			UNIVERSITY OF CALCUTTA Office of the Engineer Darbhanga Building 87/1 College Street
			Kolkata- 700073 NOTICE INVITING TENDER
Univ	ersity of Calcutta	i in	vites sealed tender from resourceful and bonafide contractors for the following work
1.	N.I.T. No	-	Eng/ET-176/19-20 Dated:16/08/2019
2.	Name of Work	:	2 nd call for thorough EI works incls&f new point wiring, distribution luminaries & ceiling fan at VidyasagarChhatriNiwas, Hastings House Compound, Kol-27
3.	Estimated Cost put to Tender	:-	Rs352484.00 (including Taxes)
4.	Earnest Money	:-	A sum of Rs17700.00 (Rupees Seventeen Thousand Seven Hundred Only) in the form of CTS demand draft in favour of University of Calcutta payable at Kolkata is to be attached with the Tender as earnest money failing which the tender will be treated cancelled. The earnest money will be returned to unsuccessful tenders on application after issuing of work order to the successful bidder. In case of successful tender the EMD will be returned on application after an equal amount of security deposit is deducted by the University from the running bills/final bill as per norms.
5.	Time of completion	:-	45 days
6.	Eligibility Criteria	:-	Valid trade License, GST & Pan and credential for satisfactory completion of similar nature of job. Amounting 75 % of the estimated value in a single tender in the last three financial year. Government, Government Undertaking and University of Calcutta credentials are accepted. (Only completion certificate of the work should be treated as Credential.
7.	Issue of tender papers	:-	TO BE DOWNLOADED FROM WEBSITE (www.caluniv.ac.in).
8.	Last Date and Time of tender submission	:-	27/08/2019(up to 2.00 PM)
9.	Date and Time of tender opening	:-	27/08/2019 at 3.00 PM or after
N.I.	T no. Name of wo	ork a	nd the date of opening should be written on the sealed envelope otherwise tender will not be opened thus cancelled.
			A
			UNIVERSITY ENGINEER (C.U)



NOTICE INVITING TENDER No: Eng/ET-176/19-20

Dated: 16/08/2019

Name of the work: - 2nd call for thorough EI works incls&f new point wiring, distribution luminaries & ceiling fan at VidyasagarChhatriNiwas, Hastings House Compound, Kol-27

Name of Agency:-

Address of Agency:-

Signature of the Agency with date & stamp:-



Tender No: - Eng/ET-176/19-20

Dated: 16/08/2019

TENDER AND CONTRACT FOR WORK

GENERAL TERMS AND DIRECTION FOR THE GUIDANCE OF CONTRACT

1. Eligible Tenders will have to download the tender papers from the website & drop the filled tender papers signed with seal and date at every page along with copy of Valid Trade license's, GST & PAN and Credential for satisfactory completion of similar nature of job amounting to at least seventy five percent of the job value in a single tender from any Government, Govt. undertaking or University of Calcutta in the last three financial year(only completion certificate of the work should be treated as Credential) in sealed envelope in the Tender box kept in the Office of the undersigned. The tendered must write the name of the work, NIT no, the date of opening and name of the bidder on the envelop failing which the tender will not be opened thus will be treated as cancelled.

2. The rate should be quoted after inspection of the site and inclusive of all incidental charges i.e. freight, insurances, labour insurances, handling charges, necessary government taxes, duties etc. as well as the Water, Electricity charges which are to be paid as per rules.

3. The contractor shall be responsible to ensure compliance with the provision of minimum wages act 1948 as modified up to date and the rules made in respect of any employees, employed by the contractor directly or through the petty or subcontractor for the purpose of carrying this contract. The contractor shall be responsible for any damage, injury or loss caused by the work or workmen to any person, animal or material during the progress of work.

4. Liquidated damage will be charged to the contractor if they fail to complete the work within the stipulated time, 0.01% per day to a maximum limit of 05 % of the contract value.

5. The allotted time for completion of the work is 45 days from the date of receipt of work order. Time is the essence of this contract. Normally no time extension will be granted. In case of prayer for extension of time the University authority has the full right reserved to grant it or discard it.

6. (a) If the successful contractor's bid rate is 80% or less than the estimated amount put to tender the contractor will have to submit a Bank Guarantee amounting to 10% of the Tendered amount before issue of Work order failing which the EMD will be forfeited and the agency may be blacklisted. The Bank Guarantee should be valid till the end of the contract period and shall be renewed accordingly if required. This bank Guarantee is an Additional Performance Security .So provision of deducting Security deposit from bills will hold goods per relevant clause of the contract. The bank Guarantee shall be returned immediately on successful completion of contract.



(b) The University authority will retain a sum amounting to 10% of the bill of the contract for a period of six months from the date of completion of work as Security Deposit. This will be released after a period of six months from the date of completion of the work on application.

7. A sum of 5% of the estimated amount put to tender (as mentioned earlier) in the form of demand draft in favour of UNIVERSITYOF CALCUTTA payable at Kolkata is to be attached with the tender as earnest money failing which the tender will be treated cancelled. The earnest money will be returned to unsuccessful tenderers on application & after issue of work order to the successful bidder. For successful tenderer the EMD will be returned on application after an equal amount of security deposit is deducted from the running bills.

D.D No		Dated	/	/20
Name of Issuing Bank:				
B ranch	:-			
Amount: - Rs/	/-(Rupees)

8. Work is to be carried out as per specification laid in the B.O.Q or PWD specification as per instruction of the University Engineer or his representative.

9. The materials brought to site for execution of the work should by no means be taken out of site without the permission of the Engineer C.U.

10. The rates must be quoted in words in figure otherwise the tender will be cancelled.

11. The University will not be bound to accept the lowest bidder.

12. The University will not supply any materials to the contractor.

13. The contractor will work under the strict supervision of the Engineer. The estimate given along with the tender are provisional, payment will be made on the actual work done jointly measured by the consultant & the contractor. The contractor will have to submit bill in printed format in duplicate.

14. The contractor will have to take necessary instruction from the Engineer, CU / his representative regarding the execution of work.

15. The contractor has to produce user end completion certificate before claiming of final bill.

16. The eligible Contractor who does not have ESI for their workers will have to possess workmen's compensation policy for their workers before starting the job.



17. Guarantee/Warranty period of the work will be 6(Six) months from the date of completion of the work.

Sd/-

University Engineer

Name of the Agency:-

Address;-

Signature of the contactor with seal & date:

N ESTIMATE FOR THOROUGH EI WORKS INCL S&F NEW POINT WIRING,,DISTRIBUTION,LUMINAIRES , & CEILING FAN AT VIDYASAGAR CHHATRI NIWAS,HASTINGS HOUSE COMPOUND,KOL-700027

