## RAJIV GANDHI UNIVERSITY RONO HILLS: DOIMUKH

No.ST-409/Sp.Sci./2021 /0560

## NOTICE INVITING QUOTATION

Dated March 7, 2022

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Rajiv Gandhi University, Rono Hills, Doimukh (Itanagar) invites sealed quotations for supply of equipments as per Annexure-I for Dept. of Sports Science.

## MINIMUM ELIGIBILITY CRITERIA FOR PARTICIPATING BIDDERS:

- (1). Bidder should quote with tender specific authorization letter from respective manufacturer. This authorization letter should be valid till the warranty period exists.
- (2) Documents like GST Registration, PAN Card, Bank Details, Company Registration, Trading License copy should be submitted along with the quotation.
- (3) Bid Security Declaration (Annexure-II) or Earnest Money 5% (five) of total cost of the equipment(s) should be submitted along with the quotation in the shape of Demand Draft favoring Registrar, Rajiv Gandhi University, payable at SBI Itanagar/ Naharlagun or Vijaya Bank Itanagar/ Naharlagun.
- (4) The rate & tax, discount etc. should be mentioned separately and rates quoted should be F.O.R destination (Rajiv Gandhi University, Doimukh). Vague /Ambiguous terms like "Packing, forwarding, clearing, installation charge etc. Extra" without mentioning the specific amount should not be accepted. The taxes / discounts, if applicable, are to be explicitly and separately shown in the quotation and under no circumstances these components shall be added to the basic price and shown as single price. All the components of taxes, if applicable, should be shown explicitly and separately. Bidders shall indicate their rates in clear/ legible figures as well as in words and should not contain overwriting.
- (5) The quoted rates must be valid for 90 days from the last date of submission of quotation.
- (6) The equipment and its components under the purchase order, when installed, shall be warranted for the quality, workmanship, trouble free operation and performance for a period of at least 1 year from the date of putting the system into operation at Rajiv Gandhi University, (A signed Bidder's Warranty has to be submitted along with the Bid Document) If any item covered under warranty fails, the same shall be replaced free of cost including all the applicable charges including shipping cost both ways.
- (7) All the quotations must be supported by the printed technical leaflet/ literature and the specifications mentioned in the quotation must be reflected/ supported by such printed technical leaflet/ literature. For easy reference the model and specification quoted should invariably be highlighted in the leaflet/ literature.
- (8) The bidder should clearly state the after sales service centre and detail address in India, without which their quotations shall be liable for rejection.
- (9) Dealers or agents quoting on behalf of Manufacturer must enclose valid dealership certificate.

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- The offers received through telex / tele-fax / e-mail will not be accepted by the University under any (10)circumstances.
- The University shall not be responsible for any delay / loss or non-receipt of tenders by post / (11)courier service.
- No unsolicited correspondence shall be entertained after the submission of the offer. No enquiry (12)shall be made by the bidders during the course of evaluation of the tender till a final decision is conveyed to the successful bidder. However, the purchase committee or its authorized representative can make any enquiry/seek clarification from the bidders. In such a situation, the bidder shall extend full cooperation. The bidders may also be asked to arrange demonstration of the offered items, in a short notice, as such the bidders have to be ready for the same.
- All aspects of safe delivery shall the exclusive responsibility of the vendor. For sophisticated (13)equipments the package will be opened only in the presence of University representative and vendor's representative.
- Part delivery is not allowed, (14)
- All the terms and conditions mentioned herein must be strictly adhered to by all the bidders. (15) Conditional tenders shall not be accepted on any ground and shall be rejected straightway. Printed conditions mentioned in the tender bids submitted by vendors will not be binding on the University.
- Up-to-date Tax clearance certificate. GST registration certificate indicating also the TIN, PAN (16)number of the firm must be clearly mentioned in the quotation. The bidder may also attach documents of IT returns to the concerned Income Tax authority/ submit the exemption certificate. Taxes as applicable may be deducted from the bill(s) as per the instructions of the Government. Concessional Form C & D is not applicable to this University.
- Late and delayed tender will not be considered. In case any unscheduled holiday occurs on the (17)prescribed closing/opening date the next working day shall be the prescribed date of closing/ opening.
- Tender is not transferable. (18)
- Timely supply of the ordered items, installation, commissioning (wherever is applicable) and training (19) etc. is the essence of the contract. In the event of delayed delivery, installation and commissioning i.e. after the expiry of the period as agreed by both the parties, the vendor shall be liable for a penalty deduction at a percentage on the value of the undelivered equipment subject to a maximum of 10% as detailed below.
  - @ 2% up to one week
  - @ 3 % up to two weeks
  - @ 5% up to three weeks
  - $\widetilde{\textcircled{0}}$  10% for four weeks and above subject to approval given by RGU Doimukh.
  - (20) Extra charge for installation & demonstration shall not be paid by Rajiv Gandhi University.
  - The offer must be in English. The rates should be indicated both in figures and words. The rates and (21)units shall not be over written, amount shall be both in figures and words. All corrections must be signed in full by the Firm

