

Bhagat Phool Singh Mahila Vishwavidyalaya Department of Engineering Cell KhanpurKalan (Sonepat), Haryana-131305

Office No. 01263-283007,283530, Fax No. 01263-283779, www.bpswomenuniversity.ac.in

NOTICE INVITING TENDER

Sealed tenders as per schedule/DNIT attached are hereby invited on behalf of Registrar in the office of Registrar at BPSMV Khanpur Kalan through Registered /speed post /by hand from the eligible contractor and L&C Societies for below mentioned work. If the date on which the tenders are to be received is declared holiday then the tender will be received on the next working day. The tender shall be opened on the same day in the presence of the tenderer or the authorized representative/agents who may like to be present at that time:-

Sr.	Name of Work	App. Cost.	Time			Date & Time for		
No.		(In	Limit	Receiving	of Tender	opening of Tender		
		Thousand)						
				Date	Time	Date	Time	
1.	Tender for additional	1,97,000/-	One	08.08.25	1:00 pm	08.08.25	3:00 pm	
	alteration work in		month					
	Physics lab, Teaching							
	Block-II and repair &							
	white wash room no.							
	37 & 38 in Exam							
	branch and Registrar							
	Residence at							
	B.P.S.M.V. Khanpur							
	Kalan.							

- 1. The rates of all HSR items should be quoted on single percentage rate basis and N.S. item on item rate basis.
- 2. The limited tender/quotation may be sent in favour of Registrar, BPSMV Khanpur Kalan, in sealed envelope through Registered Post/Speed Post with mentioning tender name in bold letter on the envelop.
- 3. Engineering –In-Charge is competent to increase/decrease the quantity of work.
- 4. Central/ State taxes will be deducted as applicable from time to time.
- 5. The supply shall be taken in the University as per specifications given in DNIT.
- 6. No extra payment will be done.

SDE (Civil)

Endst. No./ BPSMV /Engg./25/

Dated

A copy of the above is forwarded to the following for information and necessary action:-

1. Notice Board.

SDE (Civil)

DETAILED NOMINCLATURE.

NAME OF WORK:-Tender for additional alteration work in Physics lab, Teaching Block-II and repair & white wash room no. 37 & 38 in Exam branch and Registrar Residence at B.P.S.M.V. Khanpur Kalan.

Approx. Cost : Rs. 1,97,000/-

Date of Tender: 08.08.25

Sr. No.	Description of items	Qty.	Unit	& taxes.	rds and in including VAT
				In Figure	In Word
1.	Reinforced cement concrete work in beams, suspended floors, cum roofs having slope up to 15° landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases above plinth level up to floor four level, excluding the cost of centering, shuttering, finishing and reinforcement with 1: 1.5:3 (1 cement : 1.5 coarse sand(zone-111) : 3 graded stone aggregate 20 mm nominal size). (HSR 6.16)	0.622	Cum		
2.	Steel reinforcement for R.C.C. work, where not included in the complete rate of RCC, including straightening, cutting, bending, placing in position, binding, wastage, overlaps, welded joints, spacer bars, chairs, stays, hangers and annealed steel wire etc. complete in all respect below plinth level Note:- Reinforcement shall be measured in length including hooks, if any, separately for different diameters as actually used in work, excluding overlaps. Wastage, overlaps, couplings, welded joints, spacer bars, chairs, stays, hangers and annealed steel wire or other methods of binding & placing shall not be measured and cost of these items shall be deemed to be included in the rates for reinforcement. Cold twisted bars (HSR6.33.3)	99.82	Kg.		
3.	Providing and laying Polished Granite stone flooring in required design and patterns, in linear as well as curvilinear portions of the building all complete as per the architectural awings with 18 mm thick stone slab over 20 mm (average) thick base of cement mortar 1 :4 (1 cement : 4 coarse sand) laid and jointed with cement slurry and pointing with white cement slurry admixed with pigment of matching shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge. Polished Granite stone slab jet Black, Cherry Red, Elite Brown, Cat Eye or equivalent. HSR - 10.50.1	10.68	Sqm.		
4.	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings, i/c fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings	15	Mtr.		

14 PVC Pipe 3" (finolex/Suprme) (NS) 15 PVC Elbow 3" (finolex/Suprme) (NS)	1 1 10 3 2 12	Each Each Each Each Each	
esting of joints complete as per direction of Engineer in Charge. 20 mm nominal outer dia Pipes (HSR - 22.86.2) 5 Providing and fixing C.P. brass long body bib cock of approved quality conforming to IS standards and weighing not less than 690 gms. 15 mm nominal bore (HSR-22.106.1) 6 Supply and erection double pole/Four pole Residual (RCCB/ELCB) on 240/415V, 5Hz. AC supply installed in existing sheet steel enclosures including making necessary connections and bonding to earth with all labour and material required to complete the job in all respect up to the entire satisfaction of the Engineer-in- Charge of the work. (HSR-22.6.1) 7 CPVC elbow 3/4" (finolex) (NS) 8 CPVC tee 3/4" (finolex) (NS) 9 CPVC elbow brass 1/2" X 3/4" (finolex) (NS) 10 CPVC Socket 3/4" (finolex) (NS) 11 Sink Jali (Heavy duty) (NS) 12 Waste pipe (Heavy duty) (NS) 13 CPVC solvent (NS) 14 PVC Pipe 3" (finolex/Suprme) (NS)	1 10 3 2	Each Each Each Each	
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14 PVC Pipe 3" (finolex/Suprme) (NS) 15 PVC Elbow 3" (finolex/Suprme) (NS)			
15 PVC Elbow 3" (finolex/Suprme) (NS)	100	Gm.	
	20	Ft.	
	4	Each	
16 PVC P-Trap 4"X3"(NS)	-	Lucii	
¹⁶ PVC P-Trap 4"X3"(NS)			
	1	Each	
17 Pipe Hook (NS)			
	500	Gm.	
18 Distempering with oil bound washable distemper of 24	7.810	Sqm	
approved brand and manufacture to give an even			
shade: New work (two or more coats) over and			
including water thinkable priming coat with cement			
primer (HSR 11.64.1)			
		Sam	
	85.85	Sqm.	
cement paint and the like by scrapping, sand papering			
and preparing the surface smooth including necessary			
repairs to scratches etc. complete. (HSR 30.22)	47.04	C -	
0 11 7 0	47.81	Sqm.	
putty of approved brand and manufacturer, over			
plastered surface and grinding the surface smooth with			
sand paper to get en even and smooth finish including			
cost and carriage of all material , labour charges,			
scaffolding, sundries etc. complete HSR - 11.58			
cost and carriage of all material , labour charges,			

21	GI Metal Ceiling Lay in perforated Tegular edge global white colour tiles of size 595x595 mm and 0.5 mm thick with 8 mm drop; made of GI sheet having galvanizing of 100 gms/sqm (both sides inclusive) and 20% perforation area with 1.8 mm dia holes and having NRC (Noise Reduction Coefficient) of 0.5, electro statically polyester powder coated of thickness 60 microns (minimum), including factory painted after bending and perforation, and backed with a black Glass fibre acoustical fleece. (HSR - 9.47.2)	60.00	Sqm.	
22	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 With toughened glass panes of 6 mm thickness (weight not less sqm than 15 kg/sqm) (HSR-12.177.1)	4.83	Sqm	
23.	Providing and fixing PVC wall pannel approved brand complete in all respect. (N.S.)	35.50	Sqm	

JE (Civil)



Bhagat Phool Singh Mahila Vishwavidyalaya Department of Engineering Cell KhanpurKalan (Sonepat), Haryana-131305

Office No. 01263-283007,283530, Fax No. 01263-283779, www.bpswomenuniversity.ac.in

NOTICE INVITING TENDER

Sealed tenders as per schedule/DNIT attached are hereby invited on behalf of Registrar in the office of Registrar at BPSMV Khanpur Kalan through Registered /speed post /by hand from the eligible contractor and L&C Societies for below mentioned work. If the date on which the tenders are to be received is declared holiday then the tender will be received on the next working day. The tender shall be opened on the same day in the presence of the tenderer or the authorized representative/agents who may like to be present at that time:-

Sr. No.	Name of Work	App. Cost. (In Thousand)	Time Limit	Date & Receiving			Time for of Tender	
				Date	Time	Date	Time	
1.	Tender for shifting the water supply connection in front of Hostel no. 3 main water supply line to Hostel no. 5 at B.P.S.M.V. Khanpur Kalan.		One month	08.08.25	1:00 pm	08.08.25	3:00 pm	

- 1. The rates of all HSR items should be quoted on single percentage rate basis and N.S. item on item rate basis.
- 2. The limited tender/quotation may be sent in favour of Registrar, BPSMV Khanpur Kalan, in sealed envelope through Registered Post/Speed Post with mentioning tender name in bold letter on the envelop.
- 3. Engineering –In-Charge is competent to increase/decrease the quantity of work.
- 4. Central/ State taxes will be deducted as applicable from time to time.
- 5. The supply shall be taken in the University as per specifications given in DNIT.
- 6. No extra payment will be done.

