

NOTICE INVITING QUOTATION

Procurement of Sports Non- Consumable Items at NIT Delhi



NIQ NUMBER: NITD/2025/S&P/NIQ/003

**NATIONAL INSTITUTE OF TECHNOLOGY DELHI
An autonomous Institute under the aegis of
Ministry of Education (Shiksha Mantralaya), Government of India
Plot FA7, Zone P-1, G T Karnal Road
Delhi - 110036**

NIT Delhi is an autonomous Institute under the aegis of Ministry of Education (Shiksha Mantralaya), Government of India. The Institute is inviting bids for the various sports non-consumable items for NIT Delhi as per details provided in this bid document.

Quotations need to be submitted only through Registered/Indian Post. The bidders are requested to read the technical specifications carefully and ensure compliance with all specifications/instructions. Non-compliance with specifications/ instructions mentioned in this document may lead to disqualification of the bidders.

The Competent authority of NIT Delhi reserves the right to accept/reject the offer or to accept/reject any bid wholly or partly or to cancel the complete purchase process without assigning any reason whatsoever. Incomplete bids or late bid submissions are liable to be ignored and rejected.

The quotations are hereby invited on behalf of THE DIRECTOR, NATIONAL INSTITUTE OF TECHNOLOGY (NITD) DELHI from the bidders with respect to the following item categories:

ITEM CATEGORIES

Sr. No.	Products Description	Qty. No.	Specification of the item
1.	Football Goal Post	1 Pair	As per Annexure-1
2.	Futsal Goal Post	1 Pair	
3.	Hand Ball Goal Post	1 Pair	
4.	Kho-Kho Pole	1 Pair	
5.	Ball Badminton Post	1 Pair	

IMPORTANT DATES

1. Last date for receiving quotation: 05-08-2025 at 5:00 PM
2. Tentative Date of opening quotations: 06-08-2025 at 11:30 AM

OTHER TERMS AND CONDITIONS

1. Rates are to be quoted by the vendors on F.O.R basis.
2. The items quoted by the vendor should be new and as per the specifications mentioned in Annexure-I.
3. Rates to be quoted should be final (including delivery, installation, freight & labour charges etc) and nothing extra shall be paid over the quoted rates by the Institute. Annexure II is attached for the same.
4. **Sample may be called from the bidders for the product quoted (If required)**
5. Kindly note that the actual number of items is tentative and the quantity may increase/decrease at the time of placing the order as per the requirement of the Institute.
6. Payment will be released only after satisfactory supply, installation and inspection of the items by the Institute.
7. No part payment requests shall be entertained by the Institute and the payment shall be processed only after the delivery, installation and inspection of all the ordered items as per the Purchase Order issued by the Institute.
8. **Maximum Delivery Period should be 30 days.**
9. **Copies of GST Registration and PAN** shall be provided.

ADDITIONAL INFORMATION / DOCUMENTS REQUIRED

1. The **delivery period** needs to be explicitly mentioned while quoting by the vendor.
2. The **warranty period** needs to be explicitly mentioned by the vendor.
3. **The printed literature and/or catalogue/brochure giving full technical details should be included with the quotation to verify the specifications quoted by the vendor.**
4. **The bidders should provide copies of suitable documents in support of their reputation, credentials and past performance.**
5. **The vendor should provide the documents in support of firm's registration with appropriate authorities.**

***Heading on the envelope must be mentioned.**

"Quotation for procurement of Various Sports Item"

The postal address for submitting the Quotations in hard copy is as follows:

The Store & Purchase Section
3rd Floor, Admin Block
National Institute of Technology (NIT) Delhi
Plot No. FA-7 Zone P1, GT Karnal Road, Delhi-110036.

CONTACT DETAILS

If any queries related to the said NIQ then contact on below mentioned contact number or email address:

For General Queries :-	For Technical Queries :-
Name: Puneet Designation: Superintendent, Store & Purchase Phone: 01133861026/ 9588735134 Email: centralstore@nitdelhi.ac.in	Indenter: Rajeev Sharma Phone: 7703881537 Email: sportssection@nitdelhi.ac.in

