

Notice for development of Multi-User Smart Surface Table and 3D virtual holographic display during National Science Day 2017

VP/EFD/1524/NSD-2017

Date 13.02.2017

Vigyan Prasar is planning to develop a thematic exhibition using innovative display through a Multi-User Smart Surface Table and 3D virtual holographic display during National Science Day 2017 at DST campus, New Mehrauli Road, New Delhi on 28 February 2017. The content will be aligned with the theme Science & Technology for specially abled persons.

For this purpose limited quotes is invited for the following scope of work:

Part A: Multi User Smart Surface Unit along with software (one unit)

S. No	Items	Descriptions
1.	Displays Commercial Displays	HD Display Size: 8 feet (L) * 3 Feet (w) * 3 Feet (H)
2.	Multi User Touch Surface hardware	Touch Sensing Anti sunlight Overlay with 32 Simultaneous Touch points
3.	Computing Power machine	I7, HDD 1 TB, RAM DDR3 8GB, Inbuilt Graphic, Wifi,
4.	Operating System	Windows 7 pro 64 Bits
5.	Content & software	Multi User Smart Surface content development, Software Application and related tasks

Part B: Virtual Holographic Display 34'' (one unit) with software content on the proposed theme

Financial quotation format is as follows:

Sl. No.	Scope of work	Rate quoted	Remarks if any
Part- A			
1.	Multi User Smart Surface Unit along with software and content		
Part- B			
2.	Virtual Holographic Display 34''		

Note:

1. A sample flowchart for the content / software to be displayed on Multi-User Smart Surface Table and 3D virtual holographic display must be attached with the quotes.
2. The work should be of high quality and need to complete on time (before 27 February 2016). There won't be any compromise on quality of work and completion time.
3. Interested agencies are requested to submit their quotations latest by 20/02/2017 to Dr Bharat Bhushan, Scientist D, Vigyan Prasar, A-50, Institutional Area, Sector-62, Noida-201 309, U.P.
4. For any query please contact Dr Bharat Bhushan (8527957529, bharatuhf@gmail.com).
5. The rates should be inclusive of all taxes. No conditional quotations will be accepted.
6. The firm will be responsible for collection of the input material, supply of the final Multi-User Smart Surface Table along with software and 3D Virtual Holographic Display unit to place suggested by VP.

7. The quotations received late or do not fulfil the terms & conditions of VP will be summarily rejected.
8. VP reserves the right to accept or reject any or all tenders without assigning any reasons.
9. The VP can change the quantity at the time of issue of PO.
10. Work order will be issued to the firm which is lowest in terms of the analysis of the rates.
11. Sealed envelope should be super scribed "Development of Multi-User Smart Surface Table and 3D virtual holographic display during National Science Day 2017" on the top of the cover containing quotation.

(K B Bhushan)
Scientist D, Vigyan Prasar