

### UNIVERSITY OF CALCUTTA

OFFICE OF THE UNIVERSITY ENGINEER 87/1, College Street Darbhanga Building, GroundFloor Kolkata-700073 Website :-www.caluniv.ac.in

		NOTICE INVITINGQUOTATION					
Univ	versity of Calcutta inv	vites sealed tender from resourceful and bonafide contractors for the following work					
1.							
2.		EMERGENT REPAIRING AND RENOVATION WORK FOR THE ROOM ON 2 <sup>ND</sup> FLOOR OF THE UNIVERSITY					
	Name of the work:	BUILDINGSAT AT 6 NO RAMA NANDA CHATTERJEE STREET , KOLKATA 9.					
3.	Estimated Cost put to Tender:	Rs.416719.96 (Excluding GST, GST will be paid as applicable)					
4.	Earnest Money:	A sum of 5% of the quoted amount in the form of <b>CTS</b> 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. <b>EMD is not exempted in any case.</b>					
5.	Time of completion:	15days					
6.	Eligibility Criteria and Documents to be	Valid trade License, GST & PAN and credential for satisfactory completion of similar nature of job amounting75 % of the estimated value in a single tender in the last three financial years in					
	submitted along with Application.	Government /Government Undertaking or University of Calcutta. Original documents may be asked for verification of technical checking on the date of issuing tender paper. Failing to produce original documents, the tender will be rejected.					
		<ul> <li>The participant bidder must submit the following documents in sealed envelope in the tender box kept at the Office of the Engineer at the Ground Floor of the Darbhanga Building, University of Calcutta, 87/1, College Street, Kolkata – 700073 within the last date of submission of the tender.</li> <li>1. NIT documents duly filled and signed by the intending bidder.</li> <li>2. Bank Draft for EMD in favour of the University of Calcutta.</li> <li>3. Self-attested copy of Valid trade License, GST &amp; Pan and credentials for satisfactory completion of similar nature of jobs under Government, Government Undertaking and Universities etc. within last three years.</li> <li>4. Application through postal service or courier service is not accepted.</li> </ul>					
7.	Last date of receipt of application for tender	10 / 09 / 2021 (Must contain above mentioned. Documents. The application duly signed by Engineer CU should be enclosed with tender documents.					
8.	Last date of Sale/ issue of tender papers	16 / 09 / 2021 (TO BE DOWNLOADED FROM WEBSITE.(www. caluniv.ac.in)					
9.	Last Date and Time of tender Submission	(on 16 / 09/ 2021 from 11am to 2.00 PM					
10.	Date and Time of Tender Opening	(on 16 / 09/ 2021 at 3:00 PM or after).					
N.I	.T no : Name of work a	nd the date of opening should be written on the sealed envelope otherwise tender will not be opened and will be rejected.					
The	The undersigned reserves the right to reject any or all Tenders without assigning any reason what so ever.						
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UNIVERSITY ENGINEER (C.U)



# UNIVERSITY OF CALCUTTA

### Name of the work:-\_EMERGENT REPAIRING AND RENOVATION WORK FOR THE ROOM ON 2<sup>ND</sup> FLOOR OF THE UNIVERSITY BUILDINGSAT AT 6 NO RAMA NANDA CHATTERJEE STREET , KOLKATA 9.

N. I.T. no- Eng /CT- 38/21-22. Date: 07-09-2021

Estimated cost Put to Tender:-Rs. 416719.96

Name of Agency:-

Address of Agency:-

Rate quoted by Agency:- ..... (in figure and words)

Signature of the Agency with date &stamp:-



# UNIVERSITY OF CALCUTTA

N. I.T. no : Eng /CT- 38/21-22. Date: 07-09-2021

#### **GENERAL TERMS AND CONDITION**

**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 NITwhich will be opened by the undersigned or by his representative with in <u>the specified time and date mentioned in the NIT</u> 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 as specified in the NIT 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.**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 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. EMD is not exempted in any case. 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:--

Branch :-

**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/ 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 Engineer or 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.

UNIVERSITY ENGINEER (C.U)

Name of the Agency:

Address :-

Signature of the Agency with date &stamp:-

N. I.T. no : Eng /CT- 38/21-22. Date: 07-09-2021

### Specific Price schedule For ESTIMATE FOR EMERGENT REPAIRING AND RENOVATION WORK FOR THE ROOMS ON 2<sup>ND</sup> FLOOR OF THE UNIVERSITY BUILDINGSAT AT 6 NO RAMA NANDA CHATTERJEE STREET, KOLKATA 9.

