

INTER-UNIVERSITY ACCELERATOR CENTRE

(An Autonomous Centre of UGC)
Aruna Asaf Ali Marg, New Delhi-110 067, INDIA

NOTICE INVITING E-TENDER

Tender No: IUAC/NIT/40/SKS/2019-20

Dated: 30/10/2019

Instructions for Online Bid Submission:

Inter-University Accelerator Centre (IUAC), invites online bids through e-Procurement Portal under two bid system, viz., Technical and Financial bids, from eligible and experienced parties for the work/supply of “**Supply of Electronic & Electrical components**”.

Tender Documents may be downloaded from Central Public Procurement Portal <http://eprocure.gov.in/eprocure/app> and www.iuac.res.in.

Aspiring bidders who have not enrolled/registered in e-Procurement Portal should enroll/register before participating through the website <http://eprocure.gov.in/eprocure/app>.

Only bids received through e-procurement portal will be considered for opening. Bids not covering full scope of work/supply of the products/goods will be rejected and only complete bids will be considered.

Bids shall be submitted online only at CPPP website: <http://eprocure.gov.in/eprocure/app>. Tenderers/Contractors/Bidders are advised to follow the instructions provided in the e-procurement portal. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.

IUAC reserves the right to accept / reject any/all tenders in part/full without assigning any reasons thereof.

Bidder has to select the payment option as “**offline**” to pay the **Tender Fee** and **Earnest Money Deposit (EMD)** as applicable. The Tender Fee and EMD shall be in the form of **Demand Draft** issued in favour of “**Inter-University Accelerator Centre, New Delhi**” and it should be deposited at IUAC before the bid opening. Bidders registered with MSME/NSIC are exempted from payments of EMD & tender fee. Copy of valid registration certificate should be uploaded in the portal.

Bidders are requested to note that they should necessarily submit their financial bids of all items in the format provided and no other format is acceptable. If the price bid has been given as a standard BOQ format with the tender document, then the same is to be downloaded and to be filled and submit it online without modifying the format. If the BOQ file is found to be modified by the bidder, the bid will be rejected.

Any Corrigendum/Amendments in respect of above tender shall be issued on website <https://eprocure.gov.in> only. Bidders should take into account any corrigendum published on the tender document before submitting their bids.

E - TENDER DOCUMENT

Name of Work / Supply	Supply of Electronic & Electrical Components
Tender Reference Number	IUAC/NIT/40/SKS/2019-20
Tender Value / Estimate	Rs 19,00,000/- (Rupees Nineteen Lakhs)
Earnest Money Deposit	Rs 38,000/- (Rupees Thirty eight thousand only) in the form of D.D
Tender Document Fee	Rs 590/- (Five hundred ninety only) in the form of D.D
Last Date and Time of Bid Submission	November 21, 2019 at 3.00 p.m.
Date & Time for opening of Technical Bid (Part-A)	November 22, 2019 at 3.30 p.m.
Date & time for opening of Price Bid (Part -B)	To be intimated later on to the technically qualified bidders.
Address for contact	Administrative Officer (S&P) Inter-University Accelerator Centre e-mail: joseph@iuac.res.in S.K.Suman e-mail: suman@iuac.res.in Phone: 011-24126018 & 241260022
Place of opening of the Tender	Committee Room, IUAC

Part-I: General Terms and Conditions of the Tender

- 1. Submission of Tender:** Tenders should be uploaded on CPP Portal in two Parts i.e. Technical Bid (Part-A) and Price Bid (Part-B).
- 2. Technical Bid (Part-A):** In this bid, the bidder shall upload scanned copies of following documents which are required for technical qualification. All documents uploaded by the bidder should be self-attested along with stamp). No deviations in respect of NIT conditions are acceptable.
 - a)** Company particulars on letter head.
 - b)** Customers list of reputed institute/laboratories in India along with copy of previous orders where the bidder have supplied electronics components during last three years.

- c) The vendor should download the technical specifications compliance sheet (as given in Annexure - A) and should upload with duly signed & stamped by the bidder.
- d) Tender Acceptance Letter duly signed & stamped by the bidder in their letter head.

Note: Technical bids which are not confirming to the technical specifications as per the Annexure-A will be disqualified.

