

RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES

Basar , Nirmal District
Constituted under the Act 18 of 2008

Ref: RGUKT-B/Proc/ECE/consumables & Non Consumables/2021-22, dt: 10.12.2021

NOTICE INVITING QUOTATIONS

Rajiv Gandhi University of Knowledge Technologies (RGUKT), Basar, invites sealed Quotations (single bid system) for supply of Lab Consumables and Non Consumables for ECE Department for RGUKT located in Basar, Nirmal District of Telangana State.

Last Date for Submission: 20.12.2021

Item description : as per Annexure-II

Terms & Conditions:

- 1. Interested bidders are requested to submit the competitive offer for the above items strictly as per the instructions and terms & conditions mentioned in this document.
- 2. The covers should be super scribed as "Lab Consumables and Non Consumables for ECE Department"
- 3. The quotations must be accompanied with the following:
 - a. Bidder information sheet (Annexure-I)
 - b. Price offer (ANNEXURE-II)
 - c. Non refundable Processing fee of **Rs.1000/- (Rupees One Thousand only)** in the form of DD from any Scheduled Bank, drawn in favor of The Director, RGUKT, Basar, payable at Basar.
 - d. Copy of GST Registration Certificate.
 - e. Copy of PAN card
- 4. RGUKT reserves the right to reject any/all quotations (s) without assigning any reasons whatsoever. Canvassing in any form will be considered as disqualification from award of contract.
- 5. Conditions of the Contract:
 - a. The rates mentioned shall be valid for a period of 90 days.
 - b. The items must be delivered within **one week** from the date of purchase order. If the items are not delivered within the stipulated time, the supplier shall be liable to pay a penalty of 1% of the total order value for each delay of one week or part thereof and the amount will be deducted from the payment on account of purchase.

- c. **Payment terms:** 100% against satisfactory delivery and installation of the materials on getting satisfactory report from the authorities concerned.
- d. The prices should quote inclusive of all taxes, transportation, loading, unloading charges
- e. The payment shall be made through RTGS transfer on receipt of triplicate invoice along with advance stamped receipt.
- 6. Submission of the quotation will signify the acceptance of all the terms and conditions of the contract. It will not be obligatory for the University to accept the lowest quotation & no explanation shall be given for the cause of rejection of quotation to any bidder.

7. Address for sending of sealed quotations:

Procurement Section, AB-3, RGUKT- Basar, Mudhole Road, Nirmal District, Telangana -504107. Call:8074315707

Director

ANNEXURE-I

The bidder information sheet:

1	Name o	of the organization					
2	Year of	establishment					
3	Compl	ete postal address					
4	Name	& Designation of Autl	horiz	zed person			
5	Phone	No.					
6	Fax No).					
7	Email						
8	Nature	of the firm					
	(Propri	etary/partnership/et	c)				
9	Bank I	Details of the Agency	:				
	Bank N	lame					
	Bank A	Address					
	Bank A	ccount Number					
	IFSC C	ode					
10	PAN N	lo.					
11	TIN No	Э.					
12	Total N	Io. of branch offices ir	n Tel	angana			
13	Bid Do	cument Fee	An	nount Rs. :			
	(Non re	efundable)) No. :			
				Date :			
			Isst	uing Bank &	Branch :	:	
14	Experi	ence Details (if any):		1		1	
	S.No.	Name of the Organization (alon	σ	Year of su	nnly	Items	Item value
	5.140.	with contact details	_	Tear or su	PP1y	Supplied	item value
				_			

ANNEXURE-II

PRICE OFFER

S.No	Components	Specification	Quantity	Price	GST	Total Price
1		10Ω	600			
2		100Ω	1200			
3		150Ω	800			
4		$100\Omega/25W$	100			
5		470Ω	200			
6		560Ω	600			
7		1ΚΩ	4200			
8		1.2ΚΩ	700			
9		1.5ΚΩ	200			
10		2ΚΩ	200			
11		2.2ΚΩ	100			
12		2.5ΚΩ	600			
13		3ΚΩ	200			
14		3.3ΚΩ	100			
15		3.9ΚΩ	100			
16		4.7ΚΩ	750			
17	Resistors	5.6ΚΩ	100			
18		6.8ΚΩ	700			
19		8.2ΚΩ	100			
20		10ΚΩ	1000			
21		12ΚΩ	150			
22		15ΚΩ	750			
23		22k Ω	150			
24		33k Ω	150			
25		47k Ω	100			
26		68 k Ω	100			
27		82k Ω	100			
28		100ΚΩ	900			
29		220k	700			
30		330k Ω	100			
31		470 k Ω	100			
32		1 ΜΩ	900			
33		1.5 ΜΩ	600			

