

**NATIONAL INSTITUTE OF TECHNOLOGY  
TIRUCHIRAPPALLI – 15  
STORES AND PURCHASE SECTION**

**CORRIGENDUM**


Date:19.10.2022


Tender ID No.:	NITT/F.No.041/CAPEX/2022-23/MME
Tender Title:	Supply and Installation of High Temperature Pin on disc Tribometer with Data Acquisition System and Computer
Tender Reference Number:	NITT/F.No.041/CAPEX/2022-23/MME


Following the change in the subjected tender notification No: NITT/F.No.041/CAPEX/2022-23/MME Dt. 07.10.2022 uploaded on 07.10.2022 at NITT web page. (<https://www.nitt.edu/home/other/tenders/>) may kindly read as follows:

File Name	Page No	Technical Specifications and Standards in tender documents	Revised as follows
e-Procurement Notice	29/65	Pin Size : 5,8,10, mm Disc Size : 55 mm diameter X 10 mm Disc rotation speed : 150 – 1200 rpm* Wear track dia. Mean : 25-48 mm Load : 1-10 kg standard weights Frictional force : 0-100N Power : 15A plug point Data acquisition card of NI 6008 or equivalent along with software Universal load cell with display unit	Pin Size : 5,8,10 mm Disc Size : 55 mm diameter X 10 mm Disc rotation speed : 150 – 1200 rpm Wear track dia. Mean : 25-48 mm Load : 1-10 kg standard weights Frictional force : 0-100N Operating Temperature Range : Room temperature to 550 °C Power : 15A plug point Data acquisition card of NI 6008 or equivalent along with software Universal load cell with display unit

All other terms and conditions remain unaltered. The last date is 28.10.2022. All the bidders are requested to quote as per the revised tender document only.

  
**Dr. B. Ravisankar**  
HoD, Chairman

  
**Dr. S. Muthukumaran**  
Purchase Initiator, Convener

  
**Dr. V. Karthik**  
Department Faculty

  
**Deputy Registrar (S&P)**