

जैव चिकित्सा अभियांत्रिकी स्कूल भारतीय प्रौद्योगिकी संस्थान (काशी हिन्दू विश्वविद्यालय) वाराणसी-२२१००५

SCHOOL OF BIOMEDICAL ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY

INDIAN INSTITUTE OF TECHNOLOGY (BANARAS HINDU UNIVERSITY) VARANASI-221005

Ref. No.: IIT(BHU)/SBME/FY/2023- 24/QTN/02

Dated: 19.09.2023

CORRIGENDUM

Tender ID: 2023 IITBU 769724 1

Corrigendum Title: Modification in Technical Specifications Tender Ref. No.: IIT(BHU)/SBME/FY/2023-24/QTN/01

Tender Title: EEG Machine and Stimulation presentation software

With reference to the above-mentioned tender, the partial modification in specifications has been done as stated below: -

Section 8, Annexure-I, Page No.: 36, SCHEDULE OF REQUIREMENTS		
Point/ Bullet No.	In Tender Document For	Modified (Now) Read
09	Should include hardware for adding physiological signals and trigger options to the mobile EEG recordings. It should allow to record peripheral signals by adding any auxiliary inputs. Should enable 8 BIT input and 8 BIT output triggering. Input range should be ±4.8 V.	Omitted
15	Should be supplied with stimulus presentation software & hardware for experimental control and data acquisition such as response pads, response boxes, microphones, headphones etc. that are needed for typical visual as well as auditory ERP experiments must be included.	Should be supplied with stimulus presentation software & hardware for experimental control and data acquisition such as response pads/response boxes, microphones, headphones etc. that are needed for typical visual as well as auditory ERP experiments must be included.

Bid Submission end date and Bid opening date:

The bid submission end date has been extended till 10-10-2023 by 04:00 PM and the bid opening date will be 11.10.2023 at 04:00 PM. All other contents of the aforementioned tender document shall remain unchanged.

The inconvenience caused in this regard is regretted.

Principal Investigator

Dr. Jac Fredo A.R.
Dr. Jac Fredo A.R.
Dr. Jac Fredo A.R.
सहायक आचार्य/ASSISTANT PROFESSOR
जीव चिकित्सा अमियांत्रिकी स्कूला SCHOOL OF BIOMEDICAL ENGG. भारतीय प्रौद्योगिकी संस्थान (का.हि.वि.) INDIAN INSTITUTE OF TECHNOLOGY (B.H.U.) वाराणसी-221005/VARANASI-221005

IIT BHU

स्थायक्क प्रभारत एक कटम स्थायकता की क्षेत्र Dr. Deepesh Kumar
Dr. Deepesh Kumar
Assistant Professor

Co-Principal Investigator

Assistant Professor School of Biomedical Engineering Indian Institute of Technology (BHU) Varanasi, U.P.-221005 (India)

