

# INDIAN INSTITUTE OF MANAGEMENT NAGPUR



## TENDER DOCUMENT

For

**Supply Installation and commissioning of Gym Equipment for  
IIM Nagpur MIHAN Campus. (Retender)**

### **Part-1 Technical bid**

**Client**

CAO

Indian Institute of Management Nagpur – 440010

Email : [purchase@iimnagpur.ac.in](mailto:purchase@iimnagpur.ac.in)

Phone no. 07122870321/20172870320

**NOTICE INVITING TENDER (Online mode)**Tender no: Ref. No. *IIMN/132/2022-23/41 dated 25/01/2023*

1. Bids in Online mode are invited under two bid system for **Supply Installation and commissioning of Gym Equipment for IIM Nagpur MIHAN Campus** (hereinafter to be referred as "IIMN"). The bids are to be submitted in ONLINE MODE ONLY as per the timelines below through eProcurement portal [www.tenderwizard.com/etender](http://www.tenderwizard.com/etender) .

Bid Publishing Date	25/01/2023
Pre bid Meeting	01/02/2023; 11.00 AM at Store and Purchase meeting room, IIM Nagpur MIHAN Campus
Last date of Bid Submission	15/02/2023; by 11.00 AM
Technical Bid Opening Date	15/02/2023; at 11.30 AM
Financial Bid Opening Date – Price Bids of only those bidders whose Technical Bids are complete in all respects and the product list acceptable will be opened.	20/02/2023 at 03.00 PM (May be changed if technical bid evaluation is delayed)

**1.1 Bid Submission:**

Bids shall be submitted online only at [www.tenderwizard.com/etenders](http://www.tenderwizard.com/etenders) tenderer who has downloaded the tender from [www.tenderwizard.com/etenders](http://www.tenderwizard.com/etenders) **shall not tamper/modify the tender form including downloaded price bid template in any manner**. In case if the same is found to be tampered/modified in any manner, the tender will be completely rejected, and EMD would be forfeited, and tenderer is liable to be banned from doing business with IIMN.

The link for the tender is uploaded on the IIM Nagpur website will also be available on the e-Procurement CPP Portal.

Intending tenderers are **advised to visit** IIMN website [www.iimnagpur.ac.in](http://www.iimnagpur.ac.in) and [www.tenderwizard.com/etenders](http://www.tenderwizard.com/etenders) **regularly till closing date of submission** of tender for any corrigendum / addendum/ amendment.

**PART 1 – Technical Bid****Chapter 1**

<b>Instruction to Bidder</b>		
Sealed bids are invited from bonafide, experienced & reputed Dealers/Distributors/manufacturers of financial standing for the job given below:		
101	Name of work	<b>Supply Installation and commissioning of Gym Equipment for IIM Nagpur MIHAN Campus</b>
102	Reference no.	Tender no: IIMN/132/2022-23/41 dated 25/01/2023
103	Details of bidder	Annexure A to be filled, signed and stamped and submitted with the bid.
104	Tender fees	Nil
105	Tender processing fees	Nil
106	Earnest Money Deposit (EMD)	A Bid Security Declaration is to be submitted by the bidder in lieu of EMD. The format (Attached as Annexure B) shall be printed on the bidder's letterhead, signed and stamped by the authorized signatory and submitted with the PQ & Technical Bid.
107	Contract Period	8 weeks from the date of issue of Purchase order OR date of approval by Institute authority (Whichever is later). Extendable for the reasons beyond contractor's control and upon institute's recommendation.
108	Liquidated Damage	Delivery shall be considered complete when full quantities of all items are in fully functional condition at designated delivery location as per the instruction of the representative of IIMN. For late delivery (LD) the liquidity damage shall be @1% of the contract amount per week delay. Maximum up to 5%. Beyond 5 weeks of delay in delivery, the order may be deemed cancelled.
109	Initial Security Deposit (ISD)	Initial security deposit (ISD) @ 3% of the Contract Value to be paid within One week of award of contract. ISD may be paid by DD/NEFT/ Bank Guarantee in favour of IIM Nagpur.
110	Interest on Security Deposit	No interest will be paid on any deposit
111	Release of ISD	On completion of defect liability period
112	Defect Liability Period	12 months from the date of installation of all the items of the contract and certified by IIMN authorities.



113	Conditional Bids	Conditional bids or Bids based on the process / basic schemes other than mentioned and / or not conforming to the technical specifications / requirements of the Bidding documents will not be considered.
114	Insurance	The bidders have to take the responsibility of its manpower & material. For any incidental loss IIM Nagpur will not be held responsible. The successful bidder has to indemnify IIMN for any consequential loss arising out of any negligent act.
115	Work and risk cost	The Institute reserves the right to get the whole or part of the order executed by some other agency at the risk and cost of the contractor if it is found that the quality and/or the progress in respect of whole or part of the supply is not satisfactory.
116	Indemnity	The Contractor shall keep the Institute indemnified against all losses and claims for injuries and or damages to any person or property. The contractor shall abide by and observe all statutory laws and regulations and shall keep the Institute indemnified against all penalties and liabilities of every kind for breach of any such statute ordinance or law/regulations or bylaws.
117	Compliance with owners' rules and regulations	The Contractor shall comply with all norms stipulated by the Owner such as Gate Passes, Checking, Maintenance of Cleanliness, Discipline & Decency at and Around the work site, Safety Precautions and Safety Regulations.
118	Arbitration	All disputes regarding quality, specifications and rates shall be tried to be settled mutually by making references to conditions of contract documents or prevailing local practices, etc., but if not settled mutually, shall be referred to arbitration subject to relevant Arbitration and Conciliation Act 1996. and its amendments, modifications to-date. Arbitration cost to be shared equally by the owner and the contractor.
119	Prices, Taxes & Duties	The Bidder should quote firm prices/ rates inclusive of all charges and expenditure required to be incurred by him/her for supply and installation of items as per the bid document. Prices should not be mentioned in the Technical bid. <b>Please mention GST % in the given field and Rates including GST and all other charges like transportation, installation etc. in the Price bid. No additional payment will be made. If GST % is not quoted, the rates quoted will be considered as inclusive of GST. Price Bids to be filled in the given format only.</b>
120	Bid Validity	The bid submitted by bidder shall remain valid for a period of THREE Months from the date of opening of offer. Bidder shall not be entitled during this period to revoke or vary the content of Bid or any term thereof. In such case of making any variation subsequent to submission of bid at their own, the offer shall be treated as "REJECTED."
121	Award of similar type of work on	Upon mutual consent, the client may award Purchase order for the items in this tender based on these rates, for which the rates may be valid up to



