for upload on PMSS Portal & callege Website

## INVITATION FOR QUOTATION

TEQIP-III/2018/gwec/Shopping/62

23-Jul-2018

To,

Sub: Invitation for Quotations for supply of Goods for Raw Materials (ECE)

Dear Sir,

 You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure I,

Sr. No	Brief Description	Quantity	Delivery Period(In days)	Place of Delivery	Installation Requirement (if any)
1	10 T Pot	6 .	30	Electronics and Communication Department	Yes
2	2mm stackable plug with one side single stand wire	200	30	Electronics and Communication Department	Yes
3	3 Pin power cord	30	30	Electronica and Communication Department	Yes
4	Acetone	5	30	Electronics and Communication Department	No
5	Adjustable voltage Regulator	25	30	Electronics and Communication Department	Yes
6	I.C 1  Adjustable voltage Regulator	25	30	Electronics and Communication Department	Yes



	1.C 2		TIME		
7	Aligner	10	30	Electronics and Communication Department	Yes
8	Battery (9V) 5		30	Electronics and Communication Department	Yes
9	BNC To BNC Probe	30	30	Electronics and Communication Department	Yes
10	BNC To Crocodile Probe	50	30	Electronics and Communication Department	Yes
11	Bread board	50	30	Electronics and Communication Department	Yes
12	Bridge rectifier 1	10	30	Electronics and Communication Department	Yes
13	Bridge rectifier 2	10	30	Electronics and Communication Department	Yes
14	Bulb(100W) with holder and cable	2	30	Electronics and Communication Department	Yes
15	Cap of BNC connector as per sample	40	30	Electronics and Communication Department	Yes
16	CD Bag	15	30	Electronics and Communication Department	No
17	Ceramic Capacitor 1	50	30	Electronics and Communication Department	No
18	Ceramic Capacitor 2	50	30	Electronics and Communication Department	No
19	Ceramic 50 30 Capacitor 3		Electronics and Communication Department	No	
20	Ceramic	50	30	Electronics and	No



	Capacitor 4			Communication Department	
21	Combinational Plier	5	30	Electronics and Communication Department	No
22	Common Anode Seven Segment Display [FND507(CA)]	30	30	Electronics and Communication Department	No
23	Crocodile Clip 1	50	30	Electronics and Communication Department	No
24	Crocodile Clip 2	50	30	Electronics and Communication Department	No
25	De-solder Wire	10	30	Electronics and Communication Department	No
26	Drill bit 1 30		30	Electronics and Communication Department	No
27	Drill bit 2	20	30	Electronics and Communication Department	No
28	Drill bit 3	20	30	Electronics and Communication Department	No
29	Drill bit 4	20	30	Electronics and Communication Department	No
30	Dye	2	30	Electronics and Communication Department	No
31	Electrolyte capacitor 1	50	30	Electronics and Communication Department	No
32	Electrolyte capacitor 2	50	30	Electronics and Communication Department	No
33	Electrolyte capacitor 3	50	30	Electronics and Communication Department	No

34	Electrolyte capacitor 4	50	30	Electronics and Communication Department	No	- [
35	Etching Crystals	10	30	Electronics and Communication Department	No	
36	Extension Board	20	30	Electronics and Communication Department	No	
37	FeCl3	5	30	Electronics and Communication Department	No	
38	Female connector of 2mm banana plug as per sample	300	30	Electronics and Communication Department	No	
39	FET 1	50	30	Electronics and Communication Department	No	
40	FET 2	50	30	Electronics and Communication Department	No	
41	Flat SMA connector	20	30	Electronics and Communication Department	No	
42	FR4(dielectric)	5	30	Electronics and Communication Department	No	
43	Glass Fuse 1	50	30	Electronics and Communication Department	No	
44	Glass Fuse 2	50	30	Electronics and Communication Department	No	
45	Glass Fuse 3	50	30	Electronics and Communication Department	No	
46	Glass Fuse 4	50	30	Electronics and Communication Department	No	



