## CENTRAL UNIVERSITY OF RAJASTHAN

## **CORRIGENDUM**



Central University of Rajasthan
NH-8 Bandarsindri, Kishangarh, Distt-Ajmer-305817
Tel: 01463 – 238755 Website www.curaj.ac.in

CURAJ/Purchase/Tender/R/F.148/2023-24/807

Date-16-06-2023

Registrar

## **CORRIGENDUM**

This is with reference to the tender notice no. CURAJ/PURCHASE/TENDER/2023-24/566/dated 19.05.2023 for the supply & installation of HD-EEG-EP-ERP System at Central University of Rajasthan. Technical specifications on the following points have been amended for the instrument HD-EEG-EP-ERP as given below:

Term as per the original tender	Amended
System should be Active electrodes based minimum 136 channels, with 128 Unipolar channels and expandable till 256 channels for EEG, and rest integrated auxiliary channels for full range of bio signal sensors like GSR Sensor kit, blood pulse sensor, 3D Acceleration Sensor, Photo Sensor, Respiration Belt Kit, Temperature Sensor for skin temperature change detection, BIP2AUX Adapter and sintered Ag/AgCl ring electrode/1,5mm touch-proof safety socket.	Kindly amend this to - System should be Active electrodesbased minimum 136 channels, with 128 Unipolar channels and expandable till 160/256 channels.
Should provide a compatible electrode digitizer to get 3D electrode locations that can be easily imported for Source localization analysis in the provided software.  Direct interface with MATLAB	Should provide a compatible electrode optical digitizer from the same manufacturer for seamless integration and to get 3D electrode locations that can be easily imported for Source localization analysis in the provided software  Raw EEG data recorded from Amplifier
	that can be taken to MATLAB through direct interface
With History Tree	With History Tree or equivalent method.
Real-time MATLAB® interaction: Interface for applying MATLAB® \EEG Lab functions to transforms and templates. Problem-free forward/backward transfer of all dataset components and properties with automated node/template generation.	Recorded data should be fully compatible to work with MATLAB or EEG LAB Functions to transform and templates.
All in one Desktop with	A Desktop with
Intel Core i9 12900 64 GB RAM/ 4TB GB HDD/ Windows 11	Intel core i7/i9, 16GB RAM,SSD, Windows 10
The bid submission date against this tender has been extended up to 2:00 PM on 05-07-2023. All other terms and conditions will remain same.	