

भारतीय प्रौद्योगिकी संस्थान इंदौर खण्डवा रोड़, सिमरोल, इंदौर - ४५३ ५५२, भारत Indian Institute of Technology Indore Khandwa Road, Simrol, Indore - ४५३ ५५२, India

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Corrigendum

Tender ID: IITI(MM)/ME(PRJ)/1/1A/313/IAP/2023-24

January 10, 2024

With reference to the **GeM Bid No: GEM/2023/B/4400754 date** 03/01/24, "**Supply and Installation of Supply, Installation, Commissioning & Training of NI DAQ with Sensors and Accessories** " at IIT Indore Campus. Additional technical specification as below:-

Additional technical specification for Supply and Installation of Supply, Installation, Commissioning & Training of NI DAQ with Sensors and Accessories

(1) Platform Loadcell/Single Point Load cell/OBUG-0.25kg-0.5-000 (Quantity-1).

For	Read as
Bid End Date/Time/ 15-01-2024 15:00:00	Bid End Date/Time/ 19-01-2024 15:00:00
Bid Opening Date/Time/ 15-01-2024 15:30:00	Bid Opening Date/Time/ 19-01-2024 15:30:00

This will be treated as a part of the tender/NIT document and the Other Terms & conditions of the GeM Tender remain the same.

Assistant Registrar (MMS)

सहायक कुलसचिव (सामग्री प्रबंधन विमाग) Assistant Regard tran (Materials Management Section)

Technical Specifications of NI DAQ with Accessories

S. N.	Particulars	Qty
1	NI-9236, 8 ch, 350-ohm quarter bridge, 24-bit, 10 kS/s/ch C Series Bridge/Strain	01
	Input Module EN Code - 785996-01 NI-9965, Backshell Strain Relief for 24-	
	Position Connector Block EN Code - 786217-01	
2	NI 9232 BNC, 3-Ch, +/-30 V, 102.4 kS/s/ch, 24-Bit, IEPE AI C	01
<u> </u>	Series Module EN Code - 784397-01	01
	BNC Male to BNC Male Cable, 75 Ohm, 2 m (Quantity 4) EN Code - 779697-02	
	Diversitie to Dive state Caole, 73 Offin, 2 in (Quantity 4) Live Code - 779097-02	
3	PCB Triaxial Accelerometer, 1000mV/g, ICP®(IEPE), 0.5Hz-	01
	3kHz EN Code - 784815-01	
4	cDAQ-9174, Compact DAQ chassis (4 slot USB) EN Code -	01
	781157-01 Power Cord, 250V, 10A, India EN Code - 763072-01	
5	LabVIEW for Teaching AVL, Subscription License, With Media 5 License Non-	01
	Concurrent, New With 3 YR ACADEMIC SITE LICENSE STANDARD SERVICE	
	PROGRAM LEASE EN	
	Code - 788490- 35WM	
6	(1) Platform Loadcell/Single Point Load cell/OBUG-0.25kg-0.5-000	01
Note	(1) The load cell should be interfaced with the NI-DAQ.	
	(2) The proper Lab view-based coding for interfacing and getting output for the	
	sensors must be provided.	
	(3) A circuit diagram and detailed manuals for interfacing the sensors must be	
	provided.	
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