

### **GUJARAT UNIVERSITY**

Navrangpura, Ahmedabad 380009

#### **TENDER**

# (Online Tenders for Supply of Physical Fitness, Laboratory and Sports Equipment)

#### Office:

Department of Physical Education Gujarat University, Navrangpura, Ahmedabad 380009

	Milestone Dates for Tendering					
1.	Tender Downloading Date	25 <sup>th</sup> May 2017 to 5 <sup>th</sup> June 2017 12.00 Hrs.				
2.	Pre-Bid Meeting (Room No. 27, First Floor, Gujarat University, Navrangpura, Ahmedabad)	On 31 <sup>st</sup> May 2017 16.00 Hrs.				
3.	Last Date for Online Submission	On or Before 5 <sup>th</sup> June 2017 18.00 Hrs.				
4.	Submission of tender in Physical form at room no. 38, Gujarat University, Ahmedabad.	On or Before 6 <sup>th</sup> June 2017 14.00 hrs.				
5.	Opening of Technical Bid	On 6 <sup>th</sup> June 2017 16.00 Hrs.				
6.	Opening of Financial Bid	Will be intimated to the bidders online				
7.	Bid Validity	One Year from last date of submission of the bid				

## **Contact for online Tender (n) code Solution, Ahmedabad Telephone**: 079- 26300834 / 26306460

Website: www.nprocure.com

Department of Physical Education, Gujarat University gujunidpe@gmail.com Office:

E-mail:

To, Address:

The Registrar Gujarat University, Navarangpura, Ahmedabad 380009

#### **Notice Inviting On-line Tender**

	Department of Physical Education,		
Department Name	Gujarat University		
	Navrangpura Ahmedabad 380009		
IFB No / Tender Notice No.	GU 056_2017_13		
Name of Project	Tenders for Supply of Physical Fitness,		
Name of Project	Laboratory and Sports Equipment		
Name of Work	Tender for Supply of Physical Fitness, Laboratory		
Name of Work	and Sports Equipment		
<b>Estimated Contract Value (INR)</b>	Rs. 45 lakhs		
Period Of Completion	6 months		
Bidding Type	Open		
Joint Venture	Applicable		
Rebate	Not Applicable		

#### **Amount Details**

<b>Bid Document Fee (Non-Refundable):</b>	Rs. 5000.00		
Pid Dogument Fee Payable To	DD in favour of		
<b>Bid Document Fee Payable To:</b>	REGISTRAR GUJARAT UNIVERSITY		
Bid Security/EMD (INR):	Rs. 50000.00		
Did Cooprity/EMD In Foyour Of	DD in favour		
Bid Security/EMD In Favour Of:	REGISTRAR GUJARAT UNIVERSITY		
Bid Validity Period	One Year		

#### **Scope of Supply**

Gujarat University invites online e-Tender from the manufacturer / supplier for supply of Sports Equipment as per requirement at Annexure 3, as per specifications of the International/ National Federation.

Gujarat University would enter into contracts with suppliers with the lowest bids. The rate would be valid for a period of one year, extendable by another year. On the basis of eligibility criteria mentioned in the tender, the L1 bidding firms/companies will also be empanelled by Gujarat University for provision of sports equipment for one year, extendable by another year.

#### **Expected delivery timelines**

The required equipment should be supplied within the time specified in this tender after award of the order.

#### Minimum Qualification Criteria for supplier:-

Authorization from manufacturer.

In order to be technically qualifies, bidder has to be manufacturer or authorized by manufacturer to sell the equipment being bid for. In case bidder is authorized by manufacturer then the certificate as per Appendix A should be attached with the tender as proof of same. In case Appendix A is being issued by Indian distributor, distributorship documents of the Indian distributor should also be attached with the Appendix

- a) Participating bidder's yearly turnover for Last two financial
- b) In case of tendering firm is not the OEM, a certificate stating that either
  They are OEM or Authorized dealer of OEM (original equipment manufacturer), in
  which case they should submit the current dealership certificate issued by the OEM.
- c) Participating entity should be a manufacturer/supplier/dealer of sports equipment with a valid Permanent Account Number (PAN), manufacturing/trading license (as applicable), sales tax registration number, and should have Sales Tax Clearance certificate indicating the amount of sales tax paid in last three financial years
- d) Self-declaration certificate of non-blacklisted by any govt./ semi govt. body

Bidders registered as Micro and Small Enterprises (MSME) in the state and having registration with CSPO/NSIO/DGSND, will be exempted from Bid Document Fee and EMD, on submission of the required registration certificates as above.