	same rates	1 year from the date of issue of Purchase Order.
122	Rejection of bid(s)	The IIM Nagpur reserves the right to reject any or all the tenders relating to the work under this Tender Document without assigning any reason whatsoever.
123	Quantum of work	The quantities given in the "SCHEDULE OF QUANTITIES" (Part-2, Price Bid) are approximate only and may vary at the time of issue of Purchase Order. The bidder is therefore, advised to quote very carefully. No claim for compensation from the Contractor shall be entertained due to any variation in quantities (irrespective of the quantum of variation) OR deletion of any item. The rates fixed for the contract shall remain same throughout the contract period. Actual executed quantities shall be measured and paid.
124	Assignment and sub-contracting	The Contractor shall not assign, sub-contract or sub-let the whole or any part of the contract in any manner. In case of on unavoidable circumstances, the contractor shall be able to do it with approval of the owner of premises. However, the job shall be sublet only to the party approved by the owner.
125	Interpretation	The Special conditions of Contract shall be read in conjunction with all other documents forming this contract. Notwithstanding the sub- divisions of the documents into these separate sections, every part of each shall be deemed to be supplementary to and complimentary of every part and shall be read with the complete contract document.
126	Delivery	The delivery will be considered complete when all the items as per Purchase Order are supplied and installed at the Institute's premises and inspected by the institute authority.
127	Payment of Bills	Payments will be made within 21 days of submission of invoice provided the invoice is complete and duly authenticated by the institute authority after completion of the work in all respect. The institute may decide to release part payment for part delivery completed - at the most in two parts.
128	Escalation / De-escalation of rates	Prices/Rates quoted will be firm during the entire duration of contract.



129	Force Majeure	If the whole of any part of the performance by the Parties of any part of their respective obligations hereunder is prevented or delayed by causes, circumstances or events beyond the control of the Parties including delays due to floods, fires, accidents, earthquakes, riots, explosions, wars, hostilities, acts of government, custom barriers, or other causes of like character beyond the control of the Parties, then to the extent the Parties shall be prevented or delayed from performing all or any part of its obligations hereunder by reason thereof despite due diligence and reasonable efforts to do so notwithstanding such causes, circumstances or events, the Parties shall be excused from performance hereunder for so long as such causes, circumstances or events shall continue to prevent or delay such performance.
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130	Mathematical error	During the opening of price bids, the total quoted amount will be declared. However, during calculation verification if there is any error found in total amount, the agency will be called for clarifications. The rates quoted by the agency will be considered firm and hence the amount will be worked out by multiplying the rate with quantity. The rate will not be allowed to be changed in any case. However, decision by Asst. Manager (A&C), IIMN on the interpretation of the entire contract terms and conditions will be final and binding to all.
131	Award of Contract	The Overall lowest bidder will be awarded the contract.
132	Undertaking	The bidder has to attach an undertaking on the letterhead of the company that they have not been blacklisted by any organization.
133	Bid Submission	The bid shall be submitted in online mode only.

**Chapter 2****Eligibility Criteria for Bidders:**

Sr.	Description	Remarks (Documents to be attached)
1	Bidder must be authorized enlisted supplier/distributor/manufacturer of designated brands.	Please attach proof of authorized dealership certificate of OEM.
2	Bidder must be in the business of supply of Gym and Sports equipment as per the items in Scope of work for at least Five years.	Please attach proof of establishment of business and dealership.
3	Bidder or the authorizing company supplier/distributor/manufacturer should have completed similar Works-Supply of Gym Equipment in previous Seven (7) years ending on the last date of submission of the bid in Government/Corporates/Higher Educational Institutes/Engineering colleges/PSUs.	ONE similar work of single contract value not less Rs. 1 Crore OR TWO similar works with each of single contract value not less than Rs. 0.65 Crore OR THREE similar works with each of single contract value not less Rs. 0.52 Crore OR Five similar works with each of single contract value not less than 20 lakhs each.
4	The annual turnover of the bidder in any three of the last seven financial years as on 31.03.2022 shall be minimum Rs: 75 Lakhs	Please attached Chartered Accountant's certificate / Signed copies of audited accounts (Balance sheet & Profit and loss accounts) duly certified by the Chartered Accountant. Fill in Annexure C.
5	Bidder should not have been blacklisted to supply by any government organization.	An undertaking on the Bidder's letterhead to that effect should be attached with the Technical Bid.
6	The bidder or the authorizing company shall have following certificates: ISO 9001:2015 Certification ISO 14001:2015 Certification OHSAS 18001/ISO 45001 Certification	Please submit valid copies of ISO certificates












### Chapter 3

#### Scope of Work





Supply, Installation and commissioning of Gym Equipment for Sports complex at IIM Nagpur MIHAN Campus. The Gym Layout where the equipment is to be installed is given in Annexure E. The list of equipment with the specifications is as below:

Sr. No.	Product image	Product Description
1.0		<b>MOTORIZED TREADMILL</b> <b>Machine features</b> Console Type : LED Display Elevation : 0 % TO ~15% Speed Range : 0.8 to ~ 25 KPH Wireless & Contact Grip compatible Motor : 5 HP Noiseless AC Motor Display Feedback : Pulse, METs, Incline, Time Elapsed, Time Remaining, Speed, Calories, Distance-KM Cushion System : Yes ; Rollers : 3.5" / 90 mm Belt type : 2- Ply Urethane High Density Conductive / 2.5 mm Power Requirement : 110V / 220V SAFETY - AUTO SAFETY STOP WHILE NO USER ON THE TREADMILL <b>Indicative dimensions and specifications</b> Deck : 25 mm thick reversible deck Step Up Height : 26 cm /10" Running Area : 60" X 22" Max. User Weight :Minimum 400Lbs Product Weight : 400-450 lbs.
2.0		<b>ELLIPTICAL TRAINER</b> <b>Machine features</b> Console Type : LED Display Features: Water Bottle Holder, Multigrip Handlebars, Personal Workout App, USB Port Display Feedback : Time, Distance, Calories, Pulse Level, Speed, Watt, RPM. Programs : 8 Programs, Manual Cardio, Interval, Fat Burning, Training, HRC, Custom 1 & 2 Tensional Control : Program Control Resistance Levels : 30-40 Resistance System : ECB Resistance Power Requirement : Self-Generated Transport Wheels : Yes Wireless & Contact Grip : Yes Max User Weight : 400 lbs / 180 kg Frame: Epoxy Hybrid, Double Powder Coated Heavy Gauge High Strength Steel <b>Indicative dimensions and specifications</b> Dimension Approx. (L X W X H) : 194 X 75 X 166 Cm / 76" X 30" X 65" Product Weight : 255 lbs / 116 kg







