DADA LAKHMI CHAND STATE UNIVERSITY OF PERFORMING AND VISUAL ARTS, SECTOR-6, ROHTAK NOTICE INVITING QUOTATIONS

Sealed percentage/item rate quotations are hereby invited for and on behalf of Registrar DLCSUVPA, Rohtak for below noted work from the suppliers/Agencies/Contractors of Haryana PWD B&R, Public Health, Central PWD, H.U.D.A & Municipal corporation on plain paper on dated 23.02.2024 at 3:00 PM. Quotations will be opened at the same date and same time in the presence of quotationers or their representative who may like to be present at that time. All rate should be quoted including GST.

Description	App-Amt.	Time Limit
Providing and fixing PVC wall paneling in Ramp Hall and Post construction of anti-termite treatment in Open Gallery of Design Building, DLCSUPVA, Rohtak (Details of scope of work attached With the notice)	63,847/-	15 Days

SDE (Civil)

No. DLCSUPVA/UEW/ 7801 - OST

Dated: 16/2/24

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

- 1. Accounts Officer/ Nominee
- 2. SDE (Civil)
- 3. Supdtt. (UEW)
- 4. JE (Civil)
- 5. IT Cell to upload on website please.

SDE (Civil)



mite

ınt

DNIQ for providing and fixing PVC wall paneling in Ramp Hall and Post construction of anti-termite treatment in Open Gallery of Design Building, DLCSUPVA, Rohtak. Approx. Amount: - 63,847/- (I/C GST) RATE with | Amount