47	Glass Fuse 5	50	30	Electronics and Communication Department	No
48	HDMI (projector) cable	4	30	Electronics and Communication Department	No
49	HDMI to VGA connector	4	30	Electronics and Communication Department	No
50	Heavy weight electric Press	1	30	Electronics and Communication Department	No
51	IC 1	100	30	Electronics and Communication Department	No
52	IC 10	100	30	Electronics and Communication Department	No
53	IC 11	50	30	Electronics and Communication Department	No
54	IC 12	100	30	Electronics and Communication Department	No
55	IC 13	100	30	Electronics and Communication Department	No
56	IC 14	50	30	Electronics and Communication Department	No
57	IC 15	100	30	Electronics and Communication Department	No
58	IC 16	100	30	Electronics and Communication Department	No
59	IC 17	100	30	Electronics and Communication Department	No
60	IC 18	50	30	Electronics and Communication Department	No
61	IC 19	100	30	Electronics and	No



				Communication Departme	nt
62	IC 2	50	30	Electronics and Communication Departmen	No nt
63	IC 20	50	30	Electronics and Communication Departmen	No
64	IC 21	80	30	Electronics and Communication Departmen	No
65	IC 22	50	30	Electronics and Communication Department	No
66	IC 23	50	30	Electronics and Communication Department	No
67	IC 24	80	30	Electronics and Communication Department	No
68	IC 25	50	30	Electronics and Communication Department	No
69	IC 26	50	30	Electronics and Communication Department	No
70	IC 27	50	30	Electronics and Communication Department	No
71	IC 28	10	30	Electronics and Communication Department	No
72	IC 29	50	30	Electronics and Communication Department	No
73	IC 3	100	30	Electronics and Communication Department	No
74	IC 30	100	30	Electronics and Communication Department	No
75	IC 31	100	30	Electronics and Communication Department	No



76	IC 4	150	30	Electronics and Communication Department	No	
77	IC 5	5 100		Electronics and Communication Department	No	
78	IC 6	100	30	Electronics and Communication Department	No	
79	IC 7	50	30	Electronics and Communication Department	No	
80	IC 8	100	30	Electronics and Communication Department	No	
81	IC 9	50	30	Electronics and Communication Department	No	
82	IC AD844	50	30	Electronics and Communication Department	No	
83	IC Base 1	50	30	Electronics and Communication Department	No	
84	IC Base 2	50	30	Electronics and Communication Department	No	
85	IC Base 3	50	30	Electronics and Communication Department	No	
86	6 IC Puller	10	30	Electronics and Communication Department	No	
8	7 Inductor 1	20	30	Electronics and Communication Department	No	
8	8 Inductor 2	20	30	Electronics and Communication Department	No	
8	39 Inductor 3	20	30	Electronics and Communication Department	No	
9	90 Inductor 4	20	30	Electronics and	No	

04	Lith film sheet	20	30	Electronics and No Communication Department	
103	Lith film fixer	2	30	Electronics and Communication Department	,
102	Lith film developer (A+B)	2	30	Electronics and Communication Department	0
101	Liquid photo resist	2	30	Electronics and Communication Department	lo
100	Liquid flux	1	30	Electronics and Communication Department	No
99	LED 4	50	30	Electronics and Communication Department	No
98	LED 3	100	30	Electronics and Communication Department	No
97	LED 2	20	30	Electronics and Communication Department	No
96	20		30	Electronics and Communication Department	No
95	LDR	30	30	Electronics and Communication Department	No
94	Internet Splitter	er 10 30		Electronics and Communication Department	No
93	Inductor Coil 2 10		30	Electronics and Communication Departmen	No nt
92	Inductor Coil 1	10	30	Electronics and Communication Departme	nt No
91	Inductor 5	20	30	Electronics and Communication Departme	ent N
				Communication Departm	ent

