

**INDIAN STATISTICAL INSTITUTE  
DELHI CENTRE**

July 1, 2016

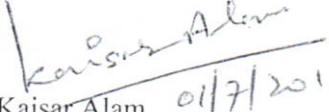
**QUOTATION NOTICE**

Indian Statistical Institute, Delhi Centre is in the process for the procurement and installation of microphones. The details of the items listed in the Annexure I :

Scaled Quotations from the Authorised Vendors are invited for supply of all the items as mentioned in the Annexure-1 on the basis of their best and lowest rates inclusive of VAT as applicable. Quotations must contain the Complete Address with Phone Nos., TIN No. and PAN No. etc. and also authorisation certificate from the Company. Quotations may be sent to the undersigned not later than 11 July 2016 (15.00 hrs) and the same will be opened on the same day at 15.30 hrs. Quotations received after the last date will not be entertained.

It may also be noted that Quotations must be on the basis of Buy Back Scheme. It is advised that before submitting your quotations, please contact Mr. P. Prabhu, Electrical Engineer, at our substation for finalization of valuation of material already installed in our Institute.

**The Institute reserves the right to purchase or not to purchase the above items without assigning any reasons.**

  
Kaisar Alam 01/7/2016  
The Officer-on-Special Duty  
Indian Statistical Institute  
7, SJS, Sansanwal Marg  
Opp. Katwaria Sarai Bus Stop  
New Delhi – 110 016.

## Annexure I

Sr.No.	Description of Items	Qty.	Rate	Vat	Total Amount
	Supply and fixing of following microphones and its accessories including testing and commissioning of the equipment				
1	Wireless Lapel mike Make : Sennheiser Model : EQ 122 G3 As per our technical specification	1			
2	Wireless hand held mike Make : Sennheiser Model : EQ 135 G3 As per our technical specification	1			
3	Wired hand held mike Make : Sennheiser Model : E 835 As per our technical specification	1			
4	Wireless Lapel mike Buy Back Scheme Make : Audio Technica	1			
5	Wireless hand held mike Buy Back Scheme Make : Audio Technica	1			
6	Wired hand held mike Buy Back Scheme	1			

*Kavita Sharma*