

No.50(25)(2)/2014/RFP/MS

Date : 25.08.2015

**OFFICE MEMORANDUM**

**Sub:- Comprehensive Integrated Software Development (i-TUFS) for Technology Upgradation Fund Scheme - reg.**

1. This is in continuation of this office OM of even No.11 dated 7<sup>th</sup> August 2015 wherein all lending agencies were requested to send their "Data Validation Certificate" in regard to migrated data of their all accounts pertaining to M-TUFS (List-I, List-II), R-TUFS & RR-TUFS in the i-TUFS software so that process of pending claims through i-TUFS may be started immediately.
2. In this regard, it is observed that many of the Lending Agencies have not sent their "Data Validation Certificate" to this office till date for processing the pending subsidy claims through i-TUFS software.
3. In view of above, all the Lending Agencies are directed to verify the data/information in i-TUFS software and confirm the same with a "Data Validation Certificate" to this office on or before 31<sup>st</sup> August 2015 without fail, otherwise it will be presumed as "Validated" from your bank side.
4. On the next date i.e., on 1<sup>st</sup> September 2015, the Office of the Textile Commissioner shall be treated the migrated data of all accounts pertaining to M-TUFS (List-I, List-II), R-TUFS & RR-TUFS of all Lending Agencies as frozen and subsidy payments shall be considered strictly as per the frozen data. No further request for changes/modification/rectification of data shall be entertained.
5. This is issued with the approval of the Textile Commissioner for immediate compliance by all concerned.

  
S.P. VERMA  
DIRECTOR

1. All Lending Agencies under TUFS.
2. Powerloom Development Cell of Office of the Textile Commissioner.
3. All Regional Offices of Office of Textile Commissioner/PSCs.
4. All Textiles Industry Associations/ Export Promotions Councils.

Copy to :

1. Shri. S.P. Katnauria, Director (TUFS) , Ministry of Textiles, New Delhi
2. PA to TxC/A.TxC/J.TxC(E)/ J.TxC(I)
3. M/s Silver Touch Technologies Ltd, Ahmedabad.

sl/-  
(S.P.VERMA)  
DIRECTOR