3.0		<b>INDOOR CYCLING BIKE</b> <b>Machine features</b> <b>Drive System:</b> Durable V-belt <b>Resistance &amp; Brake:</b> Unlimited tension adjustment knob with direct-contact brake system <b>Transport Wheels:</b> Yes <b>Crank :</b> 3 pieces professional cranks. Unique star-shape crank design <b>Seat Adjustment :</b> Horizontal and vertical <b>Handlebars adjustment :</b> Horizontal and vertical <b>Saddle:</b> Professional pressure-relieving seat pad. <b>Max User Weight: 330 lbs. / 150 kg</b> <b>Indicative dimensions and specifications</b> Mainframe : Heavy gauge frame 38 × 89 × 2T oval/square steel tubing Flywheel : 46 lbs. / 21 kg one piece steel flywheel Post : Aluminium seat and handle post
4.0		<b>Abs Curl PLAC</b> <b>Machine features</b> Mainframe: 11 Heavy Gauge 50 × 100 × 3T Oval Tubing Frame Finish: Two-coat powder process, electrostatically applied powder coat finish Upholstery: High density foam Handgrips: Dipped PVC Handle <b>Indicative dimensions and specifications</b> Max. User Weight: 264 lbs. / 120 kg Product Weight : 189 lbs. / 86 Kg Dimensions: 106 × 103 × 157 cm / 42" × 40.5" × 62"
5.0		<b>VERTICAL KNEE RAISE &amp; CHIN UP</b> <b>Machine features and indicative dimension</b> Mainframe: 12gauge 2 x 4x 2.5T (50 x 100 mm) oval tubing. Painting: Electrostatically applied powder coated Handgrips: High Density foam grip Welding: Continuous welds at all joints. Upholstery: CGPC 2"high density foam (ergonomic design). <b>Indicative dimensions and specifications</b> Machine Weight: 144lbs(66kg) Max. User Weight : 120 kg Approx. Product Dimension : 56"L x 46"W x 91"H (142cm x 116cm x 230cm)
6.0		<b>FLAT/INCLINE/DECLINE BENCH</b> <b>Machine features and indicative dimension</b> Mainframe: 12gauge 2 x 4x 2.5T (50 x 100 mm) oval tubing. Painting: Electrostatically applied powder coated Welding: Continuous welds at all joints. Upholstery: CGPC 2"high density foam (ergonomic design). <b>Indicative dimensions and specifications</b> Machine Weight: 92lbs(42kg) Max. User Weight : 120 kg Approx. Product Dimension : 70"L x 41"W x 30"H (177cm x 104cm x 75cm)

7.0		<b>FLAT/INCLINE/DECLINE BENCH</b>
		<p>Mainframe: 12gauge 2 x 4x 2.5T (50 x 100 mm) oval tubing.  Painting: Electrostatically applied powder coated  Welding: Continuous welds at all joints.  Upholstery: CGPC 2"high density foam (ergonomic design).</p> <p><b>Indicative dimensions and specifications</b>  70"L x 41"W x 30"H (177cm x 104cm x 75cm)  Machine Weight: 92lbs(42kg)  Max. User Weight : 120 kg</p>
8.0		<b>MEDICINE BALL WITH HAND GRIP</b>
		<p><b>Specification</b>  MATERIAL - A thick, reinforced rubber construction allows achieving a solid and sure grip. The interior filling is substantial enough to help the ball keep its shape across repeated use  DUAL HAND GRIP - Thanks to integrated handles, these medicine balls can be used for both one and two-handed exercises, letting users duplicate swinging motions and rotational movements  WEIGHT - The solid weighted core adds resistance to help build core strength during crunches, rotational twists, and leg raises</p>
		<b>4 Kg</b>
		<b>6 kg</b>
8.1		<b>8 kg</b>
8.2		
8.3		
9.0		<b>WALL MOUNTED PULL UP BAR</b>
		<p><b>Specification</b>  Made with Heavy Duty, Steel tubing, and Durable black powder coated wall mounted chin up bar home gym set. Ideal pull up bar for home workout. Built with professional quality hi-grade steel Ideal chin up bar for home workout. Comes with fixings. Heavy-gauge steel construction and tested to work perfectly up to 150KG (your all/installation must be strong enough to hold your weight)  Single Pc Solid construction metal bar, 2 x Side Platforms with cushion grips, 8 x M10 fasteners, 2 x 3inch nut bolt, One Installation Guide.</p>
10.0		<b>BATTLE ROPE</b>
		<p><b>Specification</b>  Approx Dia: 38 mm Length : 12 Meter  The three-strand-thick exercise rope features a with durable polypropylene fiber of high tensile strength to prevent breakage and fraying.</p>
11.0		<b>Weight Sled</b>
		<p><b>Specification:</b> - Inflated soft wheels which are gentle on carpeting, hardwood, and natural turf grass. For indoor and outdoor usage.</p>



12.0		<p><b>POWER BAND</b></p> <p><b>Specification: - 2080*0.45*32MM BLACK</b></p> <p>Designed for heavy-duty use. Work out muscles and provide resistance. Help prevent and rehabilitate sprained ankles. Safe to use. Portable. To be used for both Static &amp; Dynamic exercises.</p>
13.0		<p><b>YOGA MAT</b></p> <p><b>Specification: - Yoga Mats- Standard size (Approx- 72"x 26" x 6mm thick special sticky non-slip texture on both sides, on Slip Surface, Cushioning, made of technically improved TPE (thermoplastic elastomer) material. Excellent durability, abrasion resistance and no harmful chemicals. (Sample to be approved before supply)</b></p>
14.0		<p><b>AEROBIC STEP</b></p> <p><b>Specification: - Capable for 110-150 kg max user weight</b> Approx Dimensions – 65.5 (L) x 32 (W) x 15 (heavy) cm Resistance tube attachment slots Versatile and accessible – ideal for all fitness levels Rubberised non-slip feet to maximise stability Studio quality</p>
15.1		<p><b>ANTI BURST GYM BALL 55 cm</b></p> <p><b>Specification: - ANTI BURST &amp; SLOW DEFLATION – Non-Slip High Quality rubber material Exercise ball</b> Burst resistant when punctured; With foot pump to inflate the ball.</p>
15.2		<p><b>ANTI BURST GYM BALL 65 cm</b></p> <p>Similar as item no 15.2 without foot Pump</p>
15.3		<p><b>ANTI BURST GYM BALL 75 cm</b></p> <p>Similar as item no 15.2 without foot Pump</p>
15.4		<p><b>ANTI BURST GYM BALL 85 cm</b></p> <p>Similar as item no 15.2 without foot Pump</p>




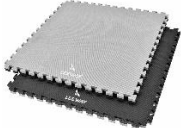



16.0		<b>EVA FOAM ROLLER</b>
		<b>Specification:</b> - Approx. dimension of 13" x 5". Portable design; Lightweight.
17.0		<b>RESISTANCE TUBES</b>
		<b>Specification:</b> - Complete set of 5 toning tubes with 1 Door Anchor, 1 Pair Ankle Straps, 1 Pair Cushioned Foam Handles & 1 Carry Bag. Resistance range- 15LB to 155LB (7-70KG) when used together.
18.0		<b>DOUBLE POWER WHEEL EXERCISER</b>
		<b>Specification:</b> - Dual action wheels, EVA + ABS materials, stainless steel metal support frame, comfortable extended handle, anti-slip wear-resistance. Durable, stable, safe and high load capacity. Thick ergonomically designed foam handles.
19.0		<b>PVC SKIPPING / JUMP ROPE WITH HANDLE</b>
		<b>Specification:</b> - Heavy duty 10-foot adjustable Skipping rope with weighted stainless-steel braided ropes with PVC coating. Lightweight handles covered with soft foam grips.
20.0		<b>PUNCH MITTS - Pair</b>
		<b>Specification:</b> - Power Center Padding to Absorb Strikes; Ultra Durable Synthetic Leather Body; Lightweight with tie line Ergonomically Designed for a Snug Fit
21.0		<b>ADJUSTABLE PUNCHING BAG</b>
		<b>Specification:</b> - 20 Kg Tough Quality Nylon material. Long hanging straps. Compressed Flock filled. Loop at bottom for floor attachment. Hanging Chain Included.




22.0		<b>DUAL TWISTER</b> <ul style="list-style-type: none"> <li>• APPROX. DIMENSIONS - (L,W,H) : 78 INCHES / 198 CMS, 29 INCHES / 74 CMS, 58 INCHES / 147 CMS</li> <li>• APPROX. FRAME SIZE: 50MM X 50MM</li> <li>• POWDER COAT FINISH OF 80 MICRONS</li> </ul>
23.0		<b>RECUMBENT BIKE</b> <b>Machine Features</b> <b>Display:</b> LED Display <b>Programs:</b> Manual, Cardio, Interval, Fat Burn, Training, HRC, Custom, USB port <b>Tension Control:</b> Program Control <b>Resistance System:</b> ECB Resistance <b>Power Requirements:</b> 250 Watts <b>Pedals:</b> Self-balancing with easy adjust straps <b>Fore / Aft Seat Adjustments:</b> 20 Levels <b>Transport Wheels:</b> Yes <b>Heart Rate Monitor:</b> Wireless and Contact Grips <b>Indicative dimensions and specifications</b> <b>Max. User Weight:</b> 400lbs / 180 kg <b>Dimensions(L×W×H):</b> 178.5 × 76 × 143 cm / 70"× 30"×56"
24.0		<b>Vibrator</b> <b>Machine Features</b> Motor Power : 500W/1000W Input Voltage : 110-120V/60Hz , 220-240V/50Hz Speed Range : 60 Speed Levels Seesaw Amplitude : 10 mm Seesaw Vibration Frequency : 5-15Hz Preset Program & Users : 3 Preset Program Display : Program, Time, Speed <b>Indicative dimensions and specifications</b> Dimensions : 580mm x 680mm x 1335mm Approx User Weight Capacity : 150 Kgs Net Weight : 53 Kg Gross Weight : 60 Kg
25.0		<b>BARBELL RACK</b> <b>Machine Features</b> Mainframe: Heavy gauge 50 x 100 mm oval tubing. Powder coated Welding: Continuous welds at all joints. <b>Indicative dimensions and specifications</b> Approx. Machine Weight: 61lbs(66kg) Approx Product Dimension: 84"L x 65"W x 136"H (84cm x 65cm x 136cm)










26.0		<b>WEIGHT LIFTING BELT</b> <b>Specification: -</b> 4" wide leather belt - adjustable for performing squats, power cleans, dead lifts, or clean and jerks
27.0		<b>TREE RACK</b> <b>Machine Features</b> Mainframe: Heavy gauge 2 x 4x 2.5T (50 x 100 mm) oval tubing. Powder coated Welding: Continuous welds at all joints. <b>Indicative dimensions and specifications</b> Machine Weight: 68lbs(31kg) Approx. Product Dimension : 44"L x 30"W x 46"H (112cm x 77cm x 117cm)
28.0		<b>UTILITY STOOL</b> <b>Machine Features</b> Mainframe: Heavy gauge 2 x 4x 2.5T (50 x 100 mm) oval tubing. Powder coated Welding: Continuous welds at all joints. Upholstery: CGPC 2"high density foam (ergonomic design). <b>Indicative dimensions and specifications</b> Machine Weight: 37lbs(17kg) Max. User Weight : 120 kg Approx. Product Dimension : 29.5"L x 21"W x 31"H (75cm x 53cm x 79cm)
29.0		<b>RUBBER FLOORING Tiles (Multicoloured)</b> Interlocking Jigsaw type Rubber Floor Tiles to protect Floor from Dumbbells and Gym equipment Approx Size of Each Mat - 20 Inch * 20 Inch Thickness 10 MM Approx. Colours – To be approved by IIMN
30.0		<b>Seated Incline Press Machine</b> <b>Machine Features</b> Mainframe: Heavy Gauge 60 x 120 x 3T Square Tubing Frame Finish: Two-coat powder coat finish Upholstery: High density Foam Handgrips: PVC Handle Welding: Continuous welds at all joints. <b>Indicative dimensions and specifications</b> Max. User Weight: 264 lbs / 120 kg Product Weight: 222 lbs / 101 kg Dimensions: 181 x 97 x 169 cm / 71" x 38" x 66"













31.0		<p><b>Leg Extension Machine</b></p> <p><b>Machine Features</b>  Mainframe: Heavy Gauge oval tubing (50 x 150 x 3T)  Upholstery: CGPC 2"high density foam (ergonomic design)  Standard Weight Stack: 215lbs, 10 lbs.×20pcs +15 lbs top plate.  High-quality weight plates for smooth and durable operation(noise reducing-absorbing cushions to be included)  Belt: Tensile strength of more than 5027lbs(2280kg)  Shroud: 4T delicate safety cover  Display / Console: Automatic Electronic Coach (auto detecting, auto counting, calories, etc.)</p> <p><b>Indicative dimensions and specifications</b>  Max. User Weight: 120 kg  Machine Weight: 308lbs/140kg  Dimensions 55"L x 39"W x 66"H (141cm x 100cm x 167cm)</p>
32.0		<p><b>Lat/Pulldown Machine</b></p> <p><b>Machine Features</b>  Mainframe: Heavy Gauge oval tubing (50 x 150 x 3T)  Max. User Weight: 120 kg  Machine Weight: 350 lbs  Upholstery: CGPC 2"high density foam (ergonomic design)  Weight Stack: High-quality weight plates for smooth and durable operation (noise reducing-absorbing cushions to be included)  Belt: Tensile strength of more than 5000 lbs  Shroud: 4T delicate safety cover  Console: Automatic Electronic Coach (auto detecting, auto counting, calories, etc.)</p> <p><b>Indicative dimensions and specifications</b>  Standard Weight Stack: 215lbs, 10 lbs.×20pcs +15 lbs. top plate  Optional: 315lbs(143kg), 415lbs(189kg)  Approx Product Dimension : 63"L x 44"W x 86"H (160cm x 111cm x 218cm)</p>
33.0		<p><b>BICEPS CURL MACHINE</b></p> <p><b>Machine Features</b>  Mainframe: 11 Gauge 1.968 X 5.905 oval tubing (50 x 150 x 3T)  Max. User Weight: 120 kg  Machine Weight: Max 300 lbs  Upholstery: CGPC 2"high density foam (ergonomic design)  Standard Weight Stack: 215 lbs(98kg) 10 lbs.×20pcs+15 lbs. top plate  Optional: 315lbs(143kg), 415lbs(189kg)  Weight Stack: High-quality weight plates for smooth and durable operation(noise reduction-absorbing cushions included)  Belt: Tensile strength of more than 5027lbs(2280kg)  Shroud: 4T delicate safety cover</p>






		<p>Console: Automatic Electronic Coach (auto detecting, auto counting, calories, etc.)</p> <p><b>Indicative dimensions and specifications</b></p> <p>Approx Product Dimension : 53"L x 40"W x 65"H (134cm x 102cm x 166cm)</p>
34.0		<p><b>TRICEPS PRESS DOWN MACHINE</b></p> <p><b>Machine Features</b></p> <p>Mainframe: Heavy Gauge oval tubing (50 x 150 x 3T)</p> <p>Max. User Weight: 120 kg</p> <p>Machine Weight: 350 lbs</p> <p>Upholstery: CGPC 2" high density foam (ergonomic design)</p> <p>Standard Weight Stack: 215lbs(98kg) 10 lbs. x 20 pcs + 15 lbs. top plate</p> <p>Weight Stack: High-quality weight plates for smooth and durable operation (noise reduction-absorbing cushions included)</p> <p>Belt: Tensile strength of more than 5027lbs(2280kg)</p> <p>Shroud: 4T delicate safety cover</p> <p>Console: Automatic Electronic Coach (auto detecting, auto counting, calories, etc.)</p> <p><b>Indicative dimensions and specifications</b></p> <p>Approx Product Dimension : 52"L x 46"W x 66"H (132cm x 116cm x 167cm)</p>
35.0		<p><b>Leg Press Machine</b></p> <p><b>Mainframe:</b> Heavy gauge (50 x 100 mm) oval tubing.</p> <p><b>Painting:</b> Electrostatically applied power coated.</p> <p><b>Hand Grips:</b> High density foam grip.</p> <p><b>Bearings:</b> Industrially rated, sealed bearings at all pivot points</p> <p><b>Upholstery:</b> CGPC 2" high density foam (ergonomically designed)</p> <p><b>End Cap:</b> High density moulded plastic end caps.</p> <p><b>Indicative dimensions and specifications</b></p> <p><b>Dimensions(L×W×H):</b> 214cm x 134cm x 142cm (84" x 53" x 56")</p> <p><b>Machine Weight:</b> 200 lbs</p> <p><b>Capacity Weight:</b> 500 lbs</p> <p><b>Max. User Weight:</b> 120kg</p>
36.0		<p><b>CHIN UP &amp; DIP MACHINE</b></p> <p>Mainframe: Heavy Gauge oval tubing (50 x 150 x 3T)</p> <p>Max. User Weight: 120 kg</p> <p>Machine Weight: 480 lbs</p> <p>Standard Weight Stack: 215 lbs; 20 lbs x 10 pcs + 15 lbs top plate</p> <p>Weight Stack: High-quality weight plates for smooth and durable operation (noise reduction-absorbing cushions to be included)</p> <p>Shroud: 4T delicate safety cover</p> <p>Approx Product Dimension : 74"L x 48"W x 101"H (187cm x 121cm x 257cm)</p>

37.0		<b>Leg Curl</b> <b>Mainframe:</b> Heavy gauge (50 x 100 mm) oval tubing. <b>Painting:</b> Powder coated <b>Handgrips:</b> High density foam grip <b>Approx Dimension(L×W×H):</b> 116cm x 131cm x 71cm (69" x 52" x 28") <b>Weight:</b> 150 lbs <b>Welding:</b> Continuous welds at all joints <b>Bearings:</b> Industrially rated, sealed bearings at all pivot points <b>Max. User Weight:</b> 120kg
38.0		<b>OLYMPIC FLAT BENCH</b> <b>Mainframe:</b> Heavy gauge (50 x 100 mm) oval tubing. <b>Painting:</b> Powder coated <b>Welding:</b> Continuous welds at all joints. <b>Upholstery:</b> CGPC 2"high density foam (ergonomic design). <b>Machine Weight:</b> 120lbs <b>Max. User Weight :</b> 120 kg <b>Approx Product Dimension :</b> 67"L x 59"W x 49"H (171cm x 150cm x 125cm)
39.0		<b>OLYMPIC INCLINE BENCH</b> <b>Mainframe:</b> Heavy gauge (50 x 100 mm) oval tubing. <b>Painting:</b> Powder coated <b>Welding:</b> Continuous welds at all joints. <b>Upholstery:</b> CGPC 2"high density foam (ergonomic design). <b>Machine Weight:</b> 170 lbs <b>Max. User Weight :</b> 120 kg <b>Approx. Product Dimension :</b> 67"L x 65"W x 61"H (171cm x 164cm x 156cm)
40.0		<b>FLAT BENCH</b> <b>Mainframe:</b> Heavy gauge (50 x 100 mm) oval tubing. <b>Painting:</b> Electrostatically applied powder coated <b>Welding:</b> Continuous welds at all joints. <b>Upholstery:</b> CGPC 2"high density foam (ergonomic design). <b>Machine Weight:</b> 35 lbs <b>Max. User Weight :</b> 120 kg <b>Approx Product Dimension :</b> 47"L x 21"W x 18"H (117cm x 54cm x 46cm)
41.0		<b>OLYMPIC DECLINE BENCH</b> <b>Mainframe:</b> Heavy gauge (50 x 100 mm) oval tubing. <b>Painting:</b> Powder coated <b>Welding:</b> Continuous welds at all joints. <b>Upholstery:</b> CGPC 2"high density foam (ergonomic design). <b>Machine Weight:</b> 150 lbs (70kg) <b>Max. User Weight :</b> 120 kg <b>Approx Product Dimension :</b> 73"L x 67"W x 44"H (185cm x 171cm x 111cm)

42.0		<b>OUTER/THIGH ABDUCTOR MACHINE</b> Mainframe: 11 Gauge 1.968 X 5.905 oval tubing (50 x 150 x 3T) Max. User Weight: 120 kg Machine Weight: 170 kg Upholstery: CGPC 2"high density foam (ergonomic design) Standard Weight Stack: 215lbs(98kg) 10 lbs.x20pcs+15 lbs. top plate Optional: 315lbs(143kg), 415lbs(189kg) Weight Stack: High-quality weight plates for smooth and durable operation(noise reduction-absorbing cushions included) Belt: Tensile strength of more than 5027lbs(2280kg) Shroud: 4T delicate safety cover Console: Automatic Electronic Coach (auto detecting, auto counting, calories, etc.) Approx Product Dimension : 68"L x 67"W x 66"H (172cm x 171cm x 167cm)
43.0		<b>MEGA POWER FREE SMITH MACHINE</b> Mainframe: 13 Gauge 1.968x3.937 oval tubing (50x 100x 2T) Max. User Weight: 120 kg Machine Weight: 615lbs/280kg Framework Finish: Powder coat. Frame construction/Welding: Continuous welds at all joints. Foot Platform: Moulded rubber feet with a slip-resistant texture Capacity Approx Product Dimension : 74"L x 48"W x 101"H (187cm x 121cm x 257cm)
44.0		<b>CURL BENCH</b> Mainframe: 12gauge 2 x 4x 2.5T (50 x 100 mm) oval tubing. Painting: powder coated Welding: Continuous welds at all joints. Upholstery: CGPC 2"high density foam (ergonomic design). Machine Weight: 72lbs(33kg) Max. User Weight : 120 kg Approx Product Dimension : 43"L x 32"W x 34"H (108cm x 81cm x 87cm)

45.0		<b>Multigym</b>
		Mainframe: Heavy Gauge 1.574" x 3.149" (40 x 80 x 2T) steel oval tubing Frame Finish : Powder coat finish, dark grey. Instructional Placard to be included Upholstery: High density foam grip Handgrips: Dipped pvc Handle Driving System : Cable Cables: 7x19 Carbon steel, tensile strength of more than 2090 lbs. (950 kg) Shroud : 1.2T Acrylic delicate safety cover Weight Stack : High quality weight plates for smooth and durable operation Standard weight stack : 210 lbs. / 95 Kg
46.0		<b>HEX DUMBBELLS (IN KG)</b>
		Size : 2.5, 5, 7.5, 10 Kg (3 Pairs Each) Size : 12.5, 15, 17.5, 20 Kg (2 Pairs Each) Size : 25, 30, 35, 40 Kg (1 Pairs Each)
47.0		<b>BUMPER PLATES (IN KG)</b>
		Size:- 2.5 KG (5Pairs Each) Size:- 5,10 KG (4 Pairs Each) Size:- 15 KG (3 Pairs Each) Size:- 20,25 KG (2 Pairs Each)
48.0		<b>Olympic Barbell</b>
		6 Ft long ; 50mm solid steel weight bar
49.0		<b>Olympic Barbell Curling</b>
		5 Ft long ; Curling 30 mm solid steel weight bar
50.0		<b>TRAP DEADLIFT BAR</b>
		65" L x 31" W; With Loadable sleeve length of 10 inches; Bars should have 2" bar end diameter to ensure bars fit all standard plates with holes 2" or less. Knurled revolving tri-grip handles to allow the user to choose from 28mm, 35mm, or 48mm grip. SLEEVES: Elevated sleeves for effortless loading and unloading of plates.
51.0		<b>Collars / Barbell Locks - Pair</b>
		Material – Stainless steel To work with all standard weight rods. bar locks 50mm,30 mm





52.1		KETTLE BELL – 2 KG Vinyl-coated iron kettlebell for fitness training Textured handle for secure grip
52.2		KETTLE BELL ( 5 KG) (similar as Item no 52.1)
52.3		KETTLE BELL ( 10 KG) (similar as Item no 52.1)
52.4		KETTLE BELL ( 20 KG) (similar as Item no 52.1)
53.0		<b>T-BAR ROW MACHINE</b> <b>Mainframe:</b> Heavy gauge 2 x 4x 2.5T (50 x 100 mm) oval tubing. <b>Painting:</b> Powder coated <b>Handgrips:</b> High density foam grip <b>Approx. Dimensions(L×W×H):</b> 194cm x 81cm x 106cm (76" x 32" x 42") <b>Approx. Machine Weight:</b> 127lbs(58kg) <b>Welding:</b> Continuous welds at all joints <b>Bearings:</b> Industrially rated, sealed bearings at all pivot points. <b>End Cap:</b> High density moulded plastic end caps <b>Max. User Weight:</b> 120kg
54.0		<b>Pec Fly Machine</b> Mainframe: Heavy Gauge oval tubing (50 x 150 x 3T) Max. User Weight: 120 kg <b>Approx. Machine Weight:</b> 346lbs/158kg Upholstery: CGPC 2"high density foam (ergonomic design) Standard Weight Stack: 215lbs(98kg) 10 lbs.x20pcs+15 lbs. top plate Weight Stack: High-quality weight plates for smooth and durable operation(noise reduction-absorbing cushions included) Belt: Tensile strength of more than 5027lbs(2280kg) Shroud: 4T delicate safety cover Console: Automatic Electronic Coach (auto detecting, auto counting, calories, etc.) Approx Product Dimension : 59"L x 55"W x 66"H (149cm x 140cm x 167cm)



55.0		<b>DUAL CABLE COLUMN MACHINE</b> Mainframe: Heavy Gauge oval tubing (50 x 150 x 3T) Max. User Weight: 120 kg Machine Weight: 539lbs/245kg One Tower Standard Weight Stack: 165lbs(75kg) 10 lbs×15pcs+15 lbs top p Weight Stack: High-quality weight plates for smooth and durable operation (noise reduction-absorbing cushions to be included) Shroud: 4T delicate safety cover Approx Product Dimension (With Chin Up Rack) : 125"L x 60"W x 89"H (318cm x 152cm x 227cm)
56.0		<b>DUAL COLOR PUSH UP BARS</b>
57.0		<b>Seated Calf Machine (PLSC)</b> <b>Mainframe:</b> Heavy gauge (50 x 100 mm) oval tubing. <b>Painting:</b> Powder coated <b>Handgrips:</b> High density foam grip. <b>Welding:</b> Continuous welds at all joints <b>Bearings:</b> Industrially rated, sealed bearings at all pivot points <b>Upholstery:</b> CGPC 2"high density foam (ergonomic design). <b>Approx.Machine Weight:</b> 96lbs(44kg) <b>Approx. Dimensions (L×W×H):</b> 150cm x 97cm x 100cm (59" ×38" ×39") <b>Capacity Weight:</b> 500lbs/227kg <b>Max. User Weight:</b> 120kg
58.0		<b>Wrist Curl Machine</b> <b>Indicative dimensions and specifications</b> Approx dimensions (L,W,H) : 24 inches / 61 cms, 30 inches / 76 cms, 44 inches / 112 cms guide rod : 3/4" thick solid induction hardened rods of 50 to 60 hrc. frame size: 2.5 to 3.0 mm seamless bright cold rolled 50mm x 50mm & 50mm x 100 mm (one side protection shroud). powder coat finish. upholstery: superior grade upholstery with 2" thick high density foam. weight stack - 110 lbs. (11 lbs. x 10 qty) shroud: ergonomically designed 1.5mm high grade crc sheets laser cut in half and full length to cover one side of the weight stack for safety.





59.1		<b>ANKLE AND WRIST WEIGHT</b> <b>Specifications</b> Durable polyester and nylon construction with sand-filled weights Removable pocket to adjust the weight. Double straps with adjustable Velcro closures to ensure secure fit <b>2 Kg</b>
59.2		<b>ANKLE AND WRIST WEIGHT</b> <b>specification-</b> similar as item no 59.1 <b>3 Kg</b>
59.3		<b>ANKLE AND WRIST WEIGHT</b> <b>specification-</b> similar as item no 59.1 <b>4 Kg</b>
59.4		<b>ANKLE AND WRIST WEIGHT</b> <b>specification-</b> similar as item no 59.1 <b>5 Kg</b>

**Note: -**

1. All Equipment should qualify the ISO and safety certificate in the category of Gym and sports Equipment (Please attach the certificates with Technical Bid).
2. All CRCA MS / Aluminium members shall be powder coated in approved shade using ten tank process to the thickness of 50-60 micron.
3. All CRCA MS members shall be of Grade D or higher (as per IS:513).
4. Polyether Urethane (PU) Foam: (ASTM) grades P/N 89-4 high-resilient (HR), freerise/slab-cut foam.
5. All Foam Rubber: (ASTM D 1055) minimum density of RU-20 or RU-25.
6. Leather: Full top grain, aniline drum (vat) dyed, chromium tanned leather with aniline top spray to provide greater color uniformity (from hide to hide). Clear urethane and silicone finish to make the leather more resistant to abuse.
7. Saddle Stitching: Shall be of size and pattern as approved by IIMN.
8. Floor levelers and leg caps of approved quality to be fixed wherever required.
9. **The dimensions and weights are approximate from the reference product. The bidders should attach the detailed specifications for each product with make and model.** Please note that the make and model quoted must be equivalent to the reference product list given above. Institute may reject the products proposed by the bidder if they are not found to be acceptable technically, in which case the bid will be disqualified.
10. Brands/models/Samples to be approved by IIMN. Demonstration and approval of Physical Sample will be required before supply from Store and Purchase department, IIM Nagpur.
11. Approved Brands - Fitness world/Steelflex/Fitline/Jirai/COSCO/Bodysolid or equivalent - to be approved by IIMN.



12. The selected vendor will be responsible for Supply, installation & testing of the equipment at IIM Nagpur MIHAN campus.
13. The delivery to be completed within 8 weeks of the issue of order or as per communication by IIM Nagpur Store & Purchase Department.
14. The vendor will plan the installation of the equipment with the institute authorities and deploy sufficient manpower for the same.
15. The vendor will be responsible for coordinating with after-sales installation team of the product manufacturers.
16. Minimum 1-year or as applicable warranty is required on all products which is further extendable. The user manual and warranty certificates will be handed over to IIM Nagpur authority after installation and testing.
17. The vendor will support IIM Nagpur for any after sales service requirements.



**Annexure A****PARTICULARS OF BIDDER**

SR.NO	DESCRIPTION	
1	Name of the bidder	
A	Trade Name (in Block letters)	
B	Status of the Bidder (Proprietorship/Partnership/LLP/Limited Co.) In Block letters)	
2	Postal Address for communication	
3	Telephone No.	
4	E-mail / Website address (if available)	
5	PAN (Enclose self-attested photocopy)	
6	GSTIN (GST Registration No.) (If applicable)(Enclose self-attested photocopy)	

I/We hereby declare and affirm that I/we have read and understood the terms and conditions of this tender/quotation/NIT as stipulated in the tender notice No IIMN/132/2022-23/041 Dated 25/01/2023. Accordingly, I/ we accept the terms and conditions and hereby offer the rates for **“Supply Installation and commissioning of Gym Equipment for Sports complex at IIM Nagpur MIHAN Campus** as per Price Bid.

Signature \_\_\_\_\_

Date \_\_\_\_\_

Official seal of bidder \_\_\_\_\_



**Annexure B**

FORMAT OF BID SECURITY DECLARATION FROM BIDDERS IN LIEU OF EMD  
(On Bidder's Letter head)

I / We, the authorized signatory of M/s ..... ,  
participating in the

tender No. IIMN/132/2022-23/41 dated 25/01/2023 for **Supply Installation and commissioning of Gym Equipment for Sports complex at IIM Nagpur MIHAN Campus**, do hereby declare:

(i) That I / we have availed the benefit of waiver of EMD while submitting our offer against the subject Tender and no EMD is being deposited for the said tender.

(ii) That in the event we withdraw / modify our bid during the period of bid validity Or I/we fail to execute formal contract agreement within the given timeline OR I/we fail to submit a Performance Security within the given timeline Or I/we commit any breach of Tender Conditions / Contract which attracts penal action of forfeiture of EMD

Then I/we will be suspended from being eligible for bidding / award of all future contract(s) of Indian Institute of Management Nagpur for a period of one year from the date of committing such breach.

Signature of Authorized Signatory of bidder .....

Name of Authorized Signatory .....

Company Name .....



**Annexure-C**

**Annual Turnover for last seven Financial Years**

<b>Sr.no</b>	<b>Year</b>	<b>Annual turnover</b>	<b>Profit &amp; loss</b>
<b>1</b>	<b>2015-16</b>		
<b>2</b>	<b>2016-17</b>		
<b>3</b>	<b>2017-18</b>		
<b>4</b>	<b>2018-19</b>		
<b>5</b>	<b>2019-20</b>		
<b>6</b>	<b>2020-21</b>		
<b>7</b>	<b>2021-22</b>		

**Signature** \_\_\_\_\_

**Date** \_\_\_\_\_

**Official seal of bidder** \_\_\_\_\_

**Annexure D****Technical Bid**

Please fill in the proposed products brands and models with specifications (as per scope of work Chapter 3) for which the rates are quoted in the Price Bid. Please **DO NOT** quote rates here.

Item. No.	Item	Brand & Model	Specifications as per Scope of Work (Yes /No)
1.0	MOTORIZED TREADMILL		
2.0	ELLIPTICAL TRAINER		
3.0	INDOOR CYCLING BIKE		
4.0	ABS CURL PLAC		
5.0	VERTICAL KNEE RAISE & CHIN UP		
6.0	FLAT/INCLINE/DECLINE BENCH		
7.0	FLAT/INCLINE/DECLINE BENCH		
8.1	MEDICINE BALL WITH HAND GRIP		
8.2	MEDICINE BALL WITH HAND GRIP 4 Kg		
8.3	MEDICINE BALL WITH HAND GRIP 6 kg		
8.4	MEDICINE BALL WITH HAND GRIP 8 kg		
9.0	WALL MOUNTED PULL UP BAR		
10.0	BATTLE ROPE		
11.0	Weight Sled		
12.0	POWER BAND		
13.0	YOGA MAT		
14.0	AEROBIC STEP		
15.1	ANTI BURST GYM BALL 55 cm		
15.2	ANTI BURST GYM BALL 65 cm		
15.3	ANTI BURST GYM BALL 75 cm		
15.3	ANTI BURST GYM BALL 85 cm		



Item. No.	Item	Brand & Model	Specifications as per Scope of Work (Yes /No)
16.0	FOAM ROLLER		
17.0	RESISTANCE TUBES		
18.0	DOUBLE POWER WHEEL EXERCISER		
19.0	PVC SKIPPING / JUMP ROPE WITH COUNTER HANDLE		
20.0	PUNCH MITS		
21.0	ADJUSTABLE PUNCHING BAG		
22.0	DUAL TWISTER		
23.0	RECUMBENT BIKE		
24.0	Vibrator		
25.0	BARBELL RACK		
26.0	WEIGHT LIFTING BELT		
27.0	TREE RACK		
28.0	UTILITY STOOL		
29.0	RUBBER FLOORING 10MM per sq ft		
30.0	Seated Incline Press Machine		
31.0	Leg Extension Machine		
32.0	Lat/Pulldown Machine		
33.0	BICEPS CURL MACHINE		
34.0	TRICEPS PRESS DOWN MACHINE		
35.0	Leg Press Machine (PLLP)		
36.0	CHIN UP & DIP MACHINE		
37.0	Leg Curl (PLLC)		
38.0	OLYMPIC FLAT BENCH		
39.0	OLYMPIC INCLINE BENCH		
40.0	FLAT BENCH		
41.0	OLYMPIC DECLINE BENCH		
42.0	OUTTER/THIGH ADDUCTOR MACHINE		



Item. No.	Item	Brand & Model	Specifications as per Scope of Work (Yes /No)
43.0	MEGA POWER FREE SMITH MACHINE		
44.0	PREACHER CURL BENCH		
45.0	MULTYGYM		
46.0	HEX DUMBBELLS (IN KG)		
47.0	BUMPER PLATES (IN KG)		
48.0	OLYMPIC BARBELL		
49.0	OLYMPIC BARBELL		
50.0	TRAP DEADLIFT BAR		
51.0	COLLORS/BARBELL LOCK		
52.1	KETTLE BELL ( IN KG) 2 KG		
52.2	KETTLE BELL ( IN KG) 5 KG		
52.3	KETTLE BELL ( IN KG) 10 KG		
52.4	KETTLE BELL ( IN KG) 20 KG		
53.0	ROW MACHINE (PLTR)		
54.0	PEC FLY MACHINE		
55.0	MDC2000 DUAL CABLE COLUMN MACHINE		
56.0	DUAL COLOR PUSH UP BAR		
57.0	SEATED KALF MACHINE (PLSC)		
58.0	WRIST CURL MACHINE		
59.1	ANKLE AND WRIST WEIGHT 2 Kg		
59.2	ANKLE AND WRIST WEIGHT 3 Kg		
59.3	ANKLE AND WRIST WEIGHT 4 Kg		
59.4	ANKLE AND WRIST WEIGHT 5 Kg		
<p>I/We hereby declare and affirm that I/we have read and understood the scope of work as per Chapter 3 of the tender notice No <i>IIMN/132/2022-23/41 dated 25/01/2023</i>. Accordingly, I/ we hereby offer the above products and the rates for the same are quoted in the Price Bid.</p> <p><b>Date</b> _____ <b>Signature</b> _____</p> <p><b>Official seal of bidder</b> _____</p>			



Annexure E

Planned Gym Equipment Layout



**CHECK LIST OF DOCUMENTS TO BE SUBMITTED**

**Bidder is required to fill-up this checklist and submit with the PQ and Technical bid:**

<b>Sr.no</b>	<b>Description</b>	<b>Compliance YES/NO / Document attached</b>	<b>Bid document Reference</b>
<b>1</b>	Particulars of bidders (Annexure A)		
<b>2</b>	Bid security declaration (Annexure B)		
<b>3</b>	PAN		
<b>4</b>	GST Registration		
<b>5</b>	Proof of authorized dealership		
<b>6</b>	Proof of bidder as per Eligibility criteria Chapter 2		
<b>7</b>	The annual turnover of the firm in any three of the last seven financial years as on 31.03.2022 shall be minimum Rs: 75 Lakhs Annexure C		
<b>8</b>	Annexure D Technical Bid		
<b>9</b>	Undertaking – Not blacklisted from any government organization		