

UNIVERSITY OF KALYANI



NOTICE INVITING TENDER

Tender Ref. No. KU/DO/CL/ROA/2022-23 / 01

Date: 16.08.2022

Sealed tenders are invited for Repairing and Painting of Steel Almirah at Central Library, University of Kalyani from reputed vendors having valid up to date Trade License, I.T., VAT, Service Tax and Professional Tax clearance certificate, credentials of similar nature of works.

Tender documents may be downloaded from the University website www.klyuniv.ac.in and the same after filled up must be submitted in a sealed envelope addressed to **Development Officer, University of Kalyani, Kalyani, Nadia-741235.**

Last date of receiving tender document either by hand or by post: 26.08.2022 upto 4 pm

Job Specification / Description:

Sl No.	Item Description	Unit	On site work at
1.	Painting with anti-rust treatment powder putting and two coat synthetic enamel paint (Silver hummer).	30	Central Library, KU
2.	Change of necessary Lock.	Actual Basis	
3.	Change of necessary door handle.	Actual Basis	
3.	Door adjustment and necessary welding.	Actual Basis	

The Selected bidder have to perform their assigned job at Central Library, Kalyani University premises.

PRICE BID FORMAT (To be prepared in Letter Head/Official Pad of the bidder)

Item Sl. No	Item Description	Unit	Basic Cost (Rs.) /Unit	Discount offered(if any) (Rs.)	Net Cost / Unit (Rs.)	GST (if any) to be charged (Rs.)	Other Charges & duty(Rs.) (if any)	Total quoted price / Unit (Rs.)
			(A)	(B)	(C = A-B)	(D = C × ___%)	(E)	(F = C+D+E)
	Painting with anti-rust treatment powder putting and two coat synthetic enamel paint (Silver hummer).	30						
	Change of necessary Lock.	Actual Basis						
	Change of necessary door handle.	Actual Basis						
	Door adjustment and necessary welding.	Actual Basis						
	TOTAL COST (Rs.)							

Note: The above format must be used while submission of Price Bid.

**Signature of the Bidder
(With Seal)**

Last date to receive the tender documents: **26.08.2022 upto 4 pm**

Sd/-
Development Officer
University of Kalyani, Kalyani -74123

