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

: 2597164 : 2597454 Fax : (0512)-2590063 Webpage : http://www.iitk.ac.in/ee

कानपुर-208 016 (भारत) KANPUR-208 016 (INDIA)

To, Dated: 01/12/2016 M/s -----

Enquiry no:-NaMPET/EE/IAmpl/2016-2017

"Sealed Tenders are invited for procurement of 100MHz AC/DC current probe with amplifier"

The NaMPET Laboratory requires 100MHz current probe with amplifier having following specifications –

Technical Specification of 100MHz AC/DC current probe with amplifier

Sno	Specifications	Descriptions
1	Bandwidth	DC to 100MHz (or more depends upon our budget)
2	Termination TO DSO	BNC with facility of both $1M\Omega$ & 50Ω
3	Rise Time	≤3.5 ns
4	Current	1 mA to 30A
5	Software	Free if any
6	Warranty	At Least Three Years
7	Accessories	If any
8	Amplifier	Must be with Amplifier Powered
9	QTY	02 or above (depends upon Price & available fund).

Sealed Tender is invited for 100MHz Ac/DC current probe with amplifier for aforesaid specifications on or before **December 22, 2016** with marking the tender number at top of envelope, which should be in favour of "**Dr. P. Sensarma, Department of Electrical Engineering IIT Kanpur 208016**". The Indenter has right to accept or reject the tender without assigning any reason thereof. Also the indenter reserves the right to reject or accept all or any of the offers made above.

(Amit Kumar Basu)

In-charge

Email- akbasu@iitk.ac.in

National Mission for Power Electronics Technology (NaMPET) Laboratory

WL-110

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