Corrigendum for Tender No.EDD/VEBA/022/2017

Item: High Density EEG and Accessories

It is informed to the all vendors that the pre-bid meeting has been held 16.08.2017 at conference room, Dept. of Engineering Design. These are the clarification given by the Project co-ordinator Prof. Venkatesh Balasubramanian for the queries raised by the vendors who have attended the meeting. These clarification can be taken care

while applying tender.

**Technical Bid** 

1. Quotations for 32, 64 and 128 channels have to be quoted separately.

2. The sampling rate for 64 channel EEG wireless system, if quoted, can be above

500 Hz. This change of sampling rate is applicable only to wireless system and not

for wired system.

3. Each channel of the wired system should provide sampling rate of 1 Khz

simultaneously.

4. The amplifier should provide safety against electrical shock.

5. The amplifier can either be Ac powered or Battery powered.

6. Systems which has wireless electrode cap can also be quoted. The amplifier of

this system should still provide isolation from electrical shock.

7. ERP module and other accessories including different cap sizes should be quoted

like additional add-ons from the base EEG module

8. Resolution and other details of the base video EEG system should be mentioned .

Cost of up-gradation to HD video EEG can be guoted like add-ons.

Financial Bid

1. Academic discounts should be given, as the purpose of purchase is for research

2. EMD should be quoted for 64 channel base module alone.

3. EMD should be enclosed in separate envelope

V. Sathiyanarayanan

Project Purchase

IC&SR Building 2nd Floor

Chennai.