BI.No. Description of work	Unit	Rate Qua	ntity Ar	mount pwd 17
1 Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single				
core stranded 'FR' PVC insulated & unsheathed copper wire				
(Brand approved by EIC) in suitable size PVC casing-capping				
(Precision make) with 1x22/0.3 (1.5 sqmm) single core				
stranded 'FR' PVC insulated & unsheathed copper wire for				
ECC, incl. necy. PVC clips, fittings etc. to light/fan/call bell				
point with piano key type switch (Anchor make) fixed on sheet				
steel fabricated switch board with Perspex/bakelite top cover				
on wall incl. necy. connections and making earthing				
attachment and mending good damages to building works.				
attachment and mending good damages to building works.				
[PVC casing-capping and Switch board both on surface]	Each	650	95	61750 E11/2b
Average run 6 mtr	Lucit			
2 Supply & Fixing 240 V, 20A, plug socket with separate 20 A				
Piano key type switch (Brand approved by EIC) on sheet				
metal switch board embedded in wall incl. S & F				
150x100x65mm MS (16SWG) switch board and				
bakelite/perspex top cover of 3mm thick by Brass screws after				
making housing for switch by cutting bakelite/perspex cover	Fach	287	42	12054 E6/22
and making necessary connections as required	Each	207	42	12004 20/22
3 Supply & Fixing Socket type fan regulator (Step type)				
(Brand approved by EIC) on existing sheet metal switch				
board with bakelite/perspex top cover by screw after				
making housing for regulator knob by cutting				
bakelite/perspex top cover incl. making necy.		226	22	7700 EC/10A
connections etc.(prof's sitting room=1+total lab =2)=3nos	Each	236	33	7788 E6/18A
4 Supply & Fixing 240V6A plug socket without switch & plug				
top on existingswitch board having bacelite cover by screws				000 55 /15-
after making housing for socket & making necy connection.	Each	36	25	900 E5/15a
5 Supply & Fixing 240V6A piano key type switch (brnd apprd)				
on existing switch board having bacelite cover by screws				
after making housing for socket & making necy connection.	Each	27	25	675 E5/14
6 Lowering & refixing of existing ceiling fan complete with blades				
canopy,fork,rubber bush etc.incl making necy connection &				
disconnection as reqd.	Each	35	22	770 C3/22
7 Supplying of Ceiling Fan 1200mm.Model Summer delite ornamental,				
1200mm make Orient (For sitting room ;1+Rest of the lab:3=4)	Each	2186	33	72138 Plist 14
8 Fixing only ceiling fan complete with blades, canopy, fork,				
rubber bush etc. incl. S&F connecting wire for down rod				
upto 30cm painting the rod with approved paint and make				
necy connection as required by 2x1.5 sqmm flexible	Each	66	33	2178 C3/21a
copper wire.				
Distribution wiring in 1 1 KV single core stranded FR				

9 Distribution wiring in 1.1 KV single core stranded FR PVC insulated & unsheathed copper wire (Brand

		approved by EIC) in 20mm size PVC rigid conduit 'FR					
		(Precision make) incl. necy. fittings as required.					
// 1			RM	102	197	20094 E14/E1	
/ 11			RM	119	135	16065 E14/E1/ii]	
ii			RM	149	52	7748 E14/E1/iii	
iv			RM	193	117	22581 E14/E1/iv	
		Supplying and fixing double-door SPN MCB Distribution					
	10	Board with IP-42/43 protection, concealed in wall after					
		cutting the wall & mending good the damages to					
		original finish incl. Inter connection with suitable size of					
		-					
		copper wire and neutral link & provision for earthing					
		attachment.	Fach	1757	4	7028 D9/13	
		Legrand(Encl.607712) 2+12way (PWD2014/D9/13)	Each	1/5/	4	1028 03/13	
	11	Supplying and fixing 240/415 V MCB Isolator on					
		din rail of existing DBs and necessary connection.	_				
		63A DP Legrand (PWD2014/D5/6)	Each	460	4	1840 D5/6	
	12	Supplying and fixing 240/415 V MCB of Breaking					
		capacity 10kA & C characteristics on din rail of					
		existing DBs and necessary connection					
		SP 6-32Amps Legrand	Each	190	48	9120 D6/7	
	13	LUMINAIRES					
ć	а	Supplying batten light tube LED 22watt(4ft)	Each	700	57	39900 p/list 17	
ł	C	Fixing only single fluorescent light fitting on wall/ceiling by screw etc	Each	86	57	4902 c2/14	
(2	Supplying & Fixing of angular batten holder	Each	22	16	352 K1/28	
(b	Supplying & Fixing of 9W LED bulb.	Each	165	16	2640 p/list 17	
	14	Lowering and refixing only ceiling fan complete with blades,					
		canopy, fork, rubber bush etc. incl. making necessary					
		disconnection and connection as required	Each	35	20	700 C3/22	
	15	Fixing only exhaust fan after making hole in wall and making good					
		damages and smooth cement finish etc. as practicable as					
		possible and providing necy. length of PVC insulated wire and					
		making connection for exhaust of following diameter:					
		(a) 23 cm (9")	Each	247	4	988 C4/28a	
	16	supplying of 1ph 40watt,1370rpm heavy duty exhaust fan EPC mak	Each	1660	4	6640 p/list 14	
	17	' Earthing with 50 mm dia GI pipe 3.64 mm thick x 3.04 Mts.					
		long and 1 x 4 SWG GI (Hot Dip) wire (4 Mts. long), 13 mm dia					
		x 80 mm long GI bolts, double nuts, double washers incl. S &					
		F 15 mm dia GI pipe protection (1 Mts. long) to be filled with					
		bitumen partly under the ground level and partly above ground					
		level driven to an average depth of 3.65 Mts. below the ground					
		level as below:					
		By ISI-Medium GI pipe	Set	1369	1	1369 G1/2a	
	15	Extra for treatment of soil by using salt & charcoal or coke for					
		plate electrode	Set	531	1	531 G2/3b	
	10	Extra for providing masonery enclosure on the top of the earth					
	1.	electrode of overall size 86.36 cm x 86.36 cm x 46 cm deep					
		(below Ground level) complete with cemented brick work(1:6)					
		(Delow Ground level) complete with cemented block work(1.0)					

		approved by EIC) in 20mm size PVC rigid conduit 'FR					
		(Precision make) incl. necy. fittings as required.					
// 1			RM	102	197	20094 E14/E1	
/ 11			RM	119	135	16065 E14/E1/ii]	
ii			RM	149	52	7748 E14/E1/iii	
iv			RM	193	117	22581 E14/E1/iv	
		Supplying and fixing double-door SPN MCB Distribution					
	10	Board with IP-42/43 protection, concealed in wall after					
		cutting the wall & mending good the damages to					
		original finish incl. Inter connection with suitable size of					
		-					
		copper wire and neutral link & provision for earthing					
		attachment.	Fach	1757	4	7028 D9/13	
		Legrand(Encl.607712) 2+12way (PWD2014/D9/13)	Each	1/5/	4	1028 03/13	
	11	Supplying and fixing 240/415 V MCB Isolator on					
		din rail of existing DBs and necessary connection.	_				
		63A DP Legrand (PWD2014/D5/6)	Each	460	4	1840 D5/6	
	12	Supplying and fixing 240/415 V MCB of Breaking					
		capacity 10kA & C characteristics on din rail of					
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		SP 6-32Amps Legrand	Each	190	48	9120 D6/7	
	13	LUMINAIRES					
ć	а	Supplying batten light tube LED 22watt(4ft)	Each	700	57	39900 p/list 17	
ł	C	Fixing only single fluorescent light fitting on wall/ceiling by screw etc	Each	86	57	4902 c2/14	
(2	Supplying & Fixing of angular batten holder	Each	22	16	352 K1/28	
(b	Supplying & Fixing of 9W LED bulb.	Each	165	16	2640 p/list 17	
	14	Lowering and refixing only ceiling fan complete with blades,					
		canopy, fork, rubber bush etc. incl. making necessary					
		disconnection and connection as required	Each	35	20	700 C3/22	
	15	Fixing only exhaust fan after making hole in wall and making good					
		damages and smooth cement finish etc. as practicable as					
		possible and providing necy. length of PVC insulated wire and					
		making connection for exhaust of following diameter:					
		(a) 23 cm (9")	Each	247	4	988 C4/28a	
	16	supplying of 1ph 40watt,1370rpm heavy duty exhaust fan EPC mak	Each	1660	4	6640 p/list 14	
	17	' Earthing with 50 mm dia GI pipe 3.64 mm thick x 3.04 Mts.					
		long and 1 x 4 SWG GI (Hot Dip) wire (4 Mts. long), 13 mm dia					
		x 80 mm long GI bolts, double nuts, double washers incl. S &					
		F 15 mm dia GI pipe protection (1 Mts. long) to be filled with					
		bitumen partly under the ground level and partly above ground					
		level driven to an average depth of 3.65 Mts. below the ground					
		level as below:					
		By ISI-Medium GI pipe	Set	1369	1	1369 G1/2a	
	15	Extra for treatment of soil by using salt & charcoal or coke for					
		plate electrode	Set	531	1	531 G2/3b	
	10	Extra for providing masonery enclosure on the top of the earth					
	1.	electrode of overall size 86.36 cm x 86.36 cm x 46 cm deep					
		(below Ground level) complete with cemented brick work(1:6)					
		(Delow Ground level) complete with cemented block work(1.0)					

