

## गुरु घासीदास विश्वविद्यालय, बिलासपुर छ.ग. GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)

केंद्रीय विश्वविद्यालय अधिनियम 2009 के अंतर्गत स्थापित विश्वविद्यालय (A Central University established by the Central Universities Act, 2009) Phone 07752-260207, fax 07752-260154 Website www.ggu.ac.in

No/231/Engg/2012

Bilaspur. Date. 03/05/12

## NOTICE INVITING QUOTATIONS

Items rates quotations are invited from the University empanelled expert contractors/ firm for Water proofing work of University Building. Duly filled rates in envelope (Super scribed "quotations for enquiry no. 231/Engg/2012 dated 03 / 05 /12") should reach by speed post/registered post in the office of the undersigned on or before 12/05/2012 by 3:00 PM

S.No.	Description of work	Estimated Cost	Time Allotted for work
01	As per attached schedule	Rs. 5,00,000/-	One month

Terms and Conditions

- 1. Taxes/security deposit will be deducted from the bills as per rules.
- 2. Quality of work is to be as per CPWD manual.
- 3. For more details about quotations please contact with department of Engineering in working hours.
- 4. The contractor will have to start the work within one week of issuance of the work order.
- 5. Total probable Amount of work is 5 Lakhs.
- 6. Please quote guarantee period ......
- 7. The information about quotation please contact University Engineer.

CC.No. 232/Engg/2012

A.R. (Engineering) Bilaspur Date 03/05/12

- 1. PA to Registrar, for information to Registrar.
- 2. Finance Officer, for information.
- 3. Registered contractor.
- 4. CSIT for upload in our website.
- 5. EE CPWD.
- 6. Notice Board.

Assistant Engineer

Issued to.....

To,

The Registrar Guru Ghasidas Vishwavidyalaya Bilaspur (CG)

## Sub: Your enquiry no. S.No/231 /Engg/2012 Bilaspur. Date.03/05/12

Percentage rates are being given as follows

Sl.	Description of work	Estimated	Time	Rate
No.		Cost	Allotted	
			for work	
		Rs.	One	
		5,00,000/-	month	
		for all		
		works.		
01	Providing and laying water proofing			
	treatment on roofs of slabs by			
	applying cement slurry mixed with			
	water proofing cement compound			
	consisting of applying: a) after			
	surface preparation, first layer of			
	slurry of cement @ 0.488 kg/sum			
	mixed with water proofing cement			
	compound @ 0.253 kg/sum. b) laying			
	second layer of Fibre glass cloth			
	when the first layer is still green.			
	Overlaps of joints of fibre cloth			
	should not be less than 10 cm. c) third			
	layer of 1.5 mm thickness consisting			
	of slurry of cement @ 1.289 kg/sum			
	mixed with water proofing cement			
	compound @ 0.670 kg/sum and			
	coarse sand @ 1.289 kg/sum. This			
	will be allowed to air cure for 4 hours			
	followed by water curing for 48			
	hours. The entire treatment will be			
	taken upto 30cm on parapet wall and			
	tucked into groove in parapet all			
	• • •			
	around. d) fourth and final layer of			
	cement concrete 1:2:4 (1 cement : 2			
	sand : 4 metal 6mm) giving suitable			
	gradient.			

2	Draviding and laving integral compart		
2	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: a) Applying a		
	slurry coat of neat cement using 2.75		
	kg/sum. 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		
	300mm height including cleaning the		
	surface before treatment. b) Laying		
	brick bats with mortar using broken		
	bricks/brick bats 25 mm to 115mm		
	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		
	2.75kg/ sum of cement admixed with		
	water proofing compound		

## Seal and Signatures of the contractor

I/we have done myself/our self fully satisfied to read & examine the notice inviting quotation, general conditions contract, all specials conditions & specifications of work, applicable specifications, drawings, designs, applicable schedule of rates, descriptions, all the rules in respect of contract and all other contents in the notice and here by agreed for execution of the said specified work for the University Authority within the time period in accordance with that at the rate as quoted.

Dated.....

Signatures of the contractor

Postal Address:

Witness:

Address:

Occupations: