

ENGINEERING DEPARTMENT  
UNIVERSITY OF DELHI  
Delhi 110007

NOTICE INVITING QUOTATION

Ref. No. UE/ 63 /DU/M-54 (2021-2022)

dated 7/7/2021

Sealed percentage rate quotation are hereby invited from the contractors enlisted with CPWD, MES, Railways and any Govt./public sector undertaking and working contractor of Delhi University for the work "Cleaning of roof and Uprooting stay unwanted vegetation/ peepal tree at 38 Probyn Road, University of Delhi." So as to reach the office of the undersigned up to 3.00 PM on 14/7/2021.

1	Uprooting stay unwanted vegetation/ peepal tree etc from wall and terrace upto floor level l/c repair of damaged wall & plaster and making good the same as per existing finishing as directed by Engineer-in-charge.	each	12	667.79	8013.48
2	Cleaning of roof and chajja l/c rain water spout also and necessary removal of vegetation complete in all respect as per the direction of Engineer-in-charge.	sqm	840	5.25	4410.00
3	Disposal of malba and other kooda (waste items) garbage and disposal out side the campus	trip	1	2547.04	2547.04
				<b>Total</b>	<b>14970.52</b>

Condition:-

1. The work should be completed in 07 days.
2. 1.50% water/Electric charges will be deducted.
3. Rates should be quoted both in words & figures.
4. The contractor must visit the site before quoting the rates.
5. CPWD specification in force will be followed.
6. Undersigned reserves the authority to reject any or all the quotation without assigning.

*sdh*  
Executive Engineer

I/we hereby quote .....% above/ below/ at par on the estimated cost of Rs. 14970.52

Undertaking I/we hereby undertake that my/our agency have not been black listed/debarred in any Govt. organization since last 3 years.

(Contractor)

Copy to:-

1. The Director, Computer Center with a request to display the Notice Inviting quotation on the Delhi University Website.
2. Sh. Vijender Kumar Meena, J.E.(C)
3. Mrs. Kavita, JACT to ensure the display of the quotation notice on University website.
4. Notice Board

*ds*  
06/07/21  
Executive Engineer