34		1k	80	
35		10k	80	
36		22k	80	
37	Potentiometer	100k	180	
38		220k	80	
39		470k	80	
40	Rheostat		200	
41		102	200	
42		103	1300	
43		104	1000	
44		0.2μF	600	
45		1 μF	900	
46	Capacitors	2.2μF	100	
47		4.7μF	50	
48		10μF	1000	
49		100 μF	700	
50		470μF	60	
51		1 mH	900	
52		2 mH	600	
53		2.2 mH	40	
54		3mH	600	
55	Inductors	3.3 mH	40	
56		10 mH	500	
57		20mH	600	
58		33 mH	300	
59		47mH	80	
60		PN Diode- IN4007	1200	
61		Zener Diode- (5.1V)	800	
62		LEDs-Green	2000	
63		LEDs-Red	1300	
64	Diodes	Tunnel Diode- 1N3712	100	
65		Schottky Diode- 1N5822G	100	
66 67		Varactor Diode- BB109	100	
68		BC 547	900	
69	Transistors	BC 548	700	
70		BC 107	600	

71		BC 557	300	
72		BC 558	300	
73		2N2222	200	
74		2N3904	100	
75	JFET(P Channel)	J176	60	
76	JFET(P Channel)	2N3330	100	
77	JFET(N Channel)	BFW11	175	
78	De-MOSFET(N Channel)	BSS129	100	
79	En-MOSFET(P Channel)	IRF9540	100	
80	De-MOSFET(P Channel)		100	
81	En-MOSFET(N Channel)	IRFZ44	45	
82	Power Transistor	SL 100	200	
83	Power Transistor	Sk 100	200	
84	SCR	C106MG	130	
85		CT(9-0-9)200mA	40	
86	Transformer's	CT(9-0-9)1A	120	
87		12-0-12v	60	
88	Breadboard		320	
89	Multimeter Batteries	9V	110	
90	Multimeter Batteries(AAA)	1.5 V	100	
91	Digital Multi Meter Probes		50Sets	
92	Hook Up Wire	(1 / 23)	67	
93		200mA	200	
94	Fuses	500mA	300	
95		1200mA	100	
96	CRO Probes (BNC to Crocodile)		150	
97	Screw Driver Set(Taparia)		4	
98	wire Strippers		50	
99	Flux		2	
100	Soldering Lead		2200g	
101	Op amp	IC 741	1200	
102		IC 7805 (TO-220)	150	
103		IC 7805 (TO-3)	100	
104		IC 7812 (TO-220)	150	
105	Voltage Regulator	IC 7812 (TO-3)	100	
106		IC 7905 (TO-220)	30	
107		IC 7905 (TO-3)	30	
108		IC 7912 (TO-220)	30	

134 135 136 137 138 139 140	Seven segment display s(common anode) Seven segment displays(common cathode) Cutting Pliers Nose Pliers SMD Rework Station 25W Soldering Iron	74181 8038 555 565 TL084 TAPARIA TAPARIA MAX Soldron	45 200 40 120 300 150 2 2 1 7	
135 136 137 138	s(common anode) Seven segment lisplays(common cathode) Cutting Pliers Nose Pliers	8038 555 565 TL084 TAPARIA TAPARIA	45 200 40 120 300 150 2 2	
135 136 d 137	s(common anode) Seven segment lisplays(common cathode) Cutting Pliers	8038 555 565 TL084 TAPARIA	45 200 40 120 300 150	
135 136	s(common anode) Seven segment lisplays(common cathode)	8038 555 565 TL084	45 200 40 120 300	
135	s(common anode) Seven segment	8038 555 565	45 200 40 120 300	
		8038 555 565	45 200 40 120	
134		8038 555 565	45 200 40	
		8038 555	45 200	
133		8038 555	45	
132				
131		74181	100	
130		5 4404	100	
129		74194	200	
128		74154	150	
127		7485	150	
126		7410	200	
125		74192	100	
124		7490	230	
123		7495	20	
122	IC	74151	300	
121		74138	250	
120		7411	300	
119		7486	400	
118		7474	300	
117		7473	350	
116		7448	150	
115		7447	200	
114		7432	400	
113		7408	400	
112		7404	400	
111		7402	400	
110		IC 7912 (TO-3) 7400	30 400	

Note:

- 1) Price should be quoted for all the items listed in Annexure-II without overwriting.
- 2) Bids not quoted for all the items may summarily be rejected.
- 3) Contract shall be awarded to the firm(s) offering the lowest net bundled price and not with reference to the lowest prices quoted for the sub-items. However, if prices for each and every item not quoted, net bundled prices shall not be accepted.

Signature of the bidder along with seal