



GOVERNMENT COLLEGE OF ENGINEERING, JALGAON
(An Autonomous Institute of Govt. Of Maharashtra)
National Highway No. 6, Jalgaon

Phone: 0257-2281522

E-mail: princoe@rediffmail.com

Fax: 0257-2281319

OW.NO.GCOEJ/Elect/Inst Level Purchase/2018-19/

DATE:

ENQUIRY LETTER

To,

List of supplier Attached and Notice Board.

Sub. : Quotation for the supply of Equipments.

Sir,

With reference to above subject, Sealed quotation are invited for the following items , on or before **17/10/2018 up to 4:30 pm**.Quotations received against this enquiry will be opened on **20/10/2018 at 4:00pm** The representative of all those suppliers who will fulfil following terms and conditions will be considered for competitive bidding.

Terms & Conditions :-

1. Quotations shall be submitted in sealed envelop super scribing " The Principal Govt.College of Engg. Jalgaon " (GCOEJ/Elect/Inst Level Purchase/2018)" during the office hours.
2. Quotations can be dropped in Quotation box placed in office of this institute .However this office does not take any guarantee of not receiving the sealed envelop within time.
3. Separate sealed envelop should be submitted for each enquiry.
4. Rate shall be inclusive of all taxes , freight, packing forwarding ,charges etc. ,to all college site.
5. GST if applicable (clear mention in quotation)will be as per latest Govt.rules.
6. Period of supply of these items shall be 6 – 8 weeks after issuing order.
7. All other taxes and any miscellaneous expenses shall be inclusive in the quoted rate.
8. Validity of your quotation will be considered up to 3 months.
9. Principal can call for pre-bid qualification demonstration,if required.
10. Principal reserves the right to cancel the bidding process,without giving any reasons.

Sr.No.	Description of the Items	Quantity	Remark
	As per list attached		

Note : Submit your rate in your quotation inclusive of GST,all taxes with free delivery at college.

d/c

(Dr.R.P.Borkar)
PRINCIPAL

Government College of Engg., Jalgaon

List of Suppliers for electronic consumable material

Sr No	Name of Components/Consumables	Quantity	TOTAL QTY
1	Resistor 100 Ω	100	165
		15(2 WATT)	
		50($\frac{1}{2}$ WATT)	
2	Resistor 470 Ω	15(2 WATT)	165
		100	
		50($\frac{1}{2}$ WATT)	
3	Resistor 1K Ω	100	200
		50(2 WATT)	
		50($\frac{1}{2}$ WATT)	
4	Resistor 10K Ω	25	75
		50($\frac{1}{2}$ WATT)	
5	Resistor 22K Ω	25	25
6	Resistor 47K Ω	25	35
		10(2 WATT)	
7	Resistor 200 Ω	50	100
		50($\frac{1}{2}$ WATT)	
8	Resistor 1.5k Ω	25	55
		30(2 WATT)	
9	Resistor 1 Ω	25	25
10	Resistor 82 Ω	25	55
		30	
11	Resistor 10 Ω	25	75
		50($\frac{1}{2}$ WATT)	
12	Resistor 680 Ω	100	110
		10(2 WATT)	
13	Resistor 1 M Ω	25	85
		10(2 WATT)	
		50($\frac{1}{2}$ WATT)	
14	Resistor 680K Ω	25	25
15	Resistor 10K Ω	25	75
		50(2 WATT)	
16	Resistor 27K Ω	10	10
17	Resistor 120K Ω	10	10
18	Resistor 300 Ω	50($\frac{1}{2}$ WATT)	50
19	Resistor 2 Ω	50($\frac{1}{2}$ WATT)	50
20	Resistor 5 Ω	50($\frac{1}{2}$ WATT)	50
21	Resistor 7.2 Ω	50($\frac{1}{2}$ WATT)	50
22	Resistor 270 Ω	50($\frac{1}{2}$ WATT)	50
23	Resistor 670 Ω	50($\frac{1}{2}$ WATT)	50
24	Resistor 780 Ω	50($\frac{1}{2}$ WATT)	50
25	Resistor 880 Ω	50($\frac{1}{2}$ WATT)	50
26	Resistor 270 Ω	800($\frac{1}{2}$ WATT)	800
27	Resistor 10 M Ω	50($\frac{1}{2}$ WATT)	50
28	Resistor 510 Ω	5(2 WATT)	5
29	Resistor 560 Ω	10(2 WATT)	10
30	Resistor 2.2K Ω	10(2 WATT)	10
31	Resistor 390K Ω	10(2 WATT)	10
32	Resistor 3.3K Ω	20(2 WATT)	20
33	Resistor 3.9K Ω	10(2 WATT)	10