	of 25 cm width duly plastered with cement morter (inside) Cl					
	hinged inspection cover of size 36.56 cm x 35.56 cm with					
	locking arrangement, GI reducer including drilling of 46 nos.					
	12 mm dia holes on the GI pipe	item	915	1	915 G2/3a	
	Supplying & fixing earth busbar of galvanized (Hot Dip) MS flat					
20	25 mm x 6 mm on wall having clearance of 6 mm from wall					
	including providing drilled holes on the busbar complete with					
		RM	156	4	624 G2/4a	
	GI bolts, nuts, washers, spacing insulators etc. as required	ILIVI	150		02.1 02, 12	
21	Earth Continuity Conductor :					
	Connecting the equipments to earth busbar including S & F GI					
	(Hot Dip) wire of size as below on wall/floor with staples buried					
	inside wall/floor as required and making connection to					
	equipments with bolts, nuts, washers, cable lugs etc. as					
	required and mending good damages		-		702 62/5	
	No. 10 SWG	RM	6	117	702 G2/5	
22	Supply & Fixing of perforated GI cable tray bend with perforation					
	more than 17.5% suspended from ceiling with two nos. suspend					
	& 25x25x3mm angle iron for supporting the cross member incl.					
	GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener					
	etc. as required of the following size. Incl. Al painting of MS support					
	200x50x1.25mm (18SWG)	each	287	30	8610 D14/34	
	(A) TOTAL BASIC COST :			3	11602	
	(B)G.S.T @12% ON TOTAL TENTATIVE BASIC COST(A)(Sul	oject to				
	verification of accounts dept)	:			37392	
	TOTAL BASIC COST +GST(A+B)			3	348994	
	(C) ADD 1% L.W CESS ON C :				3490	
	TOTAL COST :(A+B+C)=Rs(311602+37392+3490)= RS			3	352484	
	(Rs.THREE LAC FIFTYTWO THOUSAND FOUR HUNDRED EIG	HTYFOUR	RONLY)			
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Name of the contractor:

Rate Quoted by the Agency in Figures & Word:

Signature of the Agency with Stamp & Date:

			UNIVERSITY OF CALCUTTA
			Office of the Engineer
			Darbhanga Building 87/1 College Street Kolkata- 700073
Univ	versity of Calcutta	in	<u>NOTICE INVITING TENDER</u> vites sealed tender from resourceful and bonafide contractors for the following work
1.	N.I.T. No	:	Eng/ET-177/19-20 Dated:16/08/2019
2.	Name of Work	:	2 nd call for thorough EI works for HironmoyeeChhatriBhawan, 53/2/4A, Hazra Road, Kol-19, replacement of age old wiring with enhancement of ceiling fan in each room, proper earthing system, incl. s&f new ceiling fans, luminairies etc.
3.	Estimated Cost put to Tender	:-	Rs496475.00 (including Taxes)
4.	Earnest Money	:-	A sum of Rs25000.00 (Rupees Twenty Five Thousand Only) in the form of CTS demand draft in favour of University of Calcutta payable at Kolkata is to be attached with the Tender as earnest money failing which the tender will be treated cancelled. The earnest money will be returned to unsuccessful tenders on application after issuing of work order to the successful bidder. In case of successful tender the EMD will be returned on application after an equal amount of security deposit is deducted by the University from the running bills/final bill as per norms.
5.	Time of completion	-	45 days
6.	Eligibility Criteria	:-	Valid trade License, GST & Pan and credential for satisfactory completion of similar nature of job. Amounting 75 % of the estimated value in a single tender in the last three financial year. Government, Government Undertaking and University of Calcutta credentials are accepted. (Only completion certificate of the work should be treated as Credential.
7.	Issue of tender papers	:-	TO BE DOWNLOADED FROM WEBSITE (www.caluniv.ac.in).
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N.I	.T no. Name of wc	ork a	nd the date of opening should be written on the sealed envelope otherwise tender will not be opened thus cancelled.
			$ \rightarrow $
			UNIVERSITY ENGINEER (C.U)



NOTICE INVITING TENDER No: Eng/ET-177/19-20

Dated: 16/08/2019

Name of the work: - 2nd call for thorough EI works for HironmoyeeChhatriBhawan, 53/2/4A, Hazra Road, Kol-19, replacement of age old wiring with enhancement of ceiling fan in each room, proper earthing system, incl. s&f new ceiling fans, luminairies etc.

Name of Agency:-

Address of Agency:-

Signature of the Agency with date & stamp:-



Tender No: - Eng/ET-177/19-20

Dated: 16/08/2019

TENDER AND CONTRACT FOR WORK

GENERAL TERMS AND DIRECTION FOR THE GUIDANCE OF CONTRACT

1. Eligible Tenders will have to download the tender papers from the website & drop the filled tender papers signed with seal and date at every page along with copy of Valid Trade license's, GST & PAN and Credential for satisfactory completion of similar nature of job amounting to at least seventy five percent of the job value in a single tender from any Government, Govt. undertaking or University of Calcutta in the last three financial year(only completion certificate of the work should be treated as Credential) in sealed envelope in the Tender box kept in the Office of the undersigned. The tendered must write the name of the work, NIT no, the date of opening and name of the bidder on the envelop failing which the tender will not be opened thus will be treated as cancelled.

2. The rate should be quoted after inspection of the site and inclusive of all incidental charges i.e. freight, insurances, labour insurances, handling charges, necessary government taxes, duties etc. as well as the Water, Electricity charges which are to be paid as per rules.

3. The contractor shall be responsible to ensure compliance with the provision of minimum wages act 1948 as modified up to date and the rules made in respect of any employees, employed by the contractor directly or through the petty or subcontractor for the purpose of carrying this contract. The contractor shall be responsible for any damage, injury or loss caused by the work or workmen to any person, animal or material during the progress of work.

4. Liquidated damage will be charged to the contractor if they fail to complete the work within the stipulated time, 0.01% per day to a maximum limit of 05 % of the contract value.

5. The allotted time for completion of the work is 45 days from the date of receipt of work order. Time is the essence of this contract. Normally no time extension will be granted. In case of prayer for extension of time the University authority has the full right reserved to grant it or discard it.

6. (a) If the successful contractor's bid rate is 80% or less than the estimated amount put to tender the contractor will have to submit a Bank Guarantee amounting to 10% of the Tendered amount before issue of Work order failing which the EMD will be forfeited and the agency may be blacklisted. The Bank Guarantee should be valid till the end of the contract period and shall be renewed accordingly if required. This bank Guarantee is an Additional Performance Security .So provision of deducting Security deposit from bills will hold goods per relevant clause of the contract. The bank Guarantee shall be returned immediately on successful completion of contract.



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D.D No		Dated	/	/20
Name of Issuing Bank:				
B ranch	:-			
Amount: - Rs/	/-(Rupees)

8. Work is to be carried out as per specification laid in the B.O.Q or PWD specification as per instruction of the University Engineer or his representative.

9. The materials brought to site for execution of the work should by no means be taken out of site without the permission of the Engineer C.U.

10. The rates must be quoted in words in figure otherwise the tender will be cancelled.

11. The University will not be bound to accept the lowest bidder.

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13. The contractor will work under the strict supervision of the Engineer. The estimate given along with the tender are provisional, payment will be made on the actual work done jointly measured by the consultant & the contractor. The contractor will have to submit bill in printed format in duplicate.

14. The contractor will have to take necessary instruction from the Engineer, CU / his representative regarding the execution of work.

