1911120

Government Polytechnic College, Kodumbu Post, Palakkad QUOTATION NOTICE

uotation Number No. 20/19-20		
Due date and time for receipt of quotations	25/01/2020 02:00 PM.	
Date and time for opening of quotations	25/01/2020 03:00 PM	
Date up to which the rates are to remain firm for Acceptance	90 Days	
	The Principal,	
	Government Polytechnic College,	
Designation and address of officer to whom the	Kodumbu Post	
quotation is to be addressed	Palakkad 678 551.	
	Phone: 0491-2572640;	
	e-mail: info@gptcpalakkad.ac.in	
Superscription: Quotation for The Purchase of Cor	nsumables for Instrumentation Engineering Lab	

Sealed quotations are invited for the supply of items 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 acceptance of the quotations will be subject to the following conditions:

- 1. Acceptance of the quotation constitutes a concluded contract. Nevertheless, the successful tenderer must within a fortnight/a month after the acceptance of his quotation furnish 5 per cent of the amount of the contract as security deposit and execute an agreement at his own cost for the satisfactory fulfillment of the contract, if so required.
- 2. Withdrawal from the quotation after it is accepted or failure to supply within a specified time or according to specifications will entail cancellation of the order and purchases being made at the offerers expenses from elsewhere, any loss incurred thereby being payable by the defaulting party. In such an event the Government reserves also the right to remove the defaulter's name from the list of Government suppliers permanently or for a specified number of years.
- 3. Samples, duly listed, should be forwarded if called for under separate cover and the unapproved

samples got back as early as possible by the offerers at their own expenses and the Government will in no case be liable for any expenses on account of the value of the samples or their transport charges, etc. In case, the samples are sent by railway; the railway receipt should be sent separately, and not along with the quotation since the quotation will be opened only on the appointed day and demurrage will have to be paid if the railway parcels are not cleared in time. Quotations for the supply of materials are liable to be rejected unless samples, if called for of the materials tendered for are forwarded. The approved samples may or may not be returned at the discretion of the undersigned. Samples sent by V.P. Post or "freight to pay" will not be accepted.

- 4. No representation for enhancement of price once accepted will be considered during the currency of the contract.
- 5. Any attempt on the part of tenderers or their agents to influence the Officers concerned in their favour by personal canvassing will disqualify the tenderers.
- 6. If any license or permit is required, tenderers must specify in their quotation and also state the authority to whom application is to be made.
- 7. The quotation may be for the entire or part supplies. But the tenderers should be prepared to carry out such portion of the supplies included in their quotation as may be allotted to them.
- 8. (a) In cases where a successful tenderer, after having made partial supplies fails to fulfill the contracts in full, all or any of the materials not supplied may, at the discretion of the Purchasing Officer be purchased by means of another tender/quotation or by negotiation or from the next higher tenderer who had offered to supply already and the loss, if any, caused to the Government shall thereby together with such sums as may be fixed by the Government towards damages be recovered from the defaulting tenderer.
- (b) Even in cases where no alternate purchases are arranged for the materials not supplied, the proportionate portion of the security deposit based on the cost of the materials not supplied at the rate shown in the tender of the defaulter shall be forfeited and balance alone shall be refunded.
- (c) Any sum of money due and payable to the contractor (including Security Deposit returnable to him) under this contract may be appropriated by the Purchasing Officer or Government or any other person authorized by Government and set-off against any claim of the Purchasing Officer or Government for the payment of a sum of money arising out of or under any other contract made by the contractor with the Purchasing Officer or Government or any other person authorized by Government.
- 9. The prices quoted should be inclusive of all taxes, duties, cesses, etc., which are or may become payable by the contractor under existing or future laws or rules of the country of origin/supply or delivery during the course of execution of the contract.
- 10. (a) Ordinarily payments will be made only after the supplies are actually verified and taken to stock but in exceptional cases, payments against satisfactory shipping documents including certificates of Insurance will be made up to 90 per cent of the value of the materials at the discretion of Government. Bank charges incurred in connection with payment against documents through bank will be to the account of the contractor. The firms will produce stamped pre-receipted invoices in all cases where payments (advance/final) for release of railway receipts/shipping documents are made through Banks. In exceptional cases where the stamped receipts of the firms are not received for the payments (in advance) the

unstamped receipt of the Bank (i.e. counterfoils of pay-in-slips issued by the Bank) alone may be accepted as a valid poor for the payment made.

