

Ref. No.: IIT(BHU)/IWD/CT/91/2018-19/3064 Dated **01 February, 2019** 

### **QUOTATION NOTICE**

1. Limited tender quotation are invited among UWD, BHU empanelled contractors and also those contractors who had worked in erstwhile IT(BHU) before conversion i.e. 29.06.2012 for **providing and fixing aluminium partition, false ceiling, R.C.C. platform with granite and painting work of laboratory (Prof. Y.C. Sharma), Department of Chemistry, IIT(BHU), Varanasi as per description below. The sealed envelope containing quotation shall be superscribed with the name of the work, tender enquiry ref. no. & date. The quotations will be received up to 3:00 P.M on or before 08.02.2019** in the office of Superintending Engineer, Institute Works Department, IIT(BHU), Varanasi.

S. No	Description of items	Qt	y.	Rate	Unit	Amount
1	Demolishing cement concrete manually / by mechanical means and disposal of material within 50 metres lead as per direction of					
	Engineer in charge.					
	Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix) (15.2.1)	1.00	cum		cum	
2	Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 75 in superstructure above plinth level up to floor V level:					
	Cement mortar 1:4 (1 Cement : 4 coarse sand) (6.13.2)	5.00	sqm		sam	
3	12 mm cement plaster of mix :	3.00	Sqiii		sqm	
	1:6 (1 cement : 6 coarse sand) (13.4.2)	13.00	sqm		sqm	
4	15 mm cement plaster on rough side of single or half brick wall of mix:				1	
	1:6 (1 cement : 6 coarse sand) (13.5.2)	5.00	sqm		sqm	
5	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level:					
	"1:2:4 (1 cement : 2 coarse sand (zone-III) : 4 graded stone aggregate 20 mm nominal size). (4.1.3)	1.00	cum		cum	
6	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto floor five level excluding the cost of centering, shuttering, finishing and reinforcement with (a) 1:2:4 (1 Cement: 2 coarse sand: 4 graded stone	2.00	cum		cum	





	aggregate 20mm nominal size) (5.3)				
7	Reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete.				
	Thermo-Mechanically Treated bars. (5.22.6)	188.00	kg	kg	
8	Centering and shuttering including strutting, propping etc. and removal of form for:				
	Suspended floors, roofs, landings, balconies and access platform. (5.9.3)	20.00	sqm	sqm	
9	Providing and fixing 18mm thick gang saw cut mirror polished (premoulded and prepolished) machine cut for kitchen platforms, vanity counters, window sills, facias and similar locations of required size of approved shade, colour and texture laid over 20mm thick base cement mortar 1:4 (1 Cement: 4 coarse sand) with joints treated with white cement ,mixed with matching pigment, epoxy touch ups, including rubbing ,curing, moulding and polishing to edge to give high gloss finish etc. complete at all levels.				
	Granite of any colour and shade				
	Area of slab over 0.50 sqm (8.2.2.2)	14.00	sqm	sqm	
10	Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping, sand papering and preparing the surface smooth including necessary repairs to scratches etc. complete (14.46)	91.00	sqm	sqm	
11	Providing and applying white cement based putty of average thickness 1mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete. (13.80)	91.00	sqm	sqm	
12	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade				
	New work (two or more coats) over and including water thinnable priming coat with cement primer (13.41.1)	91.00	sqm	sqm	
13	Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade:				
	One or more coats on old work. (14.54.1)	80.00	sqm	sqm	



14	Providing and laying Vitrified tiles in floor with different sizes (thickness to be specified by the manufacturer), with water absorption less than 0.08% and conforming to IS:15622, of approved brand & manufacturer, in all colours and shade, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints (Payment for grouting of joints to be				
	made separately). Size of Tile 600 x 600 mm (11.49.2)	40.00	6.000	6.000	
15	Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fastners of required dia & size, including necessary filling up the gaps at junctions, i.e. top, bottom and sides with required EPDM rubber/neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / panelling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge. (Glazing and paneling to	40.00	sqm	sqm	
	be paid for separately.) For fixed portion				
	Anodised aluminium (anodised transparent or				
	dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15). (21.1.1.1)	72.00	kg	kg	
16	Providing and fixing 12mm thick prelaminated particle board flat pressed three layer or garded wood particle board conforming to IS: 12823 Grade I Type II, in panelling fixed in aluminium doors, windows shutters and partition frames with C.P. brass / stainless steel screws etc. complete as per architectural drawings and directions of engineer-in-charge.				
	Pre-laminated particle board with decorative lamination on one side and balancing lamination on other side (21.2.1)	7.00	sqm	sqm	



