CORRIGENDUM-1

Tender no: 6300031776 (Torsional vibration measuring instrument)

Annexure-1

SI	Tender point references	Existing	Read as
no			
1	Analog channels	Sampling Frequency- 50 kHz	Sampling Frequency - <mark>200 kHz</mark>
		samples/Sec	samples/Sec.
2	Analog channels	Coupling- AC/DC/ICP	AC/DC/ICP/ <mark>BRIDGE</mark>
3	Calibration Certificate	Calibration details of all applicable instruments to be provided with international traceable certificates like NABL etc.,	Calibration details of all applicable instruments to be provided with international traceable certificates like NABL etc. Calibration to be carried out at regular intervals as defined by the Bidder during AMC period.

In **General Terms & Condition/Guidelines/Information (Technical)** the following point has been added as point (r)

(r) Software to be able to synchronize web video data with vibration data. Firm to supply suitable Web camera.

In deliverables the following point has been added as point.17

Slno	Part details details/Description	Qty	Bidder remark
17	Suitable web camera	1	

Annexure-2

Part 1-vendor qualification criteria

SI no	Tender reference point	Existing	Read as
1	2	The firm must have supplied the Engine Torsional Vibration analyzer to reputed Automotive manufacturers in India.	The firm must have supplied the Engine Torsional Vibration analyzer to reputed Automotive manufacturers in India/abroad.