Sr. No. Description Oty. Unit taxes to be Quoted by Contractor/Supplier 1. NS Item: - Providing and fixing PVC wall paneling. Make- Deco Star/ Plywood / Polygranite/ Armstrong Technical Specification:- Surface- Surface without concave and convex, scars & color difference, Q/HMM-2009 Bending- mm/m-<1.5, 0.9 After Heating State- without bubbles and crack, Q/HMM-2009 Acetone Resistance- No Visible The Heating Rate The rate of high & low-<6.0, 0.7 Temperature Gradient%-<+0.6, -0.11 Nail Resistance- No Visible NS Item: - Post construction of Anti-Termite Treatment will be provided by drilling 10 mm diameter holes at 30 cm's interval along the junction of floor and wall as well as along the columns, injecting chemical emulsion into the same. These holes will then be plugged with matching cement. Chemical to be used— Imidacloprid 30.5 SC (Odorless)/ Imidex/ Termidor SC (Fipronil)/ Premise 2 Imidacloprid Total Amount (Including GST)	/		Approx. Amount: - 63,847/-	(I/C GS1)		RATE with	Amount
1. NS Item: - Providing and fixing PVC wall paneling. Make- Deco Star/ Plywood / Polygranite/ Armstrong Technical Specification:- Surface- Surface without concave and convex, scars & color difference, Q/HMM-2009 Bending- mm/m-<1.5, 0.9 After Heating State- without bubbles and crack, Q/HMM-2009 Acetone Resistance- No Visible The Heating Rate The rate of high & low-<6.0, 0.7 Temperature Gradient%-<+0.6, -0.11 Nail Resistance- No Visible 2. NS Item: - Post construction of Anti-Termite Treatment will be provided by drilling 10 mm diameter holes at 30 cm's interval along the junction of floor and wall as well as along the columns, injecting chemical emulsion into the same. These holes will then be plugged with matching cement. Chemical to be used - Imidelpartid 30.5 SC (Odorless)/ Imidex/ Termidor		_			Unit	Quoted by Contractor/	
Technical Specification: Surface- Surface without concave and convex, scars & color difference, Q/HMM-2009 Bending- mm/m- <1.5, 0.9 After Heating State- without bubbles and crack, Q/HMM-2009 Acetone Resistance- No Visible The Heating Rate The rate of high & low- <6.0, 0.7 Temperature Gradient%- <+0.6, -0.11 Nail Resistance- No Visible 2. NS Item: - Post construction of Anti-Termite Treatment will be provided by drilling 10 mm diameter holes at 30 cm's interval along the junction of floor and wall as well as along the columns, injecting chemical emulsion into the same. These holes will then be plugged with matching cement. Chemical to be used — Imideelonrid 30.5 SC (Odorless)/ Imidex/ Termidor		-	DVC wall paneling.	121.87	Sft		
Technical Specification: Surface- Surface without concave and convex, scars & color difference, Q/HMM-2009 Bending- mm/m-<1.5, 0.9 After Heating State- without bubbles and crack, Q/HMM-2009 Acetone Resistance- No Visible The Heating Rate The rate of high & low-<6.0, 0.7 Temperature Gradient%-<+0.6, -0.11 Nail Resistance- No Visible 2. NS Item: - Post construction of Anti-Termite Treatment will be provided by drilling 10 mm diameter holes at 30 cm's interval along the junction of floor and wall as well as along the columns, injecting chemical emulsion into the same. These holes will then be plugged with matching cement. Chemical to be used – Imidealoppid 30.5 SC (Odorless)/ Imidex/ Termidor	- 1	1.	Make- Deco Star/ Plywood / 10-78-				
Bending- mm/m-<1.3, 0.9 After Heating State- without bubbles and crack, Q/HMM-2009 Acetone Resistance- No Visible The Heating Rate The rate of high & low-<6.0, 0.7 Temperature Gradient%-<+0.6, -0.11 Nail Resistance- No Visible 2. NS Item: - Post construction of Anti-Termite Treatment will be provided by drilling 10 mm diameter holes at 30 cm's interval along the junction of floor and wall as well as along the columns, injecting chemical emulsion into the same. These holes will then be plugged with matching cement. Chemical to be used — plugged with matching cement. Chemical to be used — Imidacloprid 30.5 SC (Odorless)/ Imidex/ Termidor			Technical Specification: Surface Surface without concave and convex, scars &				
Acetone Resistance- No Visible The Heating Rate The rate of high & low- <6.0, 0.7 Temperature Gradient%- <+0.6, -0.11 Nail Resistance- No Visible 2. NS Item: - Post construction of Anti-Termite Treatment will be provided by drilling 10 mm diameter holes at 30 cm's interval along the junction of floor and wall as well as along the columns, injecting chemical emulsion into the same. These holes will then be plugged with matching cement. Chemical to be used — Imidaeloprid 30.5 SC (Odorless)/ Imidex/ Termidor			Bending- mm/m-<1.5, 0.9 After Heating State- without bubbles and crack,				
The Heating Rate The rate of light & low Temperature Gradient%-<+0.6, -0.11 Nail Resistance- No Visible 2. NS Item: - Post construction of Anti-Termite Treatment will be provided by drilling 10 mm diameter holes at 30 cm's interval along the junction of floor and wall as well as along the columns, injecting chemical wall as well as along the same. These holes will then be emulsion into the same. These holes will then be plugged with matching cement. Chemical to be used — Imidaeloprid 30.5 SC (Odorless)/ Imidex/ Termidor			Q/HMM-2009				
Nail Resistance- No Visible NS Item: - Post construction of Anti-Termite Treatment will be provided by drilling 10 mm diameter holes at 30 cm's interval along the junction of floor and wall as well as along the columns, injecting chemical emulsion into the same. These holes will then be plugged with matching cement. Chemical to be used — Imidacloprid 30.5 SC (Odorless)/ Imidex/ Termidor			The Hard Date The rate of high & low				
Treatment will be provided by driving the following the following the following the following the following the following the same than the following the fo			Nail Resistance- No Visible Nati-Termite	1	Sft		
plugged with matching cement. Chemical Plugged with plugged with matching cement. Chemical Plugged with plugged with matching cement. Chemical Plugged with plugg	2.		Treatment will be provided by diffing the floor and holes at 30 cm's interval along the junction of floor and wall as well as along the columns, injecting chemical wall as well as along the columns, will then be				
SC (Fipronil)/ Premise 2 Imidacioprid Total Amount (Including GS1)			plugged with matching cement. Chemical to be used – plugged with matching cement. Chemical to be used – T. Hadanzid 30.5 SC (Odorless)/ Imidex/ Termidor			O COTT	
			SC (Fipronil)/ Premise 2 Imidacioprid	Total A	mount (Including GS1	

Time Limit: 15 Days

Note:-

- 1. The work should be executed strictly as per the specification mentioned in DNIQ
- 2. Agency must quote the rates inclusive of GST.
- 3. Delay Penalty will be as per UAC.