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- (22) The prices quoted shall remain firm /valid until equipment/instruments are supplied.
- (23) In case of any dispute in respect of the tender, all legal matters shall be instituted within the jurisdiction of the place where the purchaser ordinarily resides.
- (24) The University may terminate the contract/ supply order in whole / part and forfeit the EMD/ PBG incase the supplier/ vendor fails to meet the contractual obligations.
- (25) A self attested copy of valid certificate of PAN No., TAN No, Service Tax No. and Trading License must be enclosed along with the tender.
- (26) Quotations received without Bid Security Declaration or EMD amount by way of DD in the favour of Registrar, Rajiv Gandhi University will not be considered at all.
- (27) The bidder should submit a copy of supplying similar equipment(s) to other institutions with rate/price of the equipment.
- (28) Payment shall be made after complete installation of the equipment. No payment shall be made for unsatisfactory supply and installation.
- (29) Additional terms and conditions will be incorporated in the purchase order, if needed, to safe guard the interests of the University.
- (30) Any offer containing incorrect and incomplete information shall be liable for rejection. Rajiv Gandhi University, Doimukh, Itanagar reserves the right to accept / reject any offer in full or in part or accept any offer other than the lowest offer without assigning any reason thereof.
- (31) Any correspondence related to this Tender shall be uploaded in the website. Therefore, all bidders are requested to visit the website <u>www.rgu.ac.in</u> from time to time.

Note:

- i. The sealed quotation envelope should be super scribed quotation reference no.
- ii. Last date and time of receipt of quotation/tender: 31/03/2022 up to 16.00 hours.

Memo No.ST-409/SP.SCI/2021 / 0560 Copy to:

Dated the 9<sup>Sd/-</sup> Registrar March, 2022

- 1. All authorized dealers/ suppliers.
- 2. The Jt. Director, Computer Centre for information and publish the tender uploading in the University website.
- 3. Notice Boards.
- 4. Guard File.
- 5. Office copy.

		(Requisition for M.Sc. Strength Training & Conditioning Course for 1st Phase)				
Strength Training and Conditioning Equipment						
SI. No	Equipment Name	Specifications	Unit			
1	Treadmill	<ul> <li>HR Monitoring</li> <li>Hand Sensor, Telemetry, Fast Track Control with Visual Setup;</li> <li>Heavy Duty/Professional/Commercial grade treadmill,</li> <li>AC drive system, Motor: 4 HP or above</li> <li>Running surface width: 50 cm or more single belt with anti-skid technology Speed range: 0.8 - 24 km/h</li> <li>Incline/Elevation:0-15%,</li> <li>Dimensions options (LxWxH)- 150 x 50 x 140 (in cm) or more</li> <li>Option for : programmed workouts such as fat burn, cardio, hill, interval, slow down, stop manual, etc along with HR Monitoring, Hand, Proper hand rails with soft grips for user</li> <li>Safety Sensor/telemerty with display, emergency stop</li> </ul>	1			
2	Exercise bikes-up right	Group Cycle once assembled measures L1171xW589xH1047 mm (L46"xW23"xH41") and has an assembled weight of 67kg (147.7 lbs). The bike is easy to move as it comes with two wheels and has a minimal incline. All the adjustment notches are easy to reach and more visible due to the permanent laser markings. The iron frame is provided with a waterproof and scratch-resistant coating. Group Cycle Connect has black guards but the frame colour is available either in light grey or in yellow.	1			
3	T - Bar Row	<ul> <li>Length (mm   in)</li> <li>1900 mm   75 in</li> <li>Width (mm   in)</li> <li>900 mm   35 in</li> <li>Height (mm   in)</li> <li>1250 mm   50 in</li> <li>Weight (kg   lbs)</li> <li>90 kg   198 lbs</li> <li>L 150 x W 50 x 70 cm or more; Weight : 55 kg or more; Ergonomically designed handle for better controland movement;</li> <li>High-density padding/cushioning foruser; plateloadedsystem(preferablefreeweightsystemwithsufficentbarlengthfor loading weight plates (200 kg or more);</li> <li>system should be stable enough to sustain the load as well as remainbalanced during exercise; systemshould be structurally robustand sturdy without any sharp/pointed edges/surfaces for user safety</li> </ul>	1			

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(Requisition for M.Sc. Strength Training & Conditioning Course for 1 <sup>st</sup> Phase ) Strength Training and Conditioning Equipment				
SI. No	Equipment Name	Specifications	Unit	
1	Treadmill	<ul> <li>HR Monitoring</li> <li>Hand Sensor, Telemetry, Fast Track Control with Visual Setup;</li> <li>Heavy Duty/Professional/Commercial grade treadmill,</li> <li>AC drive system, Motor: 4 HP or above</li> <li>Running surface width: 50 cm or more single belt with anti-skid technology Speed range: 0.8 - 24 km/h</li> <li>Incline/Elevation:0-15%,</li> <li>Dimensions options (LxWxH)- 150 x 50 x 140 (in cm) or more</li> <li>Option for : programmed workouts such as fat burn, cardio, hill, interval, slow down, stop manual, etc along with HR Monitoring, Hand , Proper hand rails with soft grips for user</li> <li>Safety Sensor/telemerty with display, emergency stop</li> </ul>	1	
2	Exercise bikes-up right	Group Cycle once assembled measures L1171xW589xH1047 mm (L46"xW23"xH41") and has an assembled weight of 67kg (147.7 lbs). The bike is easy to move as it comes with two wheels and has a minimal incline. All the adjustment notches are easy to reach and more visible due to the permanent laser markings. The iron frame is provided with a waterproof and scratch-resistant coating. Group Cycle Connect has black guards but the frame colour is available either in light grey or in yellow.	1	
3	T - Bar Row	<ul> <li>Length (mm   in)</li> <li>1900 mm   75 in</li> <li>Width (mm   in)</li> <li>900 mm   35 in</li> <li>Height (mm   in)</li> <li>1250 mm   50 in</li> <li>Weight (kg   lbs)</li> <li>90 kg   198 lbs</li> <li>L 150 x W 50 x 70 cm or more; Weight : 55 kg or more; Ergonomically designed handle for better controland movement;</li> <li>High-density padding/cushioning foruser; plateloadedsystem(preferablefreeweightsystemwithsufficentbarlengthfor loading weight plates (200 kg or more);</li> <li>system should be stable enough to sustain the load as well as remainbalanced during exercise; systemshould be structurally robustand sturdy without any sharp/pointed edges/surfaces for user safety</li> </ul>	1	

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		Length (mm   in)		
		2695   106		T
		Width (mm   in)		1
		1568   62		
		Height (mm ] in)	1	
		1500   59		
		Weight (kg   lbs)	) 	
		340   750		
		Max Load (kg   lbs)		1
		720   1587		
		• L 80 x W 100 x H 80 in cm ormore;	k:	
		<ul> <li>adjustable seat with locks and high densitypadding;</li> </ul>		
		<ul> <li>Machine weight: 80 kg ormore;</li> </ul>		
4	45-degree Leg Press	<ul> <li>Loading weight: 200 kg ormore;</li> </ul>	1	
		comphilite to not it is a second seco	b.	1
		<ul> <li>capability to restrict range of motion for differentusers;</li> </ul>		
		<ul> <li>prestart lever; collar for weight plates (400 kg ormore);</li> </ul>	1	
		<ul> <li>system should be stable enough to sustain the load as well as remain balanced during excercise;</li> <li>system should be structurally robust.</li> </ul>		
			k.	
		<ul> <li>sturdy and corrosion resistant without any sharp/pointed edges/surfaces for user safety</li> <li>L 100 x W 100 x H 150 in cm or more:</li> </ul>	l.	$\square$
		a set a set too in on of more.		
		<ul> <li>Max load: 200 kg or more;</li> </ul>		
		• multi-collar sleeve for loading weight more than 200kg;		1
		• adjustable footplate starting height to suite different size athletes;		
		<ul> <li>system should be stable enough to sustain the load as well as remain balanced during exercise;</li> <li>ergonomic design to distribute unique of the load as well as remain balanced during exercise;</li> </ul>		
1		• ergonomic design to distribute weight of both legs; system should be structurally	f	
		robust, sturdy and corrosion resistant without any sharp/pointed edges/surfaces for user safety	1	
		Length (mm   in)	<u>.</u>	ļ
		1240   49		
		Width (mm   in)		
5	Leg Extension	1260   50	1	
2		Height (mm   in)		
		1165   46		. 
		Weight (kg   lbs)		
		130   287		1
			1	1

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		Max Load (kg   lbs)	1
		160   353 1 100 - W 100 - W 100 -	
		L 100 x W 100 x H 100 in cm or more;	
		<ul> <li>Machine weight: 70 kg or more; Max load: 150 kg or more;</li> </ul>	
		Adjustable back pad and should be able to comfortably accommodate users of different heights	
		1 101al pauling with adjustable length, high density padding for sort heals not and that it is in	
		ston presentative side loaded, system should be stable enough to suctain the load as wall as	•
		exercise, system should be structurally robust, sturdy and corrosion resistant without any characteristic	
		reages surfaces for user safety	
ē		Length (mm  in) 1220  48	1
		Width (mm  in) 1050  41           Height (mm  in) 1290  51	
		Weight (kg   lbs) 120  265	
	Standing Leg curl	Max Load (kg   lbs) 100  220	
6		• $L 100 \times W 90 \times H 100$ in cm or above;	
-		• weight: 100 kg or more:	1
		<ul> <li>load: 100 kg or more; Standing leg curl similar to running action; dual/separate sigle leg footplates;</li> <li>plate loaded system;</li> </ul>	
		• system should be stable enough to sustain the load as well as remain balanced during exercise; system structurally robust, sturdy and corrosion resistant without any sharp/pointed edges/surfaces for user safety	-
		Length (mm   in) 1120   44	<u> </u>
	Calf Curl	• L 100 x W 60 x H 100 in cm or more; ergonomically designed for natural plantar flexion;	
8.5		• Weight: 50 kg more; Load: 150 kg or more;	
7.		Adjustable paddings to fit users of different heights/high density padding for seat, back rest and thigh padding;	
		<ul> <li>plate loaded system preferably side loaded;</li> </ul>	1
		<ul> <li>system should be stable enough to sustain the load as well as remain balanced during exercise; system</li> </ul>	
		should be structurally robust, sturdy and corrosion resistant without any sharp/pointed edges/surfaces for user	
		Length (mm  in) 1540  61	
		Width (mm  in) 1030  41	
8	Inclined Press	Height (mm  in) 1685  66	1
		Weight (kg   lbs) 160  353	. 1
	L	Max Load (kg   Ibs) 160  353	

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9	Biceps Curl	Length (mm  in) 1060  42 Width (mm  in) 1385  55 Height (mm  in) 1005  40 Weight (kg   lbs) 150  331 Max Load (kg   lbs) 160  353	1
10	Shoulder Press	Length (mm  in) 1290  51 Width (mm  in) 1260  50 Height (mm  in) 1485  58 Weight (kg   lbs) 140  308 Max Load (kg   lbs) 200  441	1
11	Cable cross over pulley	<ul> <li>cutting-edge design.</li> <li>Composed of two Adjustable Pulleys, each with its separate weightstack,</li> <li>multi-angled pull up bar with a perfectgrip. L 150 x W 85 x H 200 in cm or more;</li> <li>multiple pulleys to accommodate varied angle pulls (atleast 6pulleysfacilitating angular varied direction pulls at the delivery end);</li> <li>two opposite adjustable pulleys for both upper and lower body workouts;</li> <li>independent weight stacks (30 - 100 kg) on each side;</li> <li>multiple handle attachments for varied workouts;</li> <li>equipment should be stable and balanced to avoid to any injury to the users;</li> <li>provision for attachment of various bars for body weight workouts e.g., pull ups, leg raises, etc;</li> <li>high quality or aircraft cables with high tensile strength (for 600 kg or more);</li> <li>system should be stable enough to sustain the load as well as remain balanced during excercise; system structurally robust, sturdy and corrosion resistant without any sharp/pointed edges/surfaces for user safety</li> </ul>	]
12	Power Rack -full heavy duty with locks	<ul> <li>Band pegs on the top and bottom of the Rack offer options for over-speed training, variable resistance training and technique development.</li> <li>Rugged 3" x 3", 7-gauge steel tubing and rust pretreatment ensure long-lasting durability.</li> <li>Solid frame construction and dual 1" solid steel adjustment pins stand up to the severe training demands.</li> <li>Multiple position chin up handles reduce wrist stress and accommodate null-ups, chin-</li> </ul>	

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		<ul> <li>weight-lifting platform as per the cage size; additional weight plate collars on the rack; supportive be press -bench;</li> </ul>	
		press -bench;	nch
		<ul> <li>multi grip pull up bars; system should be stable enough to sustain the load as well as remain balanced during everying.</li> </ul>	
		<ul> <li>system should be structurally robust, sturdy and corrosion resistant without any sharp/pointed edges/surfaces for user sofets.</li> </ul>	
		Length (mm  in) 1844  73	
13	Olympic Incline Bench	Width (mm  in) 1254  54	
		Height (mm  in) 1604  63	1.
		Weight (kg   lbs) 103  227	
14	Leg Raise Dip	A sturdy, compact piece of equipment designed to ensure training comfort and enable a variety of bodywei exercise routines.	
		exercise routines.	ght 1
	Lower Back Bench	Length (mm   in) 1069   42	
15		Width (mm  in) 757  30	
		Height (mm  in) 769  30	1 1
		Weight (kg   lbs) 36   79	
		Length (mm   in) : 2220   87	
		Weight (kg   lbs) : 20   44	
	Professional Bar weight lifting bar with	Sleeves diameter: 50 mm   2 in	
16		Bar diameter : 28 mm	1
	locks	I tensile strength : 190000 PSI	1
		Knurling : Medium	
		Surface treatment hard chrome	
		Bearings/Bushings : 4 needle bearings + 1 slide per sleeve Diameter	
17	Olympic Training	Rubberized weights (1 to 25 kgs) (350 kg) x 180 INP	
17	Plate sets	25 kg, 20 Kg, 15 Kg, 10 Kg, 5 Kg, 2.5 Kg, 2 kg, 1kg, 0.5 Kg, 0.25 kg	.
			1
		Sleeves diameter : 50 mm   2 in	
		Bar diameter : 25 mm	
18	Angles professional	Tensile strength : 57420 PSI	1
	Bar	Knurling :medium	1
		Surface treatment: chrome	
		<ul> <li>Sleeves diameter - 50 mm   2in/ Bar diameter-25mm/ Tensile strength-57420PSI/Knurling-medium</li> </ul>	
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Appendix and press of the second s	19	Fitness Bar 2010 mm	Sleeves diameter 50 mm   2 in Bar diameter 28 mm Tensile strength 160000 PSI Knurling light Surface treatment Surface treatment: copper – nickel - chrome • Sleeves diameter- 50 mm   2in Bar diameter-28mm/Tensile strength-160000PSI • Knurling-light/ Surface treatment- Surface treatment: copper – nickel - chrome	I
	20		Sleeves diameter 50 mm   2 in /Bar diameter 28 mm Tensile strength 160000 PSI Knurling light/Surface treatment/Surface treatment: copper – nickel – chrome	
	21	Fitness Bar Weight Plate Iron	<ul> <li>Rubberized standardized weight plate sets 0.5, 1 kg, 2 kg, 2.5 kg, 5 kg, 10 kg, 15 kg, 20 kg, 25 kg (- 0.5 kg to 20 kg (100kg x 200 INR)</li> <li>Rubberized weights - The whole weight should be rubberized and standard size and circumference of Olympic barbell requirements</li> </ul>	t
	22	Barbell Bars Stand	<ul> <li>Steel rack to Hold 10 -15 barbells.</li> <li>Upright design provides more ergonomically correct racking of barbells. Bars – 4 men, 4women</li> <li>Men Bar dimensions</li> <li>1.2 knurling, 415 mm loadable sleeve, needle bearings, 20 kg weight, length 2200 mm, 28 mm bar diameter diameter 50 mm, max load 1500 kg, Grip markings, engineered perfect rotation under load, chrome quo</li> <li>Women Bar dimensions 1.2 knurling, 320 mm loadable sleeve, needle bearings, 15 kg weight, length 25 mm bar diameter, sleeve diameter 50 mm, max load 1500 kg, Grip markings, engineered perfect rotation under load, chrome quo</li> </ul>	ngth 2010

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23	Dumb Bells Set	<ul> <li>1, 2,3,4,5,6,7,8,9, 10 Kgs Chrome plated (1,2,3,4</li></ul>	3
24	Bosu Ball	Product diameter – 65cm or 26" Maximum user weight limit – 350 lbs.	
25	Swiss ball	Best Quality (55,65,75)	
26	Theraband -different intensity each intensity -5 pack	Breakaway belt -2 piece Thigh bands – 12 piece Harness belts – 12 piece / Sprint Breakaway belts – 4 piece	   
27	Trampoline	<ul> <li>Trampoline Weight - 10kg</li> <li>Dimensions - 40"diameter</li> <li>Commercial grade rebounder</li> <li>Maximum userweight: 125kg</li> <li>Trampoline Weight - 10kg</li> <li>Dimensions - 40"diameter</li> <li>Commercial grade rebounder</li> <li>Maximum user weight: 125kg</li> </ul>	
28	Flooring	10 mm thickness rubber flooring 21.5 9mts x 7.10 mts floor size for Gym	1
29	Adjustable Bench	Length (mm   in) in 1328   52 respectively	

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