

GOVT. COLLEGE OF ENGINEERING AND RESEARCH, AWASARI

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No. GCOEARA/Store/2019/

2140

Date:

20 MAY 2019

To,

As per addresses overleaf

Subject : Quotation for Open Gym (for Girls Hostel)

Please send your quotation for the following items on the terms and conditions listed below, mentioning our reference letter number, date and due date of quotation on your sealed envelop, on or before **05.06.2019** at 5.00 pm.

Sr.No.	Specification	Qty.
1	Air Walker	1
	• DIMENSIONS: - 1060mm (Length) x 810mm (Width) x1600mm. (Height).	
	• SAFE AREA: - 2.0 Meter x 1.8 Meter	
	• Air Walker Equipment should made of G.I. Pipe.	
	• The main frame pipe : 80mm -100mm NB made G.I. Material	
	• The leg movement frame is of 32 to 40 NB made G.I. pipe.	
	• The handle frame is of 25NB made G.I.pipe (Heavy type)	
	• The foundation should be fixed a structure and made from center pipe of G.I. of 80 NB welded with M.S. round plate	
	• nut and bolts : High tensile steel galvanized nuts & bolts.	
	•The anti rust powder coating = 60 to 70 micron thickness.	
	• The footrests :casted Aluminum material, sizes 130mm X 310mm X 5mm thick.	
	Installation : Included	
2	SURF BOARD	1
	• DIMENSIONS: - 910mm (Length) x 860mm (Width) x1400mm.(Height).	
	• Safe Area:-1.39 x 1.27Mtr.	
	• Surf Board Equipment made from G.I. pipe .	
	• The center pipe is of 100mm NB made from G.I.pipe.	
	• The bottom support welded of M.S. plate of Ø 250 mm & 10mm thickness.	
	• The handle frame is of 25NB made from G.I. pipe.	
	• The paddle frame is of 50NB made from G.I. pipe is supported with 70X8mm bend M.S. flat and can be replaceable.	
	• The foundation used for fixing is a structure and made from center pipe of G.I. of 80NB welded with	
	M.S. round plate of Ø250 mm & 10mm thick. Main pipe supported with 25 mm X 25mm M.S. angles of 3	
	mm thickness and 20mm x 40mm CRC square pipes of 3mm thickness.	
	Bushes are used 70mm Outer Diameter with 5mm thickness is used.	
	• The footrests made from Aluminum casting material of size 320mmX270mmX5mm.	
	• For support to footrest M.S. Plate used.	
	• The pins used are made up of Ø35 mm SAE 8620 bright material.	
	• The bearing used are of "6007zz" permanent lubricated sealed bearing of reputed brand (SKF/FAG).	
	• High tensile steel with galvanized nut bolts are used for assembly.	
	•The anti rust powder coating = 60 to 70 micron thickness.	
3	SKY WALKER	1

	DIMENSIONS: - 1720mm (Length) x 630mm (Width) x1750mm.(Height)	
	• SAFE AREA: - 2.7Mtr x 1.6Mtr.	
	• Sky Walker Equipment made from G.I. Pipe .	
	• The main frame pipe is of 80mm NB made from G.I. Material .	
	• The leg movement frame is of 50 x 50mm x 3mm thick CRC square pipe.	
	• The handle frame is of 25mm NB made from G.I. pipe.	
	• The foundation used for fixing is a structure and made from center pipe of G.I. of 80 NB. Welded with	
	M.S. round plate of Ø230 to 250 mm & 10mm thick. Main pipe supported with 25 mm X 25mm M.S. angles of 3 mm thickness and 20mm x 40mm CRC square pipes of 3mm thickness.	
	• The footrests made from Aluminum casting material of size 130 X 310 X 5mm.	
	• The pins used are made up of Ø 25mm SAE8620 bright material. Pins are fixed at the outer end with	
	M8 grub screws and Dia.8mm SS ball.	
	• High tensile steel with galvanized nuts & bolts are used for assembly.	
	• The anti rust powder coating = 60 to 70 micron thickness.	
4	CHEST PRESS:	1
	Length:- 1550mm, Width:- 710mm, Height:- 2150mm, Safe Area:- 3.0 Mtr X 1.7 Mtr	
	Chest Press equipment made up of GI pipe .	
	100mm NB:- Centre pipe. 80mm NB:- Foundation main pipe. 32mm NB:- Handle frame duly bend, Seat frame duly bend, support. 25mm NB:- Connecting links, handle.	
	MS Angle 23 x 23 x 1.8mm:- Foundation support frame.	
	MS pipe 19 x 38 x 1.8mm:- Foundation support frame.	
	Φ50mm seamless pipe:- Bushes. Φ60mm seamless pipe:- Bushes.	
	Seat and Backrest Made of FRP .	
	MS bright material:- Pins made of Dia.25mm & Dia.17mm.	
	Bearings:- Permanent lubricated bearings "6205" & "6203" of reputed brand.	
	Nut & Bolts:- High tensile steel with galvanized nut & bolts.	
	The anti rust powder coating = 60 to 70 micron thickness.	
5	SHOULDER BUILDER	1
	• DIMENSIONS: - 900mm (Length) x 900mm (Width) x 1580mm (Height).	
	• Safe Area:- 1.9Mtr X 1.9Mtr	
	• Shoulder Builder Equipment made from G.I pipe .	
	• The Center Pipe is of 100mmNB made from G.I. pipe, and the bottom support of M.S. Round plate of 230 & 250 mm diameter & 10mm thickness.	
	• Sleeve provided of M.S. seamless pipe of Outer diameter 125mm with thickness 5mm provided.	
	• The handle movement frame is of 25mm NB made from G.I. pipe.	
	• The foundation used for fixing is a structure and made from center pipe of G.I. of 80mm NB welded with M.S. round plate of Ø250 mm & 10mm thick.	
	Main pipe supported with 25 mm X 25mm M.S. angle of 3 mm thickness and 20mm x 40mm CRC square pipe of 3mm thickness.	
	• High tensile steel with galvanized nut bolts should be used for assembly.	
	The anti rust powder coating = 60 to 70 micron thickness.	
6	LEG PRESS:	1
	Length:- 1700mm, Width:- 380mm, Height:- 1550mm	
	Safe Area:- 2.8 Mtr X 1.4 Mtr	
	Leg Press made up of GI pipe of different NB. NB stands for Nominal	
	Bore size i.e. Internal Diameter of pipe in millimeters.	
	100mm NB:- Main frame. 80mm NB:- Foundation main pipe. 32mm NB:- Seat frame duly bend	
	25mm NB:- Footrest support frame.	

