Subject: Short Rate Inquiry for procurement of MAC laptop (11 inch Macbook Air) and X box Kinect through -project D 340

Dear Sir/ Madam,

A short rate inquiry has been invited for procurement of two items, as follows:

Item 1: Macbook Air – Quantity: One

Item 2: X Box kinect- Quantity: One

The specifications are provided in Annexure-I and Annexure-II respectively.

The quotation should be submitted in sealed envelopes containing the price offered, addressed to Dr Ashu Bhasin C/o Prof M V Padma Srivastava, Room No 708, 7th floor CN Center, Department of Neurology, AIIMS, Ansari Nagar, New Delhi 110029 in sealed envelopes and should be sent by post/ courier so as to reach by 10th September 2014 at 1:00 PM.

Please mention on the envelope "Quotations for MAC and X box kinect"

The quotation may be opened on 11th September at 3:30 PM in Room no 708, 7th floor, Department of Neurology, CN Center, AIIMS, New Delhi.

Firm should submit the following

- 1. Firm should submit Price reasonable certificate
- 2. Firm should submit the undertaking on the letter that the firm has not been blacklisted
- 3. Firm should submit that there is no vigilance case pending against them

Terms and conditions

- 1. Payment will be made after receiving the items in good conditions and satisfactory installation.
- 2. Please mention VAT/CST extra if any
- 3. The firm must supply the items within the date mentioned on the supply order copy.
- 4. No extra transportation charges will be given to the firm.

Dr Ashu Bhasin Department of Neurology

cc. Accounts officer Research section,

Annexure-I

Short Rate Enquiry/ No 1/ D 340

Item: Macbook Air - Quantity: One

Technical specifications

- 1. 11.6 inch LED display with 128 GB PCle based flash storage.
- 2. 1.4 GHz dual Intel core with 3 MB shared L3 cache.
- 3. 4 GB RAM of 1600 MHz LPDDR3
- 4. Upto 9 hours wireless web battery with intel HD graphics 5000
- 5. Dual display and video mirroring, minimum two USB ports
- 6. HDMI audio and video output, with HDMI adapter

Item: X Box kinect for Virtual Reality Training in Stroke Patients – Quantity: One

Technical specifications for X Box kinect 360 for Virtual Reality Training in Stroke Patients

- 1. X box kinect plus console
- 2. 3D motion capture capability and gesture recognition
- 3. HDMI port
- 4. With CD drives for using hand muscles (targeting and sensing features)
- 5. RGB camera and a depth sensor with remote
- 6. Software for integrating with the laptop / Macbook
- 7. Software output should be in the AVG format:
- 8. All hardware and cables for integration
- 9. The system should be integrated by the Vendor after the supply, and should be demonstrated in working condition.