SL.NO.	DESCRIPTION OF ITEM.	UNIT.	QUANTITY.	RATE. RS. P.	AMOUNT. RS. P.
1. (page10 Item3).	Dismantling R.C. floor, roof, beams etc. including cutting rods and removing rubbish as directed within a lead of 75 m. including stacking of steel.	Cum.	3.00	2056.00	6168.00
2. (page11 Item10).	Stripping off worn out plaster and raking out joints of walls, ceilings etc. Up to any height and in any floor including removing rubbish within a lead of 75m as directed.	sqm	350.00	19.00	6650.00
3. (page24 Item5).	Controlled Cement concrete with well graded stone chips (20 mm graded nominal size) excluding shuttering and reinforcement with complete design of concrete as per IS : 456 and relevant special publications, submission of job mix formula after preliminary mix design after testing of concrete cubes as per direction of Engineer-in charge. Consumption of cement will not be less than 300 Kg of cement with Super plasticiser per cubic meter of controlled concrete but actual consumption will be determined on the basis of preliminary test and job mix foumula. In ground floor and foundation. [using concrete mixture] M 20 Grade.				
4.	Cement concrete (1:1.5:3) with graded stone chips 5.6 mm size with hexagonal	Cum.	1.70	5912.18	10050.71
(page40 Item27).	square mesh wire netting, I.R.C. fabric mesh or X.P. M. fitted and fixed after tying the existing reinforcement on concrete without distributing the same and with proper scarping and cleaning the reinforcement and disturbed concrete with wire brush etc. after applying a coat of cement including the cost of wire netting I.R.C or X. P. M. & cost of all handling and scaffolding complete as per direction of Engineer-in -charge.	Sqm.	80.00	587.00	46960.00
5. (page42 Item36).	Hire and labour charges for shuttering with centering and necessary staging up to 4 m using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams and columns,				

<b></b>	lintele company and an atual alst in almalian				
	lintels curved or straight including				
	fitting, fixing and striking out after				
	completion of works.				
		Sqm.	18.00	335.00	6030.00
6.	Reinforcement for reinforced concrete				
(page43	work in all sorts of structures including				
	distribution bars, stirrups, binders etc				
Item40).	initial straightening and removal of				
	loose rust (if necessary), cutting to				
	requisite length, hooking and bending				
	to correct shape, placing in proper				
	position and binding with 16 gauge				
	black annealed wire at every				
	intersection, complete as per drawing				
	and direction.		o		
		Mt.	0.15	58345.00	8751.75
7.	Cleaning the exposed reinforcement				
(page45	preferably up to full diameter by wire				
Item6).	brush, applying two coats of polymer				
,	based rust removing compound left for				
	24 hours, removing the coating and				
	then applying two (2) coats of polymer				
	modified anti corrosive protective				
	coating formulated to inhibit the				
	corrosion of reinforcement as per				
	manufacturer's specification][Mode of				
	measurement: The affected surface area				
	of reinforcement shall be considered for	Sqm.	8.00	782.00	6256.00
	payment]	•			
8.	Applying 2 coats of Non-Toxic Acrylic				
(page45	Polymer modified Paint having adhesive				
Item8b).	& waterproofing properties by mixing in				
itemob).	proportion (1 liquid: 4 cementitious				
	material) or as per manufacturer's				
	specification for water proofing layer.				
	specification for water proofing layer.	Sqm.	100.00	258.00	25800.00
9.	Applying 2 coats of bonding agent with				
(page45	synthetic multi functional rubber				
Item8a).	emulsion having adhesive and water				
	proofing properties by mixing with				
	water in proportion (1 bonding agent : 4				
	water : 6 cement) as per				
	Manufacturer's specification [Cement				
	to be supplied by the Department].	Sqm.	100.00	88.00	8800.00
10.	Plaster (to wall, floor, ceiling etc.) with				
(page189	sand and cement mortar including				
Item1).	rounding off or chamfering corners as				
	directed and raking out joints including				
	throating, nosing and drip course,				
	scaffolding/staging where necessary				
	(Ground floor).[Excluding cost of				
	chipping over concrete surface].				
	With 1:6 cement mortar				
	with 1.0 cement mortal				

	25 mm thick plaster				
		Cam	250.00	202.00	71050.00
	MC at a standard standard	Sqm.	350.00	203.00	71050.00
11.	M.S. structural works in columns,				
(10	beams etc. With simple rolled structural				
ltem1).	members (e.g. joists, angle, channel				
g	sections conforming to IS: 226, IS: 808 &				
	SP (6)- 1964 connected to one another				
	with bracket, gussets, cleats as per				
	design, direction of Engineer-incharge				
	complete including cutting to requisite				
	shape and length, fabrication with				
	necessary bolting, metal arc welding				
	conforming to IS: 816- 1969 & IS: 1995				
	using electrodes of approved make and				
	brand conforming to IS:814- 2004,				
	haulage, hoisting and erection all				
	complete.				
	The rate includes the cost of rolled steel				
	section, consumables such as				
	electrodes, gas and hire charge of all				
	tools and plants and labour required for				
	the work including all incidental chages				
	such as electricity charges, labour				
	insurance charges etc.	Mt.	0.3	59119.00	17735.70
12	Cuerch in a and lowing standard six source	IVIL.	0.5	55115.00	1//35./0
	Supplying and laying standard six course				
(1	bituminous water proofing treatment as per specification laid down in I.S. 1346 –				
items,	1991 to be finished with pea size gravel				
	including necessary preparatory works				
	such as shaping mouth of outlets,				
	cutting chase as and where necessary				
	and refilling with sand and Cement				
	mortar (4:1) or Cement Concrete (1:2:4)				
	with graded stone chips before				
	undertaking the treatment including				
	cutting grooves in parapet and inserting				
	edge of felt and mending good damage				
	complete in all respect as per direction				
	of Engineer – in – Charge including cost				
	of all materials and labours and				
	incidental charges but excluding the				
	cost of Cement Mortar or concrete				
	required for levelling and grading. (In				
	sloped roof Course sand of approved				
	varieties is to be used in place of Pea				
	size gravels as sixth and final course.) i)				
	$1^{\text{st}}$ , $3^{\text{rd}}$ and $5^{\text{th}}$ Course with bonding				
	materials of hot applied industrial				
	blown type bitumen of grade 85/25 or				
	90/15 conforming to I.S.702 – 1988 @				
				1	1
	12Kg/10Sqm on each course. Ii) 2 <sup>nd</sup> and				

	finished bitumen type-3 GrI conforming to I.S. 1322-1993 (weighing 23kg/10Sqm gross with bitumen content 12.10kg/10Sqm ) tested under the provision of I.S. 13826 – 1993 part VII iii) 6 <sup>th</sup> course with washed and clean pea sized gravel or grit @ 0.006 cum/Sqm. A. Over Flat Roof.				
		Sqm.	125.00	494.00	61750.00
13. (page37 Item6).	Supplying P.V.C. water storage tank of approved quality with closed top with lid (Black) – Multilayer. 500 liter	Nos.	1.0	2584.00	2584.00
14. (page30 Item2).	Supply of Chlorinated Polyvinyl Chloride (CPVC) pipes & fittings conforming to IS- 15778: 2007.				
itemz).	15mm 25mm	Mtr. Mtr.	10.00 20.00	71.00 161.00	710.00 3220.00
15. (page6 Item7).	Supplying fitting fixing PTMT bib cock/ stop cock. 15mm	Nos.	10.00	154.00	1540.00
16. (page79 Item2).	Supplying, fitting and fixing E.W.C. in white glazed vitreous chinaware of approved make complete in position with necessary bolts, nuts etc.	Nos.	1.00	1512.00	1512.00
17. (page64 Item35).	Supplying, fitting & fixing 1 <sup>st</sup> quality Ceramic tiles in walls and floors to match with the existing work & 4 nos. Of key stones (10mm) fixed with araldite at the back of each tile & finishing the joints with white cement mixed with colouring oxide if required to match the colour of tiles including roughening of concrete surface, if necessary or by synthetic adhesive & grout materials etc.	Sqm	25.00	778.00	19450.00
18. (page114 Item1).	Wood work in door and window frame fitted and fixed in position complete including a protective coat of painting at the contact surface of the frame excluding cost of concrete, Iron Butt Hinges and M.S clamps. (The quantum should be corrected up to three decimals).	Cum.	0.1	83218.00	8321.80
19. (page204 Item5b).	Rendering the surface of walls and ceiling with white cement based wall putty of approved make and				

brand(1.5mm thick).	Sqm.	400.00	110.0	44000.0
Applying Interior grade Acrylic Primer of approved quality and brand on plastered or 10horough surface old or new surface to receive Distemper/ Acrylic emulsion paint including scraping and preparing the surface 10horoughly, complete as per manufacturer's specification and as per direction of the EIC.	Sqm.	400.00	33.70	13480.00
Acrylic Distemper to interior wall, ceiling with a coat of solvent based interior grade acrylic primer (as per manufacturer's specification) including cleaning and smoothening of surface.	Sam	400.00	70.00	28000.00
Priming one coat on timber or plastered surface with synthetic oil bound primer of approved quality including smoothening surfaces by sand papering etc.				
	Sqm.	110.00	38.00	4180.00
Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. Including using of approved putty etc. On the surface,	Sqm.	110.00	79.00	8690.00
Removal of rubbish,earth etc. From the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge.	Cum.	15.00	166.00	2490.00
Stitching crack in brick wall by carefully cutting out face brick 125 mm. deep into the wall, cleaning the gap and filling up the same with precast cement concrete block carefully set in cement mortar (1:3) including mending good damages and finishing the surface to match with adjacent areas complete as				2430.00
	Applying Interior grade Acrylic Primer of approved quality and brand on plastered or 10horough surface old or new surface to receive Distemper/ Acrylic emulsion paint including scraping and preparing the surface 10horoughly, complete as per manufacturer's specification and as per direction of the EIC. Acrylic Distemper to interior wall, ceiling with a coat of solvent based interior grade acrylic primer (as per manufacturer's specification) including cleaning and smoothening of surface. Priming one coat on timber or plastered surface with synthetic oil bound primer of approved quality including smoothening surfaces by sand papering etc. Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. Including using of approved putty etc. On the surface, Removal of rubbish,earth etc. From the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge. Stitching crack in brick wall by carefully cutting out face brick 125 mm. deep into the wall, cleaning the gap and filling up the same with precast cement concrete block carefully set in cement mortar (1:3) including mending good damages and finishing the surface to	Applying Interior grade Acrylic Primer of approved quality and brand on plastered or 10horough surface old or new surface to receive Distemper/ Acrylic emulsion paint including scraping and preparing the surface 10horoughly, complete as per manufacturer's specification and as per direction of the EIC.Sqm.Acrylic Distemper to interior wall, ceiling with a coat of solvent based interior grade acrylic primer (as per manufacturer's specification) including cleaning and smoothening of surface.Sqm.Priming one coat on timber or plastered surface with synthetic oil bound primer of approved quality including smoothening surfaces by sand papering etc.Sqm.Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. Including using of approved putty etc. On the surface, Removal of rubbish,earth etc. From the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge.Sqm.Stitching crack in brick wall by carefully cutting out face brick 125 mm. deep into the wall, cleaning the gap and filling up the same with precast cement concrete block carefully set in cement mortar (1:3) including mending good damages and finishing the surface to match with adjacent areas complete asName	Applying Interior grade Acrylic Primer of approved quality and brand on plastered or 10horough surface old or new surface to receive Distemper/ Acrylic emulsion paint including scraping and preparing the surface 10horoughly, complete as per manufacturer's specification and as per direction of the EIC.Sqm.400.00Acrylic Distemper to interior wall, ceiling with a coat of solvent based interior grade acrylic primer (as per manufacturer's specification) including cleaning and smoothening of surface.Sqm.400.00Priming one coat on timber or plastered surface with synthetic oil bound primer of approved quality including smoothening surfaces by sand papering etc.Sqm.110.00Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc.Sqm.110.00Removal of rubbish, earth etc. From the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge.Sqm.110.00Stitching crack in brick wall by carefully cutting out face brick 125 mm. deep into the wall, cleaning the gap and filling up the same with precast cement concrete block carefully set in cement mortar (1:3) including mending good damages and finishing the surface to match with adjacent areas complete asAuAu	Applying Interior grade Acrylic Primer of approved quality and brand on plastered or 10horough surface old or new surface to receive Distemper/ Acrylic emulsion paint including scraping and preparing the surface 10horoughly, complete as per direction of the EIC.Sqm.400.0033.70Acrylic Distemper to interior wall, ceiling with a coat of solvent based interior grade acrylic primer (as per manufacturer's specification) including cleaning and smoothening of surface.Sqm.400.0033.70Priming one coat on timber or plastered surface with synthetic oil bound primer 

TOTAL ESTIMATED COST------RS.416719.96

### Name of the Agency

Address of the Agency

## Rate quoted by the Agency

## Signature of the Agency with date

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UNIVERSITY ENGINEER (C.U)