

OFFICE OF THE REGISTRAR :: DIBRUGARH UNIVERSITY :: DIBRUGARH No. DU/PC/TQ/1252 Date: 19 1/2/2022

SHORT NOTICE INVITING TENDER

NOTICE No. 11 of 2022-23

Sealed tender are invited from Registered Contactors/Suppliers of Dibrugarh University for Annual Rate Contract for Supplying of Plumbing items of approved brands at Dibrugarh University as per the mentioned Terms and Conditions. The detailed specification of the items is provided in **ANNEXURE-I** (Schedule of Item) for Annual Rate Contract basis for the year 2022-23 and 2023-24.

Availability of Bid papers	From 19/12/2022 to 08/01/2023
Pre-Bid meeting	22/12/2022 at 11:00 AM
Last date for submission of Bid	08/01/2023 up-to 12:00 Noon
Time & Date of opening of Bid	08/01/2023 at 02:30 P.M.
Place of opening of Bid	Office of the Registrar, D.U.

Interested suppliers may submit their offer rate(s) in two parts i.e. Part - I (TECHNICAL BID) and Part - II (FINANCIAL BID). The Technical Bid shall be opened on 08/01/2023 at 2.30 pm and the Financial Bid shall be opened of only those bidders who qualify in Technical Bid on the same date or at a later date which shall be intimated to the tenderer whose Technical Bid are found to be valid. Dibrugarh University reserves all the rights to reject any or all the tenders without assigning any reason thereof. The Interested suppliers are requested to read all the instructions and Terms & Condition carefully before submitting the Quotations.

Registrar
Dibrugarh University
Dibrugarh

Copy to:

- 1. The Vice Chancellor, D.U. for kind information
- 2. The DR (F&A) i/c, D.U. for information
- 3. The Internal Auditor, D.U. for information
- 4. Dibrugarh University Website.
- 5. Notice Board
- 6. Office File

Régistrar
Dibrugarh University
Dibrugarh

INSTRUCTIONSTOBIDDERS

(Read all the instructions and Terms & Conditions carefully before submitting the quotation)

ELIGIBILITYCRITERIA

- 1. Bidder should enclose copy of Registration Certificate of the firm under Dibrugarh University.
- 2. Enclose copy of valid GST Registration certificate.
- 3. Enclose copy of PAN CARD of the firm/organization.
- 4. Enclose Bidder's Information. (Annexure-A2)
- 5. Enclosed copy of Declaration (Annexure-A3)
- 6. The bidder should accept all the Terms & Conditions as laid down in this document.
- 7. Tender Documents should be duly signed on each page by concerned /competent person of the firm.

SUBMISSION OF OFFER:

- 1. Tender should be put in a Tender Box kept in the Office of the Registrar, Dibrugarh University. No tender is to be handed over to our staff personally unless otherwise specified. All communications are to be addressed to the undersigned only. In case due date happens to be holiday the tender will be accepted and opened on the next working day.
- 2. Tender must be submitted in Two-Bid system in two separate envelopes. One envelope should be marked as **PART-I** containing **Technical Bid** and the second envelope as **Part-II** contains the **Commercial Bid**.
- 3. The Quotation must be enclosed in a sealed cover super-scribing Tender number /due date & should reach the undersigned on or before due date mentioned in the tender notice. If the quotation cover is not sealed, it will be rejected.
- 4. PRICE BID MUST BE SUBMITTED IN ENCLOSED PRICE BID FORMAT ONLY.
- 5. Quoting of Price(s): Price quoted should be in Indian Rupees (INR) and should be delivered free at Dibrugarh University Campus at the site.
- 6. If Price is not quoted in **PRICE BID** as provided in Tender document, then, Dibrugarh University will reject bid along with forfeiting Earnest Money Deposit.
- 7. Any bidder currently engaged in litigation with other Organizations, must inform their status in writing.
- 8. Communication with bidders will be carried out electronically and /or in hard copy. All bidders must provide their current e-mail address with contact number.

CANCELLATION OF TENDER:

- Not-withstanding anything specified in this tender document, Purchaser / Dibrugarh University
 in its sole discretion, unconditionally and without having to assign any reasons, reserves the
 rights:
 - a) To accept OR reject lowest tender or any other tender or all the tenders.
 - b) To accept any tender in full or in part.
 - c) To reject the tender offer not confirming to the tender's terms.

AWARDOFCONTRACT:

- 1. A panel of bidders/suppliers shall be selected for rate contract.
- 2. Selection of bidders will be matching L1 rates by L2 bidders.

- 3. The qualified suppliers will be empanelled initially for the period of one year and may be extended further for two years subject to annual revision, if their service/performance found to be satisfactory.
- 4. The service/performance of the selected supplier's will be reviewed by committee during contract period and Dibrugarh University reserves the right to add or delete suppliers in rate contract based on performance, if necessary, without intimation.

5. Initially the contract will be awarded for one year, therefore, all the rates quoted should be valid for at least one year.

6. In case there is loss or damage to the material or unsatisfactory services provided by the bidder then such losses will be adjusted from the Security Deposit.