15. The contractor has to produce user end completion certificate before claiming of final bill.

16. The eligible Contractor who does not have ESI for their workers will have to possess workmen's compensation policy for their workers before starting the job.



17. Guarantee/Warranty period of the work will be 6(Six) months from the date of completion of the work.

Sd/-

University Engineer

Name of the Agency:-

Address;-

Signature of the contactor with seal & date:

 Description of work Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. PVC clips, fittings etc. to light/fan/call bell point with piano key type switch (Anchor make) fixed on sheet steel fabricated switch board with Perspex/bakelite top cover on wall incl. necy. connections and making earthing attachment and mending good damages to building works. [PVC casing-capping and Switch board both on surface] Average run 5 mtr Supply & Fixing 240 V, 20A, plug socket with separate 20 A Piano key type switch (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 150x100x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required Distribution wiring in 1.1 KV single core stranded FR PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR (Precision make) incl. necy. fittings as required. 2x22/0.3(1.5sq.mm)+1x22/0.3(1.5sq.mm)ECC 2 x 56/0.3 (4 sqmm) + 1 x 36/0.3 (2.5 sqmm) ECC 	Each	577		165599	PWD 17 Sch. E11/2b	
 Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. PVC clips, fittings etc. to light/fan/call bell point with piano key type switch (Anchor make) fixed on sheet steel fabricated switch board with Perspex/bakelite top cover on wall incl. necy. connections and making earthing attachment and mending good damages to building works. [PVC casing-capping and Switch board both on surface] Average run 5 mtr Supply & Fixing 240 V, 20A, plug socket with separate 20 A Piano key type switch (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 150x100x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required Distribution wiring in 1.1 KV single core stranded FR PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR (Precision make) incl. necy. fittings as required. 2x22/0.3(1.5sq.mm)+1x22/0.3(1.5sq.mm)ECC LDB to SWITCH BOARD) 2 x 36/0.3 (2.5 sqmm) + 1 x 26/0.3 (4 sqmm) ECC 2 x 84/0.3 (6 sqmm) + 1 x 56/0.3 (4 sqmm) ECC 4 Supply & Fixing Socket type fan regulator (Step type) 					E11/2b	
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 metal switch board embedded in wall incl. S & F 150x100x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required Distribution wiring in 1.1 KV single core stranded FR PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR (Precision make) incl. necy. fittings as required. 2x22/0.3(1.5sq.mm)+1x22/0.3(1.5sq.mm)ECC(LDB to SWITCH BOARD) 2 x 36/0.3 (2.5 sqmm) + 1 x 22/0.3 (1.5 sqmm) ECC 2 x 84/0.3 (6 sqmm) + 1 x 56/0.3 (4 sqmm) ECC 4 Supply & Fixing Socket type fan regulator (Step type) 	Each	287	2	2 574	E6/22	
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 3 Distribution wiring in 1.1 KV single core stranded FR PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR (Precision make) incl. necy. fittings as required. 2x22/0.3(1.5sq.mm)+1x22/0.3(1.5sq.mm)ECC(LDB to SWITCH BOARD) 2 x 36/0.3 (2.5 sqmm) + 1 x 22/0.3 (1.5 sqmm) ECC 2 x 86/0.3 (4 sqmm) + 1 x 36/0.3 (2.5 sqmm) ECC 2 x 84/0.3 (6 sqmm) + 1 x 56/0.3 (4 sqmm) ECC 4 Supply & Fixing Socket type fan regulator (Step type) 						
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2 x 56/0.3 (4 sqmm) + 1 x 36/0.3 (2.5 sqmm) ECC 2 x 84/0.3 (6 sqmm) + 1 x 56/0.3 (4 sqmm) ECC 4 Supply & Fixing Socket type fan regulator (Step type)	RM	119			B E14/E1/ii]	
2 x 84/0.3 (6 sqmm) + 1 x 56/0.3 (4 sqmm) ECC 4 Supply & Fixing Socket type fan regulator (Step type)	RM	149			7 E14/E1/iii	
4 Supply & Fixing Socket type fan regulator (Step type)	RM	193			3 E14/E1/iv	
	NIVI	19.	, ,	1 1310		
(Brand approved by EIC) off existing sheet metal switch						
board with bakelite/perspex top cover by screw after						
making housing for regulator knob by cutting						
bakelite/perspex top cover incl. making necy. connections	Each	236	5 9	7 22892	2 E6/18A	
etc	Lacii	250	, ,	/ 22052	2 20/ 10/1	
5 Fixing only single /twin fluorescent light fitting complete with						
all accessories directly on wall/ceiling/HW round block and	Fach	100) 14	0 14000) C2/14b	
suitable size of MS fastener	Lach	100	14	14000	5 62/140	
6 Supplying and fixing double-door SPN MCB Distribution						
Board with IP-42/43 protection, concealed in wall after						
cutting the wall & mending good the damages to						
original finish incl. Inter connection with suitable size of						
copper wire and neutral link & provision for earthing attachment (2+12) Way Legrand(Encl607712)		175		4 7028	8 D9/13	

	11						
1	7A	Supplying and fixing 240/415 V MCB Isolator on					
1		din rail of existing DBs and necessary connection				1840 D5/6]	
		DP 63A	Each		1.1	5300 c3/27	
	7B	Fixing only fan clamp for RC ceiling as per specification	Each	106	50	5300 63/27	
	7C	Supplying and fixing 240/415 V MCB of Breaking capacity 10KA &					
	10	C characteristics on din rail of existing DBs & necy conn.					
		6-32ASP	Each	190	36	6840 D6/7	
		8 Lowering and refixing only ceiling fan complete with blades,					
		canopy, fork, rubber bush etc. incl. making necessary					
		disconnection and connection as required	Each	35	60	2100 C3/22	
		9 Fixing only exhaust fan after making hole in wall and making good					
		damages and smooth cement finish etc. as practicable as					
		possible and providing necy. length of PVC insulated wire and					
		making connection for exhaust of following diameter:					
		making connection for exhaust of following distributer	Each	247	6	1482 C4/28a	
		(a) 23 cm (9") (For Toilets in each floor)					
		10 Supplying and fixing Sheet steel Main Switches on					
		flat iron frame on wall	Fach	1277	2	2554 D1/1A	
	а	240V DP with fuse on L&N 30/32A(Havells/standard/L&T)	0.252.55	3568	1	3568 D1/1B	
	b	415V TPN with fuse on L&N 60/63A (Havells/L&T/Standard)	Luci				
		11 Supplying and Drawing 1.1 KV single core stranded 'FR'					
		PVC insulated & unsheathed single core stranded copper wire					
		(Brand approved by EIC) of the following sizes in the prelaid					
		polythene pipe and by the prelaid GI fish wire and making					
		necy. connection as required.	DM	795	6	4770 E9/1g	
	а	4x126/0.4 (16 sqmm) + 2x80/0.4 (10 sqmm) as ECC	RM		5	695 E9/1Y	
	b	2x84/0.3 (6 sqmm) + 1x56/0.3 (4 sqmm) as ECC	RM	139	5	000 20, 21	
		12 LUMINAIRES				plist17	
		Sleek& decorative strip type fixture domestic electronic	_		140	37800 page24	
		ballast suitable forT8 FTL (Without lamp)1x36Watt Havells	Eac	h 270	140	37800 page24	
		13 Supplying of heavy duty exhaust fan of following rating			~	ooco plict14	
	а	300mm/9"1370rpm.40 watt (For Toilet)		h 1660	6	9960 plist14	
	u	Supplying of Ceiling Fan 1200mm.(CG,Orient,Havells)	Eac	h 1620	50	81000 Plist 14	
		(This item may be replaced by wall pedestal fan (12") instead of ceiling fan					
		according to the site aswell as ceiling condn .Rates & make are remain same	e				
		14 Fixing only ceiling fan complete with blades, canopy, fork,rubber					
		bush etc. incl. S&F connecting wire for down rod upto 30 cm inc	1				
		painting the rod with approved paint and making necessary					
		connection as required by 2x1.5 sqmm flexible copper.	Ead	ch 68	55	3740 C3/17	
		15 EARTHING Earthing with 50 mm dia GI pipe 3.64 mm thick x 3.04 Mts.					
	ŀ	long and 1 x 4 SWG GI (Hot Dip) wire (4 Mts. long), 13 mm dia					
		x 80 mm long Gl bolts, double nuts, double washers incl. S &					
		x 80 mm long GI bolts, double huts, double washers hidh o u					
		F 15 mm dia GI pipe protection (1 Mts. long) to be filled with	Ч				
		bitumen partly under the ground level and partly above ground	4				
		level driven to an average depth of 3.65 Mts. below the ground	-				
		level as below:	Se	t 1369	1	1369 G1/2a	
		By ISI-Medium GI pipe	Je	1000			

