

**CORRIGENDUM & ADDENDUM**  
**for**  
**Tender for**  
**Supply & Installation of Gym Equipment's**  
**at**  
**All India Institute of Medical Sciences, Jodhpur**

NIT No.	:	Admn/Tender/63/2018-AIIMS.JDH.
NIT Issue Date	:	07 <sup>th</sup> June, 2018
Pre Bid Meeting held on	:	15 <sup>th</sup> June, 2018 at 11:30 AM.
Earlier Last Date of Submission	:	09 <sup>th</sup> July, 2018 at 03:00 PM.
<b>Revised Last Date of Submission</b>	:	<b>24<sup>th</sup> July, 2018 at 03:00 PM.</b>
Bid Opening Date	:	25 <sup>th</sup> July, 2018 at 03:45 PM.



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**Corrigendum****Page no- 12, Annexure - I  
For:**

S. No.	Item Name	Specification & features	Qty.
<b>CARDIO EQUIPMENTS</b>			
1.	Treadmill	<ol style="list-style-type: none"> <li>1. Heavy duty(Professional)</li> <li>2. Drive system- AC Servo</li> <li>3. Motor: - AC minimum 4 HP (Continuous) or more with superior cooling mechanism for internal component.</li> <li>4. Running surface- Width: 50 cm or more Length: 150 cm or more</li> <li>5. Speed Range- .8 to 29 km/hr km/hour or higher.</li> <li>6. Running belt- Extra smooth cushioned lubricant with auto lubrication, maintenance free belts and reversible deck is required for both side usage of deck for friction free motion &amp; double life.</li> <li>7. Program- 10 or more Preset program, manual program &amp; fit test etc.</li> <li>8. Elevation- Motorized system offering elevation from 0 to 15 % and above with graded elevation from 0.5 to 1.0 %.</li> <li>9. Display Console- LED/ LCD display window showing (time, distance, speed, calories, pulse rate, elevation, METs &amp; Pace) etc.</li> <li>10. Safety Keys- Safety key stop system</li> <li>11. Machine Weight – 130 Kg or more</li> <li>12. User Weight- 150 kg or more</li> <li>13. Proper Electrical Safety features.</li> <li>14. Hand sensor.</li> <li>15. Proper hand rails with soft grips with proper calibration.</li> <li>16. Heavy gauge steel welded frame.</li> <li>17. Assemble Dimensions: Length: 210 cm; Width: 80 cm &amp; Height: 140 cm or more</li> <li>18. Certificates EN957/ASTN &amp; LVD/EMC</li> </ol>	3
2.	Upright Exercise Cycle	<ol style="list-style-type: none"> <li>1. Heavy duty (professional)</li> <li>2. Electromagnetic resistance with 20 or more difficulty levels</li> <li>3. Preset and manual programs for time, speed, test probe and other training protocols.</li> <li>4. Built in hand grip pulse and heart rate sensors</li> <li>5. Large Fore-Mid-Aft adjustable seat with good cushion, At least 10 levels of seat adjustment option for proper comfort and posture.</li> <li>6. Assemble Machine weight should be 85kg or more</li> <li>7. Machine dimension: Length: 130 cm, Width: 65 cm &amp; Height: 150 cm or more</li> <li>8. User weight: 180 kg or more</li> <li>9. Adjustable paddle foot straps.</li> <li>10. Display- LED/ LCD showing (speed, RPM, Watts, Actual HR, Weight loss HR, Cardio HR, time, calories, resistance level, total distance, etc.)</li> </ol>	2