#### The following details must be clearly type written on the envelopes.

#### (1) Technical Bid Envelope (Annexure 1 to 4)

"Technical Bid – Supply of Sports Equipment - <Name of the firm > REGISTRAR GUJARAT UNIVERSITY
Navrangpura, Ahmedabad 380009

#### (2)EMD Envelope

"EMD – Supply of Physical Fitness, Laboratory, and Sports Equipment - <Name of the firm > REGISTRAR GUJARAT UNIVERSITY

Navrangpura, Ahmedabad 380009

#### (3) Bid Envelope

"Bid – Supply of Judo Sports Equipment - <Name of the firm > REGISTRAR

#### Navrangpura, Ahmedabad 380009

#### **Other Terms and Conditions**

- 1. If any information / facts submitted by the bidder are found misleading / incorrect etc., GU reserves the right to reject the equipment for the current / future contract or may impose penalties as deemed fit. Non-compliance of any of the terms & conditions of the tender will also warrant above penalties.
- 2. Competitive rates are inclusive of taxes/vat and freight charges. F.O.R, Gujarat University Ahmedabad.
- 3. EMD to the unsuccessful bidder will be refunded after finalization of the Tender.
- 4. Interest free performance security deposit equivalent to 5% of the total estimated value of the supply order will be deposited by the successful bidder, within seven days of award of supply order. Suppliers registered as Micro and Small Enterprises (MSME) in the state and having registration with CSPO/NSIO/DGSND, will be required to pay only 3% of the total estimated value of the supply order as security deposit. Security Money will be refunded within 60 days on completion of all contractual obligations, if no complaints are received during the period of warranty.
- 5. Technical specification of the Sports Equipment (consumable/non-consumable) should be as per norms of the International /National Federation/Association. In case the equipment supplied is not of competition grade the exception should be mentioned in the affidavit (Annexure 4).
- 6. Material indented for shall be supplied in full quantity within 30 days of receipt of supply order.
- 7. GU will have the right to reject any or all the bids without assigning any reason.
- 8. The supplies received, if not found as per specification of tendered items, are liable to be rejected.
- 9. Registrar GU will be legally competent to cancel the supply order and also to take any other action against the supplier including imposing of any penalty on the supplier during pendency and till the final execution of the contract of the supply, in case the supplier is ever found to have committed any fraud against GU in supplying the material or indulge in any other malpractices thereof causing any financial losses during contract period.
- 10. The bidders will give an affidavit certifying that the quality and brand of sports equipment supplied are as per specifications and requirements of the tender (Annexure 3) and are compliant with norms specified by the International/National Federation/Association of sports. Any non-compliance to the requirement specifications should be clearly mentioned in the affidavit.
- 11. GU taking into accounts past performance of party, reserves the right to reject any tender.
- 12. In case any dispute arises in regard to the tender, the decision of the Registrar GU will be final and binding.
- 13. In case of litigation, the courts at Ahmedabad only will have jurisdiction for deciding case according to Indian law in force.
- 14. The technical bid of the bidders will be opened first and the financial bid will be opened only of those bidders who technically qualified by the competent authority.
- 15. It must be noted that this is just an enquiry and does not amount to any commitment on the part of GU to order any products offered. The decision of GU in this regard would be final and be entirely, at its discretion.
- 16. The supplier is required to apply to the purchaser for extension of delivery period and obtain the same before despatch. In case the supplier despatches the goods without obtaining an extension, it would be doing so at its own risk and no claim for payment for such supply and / or any other expense related to such supply shall lie against the purchaser.
- 17. The purchaser, without prejudice to any other contractual rights and remedies available to it (the purchaser), may, by written notice of default sent to the supplier, terminate the contract in whole or in part, if the supplier fails to deliver any or all of the goods or fails

- to perform any other contractual obligation(s) within the time period specified in the contract, or within any extension thereof granted by the purchaser.
- 18. The warranty period of the equipment should be for a minimum period of one year.
- 19. Rates should be valid for 12 months. No escalation in price on any account will be acceptable.
- 20. **Security Deposit:** The Bidder will be required to furnish a SD as Demand Draft for a sum equal to 5% of the contract value within seven days of receipt of the confirmed order.
- 21. **Payment Terms for Sellers**. 100% payment on successful Delivery Installation & testing of all supplies and acceptance by the user. No advance payment will be made. It will be mandatory for the Bidders to indicate their bank account numbers. The payment of bills will be made on submission of the following documents by the Seller to the Paying Authority along with the bill:
  - (a) Ink-signed copy of contingent bill / Seller's bill.
  - (b) Ink-signed copy of Commercial invoice / Seller's bill.
  - (c) Copy of Supply Order/Contract
  - (d) Inspection note, as applicable
  - (f) Claim for statutory and other levies to be supported with requisite documents/proof of payment such as Excise duty challan, Customs duty clearance certificate, Octroi receipt, proof of payment for EPF/ESIC contribution with nominal role of beneficiaries, etc as applicable.
  - (g) Exemption certificate for Excise duty / Customs duty, if applicable.
  - (h) Guarantee / Warranty certificate.
  - (j) Delivery period extension letter with GU approval, indicating whether extension is with or without LD.
  - (k)Details for payment: Account holder's name, Bank name, Branch name and address, Account type, Account number, IFSC code, MICR

Code (if these details are not incorporated in supply order/contract).

