

# NETAJI SUBHAS OPEN UNIVERSITY

DD 26, Sector - I, Salt Lake, Kolkata - 700064

Website: wbnsou.ac.in, Tele-Fax: 03340663224, Ph: 03340663213

Memo No: Reg/0076

Date: 21/01/2025

# NOTICE INVITING QUOTATION

Sealed quotations are invited from reputed Supplier/Vendor to quote their possible rate for the Civil work of the following item at 6th Floor (IT Section, Server Room), Netaji Subhas Open University, DD-26, Sector-I, Salt Lake, Kolkata -700064

-							
Item Number		Number	Length	Breadth	Height	Quantity	
1	Stripping off worn out plaster and raking out joints of walls, celings etc. up to any height and in any floor including removing rubbish with in a lead of 75 m as directed.						
	Wall	1	12.95	1.20		15.54 Sq.M	
	Ceiling	1	6.70	3.00		20.10 Sq.M	
2	Cleaning the concrete surface by removing dirt and debris, marking defectivelocations and removing loose concrete by careful stripping untill hard surfaceis exposed, cutting the concrete to regular shape, wire brushing the exposedsurface and removing debris from site complete as per direction of the Engineer - in - Charge.						
	Quantity Same as Mkd	B				<b>20.10</b> Sq.M	
				Total		<b>20.10</b> Sq.M	
3	properties by mixing in p specification for waterpro	oofing laye				35.64 Sq.M	
4	specification for waterpro	oofing layeC  3) with gra h or X.P. M uting the so	ded stone 1. fitted an ame and w n etc. after	chips 5.6 mm d fixed after ty vith proper sca applying a coa	size with hexago ing the existing rping and cleani t of cement incl	35.64 Sq.M  onal square mesh wire reinforcement on ng the reinforcement an uding the cost of wire	
	Quantity same as Mkd Cement concrete (1:1.5:3 netting, I.R.C. fabric mest concrete without distribut disturbed concrete with netting I.R.C or X. P. M. 8 charge.	oofing layeC  3) with gra h or X.P. M uting the so	ded stone 1. fitted an ame and w n etc. after	chips 5.6 mm d fixed after ty vith proper sca applying a coa	size with hexago ing the existing rping and cleani t of cement incl	35.64 Sq.M  onal square mesh wire reinforcement on ng the reinforcement an uding the cost of wire	
	Quantity same as Mkd Cement concrete (1:1.5:3 netting, I.R.C. fabric mest concrete without distribut disturbed concrete with v netting I.R.C or X. P. M. 8	oofing layeC  3) with gra h or X.P. M uting the so	ded stone 1. fitted an ame and w n etc. after	chips 5.6 mm d fixed after ty vith proper sca applying a coa	size with hexago ing the existing rping and cleani t of cement incl	35.64 Sq.M  onal square mesh wire reinforcement on ng the reinforcement an uding the cost of wire	
4	Quantity same as Mkd Cement concrete (1:1.5:3 netting, I.R.C. fabric mest concrete without distribut disturbed concrete with netting I.R.C or X. P. M. 8 charge.	oofing layed C 3) with graden or X.P. Muting the so wire brush & cost of all	ded stone 1. fitted an ame and w n etc. after	chips 5.6 mm d fixed after ty vith proper sca applying a coa	size with hexago ing the existing rping and cleani t of cement incl	35.64 Sq.M  onal square mesh wire reinforcement on ng the reinforcement an uding the cost of wire	
