete cycle of examination for Craftsmen Training Scheme (CTS) (AITT 2020) leading to the award of National Trade Certificate. The DGT, MSDE further proposes to conduct the examination for leftover trainees of AITT (2020) & supplementary examinations for Craftsmen Training Scheme (CTS) in the end of July 2021.
2. The following relaxation has been approved by competent authority:
  - i. All trainees who have not appeared in exam will be given one more chance to appear in exam as soon as situations are conducive. With conducive situations exams can be undertaken in the end of July 2021.
  - ii. This chance will not be counted towards regular chances given to failure students for supplementary, as these trainees have been categorized as 'Not Appeared' for now.
3. In this connection it is informed that the link for payment of fee for these examinations will be activated from 21.06.2021 till 10.07.2021.  
Payment Link : <https://nimionlineadmission.in/dgt/#/examfee>  
ITI's/ Trainees desirous of taking part in these examinations may proceed to pay their examination fees on the above link. The trainees who have already paid the CBT fee but could not appear in exam, during the first cycle from 28<sup>th</sup> Dec, 2020 to April, 2021 are not required to pay fee again.
4. The State Directorates/ UT Administration dealing with Craftsmen Training Scheme (CTS) are accordingly requested to facilitate the above to avoid any last minute rush to pay the examination fee by the trainees.



**R.P. Dhingra**  
**Director (Exam)**

To

1. The Principal Secretary / Directors / States Directorates/UT Administration
2. All RDSDE's