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	Published Corrigendum Details

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Organisation Chain :	Indian Institute of Technology Ropar
Tender ID :	2022_IITRP_673235_1
Tender Ref No :	432-21/
Tender Title :	Supply and Installation of Servo Hydraulic Universal Testing Machine
Corrigendum Type :	Date

Corrigendum:1

Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
Technical Specification Revised and Date Extension Corrigendum	Technical Specification Revised and Date Extension Corrigendum	25-Feb-2022 05:22 PM	432-21_Corrigendum.pdf 	313.93

Critical Dates

Publish Date	11-Feb-2022 06:00 PM	Bid Opening Date	11-Mar-2022 03:30 PM
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Clarification Start Date	11-Feb-2022 06:00 PM	Clarification End Date	07-Mar-2022 11:00 AM
Bid Submission Start Date	11-Feb-2022 06:00 PM	Bid Submission End Date	11-Mar-2022 03:00 PM

Details Before Corrigendum**Critical Dates**

Publish Date	11-Feb-2022 06:00 PM	Bid Opening Date	04-Mar-2022 03:30 PM
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Clarification Start Date	11-Feb-2022 06:00 PM	Clarification End Date	01-Mar-2022 11:00 AM
Bid Submission Start Date	11-Feb-2022 06:00 PM	Bid Submission End Date	04-Mar-2022 03:00 PM



No. 432-21/SRG/F170/MME/

Dated 25.02.2022

CORRIGENDUM

Reference Tender Notice No. 432-21/SRG/F170/MME/ and CPPP Tender ID: 2022_IITRP_673235_1 for "Servo Hydraulic Universal Testing Machine ". The specifications (Annexure-A) have been revised as follows:-

Item Parameters	Specifications	Revised Specifications
COD gauges	<ol style="list-style-type: none">1. Hermetically sealed COD gauge with an operating temperature range of RT to 70°C or higher2. Configurations should meet ASTM E1820, ISO 12135, and ISO 9513 Class 1 requirements for accuracy.3. Linearity: $\leq 0.5\%$ of full scale measuring range4. A test certificate for ASTM E399 or E1820 may be included Measurement range: +7mm/-1mm	<ol style="list-style-type: none">1. Hermetically sealed COD gauge with an operating temperature range of RT to 70°C or higher2. Configurations should meet ASTM E1820, ISO 12135, and ISO 9513 Class 1 requirements for accuracy. This must be validated by a calibration certificate with proper calibration of the COD gauge.3. Linearity: $\leq 0.5\%$ of full scale measuring range4. A test certificate for ASTM E399 or E1820 may be included Measurement range: +7mm/-1mm
Power supply	220-240V AC (Please specify if AC drive system is single phase or 3-phase)	220-440V AC or higher with 50Hz supply (Please specify if AC drive system is single phase or 3-phase) 440V-3phase or better is preferred. The power supply should be consistent and in accord to operate the machine efficiently.
UPS	Suitable online UPS to be provided for uninterrupted power supply for running complete system for at least 30 minutes	Suitable online UPS to be provided for uninterrupted power supply for running PC and Controller system for at least 30 minutes
Extensometer	<ol style="list-style-type: none">1. Resolution: Minimum 0.01 μm2. Measurement Range: 100mm or better3. Gauge length: 10mm to 150 mm (or higher)	<ol style="list-style-type: none">1. Resolution: Minimum 0.01 μm2. Measurement Range: 40% $\pm 20\%$ (% strain) for 10mm GL to 8% $\pm 4\%$ for 50mm GL3. Gauge length (GL): 10mm to 50mm4. Calibration: the extensometer should be calibrated and a valid calibration certificate must be provided.
Additional Extensometers	Gauge Length: 10 mm and 25 mm	Gauge Length: 10 mm and 25 mm Measurement Range: 50% $\pm 10\%$ (% strain)

The last date of receipt and opening of Bids is hereby also extended upto **11.03.2022**. Those who have already sent/submitted their bids can revise the same. Timings and all other details and terms & conditions remain the same.

**Joint Registrar
R&D Section**