## **OFFICE OF THE NAGPUR MUNICIPAL CORPORATION**



## [GARDEN AND TREE AUTHORITY DEPARTMENT]

Email id : gardendept.nmc@gmail.com

No : NMC/GRDN/OWL/2025-26/

P.B.X. No. 84 Civil Lines, Mahanagarpalika Marg Nagpur-1 Date :

**E- QUOTATION NOTICE** 

E- Quotations NMC Invites Rate For NON CSR ITEM For the Folling Work. These Quotation Can be Submitted by the Enterpreneur Working in this sector of their authorized Manufacture/Dealer Quotation Shall be Submitted office before Date :- 14/07/2025 Time 15:00 Pm of the Tree Conservator (Garden Dept.) 6th Floor "C" Wing, NMC Civil Line Nagpur.

Note:

1)These rates will be used for deciding rates/ Estimation purpose only.

2) Right to Reject any or all Quotation without issusing any reason is reserved by the municipal T.C. NMC Nagpur.

3) Rates Quoted Shall be Excluding GST.

4) Rates Shall be guoted for as per guantity.

6) Detailed Description of Items Are Available in the Office of the Tree Conservator (Garden Dept) NMC Nagpur.

7) Last Date Of Submission, 14/07/2025 up to 15.00 Pm

8) Opening Date:- 15/07/2025 From 16.00 Pm

9) Details of item with picterial representation are also available on the Website of NMC Nagpur https://www.nmcnagpur.gov.in/gardendept/assets/mediafiles/noncsrlist1

Adv No: Date:-

Tree Conservator Nagpur Municipal Corporation Nagpur.

NON CSR ITEM

Sr. No	Photos	Item Description	Sr. No	Photos	Item Description					



	Chest Press		Leg Press
	• AREA: - 0.71Mtr x 1.72Mtr.		• Area:- 0.40 x 1.77
•	• SAFE AREA: - 0.86Mtr x 2.48Mtr. • Providing and fixing chest		• Safe Area:- 1 x 2.38Mtr.
	press made from "C" Class G.I.		Providing and fixing Leg Press made from "C" Class G.I. Pipe
	pipe.		The center pipe is of Ø115mm made from "C" Class G.I.
	<ul> <li>The center pipe is of Ø115mm made from "C" Class G.I. pipe,</li> </ul>		The bottom support of M.S Round plate of Ø250mm & 19 MM
	and		 thickness is welded
	The bottom support of M.S. round plate of Ø250 mm & 10mm		The remaining outer frame of Ø40mm made from "C" class G.I
	thickness is welded at bottom.		pipe.
	• The remaining frame is made up of Ø40mm"C" class G.I. pipe.		The foundation used for fixing is consist of three equal item
	• The handle frame is made up of Ø32mm "C" class G.I. pipe.		 i.eØ80mm made from "C" class
	• For the assembly different bushes are used which is made		G.I. pipe, M.S. Round plate of Ø250mm& 10mm thickness, 25
	from 50mm with 3mm thickness		mm X 25mm x3mm M.S angle.
	seamless pipe & 50mm solid bar is used.	a l	• To join the centre pipe &outer frame seamless pipe of Ø120
	• The foundation used for fixing is consists of three equal items		mm &3mm thickness is used.
	i.e. Ø115mm made from "C"		The seats are fitted on the outer frame is made up of FRP
	Class G.I. pipe, M.S. Round plate of Ø250 mm & 10mm thickness	9	material of size 330 mm X 300 mm
	& 25 mm X 25mm X 3mm M.S.		of thickness 3 mm & M.S. Plate ofmm and Size 250 mm X 200
	angle.		mm thickness 5, mm and Size 250
	• The seats is fitted on the outer frame is made up of high		 mm X 200 mm is used to support it.
	quality FRP material of size 330 mm		The footrests is made from Aluminum casting material, its
	X300 mm of thickness 3 mm & M.S. Plate of thickness 5 mm and		sizes are 130 mm X 310 mm & 5
	Size 250 mm X 200 mm is used		mm thickness.
			The frame of footrests consists of Ø32mm made from "C"
	to Support it		
	Closing Caps are made from top quality FRP material which is		class G.I. pipe
	of 2 mm thickness.		Closing caps made from top quality FRP material which is of 2
	• The pins used are made up of Ø25 mm & Ø17mm solid bar.		mm thickness.
	The bearings used are of "6205zz" & "6203zz" permanent		The inner bushes is made from seamless pipe, its diameter is
	lubricated sealed bearing of		60 mm & 5 mm thickness.
	reputed make (FAG/SKF).		• The pins used in are made up of Ø25 mm hardened bright bar.
	<ul> <li>High tensile steel with galvanized nut bolts are used for</li> </ul>		<ul> <li>The bearings used are of "6205zz" permanent lubricated</li> </ul>
	assembly.		sealed bearing of reputed make
	<ul> <li>The serclips used for assembly is made up of Ø25 mm&amp;</li> </ul>		(FAG/SKF).