	MS Angle 23 x 23 x 1.8mm:- Foundation support frame.	
	MS pipe 19 x 38 x 1.8mm:- Foundation support frame.	
	Φ60mm seamless pipe:- Bushes. MS sheet of Footrest support.	
	Seat and Backrest Made of FRP . Aluminum casting:- Leg press footrest.	
	MS bright material:- Pins made of Dia.25mm.	
	Bearings:- Permanent lubricated bearings "6205" of reputed brand.	
	Nut & Bolts:- High tensile steel with galvanized nut & bolts.	
	Φ50mm PU Bush:- Stopper made up from Φ50mm PU Bush.	
	The anti rust powder coating = 60 to 70 micron thickness.	1
7	SIT UP BOARD:	
	Length:- 1700mm, Width:- 1350mm, Height:- 900mm	
	Safe Area:- 2.5 Mtr X 1.6 Mtr	
	Sit Up Board equipment made up of GI pipe .	
	100mm NB:- Centre column. 80mm NB:- Foundation main pipe. 50mm NB:- Footrest, Sit up board support. 32mm NB:- Main frame support. 25mm NB:- Sit up board support frame.	
	MS pipe of Dia.125 X 3mm:- For prime stand sleeve.	
	MS Angle 23 x 23 x 1.8mm:- Foundation support frame.	
	MS pipe 19 x 38 x 1.8mm:- Foundation support frame.	
	MS plate of 8mm:- Sit up board profile. FRP material:- Sit up board.	
	Nut & Bolts:- High tensile steel with galvanized nut & bolts.	
	The anti rust powder coating = 60 to 70 micron thickness.	1
8	SEATING AND STANDING TWISTER	
	• DIMENSIONS: - 1700mm (Length) x 540mm (Width) x1250mm. (Height).	
	• SAFE AREA: - 3 Mtr x 1Mtr.	
	• Seating & Standing Twister equipment made from G.I. pipe .	
	• The Center Pipe is of 90 mm NB made from G.I. Round Pipe.	
	• The M.S. round plate of Ø230 to 250 mm & 10mm thickness is welded at bottom.	
	• Handle and Bottom sleeve pipe of 125mm OD with thickness 5mm provided for easy assembly, replacement and maintenance.	
	• The bottom frame of the Seating & Standing twister is of 32 NB, 50 NB, And 25 NB made from G.I. pipe.	
	• The handle frame of Seating & Standing twister is 25 NB & Foot resting frame of seating side is made from G.I. pipe of 25mm NB.	
	• The foundation used for fixing is a structure and made from center pipe of G.I. of 80 NB Welded with	
	M.S. round plate of Ø230 to 250 mm & 10mm thick. Main pipe supported with 25 mm X 25mm M.S. angles of 3 mm thickness and 20mm x 40mm CRCA square pipes of 3mm thickness.	
	• The Twister plate fitted on the bottom frame is made up of M.S. Round Plate of size 300mm diameter, and 10mm thickness.	
	• The Pins used are made up of Ø 35 mm SAE 8620 bright material.	
	• The bearings used are of "6205zz" permanent lubricated sealed bearing of reputed brand (SKF/FAG).	
	• High tensile steel with galvanized nuts & bolts are used for assembly.	
	• The anti rust powder coating = 60 to 70 micron thickness.	

Terms & Conditons

- 1 Taxes – Inclusive / if extra clearly mention the percentage.
- 2 Delivery period –
- 3 Payment Terms –
- 4 Quotation Validity – Mention clearly

- 5 Warranty -
- 6 Guaranty-
- 7 Delivery Charges – Free / if extra mention clearly.
- 8 The part supply and its bill will strictly not be entertained.
- 9 If you fail to supply the stores within the specified period, the order will be treated at cancelled without any information.
- 10 The material will be accepted subject at approval(after inspection of the material),if rejected it will be returned to you at your cost.
- 11 The material to be supplied should be strictly according to the specification only.
- 12 Octroi is not applicable since Institute is located in Gram Panchayat area.
- 13 Please attach copy of your shop registration certificate and **GST Registration Number** alongwith your quotation, without which your quotation will not be accepted.



(Dr. A. S. Pant)

Principal

Govt.College of Engineering & Research Awasari