34	Resistor 4.7K Ω	30(2 WATT)	30
35	Resistor 5.6K Ω	10(2 WATT)	10
36	Resistor 6.8K Ω	10(2 WATT)	10
37	Resistor 12K Ω	10(2 WATT)	10
38	Resistor 15K Ω	20(2 WATT)	20
39	Resistor 22K Ω	15(2 WATT)	15
40	Resistor 27K Ω	10(2 WATT)	10
41	Resistor 33K Ω	10(2 WATT)	10
42	Resistor 39K Ω	10(2 WATT)	10
43	Resistor 100K Ω	30(2 WATT)	30
44	Resistor 120K Ω	10(2 WATT)	10
45	Resistor 4.7m Ω	10(2 WATT)	10
46	Resister ,1.1K,12K,2.2K,3K,78K,3m,4.7m,2.7K,56K,330K,180K,3.3K,2 2K,4.7K,33K,1.5K,120K,0.47K,0.250K,560K,430K,1.3K,4.3K, 4.6K,1m,2m,2K,6.8K,8.2K,5K,47K,2.5K,1.25K,9K,3.9K,0.47K (All 1/2 watt)	50 each	1800
47	Resister 8.2K,5K,47K,2.5K,1.25K,9K,3.9K,0.47K	10 each	80
48	Resister 1K,10K,4.7K,3.3K,6.8K,7.2K,8.2K,20K,48K,2.2K,56K,100K,150K,4 80K,680K	50 each	750
49	Elctrolytic capacitor 1 μ f,2.2 μ f,4.7 μ f,10 μ f,22 μ f,33 μ f,470 μ f,0.1 μ f	50 each	560
50	Elctrolytic capacitor 100 μ f	50 each	50
51	Elctrolytic capacitor 220 μ f	50 each	50
52	Elctrolytic capacitor 47 μ f	50 each	50
53	Elctrolytic capacitor 1000 μ f	50 each	50
54	capacitor 10nf & 2.5	10 each	20
55	capacitor (nonpolar ceramic type) 1 μ f, 0.1 μ f,10nf,4.7 nf	10 each	80
56	capacitor (polar eletrolytic type) 1 μ f, 10 μ f,100 μ f,1000 μ f,0.1 μ f,4.7 μ f,,47 μ f	20 each	140
57	ceramic capacitor 0.1,0.01,1.0,0.001,0.47,1.2,2.7,4.7,470,1000,47,27 μ f	20 each	840
58	Inductor 1,2.2,0.5,0.6,0.8,10,47,100,22,33,47,1.2,2.2,0.47,0.10 mH	10 each	300
59	Inductor 1 mh to 10 mh	100	100
60	Pots- 1K,4K,7K,10K,20K,47K Ω ,1, 10 M Ω	10 each	80
61	Diode IN 4002,1N4007,1N756,OA79,1N4730A,1N4735,1N4740A	10 each	70
62	zener diode 3V,1Watt,6V, 1 Watt	20 each	80
63	Diode IN 756,OA79,4730A 3.9V/1W,4735A6.2V/1W,4740A10V/1W,	10 each	60
64	Zener diode 756 to3.9V	50	50
65	Photo diode	10 each	30
66	zener diode 3V,4V,6V,3.9V	10 each	120
67	5m LED (RED, GREEN ,YELLOW)	100each	300
68	Transformer 12-0-12V,15-0-15V,9-0-9V,	5 each	15
69	Transformer 0-18 V,100mA	5 each	10
70	Trasformar center tab 12 V		10
71	Pulse transformer1:1:1	10	10

72	Multimeter battery 9 V		20
73	IC 7400,7402,7404,7408,7486,74151,74154,7485,7493,7432,7483 ,74181,74193,7442,74147,7476,7447,7495,74192,74175,74155 ,74161,74266,7812,74138,7490,7410,7805,555,565,LM317,LM 351,LM723,741,2206	40 each	1400
74	Logic Gate IC 7400,7402,7404,7408,7432,7486,8085,8255,8579,2732,8951,8 9C51,	20 each	240
75	Decoder IC 74138,7442,744511,	20 each	60
76	Digital IC 7476,7490,	10 each	20
77	OP-AMP IC 7414,74 series	10 each	20
78	Flip-flop IC 7476,7479,74175	20 each	60
79	Regulater IC 7805	20 each	20
80	IC LM317,Counter IC7490,Counter IC 74161,Timer ICIC555,PII IC 565,PII IC 723	20 each	120
81	IC7400,7402,7404,7442,7476,7447,7486,74151,7490,7432,741 0,741,555,	20 each	260
82	IC 7408 two input AND gate,IC7427 tripple 3 input NOR gate,IC 7411 Tripple 3 input AND gate,IC 74138 Demux ,IC 74154 Demux,IC 7474D flip flop,IC 7415 triple 3 input AND gate,IC 7420 Double 4 input NAND gate,IC7446DCD to 7 segment decoder,IC 7483 4bit full adder ,IC 7473 J-K flip flop with clear,IC AT89C51,ICOP 07,ICLM317,	20 each	280
83	IC Socket 8 pin,16 pin,40 pin	10 each	30
84	BC -548 seven -segment display		10
85	Transister BC107,108		20
86	Transister BC547,BC 548,BC107,BC108,SL100,CL100,SK100,CK100,2N3055,2N2955, MJ2955	20 each	220
87	Potentiometer 20K,100K,1M	20 each	60
88	Potentimeter pot 1K,10K,100K,100,Ohm,120,Ohm,220Ohm,500Ohm,700Ohm,18 00Ohm,300Ohm,600Ohm,300Ohm(all 1/2 watt)	20 each	240
89	FET BFW 10,10/11	20 each	100
90	UJT 2m 2646	10	
91	Mosfet ,UJT,BC108,109,AY127/128	25 each	125
92	Presenter (i ball 2.4 Ghz wireless presenter with laser pointer)	1	1
93	Triac BTA12-600	10	10
94	4mm Banana socket(BSCM-4mm-DT)	20	20
95	SPDT toggle switch 3Amp(SW-SPDT3A-CE)	5	5
96	Bread Board		40
97	GL12 bread board or better		10
98	PCB drill BIT 1mm	15	15
99	Drill BIT 8mm,1mm		10
100	Solder metal 50gm	10	12
101	Solder wax	10	14
102	Solering Gun Soledring wire		7
103	Plier		10
104	PCB 6"*6"	100	100
105	RJ 45 connector	100	100

106	SCR	10	10
107	Crimping tool RJ 45	2	2
108	Patch chord pair (Multimeter Probe)		10
109	Patch cord red,black banana pins red black		200
110	Copper clad PCB (sheet 3*2 feet)	2	2
111	Tester	3	18
112	Wire Stripper cutter		15
113	Rotary pot 100K		10
114	Metal Oxide Varister MOV20-40V		5
115	HDMI Cable (3 meter), (15 meter)	2 each	4
116	Rotary pot with nob 100K,1W	5 each	10
117	Rotary pot with nob 1M,1W	5 each	10
118	Metal Oxide Varister MOV(ZOV14D471K)		5
119	Crystal 11.0592 MHz		10
120	CK100,SL100,CL100	5 each	15
121	SCR TYN618		10
122	Cartridge fuse (1amp,2amp,5amp,10amp)		10 each
123	connecting wires /Patch cords(4mm Jack)		100
124	Lead cutter		4
125	Pencil cell AAA, Pencil cell AA	50 each	100
126	Pencil cell for multimeter		100
127	COMS cell		20
128	Digital Multimeter		6
129	3 1/2 Digital low cost multimeter		20
130	1/23 single strand wire bundle red ,yellow,black		each 2 Bundle
131	Crocodile pins with wire		250
132	CRO Probe both side BNC connector		40
133	7 -segment display red(common anode)		10
134	7 -segment display red(common cathode)		10
135	Spike Guard4X1 with long cable		20
136	B.P cuff set (small size)		2
137	ECG Disposable Electrode		100
138	ECG jelly bottle		2
139	Thermometer		3
140	8051 Programmer kit		2
141	Push button (SPST)		30
142	40 Pin IC Zipper		10
143	Pneumatic tube (30mtr)		30
144	Pneumatic tube coupler		10
145	Teflon tape		3
146	1/2" pipe (Rubber pipe)200ft		200
147	Clamp pipe fitting		10
148	Pipe fitting solution		1
149	Hydraulic oil (5 Ltr)		5
150	PLC tag 5 packets		5
151	Screw Driver set (Taparia)		5
152	Allen key set		2
153	Hammer		3
154	cutter		5
155	Motor Starter Type A.M.1		5
156	Wire 2.5mm		5 Bundle

157	Wire 1.5mm		5 Bundle
158	Wire 1 mm		5 Bundle
159	Starter Type -3 Point		5
160	switch 5 amp		100
161	5 amp socket		100
162	3/20 wire		2 Bundle
163	Screw 35/8,50/8		20 Box
164	4 poel MCB 65A [Legrand]		10
165	4 poel MCB 40A [Legrand]		10
166	3 poel MCB 40A [Legrand]		10
167	3 poel MCB 32A [Legrand]		20.
168	1 poel MCB 25A [Legrand]		20
169	2 poel MCB 40A [Legrand]		30
170	2 poel MCB 32A [Legrand]		30
171	2 poel MCB 16A [Legrand]		30
172	1 poel MCB 16A [Legrand]		50
173	1 poel MCB 6A [Legrand]		100
174	Bulb 200 watt		20
175	Fan Capacitors 2.50 [Crompton Greaves]		200
176	Cotton Tape		30
177	Bulb 100 watt		20
178	Bulb 15 w red		20
179	Fan Regulators		30
180	Board 6x8 and 4x7		20
181	ELCB 25A		5
182	Modular switch 5 A		100
183	Modular Socket 5A		100
184	Power Plate 16 A		50
185	Fuse 5amp cap.with glass content 250V for power supply		240
186	Fuse 2 amp cap		120
187	Single standerd wire each colour		3 Bundle
188	Nose Plier		2
189	3 pin top 6 amp,16 amp	20 each	40
190	Locks small size(For CPU)		50

Handwritten signature

Handwritten signature

Head
Department of Electrical Engineering
Government College of Engineering
Jalgaon