1.7	D '1' 1 0' ' 1 ' ' 1 ' '					
17	Providing and fixing glazing in aluminium					
	door, window, ventilator shutters and					
	partitions etc. with EPDM rubber / neoprene					
	gasket etc. complete as per the architectural					
	drawings and the directions of engineer-in-					
	charge . (Cost of aluminium snap beading					
	shall be paid in basic item.)					
	With float glass panes of 5.50 mm thickness					
	(21.3.2)	3.00	sqm		sqm	
18	Providing and fixing aluminium handles ISI					
	marked anodised (anodic coating not less than					
	grade AC 10 as per IS: 1868) transparent or					
	dyed to required colour or shade with					
	necessary screws etc. complete:					
	125 mm ( <b>9.100.1</b> )	2	Nos	I	Each	
19	Providing and fixing 100mm brass locks (best					
	make of approved quality) for aluminium					
	doors including necessary cutting and making					
	good etc.complete. (21.13)	2	Nos	I	Each	
20	Providing and fixing aluminium extruded					
	section body tubular type universal hydraulic					
	door closer (having brand logo with ISI,					
	IS:3564, embossed on the body, door weight					
	upto 36 kg to 80 kg and door width from					
	701mm to 1000mm), with double speed					
	adjustment with necessary accessories and					
	screws etc. complete. (9.84)	2	Nos	H	Each	
21	Providing and fixing aluminium hanging floor					
	door stopper ISI marked anodised (anodic					
	coating not less than grade AC 10 as per IS:					
	1868) transparent or dyed to required colour					
	and shade with necessary screws etc.					
	complete.					
	Twin rubber stopper (9.101.2)	2	Nos	I	Each	
22	Providing and fixing aluminium tower bolts					
	ISI marked anodised ( anodic coating not less					
	than grade AC 10 as per IS : 1868 )					
	transparent or dyed to required colour or					
	shade with necessary screws etc. complete:					
	250x10 mm ( <b>9.97.2</b> )	2	Nos.	•	each	





	institute wor					
23	Providing and fixing tiled false ceiling of					
	specified materials of size					
	595x595 mm in true horizontal level,					
	suspended on interlocking metal grid of hot					
	dipped galvanized steel sections (galvanized					
	@ 120 grams/ sqm, both side inclusive)					
	consisting of main "T" runner with suitably					
	spaced joints to get required length and of					
	size 24x38 mm made from 0.30 mm thick					
	(minimum) sheet, spaced at 1200 mm center					
	to center and cross "T" of size 24x25 mm					
	made of 0.30 mm thick (minimum) sheet,					
	1200 mm long spaced between main "T" at					
	600 mm center to center to form a grid of					
	1200x600 mm and secondary cross "T" of					
	length 600 mm and size 24x25 mm made of					
	0.30 mm thick (minimum) sheet to be					
	interlocked at middle of the 1200x600 mm					
	panel to form grids of 600x600 mm and wall					
	angle of size 24x24x0.3 mm and laying false					
	ceiling tiles of approved texture in the grid					
	including, required cutting/making, opening					
	for services like diffusers, grills, light fittings,					
	fixtures, smoke detectors etc.					
	Main "T" runners to be suspended from					
	ceiling using GI slotted cleats of size 27 x 37					
	x 25 x1.6 mm fixed to ceiling with 12.5 mm					
	dia and 50 mm long dash fasteners, 4 mm GI					
	adjustable rods with galvanized butterfly level					
	clips of size 85 x 30 x 0.8 mm spaced at 1200					
	mm center to center along main T, bottom					
	exposed width of 24 mm of all T-sections					
	shall be pre-painted with polyester paint, all					
	complete for all heights as per specifications,					
	drawings and as directed by Engineer-in-					
	charge.					
	8 mm thick fully perforated calcium silicate					
	board made with Calcareous & Siliceous					
	materials reinforced with cellulose fiber					
	manufactured through autoclaving process to					
	give stable crystalline structure with					
	minimum compressive strength 225 kg/ sq.					
	cm, bending strength 100 kg/sq. cm, of size					
	595x595 mm, having perforation of dia. 10					
	mm with minimum perforated area 18 % with					
	non woven tissue on the back side, having an					
	NRC (Noise Reduction Coefficient) of 0.85,					
	with 50 mm thick rockwool of 48 kg/cum					
	backing. (12.58.1)	35.00	eam		gam	
	Dacking. (12.30.1)	33.00	sqm	ļ	sqm	