- 3. Price Bid / BOQ (Part-B):** In this bid, the bidder is required to quote his unconditional basic rates excluding taxes (GST) in the standard BOQ format provided. IUAC is exempted from Customs Duty and GST. Appropriate exemption certificates will be issued by IUAC. **Bidders are advised to quote all items in the BOQ. Incomplete quotes will be rejected.** Price bid must be in **Indian rupees**. Bidder must include additional government duties/charges, Cartage charges etc (if any).
- 4. Earnest Money Deposit (EMD) :** An earnest money of **Rs. 38000/-** has to be deposited at IUAC before the tender opening date and time. The EMD shall be only in the form of Bank Draft in favor of **Inter-University Accelerator Centre**, payable at **New Delhi**. No Cheque/Cash shall be accepted as EMD. The refund of EMD to all bidders except the lowest bidder shall be made within 15 days from the date of opening of price bid. The refund of EMD of the successful bidder shall be made after the acceptance of material/items by IUAC.
Exemption from EMD: Units registered with National Small Scale Industries Corporation (NSIC) are exempted from payment of EMD, subjected to:
 - a) The unit being registered with NSIC for the items tendered.
 - b) Self attested copy of valid NSIC registration Certificate is enclosed.
 - c) Photocopy of application for registration at NSIC or for renewal of NSIC will not be acceptable. Such offers will be treated as offers received without EMD.
- 5. Validity of Tender:** Tender shall be valid for our acceptance without any change in rates and NIT conditions for a period of 90 days from the date of opening of the Technical bid. No escalation of cost will be acceptable in any condition after opening of tender.
- 6. Escalation / Deviation:** No escalation or deviation shall be allowed till execution of order / contract.
- 7. Payment Terms:** Payment will be released on complete delivery of goods at IUAC and its certification by the personnel concerned.
- 8. Delivery Period:** 60 days from the date of placement of LOI/Purchase Order. Any delay in completing the supply for reasons attributable to the Contractor is liable for liquidated damages as per clause 10 of NIT.
- 9. Correspondence:** All the correspondence in respect of tender / contractual obligation shall be made to "The Administrative Officer (S&P), Inter University Accelerator Centre, Aruna Asaf Ali Marg, New Delhi – 110067". E-mail: joseph@iuac.res.in, Phone: +91-11-24126018, 24126022.
- 10. Liquidated damages:** In case the supply is delayed beyond the specified completion period for reasons attributable to the supplier, deductions on account of Liquidated Damages @ 1% of the supply value per week or part there of will be deducted subject to a maximum of

10% of the total cost.

11. Tender Rejection:

- a)** IUAC reserves the right to accept/reject any/all tenders in part/full without assigning any reason whatsoever and the decision of the IUAC in this regard will be binding on all the bidders.
- b)** Bids not covering full scope of work/supply of the products/goods may be summarily rejected. IUAC reserves the right to drop any item in the final order.
- c)** If BOQ file is found to be modified by the bidder, the bid will be rejected.
- d)** Tenders not complying with any of the provisions stated in this tender document are liable to be rejected.
- e)** If the General Terms and conditions are not accepted and not signed by the bidders, then the respective bids will be rejected.

12. IUAC reserves the right to reject or accept any or all the tenders in full or in part without assigning any reasons whatsoever, and the decision of the Centre in this regard will be binding on all the bidders. Director, IUAC reserves the right to accept or reject any tender without assigning any reason and does not bind himself to accept the lowest tender.

13. The contract shall be governed by the Indian Laws. Any dispute arising out of this contract will be subjected to jurisdiction of New Delhi / Delhi.

Accepted
(Signature of Bidder)

Technical Specifications

Description of the item: Supply of Electronic & Electrical components as per the following specifications.

