

UNIVERSITY OF CALCUTTA

OFFICE OF THE UNIVERSITY ENGINEER 87/1 College Street Darbhanga Building, Ground Floor Kolkata-700073

Website :-www.caluniv.ac.in

NOTICE INVITING TENDER

University of Calcutta invites sealed tender from resourceful and bonafide contractors for the following work					
1.	N.I.T. No	:	Eng /ET- 221 /20-21 Dated 04 / 02 / 2021		
2.	Name of Work	:	THOROUGH E.I WORKS INCLUDING AIR CONDITIONER MACHINE FOR THE RENOVATION OF ROOM NO 216B,ALLOCATED TO PROF.PARTHIB BASU,DEPT.OF ZOOLOGY,BALLYGUNGE SCIENCE COLLEGE UNIVERSITY OF CALCUTTA,35 B.C ROAD,KOL-19.		
3.	Estimated Cost put to Tender	:-	186538/-(One lac eighty six thousand five hundred thirty eight only)		
4.	Earnest Money	i.	A sum of Rs9500/- (Rupees NineThousand five hundredonly) 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 deduction of security deposit @10% by the University from the running/final bill. EMD will be exempted for those bidders who are registered with NSIC or MSME subject to the submission of NSIC/MSME certificate of similar nature of work . EMD will be exempted for those bidders who are registered with NSIC or MSME subject to the submission of NSIC/MSME certificate of similar nature of work .		
5.	Time of completion	ï	15days		
6.	Eligibility Criteria & documents to be submitted along with the applications	:-	The intending bidder must attach the photo-copies of all the relevant documents such as 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 years in Government, or Government Undertaking or University of Calcutta with the tender documents and drop the sealed envelope in to the tender box kept at office of the undersigned. Only completion certificate of the work will be considered as Credential of works. Original documents may be asked for verification of technical checking on the date of tender opening. Failing to produce original documents, the tender will be rejected		
7.	Last date of receipt of application for tender	:-	NA 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	:-	11 / 02 /21 (10am to 2pm))		
10.	Date and Time of Tender Opening	:-	11 / 02 / 2021 After 3:00 PM		

N.I.T no ,Name of work and the date 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)



N. I.T. no- Eng /ET- 221 /20.-21 Dated 04 / 02 / 2021

Name of the work: Thorough E.I works including air conditioner machine for the renovation of room no 216B, allocated to prof. Parthib Basu, dept. of

Zoology,Ballygunge science college,university of Calcutta,35 B.C Road,Kol-19	itilib basu,ue
Estimated cost Put to Tender: /-186538 /-(One lac eighty six thousand five hundred thirty eight only)	
Name of Agency:-	
Address of Agency:-	
Rate quoted by Agency:(Percent Above / At par / Below	%)
Signature of the Agency with date & stamp:-	



UNIVERSITY OF CALCUTTA

N. I.T. no- Eng/ET- 221 /20-21 Dated 04 / 02 / 2021

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 yearin 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 NIT. 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 10 % of the contract value .



- **5.** The allotted time for completion of the work 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 Gurrantee 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**. Which 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.evalue **as mentioned in the NIT.** 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 Issuin	g Bank:			
B ranch	; -			

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 other wise 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/ Sub-Assistant Engineer. The estimate given along with the tender are provisional payment will be made on the actual work done jointly measured by the Engineeror his representative (Sub-Assistant Engineer) the contractor or his representative. 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/ Sub-Assistant Engineer regarding the execution of work.
- **15.**Defect & liability Period : The defect & liability periodwill be for a period of <u>six months</u> from the date of completion of the job. Any defects pointed out during this period has to be mend good by the agency at their own cost failing which the retention money will be forfeited.

