TENDER NOTICE

INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD (IIUI) invites sealed bids from the original manufacturers / authorized distributors / suppliers (With Valid Authorization/Distribution Certificate) registered with Income Tax and Sales Tax Departments and who are on Active Taxpayers List of the Federal Board of Revenue for Purchase of "Consumable Items for Departemnt of Electrical Engineering (DEE) FET Female".

- 2. Bidding documents, containing detailed terms and conditions, etc. are available at Room No. 213, 2^{nd} Floor, Administration Block, Sector H-10, New Campus International Islamic University, Islamabad. Bidding documents can also be downloaded from www.iiu.edu.pk and www.iiu.edu.pk and www.ppra.org.pk. Price of the bidding documents is Rs. 1,000/- (Non-refundable) in shape of Pay Order/Call Deposit/Bank Draft in favour of IIUI
- 3. The bids, prepared in accordance with the instructions in the bidding documents, must reach on or before 23-01-2018 up-till 10:30 a.m at Room No. 213, 2nd Floor, Administration Block, Sector H-10, New Campus IIUI. Bids will be opened on the same day i.e 23-01-2018 at 11:00 a.m in the presence of the bidders/their representatives who may like to attend the opening ceremony.
- 4. International Islamic University Islamabad reserves the right to accept or reject any/all bid(s) in terms of Section-33 of Public Procurement Rules 2004.

Javaid Rabbani, Deputy Director (P&S) Ph:9019255

INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD

Purchase & Store Section, Admin Block, New Campus, Sector H-10, Islamabad. Tel: 051-9019255 Fax: 051-9258073

Tender No. 17/11/2018/P&S-

Sub: Tender Document for Purchase of Consumable Items for Departemnt of Electrical Engineering (DEE) FET Female

"TERMS AND CONDITIONS"

[All pages (BoQs & Terms & Conditions) are mandatory to be signed / stamped, failing which the bid may be rejected.)

- Any addition, deletion or modification of any clause of the procurement terms & conditions of International Islamic University Islamabad (IIUI) by any vendor will not be acceptable and may lead to rejection of the bid.
- 2. Original Manufacturer / Authorized Distributors / Suppliers (with valid authorization / distribution certificate) registered with Income Tax, Sales Tax Department and who are on Active Taxpayers List (ATL) of FBR, are eligible to participate in tender.
- 3. Documents along with Pay Order/Call Deposit/Demand Draft amounting to <u>Rs. 1000/-</u> as a tender documents fee (Non-Refundable) shall be submitted in favor of International Islamic University, Islamabad, to the address given below.
- 4. Part / Advance payments is not allowed.
- 5. The exact completion/delivery time from the date of the purchase / work order will be maximum 30 days. The handing over / completion time is of critical importance.
- 6. After opening of bids, International Islamic University Islamabad will examine the bids for completeness as per tender document.
- 7. Purchase order (s) will be awarded to the lowest evaluated bidder (s) on the basis of item wise / subtotal wise / grand total wise according to the nature of BoQs.
- 8. International Islamic University Islamabad, will follow the PPRA rule of <u>Single Stage</u> <u>One Envelope procedure</u>;
- 9. Bidders cannot challenge the findings of the evaluation or ask for reason of disqualification.
- 10. The bid should be submitted in a sealed envelope up to <u>23-01-2018</u> on or before <u>10:30 a.m</u> and will be opened on the same date <u>at 11:00 a.m</u> in the presence of available bidders.
- 11. The envelope should be marked as under;

Deputy Director (P&S)
Room No. 213, 2nd Floor, Admin Block,
Sector H-10, New Campus
International Islamic University, Islamabad.
Tel: 051-9019255