SDE (Civil)

Endst. No./ BPSMV /Engg./25/

Dated

A copy of the above is forwarded to the following for information and necessary action:-

1. Notice Board.

SDE (Civil)

DETAILED NOMINCLATURE.

NAME OF WORK:-Tender for shifting the water supply connection in front of Hostel no. 3 main water supply line to Hostel no. 5 at B.P.S.M.V. Khanpur Kalan.

Approx. Cost : Rs. 1,30,500/-

Date of Tender: 08.08.25

Sr. No.	Description of items	Qty.	Unit	Rate to be quagency in wor figures, FOR & taxes.	•
				In Figure	In Word
1.	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings, i/c fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including testing of joints complete as per direction of Engineer in Charge. 25 mm nominal outer dia Pipes. (HSR 22.86.3)	244	Mtr.		
2.	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings, i/c fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including testing of joints complete as per direction of Engineer in Charge. 22 mm nominal outer dia Pipes. (HSR 22.86.2)	19	Mtr.		
3.	Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931 22.108.1 15mm nominal bore HSR - 22.108.1	2	Each		
4.	Providing and fixing C.P. brass long body bib cock of approved quality conforming to IS standards and weighing not less than 690 gms. 15 mm nominal bore (HSR-22.106.1)	2	Each		
5	Providing and fixing wash basin with C.I. brackets, 15 mm dia CP Brass single hole basin mixer of approved quality and make, including painting of fittings and brackets, cutting and making good the walls wherever required:- White vitreous chinaware Wash basin size 550x400 mm with a 15 mm CP Brass single hole basin mixer(HSR-22.2.1)	1	Each		
6	Providing and fixing water closet squatting pan (Indian type W.C. pan) with100 mm sand cast Iron P or S trap, 10 litre low level white P.V.C. flushing cistern, including flush pipe, with manually controlled device (handle lever)conforming to IS : 7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required:	1	Each		

	White vitreous chinaware Orissa pattern W.C. pan of			
	580x440 mm with integral type foot rests (HSR-22.22.1)			
7	CPVC M.T 1x 3/4" (Finolex) (NS)	7	Each	
8	CPVC F.T 1x 3/4" (Finolex) (NS)	4	Each	
9	CPVC elbow 1" (Finolex) (NS)	30	Each	
10	CPVC Socket 1" (Finolex) (NS)	160	Each	
11	CPVC Solvent (Heavy Duty) (NS)	500	Gm.	
12	CPVC elbow 3/4" (Finolex) (NS)	10	Each	
13	CPVC Socket 3/4" (Finolex) (NS)	8	Each	
14	CPVC Tee 3/4" (Finolex) (NS)	3	Each	
15	CPVC Tee (Brass) 3/4" X 1/2" (Finolex) (NS)	3	Each	
16	CPVC Reducer 1X 3/4" (Finolex) (NS)	2	Each	
17	Connection Pipe (Heavy Duty) (NS)	2	Each	
18	CPVC M.T 1/2" x 3/4" (Finolex) (NS)	3	Each	
19	CPVC F.T 1/2" x 3/4" (Finolex) (NS)	3	Each	
20	Wash basin Jali 1 1/4" (Heavy Duty) (NS)	1	Each	
21	CPVC Waste pipe (Heavy Duty) (NS)	1	Each	
22	Pillor Cock (Volga) (NS)	1	Each	
23	Pipe Hook (Heavy Duty) (NS)	500	Gm.	
24	Fass nutt (Heavy Duty) (NS)	4	Each	
25	G.I Plus 3/4" (Heavy Duty) (NS)	4	Each	
26	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows, including ISi marked M.S. pressed butthinges bright finished of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge.	1.672	Sqm.	

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(Note:- Butt hinges and necessary screws shall be paid				
separately} Kiln seasoned and chemically treated				
Hollock wood. 35 mm thick shutters (HSR- 12.7.2.1)				
Supply & fixing Windows frames (Chowkhats) including	4.57	Mtr.		
mullions consisting frame fabricated from sheet roll				
formed out of 1.2mm thick galvanized sheet as per				
IS:277 (Base steel as per IS 513) with zinc of 120				
gm/sqm & Powder coated with pure Polyester powder				
up to 50 microns (as per approved colour), 3 Nos.				
100mm butt - hinges 2mm thick, 6 Nos. 1.2mm thick				
CRCA electroplated stiffner, 6 Nos. M.S hold fast with				
split and tail welded to stiffner plate 200mm long,				
receiver for aldrop, weld less corner assembly with				
brackets & screws, M.S tie rod 50mm x 25mm to be				
fixed at bottom finished with powder coated total				
thickness of coating 0.6mm of approved shade, fixed in				
position including the cost of cement concrete for 1				
:2:4 for fixing lugs complete in all respects as per				
drawing, design, specification & entire satisfaction of				
Engineer-in-charge.Door Frame of size 80mm x 50mm				
with 37mm wide single rebate metre for 35mm door				
shutter (HSR-13.21.1)				
	separately} Kiln seasoned and chemically treated Hollock wood. 35 mm thick shutters (HSR- 12.7.2.1) Supply & fixing Windows frames (Chowkhats) including mullions consisting frame fabricated from sheet roll formed out of 1.2mm thick galvanized sheet as per IS:277 (Base steel as per IS 513) with zinc of 120 gm/sqm & Powder coated with pure Polyester powder up to 50 microns (as per approved colour), 3 Nos. 100mm butt - hinges 2mm thick, 6 Nos. 1.2mm thick CRCA electroplated stiffner, 6 Nos. M.S hold fast with split and tail welded to stiffner plate 200mm long, receiver for aldrop, weld less corner assembly with brackets & screws, M.S tie rod 50mm x 25mm to be fixed at bottom finished with powder coated total thickness of coating 0.6mm of approved shade, fixed in position including the cost of cement concrete for 1 :2:4 for fixing lugs complete in all respects as per drawing, design, specification & entire satisfaction of Engineer-in-charge.Door Frame of size 80mm x 50mm with 37mm wide single rebate metre for 35mm door	separately} Kiln seasoned and chemically treated Hollock wood. 35 mm thick shutters (HSR- 12.7.2.1) Supply & fixing Windows frames (Chowkhats) including mullions consisting frame fabricated from sheet roll formed out of 1.2mm thick galvanized sheet as per IS:277 (Base steel as per IS 513) with zinc of 120 gm/sqm & Powder coated with pure Polyester powder up to 50 microns (as per approved colour), 3 Nos. 100mm butt - hinges 2mm thick, 6 Nos. 1.2mm thick CRCA electroplated stiffner, 6 Nos. M.S hold fast with split and tail welded to stiffner plate 200mm long, receiver for aldrop, weld less corner assembly with brackets & screws, M.S tie rod 50mm x 25mm to be fixed at bottom finished with powder coated total thickness of coating 0.6mm of approved shade, fixed in position including the cost of cement concrete for 1 :2:4 for fixing lugs complete in all respects as per drawing, design, specification & entire satisfaction of Engineer-in-charge.Door Frame of size 80mm x 50mm with 37mm wide single rebate metre for 35mm door	separately} Kiln seasoned and chemically treated Hollock wood. 35 mm thick shutters (HSR- 12.7.2.1) Supply & fixing Windows frames (Chowkhats) including mullions consisting frame fabricated from sheet roll formed out of 1.2mm thick galvanized sheet as per IS:277 (Base steel as per IS 513) with zinc of 120 gm/sqm & Powder coated with pure Polyester powder up to 50 microns (as per approved colour), 3 Nos. 100mm butt - hinges 2mm thick, 6 Nos. 1.2mm thick CRCA electroplated stiffner, 6 Nos. M.S hold fast with split and tail welded to stiffner plate 200mm long, receiver for aldrop, weld less corner assembly with brackets & screws, M.S tie rod 50mm x 25mm to be fixed at bottom finished with powder coated total thickness of coating 0.6mm of approved shade, fixed in position including the cost of cement concrete for 1 :2:4 for fixing lugs complete in all respects as per drawing, design, specification & entire satisfaction of Engineer-in-charge.Door Frame of size 80mm x 50mm with 37mm wide single rebate metre for 35mm door	separately}Kiln seasoned and chemically treated Hollock wood. 35 mm thick shutters (HSR- 12.7.2.1)Supply & fixing Windows frames (Chowkhats) including mullions consisting frame fabricated from sheet roll formed out of 1.2mm thick galvanized sheet as per IS:277 (Base steel as per IS 513) with zinc of 120 gm/sqm & Powder coated with pure Polyester powder up to 50 microns (as per approved colour), 3 Nos. 100mm butt - hinges 2mm thick, 6 Nos. 1.2mm thick CRCA electroplated stiffner, 6 Nos. M.S hold fast with split and tail welded to stiffner plate 200mm long, receiver for aldrop, weld less corner assembly with brackets & screws, M.S tie rod 50mm x 25mm to be fixed at bottom finished with powder coated total thickness of coating 0.6mm of approved shade, fixed in position including the cost of cement concrete for 1 :2:4 for fixing lugs complete in all respects as per drawing, design, specification & entire satisfaction of Engineer-in-charge.Door Frame of size 80mm x 50mm with 37mm wide single rebate metre for 35mm door4.57

JE (Civil)