4	Quantity same as Mkd Cement concrete (1:1.5:3 netting, I.R.C. fabric mest concrete without distribution disturbed concrete with vinetting I.R.C or X. P. M. 8 charge.  b) 25 mm thick	oofing layer C  3) with grath or X.P. IV  uting the some brush  cost of all B  eiling etc.)	ded stone  1. fitted an ame and we tetc. after Il handling  with sand t joints inc	chips 5.6 mm d fixed after ty vith proper sca applying a coa and scaffolding and cement m luding throatin	size with hexago ing the existing rping and cleani t of cement incl g complete as pe ortar including r	35.64 Sq.M  onal square mesh wire reinforcement on ng the reinforcement an uding the cost of wire er direction of Engineer-	
4 4.01	Quantity same as Mkd Cement concrete (1:1.5:3 netting, I.R.C. fabric mesh concrete without distributed concrete with vinetting I.R.C or X. P. M. 8 charge. b) 25 mm thick Quantity same as Mkd Plaster ( to wall, floor, ce conrners as directed and	oofing layer C  3) with grath or X.P. IV  uting the sawire brush  cost of all  -B  eiling etc.)  raking oute necessal	ded stone  1. fitted an ame and we tetc. after Il handling  with sand t joints inc	chips 5.6 mm d fixed after ty vith proper sca applying a coa and scaffolding and cement m luding throatin	size with hexago ing the existing rping and cleani t of cement incl g complete as pe ortar including r	35.64 Sq.M  onal square mesh wire reinforcement on ng the reinforcement an uding the cost of wire er direction of Engineer-	
4 4.01	Quantity same as Mkd Cement concrete (1:1.5:3 netting, I.R.C. fabric mest concrete without distributed concrete with enetting I.R.C or X. P. M. 8 charge. b) 25 mm thick Quantity same as Mkd Plaster ( to wall, floor, ce conrners as directed and scaffolding/staging where	oofing layer C  3) with grath or X.P. Muting the solution of the solution	ded stone  1. fitted an ame and we tetc. after Il handling  with sand t joints inc	chips 5.6 mm d fixed after ty vith proper sca applying a coa and scaffolding and cement m luding throatin	size with hexago ing the existing rping and cleani t of cement incl g complete as pe ortar including r	35.64 Sq.M  onal square mesh wire reinforcement on ng the reinforcement an uding the cost of wire er direction of Engineer-i  20.10 Sq.M ounding off or chamfering	
4 4.01 <b>5</b> 5.01	Quantity same as Mkd Cement concrete (1:1.5:3 netting, I.R.C. fabric mest concrete without distributed concrete with enetting I.R.C or X. P. M. 8 charge. b) 25 mm thick Quantity same as Mkd Plaster ( to wall, floor, ce conrners as directed and scaffolding/staging where  (i) with 1:6 cement mort	oofing layer C  3) with grath or X.P. No uting the solution of all the solutions of all the solution of all the solution of all the solutions of all the solution of all the solutions o	ded stone  1. fitted an ame and w the etc. after Il handling  with sand t joints income try (ground	chips 5.6 mm d fixed after ty vith proper sca applying a coa and scaffolding and cement m luding throatin	size with hexago ing the existing rping and cleani t of cement incl g complete as pe ortar including r	35.64 Sq.M  onal square mesh wire reinforcement on ng the reinforcement an uding the cost of wire er direction of Engineer-i  20.10 Sq.M ounding off or chamfering	