		<ul style="list-style-type: none"> <li>11. Self-powered</li> <li>12. Programmers: 06 or more.</li> <li>13. Certificates- EN957/ASTN &amp; LVD/EMC</li> </ul>	
3.	Cross Trainer/ Elliptical	<ul style="list-style-type: none"> <li>1. Heavy duty (professional)</li> <li>2. Built in handgrip pulse and heart rate sensors</li> <li>3. Digital display (LED/ LCD) for time, distance, calories burnt and resistance level</li> <li>4. Minimum 20 resistance levels</li> <li>5. Machine dimension: Length: 175 cm, Width 70 cm &amp; Height: 170 cm or more</li> <li>6. User Weight: 180 kg or more</li> <li>8. Self-powered</li> <li>9. Fluent working and pedals which fit all sizes and self-balancing</li> <li>10. Easy rear and from drive to avoid injury to joints keeping the correct biomechanical aspects of movements.</li> <li>11. Programmers: 06 or more.</li> <li>12. Stride length: 45cm and above</li> <li>13. Machine Assemble weight- 175 kg or more</li> <li>14. Frame quality- anti rust alloy steel frame</li> <li>7. Certificates- EN957/ASTN &amp; LVD/EMC</li> </ul>	2
<b>SELECTORIZED STATIONS</b>			
4.	Cable Cross Over	<ul style="list-style-type: none"> <li>1. Dual swivel pulleys with vertical adjust and locking for functional training from various angles</li> <li>2. Maximum incremental adjustments</li> <li>3. Pull up/ chin up bars</li> <li>4. Length: 390 cm or more</li> <li>5. Width: 85 cm or more</li> <li>6. Height: 230 cm or more</li> <li>7. Assembled Product Weight should be 390 kg or more</li> <li>8. Weight stack standard: 2x 90 kg or more</li> <li>9. General specification as detailed below in Annexure- II</li> <li>10. Double tower</li> <li>11. Certificates- EN957/ASTN &amp; LVD/EMC</li> </ul>	1
5.	Counter balanced Smith machine	<ul style="list-style-type: none"> <li>1. Length: 230 cm or more</li> <li>2. Width (with rod): 150 cm or more</li> <li>3. Height: 240 cm or more</li> <li>4. Weight bearing capacity should be more than 140 kg</li> <li>5. Product Weight should be more than 220 kg,</li> <li>6. Low starting resistance</li> <li>7. Adjustable bar stoppage</li> <li>8. Weight plate storage.</li> <li>9. Linear ball bearing smith system with 20 cross members lock-out points for a safe, solid stop at any point during routine workout.</li> <li>10. Heavy duty all 4 side welded with 11 gauge Tube mainframe steel construction with solid point stance for maximum stability.</li> <li>11. Rod weight should be 11 -13 kg,</li> <li>12. Certificates- EN957/ASTN &amp; LVD/EMC</li> </ul>	1
6.	<b>Single Stations</b>	<b>Bidder should quote models with maximum features in this segment (in all single stations).</b>	

a)	Leg Extension	<ol style="list-style-type: none"> <li>1. Width (Min): 125 cm or more</li> <li>2. Length (Min): 180 cm or more</li> <li>3. Height (Min): 160 cm or more</li> <li>4. Net weight: 230 kg or more</li> <li>5. Block weight: 90 Kg or more with 2 kg or above increment</li> <li>6. Rep Counter must be there</li> <li>7. General specification as detailed below in Annexure- II</li> </ol>	1
b)	Abdominal Machine	<ol style="list-style-type: none"> <li>1. Width (Min): 140 cm or more</li> <li>2. Length (Min): 135 cm or more</li> <li>3. Height (Min): 160 cm or more</li> <li>4. Net weight: 210 kg or more</li> <li>5. Block weight: 90 Kg or more with incremental weight</li> <li>6. Rep Counter must be there</li> <li>7. General specification as detailed below in Annexure- II</li> </ol>	1
c)	Pecfly/ Rear Deltoid Machine	<ol style="list-style-type: none"> <li>1. Width (Min): 165 cm or more</li> <li>2. Length (Min): 150 cm or more</li> <li>3. Height (Min): 160 cm or more</li> <li>4. Net weight: 210 kg or more</li> <li>5. Block weight: 90 Kg or more with incremental weight</li> <li>6. Rep Counter must be there</li> <li>7. General specification as detailed below in Annexure- II</li> </ol>	1
d)	Diverging Lat Pull down Machine	<ol style="list-style-type: none"> <li>1. Width (Min): 150 cm or more</li> <li>2. Length (Min): 150 cm or more</li> <li>3. Height (Min): 210 cm or more</li> <li>4. Net weight: 270 kg or more</li> <li>5. Block weight: 100 Kg or more with incremental weight</li> <li>6. Rep Counter must be there</li> <li>7. General specification as detailed below in Annexure- II</li> </ol>	1
e)	Converging Chest Press	<ol style="list-style-type: none"> <li>1. Width (Min): 130 cm or more</li> <li>2. Length (Min): 135 cm or more</li> <li>3. Height (Min): 160 cm or more</li> <li>4. Net weight: 260 kg or more</li> <li>5. Block weight: 100 Kg or more with incremental weight</li> <li>6. Rep Counter must be there</li> <li>7. General specification as detailed below in Annexure- II</li> </ol>	1
<b>FREE WEIGHT EQUIPMENTS</b>			
7.	Olympic Flat Bench	<p>Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimension:</p> <ol style="list-style-type: none"> <li>1. Length: 180 cm or more</li> <li>2. Width: 155 cm or more</li> <li>3. Height: 125 cm or more</li> <li>4. Net weight: 75 kg or more</li> <li>5. Weight limit: 150 kg or more</li> <li>6. Compatible with Olympic size rods.</li> <li>7. Wide base for added safety</li> </ol>	1

8.	Olympic Incline Bench	<p>Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimension:</p> <ol style="list-style-type: none"> <li>1. Length: 190 cm or more</li> <li>2. Width: 155 cm or more</li> <li>3. Height: 140 cm or more</li> <li>4. Net weight: 85 kg or more</li> <li>5. Weight limit: 150 kg or more</li> <li>6. Compatible with Olympic size rods.</li> <li>7. Wide base for added safety</li> </ol>	1
9.	Olympic Decline Bench	<p>Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimension:</p> <ol style="list-style-type: none"> <li>1. Length: 210 cm or more</li> <li>2. Width: 155 cm or more</li> <li>3. Height: 125 cm or more</li> <li>4. Net weight: 85 kg or more</li> <li>5. Weight limit: 150 kg or more</li> <li>6. Compatible with Olympic size rods.</li> <li>7. Wide base for added safety</li> </ol>	1
10.	Flat Bench/ Utility Bench	<p>Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimension:</p> <ol style="list-style-type: none"> <li>1. Length: 150 cm or more</li> <li>2. Width: 65 cm or more</li> <li>3. Height: 40 cm or more</li> <li>4. Net weight: 25 kg or more</li> <li>5. Weight limit: 150 kg or more</li> <li>6. Compatible with Olympic size rods.</li> <li>7. Wide base for added safety</li> </ol>	1
11.	Hyper Extension Bench	<p>Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimensions:</p> <ol style="list-style-type: none"> <li>1. Length: 120 cm or more</li> <li>2. Width: 70 cm or more</li> <li>3. Height: 80 cm or more</li> <li>4. Weight limit: 150 kg or more</li> <li>5. Start position at 45-degree angle</li> <li>6. Adjustable height, side hand grip &amp; thing pad for optimal use</li> <li>7. Wide base for added safety</li> </ol>	1
12.	Preacher Curl Bench	<p>Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimensions:</p> <ol style="list-style-type: none"> <li>1. Length: 90 cm or more</li> <li>2. Width: 65 cm or above</li> <li>3. Height: 85 cm or above</li> <li>4. Weight limit: 150 kg or more</li> <li>5. Adjustable oversized arm pad</li> <li>6. Wide base for added safety</li> </ol>	1

13.	Rubberized Weight Dumbbells	<ol style="list-style-type: none"> <li>Rubber coated with steel inside</li> <li>Hexagonal in shape for increased safety and comfort</li> <li>Knurled Chrome steel handle</li> <li>200 kg of dumbbells (mention all available Weight denomination from 1-30 Kg)</li> <li>Anti-rust</li> <li>Anti-skid</li> </ol>	200 kg denomination from 1-30 Kg
14.	Rubberized Weight Plates	<ol style="list-style-type: none"> <li>Rubber coated with steel inside</li> <li>Round in shape</li> <li>With 50mm steel ring</li> <li>200 kg of weight plates (mention all available weight denomination from 1.25 to 25 kg)</li> <li>Should have groves for easy holding/ handling</li> <li>Should have steel rim inside for rod slot.</li> <li>Tear proof, soundless &amp; bouncy effect</li> <li>Anti-rust</li> <li>Anti-skid</li> </ol>	200 kg denomination from 1.25 to 25 kg
15.	Olympic Barbell/ Rod with locks	Superior cross hatch knurling	
		1. 7 feet Olympic size	3
		2. 6 feet Olympic size	3
		3. 5 feet Olympic size	3
		4. 3 feet Olympic size	3
		5. 1 feet Olympic size	3
		6. 4 feet Olympic size EZ Curl bar	2
		7. Olympic triceps bar	2
16.	Kettle Bell Dumbbells	High quality with following denominations:	
		1. 2 kg	2
		2. 4 kg	2
		3. 8 Kg	2
17.	Heavy duty leather boxing trainer bag	Suspendable from Roof	1
18.	Dumbbell Rack	<ol style="list-style-type: none"> <li>Easily holds one pair each 1-30 kg of Hexagonal dumbbells</li> <li>Heavy duty 2x 4 inch mainframe and design that allows easy racking and unracking, with two tiers or more</li> <li>Tray length should be 50 inches or more</li> <li>Dimensions (L x W x H)- 62" x 23" x 32" or more</li> </ol>	1
19.	Rod Stand	<ol style="list-style-type: none"> <li>Perfect for 1', 3', 4', 5', 6', 7' Olympic bar curl bar, triceps bar, trapezius bar</li> <li>Heavy duty 2 x 4 inch mainframe</li> <li>Weight- 20 kg or more</li> <li>Dimensions (L x W x H) – 80" x 80" x 110" or more</li> </ol>	1
20.	Gym ball/ Swiss ball	1. 45 cm	1
		2. 55cm	1
		3. 65 cm	1
		With hand pump, durable PVC	
21.	Double exercise wheel (PVC)	Double exercise wheel (PVC) with hand grips & steel rod	2
22.	Rubber flooring	10 mm (SBR) styrene Butadiene rubber flooring in the 1000 sq. ft. (gym)	1000 sq. ft.

		area)	
23.	Aerobic steps	Aerobic steps Should have the following: 1. Elevated platform for performing step exercises. 2. Non –slip aerobic stepper. 3. Supports up to 90 Kg of weight.	5
24.	Yoga mats	Yoga mats: Dimensions:- Length: 72” or more Width:- 30” or more Thickness- 5 mm or more Material:- PVC (Latex free)/thermoplastic elastomer High-performance mat for professional daily practices Guaranteeing little wear out Providing extra cushioning effect.	6

## Read As:

S. No.	Item Name	Specification & features	Qty.
<b>A - CARDIO EQUIPMENTS</b>			
1.	Treadmill	<ol style="list-style-type: none"> <li>1. Heavy duty(Professional)</li> <li>2. Drive system- AC Servo</li> <li>3. Motor: - AC minimum 4 HP (Continuous) or more with superior cooling mechanism for internal component.</li> <li>4. Running surface- Width: 50 cm or more Length: 150 cm or more</li> <li>5. Speed Range- .8 to 23 km/hr or higher.</li> <li>6. Running belt- Extra smooth cushioned lubricant with auto lubrication, maintenance free belts and reversible deck is required for both side usage of deck for friction free motion &amp; double life.</li> <li>7. Program- 05 or more Preset program, manual program &amp; fit test etc.</li> <li>8. Elevation- Motorized system offering elevation from 0 to 15 % and above with graded elevation from 0.5 to 1.0 %.</li> <li>9. Display Console- LED/ LCD display window showing (time, distance, speed, calories, pulse rate, elevation, METs &amp; Pace) etc.</li> <li>10. Safety Keys- Safety key stop system</li> <li>11. Machine Weight – 130 Kg or more</li> <li>12. User Weight- 150 kg or more</li> <li>13. Proper Electrical Safety features.</li> <li>14. Hand sensor.</li> <li>15. Proper hand rails with soft grips with proper calibration.</li> <li>16. Heavy gauge steel welded frame.</li> <li>17. Assemble Dimensions: Length: 209 cm; Width: 80 cm &amp; Height: 140 cm or more</li> <li>18. Certificates EN957/ASTN &amp; LVD/EMC</li> <li>19. Equipment is to be supplied with 6 KV servo stabilizer (Recommended Make of servo stabilizer – V Guard/ Microtek/ Blue Bird and Powerdot)</li> </ol>	3
2.	Upright Exercise Cycle	<ol style="list-style-type: none"> <li>1. Heavy duty (professional)</li> <li>2. Electromagnetic resistance with 15 or more difficulty levels</li> <li>3. Preset and manual programs for time, speed, test probe and other training protocols.</li> </ol>	2

		<ol style="list-style-type: none"> <li>4. Built in hand grip pulse and heart rate sensors</li> <li>5. Large Fore-Mid-Aft adjustable seat with good cushion, At least 10 levels of seat adjustment option for proper comfort and posture.</li> <li>6. Assemble Machine weight should be 85kg or more</li> <li>7. Machine dimension: Length: 105 cm, Width: 53 cm &amp; Height: 130 cm or more</li> <li>8. User weight: 180 kg or more</li> <li>9. Adjustable paddle foot straps.</li> <li>10. Display- LED/ LCD showing (speed, RPM, Watts, Actual HR, Weight loss HR, Cardio HR, time, calories, resistance level, total distance, etc.)</li> <li>11. Self-powered</li> <li>12. Programmers: 06 or more.</li> <li>13. Certificates- EN957/ASTN &amp; LVD/EMC</li> </ol>	
3.	Cross Trainer/ Elliptical	<ol style="list-style-type: none"> <li>1. Heavy duty (professional)</li> <li>2. Built in handgrip pulse and heart rate sensors</li> <li>3. Digital display (LED/ LCD) for time, distance, calories burnt and resistance level</li> <li>4. Resistance levels minimum 20 or above</li> <li>5. Machine dimension: Length: 203 cm, Width 69 cm &amp; Height: 150 cm or more</li> <li>6. User Weight: 180 kg or more</li> <li>7. Self-powered</li> <li>8. Fluent working and pedals which fit all sizes and self-balancing</li> <li>9. Easy rear and from drive to avoid injury to joints keeping the correct biomechanical aspects of movements.</li> <li>10. Programmers: 06 or more.</li> <li>11. Stride length: 45cm and above</li> <li>12. Machine Assemble weight- 175 kg or more</li> <li>13. Frame quality- anti rust alloy steel frame</li> <li>14. Certificates- EN957/ASTN &amp; LVD/EMC</li> </ol>	2
<b>B - SELECTORIZED STATIONS</b>			
4.	Cable Cross Over	<ol style="list-style-type: none"> <li>1. Dual swivel pulleys with vertical adjust and locking for functional training from various angles</li> <li>2. Maximum incremental adjustments</li> <li>3. Pull up/ chin up bars</li> <li>4. Length: 360 cm or more</li> <li>5. Width: 72 cm or more</li> <li>6. Height: 230 cm or more</li> <li>7. Assembled Product Weight should be 390 kg or more (Variation upto -20% of 390 kg will be accepted)</li> <li>8. Weight stack standard: 2x 90 kg or more</li> <li>9. General specification as detailed below in Annexure- II</li> <li>10. Double tower</li> <li>11. Certificates- EN957/ASTN &amp; LVD/EMC</li> </ol>	1



5.	Counter balanced Smith machine	<ol style="list-style-type: none"> <li>1. Length: 130 cm or more</li> <li>2. Width (with rod): 180 cm or more</li> <li>3. Height: 220 cm or more</li> <li>4. Weight bearing capacity should be more than 140 kg</li> <li>5. Product Weight should be more than 220 kg (Variation upto -20% of 220 kg will be accepted)</li> <li>6. Low starting resistance</li> <li>7. Adjustable bar stoppage</li> <li>8. Weight plate storage.</li> <li>9. Linear ball bearing smith system with 20 cross members lock-out points for a safe, solid stop at any point during routine workout.</li> <li>10. Heavy duty all 4 side welded with 11 gauge Tube mainframe steel construction with solid point stance for maximum stability.</li> <li>11. Rod weight should be 11 -13 kg,</li> <li>12. Certificates- EN957/ASTN &amp; LVD/EMC</li> </ol>	1
6.	<b>C - Single Stations</b>	<b>Bidder should quote models with maximum features in this segment (in all single stations).</b>	
a)	Leg Extension	<ol style="list-style-type: none"> <li>1. Width (Min): 100 cm or more</li> <li>2. Length (Min): 135 cm or more</li> <li>3. Height (Min): 120 cm or more</li> <li>4. Product weight should be 230 kg or more (Variation upto -20% of 230 kg will be accepted)</li> <li>5. Block weight: 90 Kg or more with 2 kg or above increment</li> <li>6. General specification as detailed below in Annexure- II</li> </ol>	1
b)	Abdominal Machine	<ol style="list-style-type: none"> <li>1. Width (Min): 100 cm or more</li> <li>2. Length (Min): 125 cm or more</li> <li>3. Height (Min): 145 cm or more</li> <li>4. Product weight should be 210 kg or more (Variation upto -20% of 210 kg will be accepted)</li> <li>5. Block weight: 90 Kg or more with incremental weight</li> <li>6. General specification as detailed below in Annexure- II</li> </ol>	1
c)	Pecfly/ Rear Deltoid Machine	<ol style="list-style-type: none"> <li>1. Width (Min): 140 cm or more</li> <li>2. Length (Min): 125 cm or more</li> <li>3. Height (Min): 145 cm or more</li> <li>4. Product weight should be 210 kg or more (Variation upto -20% of 210 kg will be accepted)</li> <li>5. Block weight: 90 Kg or more with incremental weight</li> <li>6. General specification as detailed below in Annexure- II</li> </ol>	1
d)	Lat Pull down Machine	<ol style="list-style-type: none"> <li>1. Width (Min): 118 cm or more</li> <li>2. Length (Min): 145 cm or more</li> <li>3. Height (Min): 180 cm or more</li> <li>4. Product weight should be 270 kg or more (Variation upto -20% of 270 kg will be accepted)</li> <li>5. Block weight: 90 Kg or more with incremental weight</li> <li>6. General specification as detailed below in Annexure- II</li> </ol>	1
e)	Chest Press	<ol style="list-style-type: none"> <li>1. Width (Min): 120 cm or more</li> <li>2. Length (Min): 95 cm or more</li> <li>3. Height (Min): 145 cm or more</li> <li>4. Product weight should be 260 kg or more (Variation upto -20% of 260 kg will be accepted)</li> <li>5. Block weight: 90 Kg or more with incremental weight</li> </ol>	1

		6. General specification as detailed below in Annexure- II	
f)	Leg Press (Pin Loaded)	<ol style="list-style-type: none"> <li>1. Width (Min): 100 cm or more</li> <li>2. Length (Min): 195 cm or more</li> <li>3. Height (Min): 150 cm or more</li> <li>4. Product weight should be 250 kg or more (Variation upto -20% of 250 kg will be accepted)</li> <li>5. Block weight: 100 Kg or more with incremental weight</li> <li>6. General specification as detailed below in Annexure- II</li> </ol>	1
<b>D - FREE WEIGHT EQUIPMENTS</b>			
7.	Olympic Flat Bench	<p>Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size).</p> <p>Dimension:</p> <ol style="list-style-type: none"> <li>1. Length: 130 cm or more (Length of the bench without horns and any extension piece)</li> <li>2. Width: 125 cm or more</li> <li>3. Height: 125 cm or more</li> <li>4. Product weight should be 65 kg or more</li> <li>5. Weight limit: 150 kg or more</li> <li>6. Compatible with Olympic size rods.</li> <li>7. Wide base for added safety</li> </ol>	1
8.	Olympic Incline Bench	<p>Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size).</p> <p>Dimension:</p> <ol style="list-style-type: none"> <li>1. Length: 130 cm or more (Length of the bench without horns and any extension piece)</li> <li>2. Width: 145 cm or more</li> <li>3. Height: 135 cm or more</li> <li>4. Product weight should be 75 kg or more</li> <li>5. Weight limit: 150 kg or more</li> <li>6. Compatible with Olympic size rods.</li> <li>7. Wide base for added safety</li> </ol>	1
9.	Olympic Decline Bench	<p>Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size).</p> <p>Dimension:</p> <ol style="list-style-type: none"> <li>1. Length: 130 cm or more (Length of the bench without horns and any extension piece)</li> <li>2. Width: 160 cm or more</li> <li>3. Height: 130 cm or more</li> <li>4. Product weight should be 85 kg or more</li> <li>5. Weight limit: 150 kg or more</li> <li>6. Compatible with Olympic size rods.</li> <li>7. Wide base for added safety</li> </ol>	1

