

## भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान तिरुपति

### INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH TIRUPATI

(An Autonomous Institution of Ministry of Education, Govt. of India)
Transit Campus: C/o. Sree Rama Engineering College, Karakambadi Road,
Mangalam (P.O.), Tirupati, Andhra Pradesh – 517 507.

NIQ No: 10/IISER/Tirupati/NIQ/2022-2023

Date: 17.01.2023

## NOTICE INVITING QUOTATION

Item rate sealed quotation are invited by the undersigned on behalf of Director IISER Tirupati for the following work.

S1.	Name of Work	Time Allowed	Start Date of Bid	End Date & time of Bid	Opening Date & time of Bid
1	Supply and installation of vertical sliding boards at IISER Tirupati Permanent Campus	30 Days	17.01.2023	24.01.2023 at 03:00 p.m.	24.01.2023 at 03:30 p.m.

Quotation can be obtain from IISER Tirupati website

http://www.iisertirupati.ac.in/tenders/

### TERMS AND CONDITIONS

- 1) No advance payment shall be made by IISER Tirupati.
- 2) Applicants quoting for this work should be a manufacturer of boards or distributors of OEM, or should have executed similar works in any of the government organizations. The proof of a similar work experience/ registration of board manufacturing should be submitted along with the quotation, failing of which the quotation would be summarily rejected. Agency must visit the site before quoting the NIQ for better understanding.
- 3) Time period for completion of work shall be **30 Days** from the date of placing the confirmed order by IISER Tirupati. The act of backing-out after submitting the quotation will debar such agencies for participating in future tenders of IISER Tirupati for a period of three years. Bidder may e-mail queries on <a href="mailto:engineering@iisertirupati.ac.in">engineering@iisertirupati.ac.in</a> or submit to the IISER Tirupati office in hard copy on all working days before a day of the submission date of quotation.
- 4) All agencies need to submit their quotation in hard copy in a sealed envelope to this office by suitable means on or before 3 PM on 24/01/2023. The quotation received after the date & time specified above shall not be accepted. Any delays, postal delays, etc. will not be entertained. Agency should quote for all the items in the BOQ. The bid shall be submitted in the original bid document (as issued by the IISER Tirupati) superscribing the name of work. Quotations will be opened on the same day i.e., 24/01/2023 at 3.30 PM in the presence of bidder or their authorized representatives

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if any. The offer of the firm should be commercially clear including acceptance of all terms and conditions without assigning any reasons.

- 5) Quoted rates should be inclusive of the cost of all the materials, labour cost, octroi, duties, cost of sample, and fees towards testing of materials in labs, royalties, GST, etc. Nothing extra shall be paid.
- 6) All approved makes shall be as specified in BOQ and as per CPWD specifications, the agency should put-up technical data and obtain prior approval on makes of various materials of IISER Tirupati before taking-up work.
- 7) The successful agency shall make its arrangement for all Tools & tackles for work etc. complete in view of completion of work. Electricity shall be provided free of cost to agency at one source, agency should make own arrangement to safely tap of power from source to work location.
- 8) TDS and other applicable taxes and cess will be deducted from the bills as of the work.
- 9) Specification for the work to be carried out as per Technical Specification, BOQ, latest CPWD specification, IS specifications & as per instruction of IISER Tirupati wherever CPWD/ IS specification are not available.
- 10) The contractor shall ensure that minimum wages should be paid to the labour's and employees in accordance with labour laws.
- 11) Agency to submit computerized measurement and abstract sheets to IISER Tirupati for payments.
- 12) Amount quoted for items should be as specified in the BOQ.
- 13) Following the latest developments and restrictions imposed in the country and state in view of the COVID-19, successful agency should ensure all safety precautions, social distancing norms during the execution of work.

Executive Engineer, IISER Tirupati

Vhy . Gjan 101/23

On behalf of Director IISER, Tirupati

#### Copy to:

- 1. The Registrar, IISER Tirupati.
- 2. Deputy Registrar F & A.
- 3. Assistant Engineer Civil.



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### SCHEDULE OF QUANTITIES

**Name of Work:** Supply and installation of vertical sliding boards at IISER Tirupati Permanent Campus.

Sr No	Item	Unit	Qty	Rate	Amount
1	Supply and installation of Vertical sliding board manual up and down green ceramic wall mounting chalk board of size.10'x8' feet (Breadth x Height) Champagne colour anodized aluminium frame as per specification.  Make: Alkosign/Equivalent	Nos	3		
	Total Amount Rs.				

### Note: -

 Amount quoted above shall be inclusive of GST, transportation, statutory, labour fees and all applicable charges. nothing extra shall be payable.

Executive Engineer, IISER Tirupati

Vhoy Gam 201/23.

On behalf of Director IISER, Tirupati

#### (To be filled by the Agency)

Signature of the bidder

daro or the brader

Name of the Agency

Mobile Number & E-mail ID

Correspondence Address :

## TECHNICAL SPECIFICATIONS

## MANUAL UPDOWN BOARD

Sr	Name of the Specifications/description		
no	item/components		
1	Overall frames	Champagne anodized sliding tracks (three tracks)	
	structure		
		And rectangular pipes 104 mm x50 mm x2 mm	
		thick	
2	Corners	4 nos in abs plastic silver or champagne gold	
		color	
3	up down boards	White or green boards with ceramic coated steel	
	(two moving	surface	
	boards)	Top surface ceramic coated steel sheet of thick	
		0.4 mm.	
		Core material particle boards or honey combs	
		Back side GI sheets of 0.25 mm thick.	
		Board frames aluminium anodized, ultra-series	
		of 0.9 mm thick.	
4	Full height MS	M.s with powder coating in silver or brown color,	
	support	support	
		Thickness 2.5 mm.	
5	Screw and Rowel	Zinc plated wall mounting screws and plastic	
	plugs	rowel plugs	
6	Boards up down	Up down dependent movement (manual).	
	movements	With the help of chain and sprockets.	
		When one board goes up other board will come	
		down.	
7	Packing	In cartons. Either in assembled condition or in	
		packed form to be assembled at site as per	
		assembly procedure	

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