Addendum 02

The Pre–Bid Meeting was held on 26/11/2019 at 4:00 p.m. in the Board Room, NITK Surathkal for the purchase of "Low Force Fatigue Testing Machine with Dynamic Mechanical Analyzer" (Tender Notification No : NITK/CRF/LFTDMA/04 dated: 04/11/2019). The following queries were discussed & the Reply/Clarification given to the prospective bidders.

Queries & Reply/Clarification

SI. No.	Questions asked by the vendor	Reply/Clarification
1	Generally it is not possible to upgrade the machine stroke extended to 100mm and installing the Torsion accessories. To install the Torsion accessories we need a Torsion cell, & separate controller. This has to be integrated with Software. Generally it is not possible by any manufacturer. Hence we request you to remove these points and amend this in the tender.	No torsion and extended stroke option is seen as limitations. These are very much desirable for materials testing as quoted.

Last date for request tender document	: 21/01/2020, before 3.00 p.m.
Last date for Bid submission	: 21/01/2020, before 4.00 p.m.
Bid opening date(tentative)	: 22/01/2020 at 3.00 p.m.

Sd/-Buyer (Dr. Poornesh Kumar K) Sd/-Chairman Central Research Facility NITK, Surathkal