16. The intending bidder must attach the photo-copies of all the relevant documents such as 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 years in Government, or Government Undertaking or University of Calcutta with the tender documents and drop the sealed envelope in to the tender box kept at office of the undersigned. Only completion certificate of the work will be considered as Credential of works. Original documents may be asked for verification of technical checking on the date of tender opening. Failing to produce original documents, the tender will be rejected

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

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University Engineer

Name of the Agency:

Address :-

B.O.Q FOR THOROUGH E.I WORKS INCLUDING AIR CONDITIONER MACHINE FOR THE RENOVATION OF ROOM NO 216B ALLOCATED TO PROF.PARTHIB BASU, DEPT. OF ZOOLOGY, BALLYGUNGE SCIENCE COLLEGE, UNIVERSITY OF CALCUTTA.35B.C ROAD, KOL-19

SI.No.	Description of work	Unit	Rate	Quantity	Amount
1	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single				
E23/7c	core stranded 'FR' PVC insulated & unsheathed copper wire				
	(Brand approved by EIC) in suitable size PVC casing-capping				
	(Precision make) [for horizontal run & ceiling portion] and				
	partly in 19mm bore, 3mm thick polythene concealed pipe [for				
	vertical run embedded in wall only], with 1x22/0.3 (1.5 sqmm)				
	single core stranded 'FR' PVC insulated & unsheathed				
	copper wire for ECC, incl. necy. fittings etc. to light/fan/call				
	bell points with Modular type switch (Brand approved by EIC)				
	fixed on Modular GI switch board with top cover plate and 2				
	no. suitable size "Ph & N" copper bar & earthing attachment				
	flushed in wall incl. mending good damages to original finish				
	[PVC casing-capping on Wall and vertical & switch box				
	both concealed]				
	Average run 8 mtr	Each	926	6	5556
2	Distribution wiring in 1.1 KV grade 22/0.3 (1.5 sqmm) single				
E24/3f	core stranded 'FR' PVC insulated & unsheathed copper wire				
	(Brand approved by EIC) in 20mm size PVC rigid conduit 'FR'				
	(Precision make), with 1.1 KV grade 1 x 22/0.3 (1.5 sqmm)				
	single core stranded 'FR' PVC insulated & unsheathed copper				
	wire as ECC, to 6A 3 pin Modular type plug socket & switch				
	(Brand approved by EIC) on 4 Module GI switch board with				
	3/4 Module top cover plate on wall incl. necy. connection				
	making earthing attachment, painting and mending good				
	damages to building works.				
i	Average run 7.5 mtr	Each	805	3	2415
3	Supply & Fixing 240 V 6 A Modular type switch (Brand				
E17/3a	approved by EIC) on existing GI Modular type switch				
	board having top cover plate and making necessary				
	connections as required .	Each	82	1	82
4	outperforming and a state of the programme of the program				
E17/4a	socket (Brand approved by EIC), without switch & plug				
	top, on existing GI Modular type switch board with top				
	cover plate and making necy. connections with PVC Cu				
	wire and earth continuity wire etc.	Each	120	1	120
5	Supply & Fixing 240 V, 16 A, 3 pin Modular type plug				
E18/9b	socket (Brand approved by EIC) with 16A Modular type				
	switch, without plug top on 4 Module GI Modular type				
	switch board with top cover plate flushed in wall incl.				
	S&F switch board and cover plate and making necy.				
	connections with PVC Cu wire and earth continuity wire	Each	456	4	1824
	etc				