/						
	Extra for treatment of soil by using salt & charcoal or coke for					
	plate electrode	Set	531	1	531 G2/3b	
	Extra for providing masonery enclosure on the top of the earth					
	electrode of overall size 86.36 cm x 86.36 cm x 46 cm deep					
	(below Ground level) complete with cemented brick work(1:6)					
	of 25 cm width duly plastered with cement morter (inside) Cl					
	hinged inspection cover of size 36.56 cm x 35.56 cm with					
	locking arrangement, GI reducer including drilling of 46 nos.					
	12 mm dia holes on the GI pipe	item	915	1	915 G2/3a	
	Supplying & fixing earth busbar of galvanized (Hot Dip) MS flat					
	25 mm x 6 mm on wall having clearance of 6 mm from wall					
	including providing drilled holes on the busbar complete with					
	GI bolts, nuts, washers, spacing insulators etc. as required	RM	156	2	312 G2/4a	
	Earth Continuity Conductor :					
	Connecting the equipments to earth busbar including S & F GI					
	(Hot Dip) wire of size as below on wall/floor with staples buried					
	inside wall/floor as required and making connection to					
	equipments with bolts, nuts, washers, cable lugs etc. as					
	required and mending good damages No. 10 SWG					
16		RM	6	120	720 G2/5	
10	Supply&Fixing only tube light of 36Watt in newly installed luminaires.	Frank	47			
	(A) TOTAL BASIC COST :	Each	47	140	6580	
	(B)G.S.T @12% ON TOTAL TENTATIVE BASIC COST(A)			4	38892	
	Subject to verification of accounts dept.)				52667	
	TOTAL BASIC COST +GST(A+B)				91559	
	(C) ADD 1% L.W CESS ON (A+B) :			4	4916	
	TOTAL COST :(A+B+C)=Rs(438892+52667+4916)= RS			4	4916 96475	
	(Four lacs ninetysix thousand four hundred seventyfive on			4	50475	
	, sevencynve on					

B

С

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Name of the agency:

Rate quoted in figures & words:

Signature with date & stamp:

	UNIVERSITY OF CALCUTTA									
	Office of the Engineer									
			Darbhanga Building 87/1 College Street Kolkata- 700073							
			NOTICE INVITING TENDER							
Univ	ersity of Calcutta	in in	vites sealed tender from resourceful and bonafide contractors for the following work							
1.	N.I.T. No	-	Eng/ET-178/19-20 Dated:16/08/2019							
2.	Name of Work	:	2 nd call for electrical renovation work in the General Lab of Department of Zoology.							
3.	Estimated Cost put to Tender	:-	Rs405756.00 (including Taxes)							
4.	Earnest Money	:-	A sum of Rs20300.00 (Rupees Twenty Thousand Three Hundred Only) in the form of CTS demand draft in favour of University of Calcutta payable at Kolkata is to be attached with the Tender as earnest money failing which the tender will be treated cancelled. The earnest money will be returned to unsuccessful tenders on application after issuing of work order to the successful bidder. In case of successful tender the EMD will be returned on application after an equal amount of security deposit is deducted by the University from the running bills/final bill as per norms.							
5.	Time of completion		45 days							
6.	Eligibility Criteria	:-	Valid trade License, GST & Pan and credential for satisfactory completion of similar nature of job. Amounting 75 % of the estimated value in a single tender in the last three financial year. Government, Government Undertaking and University of Calcutta credentials are accepted. (Only completion certificate of the work should be treated as Credential.							
7.	Issue of tender papers	:-	TO BE DOWNLOADED FROM WEBSITE (www.caluniv.ac.in).							
8.	Last Date and Time of tender submission	:-	27/08/2019(up to 2.00 PM)							
9.	Date and Time of tender opening	:-	27/08/2019 at 3.00 PM or after							
N.I.	T no. Name of wo	ork a	nd the date of opening should be written on the sealed envelope otherwise tender will not be opened thus cancelled.							
			A							
			UNIVERSITY ENGINEER (C.U)							



NOTICE INVITING TENDER No: Eng/ET-178/19-20

Dated: 16/08/2019

Name of the work: - 2nd call for electrical renovation work in the General Lab of Department of Zoology.

Name of Agency:-

Address of Agency:-

Signature of the Agency with date & stamp:-



Tender No: - Eng/ET-178/19-20

Dated: 16/08/2019

TENDER AND CONTRACT FOR WORK

GENERAL TERMS AND DIRECTION FOR THE GUIDANCE OF CONTRACT

1. Eligible Tenders will have to download the tender papers from the website & drop the filled tender papers signed with seal and date at every page along with copy of Valid Trade license's, GST & PAN and Credential for satisfactory completion of similar nature of job amounting to at least seventy five percent of the job value in a single tender from any Government, Govt. undertaking or University of Calcutta in the last three financial year(only completion certificate of the work should be treated as Credential) in sealed envelope in the Tender box kept in the Office of the undersigned. The tendered must write the name of the work, NIT no, the date of opening and name of the bidder on the envelop failing which the tender will not be opened thus will be treated as cancelled.

2. The rate should be quoted after inspection of the site and inclusive of all incidental charges i.e. freight, insurances, labour insurances, handling charges, necessary government taxes, duties etc. as well as the Water, Electricity charges which are to be paid as per rules.

3. The contractor shall be responsible to ensure compliance with the provision of minimum wages act 1948 as modified up to date and the rules made in respect of any employees, employed by the contractor directly or through the petty or subcontractor for the purpose of carrying this contract. The contractor shall be responsible for any damage, injury or loss caused by the work or workmen to any person, animal or material during the progress of work.

4. Liquidated damage will be charged to the contractor if they fail to complete the work within the stipulated time, 0.01% per day to a maximum limit of 05 % of the contract value.

5. The allotted time for completion of the work is 45 days from the date of receipt of work order. Time is the essence of this contract. Normally no time extension will be granted. In case of prayer for extension of time the University authority has the full right reserved to grant it or discard it.

6. (a) If the successful contractor's bid rate is 80% or less than the estimated amount put to tender the contractor will have to submit a Bank Guarantee amounting to 10% of the Tendered amount before issue of Work order failing which the EMD will be forfeited and the agency may be blacklisted. The Bank Guarantee should be valid till the end of the contract period and shall be renewed accordingly if required. This bank Guarantee is an Additional Performance Security .So provision of deducting Security deposit from bills will hold goods per relevant clause of the contract. The bank Guarantee shall be returned immediately on successful completion of contract.



(b) The University authority will retain a sum amounting to 10% of the bill of the contract for a period of six months from the date of completion of work as Security Deposit. This will be released after a period of six months from the date of completion of the work on application.

7. A sum of 5% of the estimated amount put to tender (as mentioned earlier) in the form of demand draft in favour of UNIVERSITYOF CALCUTTA payable at Kolkata is to be attached with the tender as earnest money failing which the tender will be treated cancelled. The earnest money will be returned to unsuccessful tenderers on application & after issue of work order to the successful bidder. For successful tenderer the EMD will be returned on application after an equal amount of security deposit is deducted from the running bills.

