

**University of Calcutta** 

## **TENDER NOTICE**

Ref. EQ/AHR/40/18-19

Date: 08 February, 2019

Quotations are invited from authorized vendors for supplying the undernoted item for the project entitled "**Providing limbic support to a partially paralytic person by generating movement to his/her paralytic hand by imitating the gesture of the other healthy hand and also develop ''Sensation of touch'' to it**", funded by SERB, Govt. of India, under Dr. Anisha Halder Roy, Radio Physics and Electronics Department, University of Calcutta. Suppliers are hereby requested to submit their quotations including documents of their current Trade License, GST, Service Tax, Registration Certificate, PAN, within 7 days from the publication of this notice in a sealed envelope addressed to the undersigned.

Sr. No.	Item	Quantity
1.	Advanced Bio Feed Back System for EEG data obtained from 32 channel EEG machine	1no.
	Specific Technical Specification of the Bio-Feedback	each
	<ul> <li>System:</li> <li>Continuous display of EEG data acquired from</li> </ul>	
	EEG machine	
	<ul> <li>Visual feedback of EEG data acquired from EEG machine through digital display and bar graph.</li> </ul>	
	Storage of EEG data for review	
	<ul> <li>Plotting of graph depicting patient's progress for EEG.</li> </ul>	
	<ul> <li>Continuous display of other parameters i.e. EMG, Temperature, Respiration, ECG and HRV</li> </ul>	

(Anisha Halder Roy) Principal Investigator