- 12. The envelope shall also bear the word "CONFIDENTIAL" and following identification quotation of "Purchase of Consumable Items for Departement of Electrical Engineering (DEE) FET Female"
- 13. The bid form (BoQs) must be duly filled in, stamped and signed by the authorized representative of the bidder.
- 14. If the vendor fails to deliver the goods / services to International Islamic University, Islamabad in time then the penalty will be charged as under:
 - a. 02% per month of the total Purchase Order value.
 - b. If the vendor fails to deliver the goods / services during the extended period (if grandted) then the purchase / work order may be cancelled and Earnest money may be forfeited.
- 15. If the delivered goods / services are not according to the required quality standards / specifications, the same shall be liable to be rejected after inspection. The bidder/vendor would be required to REPLACE as per requirements mentioned in our BoQs at no cost to the IIUI, otherwise the purchase / work order will be cancelled after due date with confiscation of earnest money AND bidder will bear all cost and expenses thereof.
- 16. All prices should be quoted on FOR Basis (inclusive of all applicable taxes)
- 17. All prices should be valid for at least <u>120 days</u> Withdrawal or any modification of the original offer within the validity period shall entitle IIUI to forfeit the earnest money in favor of the IIUI and / or put a ban on such vendor participation in IIUI tenders / works.
- 18. It is the sole responsibility of the bidder / agent / supplier / manufacturer to comply with the applicable laws, be national or international.
- 19. In case of any dispute, decision of the President, IIUI will be final and binding upon the parties.
- 20. The IIUI reserves the right to modify the quantities of goods / services at any time before the award of purchase/ work order.
- 21. The bidder is required to furnish in form of "Pay Order/Demand Draft/Call Deposit" @2% (Re-fundable) of total value of the bid as Earnest Money in favor of "International Islamic University Islamabad". Any bid not accompanied by Earnest Money shall be rejected without any right of appeal.
- 22. International Islamic University Islamabad reserves the rights to accept or reject the bid if:
 - i. Received without earnest money
 - ii. Received later than the date and time fixed for tender submission
 - iii. The tender is unsigned/ unstamped
 - iv. The offer is ambiguous
 - v. The offer is conditional
 - vi. Offer is made by the unauthorized agent/ supplier/service provider of the original equipment manufacturer.
 - vii. The offer is from a firm, which is black listed by any Govt. Office.

viii. The offer is received by telephone/telex/fax/telegram.ix. Any unsigned / ambiguous erasing, cutting / overwriting etc. is made.

23. The bidder should furnish a **CERTIFICATE** on judicial STAMP PAPER worth Rs. 100 as worded below in token of acceptance of all the terms and conditions of the tender. Otherwise the tender will not be considered under any circumstances.

I / We

Company / Vendor Name: Postal Address:	500	
Tel. No:	Mob No	
NTN#:	GST#:	

The undersigned certify that the terms and conditions as contained in this document, viz "Terms and Conditions" are accepted unconditionally.

Sign & Stamp

Note:

- 5. Please quote the rates on our BoQs and clearly mention the quoted Make / Model / Country of Origin, otherwise your bid / items may lead to rejection.
- 6. In Addition to filling of the attached BoQs, supporting literature of the quoted model must be attached for verification & technical evaluation of the required specification by the bid evaluation committee. In case of any clash found between the quoted model and the literature model, the item/bid may be rejected.
- 7. Terms & Conditions and BoQs should be attached with the proposal (Technical & Financial Bids), otherwise your tender/bid(s) may be rejected.
- 8. Please also attach the Certificate supporting being Active Taxpayer as per requirement of FBR.

BoQ for Purchase of Consumable Items for Department of Electrical Engineering (DEE), FET Female

Sr. #	Item's Description	Qty.	Unit Price (Rs.) Inclusive of GST	Total Amount (Rs.)
1	Resistor 1.2Ω 1/4 Watt	700	-	
2	Resistor 1.5Ω 1/4 Watt	500		
3	Resistor 4.7Ω 1/4 Watt	500		
4	Resistor 10Ω 1/4 Watt	500		
5	Resistor 12Ω 1/4 Watt	500		
6	Resistor 20Ω 1/4 Watt	500		
7	Resistor 50Ω 1/4 Watt	500		
8	Resistor 80Ω 1/4 Watt	500	-	
9	Resistor 100Ω 1/4 Watt	500		
10	Resistor 120Ω 1/4 Watt	500		
11	Resistor 180Ω 1/4 Watt	500		
12	Resistor 220Ω 1/4 Watt	500		
13	Resistor 330Ω 1/4 Watt	500		
14	Resistor 470Ω 1/4 Watt	500		
15	Resistor 500Ω 1/4 Watt	500		
16	Resistor 510Ω 1/4 Watt	500		
17	Resistor 560Ω 1/4 Watt	500	-	
18	Resistor 680Ω 1/4 Watt	500		
19	Resistor 820Ω 1/4 Watt	500		
20	Resistor 1kΩ 1/4 Watt	500		
21	Resistor 1.1kΩ 1/4 Watt	500		
22	Resistor 1.2kΩ 1/4 Watt	500		
23	Resistor 1.5kΩ 1/4 Watt	500		
24	Resistor 1.8kΩ 1/4 Watt	500		
25	Resistor 2k Ω	500		
26	Resistor 2.2k Ω	500		
27	Resistor 2.4kΩ 1/4 Watt	500		
28	Resistor 2.7kΩ 1/4 Watt	500		
29	Resistor 3kΩ 1/4 Watt	500		
30	Resistor 3.3kΩ 1/4 Watt	500		
31	Resistor 3.6kΩ 1/4 Watt	500		
32	Resistor 4kΩ 1/4 Watt	500		
33	Resistor 5kΩ 1/4 Watt	500		
34	Resistor 5.6kΩ 1/4 Watt	500		

35	Resistor 6.8k Ω	500	
36	Resistor 10kΩ 1/4 Watt	500	
37	Resistor 15kΩ 1/4 Watt	500	
38	Resistor 22kΩ 1/4 Watt	500	
39	Resistor 33kΩ 1/4 Watt	500	
40	Resistor39kΩ 1/4 Watt	500	
41	Resistor 43kΩ 1/4 Watt	500	
42	Resistor 47kΩ 1/4 Watt	500	
43	Resistor 50kΩ 1/4 Watt	500	
44	Resistor 51kΩ 1/4 Watt	500	
45	Resistor 56kΩ 1/4 Watt	500	
46	Resistor 90kΩ 1/4 Watt	500	
47	Resistor 100kΩ 1/4 Watt	500	
48	Resistor 220kΩ 1/4 Watt	500	
49	Resistor 390kΩ 1/4 Watt	500	
50	Resistor 500kΩ 1/4 Watt	500	
51	Resistor 1MΩ	500	
52	Resistor 5MΩ	500	
53	Resistor 10MΩ	500	
54	Potentiometer 1K Ω	100	
55	Potentiometer 5K Ω	100	
56	Potentiometer 10K Ω	100	
57	Potentiometer 15K Ω	100	
58	Potentiometer 50K Ω	100	
59	Potentiometer 100K Ω	100	
60	Potentiometer 500K Ω	100	
61	Potentiometer 1M Ω	100	
62	Potentiometer 5M Ω	100	
63	Capacitor 0.001µF	200	
64	Capacitor 0.01µF	200	
65	Capacitor 0.1µF	200	
66	Capacitor 0.2µF	200	
67	Capacitor 0.47µF	200	
68	Capacitor 1µF	200	
69	Capacitor 2.2µF	200	
70	Capacitor 10µF	200	•
71	Capacitor 15µf	200	
72	Capacitor 22µF	200	
73	Capacitor 220µF	200	
74	Capacitor 470µF	200	
75		200	

76	Capacitor 1nF	200	
77	Capacitor 1pF	200	
78	Capacitor 10pF	200	
79	Capacitor 22pF	200	
80	Capacitor 33pF	200	-
81	Capacitor 100pF	200	
82	Inductor 0.1mH	120	
83	Inductor 0.3mH	120	
84	Inductor 0.5mH	120	
85	Inductor 0.7mH	120	
86	Inductor 1mH	120	
87	Inductor 5mH	120	
88	Inductor 10mH	120	
89	Inductor 16mH	120	
90	Inductor 20mH	120	
91	Inductor 22mH	120	
92	Inductor 24mH	120	
93	Zener Diode 2.5V	120	
94	Zener Diode 3V	120	
95	Zener Diode 5V	120	
96	Zener Diode 9V	. 120	
97	Zener Diode 10V	120	
98	Zener Diode 12V	120	
99	Zener Diode 15V	120	
100	Silicon Diode 1N4007	100	
101	Germanium Diode	50	
102	LED Green	150	
103	LED Red	150	
104	LED White	150	
105	IC 40 LS 81	50	
106	IC 40 LS 69	50	
107	IC 24 LS 02	50	
108	IC 74 LS 00	. 50	
109	IC 74 LS 02	50	
110	IC 74 LS 04	50	
111	IC 74 LS 08	50	
112	IC 74 LS 14	50	
113	IC 74 LS 15	50	
114	IC 74 LS 32	50	
115	IC 40 LS 71	50 .	
116	IC 74 LS 74	50	

117 IC 74 LS 83 50 118 IC 74 LS 83 50 119 IC 74 LS 85 50 120 IC 74 LS 86 50 121 IC 2N4416 100 122 IC 2N4401 100 123 IC 2N3904 100 124 IC 2N4300 100 125 IC 2N4092 100 126 IC 2N3819 100 127 IC 2N2222 100 128 IC 2N5333 100 129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50 133 Lm317 +024y 30	
119 IC 74 LS 85 50 120 IC 74 LS 86 50 121 IC 2N4416 100 122 IC 2N4401 100 123 IC 2N3904 100 124 IC 2N4300 100 125 IC 2N4092 100 126 IC 2N3819 100 127 IC 2N2222 100 128 IC 2N5333 100 129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	
120 IC 74 LS 86 50 121 IC 2N4416 100 122 IC 2N4401 100 123 IC 2N3904 100 124 IC 2N4300 100 125 IC 2N4092 100 126 IC 2N3819 100 127 IC 2N2222 100 128 IC 2N5333 100 129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	
121 IC 2N4416 100 122 IC 2N4401 100 123 IC 2N3904 100 124 IC 2N4300 100 125 IC 2N4092 100 126 IC 2N3819 100 127 IC 2N2222 100 128 IC 2N5333 100 129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	
122 IC 2N4401 100 123 IC 2N3904 100 124 IC 2N4300 100 125 IC 2N4092 100 126 IC 2N3819 100 127 IC 2N2222 100 128 IC 2N5333 100 129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	
123 IC 2N3904 100 124 IC 2N4300 100 125 IC 2N4092 100 126 IC 2N3819 100 127 IC 2N2222 100 128 IC 2N5333 100 129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	
124 IC 2N4300 100 125 IC 2N4092 100 126 IC 2N3819 100 127 IC 2N2222 100 128 IC 2N5333 100 129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	
124 IC 2N4300 100 125 IC 2N4092 100 126 IC 2N3819 100 127 IC 2N2222 100 128 IC 2N5333 100 129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	
126 IC 2N3819 100 127 IC 2N2222 100 128 IC 2N5333 100 129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	
127 IC 2N2222 100 128 IC 2N5333 100 129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	
128 IC 2N5333 100 129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	
129 Opamp 741 100 130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	and the second second
130 555 Timer IC 50 131 Transistors TIP 120 50 132 Transistors TIP 122 50	
131 Transistors TIP 120 50 132 Transistors TIP 122 50	
132 Transistors TIP 122 50	
133 I m317 +0 24v 30	
155 15111517 150	
134 IC-LM301 50	
135 LM7414 30 30	
136 LM324 30 ·	
137 OPTOCOUPLER 817c 20	
138 BT 151 30	
139 HCPL3120 20	
140 IR2110 50	
141 Power Diodes . 20	
142 IRF740 50	
143 IRF 9540 P Channel 50	
144 7805+5v 50	
145 7905-5v 50	
146 7812+12 50	
147 7912-12 50	
148 IC 74121 30 .	
149 74151A data Selector/ MUXS 50	
150 Fuse 3.5mA 50	
151 Fuse 300mA 50	
152 Fuse 0.5A 50	
153 Fuse 1 Amp 50	
154 Fuse 1.5A 50	
155 Fuse 2 Amp 50	
156 Fuse 2.5 Amp 50	
157 Fuse 3 Amp 50	

158	Fuse 4 Amp	50		1
159	Fuse 5 Amp	50		
160	Connecting wires(Kg)	5		
161	Soldering wires (450 g)	3		
162	Soldering Paste	20		
163	Soldering Pad	20		
164	DMM cell 1.5	60		
165	Oscilloscope probe 60MHz(unity)	30		
166	Power Cable	20		
167	VGA Cable	15		
107	POWER EXTENSION CABLE 3 to 4	13		
168	meters cable length, minimum 6 socket	6		
169	Drill bits (0.2, 0.4, 0.6, 0.8, 1.0, 1.2, 1.4, 1.6, 1.8, 2.0)	300		
170	Glue Gun Sticks	50		
171	Rewirable Fuse	5		
172	Cartridge Fuse	5		
173	HRC Fuse	5		
174	Miniature Circuit Breaker	5		
175	Earth Leakage Breaker	5		
176	Two pin plug socket	5		
177	Bulb	20		
178	Bulb Holder	10		
179	Two way switches	20		
180	One Way Switch	20		
181	Push Switch	20		
182	Fan Regulator	5		
183	Electrical Bell	5 .		
184	Electrical Tube Light fitting with Choke	5 5	roelta Vouzos,	SEE (Nemale) at
185	Starter	10		
186	D link (8 Ports)	4		
187	Phase Tester	15		
188	Insulation Tape	10		
189	Safty Shoes & Gloves	2		
190	Water Tub	2.		
191	Gloves	1		
192	Sticker Paper	100		
193	Spirit	10		
194	Party Tissue	5		
195	USB (4GB) 3.0	2		

196	USB SEAGATE/HP 3.0 (8GB)	4	
197	RJ-45 PUNCHING TOOLS	2	
198	STRIPPING TOOLS	2	
199	RJ-45 CONNECTORS	2	
200	LAN Cable (2 Meter)	20	
201	TESTER RJ-45	1	
202	HDMI Cable (VGA to USB converter)	4	
203	HDMI Cable (USB to USB converter)	5	
204	At mega 16L	100	
205	IC 89C51	200	Courses that the fire
206	Signal connector Line (for communication trainer)	10	placed on PPTA on
207	Single bit connecting wires (for IT4310 Microcontroller trainer) Male	30	
208	Soldering iron (Ghost)	3	
209	Soldering iron stand	3	100
210	Drill Machine (Pro'skit)	3 ·	
211	Soldering sucker	3	
212	stripper	3	
213	BreadBoard	14	
214	Component Box	2	
215	keyboard	5	
216	Mouse	5	us III Classic
21,7	Grey colored wire (for IT4310 Microcontroller trainer)	30	
218	USB to JTAG cable for FPGA kits	6	age the world pends
219	Original window 10	1	
220	seven segment Display CA	50	
221	seven segment Display CC	50	

For any further query, please contact with Ms. Farecha Younus, DEE (Female) at her office telephone # 9019873