- (b) The tenderers shall quote also the percentage of rebate (discount) offered by them in case the payment is made promptly within fifteen days/within one month of taking delivery of stores.
- 11. Any sum of money due and payable to the successful tenderer or contractor from Government shall be adjusted against any sum of money due to Government from him under any other contracts.
- 12. Special conditions, if any, printed on the quotation sheets of the tenderer or attached with the tender will not be applicable to the contract unless they are expressly accepted in writing by the purchases.
- 13. The GSTIN of this institution is 32AAAGG0222R1ZM.

DETAILS OF ITEMS

1 Proximity Switch Inductive type 1 2 Proximity Switch Capacitive type 1 3 Reed Relay 10 4 ELCB 1 5 MCB 2 6 Isolator 1 7 Surge Protection Device (SPDT)6Amp 1 8 Cable Tray(GI ,3.6 m length,50mm width) 10 9 Cable Tie-White Nylon-200PCS 200 10 Ferrule Brass 1/4" 10 11 Cable Leg(0&Y)1.5mm 100 12 Cable Termination(1.5sq mm aluminium,) 100 13 Heating Element2000W 1 14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4 17 Copper Cable -Length 90m 1 mm2 1coil	SI.No	Articles with full description and accurate specification	Quantity Required
3 Reed Relay 10 4 ELCB 1 5 MCB 2 6 Isolator 1 7 Surge Protection Device (SPDT)6Amp 1 8 Cable Tray(GI ,3.6 m length,50mm width) 10 9 Cable Tie-White Nylon-200PCS 200 10 Ferrule Brass 1/4" 10 11 Cable Leg(O&Y)1.5mm 100 12 Cable Termination(1.5sq mm aluminium,) 100 13 Heating Element2000W 1 14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	1	Proximity Switch Inductive type	1
4 ELCB 1 5 MCB 2 6 Isolator 1 7 Surge Protection Device (SPDT)6Amp 1 8 Cable Tray(GI ,3.6 m length,50mm width) 10 9 Cable Tie-White Nylon-200PCS 200 10 Ferrule Brass 1/4" 10 11 Cable Leg(O&Y)1.5mm 100 12 Cable Termination(1.5sq mm aluminium,) 100 13 Heating Element2000W 1 14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	2	Proximity Switch Capacitive type	.: 1
5 MCB 2 6 Isolator 1 7 Surge Protection Device (SPDT)6Amp 1 8 Cable Tray(GI, 3.6 m length,50mm width) 10 9 Cable Tie-White Nylon-200PCS 200 10 Ferrule Brass 1/4" 10 11 Cable Leg(O&Y)1.5mm 100 12 Cable Termination(1.5sq mm aluminium,) 100 13 Heating Element2000W 1 14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	3	Reed Relay	10
5 Isolator 1 7 Surge Protection Device (SPDT)6Amp 1 8 Cable Tray(GI, 3.6 m length,50mm width) 10 9 Cable Tie-White Nylon-200PCS 200 10 Ferrule Brass 1/4" 10 11 Cable Leg(O&Y)1.5mm 100 12 Cable Termination(1.5sq mm aluminium,) 100 13 Heating Element2000W 1 14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	4	ELCB (ii)	And American
7 Surge Protection Device (SPDT)6Amp 1 8 Cable Tray(GI ,3.6 m length,50mm width) 10 9 Cable Tie-White Nylon-200PCS 200 10 Ferrule Brass 1/4" 10 11 Cable Leg(O&Y)1.5mm 100 12 Cable Termination(1.5sq mm aluminium,) 100 13 Heating Element2000W 1 14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	5	MCB 1	2
8 Cable Tray(GI ,3.6 m length,50mm width) 10 9 Cable Tie-White Nylon-200PCS 200 10 Ferrule Brass 1/4" 10 11 Cable Leg(O&Y)1.5mm 100 12 Cable Termination(1.5sq mm aluminium,) 100 13 Heating Element2000W 1 14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	6	Isolator	1
9	7	Surge Protection Device (SPDT)6Amp	1
10 Ferrule Brass 1/4" 10 11 Cable Leg(O&Y)1.5mm 100 12 Cable Termination(1.5sq mm aluminium,) 100 13 Heating Element2000W 1 14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	- 8	Cable Tray(GI ,3.6 m length,50mm width)	10
11 Cable Leg(O&Y)1.5mm 100 12 Cable Termination(1.5sq mm aluminium,) 100 13 Heating Element2000W 1 14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	9	Cable Tie-White Nylon-200PCS	200
12 Cable Termination(1.5sq mm aluminium,) 100 13 Heating Element2000W 1 14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	10	Ferrule Brass 1/4"	10
13 Heating Element2000W 1 14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	11	Cable Leg(O&Y)1.5mm	100
14 Bulb(Incandescent)-500W 4 15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	12	Cable Termination(1.5sq mm aluminium,)	100
15 Bulb(Incandescent)-200W 4 16 Bulb(Incandescent)-100W 4	13	Heating Element2000W	1
16 Bulb(Incandescent)-100W 4	14	Bulb(Incandescent)-500W	4
	15	Bulb(Incandescent)-200W	4
17 Copper Cable -Length 90m 1 mm2 1coil	16	Bulb(Incandescent)-100W	4
	17	Copper Cable -Length 90m 1 mm2	1coil
18 Copper Cable -1.5 mm2 1coil	18	Copper Cable -1.5 mm2	1coil

