

University of Calcutta

Dept. of Applied Physics 92 APC Road, Kolkata 700009

Tender Notice

Enq No.: APHY/DST-WOS-A/MSR/01/2020-21 Date: August 03, 2020

To The All Interested Parties

Dear M/s.

The following items will be procured from the DST Women Scientist Project awarded to Mrs. Monalisa Singha Roy (Principal Investigator), University of Calcutta [vide ref no. Ref: SR/WOS-A/ET-67/ 2018 (G) dtd: August 08, 2019] with the title "Self-enabled monitoring of hypertension towards low cost digital healthcare".

Sr. No.	Item
1	Two channel Biopac@ MP-45 biomedical data acquisition system with BSL software with electrode sets.
2	IR Photoplethysmogram Sensor compatible with Biopac@ MP-45 system, USA.
3	Respiratory effort transducer compatible with Biopac@ MP-45 system, USA.

Please email signed and scanned copy of quotation within August 15, 2020 addressed to:

Mrs. Monalisa Singha Roy (PI-DST-WOS-A) Email: monalisa_sr03@yahoo.o.in

Please enclose the copy of the following papers along with the quotation.

- 1. Trade License, 2. PAN Card, 3. Service Tax Registration wherever necessary
- 2. Sole distributorship document, if applicable.

Monalisa Singha Roy PI-DST-WoS A project Research Scholar, Department of Applied Physics, M- 09836195896 Dr. Rajarshi Gupta Professor, Dept. of Applied Physics University of Calcutta Mentor of the DST WOS-A project