- (l) Any other document/ certificate that may be provided for in the
- Supply Order/Contract.
- (m)User Acceptance.
- 22. The Bidders will have to provide minimum prices including All Taxes /duties/ VAT/ Fright/Installation.

#### **Penalty Clause:-**

- 1. damages, a sum equivalent to 1 % per week of delay or part thereof on delayed supply of goods and / or services until actual delivery or performance subject to a maximum of 10% of the contract price.
- 2. GU reserves the right to reject tender without assigning any reasons. If the equipment is found Subject to the provision of Force Majeure, if the supplier fails to deliver any or all of the goods or fails to perform the services within the time frame(s) incorporated in the contract, the purchaser shall, without prejudice to other rights and remedies available to the purchaser under the contract, deduct from the contract price /security deposit, as liquidated to be defective in material, size, quality or any other defect of specification or manufacturing defect, then the penalty of 10% of total price of the equipment will be deducted from the security deposit and in addition to, that GU is not liable to make payment for the goods supplied.
- 3. The supplies received, if not found as per specification of tendered items, are liable to be rejected.

The Performa for submission of the bids have been provided in the Annexure.

# Annexure 1 –Organization Background Provide here a brief description of the background and organization of your firm/entity.

#### **Annexure 2 – Organization details**

The following information requested needs to be submitted in the technical bid to the concerned authorities with appropriate supporting documentation, duly attested by authorized signatory of the firm/agency, failing which the bid would be rejected.

S.No.	Information Requested	Supporting documents required
1	Name of the firm/agency	Certificate of registration/incorporation
2	Address of the firm/agency	Certificate of registration/incorporation and any other document relevant document (for example, Lease Deed/Purchase agreement, in case operating office is different from the registered office)
3	Telephone no./Mobile No.	
4	Email ID	
5	PAN no.	PAN card copy
6	IT Returns for last 3 years	Copies of ITR for assessment years 2015-16 & 2014-15
7	Details of clients to whom Sport equipment have been supplied in the last 3 years with details of value of supplies	Copies of award letters/supply orders
8	Declaration of the bidder that no case/dispute/claim with arbitration court/consumer forum etc. are pending	Declaration on a stamp paper of Rs. 100/-

(SIGNATURE OF THE BIDDER)

With address and seal

Annexure 3 - Consolidated Requirement of Sports Equipment and other related equipment.

No	Name of the Item and description & specification	Qua ntity	Units
1	Commercial Treadmill (Motorized)	05	Number
	• Dimension in assembled condition more than 84"(L) X 34"(W) X		
	54"(H).		
	• Motor: AC Motor, 4 HP Continuous Duty, 8.0 HP Peak Duty.		
	• Motor Control: Club-Rated Digital Concepts P.W.M. With Fuse Less		
	Current Limit And Dynamic Short Circuit Protection.		
	• Speed: up to 22 Kmph.		
	• Elevation : 0 To 15%		
	• Elevation Type: Automatic.		
	• Quick Selection: Speed And Elevation.		
	• Belt: High Density 4-Ply Urethane.		
	• Affective Running Belt Size more than 60" (L) X 20" (W).		
	• Rollers more than 72 Mm.		
	• Deck: 26 Mm Pre-Waxed Phenolic.		
	• Shock Absorption: 6-Point Deck Suspension/Anti Shock.		
	• Safety Key Stop.		
	• Display: LCD With Single Window Display.		
	• Display Feedback: Heart Rate, Elevation, Time, Distance, Speed And		
	Calories.		
	• Programs more than 23 Programs.		
	• Mode/Set Option: Yes, Time, Distance And Pulse Can Be Set As Per		
	User Requirement.		
	• Heart Rate Technology: Heart Rate Control With Hand Grip Pulse		
	Sensor.		
	• Accessory Holder: Water Bottle.		
	• Frame: Heavy-Gauge Welded Steel With Textured Proprietary Two		
	Coat Electro Statically Powder Process Finish To Ensure Minimum		
	Corrosion And Chip Resistance.		
	• Max User Weight: 180 Kgs.		
	Commercial Elliptical Cross Trainer	1	Number
_,			
	• Dimension in assembled condition more than 80" (L) X 28"(W) X		
	• Dimension in assembled condition more than 80" (L) X 28"(W) X 70"(H)		
	70"(H)		
	70"(H) • Strides: 20 Inches natural strides.		
	70"(H) • Strides: 20 Inches natural strides. • Resistance Level: 16 Levels.		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> <li>Pedals: Self balancing, close spacing, enlarge, impact-absorbing, fit to</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> <li>Pedals: Self balancing, close spacing, enlarge, impact-absorbing, fit to any size user.</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> <li>Pedals: Self balancing, close spacing, enlarge, impact-absorbing, fit to any size user.</li> <li>Centre of Gravity: Low COG combined with a balanced frame which</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> <li>Pedals: Self balancing, close spacing, enlarge, impact-absorbing, fit to any size user.</li> <li>Centre of Gravity: Low COG combined with a balanced frame which prevents rocking.</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> <li>Pedals: Self balancing, close spacing, enlarge, impact-absorbing, fit to any size user.</li> <li>Centre of Gravity: Low COG combined with a balanced frame which prevents rocking.</li> <li>Cardio Monitor: In-built metallic pulse sensor provided with T bar</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> <li>Pedals: Self balancing, close spacing, enlarge, impact-absorbing, fit to any size user.</li> <li>Centre of Gravity: Low COG combined with a balanced frame which prevents rocking.</li> <li>Cardio Monitor: In-built metallic pulse sensor provided with T bar style handle grips enables to the cardio monitoring on board.</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> <li>Pedals: Self balancing, close spacing, enlarge, impact-absorbing, fit to any size user.</li> <li>Centre of Gravity: Low COG combined with a balanced frame which prevents rocking.</li> <li>Cardio Monitor: In-built metallic pulse sensor provided with T bar style handle grips enables to the cardio monitoring on board.</li> <li>Display: Dot matrix LED, scrolling text and computerized console.</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> <li>Pedals: Self balancing, close spacing, enlarge, impact-absorbing, fit to any size user.</li> <li>Centre of Gravity: Low COG combined with a balanced frame which prevents rocking.</li> <li>Cardio Monitor: In-built metallic pulse sensor provided with T bar style handle grips enables to the cardio monitoring on board.</li> <li>Display: Dot matrix LED, scrolling text and computerized console.</li> <li>Display Feedback: Multi feedback read out instantly displays time,</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> <li>Pedals: Self balancing, close spacing, enlarge, impact-absorbing, fit to any size user.</li> <li>Centre of Gravity: Low COG combined with a balanced frame which prevents rocking.</li> <li>Cardio Monitor: In-built metallic pulse sensor provided with T bar style handle grips enables to the cardio monitoring on board.</li> <li>Display: Dot matrix LED, scrolling text and computerized console.</li> <li>Display Feedback: Multi feedback read out instantly displays time, distance, RPM, calories, heart rate, speed, work (resistance) levels,</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> <li>Pedals: Self balancing, close spacing, enlarge, impact-absorbing, fit to any size user.</li> <li>Centre of Gravity: Low COG combined with a balanced frame which prevents rocking.</li> <li>Cardio Monitor: In-built metallic pulse sensor provided with T bar style handle grips enables to the cardio monitoring on board.</li> <li>Display: Dot matrix LED, scrolling text and computerized console.</li> <li>Display Feedback: Multi feedback read out instantly displays time, distance, RPM, calories, heart rate, speed, work (resistance) levels, watts and mets.</li> </ul>		
	<ul> <li>70"(H)</li> <li>Strides: 20 Inches natural strides.</li> <li>Resistance Level: 16 Levels.</li> <li>Resistance System: Electro-Magnetic resistance.</li> <li>Power: Self-generated power system</li> <li>Programs more than 05 Programs.</li> <li>Drive System: Centre design drive, super silent poly-V belt driven.</li> <li>Pedals: Self balancing, close spacing, enlarge, impact-absorbing, fit to any size user.</li> <li>Centre of Gravity: Low COG combined with a balanced frame which prevents rocking.</li> <li>Cardio Monitor: In-built metallic pulse sensor provided with T bar style handle grips enables to the cardio monitoring on board.</li> <li>Display: Dot matrix LED, scrolling text and computerized console.</li> <li>Display Feedback: Multi feedback read out instantly displays time, distance, RPM, calories, heart rate, speed, work (resistance) levels,</li> </ul>		

	<ul> <li>Rating: Commercial.</li> <li>Step-up Height: 12 Inches easy step-up height.</li> <li>Strides Wheel: Dual wheel track, fibre glass reinforced nylon wheel with high quality bearing.</li> <li>Frame Structure: Arched support frame for maximum durability and stability.</li> <li>Frame Finishing: Proprietary two coat powder process.</li> <li>Rust Proof: All frame structures electro statically powder coated to ensure minimum corrosion and chip resistance.</li> </ul>		
3.	Commercial Upright Bike  Dimension in assembled condition more than 40" (L) X 20"(W) X 56"(H)  Resistance Level more than 15 Levels. Resistance System: Electro-Magnetic resistance. Power: Self-generated power system. Programs more than 15 Programs Drive System: Centre design drive, super silent poly-V belt driven. Pedals: Self balanced extra wide pedals with adjustable straps fit to any size user, Close spacing, shock Absorbing and air cushion provides gentle movements. Seat: Ergonomically designed comfortable seat with flex cushion with vertical seat adjustment. Handle Bars: U-Bar style with ergonomically elbow support pad and in-built contact heart rate sensors with hand grips. Centre of Gravity: Low COG combined with a balanced frame prevents rocking. Cardio Monitor: In-built hand grip pulse sensor provided with handle grips enables to the cardio monitoring on board. Display: LED Display with computerized console. Display: Feedback: Multi feedback read out instantly displays time, distance, RPM, calories, pulse, resistance levels, watts, and speed. Mode/Set Option: Time, distance and calories can be set as per user requirements. Transportation: Transportation wheels for easy movement. Accessory Holder: Water bottle and mobile phone holder. Rating: Commercial. Frame Structure: Extra sturdy and stable steel frame construction/Arched support frame for maximum durability and stability. Frame Finishing: Proprietary two coat powder process. Rust Proof: All frame structures electro statically powder coated to ensure minimum corrosion and chip resistance.	5	Number
4.	Commercial Recumbent Bike  • Dimension in assembled condition more than 58"(L) X 24"(W) X 45"(H)  • Resistance Level more than 15 Levels.  • Resistance System: Electro-Magnetic resistance.  • Power: Self-generated power system.  • Programs more than 15.  • Drive System: Centre design drive, super silent poly-V belt driven.  • Pedals: Self balanced extra wide pedals with adjustable straps fit to any size user Close spacing, shock Absorbing and air cushion provides	5	Number

5	gentle movements.  • Seat: Ergonomically designed comfortable seat with flex back cushion contoured for lumbar support with easy slide adjustment.  • Handle Bars: U-Bar style at console and rear handle bar with contact heart rate sensor.  • Centre of Gravity: Low COG combined with a balanced frame prevents rocking.  • Cardio Monitor: In-built hand grip pulse sensor provided with rear handle bar grips enables to the cardio monitoring on board.  • Display: LED display with computerized console.  • Display Feedback: Multi feedback read out instantly displays time, distance, RPM, calories, pulse, resistance levels, watts, and speed.  • Mode/Set Option: Time, distance and calories can be set as per user requirements.  • Transportation: Transportation wheels for easy movement.  • Accessory Holder: Water bottle and mobile phone holder.  • Rating: Commercial.  • Frame Structure: Extra sturdy and stable steel frame construction/Arched support frame for maximum durability and stability.  • Frame Finishing: Proprietary two coat powder process.  • Rust Proof: All frame structures electro statically powder coated to ensure minimum corrosion and chip resistance.  • User Weight: 180 Kgs.		Number
5.	Chest Press with Kevlar belt System	4	Number
	<ul> <li>Frame: High tensile strength steel, continuous welded, factory assembled weight frame.</li> <li>Tube: Oval tubing.</li> <li>Tube Size: 100 mm x 50 mm.</li> <li>Tube Gauge: 3 mm.</li> <li>Weight Stack: 222 Lbs. (100 kgs)</li> <li>Weight Stack Guard: Full front and rear shields.</li> <li>Weight Selector Pin: steel pin with magnetic knob.</li> <li>Grips: Multiple gripping positions, high density foam rubber hand grips.</li> <li>Cushioning: Durafirm upholstery over 2" high density top grade foam.</li> <li>Finishing: Proprietary two coat powder process.</li> <li>Rust Proof: Electro statically applied powder coated.</li> <li>Training Goal: Pectorals Major, Deltoids, Triceps</li> </ul>		Number
6.	<ul> <li>Fly/Rear Deltoid with Kevlar belt System</li> <li>Frame: High tensile strength steel, continuous welded, factory assembled weight frame.</li> <li>Tube: Oval tubing.</li> <li>Tube Size: 100 mm x 50 mm.</li> <li>Tube Gauge: 3 mm.</li> <li>Weight Stack: 222 Lbs. (100kgs)</li> <li>Weight Stack Guard: Full front and rear shields.</li> <li>Weight Selector Pin: steel pin with magnetic knob.</li> <li>Grips: Multiple gripping positions, high density foam rubber hand grips.</li> <li>Cushioning: Durafirm upholstery over 2" high density top grade foam.</li> <li>Finishing: Proprietary two coat powder process.</li> </ul>	2	Number

	• Rust Proof: Electro statically applied powder coated.		
7.	<ul> <li>Shoulder Press with Kevlar belt System</li> <li>Frame: High tensile strength steel, continuous welded, factory assembled weight frame.</li> <li>Tube: Oval tubing.</li> <li>Tube Size: 100 mm x 50 mm.</li> <li>Tube Gauge: 3 mm.</li> <li>Weight Stack: 222 Lbs. (100kgs)</li> <li>Weight Stack Guard: Full front and rear shields.</li> <li>Weight Selector Pin: steel pin with magnetic knob.</li> <li>Grips: Multiple gripping positions, high density foam rubber hand grips.</li> <li>Cushioning: Durafirm upholstery over 2" high density top grade foam.</li> <li>Finishing: Proprietary two coat powder process.</li> <li>Rust Proof: Electro statically applied powder coated.</li> </ul>	2	number
8.	Biceps with Kevlar belt System  Frame: High tensile strength steel, continuous welded, factory assembled weight frame.  Tube: Oval tubing.  Tube Size: 100 mm x 50 mm.  Tube Gauge: 3 mm.  Weight Stack: 222 Lbs. (100kgs)  Weight Stack Guard: Full front and rear shields.  Weight Selector Pin: steel pin with magnetic knob.  Grips: Multiple gripping positions, high density foam rubber hand grips.  Cushioning: Durafirm upholstery over 2" high density top grade foam.  Finishing: Proprietary two coat powder process.  Rust Proof: Electro statically applied powder coated.	2	number
9.	<ul> <li>Triceps With Kevlar belt System</li> <li>Frame: High tensile strength steel, continuous welded, factory assembled weight frame.</li> <li>Tube: Oval tubing.</li> <li>Tube Size: 100 mm x 50 mm.</li> <li>Tube Gauge: 3 mm.</li> <li>Weight Stack: 222 Lbs. (100kgs)</li> <li>Weight Stack Guard: Full front and rear shields.</li> <li>Weight Selector Pin: 10 mm gauge steel pin with magnetic knob.</li> <li>Grips: Multiple gripping positions, high density foam rubber hand grips.</li> <li>Cushioning: Durafirm upholstery over 2" high density top grade foam.</li> <li>Finishing: Proprietary two coat powder process.</li> <li>Rust Proof: Electro statically applied powder coated.</li> </ul>	1	number
10	Assisted Chin/Dip with Kevlar belt System  • Frame: High tensile strength steel, continuous welded, factory assembled weight frame.  • Tube: Oval tubing.  • Tube Size: 100 mm x 50 mm .  • Tube Gauge: 3 mm.	1	Number

		1	
	<ul> <li>Weight Stack: 222 Lbs. (100kgs)</li> <li>Weight Stack Guard: Full front and rear shields.</li> <li>Weight Selector Pin: steel pin with magnetic knob.</li> <li>Grips: Multiple gripping positions, high density foam rubber hand grips.</li> <li>Cushioning: Durafirm upholstery over 2" high density top grade foam.</li> <li>Finishing: Proprietary two coat powder process.</li> <li>Rust Proof: Electro statically applied powder coated.</li> </ul>		
11	<ul> <li>Lat Pull down with Kevlar belt System</li> <li>Frame: High tensile strength steel, continuous welded, factory assembled weight frame.</li> <li>Tube: Oval tubing.</li> <li>Tube Size: 100 mm x 50 mm.</li> <li>Tube Gauge: 3 mm.</li> <li>Weight Stack: 222 Lbs. (100kgs)</li> <li>Weight Stack Guard: Full front and rear shields.</li> <li>Weight Selector Pin: 10 mm gauge steel pin with magnetic knob.</li> <li>Grips: Multiple gripping positions, high density foam rubber hand grips.</li> <li>Cushioning: Durafirm upholstery over 2" high density top grade foam.</li> <li>Finishing: Proprietary two coat powder process.</li> <li>Rust Proof: Electro statically applied powder coated.</li> </ul>	1	number
12	<ul> <li>Middle Seated Row with Kevlar belt System</li> <li>Frame: High tensile strength steel, continuous welded, factory assembled weight frame.</li> <li>Tube: Oval tubing.</li> <li>Tube Size: 100 mm x 50 mm.</li> <li>Tube Gauge: 3 mm.</li> <li>Weight Stack: 222 Lbs. (100kgs)</li> <li>Weight Stack Guard: Full front and rear shields.</li> <li>Weight Selector Pin: steel pin with magnetic knob.</li> <li>Grips: Multiple gripping positions, high density foam rubber hand grips.</li> <li>Cushioning: Durafirm upholstery over 2" high density top grade foam.</li> <li>Finishing: Proprietary two coat powder process.</li> <li>Rust Proof: Electro statically applied powder coated.</li> </ul>	1	number
13.	T Low Row with Kevlar belt System  • Frame: High tensile strength steel, continuous welded, factory assembled weight frame.  • Tube: Oval tubing.  • Tube Size: 100 mm x 50 mm.  • Tube Gauge: 3 mm.  • Weight Stack: 222 Lbs. (100kgs)  • Weight Stack Guard: Full front and rear shields.  • Weight Selector Pin: steel pin with magnetic knob.  • Grips: Multiple gripping positions, high density foam rubber hand grips.  • Cushioning: Durafirm upholstery over 2" high density top grade foam.  • Finishing: Proprietary two coat powder process.	1	number

	Rust Proof: Electro statically applied powder coated.		
14.	Leg Curl with Kevlar belt System  Frame: High tensile strength steel, continuous welded, factory assembled weight frame.  Tube: Oval tubing.  Tube Size: 100 mm x 50 mm.  Tube Gauge: 3 mm.  Weight Stack: 222 Lbs. (100kgs)  Weight Stack Guard: Full front and rear shields.  Weight Selector Pin: steel pin with magnetic knob.  Grips: Multiple gripping positions, high density foam rubber hand grips.  Cushioning: Durafirm upholstery over 2" high density top grade foam.  Finishing: Proprietary two coat powder process.  Rust Proof: Electro statically applied powder coated.	1	number
15.	Leg Extension with Kevlar belt System  Frame: High tensile strength steel, continuous welded, factory assembled weight frame.  Tube: Oval tubing.  Tube Size: 100 mm x 50 mm.  Tube Gauge: 3 mm.  Weight Stack: 222 Lbs. (100kgs)  Weight Stack Guard: Full front and rear shields.  Weight Selector Pin: steel pin with magnetic knob.  Grips: Multiple gripping positions, high density foam rubber hand grips.  Cushioning: Durafirm upholstery over 2" high density top grade foam.  Finishing: Proprietary two coat powder process.  Rust Proof: Electro statically applied powder coated.	1	number
16.	Leg Press with Kevlar belt System  • Frame: High tensile strength steel, continuous welded, factory assembled weight frame.  • Tube: Oval tubing.  • Tube Size: 100 mm x 50 mm.  • Tube Gauge: 3 mm.  • Weight Stack: 222 Lbs. (100kgs)  • Weight Stack Guard: Full front and rear shields.  • Weight Selector Pin: steel pin with magnetic knob.  • Grips: Multiple gripping positions, high density foam rubber hand grips.  • Cushioning: Durafirm upholstery over 2" high density top grade foam.  • Finishing: Proprietary two coat powder process.  • Rust Proof: Electro statically applied powder coated.	1	number
17.	Olympic Flat Bench Press  • Dimensions more than 66" (L) x 65" (W) x 45" (H).  • Frame: High tensile strength steel, continuous welded, factory assembled weight frame.  • Name Of Tube: Oval tubing.	1	Number

	• Tube Size: 100mm x 50mm. • Tube Gauge: 3 mm.		
	<ul><li>Weight Stack: Free weight.</li><li>Tipped Feet: Structure raised 50 mm above floor level with rubber</li></ul>		
	tipped feet.  • Cushioning: Dura firm upholstery over 2" high density top grade foam.		
	<ul><li>Finishing: Proprietary two coat powder process.</li><li>Rust Proof: Electro statically applied powder coated.</li></ul>		
18.	Olympic Incline Bench  • Dimensions more than 78" (L) X 65" (W) X 54" (H).  • Frame: High Tensile Strength Steel, Continuous Welded, Factory Assembled Weight Frame. • Name Of Tube: Oval Tubing.  • Tube Size: 100mm X 50mm.  • Tube Gauge: 3 Mm.  • Weight Stack: Free Weight.  • Weight Holder: 50mm, 04 Number Inbuilt With Collar.  • Tipped Feet: Structure Raised 50 Mm Above Floor Level With Rubber Tipped Feet. • Cushioning: Dura Firm Upholstery Over 2" High Density Top Grade Foam.  • Finishing: Proprietary Two Coat Powder Process.	2	number
	Rust Proof: Electro Statically Applied Powder Coated.		
19.	Olympic Decline Bench  • Dimensions more than 55" (L) X 90" (W) X 90" (H).  • Frame: High Tensile Strength Steel, Continuous Welded, Factory Assembled Weight Frame. • Name Of Tube: Oval Tubing.  • Tube Size: 100mm X 50mm.  • Tube Gauge: 3 Mm.  • Weight Stack: Free Weight.  • Weight Holder: 50mm, 04 Number Inbuilt With Collar.  • Tipped Feet: Structure Raised 50 Mm Above Floor Level With Rubber Tipped Feet.  • Cushioning: Dura Firm Upholstery Over 2" High Density Top Grade Foam.  • Finishing: Proprietary Two Coat Powder Process.  • Rust Proof: Electro Statically Applied Powder Coated.	2	number
20.	<ul> <li>Flat Bench</li> <li>Dimensions more than 50" (L) x 25" (W) x 15" (H).</li> <li>Frame: High tensile strength steel, continuous welded, factory assembled weight frame.</li> <li>Name Of Tube: Oval tubing.</li> <li>Tube Size: 100mm x 50mm.</li> <li>Tube Gauge: 3 mm.</li> <li>Cushioning: Dura firm upholstery over 2" high density top grade foam.</li> <li>Tipped Feet: Structure raised 50 mm above floor level with rubber tipped feet.</li> <li>Finishing: Proprietary two coat powder process.</li> <li>Rust Proof: Electro statically applied powder coated.</li> </ul>	3	Number

21.	Multi Adjustable Ben	nch	3	number
21.	<ul> <li>Frame: High tensile sassembled weight frame</li> <li>Tube: Oval tubing.</li> <li>Tube Size: 100 mm x 5</li> <li>Tube Gauge: 3 mm.</li> <li>Cushioning: Durafirm foam.</li> <li>Finishing: Proprietary</li> <li>Rust Proof: Electro sta</li> <li>Bicep Curl Bench</li> <li>Frame: High tensile assembled weight frame</li> <li>Tube: Oval tubing.</li> </ul>	strength steel, continuous welded, factory  50 mm.  n upholstery over 2" high density top grade two coat powder process. tically applied powder coated.  e strength steel, continuous welded, factory	1	number
	• Tube Size: 100 mm x 5 • Tube Gauge: 3 mm.	50 mm.		
	<ul> <li>Cushioning: Durafirn foam.</li> <li>Finishing: Proprietary</li> <li>Rust Proof: Electro sta</li> <li>Finishing: Proprietary</li> </ul>	two coat powder process. tically applied powder coated. two coat powder process. tically applied powder coated. tically applied powder coated.		
23	Blood circulation mach	•	1	number
	<ol> <li>Acupressure (Reflexo</li> <li>Body's Blood Circula</li> <li>Massage</li> </ol>			
24	BODY SLIM		1	number
	Item	Crazy fit massager fitness equipment		
	Speed range	2-20		
	Maximum user weight	130kgs		
	Input power	200W		
	Dimensions	840x710x1180mm		
	Set enable	speed and time		
	Monitor display	speed, time and BMI		
25	Live Massage chair		1	number
	driven muted intelligent	noulder position, vertically movable, four wheel 3D massage mechanism		
	THE EXTREMA the 3D adjustable head cushion for different body height			

Maximum extended LED where the calf rest length can be adjusted according to the user's height. The maximum length can be stretched to 23cm to make sure the whole body get formfitting massage. Leg stretch, this function can stretch cartilage tissue between shanks to activate bone regeneration, relieve muscle tension and joint stiffness to keep healthy.

Automatically detects shoulder position, vertically movable, four wheel driven muted intelligent 3D massage mechanism. Automatic massage programs: Zero gravity, Recovery, Extent, Refresh, Relax, Arm & Shoulder, Seat Cushion, Leg & Foot. Manual Selection Modes: Knead, Tapping, Sync, Knocking, Shiatsu, Music. Massage Techniques: Back Warmer heating, Air pressure massage: 90 built in airbags (Fixed full arms, Neck & shoulder, Lower back, Upper back), Vibration Massage (Buttocks and Foot), Foot roller massage, Synchronous music therapy, Calf rest up and down movement massage. Customize your massage with a variety of massage actions; speeds and intensity (6 levels) Additional Features: USB, MP3 players, VFD displayers, Earphone. Backrest amd calf rest alignment. Automatically situp and restore when the machine is turned off. Power: 220W

(SIGNATURE OF THE BIDDER)
With company address and seal

#### Annexure - IV

To, Date: / / (dd/mm/y	/VVV)
------------------------	-------

REGISTRAR GUJARAT UNIVERSITY Navargpura Ahmedabad 380009

Respected Sir/Madam,

Our company, M/S

(name of the company providing guarantee) is the manufacturer/Indian distributor of

(Name of brand) Sports

equipment.

We hereby authorize M/S

(name of

the bidder) to bid for tender floated by your organization for supply of Sports equipment. Any warranty agreement entered by M/S

(name of the bidder) will be duly supported by

(name of the company providing

guarantee) during the warranty period.

Model Numbers for equipment is mentioned with this certificate.

Seal of the company along with signature of authorized representative

#### **Bid Submission**

Bidders are required to submit their technical bids along with DDs in separate sealed envelopes, with company seal and signature of the authorized signatory. Each page of the bid would be required to have a page no. and be initialized by the authorized signatory along with company stamp.