20 Soldering Iron 10 21 IC 7411 20 22 IC 7404 20 23 IC 7408 20 24 IC 7432 20 25 DC Relay 5V SPDT 5 26 DC Relay 5V SPST 5 27 DC Relay 12V SPST 2 28 DC Relay 12V SPST 2 29 DC realay 12V ,40amps SPDT 1 30 Duracell Batery AAA 10 31 DIAC DB3 20 32 SCR TYN612 20 33 TRIAC BT 136 20 34 SCR TYN 604 20 35 UJT 2N 2646 20 36 SCR 2N 6565 20 CARBON RESISTORS 37 560 Ohm 1W 20 38 1KOhm 1/4W 20 40 100 Ohm 1/4W 20 41 220 Ohm 1/4W 20 42 150 Ohm 1/4W 20 43 270 K Oh	19	Copper Tube 1/4" dia 4Kg	4Kg
22 IC 7404 20 23 IC 7408 20 24 IC 7432 20 25 DC Relay 5V SPDT 5 26 DC Relay 12V PPST 2 27 DC Relay 12V SPST 2 28 DC Relay 12V SPST 2 29 DC realay 12V 40amps SPDT 1 30 Duracell Batery AAA 10 31 DIAC DB3 20 32 SCR TYN612 20 33 TRIAC BT 136 20 34 SCR TYN 604 20 35 UJT 2N 2646 20 36 SCR 2N 6565 20 CARBON RESISTORS 20 37 560 Ohm 1W 20 38 1KOhm 1/4W 20 39 270 Ohm 1/4W 20 40 100 Ohm 1/4W 20 41 220 Ohm 1/4W 20 42 150 Ohm 1/4W 20 43 270 K Ohm 2W 20 44 560 Ohm 1/4W 20 45 1KOhm1/4W <td>20</td> <td>Soldering Iron</td> <td>10</td>	20	Soldering Iron	10
23 IC7408 20 24 IC 7432 20 25 DC Relay 5V SPDT 5 26 DC Relay 12V DPST 5 27 DC Relay 12V SPST 2 28 DC Relay 12V SPST 2 29 DC realay 12V ,40amps SPDT 1 30 Duracell Batery AAA 10 31 DIAC DB3 20 32 SCR TYN612 20 33 TRIAC BT 136 20 34 SCR TYN 604 20 35 UJT 2N 2646 20 36 SCR 2N 6565 20 CARBON RESISTORS 37 560 Ohm 1W 20 38 1KOhm 1/4W 20 40 100 Ohm 1/4W 20 40 100 Ohm 1/4W 20 41 220 Ohm 1/4W 20 42 150 Ohm 1/4W 20 43 270 K Ohm 2W 20 44 560 Ohm 1/4W 20 45 1KOhm1/4W 10 46 POT 100 K	21	IC 741	20
24 IC 7432 20 25 DC Relay 5V SPDT 5 26 DC Relay 5V SPST 5 27 DC Relay 12V DPST 2 28 DC Relay 12V VSPST 2 29 DC realay 12V ,40amps SPDT 1 30 Duracell Batery AAA 10 31 DIAC DB3 20 32 SCR TYN612 20 33 TRIAC BT 136 20 34 SCR TYN 604 20 35 UJT 2N 2646 20 36 SCR 2N 6565 20 CARBON RESISTORS 37 560 Ohm 1W 20 38 1KOhm 1/4W 20 39 270 Ohm 1/4W 20 40 100 Ohm 1/4W 20 41 220 Ohm 1/4W 20 42 150 Ohm 1/4W 20 43 270 K Ohm 2W 20 44 560 Ohm 1/4W 20 45 1KOhm1/4W 100 46	22	IC 7404	20
25 DC Relay 5V SPST 5 26 DC Relay 12V DPST 5 27 DC Relay 12V DPST 2 28 DC Relay 12V 40amps SPDT 1 30 Duracell Batery AAA 10 31 DIAC DB3 20 32 SCR TYN612 20 33 TRIAC BT 136 20 34 SCR TYN 604 20 35 UJT 2N 2646 20 36 SCR 2N 6565 20 CARBON RESISTORS 20 37 560 Ohm 1W 20 38 1KOhm 1/4W 20 39 270 Ohm 1/4W 20 40 100 Ohm 1/4W 20 41 220 Ohm 1/4W 20 42 150 Ohm 1/4W 20 43 270 K Ohm 2W 20 44 560 Ohm 1/4W 20 45 1KOhm1/4W 100 46 POT 100 K 10 47 POT 470KOhm 10	23	IC7408	20
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DC realay 12V ,40amps SPDT	27	DC Relay 12V DPST	2
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31 DIAC DB3 20 32 SCR TYN612 20 33 TRIAC BT 136 20 34 SCR TYN 604 20 35 UJT 2N 2646 20 36 SCR 2N 6565 20 CARBON RESISTORS 37 560 Ohm 1W 20 39 270 Ohm 1/4W 20 40 100 Ohm 1/4W 30 41 220 Ohm 1/4W 20 42 150 Ohm 1/4W 20 43 270 K Ohm 2W 20 44 560 Ohm 1/4W 20 45 1KOhm 1/4W 20 46 POT 100 K 10 47 POT 470KOhm 10 48 10K 1/4 W 10 49 Zener Diode 12V 10 50 Capacitor 0.1 Micro farad 20 51 Capacitor 0.0 1 Micro farad 20	29	DC realay 12V ,40amps SPDT	1
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39. 270 Ohm 1/4W 20 40 100 Ohm 1/4W 30 41 220 Ohm 1/4W 20 42 150 Ohm 1/4W 20 43 270 K Ohm 2W 20 44 560 Ohm 1/4W 20 45 1KOhm1/4W 100 46 POT 100 K 10 47 POT 470KOhm 10 48 10K 1/4 W 10 49 Zener Diode 12V 10 50 Capacitor 0.1Micro farad 20 51 Capacitor 0.01Micro farad 20	38		20
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42 150 Ohm 1/4W 20 43 270 K Ohm 2W 20 44 560 Ohm 1/4W 20 45 1KOhm1/4W 100 46 POT 100 K 10 47 POT 470KOhm 10 48 10K 1/4 W 10 49 Zener Diode 12V 10 50 Capacitor 0.1Micro farad 20 51 Capacitor 0.01Micro farad 20	40	100 Ohm 1/4W	
43 270 K Ohm 2W 20 44 560 Ohm 1/4W 20 45 1KOhm1/4W 100 46 POT 100 K 10 47 POT 470KOhm 10 48 10K 1/4 W 10 49 Zener Diode 12V 10 50 Capacitor 0.1Micro farad 20 51 Capacitor 0.01Micro farad 20	41	220 Ohm 1/4W	20
44 560 Ohm 1/4W 20 45 1KOhm1/4W 100 46 POT 100 K 10 47 POT 470KOhm 10 48 10K 1/4 W 10 49 Zener Diode 12V 10 50 Capacitor 0.1 Micro farad 20 51 Capacitor 0.01 Micro farad 20	42	150 Ohm 1/4W	20
