

॥ अंतरी पेटवू ज्ञानज्योत ॥

Kavayitri Bahinabai Chaudhari Grade e-Accredited North Maharashtra University, Jalgaon d (dycle)

E-TENDER NOTICE FOR SUPPLY OF **OPEN GYMNASIUM EQUIPMENTS**

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon invites tender for "Supply of Open Gymnasium Equipments" from Manufacturer / Distributors/Authorized Dealers and reputed supplier to participate in the competitive bidding process. For the detailed tender documents, interested bidder should visit

https://mahatenders.gov.in and University website www.nmu.ac.in The filled in tender must be submitted online on or before 22/02/2021 up to 17.00 hrs. Any extension of tender, corrigendum or change in schedule will be published only on above mentioned websites.

(S.R. Gohil) Ref.: NMU/17/ET/Sports/01/2021 Offg.Finance and Accounts Officer

Date :30/01/2021

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KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

POST BOX NO.80, UMAVINAGAR,

JALGAON- 425 001

Tel.No. (0257) 2257236, 237, 412, 413

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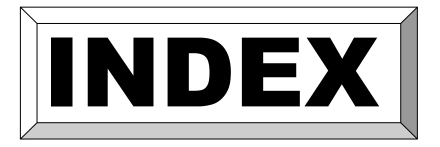
E- TENDER DOCUMENTS FOR
SUPPLY OF OPEN GYM EQUIPMENTS
2020-2021

REF: - NMU/17/SPORTS/ET-1/01/2020-21

FOR MORE DETAILS VISIT THE PORTAL OF

https://mahatenders.gov.in

AND WEB SITE OF UNIVERSITY www.nmu.ac.in



E-TENDER DOCUMENTS FOR

SUPPLY OF **OPEN GYM EQUIPMENTS**

KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

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Tender Schedule and Contact details

Sr.No.	Key Days of the tender	Start date & time	End date and time
01	Tender Release	01 /02 /2021 17.30 hrs.	
02	Tender documents downloading	01/02 /2021 10.00 hrs.	22/02 /2021 17.00 hrs.
03	Online submission	01/02/2021 10.00 hrs.	22/02 /2021 17.00 hrs.
04	Technical Bid opening	24/02/2021 17.00 hrs. (If Possible)	
05	Place of Opening of Tender document	Finance Dept. K. B. C. North Maharashtra University, Jalgaon	

Contact below if any query

1) Sumit Katkar. 7745827385 For any Information / difficulty 7843024910 Regarding online submission of tender

2) General query :0257-2257236 (Purchase Dept.)

3) Dr. Dinesh Patil, Director of Sports, : 09422776116

K B C North Maharashtra University, : 0257-2257412/413

Jalgaon

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KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

E-TENDER NOTICE FOR **OPEN GYM EQUIPMENTS**

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon invites tender for Supply of **OPEN GYM EQUIPMENTS** from Manufacturer / Distributors / Authorized Dealers and reputed suppliers to participate in the competitive bidding process. For the detailed tender documents, interested bidder should visit https://mahatenders.gov.in and www.nmu.ac.in

The filled in tender must be submitted online on or before <u>22/02/2021</u> up to 17.00 hrs. Any extension of tender, corrigendum or change in schedule will be published only at above mentioned website.

Ref.: KBCNMU/17/Sports/ET-01/01/2021

Date: 30/01/2021

Offg. Finance and Accounts Officer

Copy to: 1) The public Relation Officer, This University-With a request to publish the said e-tender Notice in ------

- 2) The System Analysts, School of Computer Sciences, NMU, Jalgoan (to upload the tender document on university website)
- 3) Notice Board, Administrative Building, NMU, Jalgaon
- 4) Notice Board, Finance Departments, NMU, Jalgaon

Offg. Finance and Accounts Officer

Instructions for filling of E-Tender

The Finance and Accounts Officers, Kayavitri Bahinabai Chaudhari North Maharashtra University, Jalgaon invites E-Tender for supply of **OPEN GYM EQUIPMENTS** from Manufacturer / Distributors/ Authorized Dealers and reputed supplier. The details in this regard are given below.

- 1. Procedure to submit the tender: All eligible/ interested tenderer is required to be enrolled on Portal https://mahatenders.gov.in before downloading tender documents and participate in e-tendering the vendors should submit online tender in two bid system i.e. Technical Bid and Commercial/ Financial Bid. (BOQ)
- 2. Technical Bid: The technical bid shall contain the following documents. The Bidder must scan the documents and upload all these documents online with first page in technical bid Compulsorily. All the documents must be valid and self attested by bidder Non-submission of following requested documents may lead to rejection of the offers.

Sr.No.	Name of Document
I	Information of the bidder as per Annexure –A. (The same should be submitted on letter head)
II	Manufacturer Should be Submitted SSI Part II Reg. / MSME / NSIC Copy for quoted items. If Tenderer is Dealer submitted the Shop Act Registration Along with Valid Dealer Certificate, authorization letter and their principal manufacturer SSI Part II Reg. / MSME / NSIC Copy for quoted items along with related documents for manufacturing of open gym equipments.
III	Copy of GST Registration certificate
IV	Copy of PAN card
V	Copies of Income tax return filed during last three financial year.
VI	Copies of NSIC / MSME registration certificate if exemption is claimed from payment of earnest money deposit & Tender Fee.
VII	Proof of annual turnover from C.A. for the last three financial years as per Annexure-B
VIII	The bidder should have submitted the Completion Certificate for Supply & Installation of open Gym, Government/Semi Government organisations in last three financial years.
IX	An affidavit that the bidder has never been black listed by any government department / Semi Government/ government under taking /any other agency as per Annexure-C
X	Chart of Description and quantity of Open Gym Equipments Required. Annexure- D
XI	Bidder's Declaration on letter head as per Annexure -E
XII	Chart of description of Open Gym Equipments as per Annexure -F
XIII	Copy of EMD Receipts Enclosed If the tenderer is paid EMD through Internet Banking
XIV	Balance sheet, profit & Loss account of the company / firm duly certified by Chartered Accountant for last there financial years.
XV	Full set of tender documents with seal and signature of bidder or his authorized representative on each page of the tender.
XVI	Copy of other Certificate to be enclosed.

