

SCHEDULE OF QUANTITY FOR PROVIDING & FIXING BAL VATIKA EQUIPMENTS AT NLUJ

(1) LAST DATE FOR SUBMISSION OF BID 06/11/24 upto 2.00 P.M.

(2) DATE AND TIME OF OPENING OF BID IN PRESENCE OF BIDDERS/ REPRESENTATIVES OF
BIDDER: - 06/11/24 AT 2.30 P.M.

(3) EARNEST MONRY: Rs.5,000/-

Name of firm:-

Address and mobile no of firm:-

Email :-

PAN NO.

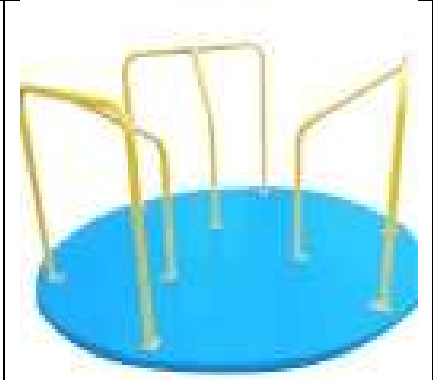
GST NO.


S.No	Item	Unit	Qty	Amount	Concept image
1	Providing and fixing of Merry Go Round having swing of size 4/5 Feet (Diameter), 3 Feet (Height) of handles fabricated with a Center Pipe/ Frame of 50 NB(Nominal bore/diameter) shall be made from "C" Class G.I. pipe base structure round flat 2mm sheet 4/5 feet Diameter (22 inch radius) outer round pipe ring support and FRP material The bottom shall be welded with support of M.S. round plate of Ø250 mm & 10mm thickness. The handle base frame of 32NB shall be made from "C" class G.I	Each	01		


pipe. The handle frame of 25NB shall be made from "C" class GI pipe. Main pipe shall be supported with 25 mm X 25mm MS angles of 3 mm thickness Closing Caps shall be made up of high quality Fiber reinforced Plastic material High tensile steel with galvanized nuts and bolts shall be used for assembly. The powder coating shall be done with Pure Polyester powders from Ackzonoble or Berger Paints with 60 to 70 micron thickness, all complete as per drawing, design, directions and approval of Engineer-in- charge regarding material, shape of equipment, colour (of metal, seat and pedal), and fixing of equipment etc. (use bearing of make SKF or equivalent)


The work also consists of providing and fixing the item including excavation of size 2'x2'x2.5' and removing sand within 50 meter lead and then concreting the foundation upto 9" thickness of ratio 1:3:6(1: cement:3 sand:6 aggregate of 40 mm aggregate size)and then filling the rest height of 1'9" in ratio of 1:1.5:3 (1: cement:1.5 sand:3 aggregate of 20 mm aggregate size),complete in all respect as per direction of Engineer in charge.

The work consists of providing & fixing of equipment with proper base in cement concrete at NLUJ campus including of all material, labour ,transportation **including guarantee of 5 years from date of installation.**