	T- 141 4 7 7 1 1		1 1		
24	Providing and fixing fly proof stainless steel				
	grade 304 wire gauge, to windows and				
	clerestory windows using wire gauge with				
	average width of aperture 1.4 mm in both				
	directions with wire of dia. 0.50 mm all				
	complete.				
	With 2nd class teak wood beading 62X19 mm				
	(9.135.1)	10.00	sqm	sqm	
25	Providing and fixing white vitreous china				
	laboratory sink with C.I. brackets, C.P. brass				
	chain with rubber plug 40mm C.P brass waste				
	and 40mm C.P.brass trap with necessary C.P.				
	brass unions complete including painting of				
	fittings and brackets, cutting and making				
	good the wall wherever required:				
	(a) Size 450x300x150mm (17.11.1)	1	Nos.	each	
	<b>(b)</b> Size 600x450x200mm <b>(17.11.2)</b>	1	Nos	each	
26	Cartage of Malba (Approved Rate)		Per	Per	
		2	Trip	Trip	
	INCLUSIVE OF GST A	ND ALI	OTHE	R TAXES TOTAL ₹	
	AUNIE DI WARD D				
AMC	OUNT IN WORD Rs.				

- 2. The bidders should submit self certified order copies of similar type of construction works executed during last three financial years alongwith self certified copies of satisfactory work completion certificates.
- 3. Those bidders who have already executed similar type of works in IWD, IIT(BHU) need not submit satisfactory work completion certificates. They should submit only the self certified copies of earlier work orders.
- 4. The amount of similar work order executed during preceding last five financial years should be at least:
  - (i) 1 order of 80% of estimated cost of this work.

OR

(ii) 2 order of 60% of estimated cost of this work.

OR

- (iii) 3 order of 40% of estimated cost of this work.
- 5. (a) Intending bidder should have average annual financial turnover of at least 30% of the estimated cost of this works during preceding last three financial years. Self certified photocopies of certificate from CA to be submitted with bid.





- (b) Should not have incurred any loss in more than three years during the preceding three financial years ending 31<sup>st</sup> March, 2018. Self Certified photocopy of certificate from CA to be submitted alongwith last five years Profit & Loss Account to be submitted with bid.
- (c) Should have a solvency certificate of 40% of the estimated cost issued by Bank during the last six months. Certified copy of original solvency certificate to be submitted with bid.
- 6. Any bid submitted without the above mentioned documents in support of criteria laid down from Sl. No. 2 to 5 above shall be treated as unresponsive and may not be considered for further evaluation by the tender opening committee.
- 7. The quotation forms complete in all aspects along with all required documents should be submitted in sealed envelope along with **tender fee of** ₹ 500.00 + ₹ 90.00 (GST @ 18%) = ₹ **590.00** in the form of demand draft drawn in favour of the Registrar, IIT (BHU), payable at Varanasi.
- 8. The estimated cost of this work is ₹ 2,55,560.00. The earnest money deposit of ₹ 5,500/- shall be submitted in the form of FDR or DD in favour of the Registrar, IIT(BHU), payable at Varanasi. The EMD of successful bidder will be retained till the completion of work and shall be returned after the payment of final bill & deduction of security. The EMD of unsuccessful bidders shall be returned after the final award of work.
- 9. In case one or more eligible bidders are found lowest that is the L-1 prices are same then all L-1 bidders will be asked to resubmit their bids in sealed envelop with the objective to break the tie cases and determine a single L-1 bidder.
- 10. The works will be executed on Agreement/work order basis.
- 11. Institute reserves the right to reject any quotation or all quotation without prejudice, assigning any reason or giving any explanation.
- 12. If quotation are submitted without clearly writing the rates then quotation will not be considered.
- 13. Quotation not signed by the contractor or his legally authorized agent will be considered invalid.
- 14. **Security deposit** @ 5% shall be deducted from each bill. The security deposit of 5% deducted from all the bills will be refunded after completion of the defect liability period i.e. 6 months from the date of final payment of bill and issue of no defect found certificate from IWD. The date of issue of work completion certificate will be treated as the work completion date.
- 15. 1% water tax will be deducted from each bill, wherever applicable.
- 16. Electricity charge will deducted as per actual consumption.
- 17. 2% Income Tax and other applicable taxes such as GST etc. shall be deducted as per applicable Govt. rules.
- 18. <u>Amount and quantity variation</u>: Quantity may vary as per actual work execution/site requirement/end user suggested changes during execution but the final bill value shall not exceed more than 5% of order value.
- 19. Work completion period: Within 45 days from the issue of work order/date of agreement. Work completion certificate shall be issued by the IWD after obtaining a satisfactory work done report from the user. A period of 10 days will be added to the work completion period for completion of above procedure.



- 20. <u>Late work completion penalty</u>: If work is not completed within the given time, penalty will be deducted as per institute norms.
- 21. Any damage caused to the building shall have to be made good by contractor at no extra cost & without any delay.
- 22. Duly completed tender document alongwith Quotation form, tender fee & E.M.D. should be sealed in one Envelop which should be superscribed with Name of work, Tender Reference No. & date submitted on or before the last date & time as mentioned at S. No. 1 above.
- 23. The empty containers of paint/adhesive/chemicals etc. used in the work are to be returned to the custody of Engineer-in-charge.
- 24. The bids submitted after the last date & time will not be considered for opening. The bids received within the last date & time will be opened on 08.02.2019 at 3:30 P.M. in the Committee room (Ground Floor) of the Administrative Building, IIT(BHU), Varanasi.

Sd-Superintending Engineer IWD, IIT(BHU), Varanasi



# **QUOTATION FORM**

	Dated 01 February, 2
The Superintending Engineer, Institute Works Department, Indian Institute of Technology(BHU), Varanasi-221005	
Subject: Quotation for	
Dear Sir,	
the drawing, conditions of tender, articles of agreement con and quantities of the sum of Rs	oned in the quotations.
My/Our quotation will remain open for acceptance for opening.	or 12 months from the date of its
opening.	
I have submitting tender fee of Rs. 500/- vide DD No on	
I have submitting tender fee of Rs. 500/- vide DD No on	(Name of Bank).
I have submitting tender fee of Rs. 500/- vide DD No on I have submitted EMD of Rs Vide dated issued by	(Name of Bank). e FDR/DD No. (Name of Bank)
I have submitting tender fee of Rs. 500/- vide DD No	(Name of Bank).  e FDR/DD No. (Name of Bank)  STIN alongwith the bid.  his bid including communication
I have submitting tender fee of Rs. 500/- vide DD No on I have submitted EMD of Rs Vide dated issued by I have enclosed self attached copy of PAN No. and G My email id for all future correspondence regarding t	(Name of Bank).  FDR/DD No. (Name of Bank)  STIN alongwith the bid. his bid including communication
I have submitting tender fee of Rs. 500/- vide DD No on I have submitted EMD of Rs Vide dated issued by I have enclosed self attached copy of PAN No. and G My email id for all future correspondence regarding to f work order is and mobile no. is (Note: Any information left blank such as email id, mobile no.)	(Name of Bank).  FDR/DD No. (Name of Bank)  STIN alongwith the bid. his bid including communication