- 3. Financial Bid: The tendering authority will first open the Technical Bid documents of all bidders and after scrutinizing these documents will shortlist the Bidders who are eligible for Financial Bidding process. Otherwise, the tender may be disqualified. Financial bid should be submitted online by vendor in the form of BOQ excel sheet given over www.mahatenders.gov.in, the supplier shall fill up the column of rate per unit offered by him.
- 4. Bidder should have valid Digital Signature Certificate (DSC) obtained from any Certifying Authorities.
- 5. The detail description of **Open Gym equipments** are provided in the tender documents.
- 6. The Technical and Financial bid shall be submitted online as per the schedule.
- 7. University has the right to split the purchase order to more than one vendor/firm quoting lowest tender amount. Although before this, supplier may be invited for negotiations in University, if needed/required.
- 8. The Bidders are strictly advised to follow the dates and times allocated to each stage. As indicated in the time schedule. All the online activities are time tracked and the Electronic Tendering System enforces time-locks that ensure that no activity or transaction can take place outside the Start and End Dates and Time of the Stage as defined in the tender schedule. At the sole discretion of the Tender Authority, the time schedule of the Tender stages may be extended.
- 9. University reserves the right for change in the quantity of items to be maintained in Schedule.
- 10. Rate to be quoted should be mentioned at appropriate place in provided in Schedule (BOQ) by the bidder, more over the rate should not be quoted anywhere else in the tender booklet as well as in the blank pages.
- 11. The university reserves the right to decide whether to open or not open the commercial Bid of the supplier and no objection of any supplier shall be entertained on any ground what so ever it may be regarding this.
- 12. No Bid shall be accepted without payment by online earnest money deposit and cost of tender.
- 13. The rate should be inclusive of all taxes, duties, packing, freight, Installation, loading, unloading. F.O.R delivery at NMU and respective Four zones (Host 4 Colleges)
- 14. The rate should be offered for only the item as mentioned in the Schedule.
- 15. The rates quoted for the items other than specifications specified in the tender form shall not be considered for comparison of rate.
- 16. The University is not to bind to accept lowest tenders and reserve the right to accept/cancel any or all tenders without assigning any reason thereof.

Offg. Finance and Accounts Officer

General Terms and Conditions of the Tender

- 1) The online tender is called for supply of **open gym equipments** of reputed brands
- 2) <u>Earnest Money Deposit & Cost of Tender: Vendors are required to pay Rs. 10,000/-</u> (Rs. Ten Thousand only) and Rs. 1,00,000/- (Rs. One Lakh only) towards Tender Fee and EMD respectively through Net banking/NEFT/RTGS in university Account No. in the name of Finance & Account Officer, KBCNMU, Jalgaon.
- 3) Security Deposit: The successful bidder to whom the purchases order is given shall be required to deposit an amount equivalent to 5% of total value of purchase order (inclusive of all taxes, duties etc) as security deposit within 7 days from the date of purchase order. The security deposit will not carry any interest which shall be refunded after supply and successful installation of the system. If the bidder fails to deposit the security deposit, then the second lowest quoted bidder will be issued the similar purchase order or the University with holds the total authority for the necessary action to be taken.
- 4) Cancellation of Purchase Order: University reserves the right to cancel the purchase order in case bidder fails to supply the ordered material "within the stipulated or extended time, The University reserves the right to go for next lowest tenderer or other appropriate action will be taken.

If due to the above-mentioned reason purchase order is canceled, earnest money and security deposit shall be forfeited and also the tender may be allotted to the next lowest tender or the *university* reserves the right to take any other appropriate decision including legal action against the bidder to whom purchase order was given.

- 5) The Bid E.M.D. will be forfeited:
 - a) If the bidder withdraws his bid during the period of bid validity specified in the bid.
 - b) In case of successful bidder, if the bidder fails or refuses to honor his own quoted price for the product offer.
- **6)** Conditional E-tender shall be rejected out rightly.
- 7) F.O.R: -The rates quoted should be F.O. R the University Campus inclusive of (Tax, Transportation, Packing, Forwarding, Installation, Loading, Unloading etc. For delivery at Kayavitri Bahinabai Chaudhari North Maharashtra University, Jalgaon
- 8) <u>Payment</u>: 100% payment shall ordinarily be made within 30 days from the date of complete satisfactory supply & installation as per purchase order.
- **Delivery Period:** All items as per purchased order must be supplied within 3 to 4 weeks from the date of receipt of purchase order. If the bidder fails to delivery goods/material within the period prescribed for delivery of the University will entitle to recover penalty as liquidated damages @ 0.5% of total value of invoice each week or parts thereof during which the delay of such store's delays subject to maximum in limit of 5%.
- Only online tender submitted through Government of Maharashtra portal for e-procurement will be consider. (https://mahatenders.gov.in)
- 11) Tender offer must be valid for a period of minimum 120 days from the date of opening of commercial / financial bid. Any offer failing short of the validity period is liable for rejection.

