## No. SD-17/43/2024-O/o PMKVY Government of India Ministry of Skill Development & Entrepreneurship (PMKVY Division)

3rd Floor, Kaushal Bhavan, New Moti Bagh, New Delhi - 110023 Dated: 08.06.2024

To.

Chief Financial Officer
National Skill Development Corporation
Ministry of Skill Development & Entrepreneurship
Kaushal Bhavan, New Moti Bagh
New Delhi – 110023

Sub: Assessment and Certification of candidates under PMKVY 4.0 - release of funds-reg.

Sir.

Based on the allocation of training targets and defined average unit cost under Short Term Training (STT) type, payments are made to TPs/TCs in three tranches for certified candidates as per following:

Tranche 1	30%	On commencement of training
Tranche 2	30%	On batch achieving 70% AEBAS attendance once and 50% of the training is over
Tranche 3	40%	On certification (passed candidates only)

- 2. As Assessment and Certification process under PMKVY 4.0 holds significant importance for skill development and employability, it has now been decided that for any TP/TC whose 10 or more batches have not been assessed and the number of batches not assessed is more than 10% of the total batches of that TP/TC, no further tranche payment should be released to such TP/TC. Further, necessary communication in this regard may be made with such TP/TC by NSDC and they may be requested to complete the assessment within a week's time to get the payment released or take necessary action on SIDH for appropriate closure of the batches.
- 3. Also, NSDC is requested to make necessary provision on SIDH portal to prevent TP/TC to start new batch in a particular job-role until they complete the assessment process of the candidates for earlier batches of the same job-role.
- 4. This has approval of competent authority.

Yours faithfully,

(Ashutosh Kumar) Deputy Secretary Ph. 011-26773016

Copy to:

(i) Sh. Ved Mani Tiwari, COO, NSDC with a request to take necessary action in the matter.

(ii) Sr. PPS to Secretary, MSDE

(iii) PSO to Joint Secretary (SM)

(Ashutosh Kumar)
Deputy Secretary

Merchan