



Pre-bid Meeting (ONLINE Mode) held on 20-11-2023 at 15 30 hours

Tender No.: TENDER/2023-24/239 dated 09-11-2023

SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF DIGITAL IMAGE CORRELATION (DIC) SYSTEM

Table A indicates the Authorized Representatives of the firms that participated in the Pre-bid Meeting.

Table A

S. No.	Name of the Firm and details of the Authorized Representative(s) who participated
1.	Mr Anil Patidar and Mr Nimesh Rathod - M/s Jost's Engineering Company Limited, Pune

Table B indicates the queries raised by the bidders and the clarifications provided by the institute.

Table-B

M/s Jost's Engineering Company Limited, Pune			
S. No.	Query	Clarification	
01.	B7 All the lenses should be from reputed manufacturers such as Nikon/Zeiss/Computer/Rodagon/Basler. Other Brands will not be acceptable.	We will provide lenses from highly reputed Japanese company <u>VS Technology</u> . Please accept or include in the lens list	All the lenses should be from reputed manufacturers such as Nikon/Zeiss/Computer/Rodagon/Basler/VS Technology. Other brands are not acceptable.
02.	E4 A live working demonstration of the same or similar systems at IIT Palakkad at the cost of the bidder will be asked after opening the technical bid. All the bidders should give a successful demonstration and a comparison with measurements taken by any acceptable contact-based sensors like strain gauge. The date and time for the demonstration will be chosen by IIT Palakkad. (Technical acceptance of the bid will be based on the success of this demonstration)	We can provide online live demo through our Principal Dantec Dynamics, Germany. Please accept the same.	A live working demonstration of the same or similar systems at IIT Palakkad or at any of the institutes in India where the bidder has supplied similar instrument at the cost of the bidder will be asked after opening the technical bid. All the bidders should give a successful demonstration and a comparison with measurements taken by any acceptable contact-based sensors like strain gauge. The date and time for the demonstration in IIT Palakkad will be chosen by IIT Palakkad. If the demonstration is to be scheduled in another institute, the last date before which it has

			to be done, will be chosen by IIT Palakkad. (Technical acceptance of the bid will be based on the success of this demonstration)
03.	D2 The system should be compatible with NI (cRIO-9068, cDAQ-9178) and/or HBM (MX440B, MX840B, MX1615B) DAQ, which are available at IIT Palakkad.	Yes, Our System can generate analog signals and mentioned DAQ's should have provision for synchronization with analog signals. Our system can also accept analog signals from external device for synchorinzation with our DIC system	The system should be compatible with NI (cRIO-9068, cDAQ-9178) and/or HBM(MX440B, MX840B, MX1615B) DAQ, which are available at IIT Palakkad. BNC connectors for these DAQs are available at IIT Palakkad.
04.	Delivery Time - The vendor should complete all the works in 60 days from the date of release of PO (supply, installation, commissioning, and training)	3-4 months from the date of the PO	The vendor should complete all the works within 90 days from the date of release of the PO (supply, installation, commissioning, and training)

The Closing Date and Time of the Tender is 01-12-2023, 15:00 hour.

All other Terms and Conditions of the Tender remain unchanged.

REGISTRAR