7. If the quality of product and service provided is not found satisfactory, Dibrugarh University reserves the right to cancel or amend the contract.

PAYMENTTERMS: Payment will be made within stipulated time after submission of bill and acceptance. Payment will be made by RTGS/electronics payment. The suppliers must have to submit GST bill HSN Summary for payment.

DELIVERYSCHEDULE:

Free delivery of all goods at Dibrugarh University shall have to be made by the selected supplier. Material should be supplied within 7 (Seven) days from the date of issue of Purchase Order (PO). Non-availability of the stock should be informed in writing immediately. No part-supply will be allowed. Defective items or items not as per given brands or samples, if any supplied must be taken back and be replaced with no additional cost.

PENALTY:

Timely delivery is essence of the contract and hence if any consignment be delayed, liquidated damages at the rate 0.5% of the price of the delayed consignment, for each week or part whereof shall be levied and recovered subject to maximum of 5% of total purchase order value.

FORCE MAJEURE: Force Majeure will be accepted on adequate proof thereof.

OTHERTERMSANDCONDITIONS:

- 1. The Bidder must supply all the items listed in the Annual Rate Contract.
- 2. The purchase order is issued in the name of the successful bidder and s/he should collected the order from the Planning &Construction Branch, Dibrugarh University.
- 3. Bidder should submit samples of listed items for inspection in Dibrugarh University premises and must supply similar quality material throughout the year as per requirement.
- 4. Supply of materials will be on the basis of requirement as per rate contract Rates, Terms & Conditions.
- 5. If supplied material is not as per given brands or sample than material will not be accepted and Dibrugarh University will not be responsible for any transport charges or any other claim from supplier. If the supplier fails to deliver any item(s), the University shall be free to procure the balance/undelivered supply, at the risk and cost of the supplier, from other such supplier(s).
- 6. In the event of any dispute over this contract, Dibrugarh University decision shall be final and binding.
- 7. Bidder should read carefully all the instructions and Terms and Conditions, *etc.* before quoting rates.
- 8. The Technical Documents shall be opened on 08/01/2023 or on the next working day if the offices of the University remain closed due to any reason.

- 9. In the event of any breach of the Terms and Conditions of the supply, the University may terminate the contract placed with the supplier and forfeit the Security Deposit of the supplier.
- 10. Tenderers are advised to study all Technical and Commercial aspects, instructions, forms, terms and specifications carefully in the tender document. Failure to furnish any information, if required, in the Tender Document or submission of a bid not substantially responsive to the Tender document in every respect will be at the tenderer's risk and may result in the rejection of the bid.

11. No advance payment or payment against Performa invoice will be made. Payment will be made after receipt of materials in good condition.

12. Price of the item should not exceed the Maximum Retail Price (MRP) as indicated against the good(s)/material(s)/product(s).

13. Quoted rate should be inclusive of all taxes on the items supplied.

Registrar
Dibrugarh University
Dibrugarh

Copy to:

- 1. The Vice Chancellor, D.U. for kind information
- 2. The DR (F&A) i/c, D.U. for information
- 3. The Internal Auditor, D.U. for information
- 4. Dibrugarh University Website:
- 5. Notice Board
- 6. Office File

Registrar

Dibrugarh University

Dibrugarh

ANNEXURE A2: BIDDER'S INFORMATION (On Company/firm's Letterhead)

Details of the Bidders:

Contact person

1. Name of the Bidder	:		
2. Address of the Bidder	:		
3. Status of the Company (Public Ltd./Pvt. Ltd.)	:		
4. Details of the Incorporation Of the Company/Firm		Date	: Ref. Document
5. GST Registration No.	r		
6. Permanent Account No.(PAN)	:		
7. Name & Designation of the Cont person to whom all references sha be made regarding this tender			
8. Telephone No.(with STD Code)	:		
9. Mobile No.	:		
10. Email Address of the			

ANNEXURE A-3: DECLARATION

(For Acceptance of Tender Terms & Conditions)

(On Company/firm's Letter head)

To,	Date:
	The Registrar
	Dibrugarh University
	Dibrugarh-786004, Assam
Ref	: NIT No. DU/PC/TQ/187/ dated/2022 for "Empanelment of Suppliers for Rate Contract for Supplying Plumbing Items for Dibrugarh University".
Sir/M	adam,
accep	I/we have carefully gone through the Terms & Conditions as mentioned in the above ed notice document. I/we declare that all the provisions of this notice for Quotation are table to my Firm. I /we further certify that I'm an authorized signatory of my firm and am fore, competent to make this declaration.
Yours	faithfully,
(Signa	ature of the Bidder)
Print	ed Name

Designation and Seal

Business Address:

Date:

ANNEXURE –I Plumbing Items

COMMERCIAL BID

SI. No. Name of item	Name of item	Specification		Brand	Unit	Price (Rs.)
		Inch.	cm			
1	- CPVC Pipe	1/2	1.5		RM	
2		3/4	2.0		RM	
3		1	2.5		RM	
4		1½	4.0		RM	
5		2	5.0		RM	
6		1/2	1.5		Each	
7		3/4	2.0		Each	
8	CPVC Elbow	1	2.5		Each	
9		1½	4.0		Each	
10		2.	5.0		Each	
11		3/4×1/2	2.0x1.5		Each	
12		1x½	2.5x1.5		Each	
13		1x3/4	2.5x2.0		Each	
14	CPVC Reducer Elbow 90°	1½x¾	4.0x2.0	200	Each	
15		1½x1	4.0x2.5		Each	
16		2x3/4	5.0x2.0		Each	
17		2x1	5.0x2.5		Each	
18		2x1½	5.0x4.0		Each	
19		1/2	1.5		Each	
20		3/4	2.0		Each	
21	CDVC FILE 4F°	1	2.5		Each	
22	- CPVC Elbow 45°	1½	4.0		Each	
23		2	5.0		Each	
24		1/2	1.5		Each	
25		3/4	2.0		Each	
26	CPVC Tee	1	2.5		Each	
27		1½	4.0		Each	
28		2	5.0		Each	
29		1/2×1/2×3/4	1.5x1.5x2.0		Each	
30		3/4x1/2x1/2	2.0x1.5x1.5		Each	
31	CPVC Reducer Tee	3/4x1/2x3/4	2.0x1.5x2.0		Each	
32		3/4x3/4x1/2	2.0x2.0x1.5		Each	

33		1x1x½	2.5x2.5x1.5	Each
34		1x1x ³ / ₄	2.5x2.5x2.0	Each
35		1½x1½x½	4.0x4.0x1.5	Each
36		1½x1½x¾	4.0x4.0x2.0	Each
37		1½x1½x1	4.0x4.0x2.5	Each
38			5.0x5.0x1.5	Each
		2x2x½	5.0x5.0x2.0	Each
39		2x2x¾ 2x2x1	5.0x5.0x2.5	Each
40		2x2x1 2x2x1½	5.0x5.0x4.0	Each
			1.5	Each
42		1/2	2.0	Each
43	CPVC Cross tee	3/4		Each
44		1	2.5 4.0	Each
45		1½		Each
46		2	5.0 1.5	Each
47		1/2	2.0	Each
48	CPVC Coupler	3/4		Each
49		1	4.0	Each
50		1½		Each
51		2	5.0 2.0x1.5	Each
52		3/4×1/2	2.5x1.5	Each
53		1x½		Each
54		1x ³ / ₄	2.5x2.0	
55	CDVC D - L Counter	1½x½	4.0x1.5	Each
56	CPVC Reducer Coupler	1½x¾	4.0x2.0	Each
57		1½x1	4.0x2.5	Each
58		2x½	5.0x1.5	Each
59		2x3/4	5.0x2.0	Each
60		2x1	5.0x2.5	Each
61		2x1½	5.0x4.0	Each
62		3/4x1/2	2.0x1.5	Each
63		1x½	2.5x1.5	Each
64		1x ³ / ₄	2.5x2.0	Each
65		1½x½	4.0x1.5	Each
66	CPVC Bushing	1½x¾	4.0x2.0	Each
67		1½x1	4.0x2.5	Each
68		2x½	5.0x1.5	Each
69		2x/2 2x ³ / ₄	5.0x2.0	Each
		2x74 2x1	5.0x2.5	Each
70		ZXI	3.012.3	Lusii

71		2x1½	5.0x4.0	Each
72		1/2	1.5	Each
73	CPVC Converter Bushing	3/4	2.0	Each
74		1	2.5	Each
75		11/2	4.0	Each
76		2	5.0	Each
77		1/2	1.5	Each
78		3/4	2.0	Each
79	CPVC FAPT	1	2.5	Each
80		1½	4.0	Each
81		2	5.0	Each
82		1/2	1.5	Each
83		3/4	2.0	Each
84	CPVC MAPT	1	2.5	Each
85		1½	4.0	Each
86		2	5.0	Each
87		3/4 X 1/2	2.0x1.5	Each
88		1x½	2.5x1.5	Each
89		1x3/4	2.5x2.0	Each
90		1½x½	4.0x1.5	Each
91		1½x¾	4.0x2.0	Each
92	CPVC Reducing FAPT	1½x1	4.0x2.5	Each
93		2x½	5.0x1.5	Each
94		2x3/4	5.0x2.0	Each
95		2x1	5.0x2.5	Each
96		2x1½	5.0x4.0	Each
97		3/4×1/2	2.0x1.5	Each
98		1x½	2.5x1.5	Each
99		1x ³ / ₄	2.5x2.0	Each
100		1½x½	4.0x1.5	Each
101		1½x¾	4.0x2.0	Each
102	CPVC Reducing MAPT	1½x1	4.0x2.5	Each
103		2x½	5.0x1.5	Each
104		2x/2 2x ³ / ₄	5.0x2.0	Each
104		2x74 2x1	5.0x2.5	Each
105		2x1½	5.0x4.0	Each
107	CPVC End cap	1/2	1.5	Each
107	- Ci ve Liiu cup		2.0	Each
108		3/4		

