GECK/1009/2024-P1 I/147053/2024

| GOVERNMENT ENGINEERING COLLEGE, KOZHIKODE-673005 | | | |
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| NOTICE INVITING E-TENDER | | | |
| No.GECK/1009/2024-P1 | 05-10-2024 | | |
| Tender No. | P1/02/24-25 | | |
| Cubanintian | Supply of Digital Storage Oscilloscope | | |
| Subscription | 50Mhz to AE&I Dept of this institution. | | |
| Last date and time of receipt of | 24/10/2024 3 PM on the website | | |
| tender | (www.etenders.kerala.gov.in) | | |
| Date and time of opening of | 25/10/2024 3 PM | | |
| tender | | | |
| Bid Validity | 120days | | |
| Bid Fee | ₹.600/- + GST 108/- (708/-) | | |
| E.M.D required | ₹.2850/- | | |

Conditions:

Price: Should include all charges and taxes which specifically stated.

Payment: Will be made only after the successful supply, installation of the items as per supply order

Delivery F.O.R : Govt. Engineering College, Kozhikode.

Agreement : Preliminary Agreement in Kerala Stamp Paper worth ₹.220/-

(Preliminary Agreement shall be uploaded without fail otherwise bid will not be considered)

Delivery condition: Within 4 months from the supply order.

Guarantee/Warrantee: (5year) Specified in the specification of items list

Date of opening: In case the proposed date declared as holiday, the tender will be opened on the next working day in the same time.

Special conditions:

- The bidder must furnish name of institutions (under this department and others) in kerala where the same items were supplied.
- Proforma Report/Original Pamphlet/Warranty Certificate/Preliminary Agreement in **Kerala stamp Paper worth₹.220**/- are required.
- The demonstration of the item/equipment will have to be arranged by the bidder before the evaluation committee during technical evaluation and if any of the items/equipment is not found suitable and/or up-to-the mark by the Committee, the same shall be liable to be rejected.
- The firm must have proven knowledge and expertise in standard system installation, commissioning and providing training.
- The price must be quoted in INR ₹.

After E-tendering the hard copies of all the tender documents except BOQ/Schedule should be submitted to the Principal, Government Engineering College, Kozhikode and cover should be superscribed with the tender id, closing date and opening date of the tender.

NB: The tender procedure will be made as per Rules mentioned in the Revised Store Purchase

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Manual. The bidders should participate this tender through E-tendering System. Tender cost and EMD should be submitted only through online. For more details contact phone number 0495 2383220.

Dr.E A Jasmin PRINCIPAL, EC

Signed by E A Jasmin
Date: 05-10-2024 10:02:18

| SL No. | Articles with Specification | Qty |
|--------|--|-----|
| | Digital Storage Ocilloscope: | |
| | Bandwidth: Dc to 50MHz or better | ŀ |
| | No.of channels : 2+Ext trig or better | W |
| | Memory depth: 20K points | |
| | Sampling rate: 1GSa/s on all channels or better | |
| | Vertical Resolution: 8 bits or better | |
| | Input sensitivity range: from 1mV to 5V/div or better | |
| | Input impedance: 1 M Ω in parallel with 14 pF or better | |
| | Measurements: >30 Automated Measurements, cursor measurements and FFT Analysis | 0 |
| 84 | Dedicated keys: Quick Pan and zooming, math, FFT, Reference. | = |
| | FFT: Should have simultaneous display of both time and FFT waveforms in same window | 1 |
| | DC gain accuracy : ±3% | 1 |
| | Maximum Input Voltage : 300 VRMS with peaks ≤ ±450 V | |
| | Acquisition modes : Peak detect(up to 4ns glitch), Sample, Average(256), Single sequence, roll, | |
| 5 | High resolution | |
| | Couplings : AC,DC, LF-HFreject, Noise reject Trigger View : Required | |
| | Time Base Range: 2ns to 100s/div | |
| | Time Base Accuracy : 25 ppm | |
| | Feature required: Integrated course ware support in Oscilloscope with memeory, should provide | |
| | free Software to prepare and load exercises in Oscilloscope | |
| | Display: 7 in. (180 mm) Widescreen TFT-LCD Color Display | |
| | Resolution: 480 horizontal × 800 (WVGA) TFT LCD | |
| | Display system: vectors, variable and infinitve Persistence, Format YT and XY | |
| | No of Horizontal Divisions : Greater than 14 nos to view more cycles on screen | |
| 35 | Connectivity: USB Host and Device ports | |
| . 1 | Regulatory: should have EC Council Directive 2014/30/EU UL61010-1, UL61010-2-030, | 5 |
| - 100 | CAN/CSA-C22.2 No.61010.1, CAN/CSA-C22.2 No. 61010-2:030; EN61010-1, EN61010-2-030 | |
| | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | Safety: Should Comply with the Low Voltage Directive 2014/35/EU for Product Safety | |
| | Power Source Voltage: 100 to 240V (+/- 10%), 50/60 Hz. | |
| | Power Consumption: 30Watts or less. | |
| | Weight : Less than 2Kg | 1 |
| | Warranty: 5 Years standard | |
| | | |
| | Specification of probe: | |
| | 10X Attenuation, 100 MHz Bandwidth, 1.3 m Length, should have certified Regulatory - | |
| | UL61010-031; 2007, CAN/CSA C22.2 No. 61010-031-07, IEC61010-031; IEC 61010-031/A1:2008 | |
| | Rise time <3.5 ns (typical), Compensation range - 8 pF to 18 pF | |
| | Input resistance 10 MΩ, Maximum input voltage 300 VRMS CAT II | |
| | mpat voltage 300 VRMS CAT II | |
| | Accessories to be supplied: | |
| | along with the instrument: One 10X Passive Probe per channel, Installation and Safety Manual, | |
| | Documentation CD, Applicable Desktop Software & PC Courseware software, Calibration | 20 |
| 2 | Certificates traceable to NIST/NIM, Power Cord, and a five-year warranty statement. | |
| | and a live-year warranty statement. | |
| 8 5 | Documents: 1 Compliance statement on all above and the second of the sec | |
| λVi | Documents: 1.Compliance statement on all above specification with reference page nos in data sheet | |
| | 2.Authorisation certificate from manufacturer | |
| | 3 OFM should have convice and calibration and the state of the state o | |
| | 3.0EM should have service and calibration centre in India, proof of calibration accreditation details must be produced | |
| | details must be produced | |

GOVT. ENGINEERING COLLEGE

OKOZHIKODE