



NIQ No.: IISER-K/Civil/22-23/13

Date: 21.07.2022

NOTICE INVITING QUOTATION

Indian Institute of Science Education and Research – Kolkata, Mohanpur Campus, Mohanpur - 741246, invites sealed item rate quotations for the under mentioned work from eligible and experienced civil contractors of CPWD/PWD/MES/KMDA/Railway/others Government Department and or other bonafide agencies dealing with Civil building works.

Name of Work: Providing, fitting and fixing of Galvanised iron tray in different labs of 3rd floor of A. J. C. Bose RC building.

(a) Estimated Cost	: Rs. 91,200.00
(b) Earnest Money	: N.A.
(c) Application for Quotation	: N.A.
(d) Receipt and open of Quotation Paper	
Up to 15.30 and 16.30 hrs of	: 05.08.2022
(e) Time Allowed for works	: 45 days.

Quotation documents may be downloaded from the Institute website (<http://www.iiserkol.ac.in/announcements/tenders>) w. e. f. 26/07/2022 to 05/08/2022(up to 15.00 hrs).

Quotation paper in complete shape should be submitted to the **Despatch Section, Administrative cum Academic Complex, IISER Kolkata, Mohanpur – 741246** along with your comparative and justified rate as per the schedule of items including all relevant documents like copies of **Trade license, PAN etc, GST Registration, IT Return for the last three financial years in a sealed cover, addressed to the undersigned super scribing name of work** within **15.30 hrs of 05.08.2022** positively. For further details contact under mentioned for clarification etc. Institute will not be liable or responsible for any postal delay.

Please note that the Competent Authority reserve the right to accept or reject any or all quotations without assigning any reason whatsoever.

**Superintendent Engineer
IISER – Kolkata.**

Copy to:

1. AR(F & A), IISER-K.
2. Notice Board, IISER-K & File.

Bill of quantities

Name of work : Providing, fitting and fixing of Galvanised iron tray for rain water at different labs of 3rd floor of AJC Bose RC building.

It. No.	Description of Items	Unit	Quantity	Rate	Amount (Rs.)
1	Providing, fabricating, fitting and fixing of tray at all heights, made of 24 gauge GI sheet, 4 edges of tray should be vertically bend upto 75 mm including edge moulding with GI wire, making one 25 mm dia spout at vertically bend portion of tray for smooth draining of water, spout connected with 25 mm dia UPVC pipe up to nearest water drainage point, all joints, corners etc. should be properly welded and sealed with sealing compound for making the tray water proof, complete tray suspended from ceiling using galvanised mild steel accesseries, 50 mm long, 8 mm outer diameter M-6 dash fasteners, 6 mm dia fully threaded hanger rod upto 1200 mm length or as per site condition and 25x25x5 mm MS angle for level adjuster as well as bottom support of tray connected on both sides of hanger rod etc. all complete as per direction of Engineer-in-charge. (Specimen already fabricated may be referred for reference).	sqft	228.0		

Total Rs.