

Government of Odisha Sports & Youth Services Department West Stand, Kalinga Hockey Stadium, Bhubaneswar-751012

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SYS-INFRA-MISC-0022-2022/ <u>28809</u>/ SYS,

Dated. 13.11.2023

Corrigendum

RFP for Supply, Installation and Maintenance of Gym Equipment for Sports and Youth Services Department, Government of Odisha.

Taking consideration of suggestions received by the Sports and Youth Services Department, Government of Odisha to the queries of the bidders, the original RfP vide SYS-INFRA-MISC-0022-2022/27408/SYS, Dated: 01/11/2023, is hereby modified to the extent of following points. The corrigendum so adopted, shall be considered to be part of the RFP.

Sd/-

Joint Secretary to Government, Sports & Youth Services Department

Corrigendum on Request for Proposal for Supply, Installation and Maintenance of Gym Equipment for Sports and Youth Services Department, Government of Odisha

SI. No	RF	P Ref No		Origi	nal Clause	Query	Response / Modified Clause
1	Tender Require ments	А	Supply and Installation of Gym Equipment	28	The list of equipment required for Gym Equipment is mentioned in Annexure VIII. The agency will be required to supply and install this equipment at place within 30 days of award of the tender.	Request for Time Extension for supply to be within 60 days	RFP conditions shall prevail.
2	Annexu re VIII	1	Requirement of Gym Equipment	38	 Dap Performance (+ Weight Stack): Main Frame Size: 100x50 mm Oval Frame of 3MM Thickness. Heavy metal bending technology to ensure superior strength & to eliminate joint failure Coating: 2 Coat Powder Coated System for scratch resistance and long life Rubber Sheet For floor protection Dual Weight Stacks – Each 100kgs Wide range of pull up Bars Pulley - Fiberglass Reinforced Nylon Bearing Pulley Adjustment: Each side 35 level of Independent multi- position pulley columns which can allow single and dual exercise options Swivel Handles Proved Free and Natural movement Standard Accessories: 3ft Flat Push-up Bar 1 no, D handle rope 2 nos, chest workout rope 	Dimension is pertaining to one particular Company, Other companies even better performing equipment may not match the specified dimension. Further dimension depends on the equipment design factor – Request for Tolerance of +/- 10%	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RI	P Ref No		Origi	nal Clause	Query	Response / Modified Clause
					2 no and Triceps bar 1 no Shrouds: Material - Steel Sheet Fully Covered Front and Back Shrouds Exercise Placard (Workout Chart) Machine Dimension (L x W x H): 2173*861*2342mm Machine weight: 421 kgs Accessories: Sports Bar, Dap Bar, Tricep Straps, Thigh Straps, Ankle Strap - 1 Pc Each Product certification: BS EN ISO 20957-2:2021		
3	Annexu re VIII	2	Requirement of Gym Equipment	38	 Kneeling Easy Chin Dip: Frame Size- 100 x 50 mm Flat Oval Tube, 2.5mm thickness Finish - 2 Tone Electrostatic Powder Coat Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, covered with heavy double stitched leatherite rexine. Floor Protection: High Density PVC Foot Guard Compact Design that allows user to perform dips, chin ups, leg raises and ab crunch Dual Function support pad for both Vertical knee Raise and Ab Crunch Exercise Angled Arm Rest to offer stable positioning for Vertical knee Raise Exercise. Dimension: 49" x 43" x 85" minimum (L x W x H) Stack Weight: 98 Kg 	Dimension is pertaining to one particular Company, Other companies even better performing equipment may not match the specified dimension. Further dimension depends on the equipment design factor – Request for Tolerance of +/- 10%	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RFP Ref No	Oriç	jinal Clause	Query	Response / Modified Clause
No A	Annexu 3	Requirement of Gym Equipment 38	Machine weight: 240 kg Product certification: BS EN ISO 20957-2:2021 Left Adductor/ Abductor Machine: Main Frame Size: 140x50 mm Oval Frame of 3 mm Thickness. Heavy metal bending technology to ensure superior strength & to eliminate joint failure. Leg Arm movement pipe size: 50mm round pipe of 3mm thickness Leg pad adjustment levels: 2 level for short and height users Weight Stack: 231 Lbs Steel Weight Stack with Bushing for smooth & Noiseless workout Cable: 5mm Steel pre lubricated Wire with PU coating, Tensile Strength of 2200Lbs Weight loading capacity Pulley - Fiberglass Reinforced Nylon Bearing Pulley with fully covered with nylon cap.	Dimension is pertaining to one particular Company, Other companies even better performing equipment may not match the specified dimension. Further dimension depends on the equipment design factor — Request for Tolerance of +/- 10%, Weight Stack should be cover back and front, why fiberglass — Abs sheet or steel Cover is also equivalent good — which will be common for all the vendors	

SI. No	RF	P Ref No		Origii	nal Clause	Query	Response / Modified Clause
					of 2" High Density foam & 18mm marine plywood, covered with heavy double stitched leatherite rexine. • Machine Dimension:Minimum1536*730*168 9mm • Machine weight: 250kg or more. • Product certification: BS EN ISO 20957-2:2021		
5	Annexu re VIII	4	Requirement of Gym Equipment	39	Plate Tree: Frame - 100 x 50 mm Flat Oval Tube, 2.5mm thickness min Paint Finish - 2 Tone Electrostatic Powder Coat Floor Protection: High Density Rubber Foot Guard Rubber bumpers on horns to protect frame finish Romand Storage Horns for Olympic Plates Machine weight: 30kg Dimension (L x W x H): 2172*864*2337mm Product certification: BS EN ISO 20957-2:2021	Dimension is pertaining to one particular Company, Other companies even better performing equipment may not match the specified dimension. Further dimension depends on the equipment design factor – Request for Tolerance of +/- 10%	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
6	Annexu re VIII	4	Requirement of Gym Equipment	39	 10 Place Barbell Rack: Frame - 100 x 50 mm Flat Oval Tube, 2.5mm thickness min Paint Finish - 2 Tone Electrostatic Powder Coat Floor Protection: High Density Rubber Foot Guard 	Dimension is pertaining to one particular Company, Other companies even better performing equipment may not match the specified dimension. Further dimension depends on the equipment design factor – Request for Tolerance of +/- 10%	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	Orig	inal Clause	Query	Response / Modified Clause
	Requirement of Gym Equipment 43	minimum (L x W x H) Product Weight: 35kg Product certification: BS EN ISO 20957-2:2021 Treadmill: Motor System: AC 5.5 HP Continuous, 10.0 HP Peak Motor Drive: Rhymebus Drive System connecting with line filters. Must ensure protections such as low/high voltage, high temperature. With Cooling Fan. Speed Range: 0.5-25 Km/hr, Incline range: 25 level Display Screen: 18.5 inch LED display Display Readouts: Time, Speed, Distance, Incline, Heart Rate & Calories Touch buttons – sensitive touch pad with quick speed, incline & program Programs: 8 exercise program (warm up, run slowly, climbing, stroll, climb mountain, track & field, reduce weight, running) 3 customized programs Running Surface:163*59cm Running Belt: 3 mm Thickness Commercial Grade3 play (Seigling Germany) Deck: 25mm Commercial Grade	Particular 5.5 Hp Mentioned – Can it be 5 Hp and 10 Hp Peak RHYMEBUS DRIVE – Usually AC Drive motors and PCB types are different each and every Brand, it pertains to one particular company In all the reputed International Treadmill brand incline will be mentioned in percentage usually 15 to 18%. Here it is mentioned in 25 level . How many Percent is it? (Because Level is manual so is the mentioned incline level manual – not automatic) One percent equal to 0.45 degrees display 18.5" LED – Is it a touch screen TV display or LED Alpha numeric display Recovery pattern Movement: Is this a workout program – Kindly clarify	
		 Running Surface:163*59cm Running Belt: 3 mm Thickness Commercial Grade3 play (Seigling Germany) 	or LED Alpha numeric display Recovery pattern Movement : Is this a workout	

SI. No	RF	P Ref No		Origi	nal Clause	Query	Response / Modified Clause
					system feel like outdoor running and natural landing Entertainment Options: High-Power system, MP3 Audio input with Usb port Safety Features: Double safety protection function with both emergency stop and soft stop Handle material - PU handrail for easy holding Product assembly area-215*98*162cm (85*39*64) Additional Features: Handheld heart rate sensor Recovery pattern movement (1-8km/h) for rehabilitation Lower energy consumption design, application for wider voltage range Extra large foot rail for easy handing. User Weight: 200kgs Machine weight: 245/275 kg (N.W. / G.W.) Product certification: BS EN ISO 20957-2:2021		
8	Annex ure VIII		Requirement of Gym Equipment	49	Rubber Sheet For floor protection	Page Number 49 – Item no: 55 and Page Number 38 – Item No: 1 are identical – Same equipment and same workout functions – Equipment repeated in Different names	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RF	FP Ref No		Original Clause		Query	Response / Modified Clause
					columns which can allow single and dual exercise options • Swivel Handles Proved Free and Natural movement • Standard Accessories: 3ft Flat Push-up Bar 1 no, D handle rope 2 nos, chest workout rope 2nos and Triceps bar 1 no • Shrouds: Material - Steel Sheet Fully Covered Front and Back Shrouds • Exercise Placard (Workout Chart) • Machine Dimension (L x W x H): 2173*861*2342mm • Machine weight: 421 kgs • Product certification: BS EN ISO 20957-2:2021		
9	Annexu re VIII	31	Requirement of Gym Equipment	42	 Smith Machines: Main Frame Size: 100mm Round Pipe with 100x50 mm Oval Frame Of 3mm Thickness Coating: 2 Coat Powder Coated System for scratch resistance and long life Counter – Hidden counter Ralanced Weight for ease of use 	Main Frame Round Pipe and with Oval Frame – Which is very popular to a single brand and Company. It can be either Round Pipe or Oval Pipe	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RF	P Ref No		Origi	nal Clause	Query	Response / Modified Clause
					Machine weight: 192kgProduct certification: BS EN ISO 20957-2:2021		
10	Annexu re VIII	22	Requirement of Gym Equipment	41	 Dumbbell Set (2.5 – 32 kg): Hexagonal shape Steel coated with Hard welding & impact resistant TPU at both ends Won't release any smell Accurate weight Product certification: BS EN ISO 20957-2:2021 	Its mentioned 2.5kg to 32kg . The increment is usually 2kg or 2.5kg - Here it is a mix	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
11	Annexu re VIII	23	Requirement of Gym Equipment	41	Olympic Training Set Plates (2.5kg – 25kg): International Training Bumper Plates with Galvanized Steel Fixed Hub 10X2 (Green), 15X2(Yellow), 20X2 (Blue) 25X2(Pink) Training Fractional Plates 0.5X2, 1X2, 1.5X2, 2X2, 2.5X2, 5X2 Certification: IWLF Approved	25kg – pink Colour is mentioned, usually it is Red	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
12	А	7	Notice for Request for Proposal – Data Sheet		Rid Duo Dato:	Since it's a high value EMD Amount, we sincerely request for 3 to 5 days of time	
13	Terms of Referen ce	1	Scope of Services Table A & B – Indicative Consignee Address	28	Consignee (along with Table)	Request for the Information on the number of centers to deliver the equipment	RFP condition shall prevail.
14	Annexu re VIII	2	Requirement of Gym Equipment	38	 Kneeling Easy Chin Dip: Frame Size- 100 x 50 mm Flat Oval Tube, 2.5mm thickness Finish - 2 Tone Electrostatic 	 Standard weight stack comes with 90.7kg in this machine These are minor deviations which will always be there between different brands. 	Revised Requirement of Gym

SI. No	RF	P Ref No		Origi	nal Clause	Query	Response / Modified Clause
					 Powder Coat Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, covered with heavy double stitched leatherite rexine. Floor Protection: High Density PVC Foot Guard Compact Design that allows user to perform dips, chin ups, leg raises and ab crunch Dual Function support pad for both Vertical knee Raise and Ab Crunch Exercise Angled Arm Rest to offer stable positioning for Vertical knee Raise Exercise. Dimension: 49" x 43" x 85" minimum (L x W x H) Stack Weight: 98 Kg Machine weight: 240 kg Product certification: BS EN ISO 20957-2:2021 	These minor variations don't have any bearing on the functionality, operation, effectiveness (Desired training goal) serviceability of the machine whatsoever. Additional weights for performance athletes are typically added by using long pin & additional weights.	Equipment (Annexure VIII) is attached below. Please refer to same.
15	Annexu re VIII	3	Requirement of Gym Equipment	38	 Left Adductor/ Abductor Machine: Main Frame Size: 140x50 mm Oval Frame of 3 mm Thickness. Heavy metal bending technology to ensure superior strength & to eliminate joint failure. Leg Arm movement pipe size: 50mm round pipe of 3mm thickness Leg pad adjustment levels: 2 level for short and height users Weight Stack: 231 Lbs Steel Weight Stack with Bushing for smooth & Noiseless workout Cable: 5mm Steel pre lubricated 	 Standard weight stack comes with 72.5kg in this type of machine. These are minor deviations which will always be there between different brands. These minor variations don't have any bearing on the functionality, operation, effectiveness (Desired training goal) serviceability of the machine whatsoever. Additional weights for performance athletes are typically added by using long pin & additional weights. 	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RF	P Ref No		Origi	nal Clause	Query	Response / Modified Clause
					Wire with PU coating, Tensile Strength of 2200Lbs Weight loading capacity Pulley - Fiberglass Reinforced Nylon Bearing Pulley with fully covered with nylon cap. Paint Coating: 2 Coat Mat finished Powder Coated System for long & scratch proof life Shrouds: Material – fiberglass Fully Covered in front and back side Shall have Water bottle / Mobile holder provision Workout Chart shall be on the machine for easy understanding Workout Future: sitting and standing supporting with handlebars Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, covered with heavy double stitched leatherite rexine. Machine Dimension: Minimum1536*730*1689mm Machine weight: 250kg or more. Product certification: BS EN ISO 20957-2:2021		
16	Annexu re VIII	4	Requirement of Gym Equipment	39	 Plate Tree: Frame - 100 x 50 mm Flat Oval Tube, 2.5mm thickness min Paint Finish - 2 Tone Electrostatic Powder Coat Floor Protection: High Density Rubber Foot Guard Rubber bumpers on horns to protect frame finish 	 Standard plate tree comes with dimensions of 340*220*430mm (LWH) Deviation in dimension without any loss of functionality, usability & effectiveness 	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RFP Ref No			Origi	nal Clause	Query	Response / Modified Clause
17	Annexu re VIII	31	Requirement of Gym Equipment	42	8 Chromed Storage Horns for Olympic Plates Machine weight: 30kg Dimension (L x W x H): 2172*864*2337mm Product certification: BS EN ISO 20957-2:2021 Smith Machines: Main Frame Size: 100mm Round Pipe with 100x50 mm Oval Frame Of 3mm Thickness Coating: 2 Coat Powder Coated System for scratch resistance and long life Counter – Hidden counter Balanced Weight for ease of use by all level 6 integrated weight storage harms to hold multiple weight plate sizes Rubber Sheet For floor protection 10 holding level with Adjustable Stopper for smooth and safe motion 20 Kg Olympic bars with Linear	Our dimensions will be 1380*2250*2290mm (LWH) It will be having same functionality, type of material & storage as per required in Technical specs.	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
					Bearing for smooth motion Rod / Plate Holder - Crome Plated Machine Dimension (L x W x H): 2251*1178*2195mm Machine weight: 192kg Product certification: BS EN ISO 20957-2:2021		
18	Annexu re VIII	34	Requirement of Gym Equipment	43	 Treadmill: Motor System: AC 5.5 HP Continuous, 10.0 HP Peak Motor Drive: Rhymebus Drive System connecting with line filters. Must ensure protections such as low/high voltage, high 	Required: 5.5HP Motor power & Our machine is having 5HP AC Motor & Required Incline levels: 25 & Our machine is having 20 level: In this particular case an additional 0.5HP adds no significant performance benefit & is just a difference between two OEM's & their marketing	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RFP Ref No	Original Clause	Query	Response / Modified Clause
		temperature. With Cooling Fan. Speed Range: 0.5-25 Km/hr, Incline range: 25 level Display Screen: 18.5 inch LED display Display Readouts: Time, Speed, Distance, Incline, Heart Rate & Calories Touch buttons – sensitive touch pad with quick speed, incline & program Programs: 8 exercise program (warm up, run slowly, climbing, stroll, climb mountain, track & field, reduce weight, running) 3 customized programs Running Surface:163*59cm Running Belt: 3 mm Thickness Commercial Grade3 play (Seigling Germany) Deck: 25mm Commercial Grade Carbon Coated Reversible Deck Rollers: 90 mm size for smooth and comfortable movements Step up Height: 240mm from ground to running surface Shock absorption – Plane damping system feel like outdoor running and natural landing Entertainment Options: High-Power system, MP3 Audio input with Usb port Safety Features: Double safety protection function with both emergency stop and soft stop Handle material - PU handrail for easy holding Product assembly area-		

SI. No	RF	P Ref No		Origi	nal Clause	Query	Response / Modified Clause
					 215*98*162cm (85*39*64) Additional Features: Handheld heart rate sensor Recovery pattern movement (1-8km/h) for rehabilitation Lower energy consumption design, application for wider voltage range Extra large foot rail for easy handing. User Weight: 200kgs Machine weight: 245/275 kg (N.W. / G.W.) Product certification: BS EN ISO 20957-2:2021 		
19	Annexu re VIII		Requirement of Gym Equipment	44	 Shoulder Press: Main Frame Size: 140x50 mm Oval Frame of 3 mm Thickness. Heavy metal bending technology to ensure superior strength & to eliminate joint failure. Arm movement frame size: 50mm round pipe of 3mm thickness with unilateral movement Weight Stack: 231 Lbs Steel Weight Stack with Bushing for smooth & noiseless workout Cable: 5mm Steel pre lubricated Wire with PU coating, Tensile Strength of 2200Lbs Weight loading capacity Pulley - Fiberglass Reinforced Nylon Bearing Pulley with fully covered with nylon cap. Paint Coating: 2 Coat Mat finished Powder Coated System for long and Anti scratch life Shrouds: Material – fiberglass Fully Covered in front and back 	 Shoulder Press comes with dimensions of 1560(L) x 1440(W) x 1510 (H) MM It will be having same functionality, type of material as per required in technical specs. Standard weight stack comes with 200lbs in this machine These are minor deviations which will always be there between different brands. These minor variations don't have any bearing on the functionality, operation, effectiveness (Desired training goal) serviceability of the machine whatsoever. Additional weights for performance athletes are typically added by using long pin & additional weights. 	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RI	FP Ref No		Origi	nal Clause	Query	Response / Modified Clause
					 side Shall have Water bottle / Mobile holder provision Workout Chart shall be on the machine for easy understanding Handles Grips: Grips shall be Non-Absorbing PVC compound retained with end Aluminium Cup for longs lasting life Handle: Each side 3 different handle position for variant users with Multi Station: 		
20	Annexu re VIII	38	Requirement of Gym Equipment	45	 Workout Chart shall be on the machine for easy understanding. Upholstery: Shall be High Grade double stitched Cable: 5mm Steel Wire with PU coating, Tensile Strength of 2200Lbs Weight loading capacity Floor protection: Rubber Sheet For floor protection Water bottle holder in 2 sides Station-1 Lat pull down Stack weight 100kg Pulley movement: swaying type Dual closed pulley movement for smooth workout balance Workout support: leg holder pad for heavy workout support Handles Grips: Grips shall be Non-Absorbing PVC compound retained with end Aluminium Cup for longs lasting life Station -2 Triceps workout Stock weight:100kg 	 These are minor deviations which will always be there between different brands. These minor variations don't have any bearing on the functionality, operation, effectiveness (Desired training goal) serviceability of the machine whatsoever. Additional weights for performance athletes are typically added by using long pin & additional weights. 	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RFI	P Ref No		Origi	nal Clause	Query	Response / Modified Clause
					 Pulley movement: single closed pulley movement support for rope safe traveling Workout support: Back pad support for avoiding the injuries Accessories: 300kg load capacity triceps rope included Station-3 Seated rowing Stack weight: 100kg Long height durable seat support for variant height users Pulley movement: swaying type dual pulley movement will give natural workout movement Leg balancing support give more effective during heavy load Accessories: heavy duty D rope handle included Station-4 Cable column for Hi/Low Cross Stack weight:100kg Pulley adjustment: 32 level with saying pulley movement Adjustable Guide Rod: Stainless steel 70*30mm pipe size Features: having provisions to upgrade cable crossover machine in future Product certification: BS EN ISO 20957-2:2021 Leg Press / Calf Raise: 	Standard weight stack comes with 295lbs in	
21	Annexu re VIII		Requirement of Gym Equipment	47	 Main Frame Size: 140x50 mm Oval Frame of 3 mm Thickness. Heavy metal bending technology to ensure superior strength & to eliminate joint failure. Seat adjustment: Back seat 	 this machine These are minor deviations which will always be there between different brands. These minor variations don't have any 	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RFP Ref No	Original Clause	Query	Response / Modified Clause
		support adjustable up to 80deg to 2deg Hack squat support: 2 pad support for shoulder and 1 pad for neck support Workout: seated leg press, calf raise & covered with hack squat Travel track: SS 304 or chromed material with dual guide rod size of 28mm or more Leg plat form: Dual or multiple position large size pad with curved pattern support for multiple leg group muscle Bearing: high grade leaner bearing Weight Stack: 308 Lbs Steel Weight Stack with Bushing for smooth workout Cable: 5mm Steel Pre-Lubricated Wire with PU coating, Tensile Strength of 2200Lbs Weight loading capacity Pulley - Fiberglass Reinforced Nylon Bearing Pulley with fully covered with nylon cap. Paint Coating: 2 Coat Mat finished Powder Coated System for long life Shrouds: Material – fiberglass Fully Covered in front and back side Shall have Water bottle / Mobile holder provision Workout Chart shall be on the machine for easy understanding Handles and support rod Grip: Grips shall be Non-Absorbing PVC compound retained with end		

SI. No	RI	RFP Ref No Origin			nal Clause	Query	Response / Modified Clause
					Aluminium Cup for longs lasting life Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, covered with heavy double stitched leatherite rexine. Machine Dimension: Minimum: 1983*1022*1602mm Machine weight: 311kg Product certification: BS EN ISO 20957-2:2021		
22	Annexu re VIII		Requirement of Gym Equipment	48	 Main Frame Size: 140x50 mm Oval Frame of 3 mm Thickness. Heavy metal bending technology to ensure superior strength & to eliminate joint failure. Weight Stack: 231Lbs minimum Steel weight Stack with Bushing for smooth workout Cable: 5mm Steel Wire with PU coating, Tensile Strength of 2200Lbs Pulley - Fiberglass Reinforced Nylon Bearing Pulley with fully covered with nylon cap. Paint Coating: 2 Coat Mat finished Powder Coated System for long life Shrouds: Material – fiberglass Fully Covered in front and back side Adjustable options: Machine can support different height users with counter balance system Upholstery: Cushion & Pads made of 2" High Density foam & 18mm 	Additional weights for performance athletes are typically added by using long pin & additional weights	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RI	FP Ref No		Origi	nal Clause	Query	Response / Modified Clause
23	Н	1	Evaluation Criteria	24	20 2020-21 2021-22 and 2022-23	As the turnover in 2019 – 20 & 2020 – 21 was almost nil due to Covid pandemic situation, so suggesting the turnover criteria to be: Rs. 2-3 Crores – 20 marks Rs. 3-4 Crores – 30 marks	RFP condition shall prevail.
24	н	2	Evaluation Criteria	24	manufacturing / supplying of Gym Equipment with a minimum of one work orders/contracts issued every financial year Maximum work order value during last 7 years	Maximum Work Oder value should be Rs 1 – 2 Crores – 20 marks 2 Crores and above – 25 marks Private Gym orders of High value should also be allowed Within 7 years One order should be allowed not every financial year	Experience of agency in manufacturing / supplying of Gym

SI. No	RI	FP Ref No		Origi	nal Clause	Query	Response / Modified Clause
							single work order during last 7 years • 1 crore – 2 crores – 15 marks • >2 crores – 3 crores – 20 marks • More than 3 crores – 25 marks
25	Н	3	Evaluation Criteria	24	Equipment Supplied to any State Government / State Association / Central Government / National Federation / International Federation / State event / National Event / International Event during the last 7 years (The Minimum value of each Work Order/Agreement to be submitted is with a minimum value of 50 lakhs). 1 work order - 5 marks 2 work orders - 10 marks 3 work orders - 15 marks For each additional 1 work order 5 marks shall be allotted for a maximum of 10 marks	One Work Order value should be 20 Lakhs	RFP condition shall prevail.
26	18	А	Penalty for Maintenance service of Equipment		DSYS, Government of Odisha has the right to penalize the agency in case equipment maintenance is not satisfactory and as per conditions below: o Monthly Servicing of all equipment to be done and service report to be given by the concerned authority. In case of repairs, the maximum allowable time limit is:	Each Centre where the equipment's will be supplied will be maintained and repaired for a period of 3 years and visit to every point every month actuality visits to every point in Odisha every month will not be possible practically. It should be once in every three months	RFP condition shall prevail.

SI. No	RF	FP Ref No		Origi	nal Clause	Query	Response / Modified Clause
					Repair of Mechanical Components: 15 days In case the defect is not rectified within the stipulated amount of time, Penalty of Rs 1000 per day will be levied. In case the equipment is not repaired within 60 days, agency will be required to replace the equipment at its own cost and liable for any excess amount suffered by DSYS, Government of Odisha to get the equipment in work.		
27	Н		Evaluation Criteria	25	Financial Bid will be opened for	Financial Bid will be opened for bidders who get minimum 50 marks out of the 100 marks.	RFP condition shall prevail.
28	А	13	Notice for Request for Proposal – Data Sheet	3	Earnest Money Deposit (EMD) The bidder shall deposit Earnest Money of INR. 15,00,000/-(Rupees Fifteen lakhs only) through Demand Draft drawn in favor of "Department of Sports & Youth Services" payable at Bhubaneswar". The EMD shall be valid for 30 days beyond the Bid Validity period.	EMD amount should be reduced	RFP condition shall prevail.
29	21		Performance Security	20	The Successful Bidder shall be required to furnish a Performance Security prior to sign the contract (for an amount which is 7.5% of total project cost/contract value) in the form of Bank Guarantee from a scheduled	Parformance Socurity % should be reduced	RFP condition shall prevail.

SI. No	RF	P Ref No		Origi	nal Clause	Query	Response / Modified Clause
					the date of completion of all contractual obligations including warranty obligations. In case the contract period is extended, further, the validity of Performance Security shall also be extended by the Successful Bidder accordingly. The format for Bank Guarantee for Performance Security is provided at Annexure -XII		
30	Н	2	Evaluation Criteria	24	Relevant Experience of the Bidder Total year of Experience of agency in manufacturing / supplying of Gym Equipment with a minimum of one work orders/contracts issued every financial year Maximum work order value during last 7 years	A. Work orders/contracts of Gym equipment supplied to Government Institutes/Agencies will be applicable or Work orders/contracts of supply of gym equipment to PSU/ Private Gyms Etc. will also be accepted. B. Work orders/contracts of Indoor Gyms will only be accepted or Work orders/contracts for supply of Outdoor Gyms will also be accepted.	Please refer to response of SI No 24
31	Е	11.20	Submission of Bids	15	Successful bidder will be provided maximum 30 days from date of	Successful bidder will be provided maximum 75 days from date of work order to supply and install equipment at both the locations	
32	Annexu re VIII	1	Requirement of Gym Equipment	38	technology to ensure superior	Both machines are having exactly same type of functionality & effectiveness but it has been mentioned twice on page no. 38 and 49. Please merge both the item names.	

SI. No	RFP Ref No	Orig	jinal Clause	Query	Response / Modified Clause
			 Rubber Sheet For floor protection Dual Weight Stacks – Each 100kgs Wide range of pull up Bars Pulley - Fiberglass Reinforced Nylon Bearing Pulley Adjustment: Each side 35 level of Independent multi- position pulley columns which can allow single and dual exercise options Swivel Handles Proved Free and Natural movement Standard Accessories: 3ft Flat Push-up Bar 1 no, D handle rope 2 nos, chest workout rope 2 no and Triceps bar 1 no Shrouds: Material - Steel Sheet Fully Covered Front and Back Shrouds Exercise Placard (Workout Chart) Machine Dimension (L x W x H): 2173*861*2342mm Machine weight: 421 kgs Accessories: Sports Bar, Dap Bar, Tricep Straps, Thigh Straps, Ankle Strap - 1 Pc Each Product certification: BS EN ISO 20957-2:2021 		
33	Annexu re VIII 8	Requirement of Gym 39 Equipment	Smash Ball(2kg, 4kg, 6kg, 8kg, 10kg, 12kg, 15kg, 20kg): • Strong rubber construction • Ideal for slamming/Smashing exercise • Product certification: BS EN ISO 20957-2:2021	Clarify size wise quantity detail.	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.

SI. No	RF	P Ref No		Origi	nal Clause	Query	Response / Modified Clause
34	Annexu re VIII	10	Requirement of Gym Equipment	39	• Futures - Exercise guide is printed	Usually Smash Ball size chart is defined in unit of CENTIMETRES and also clarify size wise quantity required in Annexure VIII	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
35	Annexu re VIII	22	Requirement of Gym Equipment	41	 Dumbbell Set (2.5-32 kg): Hexagonal shape Steel coated with Hard welding & impact resistant TPU at both ends Won't release any smell Accurate weight Product certification: BS EN ISO 20957-2:2021 	Clarify size wise quantity (in pair)	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
36	Annexu re VIII		Requirement of Gym Equipment	41	Olympic Training Set Plates (2.5kg)-25kg): International Training Bumper Plates with Galvanized Steel Fixed Hub 10X2 (Green), 15X2(Yellow), 20X2 (Blue) 25X2(Pink) Training Fractional Plates 0.5X2, 1X2, 1.5X2, 2X2, 2.5X2, 5X2 Certification: IWLF Approved		Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
37	Annexu re VIII	24	Requirement of Gym Equipment	41	Set Urethane Encased New Disks 50mm (kg 1.25-20):	Clarify size wise quantity (in pcs)	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to

SI. No	RF	FP Ref No		Origi	nal Clause	Query	Response / Modified Clause
					Product certification: BS EN ISO 20957-2:2021		same.
38	Annexu re VIII		Requirement of Gym Equipment	42	 50mm sleeves & 30mm centered rod with knurling to ensure superior grip Product certification: BS EN ISO 20957-2:2021 	Clarify about exact size of 20kg, 15kg and 10kg Rod (in Inches or feet) & also share the quantity distribution required with size wise.	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
39	Annexu re VIII	26	Requirement of Gym Equipment	42	Olympic Style EZ Curl Bar- Diameter- 50MM: Olympic EZ Bar with Brass Bearing to ensure free movement 50mm sleeves & 30mm centered rod with knurling to ensure superior grip Product certification: BS EN ISO 20957-2:2021	Please share exact size of EZ Bar	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
40	Annexu re VIII		Requirement of Gym Equipment	42	 stability Virgin rubber covered on the top Product certification: BS EN ISO 20957-2:2021 	Clarify size wise quantity for all the plyo boxes required in Annexure VIII	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
41	Annexu re VIII	33	Requirement of Gym Equipment	43	 Medicine Balls (3, 4,5, 6, 8,10 kg): Made of rubber with bounce effect Product certification: BS EN ISO 20957-2:2021 	Clarify size wise quantity detail.	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
42	Annexu re VIII		Requirement of Gym Equipment	46	(2.5 Kg - 15 kg with a barbell 10 kg and 15 kg(7ft)	Please provide size details (in pcs) with quantity. Also share quantity for both rods i.e. 15&10kg & exact size of both the rods (in inches or feet)	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
43	Annexu re VIII	52	Requirement of Gym	48	Kettle Bell Dumbbell: • High quality Steel kettle bell	Clarify size wise quantity (in pcs) detail.	Revised Requirement of Gym Equipment (Annexure VIII) is

SI. No	RF	P Ref No		Origi	nal Clause	Query	Response / Modified Clause
			Equipment		covered with Hard- wing & impact resistant virgin rubber • Accurate Weight • 2X6, 4X6, 6X6, 8X6, 10X6 & 16X6		attached below. Please refer to same.
44	Annexu re VIII		Requirement of Gym Equipment	49	Rubber Coated fixed Barbells with Straight & Curl Bars: Hexagonal shape Steel coated with Hard-wing & impact resistant TPU at both ends Won't release any smell accurate weight Straight 15x2, 20x2, 25x2, 30/2, Curl 10X2, 15x2, 20x2	Clarify size wise quantity (in pcs) detail.	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
45	Н	2	Evaluation Criteria	24	work orders/contracts issued every financial year	A single work order / contract of given values during last 7 years is only acceptable or accumulated total of all the Work Orders. Contracts of any quantity for supply of gymequipment during last 07 years will be considered	Please refer to response of SI No
46	Annexu re XI	4		55	Rates should be exclusive of all	Shall the bidder quote price Inclusive or Exclusive of all taxes	RFP condition shall prevail.
45	17		Opening of Financial Bid and Final Evaluation	18	The Financial Bid should be including all costs related to supply and installation and maintenance of equipment including (but not limited to) taxes, transportation, installation,	Shall the bidder quote price Inclusive or Exclusive of all taxes	The bidder shall quote price exclusive of Tax. The clause has been modified as below: The Financial Bid should be including all costs related to supply and installation and maintenance of equipment including (but not limited to), transportation, installation,

SI. No	R	FP Ref No		Origi	nal Clause	Query	Response / Modified Clause
					Government of Odisha reserves the right to accept or reject any or all tenders without incurring any obligation to inform the applicants.		Octroi and any other levies. The tender does not entail any commitment on the part of DSYS, Government of Odisha either financially or otherwise. DSYS, Government of Odisha reserves the right to accept or reject any or all tenders without incurring any obligation to inform the applicants.
46			Requirement of Gym Equipment	40,48		Both the Items are same. It got repeated.	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
47			Requirement of Gym Equipment	40,49		Both the items are same. It got repeated – Glute Ham Developer and Glute Ham Bench – and in item no:17 the technical specifications of item no:20 adjustable bench is copied	attached below Please refer to
48			Requirement of Gym Equipment	41,49		Both the items are same its got repeated – Adjustable bench and flat incline and decline bench (FID)	same.
49			Requirement of Gym Equipment	42,46		Both items are same and its got repeated.	Revised Requirement of Gym Equipment (Annexure VIII) is attached below. Please refer to same.
50	11	Submissio n of Bid		11.21	Successful bidder will be provided maximum 30 days from date of work order to supply and install equipment at both the locations		The clause has been modified as: Successful bidder will be provided maximum 30 days from date of work order to supply and install equipment at all the locations.

Revised - Annexure VIII: Requirement of Gym Equipment

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
1.	Dual Adjustable Pulley/ Dap Performance (+Weight Stack)	 Main Frame Size: 100x50 mm Oval Frame of 3MM Thickness. Heavy metal bending technology to ensuresuperior strength & to eliminate joint failure Coating: 2 Coat Powder Coated System for scratchresistance and long life Rubber Sheet For floor protection Dual Weight Stacks – Each 100kgs Wide range of pull up Bars Pulley - Fiberglass Reinforced Nylon Bearing Pulley Adjustment: Each side 35 level of Independent multi-position pulley columns which can allow single and dual exercise options Swivel Handles Proved Free and Natural movement Standard Accessories: 3ft Flat Push-up Bar 1 no, Dhandle rope 2 nos, chest workout rope 2nos and Triceps bar 1 no Shrouds: Material - Steel Sheet Fully Covered Frontand Back Shrouds Exercise Placard (Workout Chart) Machine Dimension (L x W x H): 2173*861*2342mm Machine weight: 421 kgs Accessories: Sports Bar, Dap Bar, Tricep Straps, ThighStraps, Ankle Strap - 1 Pc Each Product certification: BS EN ISO 20957-2:2021 Tolerance of +/- 10% for dimensions and weight for the specifications mentioned above shall be considered. 	18
2.	Kneeling Easy ChinDip	 Frame Size- 100 x 50 mm Flat Oval Tube, 2.5mmthickness Finish - 2 Tone Electrostatic Powder Coat Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, coveredwith heavy double stitched leatherite rexine. Floor Protection: High Density PVC Foot Guard Compact Design that allows user to perform dips, chin ups, leg raises and ab crunch 	14

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		 Dual Function support pad for both Vertical knee Raise and Ab Crunch Exercise Angled Arm Rest to offer stable positioning for Vertical knee Raise Exercise. Dimension: 49" x 43" x 85" minimum (L x W x H) Stack Weight: 98 Kg Machine weight: 240 kg Product certification: BS EN ISO 20957-2:2021 Tolerance of +/- 10% for dimensions and weight for the specifications mentioned 	
3.	Left Adductor/ Abductor Machine	 above shall be considered. Main Frame Size: 140x50 mm Oval Frame of 3 mm Thickness. Heavy metal bending technologyto ensure superior strength & to eliminate joint failure. Leg Arm movement pipe size: 50mm round pipeof 3mm thickness Leg pad adjustment levels: 2 level for short andheight users Weight Stack: 231 Lbs Steel Weight Stack withBushing for smooth & Noiseless workout Cable: 5mm Steel pre lubricated Wire with PUcoating, Tensile Strength of 2200Lbs Weight loading capacity Pulley - Fiberglass Reinforced Nylon BearingPulley with fully covered with nylon cap. Paint Coating: 2 Coat Mat finished Powder CoatedSystem for long & scratch proof life Shrouds: Material – fiberglass Fully Covered infront and back side Shall have Water bottle / Mobile holder provision Workout Chart shall be on the machine for easyunderstanding Workout Future: sitting and standing supportingwith handlebars Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, coveredwith heavy double stitched leatherite rexine. Machine Dimension:Minimum1536*730*1689mm Machine weight: 250kg or more. Product certification: BS EN ISO 20957-2:2021 Tolerance of +/- 10% for dimensions and weight for the specifications mentioned 	29

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		above shall be considered.	
4.	Plate Tree	 Frame - 100 x 50 mm Flat Oval Tube, 2.5mmthickness min Paint Finish - 2 Tone Electrostatic Powder Coat Floor Protection: High Density Rubber FootGuard Rubber bumpers on horns to protect frame finish 8 Chromed Storage Horns for Olympic Plates Machine weight: 30kg Dimension (L x W x H): 2172*864*2337mm 	52
		 Product certification: BS EN ISO 20957-2:2021 Tolerance of +/- 10% for dimensions and weight for the specifications mentioned above shall be considered. 	
5.	10 Place Barbell Rack	 Frame - 100 x 50 mm Flat Oval Tube, 2.5mmthickness min Paint Finish - 2 Tone Electrostatic Powder Coat Floor Protection: High Density Rubber FootGuard Capacity: 10 Barbells Holder - 5 Each Side Finishing: Barbell holder shall be Crome Finish Dimension: 37"x 36"x 65" minimum (L x W x H) Product Weight: 35kg Product certification: BS EN ISO 20957-2:2021 Tolerance of +/- 10% for dimensions and weight for the specifications mentioned above shall be considered. 	26
6.	Gym Sled	 Product weight – 31 kg Dimension: 1000*600*1000mm Weight capacity- 100kg or more Product certification: BS EN ISO 20957-2:2021 Tolerance of +/- 10% for dimensions and weight for the specifications mentioned above shall be considered. 	48

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
7.	Timer/Wall Clock	Digital	46
8.	Smash Ball Set (2kg, 4kg, 6kg, 8kg, 10kg,12kg, 15kg, 20kg)	 Strong rubber construction Ideal for slamming/Smashing exercise Product certification: BS EN ISO 20957-2:2021 One Set comprises of 8 numbers of smash balls each of 2kg, 4kg, 6kg, 8kg, 10kg, 12kg, 15kg and 20kg. 	109
9.	Medicine Ball Rack(10 Balls per set)	 Pipe material – MS pipe Capacity- 10 nos 5nos each side Pain finishing: powder coating Product weight: 15kg Product certification: BS EN ISO 20957-2:2021 	69
10.	Swiss Balls - 2 sizeseach (Medium – 55 cm & Large -65 cm & XL – 75 cm)	 Material: Anti-burst PVC technology Thickness – 2mm Weight capacity- 300kg Futures - Exercise guide is printed on the gym ball Package including Pump Anti-Burst & Sturdy Anti-Slip Design Product certification: BS EN ISO 20957-2:2021 Size of Medium – 55 cm, Large – 65 cm and XL -75 cm. One set comprises of 3 balls one each of Medium, Large and XL size. 	92
11.	Exercise Mats	 Material: TPE material (ThermoplasticElastomers) Grip – nonslip grip and tear resistance .6 to 1.2kg Thickness:6mm Product certification: BS EN ISO 20957-2:2021 	1395
12.	Balance Domes	 Color: purple Material: PVC and Polypropylene with anti-slipgrip Product weight:5kg 	139

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		Weight capacity: 300kg	
		Product certification: BS EN ISO 20957-2:2021	
		Texture: Comfortable and Non-slip Material:	
13.	Power Bands (Black)	Natural rubber Latex	230
10.	Tower Burids (Black)	Weight: 37 to 67 kg	200
		Product certification: BS EN ISO 20957-2:2021	
		Texture: Comfortable and Non-slip	
14.	Power Bands (Red)	Material: Natural rubber Latex	230
'	Tower Bands (ited)	Weight: 18 to 42 kg	230
		Product certification: BS EN ISO 20957-2:2021	
		Texture: Comfortable and Non-slip	230
15.	Power Bands(Green)	Material: Natural rubber Latex	
13.	Tower Bands (Green)	Weight: 6 to 13 kg	230
		Product certification: BS EN ISO 20957-2:2021	
		2.5 Kg Each Steel Collars	
16.	Power Bar Collars	Easy to load onto bars	240
10.	Fower Bai Collais	Designed to hold even on high impact drops	240
		Certification: IWLF Approved	
		Frame - 100 x 50 mm Flat Oval Tube, 2.5mmthickness min	
		Paint Finish - 2 Tone Electrostatic Powder Coat	
		 Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, 	
		coveredwith heavy double stitched leatherite rexine.	
17.	GHD Bench	Floor Protection: High Density PVC Foot Guard	51
		 Adjustable Position: 4 Seat Pad position and 7Back Pad Positions adjustments for precise positioning 	
		 The Seat Pad Adjustments from -15 deg to - 80Deg while back Pad adjusts from 3 seat angle adjustment 	

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		 Futures: Leg hold pad support for balancing thedecline workouts Dimension: 1420*670*1400 mm (L x W x H) Product Weight: 46kg Product certification: BS EN ISO 20957-2:2021 With Platform: Lift area made of 25mm heavylaminated wood board & drop area made 	
18.	Olympic Full Rack	 of 25mm rubber Main frame Size: 72 *72 with 3mm thickness Base frame: 100*50mm size with 3mm thickness Pull up bar: 33mm dia with 3mm thickness Bar holding adjustment levels: 15 level Handles / Grips: Grips Non-Absorbing PVCcompound retained with aluminum end Cup 4 integrated weight storage harms to hold multipleweight plate sizes Paint Coating: 2 Coat Mat finished Powder CoatedSystem for long life Futures: J Hook with HDPE protector, Olympicrod storage and heavy-duty spotter arm 4*4 inch Machine weight: 125kg Dimensions(L*W*H): 1560 * 1760* 2320mm Product certification: BS EN ISO 20957-2:2021 	37
19.	Power Rack Accessories Pack	 Power rack accessories pack including: Multi gripdip, barbell pivot, band attachment, weight storage, barbell storage, external J hook support, foldable footplates Barbell pivots can accommodate 50mm or smallbarbells to perform variety of exercise Weight storage on power rack is able to store upto300 kgs on each side Product certification: BS EN ISO 20957-2:2021 	24
20.	Flat Incline and Decline (FID) Bench/ Adjustable Bench	 Frame - 100 x 50 mm Flat Oval Tube, 2.5mmthickness min Paint Finish - 2 Tone Electrostatic Powder Coat Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, 	82

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		 coveredwith heavy double stitched leatherite rexine. Floor Protection: High Density PVC Foot Guard Adjustable Position: 4 Seat Pad position and 7 Back Pad Positions adjustments for precise positioning The Seat Pad Adjustments from -15 deg to - 80 Deg while back Pad adjusts from 3 seatangle adjustment Futures: Leg hold pad support for balancing thedecline workouts Dimension: 1420*670*1400 mm (L x W x H) Product Weight: 46kg 	
		Product verification: BS EN ISO 20957-2:2021	
21.	2 Tire Dumbbell Rack (14 Pair)	 2 Tier dumbbell rack Frame - 100 x 50 mm Flat Oval Tube, 2.5mmthickness min Paint Finish - 2 Tone Electrostatic Powder Coat Floor Protection: High Density Rubber FootGuard Rubber bumpers on horns to protect frame finish 8 Chromed Storage Horns for Olympic Plates Machine weight: 30kg Dimension (L x W x H): 2172*864*2337mm Product certification: BS EN ISO 20957-2:2021 	51
22.	Dumbbell Set in Pair (2.5-32.5Kg, Increment of 2.5 Kg)	 Hexagonal shape Steel coated with Hard welding & impact resistant TPU at both ends Won't release any smell Accurate weight Product certification: BS EN ISO 20957-2:2021 	51
23.	Olympic Training Set Plates (2.5kg -25kg)	 International Training Bumper Plates withGalvanized Steel Fixed Hub 10X2 (Green), 15X2(Yellow), 20X2 (Blue)25X2(Red) Training Fractional Plates 0.5X2, 1X2, 1.5X2, 2X2, 2.5X2, 5X2 	55

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		Certification: IWLF Approved	
24.	Set Urethane Encased New Disks 50mm (1.25kg-20kg)	 Steel coated with Hard-weing & impact resistant virgin rubber Won't release any smell Accurate weight Product certification: BS EN ISO 20957-2:2021 	21
25.	Olympic Power Bar HC- Diameter-50MM(20kg, 15kg, and 10kg)	 Olympic Rod with Brass Bearing to ensure free movement Product certification: BS EN ISO 20957-2:2021 20 Kg – 7.2 ft (Length) with 50mm sleeves & 28mm centered rod with knurling to ensure superior grip 15 Kg – 6.6 ft (Length) with 50mm sleeves & 25mm centered rod with knurling to ensure superior grip 10 Kg – 5.6 ft (Length) with 50mm sleeves & 25mm centered rod with knurling to ensure superior grip 	115
26.	Olympic Style EZ Curl Bar-Diameter-50MM	 Olympic EZ Bar with Brass Bearing to ensure free movement 50mm sleeves & 30mm centered rod with knurlingto ensure superior grip Product certification: BS EN ISO 20957-2:2021 	53
27.	Flat Bench	 Frame Size- 100 x 50 mm Flat Oval Tube, 3.0 mmthickness Finish - 2 Tone Electrostatic Powder Coat Floor Protection: High Density Rubber FootGuard Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, coveredwith heavy double stitched leatherite rexine. Machine Weight: 30 Kgs Product certification: BS EN ISO 20957-2:2021 	50
28.	Plyometric Boxes (25cm, 30cm, 35cm, 40cm, 45cm, 50cm)	 Metal tube construction Heavy duty to ensure safety & stability Virgin rubber covered on the top Product certification: BS EN ISO 20957-2:2021 	67

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		 One Set comprises of 6 numbers of plyometric boxes one each of 25cm, 30cm, 35cm, 40cm, 45cm and 50cm. 	
29.	Lower Back Bench	 Frame - 100 x 50 mm Flat Oval Tube, 2.5mmthickness. Paint Finish - 2 Tone Electrostatic Powder Coat Cushions: 2" High Density Cushion Covered in Stitched Vinyl Floor Protection: High Density PVC Foot Guard Adjustable 4 different position for exercise variation from 30 Deg to 45 Degrees Thigh Pad position shall be adjustable 10 positions to accommodate varying user heights Machine weight: 47kgs Dimension: 53" x 31" x 22" minimum (L x W xH) Product certification: BS EN ISO 20957-2:2021 	32
30.	Abdominal CrunchBench	 Frame - 100 x 50 mm Flat Oval Tube, 2.5mmthickness min Paint Finish - 2 Tone Electrostatic Powder Coat Cushions: 2" High Density Cushion Covered in Stitched Vinyl Floor Protection: High Density PVC Foot Guard Back Support pivot into 8 different positions forworkout from 10 to -25Deg Handle is mounted on Front rollers for easy exit Machine Weight:47kgs Dimension: 68" x 31" x 35" minimum (L x W xH) Product certification: BS EN ISO 20957-2:2021 	32
31.	Smith Machines	 Main Frame Size: 100mm Round Pipe with 100x50 mm Oval Frame Of 3mm Thickness or similar dimensions with round/oval shape. Coating: 2 Coat Powder Coated System forscratch resistance and long life Counter – Hidden counter Balanced Weight forease of use by all level 6 integrated weight storage harms to hold multipleweight plate sizes Rubber Sheet For floor protection 	30

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
32.	Wall bar Max load of 200 kg	 10 holding level with Adjustable Stopper forsmooth and safe motion 20 Kg Olympic bars with Linear Bearing forsmooth motion Rod / Plate Holder - Crome Plated Machine Dimension (L x W x H):2251*1178*2195mm Machine weight: 192kg Product certification: BS EN ISO 20957-2:2021 Made of solid wood columns attached with zincplated strong steel tubes Max Load capacity: 200 Kgs Made of rubber with bounce effect 	32
33.	Medicine Balls (3, 4,5, 6, 8,10 kg)	 Product certification: BS EN ISO 20957-2:2021 One Set comprises of 6 numbers of medicine balls each of 3kg, 4kg, 5kg, 6kg, 8kg, and 10kg 	118
34.	Treadmill	 Motor System: AC 5.5 HP Continuous, 10.0 HPPeak with a tolerance of +/- 10%. Motor Drive: Rhymebus Drive System/ similar quality Drive System connecting with line filters. Must ensure protections such as low/high voltage, high temperature. With CoolingFan. Speed Range: 0.5-25 Km/hr, Incline range: 25 level or 20% to 25% with a tolerance of +/- 5%. Display Screen: 18.5 inch LED display Display Readouts: Time, Speed, Distance, Incline, Heart Rate & Calories Touch buttons – sensitive touch pad with quickspeed, incline & program Programs: 8 exercise program (warm up, run slowly, climbing, stroll, climb mountain, track &field, reduce weight, running) 3 customized programs Running Surface:163*59cm Running Belt: 3 mm Thickness Commercial Grade3 play (Seigling Germany) Deck: 25mm Commercial Grade Carbon Coated Reversible Deck Rollers: 90 mm size for smooth and comfortablemovements 	14

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		Step up Height: 240mm from ground to runningsurface	
		 Shock absorption – Plane damping system feel likeoutdoor running and natural landing 	
		 Entertainment Options: High-Power system, MP3Audio input with Usb port 	
		 Safety Features: Double safety protection functionwith both emergency stop and soft stop 	
		Handle material - PU handrail for easy holding	
		 Product assembly area- 215*98*162cm (85*39*64) 	
		Additional Features:	
		Handheld heart rate sensor	
		 Recovery pattern movement (1-8km/h) forrehabilitation 	
		 lower energy consumption design, application forwider voltage range 	
		Extra large foot rail for easy handing.	
		User Weight: 200kgs	
		Machine weight: 245/275 kg (N.W. / G.W.)	
		Product certification: BS EN ISO 20957-2:2021	
		Magnetic Control Spin Bike	
		Rear Wheel Drive for smooth and natural motion	
		Drive System - Belt	
		Seat - Ergonomic Seat	
		Handel Bars - Rubber coated multi- positionhandlebar	
		 Adjustment Handle; Up / Down and Front / RearAdjustment. 	17
35.	Spin Cycle	 Aluminum Seat Handle; Up / Down and Front /Rear Adjustment. Aluminum Material 	
		Drive Shaft - 45Dia	
		Crank Thickness - 14mm	
		Peals - Aluminum Dual-Side pedal with Strap	
		Bottle Holders - yes	
		Rear Wheel - Aluminum Material	

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
36.	Elliptical CrossTrainer	 Resistance Control - Smooth Up and Down Resistance Control Moving Wheels Elliptical trainer with handle arms, Suspension Elliptical Trainer with Rear-Wheel-Drive Stridelength: 21" Power: Adaptor source with powered motorizedincline of 15 level Resistance Level: 20 levels Magnetic min 300WATTS, Programs: 12 Preset programs - Manual, Interval, Weight Loss, target heart rate, fit test random, warm up and warm down Etc Display: Single led dot matrix display. size 340mm*440mm System: EMS Display Readouts shall have Calories, Time, Speed/RPM, Pulse, Distance, Watts, incline level, resistance level Machine extra features: hand pulse, water bottle cage, I-pad & mobile holder, usb charger, mp3 socket + speaker in display, heat protected coolingfan in display Foot Pedal: Shall be minimum 20x30cm with cushion for smooth workout Quick keys Displayfunctions Max User Weight: 180 Kgs Step up height: Shall be 30cm maximum Machine Weight: Minimum 140kg net weight, machine dimension: 2150 x 770 x 1940 mm (84*30*76") LxWxH Product certification: BS EN ISO 20957-2:2021 	12
37.	Shoulder Press	 Main Frame Size: 140x50 mm Oval Frame of 3 mm Thickness. Heavy metal bending technology to ensure superior strength & to eliminate joint failure. Arm movement frame size: 50mm round pipe of 3mm thickness with unilateral movement Weight Stack: 231 Lbs Steel Weight Stack with Bushing for smooth & noiseless workout Cable: 5mm Steel pre lubricated Wire with PU coating, Tensile Strength of 2200Lbs Weight loading capacity 	9

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		 Pulley - Fiberglass Reinforced Nylon Bearing Pulley with fully covered with nylon cap. Paint Coating: 2 Coat Mat finished Powder Coated System for long and Anti scratch life Shrouds: Material – fiberglass Fully Covered in front and back side Shall have Water bottle / Mobile holder provision Workout Chart shall be on the machine for easy understanding Handles Grips: Grips shall be Non-Absorbing PVC compound retained with end Aluminium Cup for longs lasting life Handle: Each side 3 different handle position for variant users with unilateral workout arms for best result and added extra future counter balancing arms for smooth workout. Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, covered with heavy double stitched leatherite rexine. Seat Adjustment – Supported Hydraulic piston for Up and Down Smooth height adjustment, and front and back seat 3 level adjustment for variant height users Machine Dimension: Minimum 1675*1444*160 mm Machine weight: 250kg or more. Product certification: BS EN ISO 20957-2:2021 Warranty: Lifetime on frame, 02 years on all other parts including cable, pully excluding plastic parts, foam grips & Upholstery Tolerance of +/- 10% for dimensions and weight for the specifications mentioned above shall be considered. 	
38.	Multi Station	 Workout Chart shall be on the machine for easyunderstanding. Upholstery: Shall be High Grade double stitched Cable: 5mm Steel Wire with PU coating, TensileStrength of 2200Lbs Weight loading capacity Floor protection: Rubber Sheet For floorprotection Water bottle holder in 2 sides Station-1 	6

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		Lat pull down	
		Stack weight 100kg	
		 Pulley movement: swaying type Dual closed pulleymovement for smooth workout balance 	
		Workout support: leg holder pad for heavyworkout support	
		 Handles Grips: Grips shall be Non-Absorbing PVC compound retained with end Aluminium Cup for longs lasting life 	
		Station -2	
		Triceps workout Stock weight:100kg	
		Pulley movement: single closed pulley movementsupport for rope safe traveling	
		Workout support: Back pad support for avoidingthe injuries	
		Accessories: 300kg load capacity triceps ropeincluded	
		Station-3	
		Seated rowing	
		Stack weight: 100kg	
		 Long height durable seat support for variantheight users 	
		 Pulley movement: swaying type dual pulley movement will give natural workout 	
		movement	
		 Leg balancing support give more effective duringheavy load 	
		 Accessories: heavy duty D rope handle included 	
		Station-4	
		Cable column for Hi/Low Cross	
		Stack weight:100kg	
		Pulley adjustment: 32 level with saying pulleymovement	
		 Adjustable Guide Rod: Stainless steel 70*30mmpipe size 	
		Features:	
		 having provisions to upgrade cable crossovermachine in future 	

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		 Product certification: BS EN ISO 20957-2:2021 Tolerance of +/- 10% for dimensions and weight for the specifications mentioned above shall be considered. 	
39.	Leg Press	 Plate Loaded Machines Main Frame Size: 100x50 mm Oval Frame x 3mmand more Thickness Minimum Travel Track: 60mm Diameter Polished Crome Plated Pipe Load carrying carriage shall have heavy duty nylonroller (Size5 Position Adjustable Back Rest Dual Starting point and 2 adjustable stop points to accommodate users of all sizes Easy to use Racking Mechanism with Aluminiumhandles Large Non- Skid Foot Platform to accommodate variety of movements 4 integrated weight storage harms to hold multipleweight plate sizes Rubber Sheet For floor protection Load Carrying Capacity: 500 Kgs Dimension (L x W x H): 2693*1423*1448 mm Product certification: BS EN ISO 20957-2:2021 - 	5
40.	Total Abdominal	 Main Frame Size: 100x50 mm Oval Frame x 3mmand more Thickness Minimum Paint Finish - 2 Tone Electrostatic Powder Coat Cushions: Dural High Density cushion covered inSnitched vinyl Handle: High Quality Aluminum Start the body in an upright posture with excise handles overhead to pre-stretch the abdominal muscles Pivoting Seat Pad provides multiple abdominal excises and results in greater activation of the core musculature Adjustable Seat pad be locked in place or unlockedfor pivoting movement Machine weight: 144kgs Dimension: 44" x 44" x 63" (L x W x H) Product certification: BS EN ISO 20957-2:2021 	2

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
41.	Flat Bench	 Seat: 19mm thick plywood backing, followed by 38mm thick foam core, covered by industrial vinyl, total thickness is 60mm. Tube: Tubing: 2.5*50mm*100mm square tubing, electro-welded to maximum integrity Finish: Electrostatic powder-coated and heat cured after adhesiveness enhancement pre-treatment for superior durability Minimum maintenance is required for commercial applications. LXWXH: 128x63x42.5CM 	14
42.	Urathrene Plate	• (2.5 Kg - 15 kg with a barbell 10 kg and 15 kg(7ft)	2
43.	Olympic Bench	 Frame Size- 100 x 50 mm Flat Oval Tube, 3.0 mmthickness Finish - 2 Tone Electrostatic Powder Coat Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, covered with heavy double stitched leatherite rexine. marine plywood, covered with heavy double stitched leatherite rexine. Floor Protection: High Density PVC Foot GuardState of the art innovative Incline, decline & flat adjustable With Squat Rack Machine Weight: 94 Kgs Product certification: BS EN ISO 20957-2:2021 	5
44.	Leg Press / Calf Raise	 Main Frame Size: 140x50 mm Oval Frame of 3mm Thickness. Heavy metal bending technology toensure superior strength & to eliminate joint failure. Seat adjustment: Back seat support adjustable upto 80deg to 2deg Hack squat support: 2 pad support for shoulderand 1 pad for neck support Workout: seated leg press, calf raise & coveredwith hack squat 	8

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		Travel track: SS 304 or chromed material with dualguide rod size of 28mm or more	
		 Leg plat form: Dual or multiple position large sizepad with curved pattern support for 	
		multiple leg group muscle	
		Bearing: high grade leaner bearing	
		Weight Stack: 308 Lbs Steel Weight Stack with Bushing for smooth workout	
		Cable: 5mm Steel Pre-Lubricated Wire with PUcoating,	
		Tensile Strength of 2200Lbs Weight loadingcapacity	
		 Pulley - Fiberglass Reinforced Nylon BearingPulley with fully covered with nylon cap. 	
		 Paint Coating: 2 Coat Mat finished Powder CoatedSystem for long life 	
		 Shrouds: Material – fiberglass Fully Covered infront and back side 	
		Shall have Water bottle / Mobile holder provision	
		 Workout Chart shall be on the machine for easyunderstanding 	
		 Handles and support rod Grip: Grips shall beNon-Absorbing PVC compound retained withend Aluminium Cup for longs lasting life 	
		 Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, 	
		coveredwith heavy double stitched leatherite rexine.	
		Machine Dimension: Minimum: 1983*1022*1602mm	
		Machine weight: 311kg	
		Product certification: BS EN ISO 20957-2:2021	
		Tolerance of +/- 10% for dimensions and weight for the specifications mentioned	
		above shall be considered.	
		Main Frame Size: 140x50 mm Oval Frame of 3mm	
		 Thickness. Heavy metal bending technology toensure superior strength & to eliminate joint failure. 	
45.	Leg Extn. / Curl	Weight Stack: 231Lbs Steel weight Stack withBushing for smooth & noiseless workout	9
		Cable: 5mm Steel pre lubricated Wire with PUcoating, Tensile Strength of 2200Lbs	
		Pulley - Fiberglass Reinforced Nylon Bearing Pulley with fully covered with nylon cap.	

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		 Paint Coating: 2 Coat Mat finished Powder CoatedSystem for long life Shrouds: Material – fiberglass Fully Covered infront and back side Adjustable options: Machine can support differentheight users with counter balanced system. Handles / Grips: Grips Non-Absorbing PVCcompound retained with aluminium end Cup Adjustment: Thigh and leg pad adjustable forvariant users Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, 	
		 coveredwith heavy double stitched leatherite rexine. Seat adjustment: Front and back Adjustment forvariant users' level of 5 adjustment machine weight: 240kgs Product certification: BS EN ISO 20957-2:2021 	
46.	Prone Leg Curl	 Main Frame Size: 140x50 mm Oval Frame of 3 mm Thickness. Heavy metal bending technologyto ensure superior strength & to eliminate jointfailure. Weight Stack: 231Lbs minimum Steel weight Stackwith Bushing for smooth workout Cable: 5mm Steel Wire with PU coating, Tensile Strength of 2200Lbs Pulley - Fiberglass Reinforced Nylon Bearing Pulley with fully covered with nylon cap. Paint Coating: 2 Coat Mat finished Powder Coated System for long life Shrouds: Material – fiberglass Fully Covered infront and back side Adjustable options: Machine can support differentheight users with counter balance system Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, covered with heavy double stitched leatherite rexine. Handles / Grips: Grips Non-Absorbing PVCcompound retained with aluminum end Cup Adjustment: leg pad adjustment of 8 levels machine weight: 255kgs 	8

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		Product certification: BS EN ISO 20957-2:2021	
		 Tolerance of +/- 10% for dimensions and weight for the specifications mentioned 	
		above shall be considered.	
		 Minimum maintenance is required for commercial applications. 	
		 Tube: Tubing: 2.5*50mm*100mm square tubing, electro-welded to maximum integrity 	
47.	Plate Rack	 Finish: Electrostatic powder-coated and heat cured after adhesiveness enhancement 	8
		pre-treatment for superior durability	
		• LXWXH: 89.1x62.8x128.8CM	
		Size: 3 Mtr X 3 Mtr	
		Drop area made from thick rubber sheets	
		Lifting area made of heavy duty 25mm thicklaminate wood	40
48.	Weightlifting Platform	board with anti-slip slotted top	12
		Outer frame made of heavy duty MS laminated	
		Certification: IWLF ApprovedWarranty: 01 Year	
		2.5 Kg Each Steel Collars	
		Easy to load onto bars	00
49.	Collor	Designed to hold even on high impact drops	60
		Certification: IWLF Approved	
50.	20" Solid Lat Bar	Made of solid steel pipe with rubber grips on bothends to ensure superior grip	12
51.	Nylon Lat Rope	Heavy duty coated nylon rope with solid rubberends	9
		High quality Steel kettle bell covered with Hard-wing & impact resistant virgin rubber	
52.	Kettle Bell Dumbbell	Accurate Weight	27
		• 2X6, 4X6, 6X6, 8X6, 10X6 & 16X6	
		20 Kg Hex bar raised handle– alloy steel	2
53.	48" Hex Bar	Dimensions: 56x23x2 inches	3

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
54.	Rubber Coated fixed Barbells with Straight& Curl Bars	 Hexagonal shape Steel coated with Hard-wing & impact resistantTPU at both ends Won't release any smell accurate weight Straight 15x2, 20x2, 25x2, 30/2, Curl 10X2, 15x2,20x2 	9
55.	Dual AdjustablePulley	 Main Frame Size: 100x50 mm Oval Frame x 3mm Coating: 2 Coat Powder Coated System forscratch resistance and long life Rubber Sheet For floor protection Dual Weight Stacks - Each 100kgs Wide range of pull- up bars Pulley - Fiberglass Reinforced Nylon BearingPulley Adjustment: Each side 35 level of Independent multi-position pulley columns which can allow single and dual exercise options Swivel Handles Proved Free and Naturalmovement Standard Accessories: 3ft Flat Push-up Bar 1 no,D handle rope 2 nos, chest workout rope 2nos and Triceps bar 1 no Shrouds: Material - Steel Sheet Fully CoveredFront and Back Shrouds Exercise Placard (Workout Chart) Machine Dimension (L x W x H):2173*861*2342mm Machine weight: 421 kgs Product certification: BS EN ISO 20957-2:2021 	9
56.	Barbell Rack	Sturdy designLXWXH – 125x84x149 cm	3
57.	FID Bench	 Frame - 100 x 50 mm Flat Oval Tube, 2.5mmthickness min Paint Finish - 2 Tone Electrostatic Powder Coat Upholstery: Cushion & Pads made of 2" High Density foam & 18mm marine plywood, coveredwith heavy double stitched leatherite 	9

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		rexine.	
		Floor Protection: High Density PVC Foot Guard	
		 Adjustable Position: 4 Seat Pad position and 7Back Pad Positions adjustments for precise positioning 	
		 The Seat Pad Adjustments from -15 deg to - 80Deg while back Pad adjusts from 3 seat angle adjustment 	
		Features:	
		Leg hold pad support for balancing the declineworkouts	
		• Dimension: 1420*670*1400 mm (L x W x H)	
		Product Weight: 46kg	
		Product certification: BS EN ISO 20957-2:2021	
		20 Kg Olympic Rod with 6 Brass Needle Bearingto ensure free movement.	17
58.	7.2 ft Olympic Bar	 50 mm sleeves & 28 mm centered rod with knurlingto ensure superior grip 	17
		 15 Kg Olympic Rod with 6 Brass Bearing toensure free movement. 	14
59.	6.6 ft Olympic Bar	 50 mm sleeves & 25 mm centered rod with knurlingto ensure superior grip 	17
		Dimension: 1584X972X1477mm	
		Machine Weight: 70 Kgs	
60.	Glute Ham Bench	Upholstery: Cushion & Pads made of 2" High	6
		 Density foam & 18mm marine plywood, coveredwith heavy double stitched leatherite rexine. 	
61.	Aerobic Stepper	3 Step adjustable height Made of unbreakable fiber	29
62.	Flowing Board /Balance	Heavy duty construction	24
02.	Board	Proper equipment for balance workout	
		Resistance Type: Variable resistance options, including air, magnetic, or water, for a	
63.	Rowing Ergometer	customizable workout experience.	3
50 1		Dimensions: Compact and space-Saving.	
		 Weight Capacity: High weight capacity, typically around 300 pounds (136 kg) or more, to 	

SI. No.	Name of the Equipment / Item	Technical Specifications	Total
		 accommodate users of various sizes. Frame Material: Sturdy and durable steel or aluminum frame for stability and longevity. Monitor/Console: Advanced LCD or LED display with clear visibility, showing key metrics like time, distance, strokes, calories burned, heart rate, and more. Compatibility with fitness apps and wireless heart rate monitoring is a plus. Seat and Rail: Comfortable, ergonomically designed seat with a smooth-sliding rail system for consistent and fluid motion. Footrests: Adjustable and secure footrests with straps to accommodate different foot sizes and positions. Handlebar: Ergonomic handlebar with a comfortable grip, designed to minimize strain on wrists and hands. Programs: Pre-programmed workouts and the ability to create custom workouts based on fitness goals. Noise Level: Quiet operation, suitable for use in shared spaces or apartments. Warranty: A substantial manufacturer's warranty, typically covering frame, parts, and labor, with a duration of at least one to three years. 	