2	<p>Providing and fixing of DOUBLE SWING of size 6.0' X 5.25' X 7' Feet fabricated with a Center Pipe/ Frame of 65 NB shall be made from "C" Class G1 Pipe and FRP material. The foundation should be used for fixing is a structure and shall be made from center pipe of GI of 65 NB "C" class. Main pipe shall be supported with 25 mm X 25mm pipe of 3 mm thickness.</p> <p>High tensile steel with galvanized nuts and bolts shall be used for assembly The powder coating shall be done with Pure Polyester powders from Ackzonoble or Berger Paints with 60 to 70 micron thickness, all complete as per drawing, design, directions and approval of Engineer-in charge regarding material, shape of equipment, colour (of metal, seat and pedal), and fixing of equipment etc</p> <p>Swing seat base joint with MS chain with FRP seat (12 mm thickness and 2 feet length joint with steel hook.</p> <p>The work also consists of providing and fixing the item including excavation of size 2'x2'x2.5' and removing sand within 50 meter lead and then concreting the foundation upto 9" thickness of ratio 1:3:6(1: cement:3 sand:6 aggregate of 40 mm aggregate size)and then filling the rest height of 1'9" in ratio of 1:1.5:3 (1: cement:1.5 sand:3 aggregate of 20 mm aggregate size),complete in all respect as per direction of Engineer in charge.</p>	Each	01		
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	The work consists of providing & fixing of equipment with proper base in cement concrete at NLUJ campus including of all material, labour ,transportation including guarantee of 5 years from date of installation.				
3	<p>Providing and fixing of FRP WAVE SLIDE of 10 FEET LENTH. fabricated SLIDE MADE OF 5 to 7 LAYER OF FABRIC MATERIAL with a Center Pipe/ Frame of 65 NB shall be made from "C" Class G1 Pipe . The foundation should be used for fixing is a structure and shall be made from center pipe of GI of 65 NB"C" class..Closing Caps shall be made up of high quality metal material. High tensile steel with galvanized nuts and bolts shall be used for assembly The powder coating shall be done with Pure Polyester powders from Ackzonoble or Berger Paints with 60 to 70 micron thickness, all complete as per drawing, design, directions and approval of Engineer-in charge regarding material, shape of equipment, colour (of metal, seat and pedal), and fixing of equipment etc</p> <p>The work also consists of providing and fixing the item including excavation of size 2’x2’x2.5’ and removing sand within 50 meter lead and then concreting the foundation upto 9” thickness of ratio 1:3:6(1: cement:3 sand:6 aggregate of 40 mm aggregate size)and then filling the rest height of 1’9” in ratio of 1:1.5:3 (1: cement:1.5</p>	Each	01		

	<p>sand:3 aggregate of 20 mm aggregate size),complete in all respect as per direction of Engineer in charge.The work consists of providing & fixing of equipment with proper base in cement concrete at NLUJ campus including of all material, labour ,transportation including guarantee of 5 years from date of installation.</p>			
4	<p>Providing and fixing of DOME CLIMBER of size not less than 1400 mm(Length) x 740mm (Width) x 1200mm. (Height), The main structure frame shall be made from G.I. pipe minimum of 25 NB "C" class. G.I. pipe, Closing Caps shall be made up of high quality metal material. High tensile steel with galvanized nuts & bolts shall be used for assembly. The powder coating shall be done with Pure Polyester powders of Ackzonoble Berger/ Nerolac Paints with 60 to 70 micron thickness, complete in all respect including fixing the M.S. holdfast in cement concrete to hold the whole structure, under the directions of Engineer-in-charge to fulfill the functional requirement.</p> <p>The work also consists of providing and fixing the item including excavation of size 2’x2’x2.5’ and removing sand within 50 meter lead and then concreting the foundation upto 9” thickness of ratio 1:3:6(1: cement:3 sand:6 aggregate of 40 mm aggregate size)and then filling the rest height of 1’9” in ratio of 1:1.5:3 (1: cement:1.5 sand:3 aggregate of 20 mm aggregate size),complete in all respect as</p>	Each	01	

	per direction of Engineer in charge. The work consists of providing & fixing of equipment with proper base in cement concrete at NLUJ campus including of all material, labour, transportation including guarantee of 5 years from date of installation.				
			Total		
			Tax		
		G.Total			

Terms and conditions:-

- (1) Payment will be made after satisfactory completion of work/supply of all items.
- (2) Required to execute the work/supply the complete items within **45 days** from issue of work order.
- (3) The Contractor/firm will adopt all safety measures /precautions while executing the work/supply. In case of any accident /causality of any personnel, involved in work/supply the complete responsibility will be borne by the contractor/firm himself and University will not be held responsible for any claim/compensation.
- (4) Successful bidder will be calculated on overall basis of items
- (5) The rate quoted should include all material, transportation, installation at site.

SEAL AND SIGNATURE OF BIDDER