

किंग जार्ज चिकित्सा विश्वविद्यालय उ०प्र0, लखनऊ – 226003 निर्माण विभाग

फोन (कुलसचिव कार्यालय) : 0522-2253171 Email eng.civil@kgmcindia.edu

TT-TI-SE	2127/	
पत्राकः	2128/M1	0

QUOTATION NOTICE

दिनांक:	
141192	
16/22	2-201
10)-	æg

ľo,		
	M/s	
(8)	***************************************	

The sealed quotations are invited for Rectification of seepage, Repairing work, painting work and miscellaneous work at Respiratory Medicine department, KGMU The details of quotation notice can be seen at website www.kgmu.edu and on the Notice board of the office of undersigned. Interested parties may submit their quotations to the office of undersigned by registered post or by hand duly marked on the envelope the number and date of this notice latest by dated 22.

Details of work as given below:-

S.NO	of work as given below:- Particulars	Quantity	Unit	Rate
1	Dismantling stone flagged or tile floor, including stacking of dismantling material as per direction by the E/I.	4.20	Sqm	100
2	Scraping old white or colour wash etc. including disposal of refuse material as directed by Engineer-in-charge.	154.68	Sqm	
3	Brick work with common burnt clay (non modular) bricks of class-150 in superstructure obove plinth level up to floor 5 level in all stage and size in: Cement mortar 1:6 (1 cement : 4 coarse sand).	0.62	Cum	
1	12mm cement plaster of mix 1:4 (1 cement : 4 coarse sand).	5.39	Sqm	and the second
5	Providing and laying in cement concrete of specified grade: 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20mm)	0.16	Cum	
6	Cement concrete flooring 1:2:4 (1 cement : 2 coarse sand :4 graded stone aggregate) finished with a floating coat of neat cement including cement slurry, but excluding the cost of nosing of steps etc complete. 40mm thick with 20mm nominal size stone aggregate.	4.20	Sqm	
7	Applying coat of water thinnable cement primer of approved brand and manufacture on new plastered wall surface.	5.39	Sqm	
8	Providing and applying white cement based putty of average thickness 0.60 mm of approved brand and manufacture, over the old plastered wall surface to prepare the surface even and smooth complete.	154.68	Sqm	
9	Providing and applying white cement based putty of average thickness 1 mm of approved brand and manufacture, over the old plastered wall surface to prepare the surface even and smooth complete.	5.39	Sqm	
10	Oil bound distemper in two coat.	163.63	Sqm	
10	Finishing walls with premium acrylic smooth exterior paint with silicone additives of required shade old work (two or more coats applied @ 1.43 ltr/10 sqm) over existing cement paint surface (apex ultima , weather coat all guard).		Sqm	
10	paint surface (apex utilina , weather coat an guard). D/E of Aluminium door stonners.	2	Nos	



किंग जार्ज चिकित्सा विश्वविद्यालय उ०प्र०, लखनऊ— 226003 निर्माण विभाग

फोन (कुलसचिव कार्यालय) : 0522-2253171 Email eng.civil@kgmcindia.edu

दिनांक:..... 2 Nos P/F American aluminium handle with screw 150mm long. 13 Nos 3 P/F of door closer for appd. Quality godrej or equivalent. 14 L/C for repairing of old aluminum doors, windows or 8.20 Sam 15 partitions including labour material complete in all respect. 10 Ltr Providing of concentrated Acid for removal of solid disposal 16 in C.I drainage lines with cost of material, labour, T&P complete in all respect. P/F ISI marked M.S Butt hinge of Size 125x65x2.12 mm Nos 12 17 Repairing of old PVC doors, including labour material 6.56 Sqm 18 complete in all respect. S/F of wash hand basin heavy quality make of approved 1 Nos 19 brand with pillar cock, bracket pvc connection, waste pipe Rmt P/F of CPVC pipes of approved quality including cost of 4.00 20 material, labour, T&P complete in all respect. P/F of CPVC pipes of approved quality including cost of Rmt 4.15 21 material, labour, T&P complete in all respect. 50 mm dia Water proofing treatment for joint of CI/PVC pipe with 2 Nos 22 resin based water proofing chemical including fibre glass matt and fine powder width of chemical coating on joint not less than 250mm on any dia of pipe. Applying chemical coating on joint in three layers upto 3 to 4mm thick and also including filling of gap between collar and pipe with resin based putty including fibre. Water proofing treatment for P-trap with resin based water 3 Nos 23 proofing chemical including fibre glass matt and fine powder width of chemical coating on joint not less than 250mm on any dia of pipe. Applying chemical coating on joint in three layers upto 3 to 4mm thick and also including filling of gap between collar and pipe with resin based putty including fibre. Water proofing treatment for N-trap with resin based water 5 Nos 24 proofing chemical including fibre glass matt and fine powder width of chemical coating on joint not less than 250mm on any dia of pipe. Applying chemical coating on joint in three layers upto 3 to 4mm thick and also including filling of gap between collar and pipe with resin based putty including fibre. Providing carpenter with helper for repairing of old Nos 2 25 door/window. Providing plumber with helper repairing for sanitation work. 2 Nos 26 Nos 4 Sweeper per pair with tools. 27 Semi skilled labour for unwanted plant cutting and for Nos 5 28 miscellaneous civil work.

Terms & Conditions

1.G.S.T and labour cess shall be paid or deducted as per rules applicable.



किंग जार्ज चिकित्सा विश्वविद्यालय उ०प्र0, लखनऊ 226003 निर्माण विभाग

फोन (कुलसचिव कार्यालय) : 0522-2253171 Email eng.civil@kgmcindia.edu

	दिनांकः
पत्राकः	3. Quantity can be increase or decrease as per requirements. 4. Conditional quotations are liable to be rejected. 5. The undersigned reserves the right to reject quotations in part or whole without assigning any reason.
	Yours faithfully
	(Shailendra singh) Executive Engineer (Dinesh Kumar Raj) Superintending Engineer
	No. 2127 / Mc No. 2127 / Of DT. Copy for information and necessary action to:- 1.Registrar, King George's Medical University U.P, Lucknow. 2. Faculty Incharge, Website Administration Data Center, PHI Bhawan, KGMU for uploading the quotation Notice in KGMU. Website from date of the property of the
	1 ours faithfully
	(Shailendra singh) (Dinesh Kumar Raj)

Executive Engineer

Superintending Engineer

Bureyor