

Office of Deputy Registrar (Purchase) Indian Institute of Science (IISc) Bangalore – 560012

(https://www.iisc.ac.in)

CORRIGENDUM-1

No.: IISc/Purchase/CDC/2020/14/Corr-1 Date: 5th August 2020

Ref. Tender No: IISc/Purchase/CDC/2020/14, Dated 27th July 2020

CPPP Tender ID: 2020_IISC_573901_1

NOTICE INVITING TENDER

in e-Tender mode only on the Central Public Procurement Portal (CPPP) of the Govt. of India under the two-cover bid system

for

Supply and Installation of Universal 3-D Coordinate Measuring Machine (CMM) at IISc - Challakere Campus

Tender No: IISc/Purchase/CDC/2020/14
Date: 27th July 2020

Contact Details for this tender:

Chair

Challakere Empowered Committee Challakere Development Centre Office Indian Institute of Science Bangalore 560012

Email: bgm@iisc.ac.in

Online Tender Submission website:

https://eprocure.gov.in/eprocure/app

CORRIGENDUM-1

Tender Ref. No.: IISc/Purchase/CDC/2020/14, Dated 27th July 2020

Indian Institute of Science, Bangalore has issued a Notice Inviting Tender (Tender no. IISc/Purchase/CDC/2020/14, Dated 27th July 2020, CPPP Tender ID: 2020_IISC_573901_1) for Supply and Installation Universal 3-D Coordinate Measuring Machine (CMM)at IISc - Challakere Campus, Indian Institute of Science. In this tender, based on the pre-bid queries, the Purchase Committee has decided certain amendment in the technical specifications: -

1. Following are changes in the existing content / technical specifications of the NIT: -

SI. No.	Reference in the NIT	Existing Content in the NIT	Revised / Amended Content (Now READ AS)
1.	Page – 3, a) Primary Specifications – S. N. 7	Drive acceleration: 2300 mm/sec ² or better	Drive acceleration: 1500 - 2300 mm/sec ²
2.	Page – 4, a) Primary Specifications – S. N. 17	Power supply: 220-230 Volts single phase, 50-60 Hz	Power supply: Power supply with surge protection and stabilization
3.	Page – 4, a) Primary Specifications – S. N. 18	Load carrying capacity of work table : 1500 kgs (min)	Load carrying capacity of table: 1000 to 1500 kg

- 2. All other terms & conditions and rest of the contents / technical specifications of the Notice Inviting Tender (NIT) will remain unchanged. This corrigendum forms an integral part of the NIT. The bidders are required to submit a copy of the NIT and this corrigendum (duly sealed and signed of the bidder on all pages) as an annexure with their Technical Bid. All bids must be submitted through e-tender mode only via CPPP.
- 3. Bidders may regularly visit websites www.iisc.ac.in and https://eprocure.gov.in/eprocure/app for any further details with regard to this tender.
- 4. All query / correspondence regarding this tender should be addressed to "The Chair, Challakere Empowered Committee, Challakere Development Centre Office, Indian Institute of Science, Bangalore 560012, India" (Email ID: bgm@iisc.ac.in) only. Query / correspondence addressed to any other official / authority of IISc will not be entertained.

Chair

Challakere Empowered Committee