45 1KOhm1/4W 100 46 POT 100 K 10 47 POT 470KOhm 10 48 10K 1/4 W 10 49 Zener Diode 12V 10 50 Capacitor 0.1Micro farad 20 51 Capacitor 0.01Micro farad 20	43	270 K Ohm 2W	20
46 POT 100 K 10 47 POT 470KOhm 10 48 10K 1/4 W 10 49 Zener Diode 12V 10 50 Capacitor 0.1Micro farad 20 51 Capacitor 0.01Micro farad 20	44	560 Ohm 1/4W	20
47 POT 470KOhm 10 48 10K 1/4 W 10 49 Zener Diode 12V 10 50 Capacitor 0.1Micro farad 20 51 Capacitor 0.01Micro farad 20	45	1KOhm1/4W	100
48 10K 1/4 W 10 49 Zener Diode 12V 10 50 Capacitor 0.1Micro farad 20 51 Capacitor 0.01Micro farad 20	46	POT 100 K	10
49 Zener Diode 12V 10 50 Capacitor 0.1 Micro farad 20 51 Capacitor 0.01 Micro farad 20	47	POT 470KOhm	10
50 Capacitor 0.1 Micro farad 20 51 Capacitor 0.01 Micro farad 20	48	10K 1/4 W	10
51 Capacitor 0.01Micro farad 20	49	Zener Diode 12V	10
	50	Capacitor 0.1 Micro farad	20
52 Capacitor 0.1Micro farad 400V 10	51	Capacitor 0.01Micro farad	20
	52	Capacitor 0.1Micro farad 400V	10

53	Low resistance LDR	10
54	SL 100 Transistor	10
55	Diode 1N4001	60
56	Bread Board	10
57	Wire stripper	10
58	BC107	20

Terms & Conditions; included but not limited to:

- 1. Quoted price should be inclusive of all the taxes including GST, transportation and other charges. No extra cost or charges under any circumstances.
- 2. No change in specification whatsoever is appreciated. Any change in the specification should be clearly mentioned in the quoted letter for verification purposes.
- 3. All the rules and regulations prevailing in Govt departments concerning purchase of stores as per the Stores Purchase Rules of Govt of Kerala is applicable for this quotation/purchase.
- 4. Payment will be made only after satisfactory supply of items.
- 5. GST Invoices in triplicate indicating clearly the bank account and IFS Code should be drawn on and forward for payment to The principal, Govt. Polytechnic College, Palakkad, along with stamped pre-receipt.

Principal

Principal
Government Polytechnic College
Palakkad - 678 551

DUMBU KAD SI BE