Annexure-1

Sl.No	Description of Work / Item(s)	Technical Specification
1.	Football Goal post	<ul style="list-style-type: none">• Size : 2.44m X 7.32m (H X L).• Base Depth (Front to Rear) 2.5 m (Bottom)• Frame Material - Heavy-duty steel pipe (IS 1161 Grade YST 310)• Pipe Diameter- 4 inch (101.6 mm), round• Wall Thickness- Minimum 3 mm• Crossbar & Upright Design- Single-piece welded joints with internal reinforcement rings• Base Frame- 100x50 mm rectangular steel tube with corner stabilizers• Goal Depth (Top/Bottom) -Top: 0.90 m, Bottom: 2.5 m• Wheels -4 x Heavy-duty polyurethane swivel wheels with ball bearings• Wheel Size -Diameter: 200 mm, Width: 50 mm• Locking System- Dual wheel locks and base anchor points for stability• Mobility Type- Manually movable with push handles• Net Type -Braided HDPE (High-Density Polyethylene), weatherproof, UV treated• Net Thickness- 4 mm• Net Mesh Size- 100 mm x 100 mm square mesh• Net Attachment- System Molded net clips with anti-snap design along entire frame perimeter• Edge Safety- Rounded and deburred edges with safety caps on corners• Frame Stability -Reinforced T-joints and corner brackets• Wind Resistance - Stable up to wind speeds of 60 km/h when anchored• Warranty- 1 Years on frame structure (excluding net and wheels)
2.	Futsal Goal post	<ul style="list-style-type: none">• Size : 3mX 2m (H X L).• Base Depth (Front to Rear) 2.5 m (Bottom)• Frame Material - Heavy-duty steel pipe (IS 1161 Grade YST 310)• Pipe Diameter- 4 inch (101.6 mm), round• Wall Thickness- Minimum 3 mm• Crossbar & Upright Design- Single-piece welded joints with internal reinforcement rings• Base Frame- 100x50 mm rectangular steel tube with corner stabilizers• Goal Depth (Top/Bottom) -Top: 0.90 m, Bottom: 2.5 m• Wheels -4 x Heavy-duty polyurethane swivel wheels with ball bearings• Wheel Size -Diameter: 200 mm, Width: 50 mm• Locking System- Dual wheel locks and base anchor points for stability• Mobility Type- Manually movable with push handles• Net Type -Braided HDPE (High-Density Polyethylene),

		<p>weatherproof, UV treated</p> <ul style="list-style-type: none"> • Net Thickness- 4 mm • Net Mesh Size- 100 mm x 100 mm square mesh • Net Attachment- System Molded net clips with anti-snap design along entire frame perimeter • Edge Safety- Rounded and deburred edges with safety caps on corners • Frame Stability -Reinforced T-joints and corner brackets • Wind Resistance - Stable up to wind speeds of 60 km/h when anchored • Warranty- 1 Years on frame structure (excluding net and wheels)
3.	Hand Ball Goal Post	<ul style="list-style-type: none"> • Size : 3mX 2m (H X L) • Base Depth (Front to Rear) 2.5 m (Bottom) • Frame Material - Heavy-duty steel pipe (IS 1161 Grade YST 310) • Pipe Diameter- 4 inch (101.6 mm), round • Wall Thickness- Minimum 3 mm • Crossbar & Upright Design- Single-piece welded joints with internal reinforcement rings • Base Frame- 100x50 mm rectangular steel tube with corner stabilizers • Goal Depth (Top/Bottom) -Top: 0.90 m, Bottom: 2.5 m • Wheels -4 x Heavy-duty polyurethane swivel wheels with ball bearings • Wheel Size -Diameter: 200 mm, Width: 50 mm • Locking System- Dual wheel locks and base anchor points for stability • Mobility Type- Manually movable with push handles • Net Type -Braided HDPE (High-Density Polyethylene), weatherproof, UV treated • Net Thickness- 4 mm • Net Mesh Size- 100 mm x 100 mm square mesh • Net Attachment- System Molded net clips with anti-snap design along entire frame perimeter • Edge Safety- Rounded and deburred edges with safety caps on corners • Frame Stability -Reinforced T-joints and corner brackets • Wind Resistance - Stable up to wind speeds of 60 km/h when anchored • Warranty- 1 Years on frame structure (excluding net and wheels)
4.	Kho-Kho Pole	<ul style="list-style-type: none"> • Material: Mild Steel (MS) or Galvanized Iron (GI); wooden (teak or hardwood) poles may also be used. • Height: 1.2 meters (120 cm) from ground level. • Diameter: 9 to 10 cm (approx. 3.5 to 4 inches). • Base/Foundation: Poles should be fixed in the ground with a cement concrete foundation; base depth approx. 45–60 cm. • Finish: Smooth surface, painted with enamel paint or powder-coated (commonly in white or red). • Top Finish: Rounded or dome-shaped to avoid injury; no sharp edges. • Installation Distance: Two poles to be fixed 24 meters apart, as per standard Kho-Kho field dimensions.

5.	Ball Badminton Post	<ul style="list-style-type: none"> • Height: 2 meters (200 cm) • Material: Mild Steel (MS) or any other strong and rust-resistant metal • Installation Position: One post on each side of the court, placed at a distance not exceeding 1 meter outside the boundary line of the net • Strength: Should be sufficiently strong to hold and stretch the net tightly • Hook Provision: A hook fixed at 1.5 meters height on each post for tightening the net as required • Base Support: Proper base/foundation to ensure stability during play • Finish: Painted or powder-coated for durability and weather resistance
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