SI. No	Description of items	Mfr. Part No	Mfr.	Rqd. Qty	Unit
1	MLC Capacitor X7R, 100nF, 50V, \pm 10%, Radial Leaded	K104K15X7RF53H5	Multicomp	3000	nos
2	Capacitor polyester film 3.3uF,250V,10%, Radial Leaded	BFC237343335	Vishay	75	nos
3	Tantalum Capacitor,10uF,35V, \pm 20%, Radial Leaded	MCCB1V106M2DCB	Multicomp	350	nos
4	Electrolytic Capacitor, Snap-in, 3300 μ F,35 V, \pm 20%,Radial Leaded	B41252A7338M000	Epcos	350	nos
5	SM Tantalum Capacitor, 10 μ F, 35 V, \pm 20%, SMD-2917	T491D106M035AT	Kemet	250	nos
6	SMD Thick Film Chip Resistor, 1.5 kohm, 0.5W, 200 V, SMD-1210	ERJP14F1501U	Panasonic	600	nos
7	Metal Foil Resistor, 500 ohm, 600 mW, \pm 0.01%, Radial Leaded	Y0062500R000T9L	Vishay Foil Resistors	30	nos
8	Metal Foil Resistor, 1 Kohm, 600 mW, \pm 0.01%, Radial Leaded	Y00071K00000T9L	Vishay Foil Resistors	5	nos
9	Metal Foil Resistor, 10 Kohm, 600 mW, \pm 0.01%, Radial Leaded	Y078510K0000T9L	Vishay Foil Resistors	35	nos
10	Thick Film Current Sense Resistor, 0.1 ohm,100 W, \pm 1%, SOT-227	TGHGCR1000FE	Ohmite	60	nos
11	Resistor network 10K, SIP-10Pin	4610X-101-103LF	Bourns	150	nos
12	Trimmer Potentiometer, 25 Turn, 500 ohm, 0.5W, \pm 10%	3296W-1-501LF	Bourns	50	nos
13	Trimmer Potentiometer, 25 TURN 1Kohm, 0.5W, \pm 10%	3296W-1-102LF	Bourns	50	nos
14	Trimmer Potentiometer, 25 TURN 100 Kohm, 0.5W, \pm 10%	3296W-1-104LF	Bourns	100	nos
15	Rotary Potentiometer, Wirewound, 20 kohm, 10 Turns, Linear, 2 W, \pm 5%, 3590S Series	3590S-2-203L	Bourns	40	nos
16	Turns Counting Dial, 15 Turns, 6.35 mm, Satin Chrome, H Series	H-22-6A	Bourns	40	nos
17	Bridge Rectifier Diode, 6A, 800V, Through Hole	BR68	Rectron	250	nos
18	BRIDGE RECTIFIER, 35A, 1KV, Single Phase	KBPC3510	Solid State	60	nos
19	NPN BJT Transistor, 16A, 200 V, 60 hfe, TO-3	MJ15022G	On Semicond.	450	nos
20	NPN BJT Transistor, -16A, -200 V, 60 hfe, TO-3	MJ15023G	On Semicond.	30	nos
21	IC, TTL,Quad NAND Gate, DIP-14P	SN74LS00N	Texas Instruments	50	nos

22	IC,TTL, Inverters Hex Inverter, DIP-14P	SN74LS04N	Texas Instruments	50	nos
23	IC, TTL, Buffers & Line Drivers Hex, DIP-14P	SN74LS07N	Texas Instruments	100	nos
24	IC, TTL,Quad 2-input AND Gate ,DIP-14P	SN74LS08N	Texas Instruments	50	nos
25	IC, TTL, Hex Schmitt Trigger Inverter,DIP-14P	SN74LS14N	Texas Instruments	50	nos
26	IC, TTL, Dual D-Flip-Flops, DIP-14P	SN74LS74AN	Texas Instruments	175	nos
27	IC, TTL, Dual Monostable, DIP-16P	SN74LS123N	Texas Instruments	100	nos
28	IC, TTL, octal Buffer/Line Driver Inverting, DIP-20P	SN74HCT240N	Texas Instruments	75	nos
29	IC, TTL, 13-Input NAND Gates, DIP-16P	SN74ALS133N	Texas Instruments	50	nos
30	IC, TTL, Hex Buffers & Line Drivers,DIP-16P	74HCT367N	NXP	50	nos
31	IC, CMOS, Quad 2-Input NAND Schmitt Trigger,DIP-14P	CD4093BE	Texas Instruments	75	nos
32	IC, Bipolar Transistor Array, Darlington, NPN, DIP-16P	ULN2003A	ST Micro Electronics	150	nos
33	IC, Transistor Output Optocoupler, DIP-6P	4N35	Vishay	300	nos
34	IC, Transistor Output Optocoupler, DIP-16P	ILQ615-2	Vishay	250	nos
35	IC, Precision Operational Amplifier, DIP-8P	OP07CPZ	Analog Devices	75	nos
36	IC, Precision Operational Amplifiers Low Noise , DIP-8P	OP37GPZ	Analog Devices	50	nos
37	IC, JFET Operational Amplifiers, DIP-8P	TL072CP	Texas Instruments	300	nos
38	IC, Instrument Amplifier, DIP-8P	AD622ANZ	Analog Devices	40	nos
39	IC, Digital to Analogue Converter, 16 bit, DIP-28P	AD569KNZ	Analog Devices	30	nos
40	IC, Voltage Reference, Multiple Output, DIP-16P	AD588JQ	Analog Devices	30	nos
41	IC, Voltage Reference, Precision, DIP-8P	REF02CPZ	Analog Devices	35	nos
42	Dual 3-1/2 Digital LCD Panel Meter, 0mV to 200mV, $\pm 1\%$, 62 x 32 mm	DPM702S	Lascar	30	nos
43	Signal Relay, 24 Vdc, DPDT, 2 A, G5V-2 Series	G5V-2-24DC	Omron Electronic Components	100	nos
44	Rocker Switch, Illuminated, DPST, Off-On, Red, Panel, 16 A, 250 V	C1353VQ0/1RED	ARCOLECTRIC	35	nos
45	Red Square Push Button Lens for use with A3D Series	A3DA-500R	Omron Industrial Automation	100	nos