100		1	2.5	Each
109 110		1½	4.0	Each
		2	5.0	Each
111 112		1/2	1.5	Each
113		3/4	2.0	Each
	CPVC Tank nipple	1	2.5	Each
114 115		1½	4.0	`Each
		2	5.0	Each
116 117		1/2	1.5	Each
118		3/4	2.0	Each
Service Control of the Control of th	CPVC Hex nipple	1	2.5	Each
119 120	- CPVC Hex nipple	1½	4.0	Each
		2	5.0	Each
121 122		1/2	1.5	Each
123		3/4	2.0	Each
	CPVC union	1	2.5	Each
124 125		11/2	4.0	Each
desired to the		2	5.0	Each
126 127		1/2	1.5	Each
128			2.0	Each
	- CPVC Ball valve	³ / ₄	2.5	Each
129 130		11/2	4.0	Each
		2	5.0	Each
131 132	CPVC Threaded end plug	1/2	1.5	Each
133	- Cr ve micadea ena pias	3/4	2.0	Each
			1.5x1.5	Each
134	1	1/2×1/2	2.0x1.5	Each
135		3/4×1/2		
136	CPVC R elbow (Brass)	3/4x3/4	2.0x2.0	Each
137		1x½	2.5x1.5	Each
138		1x3/4	2.5x2.0	Each
139		1x1	2.5x2.5	Each
140		1/2x1/2x1/2	1.5x1.5x1.5	Each
141		3/4x3/4x1/2	2.0x2.0x1.5	Each
142		3/4x3/4x3/4	2.0x2.0x2.0	Each
143	CPVC R Tee (Brass)	1x1x½	2.5x2.5x1.5	Each
144		1x1x ³ / ₄	2.5x2.5x2.0	Each
145		1x1x ³ / ₄	2.5x2.5x2.0	Each
146		1x1x1	2.5x2.5x2.5	Each
147	CPVC MABT	1/2	1.5	Each

148		3/4	2.0	Each
149	-	1	2.5	Each
150		1½	4.0	Each
152		2	5.0	Each
153		3/4×1/2	2.0x1.5	Each
154		1x½	2.5x1.5	Each
155		1x3/4	2.5x2.0	Each
156		1½x½	4.0x1.5	Each
157	CDVC Deducies MART	1½x¾	4.0x2.0	Each
158	CPVC Reducing MABT	1½x1	4.0x2.5	Each
159		2x½	5.0x1.5	Each
160		2x3/4	5.0x2.0	Each
161		2x1	5.0x2.5	Each
162		2x1½	5.0x4.0	Each
163		1/2	1.5	Each
164	CDVC FART	3/4	2.0	Each
165	CPVC FABT	1	2.5	Each
166		1½	4.0	Each
167		2	5.0	Each
168		3/4×1/2	2.0x1.5	Each
169		1x½	2.5x1.5	Each
170		1x3/4	2.5x2.0	Each
171		1½x½	4.0x1.5	Each
172	CDVC Daducing FART	1½x¾	4.0x2.0	Each
173	CPVC Reducing FABT	1½x1	4.0x2.5	Each
174		2x½	5.0x1.5	Each
175		2x3/4	5.0x2.0	Each
176		2x1	5.0x2.5	Each
177		2x1½	5.0x4.0	Each
178	3x1 Mixer adaptor	3/4x1/2	2.0x1.5	Each
179		1x½	2.5x1.5	Each
180	CP Extension nipple	½x1	1.5x2.5	Each
181		½x1½	1.5x4.0	Each
182		1/2	1.5	Each
183	CC clamar	3/4	2.0	Each
184	SS clamp	1	2.5	. Each
185		11/2	4.0	Each
186		2	5.0	Each

187		0.5 oz	15ml tube	Each	
188	CPVC solvent cement	1 oz	29.5ml tube	Each	
189		2 oz	59ml tube	Each	
190		4 oz	118ml tube	Each	

ANNEXURE –I Plumbing Items

COMMERCIAL BID

Sl. No. Name of item	Name of item	Specification		Brand	Unit	Price (Rs.)
	Inch.	cm				
1		1/2	1.5		RM	
2	UPVC Pipe	3/4	2.0		RM	
3		1	2.5		RM	
4		1½	4.0		RM	
5		2	5.0		RM	
6		1/2	1.5		Each	
7		3/4	2.0		Each	
8	UPVC Elbow	1	2.5		Each	
9		1½	4.0		Each	
10		2	5.0		Each	
11		3/4×1/2	2.0x1.5		Each	
12		1x½	2.5x1.5		Each	
13		1x3/4	2.5x2.0		Each	
14	UPVC Reducer Elbow 90°	1½x¾	4.0x2.0		Each	
15		1½x1	4.0x2.5		Each	
16		2x3/4	5.0x2.0		Each	
17		2x1	5.0x2.5		Each	
18		2x1½	5.0x4.0		Each	
19	í,	1/2	1.5		Each	
20		3/4	2.0		Each	
21	UPVC Elbow 45°	1	2.5		Each	
22	OPVC EIDOW 45	1½	4.0		Each	
23		2	5.0		Each	
24		1/2	1.5		Each	
25		3/4	2.0		Each	
26	UPVC Tee	1	2.5		Each	
27		1½	4.0		Each	
28		2	5.0		Each	
29		1/2×1/2×3/4	1.5x1.5x2.0		Each	
30		3/4x1/2x1/2	2.0x1.5x1.5		Each	
31	UPVC Reducer Tee	3/4x1/2x3/4	2.0x1.5x2.0		Each	
32		3/4x3/4x1/2	2.0x2.0x1.5		Each	