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5.03	(ii) With 1:4 cement mor	tar.				
5.04	(c)10 mm. thick plaster.					
	Quantity Same as Mkd	20.10 Sq.M				
				Total	<b>20.10</b> Sq.M	
6	(b) Rendring the surface of walls and ceiling with white cement based wall putty of approved make and brand (15mm thick).					
	Ceiling	1	6.70	3.00	20.10 Sq.M	
	Wall	1	12.95	1.20	15.54 Sq.M	
			(2.10+1.8	0+3.60+8.20+2.40+1.80+	1.90)*3.10 67.58 Sq.M	
		1	4.60	3.10	14.26 Sq.M	
		1	12.20	1.80	21.96 Sq.M	
7	old or new surface to rec	crylic prime	mper /Acr	oved quality and brand on tylic emulsion paint includ	ling scraping and preparing the	
	old or new surface to rec surface thoroughly , com ground floor.	crylic prime	er of appro emper /Acr	oved quality and brand on tylic emulsion paint includ	plastered or concrete surfa	
7.01	old or new surface to rec surface thoroughly , com	crylic primo eived diste plete as pe	er of appro emper /Acr er manufac	oved quality and brand on ylic emulsion paint includ tured specification and a	plastered or concrete surfa	
<b>7</b> 7.01 7.02	old or new surface to rec surface thoroughly, com ground floor. (b) two coats. (ii) solvent based interior	crylic primo eived diste plete as pe	er of appro emper /Acr er manufac	oved quality and brand on ylic emulsion paint includ tured specification and a	plastered or concrete surfa- ling scraping and preparing the	
7.01	old or new surface to rec surface thoroughly, com ground floor. (b) two coats.	crylic primo eived diste plete as pe	er of appro emper /Acr er manufac	oved quality and brand on ylic emulsion paint includ tured specification and a	plastered or concrete surfacting scraping and preparing the	
7.01	old or new surface to rec surface thoroughly , com ground floor. (b) two coats. (ii) solvent based interior Quantity Same as Mkd	crylic primo eived diste plete as pe grade Acr	er of appro emper /Acr er manufac ylic primer	eved quality and brand on ylic emulsion paint include tured specification and as the transfer of the transfer	plastered or concrete surfacting scraping and preparing the sper directions of the EIC.In	
7.01	old or new surface to reconsurface thoroughly, compround floor.  (b) two coats.  (ii) solvent based interior Quantity Same as Mkd	crylic primo eived diste plete as pe grade Acro	er of appro emper /Acr er manufac ylic primer Page-201/	rylic emulsion paint included tured specification and asserted specification and asserted to the specificati	plastered or concrete surfaling scraping and preparing the sper directions of the EIC.In  139.44 Sq.M  139.44 Sq.M	
7.01	old or new surface to reconsurface thoroughly, compround floor.  (b) two coats.  (ii) solvent based interior Quantity Same as Mkd  PWD(WB)/BUILDING WC	crylic prime eived disterplete as per grade Acro	er of appro emper /Acr er manufac ylic primer Page-201/ pproved m luding put	eved quality and brand on ylic emulsion paint include tured specification and as the transfer of the transfer	plastered or concrete surfalling scraping and preparing the sper directions of the EIC.In  139.44 Sq.M  139.44 Sq.M  nd ceiling including sand	
7.01 7.02	old or new surface to reconsurface thoroughly, compround floor.  (b) two coats.  (ii) solvent based interior Quantity Same as Mkd	crylic prime eived disterplete as per grade Acro	er of appro emper /Acr er manufac ylic primer Page-201/ pproved m luding put	rotal  Total  Item-4	plastered or concrete surfalling scraping and preparing the sper directions of the EIC.In  139.44 Sq.M  139.44 Sq.M  nd ceiling including sand	
7.01 7.02	old or new surface to reconsurface thoroughly, compround floor.  (b) two coats.  (ii) solvent based interior Quantity Same as Mkd	erylic prime elived disternate as per grade Acro	er of appro emper /Acr er manufac ylic primer Page-201/ pproved m luding put	rotal  Total  Item-4	plastered or concrete surfacting scraping and preparing the sper directions of the EIC.In  139.44 Sq.M  139.44 Sq.M  nd ceiling including sand	

Price should be including GST.

Price shall be quoted in INR only.

Quantity of items to be supplied may vary at the time of order.

Rate to be valid upto six months from the last date of submission of bid.

University has the right to cancel the notice at any time without assigning any reason.

Last date for submission: 27/01/2025 up to 02:00 PM.



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Place of Submission: Office of the Registrar, 5th Floor, Netaji Subhas Open University, DD-26, Sector - I, Salt

Lake, Kolkata - 700 064

Contact No: 9836581269

Sd/-Registrar (Add'l Charge)

Memo No: Reg/0076

Date: 21.01.2025

Copy to for information:

1. Finance Officer

2. Joint Registrar (Administration)

3. ES to VC for information to VC

4. Guard File

Registrar (Add'l Charge)