- **Jurisdiction:** The courts at Jalgaon alone will have the jurisdiction to try any Matter, dispute or reference between parties arising out of this tender / contract. It is specifically agreed that no court outside and other than Jalgaon court shall have Jurisdiction in the matter.
- 13) Only well-known / reputed equipments of items should be quoted.
- 14) The University reserves the right to accept or reject any or all the tenders from any or all the parties without assigning reason thereof.
- **15)** Offer should be complete in all respect. Incomplete offers would not be entertained.
- 16) The University reserves the right to delete/ increase/ decrease items from the schedule of requirement specified in the tender.
- 17) If required Inspection of supplied material will be done at University premises at the time of Installation of equipment by Govt. authorised agency. Inspection charges will be paid by Contractor.

Offg. Finance and Accounts Officer

Information of the Bidder

Annexure –A

Sr. No.	Particular	
1	Name of the Company / Firm	
2	Registered office Address, Telephone no., and E-mail ID	
3	Correspondence / Contact Address. Details of contact person name, designation, address, mobile no & e-mail ID.	
4	Type of the Organization / (Proprietary / Partnership/ Pvt. Ltd./PSU/Govt./Public Ltd)	
5	Year of establishment and Experience in business (In number of years)	
6	Annual Turnover 2017-18 2018-19 2019-20	
7	Registration No.	
8	G S T Registration No.	
9	PAN Card No.	
10	Details of Bank Accounts i) Account Name ii) Account Number iii) Type of Account iv) Name and Address of Bank v) IFSC Code vi) MICR Code	
11	Capacity in which bid is singed by the bidder (Proprietor/Partner/Director etc.)	

Signature & Seal of the Tenderer

Annexure -B

Certificate of Annual Turn Over

Sr.No.	Financial year	Annual turnover (In Lacks)
1	2017-18	
2	2018-19	
3	2019-20	

Seal & Signature of the Chartered Accountants

Seal & Signature of the bidder authorized representative

Annexure –C

DECLARATION REGARDING BLACKLISTING / DEBARRING FOR TAKING PART IN TENDER.

(To be executed & attested by Public Notary / Executive Magistrate on Rs. 500/-non judicial Stamp paper by the bidder)

non judicial Stamp paper by the bid	lder)
I / We	_ Manufacture / Partner(s)/ Authorized Distributor
/agent of M/S.	hereby declare that the
firm/company namely M/s	has not been blacklisted or
debarred in the past by Union / State Go	overnment or by any other organization from taking
part in tenders in India.	
	Or
I / We	_ Manufacture / Partner(s)/ Authorized Distributor /
agent of M/s	hereby declare that the
Firm /company namely M/s	was blacklisted or debarred by
Union / State Government or any Organ	nization from taking part in tenders for a period of
years w.e.f	to The period is over on
and now the firm/comp	oany is entitled to take part in tenders.
In case the above information found false	I / we are fully aware that the tender/ contract will be
rejected/cancelled by University and EM	ID / SD shall be forfeited. In addition to the above
University will not be responsible to pay the	he bills for any completed / partially completed work.
	DEPONENT
	Name
	Address
Attested:	
(Public Notary / Executive Magistrate)	

Annexure – D

CHART OF DESCRIPTION AND QUANTITY OF OPEN GYM EQUIPMENTS REQUIRED

Sr No Name of Equipment	Specifications	Qty
1 Chest Press	Chest Press	
1 Cilest Fiess	 Length: - 1550mm x Width: - 710mm x Height: - 2150mm Safe Area: - 3.0 Mtr X 1.7 Mtr Chest Press equipment made up of "B" class GI pipe of different NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters. 100mm NB: - Centre pipe. 80mm NB: - Foundation main pipe. 32mm NB: - Handle frame duly bend, Seat frame duly bend, support. 25mm NB: - Connecting links, handle. MS Angle 23 x 23 x 1.8mm: - Foundation support frame. MS pipe 19 x 38 x 1.8mm: - Foundation support frame. Ф50mm seamless pipe: - Bushes. Ф60mm seamless pipe: - Bushes. MS sheet of size 330 x 300 x 1.8mm: - Seat and Backrest. HDPE / PPCP Plastic: - Closing caps, Base Cover. MS bright material: - Pins made of Dia.25mm & Dia.17mm. Bearings: - Permanent lubricated bearings "6205" & "6203" of reputed brand are used. Bearings End cap: - Made up from Nylon material. Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. Circlips: - The circlips are used for locking is made up of A24 & A16. Handle grips: - Handle grips are made up of high-quality rubber material. Powder coating: - The powder coating done with Pure polyester powder 	
2 Seated Puller	of AkzoNobel or Berger with 60-to-70-micron thickness. Seated Puller Length: - 1650mm x Width: - 700mm x Height: - 1850mm Safe Area: - 1.2 Mtr X 3.0 Mtr Seated puller equipment made up of "B" class GI pipe of different NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters. 100mm NB: - Centre pipe. 80mm NB: - Foundation main pipe. 32mm NB: - Handle frame, Seat frame, support. 25mm NB: - Connecting links, handle. MS Angle 23 x 23 x 1.8mm: - Foundation support frame. MS pipe 19 x 38 x 1.8mm: - Foundation support frame. MS plate of 8mm: - Seated Puller Handle profile. Φ50mm seamless pipe: - Bushes. Φ60mm seamless pipe: - Bushes. MS sheet of size 330 x 300 x 1.8mm: - Seat and Backrest. HDPE / PPCP Plastic: - Closing caps, Base Cover. MS bright material: - Pins made of Dia.17mm. Bearings: - Permanent lubricated bearings "6203" of reputed brand are used. Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. Circlips: - The circlips are used for locking is made up of A16. Handle grips: - Handle grips are made up of high-quality rubber material. Powder coating: - The powder coating done with Pure polyester powder of AkzoNobel or Berger with 60-to-70-micron thickness.	

Sr No	Name of Equipment	Specifications	Qty
3	Air Walker	Air Walker	
		• Length: - 1080mm x Width: - 400mm x Height: - 1290mm	
		• Safe Play Area: - 2.0 Mtr X 1.8 Mtr	
	0-	• Air Walker equipment made up of "B" class GI pipe of different NB. NB	
		stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters.	
		• 80mm NB: - Air Walker Prime Stand duly bend, Foundation center pipe.	
		• 32mm NB: - Air Walker pedal frame,	
	16	• 25mm NB: - Air Walker handle frame.	
	17	• MS pipe 48 x 48 x 2.8mm: - Footrest frame support.	
		• MS Angle 23 x 23 x 1.8mm: - Foundation support frame.	
		MS Flat 48 x 9mm: - Foundation plate support.	
		• MS plate of 245 x 113 x 2.8mm: - Footrest support plate.	
		MS bright material: - Pins made of Dia.25mm.	
		MS plate of 8mm: - Air Walker Pedal L-bend, support.	
	20	• Ф60mm seamless pipe: - Bushes.	
		Bearings: - Permanent lubricated bearings "6205" of reputed brand are	
		used.	
		Nut & Bolts: - High tensile steel with galvanized nut & bolts are used.	
		• Circlips: - The circlips are used for locking is made up of A24.	
		HDPE / PPCP Plastic: - Closing cap, Air Walker Footrest.	
		Powder coating: - The powder coating done with Pure polyester powder	
		of Ackzonoble or Berger with 60-to-70-micron thickness.	
4	Surf Board	Surf Board	
		• Length: - 1150mm x Width: - 900mm x Height: - 1400mm	
		• Safe Area: - 1.4 Mtr X 1.27 Mtr	
		• Surf Board equipment made up of "B" class GI pipe of different NB. NB	
		stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters.	
		• 100mm NB: - Centre pipe.	
		80mm NB: - Foundation main pipe.	
		• 32mm NB: - Handle frame, Pedal frame.	
		• 25mm NB: - Handle frame.	
		• MS pipe of Dia.125 X 3mm: - Surf Board Sleeve.	
	411	• MS Angle 23 x 23 x 1.8mm: - Foundation support frame.	
		• MS pipe 19 x 38 x 1.8mm: - Foundation support frame.	
		MS plate of 8mm: - L-bend support.	
		• Φ70mm seamless pipe: - Bushes.	
	4 8	• MS sheet of size 248 x 148 x 1.8mm: - Footrest support.	
		HDPE / PPCP Plastic: - Closing caps, Base cover.	
		• Aluminum casting: - Footrest with size of 320mm x 260mm x 4.8mm.	
		MS bright material: - Pins made of Dia.35mm.	
		Bearings: - Permanent lubricated bearings "6007" of reputed brand are	
		used.	
		 Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. 	
		Circlips: - The circlips are used for locking is made up of A34. Handle grips: Handle grips are made up of high quality rubber material.	
		Handle grips: - Handle grips are made up of high-quality rubber material. Decider coefficient. The provider coefficient days with Days and vector provider.	
		Powder coating: - The powder coating done with Pure polyester powder Also Nobel or Parson with 60 to 70 migrap thickness.	
		of AkzoNobel or Berger with 60-to-70-micron thickness.	

Sr No	Name of Equipment	Specifications	Qty
5	Sky Walker	Sky Walker	
	•	• Length: - 1700mm x Width: - 830mm x Height: - 1650mm	
	1 1 1	• Safe Area: - 2.7 Mtr. X 1.6 Mtr.	
		• Sky Walker equipment made up of "B" class GI pipe of different NB. NB	
		stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters.	
		80mm NB: - Prime stand duly bend, foundation main pipe.	
		• 32mm NB: - Handle frame, support.	
		25mm NB: - Handle grip duly bend.	
		MS pipe of Dia.100 x 5mm: - Sky walker I-part.	
		• MS pipe 48 x 48 x 2.8mm: - Pedal link.	
	11 1111 111	• MS flat of 38 x 9mm: - For pedal support.	
	11 1111 111	• MS flat of 48 x 4mm: - For pedal assembly, support.	
	11 1111 11	• MS Angle 23 x 23 x 1.8mm: - Foundation support frame.	
	11 1111 11	• MS pipe 19 x 38 x 1.8mm: - Foundation support frame.	
		• Φ 50mm seamless pipe: - Bushes.	
		• Ф60mm seamless pipe: - Bushes.	
		• MS sheet of size 245 x 113 x 2.8mm: - Footrest support.	
		HDPE / PPCP Plastic: - Footrest, Closing caps.	
		MS bright material: - Pins made of Dia.25mm.	
		Bearings: - Permanent lubricated bearings "6205" of reputed brand are	
		used.	
		 Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. 	
		• Circlips: - The circlips are used for locking is made up of A24.	
		Handle grips: - Handle grips are of high-quality rubber material.	
		Powder coating: - The powder coating done with Pure polyester powder	
		of AkzoNobel or Berger with 60-to-70-micron thickness.	
6	Sit Up Board Double	Sit Up Board Double	
U	Sit op Board Boable	• Length: - 1700mm x Width: - 1350mm x Height: - 900mm	
		• Safe Area: - 2.5 Mtr X 1.6 Mtr	
		• Sit Up Board equipment made up of "B" class GI pipe of different NB. NB	
		stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters.	
		• 100mm NB: - Centre column.	
		80mm NB: - Foundation main pipe.	
		• 50mm NB: - Footrest, Sit up board support.	
		• 32mm NB: - Main frame support.	
		• 25mm NB: - Sit up board support frame.	
		 MS pipe of Dia.125 X 3mm: - For prime stand sleeve. 	
		MS Angle 23 x 23 x 1.8mm: - Foundation support frame.	
		• MS pipe 19 x 38 x 1.8mm: - Foundation support frame.	
		MS plate of 8mm: - Sit up board profile.	
		• FRP material: - Sit up board.	
		HDPE / PPCP Plastic: - Closing caps, Base Cover.	
		Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. Powder coating: The powder coating dans with Pure polyector powder.	
		Powder coating: - The powder coating done with Pure polyester powder	
		of Ackzonoble or Berger with 60-to-70-micron thickness.	

