

**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, 7<sup>th</sup> 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 10<sup>th</sup> September 2014 at 1:00 PM.

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

The quotation may be opened on 11<sup>th</sup> September at 3:30 PM in Room no 708, 7<sup>th</sup> 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,

Short Rate Enquiry/ No 1/ D 340

Item : **Macbook Air** – Quantity: One

Technical specifications

1. 11.6 inch LED display with 128 GB PCIe 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

Short Rate Enquiry/ No 2/ D 340

**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.