6	Supply & Fixing 240V, Modular Socket (2 Module) type fan				
E18/10	regulator (Step type) (Brand approved by EIC) on existing				
	Modular GI switch board with top cover plate incl. making necy. connections etc.	Each	387	2	774
7	Supply & Fixing 240 V, 4 nos. 16 A, 3 pin Modular type plug	Lacii	367	2	774
E19/15	socket with 4 nos. 16A Modular type switch (Brand approved				
113/13	by EIC), 20A Modular switch type SP MCB (C-Curve) and				
	Indicator without plug top on 2 row 18 Module GI Modular type				
	switch board with 2 row 18 Module top cover plate flushed in				
	wall incl. S&F switch board and cover plate and making necy.				
	connections with PVC Cu wire and earth continuity wire etc	Each	2007	2	4014
8	Supply & Fixing 240 V, 25A Modular type socket, 25 A,				
E19/18	Modular type starter (Brand approved by EIC) with 25A				
	Modular switch type DP MCB (C-Curve) and 6 Module GI				
	Modular type switch board with 6 Module top cover plate				
	flushed in wall incl. S&F switch board and cover plate and				
	making necy. connections with PVC Cu wire and earth				
	continuity wire etc.	Each	1047	3	3141
9	Distribution wiring in 1.1 KV single core stranded 'FR'				
E14/1a/	PVC insulated & unsheathed copper wire (Brand				
	approved by EIC) in 20mm size PVC rigid conduit 'FR'				
	(Precision make) incl. necy. fittings as required				
i	2 x 22/0.3 (1.5 sqmm) + 1 x 22/0.3 (1.5 sqmm) ECC [L/Ckt]	RM	102	27	2754
ii	2 x 56/0.3 (4 sqmm) + 1 x 36/0.3 (2.5 sqmm) ECC [P/Ckt]	RM	149	91	13559
iii	2 x 84/0.3 (6 sqmm) + 1 x 56/0.3 (4 sqmm) ECC [AC Ckt]	RM	193	51	9843
iv	2 x 36/0.3 (2.5 sqmm) + 1 x 22/0.3 (1.5 sqmm) ECC	RM	119	211	25109
10	Supply & Fixing of perforated GI cable tray with perforation				
D14/34 a	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. All painting of MS support	aaah	367	6	2202
11	300x50x1.25mm (18SWG) Supplying and fixing double-door SPN MCB Distribution	each	307	6	2202
D9/13	Board with IP-42/43 protection, concealed in wall after				
D9/15	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.				
12	Legrand(Encl.607712) 2+12way (PWD2014/D9/13)	Each	1757	1	1757
D10/14	Supplying and fixing double door Horizontal TPN 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				
	Legrand(encl.607717) 8way	Each	4194	1	4194
13	Supplying and fixing 240/415 V MCB Isolator on				
D5/6	din rail of existing DBs and necessary connection.				

i		63A DP Legrand (PWD2014/D5/6)		Each	460	1	460
ii		100A FP Legrand (DO)		Each	927	1	927
1	14	Supplying and fixing 240/415 V MC	B of Breaking				
D6/7		capacity 10kA & C characteristics of	on din rail of				
		existing DBs and necessary connec	ction				
		SP 6-32Amps Legrand		Each	190	36	6840
1	15	Supplying of PVC Arm.cable with	Al. conductors of 1.1 KV grade				
p/list19		conforms to I.S:1554 (part-1) for fo	llowing cross -section				
		B)1x 35sq.mm 3.5 core	(do)	RM	242	29	7018
		C)1x16 sq.mm 2 core	(do)	RM	124	30	3720
1	16	Laying of cable as below, on existing	ng Cable Tray and binding with				
F3/6		suitable size GI wire.					
		B)1x 35sq.mm 3.5 core	(do)	RM	11	29	319
		C)1x16 sq.mm 2 core	(do)	RM	11	30	330
1	17	S&F compression type gland comp	lete with brass gland rubber				
F4/7		rings for dust & moisture proof entry	y				
		B)1x 35sq.mm 3.5 core	(do)	Each	162	2	324
		C)1x16 sq.mm 2 core	(do)	Each	115	2	230
1	18	Finishing the end of following cable	s by crimping method incl S&F				
F5/8		dowels etc.					
		B)1x 35sq.mm 3.5 core	(do)	Set	158	2	316
		C)1x16 sq.mm 2 core	(do)	Set	58	2	116
1	19	Luminaires (Internal lighting)					
i		TMC 501 P 1x LEDMounting rails for	or TLED Lamps	Each	500	3	1500
ii		TLED Essential 20Watt		Each	400	6	2400
2	20	Supplying of Ceiling Fan 1200mm. mak	e Orient /Usha/Polar [Plist 14]	Each	2186	2	4372
-	21	Fixing only ceiling fan complete with b	lades canony fork rubber				
C4		bush etc. incl. S&F connecting wire for					
0.		painting the rod with approved paint a	·				
		connection as required by 2x1.5 sqmm		Each	66	5	330
5	22	Lowering & refixing of existing ceiling fan co		Lacii	00	J	330
C4		canopy,fork,rubber bush etc.incl making ne	•				
0.		as reqd.	ecy connection & disconn.	Each	35	5	175
5	23	Supplying & fixing earth busbar of	galvanized (Hot Din) MS flat	Lucii		3	_, _
G2/4a		25 mm x 6 mm on wall having clea	= ' ' '				
02, .u		including providing drilled holes or					
		GI bolts, nuts, washers, spacing ins	·	RM	156	1	156
2	24	Earth Continuity Conductor :	, , ,				
G2/5		Connecting the equipments to earth b	usbar including S & F GI				
·		(Hot Dip) wire of size as below on wall	_				
		inside wall/floor as required and making					
		equipments with bolts, nuts, washers,					
		required and mending good damages	-				
		No. 10 SWG		RM	6	70	420
2	25	Air conditioninning					
		SITC of 3star rating split air conditioner ma	chine with R 32 gas incl.remote				
		controller of following capacity suitable for	operation on 230v +/- 10% volt				

