

No. - DGT-11011/24/2022-O/o Dir(CFI)
Government of India
Ministry of Skill Development & Entrepreneurship
Directorate General of Training

Employment Exchange Building, Library Avenue,
Pusa Road, New Delhi – 12, Dated:23 /12/2022

To,

- i. The Regional Director, RDSDEs, DGT, MSDE
- ii. The Principals of NSTIs/NSTIs (W), DGT, MSDE
- iii. The Principals of Govt./Pvt. IToTs

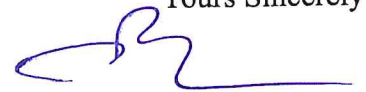
Subject: - Tentative activity schedule for conduct of AITT of Craft Instructors under CITS (Annual System) Supplementary Exam – February 2023 -regarding.

Sir,
The tentative activity schedule of AITT of Craft Instructors under CITS (Annual System) - Supplementary Examination to be held from 20.02.2023 to 28.02.2023 is as mentioned below: -

Sl. No.	Activity	Tentative dates
1	Registration of trainees and Examination Fee (link available on https://www.nimionlineadmission.in/)	16.01.2023 to 29.01.2023
2	Mapping of exam centre for Practical, Engineering Drawing and online examination by NIMI Chennai / NSEIT Limited with support of RDSDEs	30.01.2023 to 05.02.2023
3	Generation of Hall Tickets	06.02.2023 to 08.02.2023
4	Downloading of Hall Tickets by candidates through NIMI Portal	08.02.2023 onwards
5	Engineering Drawing/Soft Skills (Practical)	20.02.2023
6	Trade Practical	21.02.2023 & 22.02.2023
7	Training Methodology (Practical)	23.02.2023 & 24.02.2023
8	CBT Examination (Online mode)	27.02.2023 & 28.02.2023
9	Uploading/Compiling of Online Exam Marks by M/s. NSEIT and Practical & Engineering Drawing marks by the NIMI	Up to 20.03.2023
10	Declaration of Final result	27.03.2023

You are requested to communicate this to all concerned to adhere to the above schedule strictly.

Yours Sincerely



(Ishwar Singh)
Director (CFI)

Copy to.:

1. Sr. PPS to Secretary, MSDE
2. Sr. PPS to Special Secretary/DG, DGT
3. Sr. PPS to DDG, DGT
4. All the Directors, DGT
5. Executive Director, NIMI for kind information & necessary action
6. Director, (TT & IT) Cell, DGT
7. DGT / NCVTMIS website
8. M/s NSEIT Limited for kind information and necessary action