05	L	Long Nose Plier		5	30	Electronics and Communication Department	No
106	1	Drive	netic stable Screw er Set (Min. it set)	5	30	Electronics and Communication Department	No
10	7		S 11 proto e machine	1	30	Electronics and Communication Department	No
10	80	08 MOSFET		20	30	Electronics and Communication Department	No
1	109 MOSFE		OSFET I.C	10	30	Electronics and Communication Department	No
	110		ulti Stand Wire 5 MM	10	30	Electronics and Communication Department	No
	11:	w s t	Multi stand wire with 2mm tackable plug termination at both end(Min ½ Meter Cable & Must be durable) As per sample	2	30	Electronics and Communication Department	No
•	1	112	NPN Power Darlington Transistor I.C	10	30	Electronics and Communication Department	No
		113 Opto-coupler		20	30	Electronics and Communication Department	No
		114	PCB Scrub	1	30	Electronics and Communication Department	No
		115	PCB single side	ed 50	30	Electronics and	No

	as per sample			Communication Department	
116	Pencil Cell 1	50	30	Electronics and Communication Department	No
117	Pencil Cell 2	10	30	Electronics and Communication Department	No
118	Photo Cell	25	30	Electronics and Communication Department	No
119	Photo Diode	25	30	Electronics and Communication Department	No
Paper Paper		100	30	Electronics and Communication Department	No
121	Photo resist developer	5	30	Electronics and Communication Department	No
122 Photo resist dye 5		5	30	Electronics and Communication Department	No
123	Photo resist Thinner	2	30	Electronics and Communication Department	No
124	Photo Transistor	30	30	Electronics and Communication Department	No
125	PN Diode 1	100	30	Electronics and Communication Department	No
126	PN Diode 2	100	30	Electronics and Communication Department	No
127	Poly streen Capacitor	20	30	Electronics and Communication Department	No
128	Potentiometer 1	25	30	Electronics and	No
129	Potentiometer 2	25	30	Electronies and	No



0	1	ote	ntio	meter 3	25	30		Electronics and Communication Department	No	
3	1 Po		otentiometer 4		25	30		Electronics and Communication Department	No	
13	12	Pot	enti	ometer 5	25	3	0	Electronics and Communication Department	No	
1	33	Po	tent	tiometer 6	25	3	0	Electronics and Communication Department	No	
-	134	t b	oten	itiometer 7	25		30	Electronics and Communication Department	No	
	13	5 1	Pote	ntiometer l	8 25		30	Electronics and Communication Department	No	
	1	Preset 1		20		30	Electronics and Communication Department	No		
	1	137	Pre	eset 2	50	)	30	Electronics and Communication Department	No	
	1	138	138 Preset 3		2	0	30	Electronics and Communication Department	No	
		139	P	reset 4		20	30	Electronics and Communication Department	No	
		14	0 1	Preset 5		20	30	Electronics and Communication Department		
		141 PTFE(Teflon) dielectric 1		20	10	30	Electronics and Communication Departmen			
		1	142	PTFE(Teflo		10	30	Electronics and Communication Departmen		
			143	PTFE(Teflo		20	30	Electronics and Communication Departmen	No nt No	
			144	PWM Ge	nerator	10	30	Electronics and	NO	

1	10	-		Communication Department
	I.C			
145	Regulated I.C. 1	25	30	Electronics and Communication Department
146	Regulated I.C. 2	30	30	Electronics and Communication Department
147	Resistance 1	100	30	Electronics and Communication Department
148	Resistance 10	100	30	Electronics and Communication Department
149	Resistance 11	100	30	Electronics and Communication Department
150	Resistance 12	100	30	Electronics and Communication Department
151	Resistance 13	100	30	Electronics and Communication Department
152	Resistance 14	100	30	Electronics and Communication Department No
153	Resistance 15	100	30	Electronics and No Communication Department
154	Resistance 16	100	30	Electronics and No Communication Department
155	Resistance 17	100	30	Electronics and Communication Department
156		100	30	Electronics and No Communication Department
157	Resistance 19	100	30	Electronics and Communication Department No
158	Resistance 2	100	30	Electronics and No Communication Department