10.	Flat Bench/ Utility Bench	Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimension: 1. Length: 130 cm or more (Length of the bench without horns and any extension piece) 2. Width: 55 cm or more 3. Height: 38 cm or more 4. Product weight should be 25 kg or more 5. Weight limit: 150 kg or more 6. Compatible with Olympic size rods. 7. Wide base for added safety	1
11.	Hyper Extension Bench	Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimensions: 1. Length: 120 cm or more (Length of the bench without horns and any extension piece) 2. Width: 75 cm or more 3. Height: 75 cm or more 4. Product weight should be 60 Kg or more 5. Start position at 45-degree angle 6. Adjustable height, side hand grip & thing pad for optimal use 7. Wide base for added safety	1
12.	Preacher Curl Bench	Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimensions: 1. Length: 80 cm or more (Length of the bench without horns and any extension piece) 2. Width: 65 cm or above 3. Height: 85 cm or above 4. Adjustable oversized arm pad 5. Wide base for added safety	1
13.	Dumbbell Rack	1. Easily holds one pair each 1-30 kg of Round dumbbells 2. Heavy duty 2x 4 inch mainframe and design that allows easy racking and unracking, with two tiers or more 3. Tray length should be 50 inches or more 4. Dimensions (L x W x H) – 50 inches x 18 inches x 32 inches or more	1
<b>E - DUMBBELLS, RODS AND MISCELLANEOUS</b>			
14.	Rubberized Weight Dumbbells	1. Rubber coated with steel inside 2. Knurled Chrome steel handle 3. 200 kg of dumbbells (mention all available Weight denomination from 1-30 Kg) 4. Anti-rust 5. Anti-skid	200 kg denomination from 1-30 Kg

15.	Rubberized Weight Plates	<ol style="list-style-type: none"> <li>1. Rubber coated with steel inside</li> <li>2. Round in shape</li> <li>3. With 50mm steel ring</li> <li>4. 200 kg of weight plates (mention all available weight denomination from 1.25 to 25 kg)</li> <li>5. Should have groves for easy holding/ handling</li> <li>6. Should have steel rim inside for rod slot.</li> <li>7. Tear proof, soundless &amp; bouncy effect</li> <li>8. Anti-rust</li> <li>9. Anti-skid</li> </ol>	200 kg denomination from 1.25 to 25 kg
16.	Olympic Barbell/ Rod with locks	<p>Superior cross hatch knurling</p> <ol style="list-style-type: none"> <li>1. 7 feet Olympic size</li> <li>2. 6 feet Olympic size</li> <li>3. 5 feet Olympic size</li> <li>4. 3 feet Olympic size</li> <li>5. 1 feet Olympic size</li> <li>6. 4 feet Olympic size EZ Curl bar</li> <li>7. Olympic triceps bar</li> <li>8. Olympic trapezius 48" bar</li> </ol>	<p>3</p> <p>3</p> <p>3</p> <p>3</p> <p>3</p> <p>2</p> <p>2</p> <p>2</p>
17	Kettle Bell Dumbbells	<p>High quality with following denominations:</p> <ol style="list-style-type: none"> <li>1. 2 kg</li> <li>2. 4 kg</li> <li>3. 8 Kg</li> </ol>	<p>2</p> <p>2</p> <p>2</p>

