

University of Kalyani

Works Department

Tender Notice no. WD/3T-1/867 dated 21.01.2026 (2ND CALL)

Sealed tender superscribe with name of work duly signed are invited for the following work from reputed experienced contractors of University and Government Departments having valid up to date I.T., S.T., and Profession tax clearance certificate and credential showing financially sound and having experience of similar type of work. (The value of similar work done should be 75% of the estimated amount).

Last date & time of submission of Tender- Application: - 27/01/2026 up to 2.00P.M.

Date & Time of issuing Tender Paper: - 28/01/2026 up to 2.00P.M.

Last date & Time of submission of Tender Paper: 30/01/2026 up to 2.00 P.M.

SL NO	Name of Work	Total Estimated Cost	Earnest Money	Cost of Tender Paper	Time of Completion
1.	Flooring and painting Annex building balcony with fencing painting at Zoology Department, K.U.	57,144/-	1429/-	70/-	15 Days
2.	Inside painting with plaster repairing and fixing three nos. aluminium window at the 4 TH Grade staff no D-4 allotted to Mrs. Ashisha Sarkar, K.U.	57,967/-	1449/-	70/-	30 Days
3.	Replacing damaged wooden partition by aluminium partition at students general laboratory of Ecological students Department, K.U.	59,167/-	1479/-	70/-	15 Days
4.	Renovation of Gas chamber & surface drain in B.T.Men's Hall, K.U.	60,144/-	1504/-	75/-	21 Days
5.	Replacing broken tiles with painting at 1 st floor general lab of Botany Department, K.U.	99,942/-	2499/-	110/-	21 Days

The earnest money will have to be deposited in the shape of Bank Draft/ Pay order drawn in favour of University of Kalyani, payable at Kalyani.

The University reserves the right to accept and/ or reject any or all tender without assigning any reason what so ever.

NOTE:THE BIDDERS WHO HAD QUOTED IN THE TENDER ID NO- WD/3T-1/681 DATED 12.11.2025 (FIRST CALL) IF DO NOT ABLE TO PARTICIPATE IN THE SECOND CALL THEN THE EARLIER (1ST CALL) QUOTATIONS WILL BE CONSIDERED OR ELSE THE LATEST ONE WILL BE CONSIDERED.

University Engineer