

Speed Post

No. MSDE-18011/04/CTS/July/2017-TTC
GOVERNMENT OF INDIA
MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP
DIRECTORATE GENERAL OF TRAINING

Shram Shakti Bhawan, Rafi Marg,
New Delhi, Dated 26th July, 2017

To

1. All the State Directors (Dealing with Craftsmen Training Scheme).
2. The Principal, NVTI-Noida and RVTIs-Mumbai, Bangalore, Trivandrum, Panipat, Kolkata, Tura, Indore, Allahabad, Jaipur, Vadodara, Patna, Agartala, Trichy, Rajpura and Shimla.

Subject:- Provisional permission for Practical and Theory exams to the trainees to appear in AITT under CTS, July'2017-Regarding.

Sir,

As you are aware that the AITT under CTS has commenced from 18.07.2017 onwards for Government & Private ITIs' trainees. It is observed that some of the ITIs are not able to print their hall tickets till commencement of the exam, although it is generated at NCVT-MIS Portal.

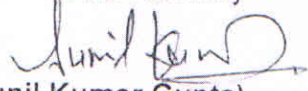
In this regard, I am directed to inform you that the trainees, who are registered & have completed their hall ticket eligibility criteria and their hall tickets have been generated in the system may be provisionally permitted to appear in practical as well as theory exams of AITT under CTS, July'2017. This can be verified in the hall ticket eligibility report/exam roll list.

ITI principals are requested to download and distribute NCVT Portal generated hall ticket to the eligible trainees to appear in the exam and in case the same is not possible, the trainees may be allowed to appear in the exam as described as per para 2 above.

In no case a candidates should be allowed to appear in exam if his/her name does not appear in hall ticket generated report or Exam role list.

It is pertinent to mention that onus of due diligence regarding above action lies solely with the State Directorate/UTs.

Yours Faithfully


(Sunil Kumar Gupta)
Director of Training (TTC)

SCTE & VT, ODISHA, BHUANESWAR-12

Memo No. 4324 / Dt 29/7/17

Copy to the Principals of all Govt. & Private ITIs for information & necessary action.


Badhai
29/7/17
(Control of Exam)