		,50Hz,single phase ac supply with air cooled evaporator with copper coil				
		fan & fan motor,air cooled condenser with copper coil,hermatically sealed				
		rotary compressor, propeller fans, controls, control panels incl wiring, necy.				
		power cable connection from unit to power socket, refrigerant pipe of				
		appropriate size between indoor & outdoor unit upto 3 mtr length[both				
		suction& delivery,incl gas charging complete as reqd,				
		1.5TR [Make: Hitachi/Daikin/Bluestar}	each	45590	1	45590
	26	Providing & fixing copper pipe thickness with nitrile rubber insulation not				
		less than 0.6 mm& suitable size as required for supply& return refrigerant				
		with suitable insulation for above Acs as per specification of manufacturer				
		complete in all respect as required[in excess of 3.00 mtr length/Machine				
		1/4"[OD-6.35mm]	RM	231	12	2772
	27	Supplying & laying 20mm dia ISI marked PVC flexible pipe along with acce-				
		ssories on surface of the wall to drain out condensed water from indoor				
		unit as required.	RM	59	15	885
	28	S&F factory fabricatedM.S structure for resting/Placing of 1.5TR capacity				
		split A.C outdoor unit on existing bldg. & fixed by MS fastner.	item	1060	1	1060
	29	S&F4C flexible copper cable of size 4sq.mm,from indoor to outdoor unit				
		incl.connection,commissioning testing etc as reqd.[Polycab/Havells]	RM	166	27	4482
	30	Hire & labour charges for shuttering with centering &necy. Staging upto				
		4mtr using approved stout props &thick hard wood planks of apprd				
		thickness with reqd.bracing for concrete slab,beams & coloumns,lintels				
		curved or straightworks (upto roof of G/F)				
		When the height of a particular floor is more than 4mtr the equivalent flr				
		height shall be taken as 4mtr 7 extra for works beyond the initial 4mtr				
		shall be allowed under 12(e) for every 4mtr or part thereof.extra for				
		staging beyond 4mtr in any floor.(H=12mtr,B=2mtr,L=1.5mtr) Vol=36cum	Cum	68	15	1020
	31	Dismantling the existing electrical installation (Ceiling fan2 nos,tubelight				
		4nos,DB,mainswitch nine AC machines etc)	item	1200	1	1200
	32	Fixing only single/twin fluorescent light fitting suspended 25 cm				
C2/17		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				
		ceiling 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, "L" type (125mmx125mm) 6mm thick and 25mm with MS				
		clamps and connecting the length of PVC insulated wire and				
		mending good damages to original finish and painting etc. by				
		2x24/0.20 mm (1.5sqmm.) flexible copper wire of 1.10 mt. length.	Each	199	3	597
		(A) TOTAL BASIC COST:				164903
		(B)G.S.T @12% ON TOTAL TENTATIVE BASIC COST(A)(Subje	ct to			
		verification of accounts dept)	:			19788
		TOTAL BASIC COST +GST=(A+B)				184691
		(C) ADD 1% L.W CESS ON (A+B) :				1847
		TOTAL COST :(A+B+C)=Rs(164903+19788+1847)= RS				186538
		(Rs.ONE LAC EIGHTY SIX THOUSAND FIVE HUNDRED &THIRTY EIGH	T ONLY)			

Name of contractor:

Address	:
Amount /Rate	e quoted by the contractor:

Signature of contractor :