Corrigendum-1 for tender notification for the procurement of a helium closed loop cryostat for low temperature optical imaging and spectroscopy at IISc (Last Date for submission of tenders: 10<sup>th</sup> June' 2020)

REF: PH/ASIN/329/2020-21, Corrigendum-1

15<sup>th</sup> May, 2020

**Subject**: Change in optical window specification, vibration specification, and tender due date. Changes are indicated in bold.

Changed specifications of Item: helium closed loop cryostat for low temperature optical imaging and spectroscopy

- Vacuum shroud should have at-least two optical windows made of fused silica or similar non-birefringent material. Type of window: Transmission should be more than 85% for wavelength range 0.2 to 1.5 microns. Window diameter > 15mm.
- 13. Vibration levels in all directions < **20 nm** peak to peak. If performance not shown at time of installation, vendor should provide factory test report for the supplied system. Test data from other previously-supplied systems will not be sufficient. **Test data for system should be provided before shipment of system**.

All other specifications remain the same.

Submission deadline is extended to 10<sup>th</sup> June'2020.

Yours Sincerely,

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