# Page no- 20, Annexure - IV

## For:

S. No.	Item Description	Qty.	Quoted Make & Model
1	Treadmill	3	
2	Upright Exercise Cycle	2	
3	Cross Trainer/ Elliptical	2	
4	Cable Cross Over	1	
5	Counter Balanced Smith Machine	1	
6	Single Stations		
	6a. Leg Extension	1	
	6b. Abdominal Machine	1	
	6c. Pecfly/ Rear Deltoid Machine	1	
	6d. Diverging Lat Pull down Machine	1	
	6e. Converging Chest Press	1	
7	Olympic Flat Bench	1	
8	Olympic Incline	1	
9	Olympic Decline Bench	1	
10	Flat Bench/ Utility Bench	1	
11	Hyper Extension Bench	1	
12	Preacher Curl Bench	1	
13	Rubberized Weight Dumbbells	200 kg denomination from 1-30 kg	
14	Rubberized Weight	200 kg denomination from 1.25-25 kg	
15	Olympic Barbell/ Rod with Locks	Qty as per Annexure- I	
16	Kettle Bell Dumbbells	Qty as per Annexure- I	
17	Heavy Duty Leather Boxing Trainer Bag	1	
18	Dumbbell Rack	1	
19	Rod Stand	1	
20	Gym Ball/ Swiss Ball	Qty as per Annexure- I	
21	Double exercise wheel (PVC)	2	
22	Rubber flooring	1000 sq. ft.	
23	Aerobic Steps	5	
24	Yoga Mats	6	

# Read As:

S. No.	Item Description	Qty.	Quoted Make & Model
1	Treadmill	3	
2	Upright Exercise Cycle	2	
3	Cross Trainer/ Elliptical	2	
4	Cable Cross Over	1	
5	Counter Balanced Smith Machine	1	
6	Single Stations		
	6a. Leg Extension	1	
	6b. Abdominal Machine	1	
	6c. Pecfly/ Rear Deltoid Machine	1	
	6d. Lat Pull down Machine	1	
	6e. Chest Press	1	
	6f. Leg Press (Pin Loaded)	1	
7	Olympic Flat Bench	1	
8	Olympic Incline	1	
9	Olympic Decline Bench	1	
10	Flat Bench/ Utility Bench	1	
11	Hyper Extension Bench	1	
12	Preacher Curl Bench	1	
13	Dumbbell Rack	1	
14	Rubberized Weight Dumbbells	200 kg denomination from 1-30 kg	
15	Rubberized Weight Plates	200 kg denomination from 1.25-25 kg	
16	Olympic Barbell/ Rod with Locks	Qty as per Annexure- I	
17	Kettle Bell Dumbbells	Qty as per Annexure- I	

# Annexure – VI (A) Financial Bid

## For:

S. No.	Item Description	Qty (A)	Quoted Make	Quoted Model	Rate in Rs. (for per unit) (B)	GST/ Taxes (C)	Amount D = (B+C)
<b>Part A - CARDIO EQUIPMENTS</b>							
1	Treadmill	3					
2	Upright Exercise Cycle	2					
3	Cross Trainer/ Elliptical	2					
<b>Total Price in Rs (in figure)</b>							
<b>Total Price in Rs (in Words)</b>							
<b>Part B - SELECTORIZED STATIONS</b>							
4	Cable Cross Over	1					
5	Counter Balanced Smith Machine	1					
<b>Total Price in Rs (in figure)</b>							
<b>Total Price in Rs (in Words)</b>							
<b>Part C - SINGLE STATIONS</b>							
6	6a. Leg Extension and Leg Curl	1					
	6b. Abdominal/ Back Machine	1					
	6c. Pecfly/ Rear Deltoid Machine	1					
	6d. Lat Pull down Machine	1					
	6e. Seated Chest Press & Vertical Shoulder Machine/ Multi press	1					

<b>Total Price in Rs (in figure)</b>							
<b>Total Price in Rs (in Words)</b>							
<b>Part D FREE WEIGHT EQUIPMENTS</b>							
7	Olympic Flat Bench	1					
8	Olympic Incline	1					
9	Olympic Decline Bench	1					
10	Flat Bench/ Utility Bench	1					
11	Hyper Extension Bench	1					
12	Preacher Curl Bench	1					
13	Rubberized Weight Dumbbells	200 kg denomination from 1-30 kg					
14	Rubberized Weight	200 kg denomination from 1.25-25 kg					
15	Olympic Barbell/ Rod with Locks	Qty as per Annexure- I					
16	Kettle Bell Dumbbells	Qty as per Annexure- I					
17	Heavy Duty Leather Boxing Trainer Bag	1					
18	Dumbbell Rack	1					
19	Rod Stand	1					
20	Gym Ball/ Swiss Ball	Qty as per Annexure- I					
21	Double exercise wheel (PVC)	2					
22	Rubber flooring	1000 sq. ft.					
23	Aerobic Steps	2					
24	Yoga Mats	6					

1. Part A, B & C will be evaluated on composite basis separately and in part D items will be evaluated each item separately.
2. Quantity mentioned above is tentative, it may increase or decrease as per site requirement.
3. I/We have gone through the terms & conditions as stipulated in the tender enquiry document and confirm to accept and abide the same.
4. The contractor shall take into account all the costs involved in compliance of all the conditions, installation and required accessories as stated above while quoting his rates in tender.



