



# भारतीय प्रबंध संस्थान कोषिकोड

आई आई एम् कोषिकोड कैम्पस- पी ओ

## INDIAN INSTITUTE OF MANAGEMENT KOZHIKODE

IIM Kozhikode Campus P.O., Kozhikode, Kerala - 673 570

No: 11/04/EQPT/009/Corr-01/2023-IIMK.PUR



11.09.2023


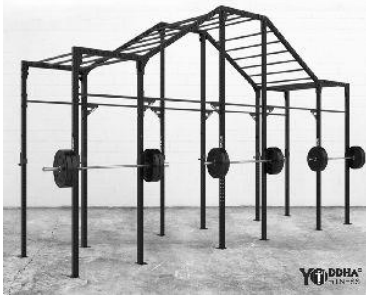

### Corrigendum No-1




Sub: Amendments - Tender for "Supply, Installation & Commissioning of Outdoor Gymnasium at IIM Kozhikode"





Ref: Tender No. 11/04/EQPT/009/NIT-10/2023-IIMK.PUR dt. 18.08.2023.

1. The Technical Specification of the Gym equipment published vide our tender cited under Ref above have been revised as under. Vendors may submit their bid for the equipment with the **revised technical specifications** only :-




Revised Technical Specification of Requirement			
Sl No	Item Name	Graphical Indication	Actual Specifications
1.	Arm & Shoulder Wheel + Lat Pull (Fixed)		Made up of approved Polyester powder coated GI (Main Pipe having <b>114mmx4.0mm</b> thick and 32mmx2.6mm thick sub pipes) with suitable bearings (6005 & 6204), Nylon bushes, Nylon stopper, Seat made up of good quality 12mm thick multi-wood with necessary supports, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation.
2.	Double Cross (Fixed)		Made up of approved Polyester powder coated GI (Main Pipe having <b>114mmx4.0mm</b> thick and 32mm, 50mm & 65mm having min 3.20 mm thick sub pipes) with suitable bearings (6005 & 6204), Nylon bushes, Nylon stopper, MS Chequered Plate 5mm thick Foot rest, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation.

3.	Double Twister (Fixed)		<p>Made up of approved Polyester powder coated GI (Main Pipe having <b>114mmx4.0mm</b> thick &amp; 100mmX3.6mm and 32mm, 50mm &amp; 65mm having min 3.20 mm thick sub pipes) with suitable bearings (6005), Nylon bushes, Nylon stopper, Foot rest, Seat made up of good quality 12mm thick multi-wood with necessary supports, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation.</p>
4.	Monkey Bar – Different heights (Fixed)		<p>Having an overall minimum length of 3000mm and minimum height of 2000mm &amp; maximum 2700mm, made up of approved Polyester powder coated GI (Main Pipe having <b>114mmx4.0mm</b> thick and 32mm, 50mm, 65mm &amp; 100mm having min 3.20 mm thick sub pipes- top ladder type) with suitable hand grip, Nylon bushes, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation. Prepare the ground surface throughout the surface area with appropriate materials like fine sand or wood chips at a minimum depth of 300mm to ensure effective fall protection.</p>
5.	Pull-Up and Chin-Up Bar (Fixed)		<p>Having an overall minimum length of 1300mm and height of 2400mm, made up of approved Polyester powder coated GI (Main Square Pipe having 100mmx100mmx5mm thick &amp; and 50mm/32mm having min 3.20 mm thick sub pipes) with suitable hand grip and fixed end supports, Nylon bushes, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation. Prepare the ground surface throughout the surface area with appropriate materials like fine sand or wood chips at a minimum depth of 300mm to ensure effective fall protection.</p>

6.	Parallel Dip Bar (Fixed)		<p>Having an overall minimum dimension of 1608x1000x1360 mm, with the standard gap between the parallel rods, made up of approved Polyester powder coated GI (Main Pipe having <b>114mmx4.0mm</b> thick &amp; and 50mm/32mm having min 3.20 mm thick sub pipes) with suitable hand grip and fixed end supports, Nylon bushes, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation. Prepare the ground surface throughout the surface area with appropriate materials like fine sand or wood chips at a minimum depth of 300mm to ensure effective fall protection.<i>[Works out for Upper body workout/ strengthening, including abdominal and back muscles]</i></p>
7.	Squat rack Station (Fixed)		<p>Having an overall minimum dimension of 1200x1250x1800 mm, made up of approved Polyester powder coated GI (Main Rectangular Pipe having 96mmx 48mmx 4.0mm thick &amp; and 50mm/32mm having min 3.20 mm thick sub pipes) with suitable hand grip and fixed end supports, Nylon bushes, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation. It should have seven different levels on the barbell holders, the 3 bottom ones are adapted for lying exercises such as bench presses while the top ones for standing exercises such as squats. [Minimum weight Capacity required is 300kg].</p>
8.	Seated Chest Press (Fixed)		<p>Having an overall minimum dimension of 1055x730x1670 mm, made up of approved Polyester powder coated GI (Main Pipe having <b>114mmx4.0mm</b> thick and 32mm, 50mm &amp; 65mm having min 3.20 mm thick sub pipes) with suitable bearings (6204), Seat made up of good quality 12mm thick multi-wood with necessary supports, hand grip and fixed end supports, Nylon bushes, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation.</p>