D.D No		Dated	/	/20
Name of Issuing Bank:				
B ranch	:-			
Amount: - Rs/	/-(Rupees)

8. Work is to be carried out as per specification laid in the B.O.Q or PWD specification as per instruction of the University Engineer or his representative.

9. The materials brought to site for execution of the work should by no means be taken out of site without the permission of the Engineer C.U.

10. The rates must be quoted in words in figure otherwise the tender will be cancelled.

11. The University will not be bound to accept the lowest bidder.

12. The University will not supply any materials to the contractor.

13. The contractor will work under the strict supervision of the Engineer. The estimate given along with the tender are provisional, payment will be made on the actual work done jointly measured by the consultant & the contractor. The contractor will have to submit bill in printed format in duplicate.

14. The contractor will have to take necessary instruction from the Engineer, CU / his representative regarding the execution of work.

15. The contractor has to produce user end completion certificate before claiming of final bill.

16. The eligible Contractor who does not have ESI for their workers will have to possess workmen's compensation policy for their workers before starting the job.



17. Guarantee/Warranty period of the work will be 6(Six) months from the date of completion of the work.

Sd/-

University Engineer

Name of the Agency:-

Address;-

Signature of the contactor with seal & date:

Electroneter

UMATE FOR THOROUGH ELECTRICAL RENOVATION OF LABORATORY OF ZOOLOGY DEPARTMENT, 1ST FLOOR STERN WING ROOM NO 221 INCL.FRESH WIRING WITH COPPER WIRE, MCB DB, NEW LUMINAIRES, CABLE ETC.

SI.no.	Description of work				
1	Distribution wiring in 2 x 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire				
	(Brand approved by EIC) in 20mm size PVC rigid conduit 'FR'				
	(Brand approved by EIC) in 2011 and sector (Precision make), with 1x22/0.3 (1.5 sqmm) single core				
	(Precision make), with 12220.0 (11 below of the second stranded 'FR' PVC insulated & unsheathed copper wire for				
	stranded 'FR' PVC insulated & unsteaded with Piano Key type switch ECC, to light/fan/call bell points with Piano Key type switch				
	ECC, to light/ran/call bell points when board cum fixed on MS CRC sheet metal (16 SWG) switch board cum				
	fixed on MS CRC sneet metal (10 Stropper) JB on wall complete with 2 no. suitable size "Ph & N" copper				
	JB on wall complete with 2 ho. suitable offer a bar incl. bakelite/Perspex (wall matching color) top cover 3 bar incl. bakelite/Perspex (wall matching color) top cover 3				
	mm thick and incl. 175mmx100mmx65mm inspection box,				
	making earthing attachment, painting the MS box and				
	mending good the damages to original finish (E/14/2a&b)			30 1	0260
		point	612		
а	Ave run 5mtr	point	691	17 1	1747
b	Ave run 6mtr 2 Distribution wiring in 1.1 KV grade 22/0.3 (1.5 sqmm) single				
	2 Distribution wiring in 1.1 KV grade 22/05 (at each other stranded 'FR' PVC insulated & unsheathed copper wire				
	(Brand approved by EIC) in 20mm size PVC rigid conduit 'FR'				
	in the matter with 1 1 KV grade 1 X 22/0.3 (1.3 square				-
	(Precision make), with 11 KV grade a wisheathed copper single core stranded 'FR' PVC insulated & unsheathed copper				
	wire as ECC, to 5A 3 pin flush type plug socket & Piano Key				
	type switch fixed on MS CRC sheet metal (16 SWG) switch				
	board cum JB on wall incl. bakelite/Perspex (wall matching				
	color) top cover 3 mm thick and incl. painting the MS box and				
	color) top cover 3 min thick and main particle of			1	268
	mending good the damages to original finish	Point	67	4	268 45570
а	On Board	point	651	70	43370
b	Average run 6 mtr 3 Supply & Fixing Socket type fan regulator (Step type)				
	(Brand approved by EIC) on existing sheet metal switch				
	the helite interest top cover by screw area				
	making housing for regulator knob by cutting bakelite/perspx			18	4248
	top cover incl. making necy. Connections etc.	Each	236	10	4240
	4 Distribution wiring in 1.1 KV single core stranded 'FR'				
	4 Distribution withing in 1.1 to ongo wire (Brand PVC insulated & unsheathed copper wire (Brand				
	hy EIC) in 20mm size PVC rigid conduit FN				
	(Precision make) incl. necy. fittings as required (E14/1a)/2017		102	57	5814
	(Precision make) men necy neuropy neuropy (2 x 22/0.3 (1.5 sqmm) + 1 x 22/0.3 (1.5 sqmm) ECC	RM	102	57 97	11543
а	2 x 22/0.3 (1.5 sqnm) + 1 x 22/0.3 (1.5 sqnm) ECC 2 x 36/0.3 (2.5 sqnm) + 1 x 22/0.3 (1.5 sqnm) ECC	RM	119	116	17284
b	2 x 36/0.3 (2.5 sqnm) + 1 x 36/0.3 (2.5 sqnm) ECC 2 x 56/0.3 (4 sqnm) + 1 x 36/0.3 (2.5 sqnm) ECC	RM	149	110	1/204
С	a ching and fiving double door Horizonial Frit Med				
	Distribution board with IP-42/43 protection, concealed				
	in wall after cutting the wall & mending good the				
	I manage to original finish incl. Inter connection with				
	suitable size of copper wire and neutral link & provision				
	Suitable Size of correct				

1	for earthing attachme [PWD 17/D10/14]	Each	4194	2	3388
1	Legrand low dy Elici.00//1/	Lacit	1151		
	6 Supplying and fixing double-door SPN MCB Distribution				
	Board with IP-42/43 protection, concealed in wall after				
	cutting the wall & mending good the damages to				
	original finish incl. Inter connection with suitable size of				
	copper wire and neutral link & provision for earthing				
	attachment [PWD17/D9/13]	Each	1757	2	3514
	(2+12) Way Legrand(Encloor/12)	Lacii	21.01		
	7 Supplying and fixing 240/415 V MCB Isolator on				
	din rail of existing DBs and necessary connection [PWD17/D5/6]	Each	460	2	920
а	DP 63A	Each	927	2	1854
b	FP 100A	Lach	021		
	8 Supplying and fixing 240/415 V MCB of Breaking capacity 10KA & C				
	characteristics on din rail of existing DBs & necy conn. [PWD17/D6/7]	Each	190	72 •	13680
a	6.324 SP	Eduli	150		
	9 Fixing only single/twin fluorescent light fitting suspended 25 cm				
	bellow the ceiling with 2 No. 20 mm dia El conduit (14 SWG)				
	supports fixed with "L" type MS clamp whose one side fixed on				
	coiling with sutable size 4 nos. fastener and other side connected				
	with the conduit with suitable size of bolts and nuts Incl. S&F EI				
	conduit "I" type (125mmx125mm) 6mm thick and 25mm with MS				
	clamps and connecting the length of PVC insulated wire and				
	monding good damages to original finish and painting etc. by				
	2x24/0.20 mm (1.5sqmm.) flexible copper wire of 1.10 mt. length.	71 Fach	199	24	4776
	[PWD17/C2/1	/j Lacii	133		
	10 Extra for suspension exceeding 25 cm with S&F additional 2 no.				
	20 mm dia El conduit (14 SWG) supports & necy. PVC insulated				
	wire and painting etc. as required by 2x24/0.20 mm (1.5sqmm.)	Each	155	24	3720
	flexible copper wire of 1.10 mt. length [PWD1//C2/10]		133		
	11 LUMINAIRES (as per price list sept 2013	Each	600	47	28200
а	TMC 501 P 2x LEDMounting rails for TLED Lamps	Each	400	94	37600
b	TLED Essential 20Watt	Each	2200	50	110000
с	LED flexible tablelamp 6W6000K(Havells/Philips)for desection table	Each	2200		
	12 CABLE				
	Supplying of PVC Arm.cable with Al. conductors of 1.1 KV grade				
	conforms to I.S:1554 (part-1) for following cross -section	RM	412	40	16480
а	1x 35sq.mm 3.5 core [Havells price list 2014]	RM	215	35	7525
b	1x16 sq.mm 2 core [DO]	I.VIVI	210		
	13 Laying of cable as below, on existing Cable Tray and binding with				
	suitable size GI wire. [PWD 17/F3/0]	RM	11	26	286
а	1x 35sq.mm 3.5 core	RM	11	35	385
b	1x16 sq mm 2 core	RIVI	11	55	
	14 S&F compression type gland complete with brass gland rubber				
	rings for dust & moisture proof entry [PWD17/F4/7]	Fach	162	2	324
а	4 05 mm 2 5 0010	Each		4	
k		Each	1 115	-	

