

P-1185/2014/CAPE/ 1009

QUOTATION NOTICE

Sealed quotations are invited for the supply of the Water Filter and Cooler, EPABX, Public Address System, Barcode Scanner, Fire Extinguisher, Alarm Bell specified in the schedule attached below/overleaf. The rates quoted should be for delivery of the articles at the place mentioned below the schedule. The necessary superscription, due date for the receipt of quotations, the date up to which the rates will have to remain firm for acceptance and the name and address of officer to whom the quotation is to be sent are noted above. Any quotation received after the time fixed on the due date is liable to be rejected. The maximum period required for delivery of the articles should also be mentioned. Quotations not stipulating period of firmness and with price variation clause and/or 'subject to prior sale' condition are liable to be rejected.

The prices quoted should be inclusive of all taxes, duties, cesses, etc., which are or may become payable by the successful bidder under existing or future laws or rules of the country of origin/supply or delivery during the course of execution of the supply order.

Quotation Number	P-1185/2014/CAPE-March 2016-I
Due date and time for receipt of quotations	06-03-2016 3:00 P.M.
Date and time for opening of quotations	06-03-2016 3:30 P.M
Date up to which the rates are to remain firm for acceptance	31-03-2016
Designation and address of officer to whom the quotation is to be addressed	DIRECTOR, C.A.P.E.
Superscription on envelop:	Quotation for supply of Office Equipment to College of Engg. Muttathara

Place: Thiruvananthapuram

Date: 02/03/2016

DIRECTOR

LIST OF ITEMS REQUIRED AT COLLEGE OF ENGINEERING, Muttathara

Office Equipment Items

Sl.	Items	Specification	Qty	Approximate		QUOTED	
No				Rate	Amount	Rate	Amount
1	Water filter and coolers	Specification given in Appendix I	2 nos	50,000	1,00,000		
2	EPABX	24 Extensions. Equipped with Analog/Hybrid Extensions with Clip Expandable up to 124 ports. Analog Trunk – 4 Battery charger. (Model- NEC- SL 1000)	1	75000	75000		
3	Public Address System	Specification given in Appendix II			44,500		
4	Fire Extinguisher	Dry powder type upright.Stored Pressure/Recharge able type.Capacity 6 kg .Empty/Gross wt;2.5 kg/8.5 kgs.Fire Rating 3 A	4	3500	14000		
5	Barcode scanner	Specification given in Appendix III	1	25,000	25000		
6	College alarm/bell (electronic)		1 unit	10,000	10,000		

Drinking Water Dispenser Integrated with Water Purifier

Sl no.	Specification	No
1	 Hot and Cold Output Large Cooling Tank Durable ABS Body Stainless Steel Hot &Cold Tanks Fast Cooling Eco friendly Technology Sensors to avoid over-heating Avoid-Sand ,Slit, Mud ,Colour, Bad Smell,Bacteria,Virus. Fully Online Automatic AC 220v 50Hz Electrical Input. 	2

Public Address System

System For Seminar Hall

Sl no.	Item	Specification	Brand Name With Model	No
1	Amplifier	100+100 watts (6 Mic & 2 Aux Inputs)	AHUJA - TZA- 2000DP	1
2	Speaker System	50 watts Max	AHUJA - SRX - 50DX	4
3	Microphone Stand	Floor Stand Hight-920-500mm Base Dia.:230mm Wt.:4.6kg	AHUJA - DGN	2
4	Microphone	Freq. Resp. : 50-16000 Hz Sensitivity : 2mV/Pa Impedance : 300 Ohm	AHUJA-ASM- 780XLR	2
5	Microphone- Wireless	Receiver Audio Output: 0-50mV Freq. Resp.: 40-15,000Hz Antenna: Telescopic Power Reqd.: AC220- 240V for A Adapter. Microphone RF Output Power: 10mW(max) Modulation Mode:: FM	AHUJA-AWM- 520VH	2

BARCODE SCANNER - SPECIFICATION

Specifications for BS-L101 PLATINA Bar code Scanner

Operational

Light Source: 650 nm visible laser diode (VLD)

Depth Of Field: 10 220 mm (UPC/EAN 100%, PCS=90%)

Scan Rate: 40 scans per second

Scan Angle: 420

Scan Pattern: Single scan line

Minimum Bar Width: 5 mil @ PCS=90%

Print Contrast: 30% @ UPC/EAN 100%

Indicators (LED): Blue LED

Beeper Operation: Programmable tone & beep time

System Interfaces: USB , Serial and PS/2

Physical Dimensions

Size (L x D x H) mm : 72.9 × 121.1 × 172.0

Weight : 150 g (cable excluded)

Cable : Standard 2.0 M straight

Power

Input Voltage: 5V DC ±10%
Operating Current: 120 mA

Regulatory

Laser Class: IEC 60825-1 Class 2

Environmental - Operating Conditions

Operating

Temperature : 0°C - 50°C

Storage

Temperature : -20°C - 60°C

Humidity: 20% - 85% RH (non-condensing)

Light Levels: Max. 10,000 Lux (fluorescence)

Drop Durability: Designed to withstand 1.5 M drops

Decoding Capability

Barcodes: All standard 1D barcodes

Accessories

Barcodes: USB cable

Programming card Warranty registration card Warranty policy