			1
Sr No	Name of Equipment	Specifications	Qty
7	Triple Twister	Triple Twister Standing	
	Standing	• Length: - 1150mm x Width: - 1150mm x Height: - 1580mm.	
		• Safe Area: - Ø2.1Mtr.	
		• Triple Twister made from "B" Class Galvanized Iron (G.I.) Pipe of different	
		NB; NB stands for Nominal Bore Sizes i. e. Internal Diameter of pipe in	
		millimeters.	
		• The Centre Pipe is of 100NB made from "B" Class G.I. Round Pipe.	
	//	• The bottom support welded is of M.S. round plate of Ø250 mm &	
		10mm thick.	
		• The standing frame is of 32NB made from "B" class G.I. pipe.	
		• The handle frame of triple twister is of 25 mm NB made from "B" class	
		G.I. pipe.	
		• The foundation used for fixing is a structure and made from center pipe of	
		G.I. of 80mm NB "b" class welded with M.S. round plate of Ø250 mm & 10mm	
		thick. Main pipe supported with 25 mm X 25mm M.S. angle of 3 mm	
		thickness and 20mm x 40mm CRC square pipe of 3mm thickness.	
		• The standing plate is fitted on the frame made up of Ø 80 NB GI. pipe.	
		M.S. Round Plate of size Ø300mm x 10mm thickness.	
		• Closing Caps are made up of high-quality Fiber reinforced Plastic material.	
		• The Pins used are made up of Ø 35 mm SAE 8620 bright material.	
		• The bearings used are of "6205zz" permanent lubricated sealed bearing	
		of reputed brand.	
		• High tensile steel with galvanized nuts & bolts are used for assembly.	
		• The powder coating done with Pure Polyester powders from	
		Ackzonoble or Berger Paints with 60-to-70-micron thickness	
8	Triple Twister Seating	Triple Twister Seating	
		• Length: - 1150mm x Width: - 1150mm x Height: - 1250mm	
		• Safe Area: - 2.0 Mtr X 2.0 Mtr	
	~1	• Seated Twister Triple equipment made up of "B" class GI pipe of different	
		NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in	
		millimeters.	
		• 100mm NB: - Centre pipe.	
		80mm NB: - Foundation main pipe.	
		• 32mm NB: - Support frame duly bend.	
		• 25mm NB: - Handle frame duly bend.	
		• MS Angle 23 x 23 x 1.8mm: - Foundation support frame.	
		• MS pipe 19 x 38 x 1.8mm: - Foundation support frame.	
		MS round plate of 298 x 9mm: - Twister plate.	
		• Φ70mm seamless pipe: - Bushes.	
		HDPE / PPCP Plastic: - Closing caps, Base Cover.	
		MS bright material: - Pins made of Dia.35mm.	
		Bearings: - Permanent lubricated bearings "30206", "6205" of reputed	
		brand are used.	
		Nut & Bolts: - High tensile steel with galvanized nut & bolts are used.	
		• Circlips: - The circlips are used for locking is made up of A34.	
		Powder coating: - The powder coating done with Pure polyester powder	
		of AkzoNobel or Berger with 60-to-70-micron thickness.	
		of AkzoNobel or Berger with 60-to-70-micron thickness.	<u>L</u>

Sr No. Name of Equipment	Specifications	Otv
		- Kry
9 Shoulder Builder	Specifications Shoulder Builder Length: - 850mm x Width: - 600mm x Height: - 1710mm Safe Area: - 1.9 Mtr X 1.9 Mtr Shoulder Builder equipment made up of "B" class GI pipe of different NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters. 100mm NB: - Centre pipe. 80mm NB: - Foundation main pipe. 50mm NB: - For Support. 25mm NB: - Shoulder Builder ring. MS Angle 23 x 23 x 1.8mm: - Foundation support frame. MS pipe 19 x 38 x 1.8mm: - Foundation support frame. O60mm seamless pipe: - Bushes. HDPE / PPCP Plastic: - Closing caps, Base Cover. MS bright material: - Pins made of Dia.25mm. Bearings: - Permanent lubricated bearings "6205" & "6001" of reputed brand are used. Handle Knob: - Handle knob made from high quality nylon material. Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. Circlips: - The circlips are used for locking is made up of A24 & A10. Powder coating: - The powder coating done with Pure polyester powder of AkzoNobel or Berger with 60-to-70-micron thickness	Qty
	• Circlips: - The circlips are used for locking is made up of A24 & A10.	
	of AkzoNobel or Berger with 60-to-70-micron thickness.	
10 Thai Chi Spinner 4	Thai Chi Spinner 4 Wheel	
Wheel	• Length: - 1200mm x Width: - 520mm x Height: - 1480mm	
	 Safe Area: - 2.2 Mtr X 2.2 Mtr Thai chi spinner equipment made up of "B" class GI pipe of different NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters. 100mm NB: - Centre pipe. 80mm NB: - For Support duly bend. 25mm NB: - Thai chi spinner ring duly bends. MS Angle 23 x 23 x 1.8mm: - Foundation support frame. MS pipe 19 x 38 x 1.8mm: - Foundation support frame. MGOMM Seamless pipe: - Bushes. HDPE / LLDPE Plastic: - Closing caps, Base Cover. MS bright material: - Pins made of Dia.25mm. Bearings: - Permanent lubricated bearings "6205" & "6001" of reputed brand are used. HDPE / LLDPE Plastic: - Bearings End cap Handle Knob: - Handle knob made from high quality nylon material. Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. Circlips: - The circlips are used for locking is made up of A24. Sticker Plate: - SS 304 material Sticker plate duly riveted on MS plate of 5mm thick. Powder coating: - The powder coating done with Pure polyester powder of Ackzonoble or Berger with 60-to-70-micron thickness. 	

Sr No	Name of Equipment	Specifications	Qty
			Qty
11	Rower	 Rower Length: - 1200mm x Width: - 1000mm x Height: - 800mm Safe Area: - 1.5 Mtr X 1.5 Mtr Rower equipment made up of "B" class GI pipe of different NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters. 80mm NB: - Rower Base link, Foundation main pipe. 50mm NB: - Rower Upper link. 25mm NB: - Connecting links, handle link duly bends. MS Angle 23 x 23 x 1.8mm: - Foundation support frame. 	
		 MS pipe 19 x 38 x 1.8mm: - Foundation support frame. Ф50mm seamless pipe: - Bushes. MS sheet of size 330 x 300 x 1.8mm: - Rower Seat HDPE / PPCP Plastic: - Closing caps, Base Cover. MS bright material: - Pins made of Dia.17mm. Bearings: - Permanent lubricated bearings "6203" of reputed brand are used. Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. Circlips: - The circlips are used for locking is made up of A16. Handle grips: - Handle grips are of high-quality rubber material. Powder coating: - The powder coating done with Pure polyester powder of AkzoNobel or Berger with 60-to-70-micron thickness. 	
12	Leg Press	Leg Press Length: - 1700mm x Width: - 380mm x Height: - 1550mm Safe Area: - 2.8 Mtr X 1.4 Mtr Leg Press made up of "B" class GI pipe of different NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters. 100mm NB: - Main frame. 80mm NB: - Foundation main pipe. 32mm NB: - Seat frame duly bend. 25mm NB: - Footrest support frame. MS Angle 23 x 23 x 1.8mm: - Foundation support frame. MS pipe 19 x 38 x 1.8mm: - Foundation support frame. MS sheet of size 330 x 300 x 1.8mm: - Seat and Backrest. MS sheet of size 245 x 113 x 2.8mm: - Footrest support. HDPE / PPCP Plastic: - Closing caps, Leg press footrest, Base Cover. MS bright material: - Pins made of Dia.25mm. Bearings: - Permanent lubricated bearings "6205" of reputed brand are used. Bearings End cap: - Made up from Nylon material. Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. Circlips: - The circlips are used for locking is made up of A24. Φ50mm PU Bush: - Stopper made up from Φ50mm PU Bush. Powder coating: - The powder coating done with Pure polyester powder of AkzoNobel or Berger with 60-to-70-micron thickness.	

	1		
	• •		Qty
13	4 in 1 combination (Seated puller+ Leg	Specifications 4 in 1 combination (Seated puller+ Leg press+ Surf board+ Seating Twister) • Length: - 2410mm x Width: - 1720mm x Height: - 2350mm • Safe Area: - 4.5 Mtr. X 4.5 Mtr. • Combination equipment made up of "B" class GI pipe of different NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters. • 100mm NB: - Centre pipe, Surf Board prime stand, Seating Twister prime stand • 80mm NB: - Foundation main pipe. • 32mm NB: - Roof frame, Leg press seat, Seated Puller Handle, Surf Board Pedal & handle, Seated Puller Seat links, Supports. • 25mm NB: - Leg press Footrest support, Connecting links, handle, Seating Twister seat frame. • MS Angle 23 x 23 x 1.8mm: - Foundation support frame. • MS pipe 19 x 38 x 1.8mm: - Foundation support frame. • Φ50mm seamless pipe: - Bushes. • Φ60mm seamless pipe: - Bushes. • Φ70mm seamless pipe: - Bushes. • MS sheet of size 330 x 300 x 1.8mm: - Seat and Backrest. • MS plate of 245 x 113 x 2.8mm: - Footrest support. • MS Round plate of Φ140 x 7.8mm: - It is used for splitting roof frame from main structure • HDPE / PPCP Plastic: - Closing caps, Leg Press footrest. • Aluminum casting: - Surf Board Footrest with size of 305mm x 125mm x 2.9mm. • MS bright material: - Pins made of Φ45mm, Φ 35mm, Φ 25mm & Dia.17mm. • Bearings: - Permanent lubricated bearings "6007", "6205" & "6203" of reputed brand are used. • Bearings End cap: - Made up from Nylon material. • Stopper: - Stopper (Bushes) used are made from Poly Urethane material of Φ50mm. • Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. • Circlips: - The circlips are used for locking is made up of A34, A24 & A16. • Handle grips: - Handle grips are made up of high-quality rubber material.	Qty
		 Powder coating: - The powder coating done with Pure polyester powder of Ackzonoble or Berger with 60-to-70-micron thickness. 	
14	Horizontal Bar	 Horizontal Bar Length: - 1820mm x Width: - 60mm x Height: - 2500mm Safe Area: - 5.0 Mtr X 3.0 Mtr Horizontal Bar equipment made up of "B" class GI pipe of different NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters. 80mm NB: - Sleeve frame. 60mm NB: - Main frame. 60mm NB: - Foundation main pipe. 25mm NB: - Horizontal Bar link MS Angle 23 x 23 x 1.8mm: - Foundation support frame. MS pipe 19 x 38 x 1.8mm: - Foundation support frame. Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. Powder coating: - The powder coating done with Pure polyester powder of Ackzonoble or Berger with 60-to-70-micron thickness. 	

Sr No	Name of Equipment	Specifications	Qty
		·	Qty
15	Parallel Bar	 Parallel Bar Length: - 1870mm x Width: - 530mm x Height: - 2000mm Safe Area: - 5.0 Mtr X 2.5 Mtr Parallel Bar equipment made up of "B" class GI pipe of different NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters. 50mm NB: - Main frame, Foundation main pipe. 32mm NB: - Handle frame. MS Angle 23 x 23 x 1.8mm: - Foundation support frame. MS pipe 19 x 38 x 1.8mm: - Foundation support frame. Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. Powder coating: - The powder coating done with Pure polyester powder of Ackzonoble or Berger with 60-to-70-micron thickness. 	
16	Cycle	 Cycle Length: - 1200 mm x Width: - 450 mm x Height: - 950 mm Safe Area: - 2.5 Mtr X 1.5 Mtr Cycle equipment made up of "B" class GI pipe of different NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters. 80mm NB: - Foundation main pipe. 50mm NB: - Main frame duly bend. 32mm NB: - Support. 25mm NB: - Handle frame duly bend. MS pipe of 19 x 19 x 1mm thickness: - Cycle pedal. MS Angle 23 x 23 x 1.8mm: - Foundation support frame. MS pipe 19 x 38 x 1.8mm: - Foundation support frame. MS Round plate of 10mm: - Cycle plate assembly. Ф60mm seamless pipe: - Bushes. MS sheet of size 330 x 300 x 1.8mm: - Seat and Backrest. MS bright material: - Pins made of Dia.25mm & Dia.12mm. Bearings: - Permanent lubricated bearings "6205" & "6001" of reputed brand are used. Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. Circlips: - The circlips are used for locking is made up of A24 & A10. Powder coating: - The powder coating done with Pure polyester powder of AkzoNobel or Berger with 60-to-70-micron thickness. 	
17	Un Even Bars	 Un Even Bars Length: - 3200mm x Width: - 500mm x Height: - 2200mm Safe Area: - 5.4 Mtr x 5.2 Mtr. Uneven bar equipment made up of "B" class GI pipe of different NB. NB stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters. 80mm NB: - Main frame duly bend, Foundation main pipe. 32mm NB: - Horizontal link, Handle frame duly bend. 25mm NB: - Handle frame duly bend. MS Angle 23 x 23 x 1.8mm: - Foundation support frame. MS pipe 19 x 38 x 1.8mm: - Foundation support frame. HDPE / LLDPE Plastic: - Closing caps. Nut & Bolts: - High tensile steel with galvanized nut & bolts are used. Powder coating: - The powder coating done with Pure polyester powder of Ackzonoble or Berger with 60-to-70-micron thickness. 	

Sr No	Name of Equipment	Specifications	Qty
18	8 in 1 combination	8 in 1 combination (Seated Puller + Standing Twister + Surf Board+ Horse	
	(Seated Puller +	Rider + Leg Press + Cross Trainer + Push Up Bars + Air Walker)	
	Standing Twister + Surf	• Product Area: - Φ 4000mm	
	Board+ Horse Rider +	• Safe Area: - Ф 6000mm	
	Leg Press + Cross Trainer	• Combination equipment made up of "B" class GI pipe of different NB. NB	
	+ Push Up Bars + Air	stands for Nominal Bore size i. e. Internal Diameter of pipe in millimeters.	
	Walker)	• 100mm NB: - 8 In 1 Prime stand, Horse Rider main frame, Push Up Bar Prime stand	
		80mm NB: - Air Walker Prime Stand, Cross trainer duly bend, Standing twister support.	
		• 50mm NB: - Standing Twister support.	
		40mm NB: - Cross Trainer pedal link.	
		 32mm NB: - Seated Puller handle frame duly bends, Leg press seat duly bend, Seated Puller Handle duly bend, Surf Board Pedal & handle, Seated Puller Seat links duly bend, Standing Twister base frame, Horse Rider 	
		Handle & Leg movement frame, Push Up Bar handle duly bend, Air Walker pedal link, Supports.	
		• 25mm NB: - Leg press Footrest support, connecting links, Cross Trainer	
		handle, Standing Twister handle frame, Horse Rider connecting links.	
		• MS Angle 23 x 23 x 1.8mm: - Foundation support frame.	
		• MS pipe 19 x 38 x 1.8mm: - Foundation support frame.	
		• MS pipe 38 x 38 x 1.8mm: - Air Walker footrest plate support.	
		MS plate of 8mm: - Seated Puller handle profile, Surf Board L-bend.	
		• Φ50mm seamless pipe: - Bushes.	
		• Φ60mm seamless pipe: - Bushes.	
		• Φ70mm seamless pipe: - Bushes.	
		• MS sheet of size 330 x 300 x 1.8mm: - Seat and Backrest.	
		• MS plate of 245 x 113 x 2.8mm: - Footrest support.	
		• MS plate of 245 x 195 x 2.8mm: - Surf Board footrest support.	
		• MS Round plate of Φ 298 x 9mm: - Standing Twister plate.	
		 MS Round plate of Φ140 x 7.8mm: - It is used for splitting roof frame from main structure 	
		HDPE / PPCP Plastic: - Closing caps, Leg Press footrest.	
		 Aluminum casting: - Surf Board Footrest with size of 320mm x 260mm x 4.8mm. 	
		 MS bright material: - Pins made of Φ45mm, Φ 35mm, Φ 25mm & Dia.17mm. 	
		 Bearings: - Permanent lubricated bearings "6007", "6205" & "6203" of reputed brand is used. 	
		Bearings End cap: - Made up from Nylon material.	
		 Stopper: - Stopper (Bushes) used are made from Poly-Urethane material of Φ50mm. 	
		Nut & Bolts: - High tensile steel with galvanized nut & bolts are used.	
		• Circlips: - The circlips are used for locking is made up of A34, A24 & A16.	
		Handle grips: - Handle grips are made up of high-quality rubber material.	
		Powder coating: - The powder coating done with Pure polyester powder	
		of Ackzonoble or Berger with 60-to-70-micron thickness.	

Date: / /2021

Name, Signature and Seal of the bidder

BOQ OF Open Gym Equipment

Sr.	Name and Material Description		
No.	Name	Qty	
1	Chest Press	01 Nos	
2	Seated Puller	01 Nos	
3	Air Walker	01 Nos	
4	Surf Board	01 Nos	
5	Sky Walker	01 Nos	
6	Sit Up Board Double	01 Nos	
7	Triple Twister Standing	01 Nos	
8	Triple Twister Seating	01 Nos	
9	Shoulder Builder 2 Wheel	01 Nos	
10	Thai chi Spinner 4 Wheel	01 Nos	
11	Rower	01 Nos	
12	Leg Press	01 Nos	
13	4 in 1 combination (Seated puller+ Leg press+ Surf board+ Seating Twister)	01 Nos	
14	Horizontal Bar (Singal Bar)	01 Nos	
15	Parallel Bar (Double Bar)	01 Nos	
16	Cycle	01 Nos	
17	Un Even Bars	01 Nos	
18	8 in 1 combination (Seated Puller + Standing Twister + Surf Board+ Horse Rider + Leg Press + Cross Trainer + Push Up Bars + Air Walker)	01 Nos	

Date: / /2021 Name, Signature and Seal of the bidder

Annexure-E

Bidder's Declaration

E-TENDER DOCUMENT FOR **OPEN GYM EQUIPMENTS**

Ref.No.: KBCNMU/17/SPORTS/ET-1/01/2020-21

I hereby certify that I have gone through all the information and terms and conditions stipulated in the tender document and hereby confirm to abide by the same. I also hereby certify that the rates quoted in financial/commercial bid (BOQ) are not more than the rate charged to any other Institution/ Department / Organization.

Signature:	
Name of signatory:	

Seal of the bidder

Annexure-F CHART OF DESCRIPTION OF OPEN GYM EQIPMENTS

Sr.	Name of Tender items	Unit	Manufacturer /
No.			Dealer
1	Chest Press	01 Nos	
2	Seated Puller	01 Nos	
3	Air Walker	01 Nos	
4	Surf Board	01 Nos	
5	Sky Walker	01 Nos	
6	Sit Up Board Double	01 Nos	
7	Triple Twister Standing	01 Nos	
8	Triple Twister Seating	01 Nos	
9	Shoulder Builder 2 Wheel	01 Nos	
10	Thai chi Spinner 4 Wheel	01 Nos	
11	Rower	01 Nos	
12	Leg Press	01 Nos	
13	4 in 1 combination (Seated puller+ Leg press+ Surf board+ Seating Twister)	01 Nos	
14	Horizontal Bar	01 Nos	
15	Parallel Bar	01 Nos	
16	Cycle	01 Nos	
17	Un Even Bars	01 Nos	
18	8 in 1 combination (Seated Puller + Standing Twister + Surf Board+ Horse Rider + Leg	01 Nos	
	Press + Cross Trainer + Push Up Bars + Air Walker)		

Note - The above chart should be submitted on letter head of the bidder.

Date: / /2020 Name, Signature and Seal of the bidder

Sr. No.	Name and Water lar Description		
110.	Name	Qty	
1	Chest Press	06 Nos	
2	Seated Puller	07 Nos	
3	Air Walker	08 Nos	
4	Surf Board	01 Nos	
5	Sky Walker	04 Nos	
6	Sit Up Board Double	01 Nos	
7	Triple Twister Standing	03 Nos	
8	Triple Twister Seating	01 Nos	
9	Shoulder Builder	01 Nos	
10	Thai chi Spinner 4 Wheel	02 Nos	
11	Rower	07 Nos	
12	Leg Press	07 Nos	
13	4 in 1 combination (Seated puller+ Leg press+ Surf board+ Seating Twister)	07 Nos	
14	Horizontal Bar	01 Nos	
15	Parallel Bar	01 Nos	
16	Cycle	05 Nos	
17	Un Even Bars	01 Nos	
18	8 in 1 combination (Seated Puller + Standing Twister + Surf Board+ Horse Rider + Leg Press + Cross Trainer + Push Up Bars + Air Walker)	10 Nos	

Note - Gym Equipment required in above Quantity. Quantity has been changed as per decision. Gym Equipment shall be installed in our university campus Main Gate, Sports Complex, Staff Quarters, Boy's Hostel, Ladies Hostel, Near Main Building.