## INDIAN INSTITUTE OF TECHNOLOGY JODHPUR

NH-62, Nagaur Road, Karwar, Jodhpur-342037 Email: sps@iitj.ac.in, Tel: 0291-280-1101

Corrigendum 1
Date: October 30, 2018

## E-PROCUREMENT OF Gymnasium Equipments NIT No: IITJ/SPS/2018-2019/19 dated 16 October 2018

## **Technical Specification**

	For	To be read as	
S.No	Name of item	Qty.	Technical specification
1.	MULTI GYM ( 5 STATION ): a. Let Pull Down. b. Rowing c .Leg Extension + Leg Curl	1	MULTI GYM (5 STATION):  a. Let Pull Down. b. Rowing c. Leg Extension + Leg Curl  Dimensions:- 3505 mm x 2006 mm x 2438 mm, the pins are 105mm x 7mm dia with one end tapered and the other end P.U gripping, it has 4 weight stack, weight stack rods is draw rods of 19mm dia, weight stack is 284 mm x 101 mm x 25.4 mm, firm iron plates with P.U bushes gripped in it, whole structure is of 95 mm x 48mm pipe and 60 mm x 100 mm capsule pipe, structure is covered with 16 gauze sheet. Main structure is stand on 2 poles of the same, its one structure is inclined at 125 degree. The bushes is 22 mm dia and cap of 4mm should be there 8 grips
2.	PREACHER CURL	1	and made of PU. All the end is covered with caps. There is spring Crutcher of gripping style. It is powder coated.  PREACHER CURL: Dimensions - 812 mm x 1066 mm x 723 mm, the Whole structure is of 95 mm x 48mm pipe and 60 mm x 100 mm capsule pipe, it is inclined at 80 degrees, there are multiple adjustments for the seat. Weight rod is stack on the rods which is highly polished chrome. All the end are covered with caps. There is spring Crutcher of gripping style.
3.	SMITH MACHINE	1	<b>SMITH MACHINE:</b> Dimensions: - 2336 mm x 838 mm x 1447 mm, whole structure is of 95 mm x 48mm pipe and 60 mm x 100 mm capsule pipe, it is rectangle box structure with multiple adjustments for rods, it has 11 steps rod keeping stand, movement is on linear bearing and steel rod, different outlet for weight stacking, weight of the rod is neutralize by the counterweight which is covered by C shape sheet. All the end are covered with caps. It is powder coated.

	For	To be read as	
S.No	Name of item	Qty. Technical specification	
4.	ADJUSTABLE BENCH	2	ADJUSTABLE BENCH: Dimensions: - 1422mm x 736 mm x 406 mm. The whole structure is of 95 mm x 48mm pipe & it is having an adjustment system for the board. It is cushioned with two rollers for the leg. It is having eight multiple stages for back support, which is highly chrome polished flat cut in a zigzag manner. All the end are covered with caps. It is powder coated.
5.	MOTORIZED TREAD MILL (COMMERCIAL)	1	MOTORIZED TREAD MILL (COMMERCIAL): Dimension-97"(L) x 37"(W) x 61"(H) Motor-AC Motor, 4.0 HP Continuous Duty, 7.5 HP Peak Duty, Speed-1.6 to 20 kmph, Eleveation-0% to 20%, Belt size-70" (L) x 23.5" (W), Display-Profile matrix LED with scrolling text Heart Rate, Elevation, Time, Distance, Speed, and Calories, Programs- 14 Programs, B Speed, 5 Elevations & HRC.
6.	SQUAT RACK	1	<b>SQUAT RACK:</b> Dimensions: - 1828 mm x 1219 mm x 2286 mm. The whole structure is of 95 mm x 48mm pipe and 60 mm x 100 mm capsule pipe. It is box structure with multiple adjustments for rods, it has 11 steps rod keeping flat, it has 4 rods keeping flat, it support is made up of 6mm, its resistor is made up of 8mm, it has two resistor handles. All the end are covered with caps. It is powder coated.
7.	Olympic Road 7'	1	Specification not required.
8.	Olympic Road 5'	1	Specification not required.
9.	Olympic Road 4'	1	Specification not required.
10.	DUMBBELL RACK	1	DUMBBELL RACK: Dimensions: -863 mm x 2336 mm x 711 mm. The whole structure is of 95 mm x 48mm pipe, the dumbbell rack is being molded with a sheet, not any angles are used, it top frame is 120 inclined. It pillar are evenly supported with dumbbell rack. It is cushioned with a rubber sheet. All the end are covered with caps. It is powder coated.
11.	ABDOMINAL BOARD	1	ABDOMINAL BOARD: Dimensions: - 1955 mm x 431 mm. The whole structure is of 95 mm x 48mm pipe and 60 mm x 100 mm capsule pipe, it is having dual adjustment system one for leg and the other of the board. It is cushioned with four rollers, it is plus designed structure. It has spring Crutcher of gripping style. All the end are covered with caps. It is powder coated.
12.	WEIGHT STAND	1	WEIGHT STAND: Dimensions: - 711 mm x 711 mm x 914 mm. The whole structure is of 95 mm x 48mm pipe and its design is in pyramid style. Its every leg or string should have two points for weight stacking. There is weight stacking point on top of the structure. All the end are covered with caps. It is powder coated.
13.	Safety Belt	4	Standard size

	For	To be read as		
S.No	Name of item	Qty.	Technical specification	
14.	PUSH UP	1	<b>PUSH UP: Dimensions:</b> - 304 mm x 152 mm x 177 mm. Its structure is made up of 31.75 mm dia pipe supported with the 25 mm sq. Pipe. All the end are covered with caps. It is powder coated.	
15.	CHIN UP + DIPPING + LEG EXTENSION	1	CHIN UP + DIPPING + LEG EXTENSION: Dimensions: - 1219 mm x 711 mm x 913 mm. The whole structure is of 95 mm x 48mm pipe and 60 mm x 100 mm capsule pipe its main frame is 80 Degree incline with back support. It has a dual handle grip at the top. There is leg support at the bottom. It has a parallel handle of 50 mm dia between the structures. All the end are covered with caps. It is powder coated.	
16.	PLAIN BENCH	1	<b>PLAIN BENCH:</b> Dimensions: - 1219 mm x 457 mm x 660 mm. The whole structure is of 95 mm x 48mm pipe, it is "T" shaped structure, for the stability of bench. Special rubber mates are placed under the flats.	
17.	DUMBBELLS Dumbbells(330 kg) 2.5/4, 5/4, 7.5/4, 10/4, 12.5/4, 15/2, 20/2, 25/2, 30/2	(330 kg) 2.5/4, 5/4, 7.5/4, 10/4, 12.5/4, 15/2, 20/2, 25/2, 30/2	DUMBBELLS: Hexagonal rubber dumbbell	
18.	WEIGHT PLATES	210 kg	WEIGHT PLATES: Rubber Olympic weight plates.	

The details of the model quoted alongwith the technical specifications for which quoted must be submitted.

Declaration: I have also enclosed all relevant documents in support of my claims, (as above) in the following pages.

	Signature of Bidder
Name:	
Designation:	
Organization Name:	
Contact No.:	

Note: All other terms and conditions remain unchanged.