

विद्युत अभियांत्रिकी विभाग DEPARTMENT OF ELECTRICAL ENGINEERING भारतीय प्रौद्योगिकी संस्थान कानपुर INDIAN INSTITUTE OF TECHNOLOGY KANPUR कानपूर - 208 016 (भारत)

KANPUR - 208 016 (INDIA)

Phone (0512)-2597409

2597454 (0512)-2590063

Fax Webpage: http://www.iitk.ac.in/ee

| To, | |
|-----|--|
| M/s | |

Enquiry no:-NaMPET/EE/PS/2012-2013 Dated: 25/02/2013

Enquiry for Hand Held Digital Storage Oscilloscope

The NaMPET Laboratory requires Hand Held Digital Storage Oscilloscope having following specifications -

Bandwidth

: 200MHz or more.

Channels

Sampling frequency

Communication

: 200MHz or more.
: 04 Isolated Channels.
: 1 Gs/S. 74 Uhamed (minimum) with all 4
: FFT and other arithmetic function.

Grantin

Guation

Math function

Backup

Power Adapter

: Should have communication port for continuous P.C

Communication.

Software for communication

Accessories

: Quote all optional accessories separately in same quotation.

Quantity

: Two but may increase or decrease as per requirement.

Make

: Tektronix / Agilent / Fluke / Lecroy / Yokogawa.

Data & Waveform download: USB with pen-drive

Kindly send your quotation in a sealed envelope/Mail on or before March 5, 2013 in favour of "Dr. P. Sensarma, Department of Electrical Engineering IIT Kanpur 208016". The Indenter has right to accept or reject the tender.

(Amit Kumar Basu)

Incharge

National Mission for Power Electronics Technology (NaMPET)Laboratory

Department of Electrical Engineering Indian Institute of Technology Kanpur Kanpur-208 016, Uttar Pradesh

Formanded