

HERITAGE INSTITUTE OF MEDICAL SCIENCES VARANASI**NOTICE OF TENDER**

For Details Refer Annexure "A"

1	TENDER NO.	HIMS /Project/TENDER-1-(2022)-----A
2	NAME OF WORKS	Provision of Brick Bat Coba water-proofing treatment on terrace floor of Medical College above 5 to 6 th floor. (refer Annexure "A")
3	Estimated Quantity	2545 Sqm.
4	Bid type	Single cover system
5	Period of completion	90 Days
6	Cost of tender documents	Nil
7	Website /Portal address	www.heritageims.com
8	Correspondence	heritageims1@gmail.com/tender
9	Information detail	
	a)Bid submission start date	15.09.2022
	b)Last date and time of bid submission	28.09.2022, upto 12 noon
	c)Date and time of bid opening	28.09.2022 , 3.30 PM
10	Eligibility criteria	Have executed similar works in recent years, submit list of works as proof.
11	For all contractors	Contractor will not be allowed to execute the work by subletting or through power of attorney holder on his behalf to a third party/ another firm except son/ daughter of proprietor/ partner/ director and firm's own employee, director, Project manager. This shall be subject to certain conditions which will be prescribed in the Notice Inviting Tender forming part of the tender documents.
	CRITICAL DATES	
12	Publishing date of tender documents	15.09.2022
13	Starting date of tender documents downloading	15.09.2022
14	Clarification start date and time	16.09.2022, between 3PM to 5PM
15	Clarification end date & time	26.09. 2022 3:00PM
16	Pre-bid meeting date & time	To be decided on request of vendor
17	Bid documents download end date & time	26-09-2022 (1500 Hrs)
18	Date and time of 'T' bid (technical Bid) opening (Cover No 1)	NA
19	Date and time of 'Q' bid(Price Bid) opening (Cover No 2)	NA
20	Tender issuing and Accepting Officer	Project Head HIMS Varanasi
21	Executing authority	Project Head HIMS Varanasi
22	Contact No	9140652771, 9602607273
23	Time Schedule	3 (Three) months, after release of initial advance
24	Notification, additional information, Change	Please be in touch with the web site for any UPDATE till date of opening.
25	Standard Terms and Conditions	Refer Annexure "B" for Special and General conditions, provided separately

Signature of Contractor _____

PROJECT HEAD _____

VICE CHAIRMAN,
HIMS, Varanasi

Tender No. HIMS /Project/TENDER-1-(2022)-----A - Annexure "A"						
S NO	Description of item		Unit	QTY	Rate	Amount
1	Providing and laying integral cement based water proofing treatment including preparation of surface as required for treatment of roofs, balconies, terraces etc. consisting of following operations:		SQM	2700.00		
	(a)	Applying a slurry coat of neat cement using 2.75 kg/sqm of cement admixed with water proofing compound conforming to IS. 2645 and approved by Engineer-in-charge over the RCC slab including adjoining walls upto 300 mm height including cleaning the surface before treatment.				
	(b)	Laying brick bats with mortar using broken bricks/brick bats 25 mm to 115 mm size with 50% of cement mortar 1:5 (1 cement : 5 coarse sand) admixed with water proofing compound conforming to IS : 2645 and approved by Engineer-in-charge over 20 mm thick layer of cement mortar of mix 1:5 (1 cement :5 coarse sand) admixed with water proofing compound conforming to IS : 2645 and approved by Engineer-in-charge to required slope and treating similarly the adjoining walls upto 300 mm height including rounding of junctions of walls and slabs.				
	(C)	After two days of proper curing applying a second coat of cement slurry using 2.75 kg/ sqm of cement admixed with water proofing compound conforming to IS : 2645 and approved by Engineer-in-charge.				
	(d)	Finishing the surface with 20 mm thick joint less cement mortar of mix 1:4 (1 cement:4 coarse sand) admixed with water proofing compound conforming to IS : 2645 and approved by Engineer-in-charge including laying glass fiber cloth of approved quality in top layer of plaster and finally finishing the surface with trowel with neat cement slurry and making pattern of 300x300 mm square 3 mm deep.				
	(e)	The whole terrace so finished shall be flooded with water for a minimum period of two weeks for curing and for final test. "All above operations to be done in order and as directed and specified by the Engineer-in-Charge: with average thickness of 120 mm and minimum thickness at khurra as 65 mm.				
2	Supply , fixing and testing of 110 mm dia PVC SWR 4 Kg/ sqcm rating rainwater pipe on wall surface pipe with necessary specials like bend, shoes, reducer, Tee etc including providing holders heavy duty clamp(as approved) etc complete all as required by the Eng.-in-Charge		RM	560.00		
3	Supply , fixing and testing of 160 mm dia PVC SWR 4 Kg/ sqcm on wall surface pipe with necessary special like bend, shoes, reducer, Tee etc including providing holders clamp(as approved) etc complete all as required by the Engr-in-Charge		RM	325.00		
4	Cutting holes in existing brick parapet wall for fixing of 110mm dia PVC rain water pipe and making good mouth of pipe with PCC 1:1/2:3 type (Using 12.50mm graded stone aggregate) mixed with water proofing compound with neeru finish.		each	20		
NOTE: - Rate for any other item other than what is listed above, will be derived w.r.to rate of DSR 2021 or from market rate.						

PM-II

PROJECT MANAGER

HOD (Project)