46	Pushbutton Momentary Switch, Standard, A3D Series, Square, Panel Mount	A3DA-7111	Omron Industrial Automation	100	nos
47	LED Lens, Red, 7.11 mm, Round with Flat Top, Polycarbonate	CLF280RTP	Multicomp	250	nos
48	Fuse PCB, 1A, 125V, Very Fast Acting, 2.8 x 7.1mm, Axial Leaded	0251001.MXL	Little Fuse	150	nos
49	Pin Receptacle, PCB, Solder, 1 Contacts, 0314 Series, Gold Plated Contacts	0314-0-15-15-34-27-1 0-0	Mill Max	1100	nos
50	Fuse holder, Panel Mount, Solder Terminals	CFH05	Multicomp	50	nos
51	Heat Sink, TO-220/218, 8 mm, 50 mm, 100 mm	PPL1000B	ABL Heatsink	75	nos
52	Wire-To-Board Connector, Right Angle, Through Hole, Header, 2 Row, 26-Way, 2.54 mm, SEK 18 Series, Gold Plated	0918526 6903	Harting	75	nos
53	Wire-To-Board Connector, IDC / IDT, Receptacle, 2 Row, 26-Way, 2.54 mm, Gold Plated Contacts, SEK 18 series , Gold Plated	0918526 6803	Harting	100	nos
54	Wire-To-Board Connector, Right Angle, Through Hole, Header, 2 row, 50-Way, 2.54mm , SEK 18 Series, gold plated	0918550 6903	Harting	40	nos
55	Wire-To-Board Connector, Short Latch, Through Hole, Header, 2 row, 50-Way, 2.54mm, SEK 18 Series, gold plated	0918550 7914	Harting	40	nos
56	Wire-To-Board Connector, 2.54 mm, 2 row, 50 Contacts, Receptacle, SEK 18 Series, gold plated	0918550 6803	Harting	70	nos
57	DIN 41612 Connector, Type C Series, 64 Contacts, Plug, 2.54 mm, 2 Row, a + c	09 03 364 6921	Harting	200	nos
58	DIN 41612 Connector, Type C Series, 64 Contacts, Receptacle, 2.54 mm, 2 Row, a + c	09 03 264 6421	Harting	200	nos
59	Standard D Sub Connector, Plug, 50 Pin, Metal Body, Solder type	5502-50PA-01-F1	Multicomp	40	nos
60	D Sub Connector 9 Pin, Receptacle, Right Angle , PCB Solder type	SPC15383	Multicomp	75	nos
61	D Sub Backshell, DA, 45°, Zinc Body, MHD45ZK Series	MHD45ZK-15-K	MH Connectors	35	nos
62	PCB Mount Barrier Terminal Block, 9.53 mm, 1 Row, 4 Ways, 22 AWG, 12 AWG, 25 A	38720-7504	Molex	50	nos
63	Barrier Terminal Blocks , 4 Position, .375, Solder turret style	38720-3204	Molex	50	nos

64	Barrier Terminal Blocks , 8 Position, .375, Solder turret style	38720-3208	Molex	75	nos
65	Pluggable Terminal Block, 3- Way, 300 V, 10 A, 5.08 mm, 22 AWG, 12 AWG, BL 5.08 series	BL 5.08/3	Weidmuller	75	nos
66	Pluggable Terminal Block, 4-Way, 300 V, 10 A, 5.08 mm, 22 AWG, 12 AWG, BL 5.08 series	BL 5.08/4	Weidmuller	40	nos
67	Pluggable Terminal Block, 8-Way, 300 V, 10 A, 5.08 mm, 22 AWG, 12 AWG, BL 5.08 series	BL 5.08/8	Weidmuller	40	nos
68	Pluggable Terminal Block, 10-Way, 300 V, 10 A, 5.08 mm, 22 AWG, 12 AWG, BL 5.08 series	BL 5.08/10	Weidmuller	40	nos
69	PG-6DI Series Al. Electc. Capacitor AEST, 2200uF,100V, Can size-35x62mm	SA022000100AA025 AESTM01	Alcon Electronics	75	nos
70	PG-6DI Series Al. Electc. Capacitor AEST, 10000uF,100V, Can Size: 50x105mm	SA100000100AA022 AESTM01	Alcon Electronics	75	nos
71	Relay 31-4R, 3C/O, 10A Contact, Coil 24VDC/750	4R-3-24Vdc, 750E	O/E/N	75	nos
72	Relay Socket for 4R, 3C/O Relay	31-9700-310	O/E/N	75	nos
73	230Vac Axial Fan with ball bearing metal blade, 120x120x38mm	REC 12038 B2 T MB	Rexnord	50	nos

Name & Signature of Tenderer
Company with Seal

BOQ / PRICE BID

(Price should be quoted in the standard BOQ format of this tender. **Incomplete price bid will be rejected**)

Tender Inviting Authority: INTER UNIVERSITY ACCELERATOR CENTRE

Name of Work/Supply : Supply of Electronic & Electrical components as per the Annexure-A.

Sl. No	Description of items	Rqd. Qty	Unit
1	MLC Capacitor X7R, 100nF, 50V, $\pm 10\%$, Radial Leaded (Mfr: Multicomp; Part No: K104K15X7RF53H5)	3000	nos
2	Capacitor polyester film 3.3uF,250V,10%, Radial Leaded (Mfr: Vishay; Part No: BFC237343335)	75	nos
3	Tantalum Capacitor,10uF,35V, $\pm 20\%$, Radial Leaded (Mfr: Multicomp; Part No: MCCB1V106M2DCB)	350	nos
4	Electrolytic Capacitor, Snap-in, 3300 μ F,35 V, $\pm 20\%$,Radial Leaded (Mfr: Epcos; Part No: B41252A7338M000)	350	nos
5	SM Tantalum Capacitor, 10 μ F, 35 V, $\pm 20\%$, SMD-2917 (Mfr: Kemet; Part No: T491D106M035AT)	250	nos
6	SMD Thick Film Chip Resistor, 1.5 kohm, 0.5W, 200 V, SMD-1210 (Mfr: Panasonic; Part No: ERJP14F1501U)	600	nos
7	Metal Foil Resistor, 500 ohm, 600 mW, $\pm 0.01\%$, Radial Leaded (Mfr: VISHAY Foil Resistors; Part No: Y0062500R000T9L)	30	nos
8	Metal Foil Resistor, 1 Kohm, 600 mW, $\pm 0.01\%$, Radial Leaded (Mfr: VISHAY Foil Resistors; Part No: Y00071K00000T9L)	5	nos
9	Metal Foil Resistor, 10 Kohm, 600 mW, $\pm 0.01\%$, Radial Leaded (Mfr: VISHAY Foil Resistors; Part No: Y078510K0000T9L)	35	nos
10	Thick Film Current Sense Resistor, 0.1 ohm,100 W, $\pm 1\%$, SOT-227 (Mfr: Ohmite; Part No: TGHGCR1000FE)	60	nos
11	Resistor network 10K, SIP-10Pin (Mfr: Bourns; Part No: 4610X-101-103LF)	150	nos
12	Trimmer Potentiometer, 25 Turn, 500 ohm, 0.5W, $\pm 10\%$ (Mfr: Bourns; Part No: 3296W-1-501LF)	50	nos
13	Trimmer Potentiometer, 25 TURN 1Kohm, 0.5W, $\pm 10\%$ (Mfr: Bourns; Part No: 3296W-1-102LF)	50	nos
14	Trimmer Potentiometer, 25 TURN 100 Kohm, 0.5W, $\pm 10\%$ (Mfr: Bourns; Part No: 3296W-1-104LF)	100	nos
15	Rotary Potentiometer, Wirewound, 20 kohm, 10 Turns, Linear, 2 W, $\pm 5\%$, 3590S Series (Mfr: Bourns; Part No: 3590S-2-203L)	40	nos
16	Turns Counting Dial, 15 Turns, 6.35 mm, Satin Chrome, H Series (Mfr: Bourns; Part No: H-22-6A)	40	nos
17	Bridge Rectifier Diode, 6A, 800V, Through Hole (Mfr: Rectron; Part No: BR68)	250	nos
18	BRIDGE RECTIFIER, 35A, 1KV, Single Phase (Mfr: Solid State; Part No: KBPC3510)	60	nos
19	NPN BJT Transistor, 16A, 200 V, 60 hfe, TO-3 (Mfr: On Semiconductor; Part No: MJ15022G)	450	nos
20	NPN BJT Transistor, -16A, -200 V, 60 hfe, TO-3 (Mfr: On Semiconductor;	30	nos

	Part No: MJ15023G)		
21	IC, TTL,Quad NAND Gate, DIP-14P (Mfr: Texas Instruments; Part No: SN74LS00N)	50	nos
22	IC,TTL, Inverters Hex Inverter, DIP-14P (Mfr: Texas Instruments; Part No: SN74LS04N)	50	nos
23	IC, TTL, Buffers & Line Drivers Hex, DIP-14P (Mfr: Texas Instruments; Part No: SN74LS07N)	100	nos
24	IC, TTL,Quad 2-input AND Gate ,DIP-14P (Mfr: Texas Instruments; Part No: SN74LS08N)	50	nos
25	IC, TTL, Hex Schmitt Trigger Inverter,DIP-14P (Mfr: Texas Instruments; Part No: SN74LS14N)	50	nos
26	IC, TTL, Dual D-Flip-Flops, DIP-14P (Mfr: Texas Instruments; Part No: SN74LS74AN)	175	nos
27	IC, TTL, Dual Monostable, DIP-16P (Mfr: Texas Instruments; Part No: SN74LS123N)	100	nos
28	IC, TTL, octal Buffer/Line Driver Inverting, DIP-20P (Mfr: Texas Instruments; Part No: SN74HCT240N)	75	nos
29	IC, TTL, 13-Input NAND Gates, DIP-16P (Mfr: Texas Instruments; Part No: SN74ALS133N)	50	nos
30	IC, TTL, Hex Buffers & Line Drivers,DIP-16P (Mfr: NXP; Part No: 74HCT367N)	50	nos
31	IC, CMOS, Quad 2-Input NAND Schmitt Trigger,DIP-14P (Mfr: Texas Instruments; Part No: CD4093BE)	75	nos
32	IC, Bipolar Transistor Array, Darlington, NPN, DIP-16P (Mfr: ST Micro Electronics; Part No: ULN2003A)	150	nos
33	IC, Transistor Output Optocoupler, DIP-6P (Mfr: Vishay; Part No: 4N35)	300	nos
34	IC, Transistor Output Optocoupler, DIP-16P (Mfr: Vishay; Part No: ILQ615-2)	250	nos
35	IC, Precision Operational Amplifier, DIP-8P (Mfr: ANALOG DEVICES; Part No: OP07CPZ)	75	nos
36	IC, Precision Operational Amplifiers Low Noise , DIP-8P (Mfr: ANALOG DEVICES; Part No: OP37GPZ)	50	nos
37	IC, JFET Operational Amplifiers, DIP-8P (Mfr: TEXAS INSTRUMENTS; Part No: TL072CP)	300	nos
38	IC, Instrument Amplifier, DIP-8P (Mfr: Analog Devices; Part No: AD622ANZ)	40	nos
39	IC, Digital to Analogue Converter, 16 bit, DIP-28P (Mfr: Analog Devices; Part No: AD569KNZ)	30	nos
40	IC, Voltage Reference, Multiple Output, DIP-16P (Mfr: Analog Devices; Part No: AD588JQ)	30	nos
41	IC, Voltage Reference, Precision, DIP-8P (Mfr: Analog Devices; Part No: REF02CPZ)	35	nos
42	Dual 3-1/2 Digital LCD Panel Meter, 0mV to 200mV, $\pm 1\%$, 62 x 32 mm (Mfr: Lascar; Part No: DPM702S)	30	nos
43	Signal Relay, 24 Vdc, DPDT, 2 A, G5V-2 Series (Mfr: Omron Electronic Components; Part No: G5V-2-24DC)	100	nos
44	Rocker Switch, Illuminated, DPST, Off-On, Red, Panel, 16 A, 250 V (Mfr: ARCOLECTRIC; Part No: C1353VQ0/1RED)	35	nos
45	Red Square Push Button Lens for use with A3D Series (Mfr: OMRON INDUSTRIAL AUTOMATION; Part No: A3DA-500R)	100	nos
46	Pushbutton Momentary Switch, Standard, A3D Series, Square, Panel Mount (100	nos