59	9 1	Resis	tance 20	100	30	Electronics and Communication Department	No
16	0	Resistance 21 10		100	30	Electronics and Communication Department	No
1	61	Resi	istance 22	100	30	Electronics and Communication Department	No
1	62	Res	sistance 23	150	30	Electronics and Communication Department	No
	163	Re	sistance 24	100	30	Electronics and Communication Department	No
1	164	4 Re	esistance 25	100	30	Electronics and Communication Department	No
	16	5 P	Resistance 26	100	30	Electronics and Communication Department	No
	16	66	Resistance 3	100	30	Electronics and Communication Department	No
	1	.67	Resistance 4	100	30	Electronics and Communication Department	No
	1	168	Resistance 5	100	30	Electronics and Communication Department	No
		169	Resistance 6	100	30	Electronics and Communication Department	No
		170	Resistance 7	100	30	Electronics and Communication Department	No
		171	Resistance 8	100	30	Electronics and Communication Department	No
		177	Resistance 9	100	30	Electronics and Communication Department	No
		17	3 Rogers RO(30	03) 5	30	Electronics and	No



	1			Communication Departm	ent
174		5	30	Electronics and Communication Departm	No ent
175	Rogers RO(3003)			Electronics and Communication Department	ent No
176	Roll salt	2	30	Electronics and Communication Departme	nt No
177	Screw Driver Set (Taparia 812)	5	30	Electronics and Communication Departmen	No nt
178	Single Sided PCB laminated Paper Phenolic 300 x 300mm (1 x1 feet)	20	30	Electronics and Communication Departmen	No
179	Single stand wire	30	30	Electronics and Communication Department	No
180	SMD Fine Tip Soldering Iron with Temp. Control (50W)	2	30	Electronics and Communication Department	No
181	Solar Cell Strip	20	30	Electronics and Communication Department	No
182	Solder stick rod	1	30	Electronics and Communication Department	No
183	Solder wire (63:37)	5	30	Electronics and Communication Department	No
.84	Soldering Bit	20	30	Electronics and Communication Department	No
85	STPC-STPC SM Simplex Patch	10	30	Electronics and Communication Department	No

1	singl met	(9/125 um le mode 1 er length)as sample								
6	Sim con um 1n	PC-STPC SM inplex Patch and (62.5/125 in multi mode meter length) er sample			30			ectronics and emmunication Department	No	
8		IL 312 Seven egment Disp		0	30			Electronics and Communication Department	No	
18	88	Transistor 1	5	60	30		1	Electronics and Communication Department	No	
1	.89	Transistor 2		50	30			Electronics and Communication Department	No	
-	190	Transistor 3	3	50	3	0		Electronics and Communication Department	No	0
-	191	Trichloroet	thylene	5	3	0		Electronics and Communication Departmen		0
	192	2 Tweezers		20		30		Electronics and Communication Departmen		No
	19	3 UJT 1		20		30		Electronics and Communication Departme		No
	19	94 UJT 2		20		30		Electronics and Communication Department	ent	No
	1	.95 VGA Cal		4		30		Electronics and Communication Departm	ent	No
	1	196 VGA to		4		30		Electronics and Communication Departm	nent	No



197	Voltage Regulated I.C	10	30	Electronics and Communication Departmen	nt No
198	Wire Stripper & Cutter	25	30	Electronics and Communication Departmen	t No
199	Wire Wound Resistance 1	10	30	Electronics and Communication Department	No
200	Wire Wound Resistance 2	10	30	Electronics and Communication Department	No
201	Wire Wound Resistance 3	10	30	Electronics and Communication Department	No
202	Wire Wound Resistance 4	10	30	Electronics and Communication Department	No
203	Zener Diode 1	50	30	Electronics and Communication Department	No
204	4 Zener Diode 2 50		30	Electronics and Communication Department	No