9.	Abdominal Crunches (Fixed)		<p>Having an overall minimum dimension of 1460x708x72mm, made up of approved Polyester powder coated GI (Main Pipe having 100mmx3.6 mm thick and 50mm &amp; 65mm having min 3.20 mm thick sub pipes)-maximum spacing between the sub pipes should be 25mm, with suitable Nylon bushes, 8mm thick MS base plate for two legs, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation.</p>
10.	Cross Trainer (Fixed)		<p>Having an overall minimum dimension of 1300x480x1732 mm, made up of approved Polyester powder coated GI (Main Pipe having <b>114mmx4.0mm</b> thick (For two legs) and 32mm, 50mm &amp; 65mm having min 3.20 mm thick sub pipes) with suitable bearings (6005 &amp; 6204), Nylon bushes, Nylon stopper, MS Chequered Plate 5mm thick Foot rest, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation.</p>
11.	Seated Rower (Fixed)		<p>Having an overall minimum dimension of 1125x730x1700 mm, made up of approved Polyester powder coated GI (Main Pipe having <b>114mmx4.0mm</b> thick and 50mm &amp; 65mm having min 3.20 mm thick sub pipes) with suitable bearings (6204), Seat made up of good quality 12mm thick multi-wood with necessary supports, hand grip and fixed end supports, Nylon bushes, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation.</p>
12.	Pull Down challenger (Fixed)		<p>Having an overall minimum dimension of 1360 x 870 x 1700 mm, made up of approved Polyester powder coated GI (Main Pipe having <b>114mmx4.0mm</b> thick and 50mm &amp; 65mm having min 3.20 mm thick sub pipes) with suitable bearings (6204), Seat made up of good quality 12mm thick multi-wood with necessary supports, hand grip and fixed end supports, Nylon bushes, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation.</p>



13.	Seated Leg Press (Fixed)		<p>Having an overall minimum dimension of 1972x500x2011 mm, made up of approved Polyester powder coated GI (Main Pipe having <b>114mmx4.0mm</b> thick and 50mm &amp; 65mm having min 3.20 mm thick sub pipes) with suitable bearings (6204), Seat made up of good quality 12mm thick multi-wood with necessary supports, hand grip and fixed end supports, Nylon bushes, 8mm thick MS base plate, SS Bolts (10mm min), SS balls, Nylon covers for all exposed bolts etc. complete with necessary concrete (M25) foundation.</p>
14.	Tyre (Portable)		<p>Supply one number of new, branded Tire having a minimum weight of 120 kg, with a minimum diameter of 950mm.</p>
15.	Rope Climbing with Battle Ropes (Fixed)		<p>Having an overall minimum height of 3800mm for 3 Nos of vertical pipes having a minimum diameter of <b>125mmx4.8mm</b> thickness and the distance between each posts should be 1200mm, and the three vertical pipes needs to be connected with a 100mmx4.50mm size pipes made up of approved Polyester powder coated GI with suitable size of hooks for hanging battle ropes, including cutting, hoisting, fixing in position of approved brand and manufacture etc. complete with necessary concrete (M25) foundation. Provide and position three high-quality battle ropes with a minimum diameter of 25mm each. Prepare the ground surface throughout the surface area with appropriate materials like fine sand or wood chips at a minimum depth of <b>750mm</b> to ensure effective fall protection.</p>

2. The **date of submission** of the **tender extended** as under:-

**For**

- (i) Last date of receipt of the Bids : 08.09.2023 up-to 15.00 Hrs  
(ii) Date of Opening Bid : 08.09.2023 up-to 16.00 Hrs

**Read**

- (i) Last date of receipt of the Bids : **18.09.2023 up-to 10.30 Hrs**  
(ii) Date of Opening Technical Bid : **18.09.2023 up-to 11.00 Hrs**

3. All other terms and conditions of the tender cited under Ref above remain unchanged. The notice is also available at IIMK website <https://www.iimk.ac.in/announcements/Tender.php> as well as <https://mhrd.euniwizarde.com>.

Col Biju Warriar (Retd)  
Chief Purchase Officer