

ENQUIRY FORM**DEPARTMENT OF ELECTRONICS ENGINEERING**
Z.H. College of Engg. & Tech., A.M.U., ALIGARH

Ref. No.ELC-1/ 2013-14/FIST

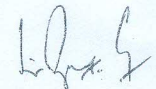
Dated 29.01.2014

M/s.....
.....
.....

Dear Sir,

Please quote your lowest rates allowing concessions given to Technical Institutions, if any, for the following article. Illustrations/specification, stating delivery time, should be given in each case. Quotation under sealed cover should reach this office within ~~10...~~ days/~~latest by~~

S.No.	Approximate quantity needed	Particulars
1.		60 MHz, 2Channels Digital Storage Oscilloscope (DSO) along with following specification : External Trigger Input :Included, Sample Rate on each channel:1 GS/s, Record Length: 2.5k Points at all times bases, Vertical Resolution: 8 Bits, Vertical Sensitivity: 2mV to 5V/div on all models with calibrated fine adjustment DC Vertical Accuracy $\pm 3\%$ on all models, Vertical Zoom: Vertically expand or compress alive or stopped waveform, Maximum Input Voltage:300 VRMS CATII; derated at 20dB/decade above 100kHz to 13Vp-p AC at 3MHz, Position Range: 2mV to 200mV/div+2V, >200mV to 5V/div + 50V, Bandwidth Limit: 20 MHz, Input Coupling: AC, DC, GND, Input Impedance: 1M Ω in parallel with 20pF, Time Base Range:5ns to 50s/div, Time Base Accuracy:50ppm, Horizontal Zoom: Horizontally expand or compress alive or stopped waveform, Display (QVGALCD) TFT. Model No. TBS1062.


CHAIRMAN
Electronics & EE. Department
A.M.U., Aligarh