- Government of India has received a credit from the International Development Association
  (IDA) towards the cost of the Technical Education Quality Improvement
  Programme[TEQIP]-Phase III Project and intends to apply part of the proceeds of this credit
  to eligible payments under the contract for which this invitation for quotations is issued.
- 3. Quotation,
  - 3.1 The contract shall be for the full quantity as described above.
  - 3.2 Corrections, if any, shall be made by crossing out, initialing, dating and re writing.
  - 3.3 All duties and other levies payable by the supplier under the contract shall be included in the unit price.
  - 3.4 Applicable taxes shall be quoted separately for all items.
  - 3.5 The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.



- 3.6 The Prices should be quoted in Indian Rupees only.
- 4. Each bidder shall submit only one quotation.
- Quotation shall remain valid for a period not less than 45 days after the last date of quotation submission.
- 6. Evaluation of Quotations,

The Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which

- 6.1 are properly signed; and
- 6.2 confirm to the terms and conditions, and specifications.
- 7. The Quotations would be evaluated for all items together.
- 8. Award of contract:

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

- 8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
- 8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- 9. Payment shall be made in Indian Rupees as follows:

Delivery and Installation - 90% of total cost

Satisfactory Acceptance - 10% of total cost

- All supplied items are under warranty of 36 months from the date of successful acceptance of items.
- 11. You are requested to provide your offer latest by 15:00 hours on 09-Aug-2018.
- 12. Detailed specifications of the items are at Annexure I.
- 13. Training Clause (if any) Required On Site



## 8. Award of contract:

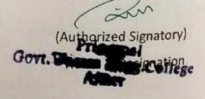
The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

- 8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
- 8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- 9. Payment shall be made in Indian Rupees as follows:

Delivery and Installation: 90% of total cost

Satisfactory Acceptance: 10% of total cost

- All supplied items are under warranty of 36 months from the date of successful acceptance of items.
- 11. You are requested to provide your offer latest by 15:00 hours on 09-Aug-2018.
- 12. Detailed specifications of the items are at Annexure I.
- 13. Training Clause (if any) Required On Site
- 14. Testing/Installation Clause (if any) Required On Site
- 15. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
- Sealed quotation to be submitted/ delivered at the address mentioned below,
   Makhupura, Nasirabad Road, Ajmer -305002
- 17. We look forward to receiving your quotation and thank you for your interest in this project.
- 18. You are requested to provide the company details viz. Firm Registration Certificate , GST Registration Certificate and any other necessary documents.





## Annexure I

r. Io	Ite	m Name	Specifications	
	10 T Pot		10K	
	-		100	
2	st	mm stackable plug with one side single tand wire	2mm stackable plug with one side single stand wire	
3	3	Pin power cord	3 Pin power cord	
4	1	Acetone	In Liter	
5	1	Adjustable voltage Regulator I.C 1	a)LM 317	
6		Adjustable voltage Regulator I.C 2	b)LM 723	
7		Aligner	Aligner	
8		Battery (9V)	Battery (9V)	
9	)	BNC To BNC Probe	BNC To BNC Probe	
1	10	BNC To Crocodile Probe	BNC To Crocodile Probe	
	11	Bread board	Bread board	
	12 Bridge rectifier 1		a)1Amp	
	13	Bridge rectifier 2	b)10Amp	
	14	Bulb(100W) with holder and cable	Bulb(100W) with holder and cable	
	15	Cap of BNC connector as per sample	Cap of BNC connector as per sample	
	16		50 CD Capacity	
	17		1 μf	
	18		.01 μf	
	1	9 Cerepapacitor 3	.001 μι	



20	Ceramic Capacitor 4	.005µf
21	Combinational Plier	Combinational Plier
22	Common Anode Seven Segment Display	Common Anada 5
	[FND507(CA)]	Common Anode Seven Segment Disp [FND507(CA)]
23	Crocodile Clip 1	a)black
24	Crocodile Clip 2	
25		b)Red
26		In Small Roll
27		0.5 mm
28	Otta Oit 2	1 mm
	Drill bit 3	1.5 mm
29	Drill bit 4	2 mm
30	Dye	
31	Electrolyte capacitor 1	In Liter
32	Electrolyte capacitor 2	10μf/16V
33	Electrolyte capacitor 3	10μf/40V
34	Electrolyte capacitor 4	1000μf/16V
35	Etching Crystals	100µf/40V
36	Extension Board	In Kg
	DOALD STATE OF THE PROPERTY OF	Min 5 socket(15Amp and 5Amp each)
37	FeCi3	and fuse with surge and spark protection with min 10 meter wire
8	Female connector of 2mm banana plug as per sample	In Liter
	sample sample	as per sample
9	FET 1	00
0	FET 2	BFW11
		b)BFW10



1	Fla	IT SI	MA connector	50 ohm
2	FR4(dielectric)		ielectric)	1.6 mm sheet
13	G	lass	Fuse 1	a)1Amp(5x20mm)
44	G	lass	Fuse 2	b)0.5 Amp(5x20mm)
45	0	Glas	s Fuse 3	c)350 mA(5x20mm)
46	+	Glas	ss Fuse 4	d)10 Amp(6x30mm)
47	+	Gla	ss Fuse 5	e)2Amp(5x20mm)
48	8	HD	MI (projector) cable	10 meter
4	9	Н	OMI to VGA connector	HDMI to VGA connector
	50	Н	eavy weight electric Press	Heavy weight electric Press
-	51	10	C1	IC741
+	52	1	C 10	j) Triple 3 Input OR Gate 4075
-	53	+	IC 11	k) Dual 4 Input NAND Gate 7420
	54	54 IC 12		I) Dual 4 Input AND Gate 7421
	55		IC 13	m) Dual 4 Input OR Gate 4072
	56	6	IC 14	n) Dual 4 Input NOR Gate 4002
	5	57 IC 15		o) BCD to Seven Segment Decoder 7447
-	5	58	IC 16	p)4:1 Multiplexer 74153
		59	IC 17	q) Dual D Flip Flop Positive Edge Trigger with Preset and Clear 7474
	1	60	IC 18	r)1:8 Demultiplexer 74138
		61	IC 19	s)1:4 Demultiplexer 74139
		62	IC 2	IC555
		63	IC 20	t)8:1 Multiplexer 74151

64	IC 21	u)Dual JK Flip-Flop with Preset & Clea 7476
65	IC 22	v)4 Bit Bidirectional Universal Shift Register 7499
66	IC 23	w)4 Bit Binary Counter 7493
67	IC 24	x) Quad 2 Input EX-NOR Gate 74266
68	IC 25	y) Quad 2 Input NOR Gate 4001
69	IC 26	z)NOT Gate 4069
70	IC 27	aa)4 Bit binary full adder 7483
71	IC 28	ab) Quad 2 Input AND Gate CD 4081
72	IC 29	ac)4 Bit Bidirectional Universal Shift Register 74194
73	IC 3	c)Quad 2 Input AND Gate 7408
74	IC 30	ad)Quad 2 Input NAND Gate 7400
75	IC 31	ae)Quad 2 Input NOR Gate 7402
76	IC 4	d) Hex Inverter 7404
77	IC 5	e) Quad 2 Input OR Gate 7432
78	IC 6	f) Quad 2 Input X-OR Gate 7486
79	IC 7	g) Triple 3 Input NAND Gate 7410
80	IC 8	h) Triple 3 Input AND Gate 7411
31	IC 9	i) Triple 3 Input NOR Gate 7427
32	IC AD844	IC AD844
3	IC Base 1	a)8 Pin
34	IC Base 2	b)14 Pin



	IC E	Base 3	c)16 Pin		
5	ICI	Puller	IC Puller		
7	Inc	ductor 1	a)1 mH		
8	In	ductor 2	b)2.8 mH		
19	In	ductor 3	c)5 mH		
90	In	nductor 4	d)10 mH		
91	Ir	nductor 5	e)100 mH		
92	1	nductor Coil 1	5.17 uH		
93	1	Inductor Coil 2	Antenna Coil as Per Sample		
94		Internet Splitter	Internet Splitter		
95		LDR	LDR		
96	5	LED 1	a) Infra-Red		
97	7	LED 2	b) White		
9	8	LED 3	c) Red (5mm)		
9	19	LED 4	d) Yellow		
1	100	Liquid flux	In Kg		
,	101	Liquid photo resist	In Liter		
	102		In Packet		
	103		In Liter		
	104	Lith film sheet	10*12 inch		
	10		Long Nose Plier		
	10	6 Magnetic Adjustable Screw Driver Set (Min. 30 Bit set)	Magnetic Adjustable Screw Driver Set (Min. 30 Bit set)		
	10	MITS 11 proto type machine bits	one set		



08	MO:	SFET	3N200
09	MOSFET I.C		IRF-P2501Y
10	Multi Stand Wire 0.5 MM		In Roll
11	Multi stand wire with 2mm stackable plug termination at both end(Min ½ Meter Cal & Must be durable ) As per sample		As per sample
112	N	PN Power Darlington Transistor I.C	TIP-122
113	0	pto-coupler	Opto-coupler
114	P	CB Scrub	PCB Scrub (Half K.G. Required)
115	5 P	PCB single sided as per sample	A4 size
11	6	Pencil Cell 1	a)1.5 V (AAA Size)
11	17	Pencil Cell 2	b)1.5 V (AA Size)
13	18	Photo Cell	Photo Cell
1	19	Photo Diode	Photo Diode
1	20	Photo Glossy Paper	Photo Glossy Paper
1	121	Photo resist developer	Photo resist developer
t	122	Photo resist dye blue	In Liter
	123	Photo resist Thinner	In Liter
1	124	Photo Transistor	Photo Transistor
	125	PN Diode 1	a) 1N4007
	126	PN Diode 2	b) 1N4002
	127	7 Poly streen Capacitor	22nF
	12	8 Potentiometer 1	a)1K?
	12	9 Potentiometer 2	b)4.7K?



30 P	otentiometer 3	c)22K?
31 P	Potentiometer 4	d)1M?
32 P	Potentiometer 5	e)10K?
133	Potentiometer 6	f)20K?
134	Potentiometer 7	g)50 K?
135	Potentiometer 8	h)100 K?
136	Preset 1	a)4.7K?
137	Preset 2	b)220?
138	Preset 3	c)470K?
139	Preset 4	d)50K?
140	Preset 5	e)1K?
141	PTFE(Teflon) dielectric 1	a)2mm sheet of A4 size
142	2 PTFE(Teflon) dielectric 2	b)1 mm sheet of A4 size
14	3 PTFE(Teflon) dielectric 3	c)AD 844 IC
14	4 PWM Generator I.C	TL-494CN
14	45 Regulated I.C. 1	a)7805
1	46 Regulated I.C. 2	b)7815
1	147 Resistance 1	a)10k?1/4 W
	148 Resistance 10	j)10? ½ W k)4.7K?1/4 W
	149 Resistance 11	I)2.2K?1/4 W
	150 Resistance 12	m)100K?1/4 W
	151 Resistance 13	n)20K?1/4 W
	152 Resistance 14	n)20K?1/4 W