5. No other charges would be payable by the Institute.

Date:

Place:

Name :

Business Address :

Signature of Bidder :

## Read As:

S. No.	Item Description	Qty (A)	Quoted Make	Quoted Model	Rate in Rs. (for per unit) (B)	GST/ Taxes (C)	Amount D = (B+C)
<b>Part A - CARDIO EQUIPMENTS</b>							
1	Treadmill	3					
2	Upright Exercise Cycle	2					
3	Cross Trainer/ Elliptical	2					
<b>Total Price in Rs (in figure)</b>							
<b>Total Price in Rs (in Words)</b>							
<b>Part B - SELECTORIZED STATIONS</b>							
4	Cable Cross Over	1					
5	Counter Balanced Smith Machine	1					
<b>Total Price in Rs (in figure)</b>							
<b>Total Price in Rs (in Words)</b>							
<b>Part C - SINGLE STATIONS</b>							
6	6a. Leg Extension and Leg Curl	1					
	6b. Abdominal/ Back Machine	1					

	6c. Pecfly/ Rear Deltoid Machine	1						
	6d. Lat Pull down Machine	1						
	6e. Seated Chest Press & Vertical Shoulder Machine/ Multi press	1						
	6f. Leg Press (Pin Loaded)	1						
<b>Total Price in Rs (in figure)</b>								
<b>Total Price in Rs (in Words)</b>								
<b>Part D FREE WEIGHT EQUIPMENTS</b>								
7	Olympic Flat Bench	1						
8	Olympic Incline	1						
9	Olympic Decline Bench	1						
10	Flat Bench/ Utility Bench	1						
11	Hyper Extension Bench	1						
12	Preacher Curl Bench	1						
13	Dumbbell Rack	1						
<b>Total Price in Rs (in figure)</b>								
<b>Total Price in Rs (in Words)</b>								
<b>Part E DUMBBELLS, RODS AND MISCELLANEOUS</b>								
14	Rubberized Weight Dumbbells	200 kg denomination from 1-30 kg						
15	Rubberized Weight Plates	200 kg denomination from 1.25-25 kg						
16	Olympic Barbell/ Rod with Locks	Qty as per Annexure- I						
17	Kettle Bell Dumbbells	Qty as per Annexure- I						
<b>Total Price in Rs (in figure)</b>								
<b>Total Price in Rs (in Words)</b>								

1. Part A, B, C, D and E will be evaluated on composite basis (Partwise separately).
2. Quantity mentioned above is tentative, it may increase or decrease as per site requirement.

3. I/We have gone through the terms & conditions as stipulated in the tender enquiry document and confirm to accept and abide the same.
4. The contractor shall take into account all the costs involved in compliance of all the conditions, installation and required accessories as stated above while quoting his rates in tender.
5. No other charges would be payable by the Institute.

Date:

Name :

:

Place:

Business Address

:

Signature of Bidder

## **Page no- 06, General Term & Conditions, Point no – 4 (C)**

# **For:**

The financial evaluation would be done individual basis for part A, part B & part C on composite basis separately and for part D financial evaluation would be done for each item separately and AIIMS, Jodhpur will award the contract accordingly. In part A and B Comprehensive Maintenance Contract (CMC) will also be calculated while determining the lowest bidder.

# **Read as:**

The financial evaluation for part A, part B, part C, part D and part E will be done on composite basis (Partwise separately) and AIIMS, Jodhpur will award the contract accordingly. Bidder has to bid for all the equipment's mentioned under each part A, B, C, D & E so as to be eligible for evaluation in that particular part. In part A, B and C Comprehensive Maintenance Contract (CMC) will also be calculated while determining the lowest bidder.

## **Page no- 07, General Term & Conditions, Point no – 10**

# **For:**

The Equipment should necessary be from one of the following brand. Five brands are as follow:

- a) Precor Incorporated
- b) Matrix Fitness
- c) Cybex International Inc.
- d) Life Fitness
- e) Freemotion

# **Read as:**

The Equipment should necessary be from one of the following brand for item no 1-13

- a) Precor Incorporated
- b) Matrix Fitness
- c) Cybex International Inc.
- d) Life Fitness
- e) Freemotion

The Equipment should necessary be from one of the following brand for item no 14-17 (E – Dumbbells, Rods and Miscellaneous).

- a) Precor Incorporated
- b) Matrix Fitness

- c) Cybex International Inc.
- d) Life Fitness
- e) Freemotion
- f) Hammer strength
- g) Ziva
- h) Rebar

## **Page no- 10, General Term & Conditions, Point no – 24**

### **For:**

Bidder is allowed to quote for two brands with international presence but the bidder shall be required to quote for all items under Cardio & Selectorized Stations from one brand only.

### **Read as:**

Bidder is allowed to quote for two brands with international presence but the bidder shall be required to quote for all items under Cardio & Selectorized Stations from one brand only. Sister brands will not be eligible.

**Administrative Officer  
AIIMS, Jodhpur**