	15	Finishing the end of following cables by crimping method incl S&F					
	/	dowels etc. [PWD17/F5/8/B/iv &xv]					
a		1x 35sq.mm 3.5 core	Each	158	2	316	
b		1x16 sg.mm 2 core	Each	58	4	232	
	16	Supply & Fixing 240 V, 3 nos. 6A, & 1 no. 20A plug socket					
		with separate 3 nos. 6 A & 1 no. 20A Piano key type switch,					
		indicator & 20A switch type SP MCB (Brand approved by					
		EIC) on sheet metal switch board embedded in wall incl. S &					
		F 240x200x65mm MS (16SWG) switch board and					
		bakelite/perspex top cover of 3mm thick by Brass screws after					
		making housing for switch by cutting bakelite/perspex cover				• :	
		and making necessary connections as required (PWD17/E7/26)	Each	752	6	4512	
	17	Connecting the equipments to earth busbar including S & F GI					
		(Hot Dip) wire of size as below on wall/floor with staples			·	196	
		buried inside wall/floor as required and making connection to					
		equipments with bolts, nuts, washers, cable lugs etc. as			: *	:	
		required and mending good damages					
		No. 10 SWG	RM	6	115	690	
		(A) TOTAL BASIC COST :			:	358696	
		(B)G.S.T @12% ON TOTAL BASIC COST(Subject to verification of acc	counts dept	:)		43043	
		TOTAL BASIC COST +GST(A+B)			: -	401739	
		(C) ADD 1% L.W CESS :			:	4017	
		TOTAL COST :(A+B+C)=Rs(358696+43043+4017)= RS				405756	
		(Rs. FOUR LACS FIVE THOUSAND SEVEN HUNDRED FIFTY SIXONLY	1)			100:00	,
						No	

Name of the contractor:

Rate quoted in figures & words:

Signature with date & stamp:



UNIVERSITY OF CALCUTTA OFFICE OF THE UNIVERSITY ENGINEER

87/1 College Street

Darbhanga Building, GroundFloor

Kolkata-700073

Website :-www.caluniv.ac.in

NOTICE INVITING QUOTATION

	ersity of Calcutta inv	ites se	ealed quotation from resourceful and bonafide contractors for the following work
1.	N.I.Q. No	:-	Eng /EQ- 179/19-20. Dated- 16/08/2019
2.	Name of Work	:	Supply and Installation of AC Machine at the Department of Physiology ,2 nd floor,Room no-128,Animal House(DrSreyaChattopadhyay), Rajabazar Science College, CU, Kolkata-9
3.	Estimated Cost put to Tender	:-	
4.	Earnest Money		A sum of 5% of the Quoted amount.n the form of CTS demand draft in favour of University of Calcutta payable at Kolkata is to be attached with the Tender as earnest money failing which the tender will be treated cancelled. The earnest money will be returned to unsuccessful tenders on application after issuing of work order to the successful bidder. In case of successful tender the EMD will be returned on application after an equal amount of security deposit is ducted by the University from the running bills.
5.	Time of completion	:-	30 Days
6.	Eligibility Criteria	:-	Valid trade License, GST & Pan and credential for satisfactory completion of similar nature of job. Amounting 75 % of the estimated value in a single tender in the last three financial year. Government, Government Undertaking and University of Calcutta credentials are accepted.(only completion certificate of the work should be treated as Credential.
7.	Last date of receipt of application for tender	:-	NA
8.	Last date of Sale/ issue of tender papers		TO BE DOWNLOADED FROM WEBSITE.(www. caluniv.ac.in)
9.	Last Date and Time of tender Submission	:-	27/08/2019
10.	Date and Time of Tender Opening	:-	27/08/2019 at 3PM or after
N.I.C	ono ,Name of work and	d the d	late of opening should be written on the sealed envelope otherwise tender will not be opened thus cancelled.

The undersigned reserves the right to reject any or all Tenders without assigning any reason what so ever.

UNIVERSITY ENGINEER (C.U)

\$-



Name of the work:-Supply and Installation of AC Machine at the Department of Physiology,2ndfloor,Room No-128,Animal House (DrSreyaChattopadhyay), Rajabazar Science College, CU, Kolkata-9

Name of Agency:-

N. I.Q. no- Eng /EQ-.179/19-20

Dated- 16/08/2019

Address of Agency:-

Amount quoted by Agency(in figure and words):-

......(Rs......)

Signature of the Agency with Date and Seal:-



UNIVERSITY OF CALCUTTA

N. I.Q. no- Eng /EQ-179 /19-20. Dated -16/08/2019

CONTRACT FOR WORK

GENERAL TERMS AND DIRECTION FOR THE GUIDANCE OF CONTRACT

1. Eligible Tenders will have to download the tender papers from the website & drop the filled tender papers signed with seal and date at every page along with copy of Valid Trade license's, GST & PAN and Credential for satisfactory completion of similar nature of job amounting to at least seventy five percent of the job value in a single tender from any Government, Govt. undertaking or University of Calcutta in the last three financial year in sealed envelope in the Tender box kept in the Office of the undersigned with in the specified time mentioned in the NIT.which will be opened by the undersigned or by his representative with in the specified time and date mentioned in the NIQ. The tendered must write the name of the work, NIQ no, the date of opening and name of the bidder on the envelop failing which the tender will not be opened thus will be treated as cancelled.

2. The rate should be quoted after inspection of the site and inclusive of all incidental charges i.e. freight, insurances, labour insurances, handling charges, necessary government taxes, duties etc as well as the Water, Electricity charges which are to be paid as per rules.

3. The contractor shall be responsible to ensure compliance with the provision of minimum wages act 1948 as modified up to date and the rules made in respect of any employees, employed by the contractor directly or through the petty or subcontractor for the purpose of carrying this contract. The contractor shall be responsible for any damage, injury or loss caused by the work or workmen to any person, animal or material during the progress of work.

4. Liquidated damage will be charged to the contractor if they fail to complete the work within the stipulated time, 0.01% per day to a maximum limit of 05 % of the contract value

5. The allotted time for completion of the work **as mentioned in the NIQ 30** days from the date of receipt of work order . Time is the essence of this contract. Normally no time extension will be granted. In case of prayer for extension of time the University authority has the full right reserved to grant it or discard it.

6.A sum of 5% of the Quoted amount.in the form of demand draft in favour of UNIVERSITYOF CALCUTTA payable at Kolkata is to be attached with the tender as earnest money failing which the

tender will be treated cancelled. The earnest money will be returned to unsuccessful tenderers on application after issue of work order to the successful bidder. For successful tenderer the EMD will be returned on application after an equal amount of security deposit is deducted from the running bills.

Amount:-Rs

D.D No..... Dated / /20

Name of Issuing Bank:--

B ranch :-

7. Work is to be carried out as per specification laid in the B.O.Q or as per instruction of the University Engineer or his representative.

8.The materials brought to site for execution of the work should by no means be taken out of site without the permission of the Engineer C.U.

9. The rates must be quoted in words in figure other wise the tender will be cancelled.

10. The University will not be bound to accept the lowest bidder.

11. The University will not supply any materials to the contractor.

12. The contractor will work under the strict supervision of the Engineer/ Sub-Assistant Engineer. The BOQ given along with the tender are provisional payment will be made on the actual work done jointly measured by the Engineer or his representative(Sub-Assistant Engineer) & the contractor or his representative. The contractor will have to submit bill in printed format in duplicate .

13. The contractor will have to take necessary instruction from the Engineer CU/ Sub-Assistant Engineer regarding the execution of work.

Sd/-

University Engineer

Name of the Agency:

<u>Add</u>ress :-

SIGNATURE OF THE CONTRACTOR WITH SEAL AND DATE

Schedule Followed PWD Sch 2017 & Present Local Market Price									
Item No	Description of Items	Unit	Rate	Qty	Amount				
1	Supply of Voltas 1.5 ton 3 star window AC (Copper,183CYA/ 183 CZP, white) (As per market price)	Each		1					
2	Installation charge of the above machine. (As per the market price)	Each		1					
3	Supply & connection of 25A 3 pin plug top	Each		1					
4	Rate for by back of old window type A.C. Machine .	Each		1					

Name of the contractor:

Rate quoted in figures & words:

Signature with date & stamp:

			UNIVERSITY OF CALCUTTA
			Office of the Engineer Darbhanga Building 87/1 College Street Kolkata- 700073
			NOTICE INVITING QUOTATION
Unive 1.		tes se	ealed quotation from resourceful and bonafide contractors for the following work
2.	N.I.Q. No Name of Work	-	Eng /EQ-180/19-20 Dated; 16/08/2019. 2ndv call for supplying & installation of a latest version LED smart icore3 (8 th generation) computer system along with
Ζ.	Name of Work	:	a printer for the Sanskrit Department, College Street Campus, CU.
3.	Estimated Cost	:-	x
4.	Earnest Money	:-	
			5% of the quoted amount in the form of CTS demand draft in favour of University of Calcutta payable at Kolkata is to be attached with the Tender as earnest money failing which the tender will be treated cancelled. The earnest money will be returned to unsuccessful tenders on application after issuing of work order to the successful bidder. In case of successful tender the EMD will be returned on application after an equal amount of security deposit is ducted by the University from the running bills.
5.	Time of completion	:-	7days
6.	Eligibility Criteria	:-	Valid trade License, GST & Pan and credential for satisfactory completion of similar nature of job. Amounting 75 % of the estimated value in a single tender in the last three financial year. Government, Government Undertaking and University of Calcutta credentials are accepted. (Only completion certificate of the work should be treated as Credential.
7.	Last date of receipt of application for tender	:-	NA
8.	Last date of Sale/ issue of tender papers		TO BE DOWNLOADED FROM WEBSITE (caluniv.ac.in).
9.	Last Date and Time of tender Submission	:-	27/08/19 (up to 2.00 PM)
10.	Date and Time of Tender Opening	:-	27/08/19 (at 3.00 PM or after)
N	.I.Q no., Name of work	and	he date of opening should be written on the sealed envelope otherwise quotation will not be opened thus cancelled.
			J
			UNIVERSITY ENGINEER (C.U)



NOTICE INVITING QUOTATION NO. -Eng /EQ-180/19-20DATED:16/08/2019

Name of the work: -2nd call for supplying & installation of a latest version LED smart icore3 (8th generation) computer system along with a printer for the Sanskrit Department, College Street Campus, CU.

Name of Agency:-

Address of Agency:-

Rate quoted by Agency: -

Signature of the Agency with date & stamp:-



Quotation No: - Eng /EQ-180/19-20Dated: 16/08/2019

TENDER AND CONTRACT FOR WORK

GENERAL TERMS AND DIRECTION FOR THE GUIDANCE OF CONTRACT

1. Eligible quotationers will have to download the tender papers from the website & drop the filled quotation papers signed with seal and date at every page along with copy of valid trade license, GST & PAN and Credential for satisfactory completion of similar nature of job amounting to at least 75% of the job value in a single tender from any Government, Govt. undertaking or University of Calcutta in the last three financial year(only completion certificate of the work should be treated as Credential) in sealed envelope in the Tender box kept in the Office of the undersigned. The quotationers must write the name of the work, NIQ. No. , the date of opening and name of the bidder on the envelop failing which the tender will not be opened thus will be treated as cancelled.

2. The rate should be quoted after inspection of the site and inclusive of all incidental charges i.e. freight, insurances, labour insurances, handling charges, necessary government taxes, duties etc. as well as the Water, Electricity charges which are to be paid as per rules.

3. The contractor shall be responsible to ensure compliance with the provision of minimum wages act 1948 as modified up to date and the rules made in respect of any employees, employed by the contractor directly or through the petty or subcontractor for the purpose of carrying this contract. The contractor shall be responsible for any damage, injury or loss caused by the work or workmen to any person, animal or material during the progress of work.

4. Liquidated damage will be charged to the contractor if they fail to complete the work within the stipulated time, 0.01% per day to a maximum limit of 05 % of the contract value.



5. The allotted time for completion of the work is 7days from the date of receipt of work order .Time is the essence of this contract. Normally no time extension will be granted. In case of prayer for extension of time the University authority has the full right reserved to grant it or discard it.

6 (a) The University authority will retain a sum amounting to 10% of the bill of the contract for a period of six months from the date of completion of work as Security Deposit. The same will be released after a period of six months from the date of completion of the work on application.

7.A sum of 5% of the estimated amount i.e. Rsin the form of demand draft in favour of UNIVERSITYOF CALCUTTA payable at Kolkata is to be attached with the quotation as earnest money, failing which the quotation will be treated cancelled. The earnest money will be returned to unsuccessful quotationers on application after issue of work order to the successful bidder.

For successful quotationer the EMD will be returned on application after an equal amount of security deposit is deducted from the running bills/final bill.

D.D No		Dated	/	/20
Name of Issuing Bank	:			
B ranch	:-			
Amount: - Rs	/-(Rupees)

8. Work is to be carried out as per specification laid in the B.O.Q or PWD specification as per instruction of the University Engineer or his representative.

9. The materials brought to site for execution of the work should by no means be taken out of site without the permission of the Engineer C.U.

10. The rates must be quoted in words &in figure otherwise the tender will be cancelled.



11. The University will not be bound to accept the lowest bidder.

12. The University will not supply any materials to the contractor.

13. The contractor will work under the strict supervision of the Engineer or his representative. The BOQ given along with the tender is provisional.Payment will be made on the actual work done jointly measured by the Engineer/SAE/consultant & the contractor. The contractor will have to submit bill in printed format in duplicate.

14. The contractor will have to take necessary instruction from the Engineer, CU, regarding the execution of work.

15. Warranty period of the job will be as per manufacturer guideline.

Sd/-

University Engineer

Name of the Agency:-

Address;-

CICNIATURE OF	THE CONTRACT	AND DATE.
(THE CONTRACT	$\Delta (1))) \Delta (F)$

Name of the work: - BOQ of2nd call for supplying & installation of a latest version LED smart icore3 (8th generation) computer system along with a printer for the Sanskrit Department, College Street Campus, CU.

Tender Notice No.-Eng/EQ-180/19-20

Dated; 16/08/2019

SI.No.	Description	Quantity	Basic	Amount with
			Amount(Rs)	taxes(Rs)
1.	HP combo Intel core i3/4GB/1TB HDD/DVD	1item.		
	RW, Desktop PC, 21inch LED monitor, 8 th			
	generation, or its equivalent.			
2.	HP Laserjet P1108 Printer Black Cartridge or	1item.		
	its equivalent.			
3.	600VA APC UPS	1item.		
4.	Buy back of old computer & printer.	1item.		
5.	Total amount:			

Amount in Figures & Words:

Signature of the contractor with date & stamp: