GECTCR/2305/2024-D2 1/149086/2024

## **Government Engineering College, Thrissur**

GECTCR/2305/2024-D2

08-10-2024

## **QUOTATION NOTICE**

Quotations sealed with sealing wax are invited for purchase of Inverter & Battery for Seminar Hall under Civil department.

Sealed envelopes containing the quotations should bear the superscription Qtn.No.D2/41/24-25 due on 07/11/2024, 2 P M and should be addressed to the Principal, Govt. Engg. College, Thrissur, Kerala. The last date for the receipt of quotation is 07/11/2024 at 2 P.M. Late quotations will not be accepted. The quotations will be opened at Govt. Engineering College, Thrissur on 08/11/2024 at 11 A.M. in the presence of such quotationers or their authorized representatives who may be present at that time.

The maximum period required for delivery of the articles should be mentioned. Details of requirements and conditions governing their supply can be obtained from the undersigned till 07/11/2024, 2 p.m. The offer should be valid for a minimum period of 2 months from the date of opening of the quotations. No advance payment will be given.

List of items attached below

PRINCIPAL, EC MEENAKSHY K

To

1.Notice Board2.College Web site3.The Firms

4.O/C

GECTCR/2305/2024-D2 1/149086/2024

## **SPECIFICATION**

SI.No	Product	Specification	Quantity
1	Inverter	Waveform Pure sine wave Output voltage 220V +- 7V AC Battery Voltage 12V Usage/Application Home Inveter Output Frequency 50Hz Change Over Time <10sec Full load output 10 Amphere Current efficiency 95% Degree of Protection IP 65 Production Capacity 1625/12V output frequency:50Hz ± 1Hz Input voltage: 100V - 290V AC Input frequency:50Hz ± 1Hz Nominal battery Voltage: 12V DC Battery Low Cutoff: 10.5V ± 0.2V Dc Battery charging Current: 12Amp ±1 Amp Fixture Type: Tabletop Installation & fitting included	1
2	Battery	Tubular Battery, 150Ah Capacity, 12V voltage	1