Dr. R.P.S. Bedi Joint Registrar (Deptt. of Student Welfare)



I.K. GujralPunajb Technical University

Jalandhar- Kapurthala Highway, Kapurthala Phone No. 9478098007

Ref. No: 1KGPTU/	JR/SW-1462
------------------	------------

Date: 13-08-18

Subject: Quotation for establishment of Open Gym in the IKGPUT Main Campus.

Dear Sir/Madam

University intends to establish Open Gym in the IKGPTU Main Campus by inviting sealed quotations. (the specification are enclosed herewith) The supply order will be placed to the quotation having lowest rates. Therefore, you are informed to send the sealed quotation accordingly quoting lowest rates (inclusive of all). The quotation must reach in the office of Joint Registrar, Student Welfare, third floor, G+3 Building, LK. Gujral Punjab Technical University, Jalandhar-Kapurthala Highway, Kapurthala (Pb-144603) upto 3 P.M. on 25-08-2018. Quotation will be opened at 4 P.M. on 25-08-2018 at Joint Registrar's office. The bidders or their representative may be present at the opening of the quotation. If Govt. of Punjab/IKGPTU declares holiday on 25-08-2018, then the quotation will be opened on the next working day.

Terms & Condition:

- The open gym to be established in IKGPTU Main Campus at I.K. Gujral Punjab Technical University, Jalandhar-Kapurthala Highway, Kapurthala (Pb-144603) within 21 days if issuance of the supply order.
- No advance payment will be made of and University will not pay anything extra, as the rates invited are inclusive of all taxes/Govt. levies/duty etc.
- 3. Payment will be released after the receipt of satisfactory report of the work done.
- Please subscribe on envelop "QUOTATION TO ESTABLISH OPEN GYM, TO BE OPENED BY THE COMMITTEE ONLY IN
- THE O/o JOINT REGISTRAR (STUDENT WELFARE)

Joint Registrar

(Student Welfare)

cc.

- 1. Registrar (For information please)
- 2. Deputy Controller (ITS) (Please get it uploaded on University website)

l Air Walker		2 Sit up Station		3 Air Swing
Minuim Dimensions (LxWxH): 1000 x 500 x 1400mm Fabricated with main post of Normal Bore Size 90-	1400mm 2. Fabricated with main post of Normal Bore Size 90-120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80-120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.		 Minuim Dimensions (LxWxH): 1450 x 1000 x 600mm Fabricated with main post of Normal Bore Size with 80-120mm(G.L). All Pipes are heavy duty and powder coated with 80-120 micron thick AkzoNobel or equivalent Paints. ISO mark pipe. Zinc primer paint or equivalent is applied at all the welding points prior to finishing. 	Minuim Dimensions (LxWxH): 1140 x 900 x 1240mm Pabricated with main post of Normal Bore Size 90-120mm(G.l.). All Pipes are heavy duty and powder coated with 80-
taxes except GST)				
	-			_
		1		

7 Doub	6 Ellipt	Seated Che	4 Leg Press	
7 Double Cross Walker	6 Elliptical Exercise	Pull Chairs 4 Seated Chest Press	ress *	,
1. Minuim Dimensions (LxWxH): 1600 x 600 x 1600mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the	1. Minuim Dimensions (LxWxH): 1200 x 550 x 1600mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	Minuim Dimensions (LxWxH): 1900 x 1200 x 900mm PULL CHAIRL: Developing the strength of uper limits and muscles group of shoulder region and back. PUSH CHAIR: Developing the strength uper limbs chest and muscles grow up of shoulder and back. Epoxy coating of paint to prevent any damage from extreme weather condition. Thick galvanized main post of 100-14 mm diameter. All pipes are of 2.5 mm thickness.	1. Minuim Dimensions (LxWxH): 2000 x 550 x 1600mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.L). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	
-	-		+	
				*

1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90-120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80-120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300nm 2. Fabricated with main post of Normal Bore Size 90-120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80-120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	Toral	
1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90-120mm(G,I.). 3. All Pipes are heavy duty and powder coated with 80-120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G,I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.	1. Minuim Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90- 120mm(G.I.). 3. All Pipes are heavy duty and powder coated with 80- 120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.		
								1. Minum Dimensions (LxWxH): 1700 x 1300 x 1300mm 2. Fabricated with main post of Normal Bore Size 90-120mm(G,L). 3. All Pipes are heavy duty and powder coated with 80-120 micron thick AkzoNobel or equivalent Paints. 4. ISO mark pipe. 5. Zinc primer paint or equivalent is applied at all the welding points prior to finishing.