	Mfr: OMRON INDUSTRIAL AUTOMATION; Part No: A3DA-7111)		
47	LED Lens, Red, 7.11 mm, Round with Flat Top, Polycarbonate (Mfr: MULTICOMP; Part No: CLF280RTP)	250	nos
48	Fuse PCB, 1A, 125V, Very Fast Acting, 2.8 x 7.1mm, Axial Leaded (Mfr: LITTELFUSE; Part No: 0251001.MXL)	150	nos
49	Pin Receptacle, PCB, Solder, 1 Contacts, 0314 Series, Gold Plated Contacts (Mfr: Mill Max; Part No: 0314-0-15-15-34-27-10-0)	1100	nos
50	Fuse holder, Panel Mount, Solder Terminals (Mfr: MULTICOMP; Part No: CFH05)	50	nos
51	Heat Sink, TO-220/218, 8 mm, 50 mm, 100 mm (Mfr: ABL Heatsink; Part No: PPL1000B)	75	nos
52	Wire-To-Board Connector, Right Angle, Through Hole, Header, 2 Row, 26-Way, 2.54 mm, SEK 18 Series, Gold Plated (Mfr: HARTING; Part No: 0918526 6903)	75	nos
53	Wire-To-Board Connector, IDC / IDT, Receptacle, 2 Row, 26-Way, 2.54 mm, Gold Plated Contacts, SEK 18 series , Gold Plated (Mfr: HARTING; Part No: 0918526 6803)	100	nos
54	Wire-To-Board Connector, Right Angle, Through Hole, Header, 2 row, 50-Way, 2.54mm , SEK 18 Series, gold plated (Mfr: HARTING; Part No: 0918550 6903)	40	nos
55	Wire-To-Board Connector, Short Latch, Through Hole, Header, 2 row, 50-Way, 2.54mm, SEK 18 Series, gold plated (Mfr: HARTING; Part No: 0918550 7914)	40	nos
56	Wire-To-Board Connector, 2.54 mm, 2 row, 50 Contacts, Receptacle, SEK 18 Series, gold plated (Mfr: HARTING; Part No: 0918550 6803)	70	nos
57	DIN 41612 Connector, Type C Series, 64 Contacts, Plug, 2.54 mm, 2 Row, a + c (Mfr: HARTING; Part No: 09 03 364 6921)	200	nos
58	DIN 41612 Connector, Type C Series, 64 Contacts, Receptacle, 2.54 mm, 2 Row, a + c (Mfr: HARTING; Part No: 09 03 264 6421)	200	nos
59	Standard D Sub Connector, Plug, 50 Pin, Metal Body, Solder type (Mfr: MULTICOMP; Part No: 5502-50PA-01-F1)	40	nos
60	D Sub Connector 9 Pin, Receptacle, Right Angle , PCB Solder type (Mfr: MULTICOMP; Part No: SPC15383)	75	nos
61	D Sub Backshell, DA, 45°, Zinc Body, MHD45ZK Series (Mfr: MH CONNECTORS; Part No: MHD45ZK-15-K)	35	nos
62	PCB Mount Barrier Terminal Block, 9.53 mm, 1 Row, 4 Ways, 22 AWG, 12 AWG, 25 A (Mfr: Molex; Part No: 38720-7504)	50	nos
63	Barrier Terminal Blocks , 4 Position, .375, Solder turret style (Mfr: Molex; Part No: 38720-3204)	50	nos
64	Barrier Terminal Blocks , 8 Position, .375, Solder turret style (Mfr: Molex; Part No: 38720-3208)	75	nos
65	Pluggable Terminal Block, 3- Way, 300 V, 10 A, 5.08 mm, 22 AWG, 12 AWG, BL 5.08 series (Mfr: Weidmuller; Part No: BL 5.08/3)	75	nos
66	Pluggable Terminal Block, 4-Way, 300 V, 10 A, 5.08 mm, 22 AWG, 12 AWG, BL 5.08 series (Mfr: Weidmuller; Part No: BL 5.08/4)	40	nos
67	Pluggable Terminal Block, 8-Way, 300 V, 10 A, 5.08 mm, 22 AWG, 12 AWG, BL 5.08 series (Mfr: Weidmuller; Part No: BL 5.08/8)	40	nos
68	Pluggable Terminal Block, 10-Way, 300 V, 10 A, 5.08 mm, 22 AWG, 12 AWG, BL 5.08 series (Mfr: Weidmuller; Part No: BL 5.08/10)	40	nos
69	PG-6DI Series Al. Electc. Capacitor AEST, 2200uF,100V, Can size-35x62mm (Mfr: Alcon Electronics; Part No: SA022000100AA025AESTM01)	75	nos

70	PG-6DI Series Al. Electc. Capacitor AEST, 10000uF,100V, Can Size: 50x105mm (Mfr: Alcon Electronics; Part No: SA100000100AA022AESTM01)	75	nos
71	Relay 31-4R, 3C/O, 10A Contact, Coil 24VDC/750 (Mfr: O/E/N; Part No: 4R-3-24Vdc, 750E)	75	nos
72	Relay Socket for 4R, 3C/O Relay (Mfr: O/E/N; Part No: 31-9700-310)	75	nos
73	230Vac Axial Fan with ball bearing metal blade, 120x120x38mm (Mfr: Rexnord; Part No: REC 12038 B2 T MB)	50	nos

Name & Signature of Tenderer Company with Seal

TENDER ACCEPTANCE LETTER
(To be given on Company Letter Head)

Date: _____

To
The Administrative Officer (S&P)
Inter-University Accelerator Centre
Aruna Asaf Ali Marg
New Delhi-110 067.

Sub: Acceptance of Terms & Conditions of Tender.

Tender Reference No: _____

Name of Tender / Work : _____

Dear Sir,

1. We have downloaded / obtained the tender document(s) for the above mentioned 'Tender/Work' from the web site(s) namely:

_____ as
per your advertisement, given in the above mentioned website(s).

2. We hereby certify that we have read the entire terms and conditions of the tender documents from Page No. _____ to _____ (including all documents like annexure(s), schedule(s), etc .), which form part of the contract agreement and we shall abide hereby by the terms / conditions / clauses contained therein.

3. The corrigendum(s) issued from time to time by your department/ organisation too have also been taken into consideration, while submitting this acceptance letter.

4. We hereby unconditionally accept the tender conditions of above mentioned tender document(s) / corrigendum(s) in its totality / entirety.

5. We do hereby declare that our Firm has not been blacklisted/ debarred by any Govt. Department/ Public sector undertaking.

6. We certify that all information furnished by the our Firm is true & correct and in the event that the information is found to be incorrect/untrue or found violated, then your department/ organisation shall without giving any notice or reason therefore or summarily reject the bid or terminate the contract, without prejudice to any other rights or remedy including the forfeiture of the full said earnest money deposit absolutely.

Yours Faithfully,

(Signature of the Bidder, with Official Seal)