BOSE INSTITUTE Centenary Building, P-1/12, CIT Scheme – VII M, Kankurgachi, Kolkata – 700 054 (INDIA)

Minutes of the Pre-bid Conference held on 20.02.2020 at 3.00 p.m. in the Seminar room of the Department of Biochemistry at centenary building of the Institute regarding Tender Notice No. BI-K/E-TEND/29/2019-20 with tender id : 2020_BIK_544765_1 for procurement of (i) CO2-O2 Incubator (ii) Fluorescence & Chemiluminescence-based Gel Imaging & Documentation Systems (iii) Ultra Centrifuge (iv) Automated Protein Purification System and (v) Refrigerated Table top Centrifuge

Members present :

- Prof. Srimonti Sarkar
- Dr. Atin Kumar Mandal
- Dr. Abhrajyoti Ghosh
- Dr. Smarajit Polley

Bidders present ::

- Beckman Coulter India Pvt. Ltd.
- Eppendorf India Pvt. Ltd.
- Hyclone Life Sciences Solutions India Pvt. Ltd.
- Thermo Fisher Scientific India Pvt. Ltd.

<u>Resolution on the tender specifications based on Prebid discussion</u> <u>held with the prospective bidders</u>

Refrigerated Table top Centrifuge

Existing specification	As amended
The centrifuge must be able to display both air/chamber temperature as well as temperature in the sample.	The centrifuge must be able to display temperature in the sample
The centrifuge must have capability of password protection for lid opening	Deleted
The angle rotors must be manufactured from a highly corrosion and fatigue resistant Carbon Fiber material. The Fixed Angle rotors should be warranted for at least12 to 15 years	The angle rotors must be manufactured from a highly corrosion and fatigue resistant metallic/Carbon Fiber material. The Fixed Angle rotors should be warranted for at least12 to 15 years

Registrar (Officiating)