

## NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI - 620 015 Siemens Centre of Excellence in Manufacturing

NITT/F. No.001/HEFA/2019-20/SIEM/CoDE-R

22.01.2020

## CORRIGENDUM

## <u>TENDER NOTIFICATION NO.</u> NITT/F. No.001/HEFA/2019-20/SIEM/CoDE-R DATED 26/12/2019 E-Tender ID: 2019\_NITT\_530717\_1

for Supply and Installation of High Temperature Indentation Tester

Based on the purchase committee discussion the following corrigendum points were published:

| SI.No. | Tender<br>Document<br>Details                                 | Bidders raised clarifications in Published document  | The following points to be read as follows against the published document under NITT's Specification  |
|--------|---|--|---|
| 1      | Part 2 Supply<br>Requirements                                 | <ul> <li>Page No.30 Control Unit</li> <li>16-bit High-Speed Data Acquisition<br/>Board with sampling rate up to<br/>200kHz.</li> </ul>   | Page No.30 Control Unit  is amended and the bidder's should read as  • 16-bit High-Speed Data Acquisition Board with sampling rate of 190 kHz or more.  |
| 2      | Section VI. Schedule of Requirements Technical Specifications | Page No.31 Mandatory prequalification criteria "The manufacturer must have sold at least two system similar to quoted system in India to academia /Industry. Such details should be shared in the technical bid.  Custom made solutions are not accepted". | Page No.32 Mandatory prequalification criteria is amended and the bidder's should read as "The manufacturer must have sold at least one system similar to quoted system in India/abroad to academia /Industry. Such details should be shared in the technical bid. Custom made solutions are not accepted". |

SI. No.1 to 2 the amended specifications are applicable to the Technical Specifications available in the Excel File also (TECHNICAL.XLS).

**Tender Inviting Authority**