33		1x1x½	2.5x2.5x1.5	Each
34		1x1x ³ / ₄	2.5x2.5x2.0	Each
35		1½x1½x½	4.0x4.0x1.5	Each
36		1½x1½x¾	4.0x4.0x2.0	Each
37		1½x1½x1	4.0x4.0x2.5	Each
38		2x2x½	5.0x5.0x1.5	Each
39			5.0x5.0x2.0	Each
		2x2x ³ / ₄ 2x2x1	5.0x5.0x2.5	Each
40		2x2x1½	5.0x5.0x4.0	Each
42		1/2	1.5	Each
43		3/4	2.0	Each
	UPVC Cross tee	1	2.5	Each
44 45		1½	4.0	Each
46		2	5.0	Each
47		1/2	1.5	Each
48	- UPVC Coupler	3/4	2.0	Each
49		1	2.5	Each
50		1½	4.0	Each
51		2	5.0	Each
52		3/4×1/2	2.0x1.5	Each
53		1x½	2.5x1.5	Each
54		1x3/4	2.5x2.0	Each
55		1½x½	4.0x1.5	Each
56	UPVC Reducer Coupler	1½x¾	4.0x2.0	Each
57		1½x1	4.0x2.5	Each
58		2x½	5.0x1.5	Each
59	+	2x ³ / ₄	5.0x2.0	Each
60		2x1	5.0x2.5	Each
61		2x1½	5.0x4.0	Each
62		3/4x1/2	2.0x1.5	Each
63		1x½	2.5x1.5	Each
64		1x ³ / ₄	2.5x2.0	Each
65		1½x½	4.0x1.5	Each
66	UPVC Bushing	1½x¾	4.0x2.0	Each
67		1½x1	4.0x2.5	Each
68		2x½	5.0x1.5	Each
69		2x ³ / ₄	5.0x2.0	Each
	-	2x/4 2x1	5.0x2.5	Each
70		ZXI	J.UAZ.J	Lacii

71		2x1½	5.0x4.0	Each
72		1/2	1.5	Each
73	UPVC Converter Bushing	3/4	2.0	Each
74		1	2.5	Each
75		11/2	4.0	Each
76		2	5.0	Each
77		1/2	1.5	Each
78		3/4	2.0	Each
79	UPVC FAPT	1	2.5	Each
80	OFVETAFI	1½	4.0	Each
81		2	5.0	Each
82		1/2	1.5	Each
83	UPVC MAPT	3/4	2.0	Each
84		1	2.5	Each
85		11/2	4.0	Each
86		2	5.0	Each
87		3/4X1/2	2.0x1.5	Each
88		1x½	2.5x1.5	Each
89		1x¾	2.5x2.0	Each
90		1½x½	4.0x1.5	Each
91		1½x¾	4.0x2.0	Each
92	UPVC Reducing FAPT	1½x1	4.0x2.5	Each
93		2x½	5.0x1.5	Each
94		2x3/4	5.0x2.0	Each
95		2x1	5.0x2.5	Each
96		2x1½	5.0x4.0	Each
97		3/4x1/2	2.0x1.5	Each
98		1x½	2.5x1.5	Each
99		1x3/4	2.5x2.0	Each
100		1½x½	4.0x1.5	Each
101		1½x¾	4.0x2.0	Each
102	UPVC Reducing MAPT	1½x1	4.0x2.5	Each
103		2x½	5.0x1.5	Each
104		2x ³ / ₄	5.0x2.0	Each
105		2x1	5.0x2.5	Each
106		2x1½	5.0x4.0	Each
107	UPVC End cap	1/2	1.5	Each
108		3/4	2.0	Each

109		1	2.5	Each
110		1½	4.0	Each
111		2	5.0	Each
112		1/2	1.5	Each
113		3/4	2.0	Each
114	- UPVC Tank nipple	1	2.5	Each
115		1½	4.0	Each
116		2	5.0	Each
117		1/2	1.5	Each
118		3/4	2.0	Each
119	UPVC Hex nipple	1	2.5	Each
120		11/2	4.0	Each
121		2	5.0	Each
122		1/2	1.5	Each
123		3/4	2.0	Each
124	UPVC union	1	2.5	Each
125		11/2	4.0	Each
126		2	5.0	Each
127		1/2	1.5	Each
128	waya a III I	3/4	2.0	Each
129	UPVC Ball valve	1	2.5	Each
130		11/2	4.0	Each
131		2	5.0	Each
132	UPVC Threaded end plug	1/2	1.5	Each
133		3/4	2.0	Each
134		1/2×1/2	1.5x1.5	Each
135		3/4×1/2	2.0x1.5	Each
136	UPVC R elbow (Brass)	3/4×3/4	2.0x2.0	Each
137	OFVC Kelbow (brass)	1x½	2.5x1.5	Each
138		1x ³ / ₄	2.5x2.0	Each
139		1x1	2.5x2.5	Each
140		1/2×1/2×1/2	1.5x1.5x1.5	Each
141		3/4x3/4x1/2	2.0x2.0x1.5	Each
142	-	3/4x3/4x3/4	2.0x2.0x2.0	Each
143	UPVC R Tee (Brass)	1x1x½	2.5x2.5x1.5	Each
144		1x1x ³ / ₄	2.5x2.5x2.0	Each
145		1x1x/4 1x1x ³ / ₄	2.5x2.5x2.0	Each
146		1x1x/4 1x1x1	2.5x2.5x2.5	Each
146	UPVC MABT	1/2	1.5	Each
14,	10. 10.111.10.	/2		

148		3/4	2.0	Each
149		1	2.5	Each
150		1½	4.0	Each
152		2	5.0	Each
153		3/4×1/2	2.0x1.5	Each
154		1x½	2.5x1.5	Each
155		1x3/4	2.5x2.0	Each
156		1½x½	4.0x1.5	Each
157		1½x¾	4.0x2.0	Each
158	UPVC Reducing MABT	1½x1	4.0x2.5	Each
159		2x½	5.0x1.5	Each
160		2x3/4	5.0x2.0	Each
161		2x1	5.0x2.5	Each
162		2x1½	5.0x4.0	Each
163		1/2	1.5	Each
164	LIDIO FART	3/4	2.0	Each
165	UPVC FABT	1	2.5	Each
166		1½	4.0	Each
167		2	5.0	Each
168		3/4×1/2	2.0x1.5	Each
169		1x½	2.5x1.5	Each
170		1x3/4	2.5x2.0	Each
171		1½x½	4.0x1.5	Each
172	LIDVO De descina FART	1½x¾	4.0x2.0	Each
173	UPVC Reducing FABT	1½x1	4.0x2.5	Each
174		2x½	5.0x1.5	Each
175		2x3/4	5.0x2.0	Each
176		2x1	5.0x2.5	Each
177		2x1½	5.0x4.0	Each
178	3x1 Mixer adaptor	3/4×1/2	2.0x1.5	Each
179		1x½	2.5x1.5	Each
180	CP Extension nipple	½x1	1.5x2.5	Each
181		½x1½	1.5x4.0	Each
182		1/2	1.5	Each
183	CC clamp	3/4	2.0	Each
184	SS clamp	1	2.5	Each
185		11/2	4.0	Each
186		2	5.0	Each

187		0.5 oz	15ml tube	Each
188	UPVC solvent cement	1 oz	29.5ml tube	Each
189		2 oz	59ml tube	Each
190		4 oz	118ml tube	Each

ANNEXURE -I Plumbing Items

COMMERCIAL BID

SI. No.	Name of item	Spec	Specification		Unit	Price (Rs.)
		Inch.	cm			
1		11/2	50		RM	
2		2	63		RM	
3		21/2	75		RM	
4	PVC pipe 6KG	3	90		RM	
5		4	110		RM	
6		41/2	125		RM	
7		5	140		RM	
8		6	160		RM	
9		1½	50		Each	
10		2	63		Each	
11		21/2	75		Each	
12	PVC Elbow	3	90		Each	
13	J PVC EIDOW	4	110		Each	
14		41/2	125		Each	
15		5	140		Each	
16		6	160		Each	
17		1½	50		Each	
18		2	63		Each	
19		21/2	75		Each	
20	PVC Tee	3	90		Each	
21	- rvc iee	4.	110		Each	
22		41/2	125		Each	
23		5	140		Each	
24		6	160		Each	
25		1½	50		Each	
26		2	63		Each	
27		21/2	75		Each	
28	PVC socket	3	90		Each	
29	L AC 20CKET	4	110		Each	
30		41/2	125		Each	
31		5	140		Each	
32		6	160		Each	
33	PVC R Socket	2x1½	63x50			

34		2½x1½	75x50	Each
35		2½x2	75x63	Each
36		4x2	110x63	Each
37		4x2½	110x75	Each
38		2x1½	63x50	Each
39		2½x1½	75x50	Each
40	PVC R Elbow		75x63	Each
		2½x2 4x2	110x63	Each
41	-		110x65 110x75	Each
		4x2½	63x50	Each
43		2x1½		
44	PVC R tee	2½x1½	75x50	Each
45		2½x2	75x63	Each
46		4x2	110x63	Each
47		4x2½	110x75	Each
48		1½	50	Each
49		2	63	Each
50		21/2	75	Each
51	End cap	3	90	Each
52	Lila cap	4	110	Each
53		41/2	125	Each
54		5	140	Each
55		6	160	Each
56		50gm		Each
57		100gm		Each
58	PVC solvent cement	250gm		Each Each
59 60		500gm 1000gm		Each
00	PVC door Elbow	1½	50	Each
	- Trodoor Elbow	2	63	Each
		1000	75	Each
		2½		
		3	90	Each Each
	+	U. III	125	Each
		4½	140	Each
	-	6	160	Each
	PVC door Tee	1½	50	Each
		2	63	Each
		The second second second	75	Each
		21/2	90	Each
		4	110	Each

	41/2	125	Each
	5	140	Each
	6	160	Each
PVC cowel	1½	50	Each
	2	63	Each
	21/2	75	Each
	3	90	Each
	4	110	Each
	41/2	125	Each
	5	140	Each
	6	160	Each

ANNEXURE - I Plumbing Items

COMMERCIAL BID

Sl. No.	Name of item	Speci	fication	Brand	Unit	Price (Rs.)
1		Inch.	m.m		Each	
2	CP pillar cock				Each	
3	CP pillar cock tall				Each	
4	CP pillar cock long size				Each	
5	Swan neck tap				Each	
6	Swan neck tap 3way				Each	
7	CP bib cock				Each	
8	CP nozzle bib cock				Each	
9	CP long body bib cock				Each	
10	CP long nose bib cock				Each	
11	CP bib cock 2x1				Each	
12	CP angle cock				Each	
13	CP angle cock 2 way				Each	
14	CP stop cock				Each	
15	Concealed stop cock				Each	
16	Sink cock				Each	
17	Sink mixture				Each	Barrie.
18	Wall mixture				Each	
19	3x1 wall mixture				Each	
20	Mixture pillar cock				Each	
21	Over head shower with arm				Each	
22	Hand shower				Each	
23	Telephonic shower				Each	
24	Jet spray set				Each	
25	Health faucet				Each	
26	Soap dish				Each	
27	Toilet paper holder				Each	
28	Towel ring				Each	
29	Towel rail				Each	
30	Towel rack				Each	
31	Glass shelf				Each	
32	Sink waste coupling				Each	
33	Basin waste coupling				Each	
34	CP grating 50/63/75/90/110				Each	
35	Waste pipe				Each	
36	Connection pipe				Each	
37	Connection pipe long				Each	
38	Taflon tape				Each	
39	Plastic framed mirror				Each	

40	Decorative mirror			Each	
41	- Scordere minor	580x440		Each	
42	Water closet (Indian type)	500		Each	
43	Water closet (Indian type)	580x450		Each	
44		530x410		Each	
45	Water closet (European type)	400		Each	
46	Commode seat cover			Each	
47	PVC cistern			Each	
48	Jents urinal			Each	
49	Ladies urinal			Each	
50		570x440		Each	
51		640x420		Each	
52	Wash basin (with pedestal)	600x460		Each	
53		550x460		Each	
54		550x430		Each	
55		560x480		Each	
56		510x400		Each	
57	Wash basin (without pedestal)	630x450		Each	
58		550x400		Each	
59	Corner basin			Each	
60		400x200		Each	
61		360x180		Each	
62	Kitchen sink	240x180		Each	
63		210x180		Each	
64		160x180		Each	
65	Laboratory sink	450x300x150			
66		450x300x180			
67	Toilet paper holder				
68	Bottle trap				
69	CP connection pipe				
70	Basin pedestal				
71	Basin without pedestal				
72		1/2	1.5	RM	
73	G L nine	3/4	2.0	RM	
74	G.I. pipe	1	2.5	RM	
75		1½	4.0	RM	
76		2	5.0	RM	
77		1/2	1.5	Each	
78		3/4	2.0	Each	
79	G.I. coupler	1	2.5	Each	
80		1½	4.0	Each	
81		2	5.0	Each	
82	G.I. elbow	1/2	1.5	Each	
83		3/4	2.0	Each	
63		74	2.0	Lucii	

84			1	2.5	Each
85			11/2	4.0	Each
86			2	5.0	Each
87			1/2	1.5	Each
88	G.I. tee		3/4	2.0	Each
89			1	2.5	. Each
90			1½	4.0	Each
91			2	5.0	Each
92			1/2	1.5	Each
93	G.I. union		3/4	2.0	Each
94	G.I. dillon		1	2.5	Each
95			1½	4.0	Each
96			2 2 0 4 5	5.0	Each
97		3/4×1/2	2.0x1.5		Each
98		1x½	2.5x1.5		Each
99		1x¾	2.5x2.0		Each
100		1½x½	4.0x1.5		Each
101	G.I. Reducer Coupler	1½x¾	4.0x2.0		Each
102		1½x1	4.0x2.5		Each
103		2x½	5.0x1.5		Each
104		2x3/4	5.0x2.0		Each
105		2x1	5.0x2.5		Each
106		2x1½	5.0x4.0		Each
107		3/4×1/2	2.0x1.5		Each
108		1x½	2.5x1.5		Each
109		1x3/4	2.5x2.0		Each
110	G.I. Reducer Elbow 90°	1½x¾	4.0x2.0		Each
111		1½x1	4.0x2.5		Each
112		2x3/4	5.0x2.0		Each
113		2x1	5.0x2.5		Each
114		2x1½	5.0x4.0		Each
115		1/2x1/2x3/4	1.5x1.5x2.0		Each
116		3/4×1/2×1/2	2.0x1.5x1.5		Each
117		3/4x1/2x3/4	2.0x1.5x2.0		Each
118	G.I. Reducer Tee	3/4x3/4x1/2	2.0x2.0x1.5		Each
119		1x1x½	2.5x2.5x1.5		Each
120		1x1x ³ / ₄	2.5x2.5x2.0		Each
121		1½x1½x½	4.0x4.0x1.5		Each
122		1½x1½x¾	4.0x4.0x2.0		Each