		o)33K?1/4 W
153	Resistance 15	p)3.9K?1/4 W
154	Resistance 16	
155	Resistance 17	q)47?1/4 W
		r)3.3k?1/4 W
156	Resistance 18	s)2k?1/4 W
157	Resistance 19	
158	Resistance 2	b)10?1/4 W
159	Resistance 20	t)5k?1/4 W
160	Resistance 21	u)220?1/4 W
161	Resistance 22	v)1M?1/4 W
162		w)470?1/4 W
	Resistance 23	x)39k?1/4 W
163	Resistance 24	
164	Resistance 25	y)150k?1/4 W
165	Resistance 26	z)15k?1/4 W
166	Resistance 3	c)330?1/4 W
167	Resistance 4	d)6K?1/4 W
168	Resistance 5	e)47?1/4 W
169	Resistance 6	f)1K? ½ W
170	Resistance 7	Resistance 7
171	Resistance 8	h)100?1/4 W
172	Resistance 9	i)1.2M?1/4 W
173	Rogers RO(3003) 1	a)10mil sheet
174	Rogers RO(3003) 2	b)20mil sheet
175	Rogers RO(3003) 3	c)30mil sheet

76	Roll salt		In Kg		
77	Scr	ew Driver Set (Taparia 812)	Screw Driver Set (Taparia 812)		
78	Single Sided PCB laminated Paper Phenolic		Single Sided DCD Inminated Paper		
	30	0 x 300mm (1 x1 feet)	Single Sided PCB laminated Paper Phenolic 300 x 300mm (1 x1 feet)		
79	Sir	ngle stand wire	In Roll		
180		MD Fine Tip Soldering Iron with Temp.	SMD Fine Tip Soldering Iron with Temp. Control (50W)		
181	Si	olar Cell Strip	Solar Cell Strip		
182	S	older stick rod	In Kg		
183	3 5	Solder wire (63:37)	In Kg		
184	4 !	Soldering Bit	Soldering Bit		
18	Carlot 1	STPC-STPC SM Simplex Patch cord (9/125 um single mode 1 meter length)as per sample	One meter length		
18	36	STPC-STPC SM Simplex Patch cord (62.5/125 um multi mode 1meter length)as per sample	One meter length		
1	.87	TIL 312 Seven segment Display	TIL 312 Seven segment Display		
1	188	Transistor 1	BC548		
	189	Transistor 2	AC188		
,	190	Transistor 3	BC547		
	191	Trichloroethylene	In Liter		
	192	2 Tweezers	Tweezers		
	193	3 UJT 1	2N2646		
	194 UJT 2  195 VGA Cable (Projector)  196 VGA to HDMI connector		2N2647		
			10 meter		
			VGA to HDMI connector		



Vo	oltage Regulated I.C	UA723CN
V	lire Stripper & Cutter	Wire Stripper & Cutter
1	Vire Wound Resistance 1	a) 500?/ 5w
	Wire Wound Resistance 2	b)220?/5w
	Wire Wound Resistance 3	c)2.2?/ 5w
02	Wire Wound Resistance 4	d)2.2k?/ 25w
03	Zener Diode 1	a)5.1 V
204	Zener Diode 2	b)8.2 V

## In figures Sales tax and other (Amount in (B) taxes payable -8 Date: Gross Total Cost (A+B): Rs. Total Price We agree to supply the above goods in accordance with the technical specifications for a total contract price of Rs. (A) -amount in words) within the period specified in the Invitation for Quotations. (including Ex Factory price, excise duty, packing and costs incidental to delivery and warranty/ guaranty forwarding, transportation, insurance, other local FORMAT FOR QUOTATION SUBMISSION (In lett) rhead of the supplier with seal) Quoted Unit rate in Rs. commitments) **Total Cost** Unit Qty. goods (with full Description of Specifications) figures) (Rupees No. SI. To:

Signature of Supplier  Name:  Address:  Contact No:	We confirm that the no agree with terms and confirm that the notation with terms and confirm that the notation with the	
	We confirm that the normal commercial warranty/ guarantee of ———— months shall apply to the offered items agree with terms and conditions as mentioned in the Invitation Letter.  We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.	
	———— months shall apply to the offered items and we also confirm to cting for us or on our behalf will engage in bribery.	
	ry.	