



**University Institute of Engineering and Technology, Panjab**  
**University Sector 25, South Campus, Chandigarh 160014**

**Ref No: 1719/UIET**

**Dated: 28/3/2023**

**NOTICE INVITING QUOTATION(NIQ)**

Kindly send your quotation for the item “OpenBCI Kit” in sealed cover with respect to our **Enquiry** and the date duly super subscribed on the cover for the purchase of following items subject to the given terms and conditions.

**Last date of submission of quotation is: 18-04-2023, 5 pm**

The following equipment purchase for UIET:

S.No.	Item	Quantity	Specification
1	OpenBCI kit assembly	01	<p>All-in-One EEG Electrode Cap Starter Kit</p> <ul style="list-style-type: none"><li>● Easy set-up for high-quality EEG data acquisition</li><li>● Compatibility with FREE OpenBCI Software</li><li>● Sampling up to 16 channels of brain activity (EEG), muscle activity (EMG), and heart activity (ECG).</li><li>● Communicates wirelessly to any mobile device or tablet compatible with Bluetooth Low Energy (BLE)</li><li>● Premium 21-channel electrode cap with patented, sintered Ag/AgCl electrodes thus resistant to the corrosion of wet electrodes associated with repeated use.</li></ul>
2	OpenBCI kit assembly	01	<p>Gelfree electrode cap kit</p> <ul style="list-style-type: none"><li>● Gather 16 channels of EEG data from gel-free electrodes</li><li>● High signal quality and Suitable for sleep studies.</li><li>● Compatibility with most bioamplifiers</li><li>● Electrodes located and labeled using the internationally recognized 10-20 system</li><li>● Insulated leads secured with click-in tabs</li></ul> <p>Ultracortex mark IV EEG Headset</p> <ul style="list-style-type: none"><li>● 16 channels of EEG from up to 35 different 10-20 locations</li><li>● Higher node count (especially above motor cortex &amp; visual cortex)</li></ul>

			<ul style="list-style-type: none"> <li>● Secured electrode cabling for reduced noise</li> <li>● Maximum comfort for prolonged recording</li> </ul> <p>Active electrode kit</p> <ul style="list-style-type: none"> <li>● Add-on to the Ultracortex EEG Headset</li> <li>● Compatible with the 8/16-channel Ultracortex Headset</li> <li>● Active electrode</li> <li>● Research-grade</li> <li>● Gel and paste-free</li> <li>● Comfortable and lightweight</li> <li>● Reusable and Customizable</li> <li>● Wireless data transmission</li> </ul>
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**Note:**

1. Kindly send the bid into two parts indicating Technical and Financial bid. The Technical bid and the Financial bid should be sealed by the bidder in separate covers duly super scribed and both these sealed covers are to be put in a bigger cover which should also be sealed and duly super scribed. Bigger Cover must be superscribed with NIQ-OpenBCI kit (DST-SERB) on top.

2. The quotations should be submitted along with EMD @ 5% of the estimated quoted price in the shape of Draft valid for a minimum period of 3 months in favor of the Registrar, PU, Chandigarh. Non availability of the same is liable to the rejection of your bid. L1 shall deposit an ePBG of 2% with a 3 months validity of the final quote upon finalization

Note:

- a) Kindly put Earnest Money in a separate envelope (cover) other than Technical and Financial bid covers.
- b) NIQ with detailed specifications is also uploaded on website at [www.uiet.puchd.ac.in](http://www.uiet.puchd.ac.in)
- c) For general procurement rules, EMD and ePBG details with exemptions must be referred from PU accounts manual  
<https://accounts.puchd.ac.in/accounts-manual-2022.pdf>  
<https://doe.gov.in/sites/default/files/Amendment%20to%20Rule%20170%28i%29%20of%20General%20Finance%20Rules%20-GFR%202017.pdf>

3. Bids to be submitted by **18-04-2023, 5 pm** to the following address:

**Dr. Prashant Jindal, UIET, Sector 25, Panjab University, Chandigarh-160014 mentioning NIQ- OpenBCI kit (DST-SERB) on top of the envelope.**