## No. MSDE- 18011/06/Exam/Misc./2019-TTC GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

\*\*\*\*\*

Employment Exchange Building, Library Avenue, PUSA Campus, New Delhi, Dated th February, 2020

To

The State Directors (Dealing with Craftsmen Training Scheme).

Subject:- Declaration of result of trainees of session August, 2018 in NSQF Compliant trades Radiology Technician, Physiotherapy Technician and Computer Hardware & Network maintenance - Regarding.

Sir/Madam,

This has reference to this office letter no. MSDE(DGT)-07/29/2018-CD dated 10.01.2019, 24.01.2019 & 05.04.2019 regarding implementation of NSQF trades under CTS from the session August, 2018. As per the present structure for NSQF in NCVT MIS portal for session August, 2018, "Radiology Technician", "Physiotherapy Technician" and "Computer Hardware & Network maintenance" trades are included in category of Engineering trades ,therefore Workshop Calculation & Engineering Drawing subjects are parts of the curriculum. Due to this faulty hall tickets were generated for NSQF compliant courses. After conduct of exam it is not possible to modify the structure and declare the result of these trades through NCVT MIS Portal

Accordingly, the competent authority has decided that the result of session August, 2018 for Radiology Technician, Physiotherapy Technician and Computer Hardware & Network maintenance trades for Year-I/II may be prepared manually without use of NCVT MIS Portal. The result may be declared by State Directorate as per prevailing practice.

In view of above, kindly declare the result of trainees enrolled in above trades and issue marksheets at your end. All the state dierectorates are also requested to submit the trainees data such as OMR ,Theoretical papers' marks, Formative Assessment marks & Practical marks in specified format to T.T.Cell, DGT for generation of eNTC through NCVT MIS Portal.

Your kind cooperation is solicited.

Yours sincerely

R.P. Dhingra)

Director (TTC) / Controller of Exam