123		1½x1½x1	4.0x4.0x2.5		Each	
124		2x2x½	5.0x5.0x1.5		Each	
125		2x2x3/4	5.0x5.0x2.0		Each	
126		2x2x1	5.0x5.0x2.5		Each	
127		2x2x1½	5.0x5.0x4.0		Each	
128		1/2	1.5		RM	
129	21/0 2:	3/4	2.0		RM	
130	– PVC Pipe	1	2.5		RM	
131		1½	4.0		RM	
132		2	5.0		RM	
133			15		Each	
134			20		Each	
135			25		Each	
136	Gate valve		40		Each	
137			50		Each	
138			65		Each	
139			80		Each	
140			15		Each	
141			20		Each	
142			25		Each	
143	Ball valve		40		Each	
144			50		Each	
145			65		Each	
146			80		Each	
147			15		Each	
148			20		Each	
149			25		Each	
150	Vertical check valve		40		Each	
151			50		Each	
152			65		Each	
153			80		Each	
154	Horizontal check valve		15		Each	
155			20		Each	
156			25		Each	
157			40		Each	
158			50		Each	
159			65		Each	
160			80		Each	
161	G.I. nipple		1/2	1.5	Each	
162			3/4	2.0	Each	
163			1	2.5	Each	
164			1½	4.0	Each	
165			2	5.0	Each	
166	G.I. plug		1/2	1.5	Each	

167		3/4	2.0	Each	
168		1	2.5	Each	
169		1½	4.0	Each	
170		2	5.0	Each	
171		1/2	1.5	Each	
172	G.I. tank nipple	3/4	2.0	Each	
173		1	2.5	Each	
174		1½	4.0	Each	
175		2	5.0	Each	
176	Maya hand pump			Each	
177	Brass tez filter			Each	
178	Plunger with rod			Each	
179	Bucket			Each	
180	Pump handle			Each	
181	Pump head			Each	
182		2000lt		Each	
183	Water tank	1500lt		Each	
184		1000lt		Each	
185		500lt		Each	
186		10user		Each	
187	Septic tank	15user		Each	
188		20user		Each	
189		25user		Each	
190	Gallon packing	8mm			
191		10mm			
192		12mm			
193		16mm			
194		2000lt		Each	
195	Water tank cover	1500lt		Each	
196		1000lt		Each	
197		500lt		Each	
198	Silicon gun				
199	Silicon paste				
200		20			
201	PVC gutka	25			
202		40			
203		50			
204		20			
205	G.I. screw	25			
206		40			
207		50			
208		40			
209	Waste jali	50			
210		90			
211		110			

212	Rubber gasket				
213	CPVC NRV	1/2	1.5	Each	
214		3/4	2.0	Each	
215		1	2.5	Each	
216		1½	4.0	Each	
217		2	5.0	Each	
218	White cement				
219	VVIIICE GEITTEILE		1.5 HP (25x20)		
220			2 HP (50x40)		
221			2 HP (50x50)		
222	Monoblock pump		2.5 HP (50x40)		
223			2.5 HP (50x50)		
224			3 HP (50x40)		
225			3 HP (50x50)		SS COURT OF LATER TO A
226			20		
227	Motor capacitor		35		
228			40		
229			15		
230	Aluminium patty				
231	Nut-bolt		kg		
232			24"		
233			18"		
234	Pipe wrench	The state of	16"		
235			14"		
236			12"		
237			10"		
238	Hack saw frame				
239	Hack saw blade				
240			12"		
241	Adjustable spanner		10"		
242			8"		
243	Pipe cutter		set		
244	Die set		1kg		
245	Hammer		4kg		
246	Drill machine				201
247	Screw driver		6"		
248			12"		
249			12"		
250	Chain wrench		18"		
251			24"		
252			6"		•
253	Seni		8"		
254			12"		
255	Kudal				
256	Gaitu			-45-56-51	W. 5 11 11 11 11 11 11

257	Dao		
258	Pliers	8"	
259		10"	
260		12"	

Important Note: Quoted rate should be inclusive of all Taxes & levies. (Rates of tax may be shown using separate column.)

Date:	Signature of bidder/vendor with seal
Place:	Name:
	Signature:
	Address:
	Phone no.:
	E-mail id: