

OFFICE OF THE REGISTRAR :: DIBRUGARH UNIVERSITY :: DIBRUGARH No. DU/PC/TQ/187/247 Date: 05/08/2021

NOTICE INVITING QUOTATION

NOTICE No. 4 of 2021-22

Sealed quotations are invited from registered 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 2021-22.

Availability of Bid papers	From 05/08/2021 to 26/08/2021
Last date for submission of Bid	26/08/2021 up-to 12:00 Noon
Time & Date of opening of Bid	26/08/2021 at 02:30 P.M.
Place of opening of Bid	Office of the Registrar, D.U.
Tender Fees	Rs. 1,000/- (Non refundable)

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 26th August, 2021 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.

Sd-Registrar Dibrugarh University Dibrugarh

Copy to:

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

Sd-Registrar Dibrugarh University Dibrugarh

<u>INSTRUCTIONSTOBIDDERS</u>

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

ELIGIBILITY CRITERIA

- **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:

- 1. 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.
- 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 **26/08/2021** 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. GST is payable extra on the items supplied.

Sd-Registrar Dibrugarh University Dibrugarh

Copy to:

- 6. The Vice Chancellor, D.U. for kind information
- 7. The DR (F&A) i/c, D.U. for information
- 8. Dibrugarh University Website.
- 9. Notice Board
- 10. Office File

Sd-Registrar Dibrugarh University Dibrugarh

ANNEXURE-I Plumbing Items COMMERCIAL BID

*Quote only for Ashirvad, Finolex, Prince, Classic Brands and other APWD, CPWD approved brands only.

Sl.	Name of Items	Specifications		Brand	Unit	Price
No.		Inch.	Cm.			(Rs.)
01		3/4	2		Each	
02	CPVCPipe	1	2.5		Each	
03		1 1/2	4		Each	
04		3/4	2		Each	
05	CPVCElbow	1	2.5		Each	
06		1 1/2	4		Each	
07		3/4	2		Each	
08	CPVCTee	1	2.5		Each	
09		1 1/2	4		Each	
10		3/4	2		Each	
11	CPVCFTA	1	2.5		Each	
12		1 1/2	4		Each	
13		3/4X 1/2	2 x1.5		Each	
14	CPVCMTA	1	2.5		Each	
15		1 1/2	4		Each	
16		3/4	2		Each	
17	CPVCEnd Cap	1	2.5		Each	
18		1 1/2	4		Each	
19		1"X ¾"	2.5x2		Each	
20	CPVCBushing	1½"X 1"	4x2.5		Each	
21		1"X ¾"	2.5x2		Each	
22		3/4	2		Each	
23	CPVCBall Valve	1	2.5		Each	
24		1 1/2	4		Each	
25		3/4	2		Each	
26	CPVCUnion Socket	1	2.5		Each	
27		1 1/2	4		Each	
28		3/4	2		Each	
29	CPVCTank Nipple	1	2.5		Each	
30		3/4	2		Each	
31		3/4	2		Each	
32	CPVCCross Tee	1	2.5		Each	
33	1	1 1/2	4		Each	
34	CPVCReducer Socket	1"X 3/4"	2.5 x2		Each	
35	1	1½ "X1"	4 x2.5		Each	
36	CPVCReducer Tee	1"X¾"	2.5 x2		Each	
37		1½ "X1"	4 x2.5		Each	
38	CPVCBrass Elbow	3/4"X ¹ /2"	2 x1.5		Each	
39		1"X ½"	2.5x1.5		Each	
40	CPVCBrass Tee		2.3x1.3 2 x1.5		Each	
70	CI (CDIass ICC	$\frac{3}{4} \times \frac{3}{4} \times \frac{1}{2}$	2 A1.J]	Lacii	

41		1"X 1"X½"	2.5x1.5	Each
42		3/4	2	Each
43	CPVC Coupling	1	2.5	Each
44	-	1 ½	4	Each
45		3/4	2	Each
46	CPVCReducer Tee	1	2.5	Each
47		1 ½	4	Each
48	BrassFABTCoupling	3/4"X1/2"	20 x1.5	Each
49	1 0	1"X ½"	2.5x1.5	Each
50	Solvent Gum50ML	50 N		Each
51	MaleAdapterBrass	1/2	1.5	Each
52	Traded-MABT	3/4	2	Each
53	Reducing Male	3/4 X ¹ /2	20 x1.5	Each
54	AdapterBrassTraded-MABT	1 x½	2.5x1.5	Each
55		1 x ³ / ₄	2.5x2.0	Each
56	Union-MABT	3/4	2	Each
57		1	2.5	Each
58		1/2	1.5	Each
59	Female A dapter Brass Threaded FABT	3/4	2	Each
60		1	2.5	Each
61		1 1/4	3.2	Each
62		11/2	4	Each
63	ReducingFemaleAdapter Brass	3/4 X ¹ /2	2.0 x1.5	Each
64	Threaded –FABT	1 x½	2.5 x1.5	Each
65		1 x ³ / ₄	2.5 x2.0	Each
66	Union-FABT	3/4	2	Each
67		1	2.5	Each
68	BrassElbow-MABT	3/4 X ¹ /2	2.0 x1.5	Each
69	BrassTee-MABT	3/4 X ³ /4X ¹ /2	2 x 2	Each
			x1.5	
70	TopandSide(7")	3/4 X ¹ /2	2.0 x1.5	Each
71		1 x½	2.5 x1.5	Each
72	3 in 1 Mixer AdaptorWithMABTBottom	³ / ₄ X ¹ / ₂	2.0 x1.5	Each
73	KitchenMixerAdaptorDown	3/4 X ¹ /2	2.0 x1.5	Each
74		½ x1	1.5 x2.5	Each
75		½ x1½	1.5 x4.0	Each
76	Extension Nipple -CP	½ x2	1.5 x5.0	Each
77		½ x2½	1.5 x6.5	Each
78		½ x3	1.5 x8.0	Each
79		1½	50mm	Each
80	Divon.	2	63mm	Each
81	PVCPipe 6KG	21/2	75mm	Each
82		3	90mm	Each
83		4	110mm	Each
84		11/2	50mm	Each
85	DVCD: Ell	2	63mm	Each
86	PVCPipe Elbow	21/2	75mm	Each
87		3	90mm	Each
88		4	110mm	Each
89		11/2	50mm	Each

91 PVC Tee 2½ 75mm 92 3 90mm 93 4 110mm 94 UPVCPipe ½ " ½ 1.5 95 UPVCPipe 1" 1 2.5 96 UPVCPipe 1½ " 1½ 4 97 ½ 1.5	Each Each Each Each Each Each Each Each
92 93 94 UPVCPipe ½" 95 UPVCPipe 1" 96 UPVCPipe 1 ½" 97 97 98 99 90mm 4 110mm 1½ 1.5 92 1.5 95 UPVCPipe 1 ½ 1 1½ 4 97	Each Each Each Each Each Each
93 4 110mm 94 UPVCPipe ½" ½ 1.5 95 UPVCPipe 1" 1 2.5 96 UPVCPipe 1½" 1½ 4 97 ½ 1.5	Each Each Each Each Each
94 UPVCPipe ½ " ½ 1.5 95 UPVCPipe 1" 1 2.5 96 UPVCPipe 1 ½ " 1 ½ 4 97 ½ 1.5	Each Each
95 UPVCPipe 1" 1 2.5 96 UPVCPipe 1 ½ " 1 ½ 4 97 ½ 1.5	Each Each
96 UPVCPipe 1 ½ " 1½ 4 97 ½ 1.5	Each Each
97 1/2 1.5	Each
******	Each
	Each
109 1/2 1.5	Each
	Each
111 1½ 4	Each
	Each
113 1½"X1" 4 x2.5	Each
	Each
115 UPVCBallvalve 1 2.5 I	Each
116 1½ 4 H	Each
117 ½ 1.5 I	Each
118 UPVC Union Socket 1 2.5 I	Each
119 1 ½ 4 I	Each
120 1.5 I	Each
121 UPVC Tank Nipple 1 2.5	Each
122 1 ½ 4 I	Each
	Each
124 UPVC Cross Tee 1 2.5 I	Each
	Each
126 UPVC Reducer Socket 1"x ½" 2.5	Each
x1.5	
1/2 A1	Each
128 UPVC Reducer Tee 1"x½" 2.5 x1.5	Each
129 1½ "x1" 4 x2.5 I	Each
130 UPVC Brass Elbow 1/2"x1/2" 1.5 I	Each
	Each
x1.5	
132 UPVC Brass Tee $\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$ 1.5	Each
133 1"x 1" x½" 2.5 x1.5	Each
	Each
	Each
136 1½ 4 I	Each

137	UPVC Reducer Elbow	1/2	1.5	Each
137	Of ve Reducer Elbow	1	2.5	Each
139	UPVCBrassFABTCoupling	1/2" X1/2"		Each
137	of vebrassi Ab reouping	/2 X/2	x1.5	Lacii
140		1"x ½	" 2.5	Each
			x1.5	
141	UPVCSolvent		50 Ml.	Each
142	CPBibCock	1/2"	15 mm	Each
143	CPAngleCock	1/2"	16 mm	Each
144	CPBibCockLongBody	1/2"	17 mm	Each
145	CPBibCockLongNose	1/2"	18 mm	Each
146	CP Two-way long bodyBibcockwithwallflange	1/2"	19 mm	Each
147	CPPillarcock	1/2"	20 mm	Each
148	CPStop cock	1/2"	21 mm	Each
149	O/HSower		18"	Each
150	20mm Connectionpipe		24"	Each
151	Cistern		No.	Each
152	Washpipe		No.	Each
153	Taplontap		No.	Each
154	M.Seal		No.	Each
155	PVCShadel1 ½ "	1	½ Inch	Each
156	PVCShadel2"		2 Inch	Each
157	G.IPipe 1 ½ "	1	½ Inch	Each
158	G.IPipe 2"		2 Inch	Each
159	GIElbow 1 ½"	1 ½ Inch		Each
160	GIElbow 2"	2 Inch		Each
161	GIJoint socket 1 ½ "	1 ½ Inch		Each
162	GIJoint socket 2 "	2 Inch		Each
163	G.IShadel 1"	1 Inch		Each
164	G.IShadel 1 ½"	1 ½ Inch		Each
165	G.IShadel 2"	2 Inch		Each
166	PVCSolventcement	-	100 Ml.	Each
167		500 L	trs. Capacity	Each
168		750 L	trs. Capacity	Each
169	Tank	1000 I	trs. Capacity	Each
170]	1500 I	trs. Capacity	Each
171]	2000 I	trs. Capacity	Each
172	Indian Type Water		80 X440	Each
	ClosetsquantingPan	m	m(White)	
172	W.COrrissapattern	400	1 1 1 / 1 / 1 / 1 / 1 / 1	
173	EuropeantypeWaterClosetPan		n high(White)	Each
174		(CatNo.0	nysingleFlush C8090/C8055)	Each
175	PVCFlusingCistern(White)		ingleFlush(Cat. 8091/C8057)	Each
176			eStandard(Cat Io.8297)	Each
177		Sleek +	PVCCinstern	Each
178	Chromeplated towel ring	Continent uare(C	taltowelringsq at.No.CAN- 1121)	Each
179	Chromophica tower mig		ntaltowelring	Each
L	1	1		1 1

		round (Cat. No.CAN-	
		1122BN)	
180		Towel	Each
		ringroundAristo(Cat.	
181	Toiletpaperholder	No.TR-0652) Continental	Each
101	Tonetpapernoider	toiletpaperholder	Each
		(Cat.No.CAN1151N)	
182		NewMagnum	Each
		(Cat.No.C0575)	
183		Aqua seal(Cat.	Each
		No.C0508)	
184		Niagara (Cat.No.C0504)	Each
185		Flat Back	Each
186		(Cat No.C0501/72) UrinalCorner	Each
180	China flat back type lipped front	(Cat.No.60004)	Each
187	urinal basin with standard flush	Dyna(Cat.No.60010)	Each
188	pipe and CP brass spread errand	FB 610X 410X 380	Each
	brass unions(white)	(Cat.No.60001)	
189		Half Stall Olympus	Each
		(Cat.No.60006)	
190		Riva (Cat. No.96003)	Each
191		Soap dishpears	Each
		(Cat. No.TR-0662) /	
		SoapDishsquare	
102		(Cat. No.TR-0663)	
192		Queen's (Cat.No. AQN-7731)	Each
193			Each
173		Queen's	Lacii
		(polyurethane)Cat. No. AQN-7733	
194			Each
174		32mm(HT/FT)	Daen
195		(Cat. No.ALD-705/709)	Each
173	WasteCoupling	Rupa40mm(HT/F	Lacii
		T) (Cat.No.WS-0801)	
196		Wastecoupling(fullt	Each
		hread)40mm	
		(Cat. No. CA103)	
197		Bottle	Each
		tray(withinternalpartiti	
	D-WI-Tire	on)32mm size	
	BottleTray	with250mmlong	
		wallconnection pipe (Cat. No. ALD-769)	
198		Bottle	Each
		trapIndian32mm(Cat.	
		No.BT-0751)	
199	HCI pipes,	150mm dia	Each
200	Bends, Junctions, TEESetc.	100mm dia	Each
201	(Inexposed surfaces or inTrenches)	50mm dia	Each
201	PVCSocket Plug	100 mm	Each
203		75 mm	Each
204		Continental	Each

		3000mmforwashbasin	
		(Cat. No. CAN-	
		1101N)	
205		Continental 600mm	Each
		(Cat.No.CAN-1111N)	
206		Queen's	Each
		(600mmlong)(Cat.	
		No.AQN-7711)	
207	TowelRail,TowelRack&Towel Ring	Queen's	Each
	Towerkan, Towerkack& Tower King	(450mmlong) (Cat.	
		No. AQN-7711A)	
208		Towel rail	Each
		Diplomat1690.00300m	
		m long (1500.00 Cat.	
200		No.TR-01700.00605)	
209		Towelrai1350.00l Diplomat1850.00450m	Each
		m long650.00 (Cat.	
		No. TR-06550.0005)	
210		Towelrail	Each
		600.001Diplomat450.0	
		0	
		600mmlong 850.00g	
		(Cat.	
		No.T150.00R0605)25	
		0.00	
211		160mmdia	Each
212	PVC Pipes,	110 mmdia	Each
213	Bends, Junctions, TEEsetc. (Indexpose	90 mmdia	Each
214	d surfaces or inTrenches)	75 mmdia	Each
215	,	63 mmdia	Each
216		50mm dia	Each
217		160mmdia	Each
218	45degreePVCbend(In exposed	110mm dia	Each
219	surfaces or in Trenches)	90mm dia	Each
220		75mmdia	Each
221		50mm dia	Each
222	PVC plain Single tee(In exposed		Each
223	surfaces or in Trenches)	160mmdia	Each
		110mm dia	
224		90mm dia	Each
225		75mmdia	Each
226		50mm dia	Each
227	DVG G' 1 (VY)	160mmdia	Each
228	PVC Single 'Y'(In exposed surfaces	110mm dia	Each
229	or in Trenches)	90mm dia	Each
230		75mmdia	Each
231		50mm dia	Each
232		Duke660X495	Each
		(Cat.No.C8416/27)	
233		CEDER570X440	Each
	_	(Cat.No.91049/91115)	
234		Clipper	Each
		(Cat.No.91014/91109)	

235		Constellation "5	Each
233		(Cat.	Lacii
		No.10032/11010)	
236		Deimos640X420	Each
		(Cat.	
		No.10094/11037)	
237		ESSENCE600X 460	Each
		(Cat.	
		No.91035/91113)	
238	PedestalBasin - White	Lara840X 500)	Each
	(withpedestal)	(Cat.No.10089/11035	
220)	
239		Lotus	Each
		(Cat. No.10013/11019)	
240		Melisa580X460	Each
240		(Cat.	Lucii
		No.10064/11024)	
241		MINIREGAL	Each
		(Cat.No.10054/11018	
)	
242		Neptune550x460	Each
		(Cat.	
2.12		No.10072/11029)	
243		Opal670x510	Each
		(Cat.	
244		No.10082/11032) Florentine(Cat.No.FL	Each
244		S-WHT0605)	Each
245		Solo (Cat.No. SLS-	Each
2.13		WHT0611)	Lacii
246		Opal (Cat. No.OPS-	Each
		WHT-0610)	
247		Fonte (Cat.	Each
		No.FMS-WHT-	
		0606)	
248		Aria (Cat.	Each
		No.ARS-WHT-	
240		0604)	
249		Vignette (Cat. No.VGS-WHT-	Each
		0612)	
250		Kubix (Cat.	Each
		No.KUS-WHT-	
		0609)	
251		50mmdia	Each
252		40mmdia	Each
253	PVC pipes (Exposed orintrenches)	32mmdia	Each
254			Each
255		25mmdia	Each
		20mmdia	
256		15mmdia	Each
257		Star Basin550 x400	Each
250		(Cat. No.C0450)	T21.
258		TaptiBasin500 x 360 (CatNo.C0424/410)	Each
259	Basin - White	TungaBasin450x300	Each
237	Susin Trinic	i ungabasm+30x300	Eacii

	(Without Pedestal)	(Cat.No.C0401	
260	(Williout Ledestal)	Alto510 x 400	
200		(Cat. No.10091	
262]	Standard 630x450	· · · · · · · · · · · · · · · · · · ·
		(Cat. No.10001)	
263		Viking550x400) Each
		(Cat. No.10008	
264		LightType 15mm	n Each
265	Push Bib Cock(C.P.C.H.)	Heavy	Each
		Type	
266		Agmeco	Each
		Make	
267		Grohe	Each
		Make	
268		Light type 15mm	n Each
269		Heavy	Each
	PillarCock	type	
270		Continenta	Each
		1	
271		Long neck	Each
		withareato	
		r	
272		Continental/Claric	on Each
273	FlushCock	Flush cock with	Each
		wallflange25mmw	ith
		leverknob	
274		Flush cock with	
		wallflange25mmw	ith
27.5		plainknob	
275	DC a street	3/4"	Each
276	PSocket	1"	Each
277		1½"	Each
278	BrassSocketCPVC	³ / ₄ "X ¹ / ₂ "	Each
279		1"x½"	Each
280		3/4"	Each
281	SSClamp for CPVC	1"	Each
282		1½"	Each
283		1/2"	Each
284	UPVCPSocket	1"	Each
285		1½"	Each
286	UPVCElbow	1/2"	Each
287	CPGvalve	1"	Each
288		Bib	Each
		cockshortbody	
289	1	Long bodybib	Each
		cockwith	
		wallflange	
290		Two waylong	Each
		bodybib	
		cockwith	
201	-	wallflange	
291	-	Standard	Each
292		Bib	Each
		cocklongthr	

		ead		
293		2-way Bib	1	Each
	BIBcock	cock	15	
294		Bib	mm	Each
		cock(regular		
)Cat.		
		No.LIK 1102R		
295		Bib	1	Each
273		Cockwithfo		Lucii
		am flowwith		
		wall		
		flangeCat.		
		No.LIK110		
20.6		2	-	
296		Long nose bib		Each
		Cockwithfoa		
		m flowwith		
		wallflangecat		
		No.		
		LIK1103.		
297		LongBody		Each
		Bibcock withfoamflow		
		with		
		wallflange		
		Cat.No.		
		LIK1104		
298		3/4**		Each
299	SSClampforUPVC	1"		Each
300		1½"		Each
301		50mm dia	ı	Each
302		63mm dia	ι	Each
303		75mm dia	ı	Each
304	PVCpipe	90mm dia	ı	Each
305		110mm di		Each
306		140mm di		Each
307		160mm di		Each
308		200mmdia		Each
309		1inch		Each
310	CPVCSocket	³ / ₄ inch		Each
311		1 ½ inch		Each
312	<u> </u>	Continental/Cla		Each
313		15mm diamale/f		Each
		(longthread		
314		15mm dia		Each
		(AngularstopC		
315		15mm dia(Ang		Each
		stop cockwit		
21.5		longthread)		
316		15mm dia(Concealed		Each
317		stop cockreduced	ibody)	Each
31/		15mm		Eacii

	StopCock(BrassStopCock)(heavy)	dia(Conceledstop	
		cockextraheavy	
		withadjustablewallflan	
		ge)	
318		15mm diastop	Each
		cockmale-female	
		/Angle stopCock	
319		15mmdiaconcealed	Each
		stop cock	
320		20 mmdiaconcealed	Each
221		stop	To all
321		Angle stopcock twoway15mm	Each
322		Stop cock15mm	Each
322		diamale/female	Lacii
323		Concealedstop	Each
323		cockheavybodycaste	Daon
		d cap15mm	
324		Concealedstop	Each
		cockheavybodycaste	
		d cap20mm	
325		Concealedstop	Each
		cockwith sheet	
		flange15mm	
326		Concealedstop	Each
		cockwith	
327		sheetflange20mm	Each
321		Concealed stop cockslidingflange15	Each
		mm	
328		Concealed stop	Each
320		cockslidingflange20	Zuon
		mm	
329		25mm dia	Each
330		32mmdia	Each
331		40mmdia	Each
332	C.M.	50mm dia	Each
333	G.IPipe		Each
334		65mm dia	
		80mm dia	Each
335		100mm dia	Each
336		125mm dia	Each
337		150 mm dia	Each
338		25mmdia	Each
339	1	32mmdia	Each
340	1	40mmdia	Each
341	1	50mm dia	Each
342	DVCDing		Each
	PVCPipe	63mm dia	Each
343	-	75mm dia	
344	_	90mmdia	Each
345		110mm dia	Each
346		140mm dia	Each
347		160mmdia	Each
348	1	200mm dia	Each
L	1	200mm dia	1

2.40		T T	Г 1
349		15mm dia	Each
350	Elbow	20mm dia	Each
351	Ellow	25mm dia	Each
352		32mm dia	Each
353		40mm dia	Each
354		50mm dia	Each
355		15mmdia	Each
356		20mm dia	Each
357	Coupler		Each
	1	25mm dia	
358		32mm dia	Each
359		40mm dia	Each
360		50mm dia	Each
361		Castedshowerarm heavy 190mmlong withwallflange	Each
362		Showerarm190mmlon g (lightweight)with wallflange	Each
363	Shower	Pressureadjustablesho wer(rosetype)	Each
364		Diamond showerwithrevolving joint	Each
365		Exclusive roundshowerwithrevo	Each
366		lving joint Specialshowerwithre volving joint	Each
367		Roundshowerwithrevolv ingjoint75mm-dia	Each
368		Roundshowerwithrevo lving	Each
369		Continental	Each
370		Showerarm190mmlon g light-body withwallflange	Each
371	Shower	Showerarm190mmlon g heavy castedbody withwallflange	Each
372		Pressureadjustable showerwithrevolving joint	Each
373		Overhead shower(ABSchrome plated)with rubitcleaningsystem	Each
374		Exclusiveshowersinglefl ow withrevolvingballjoint	Each
375		Sink cockupper/lowe rspout 15mm	Each
376		Sinkcocksp out	Each
377		Sink	Each

		Cockcasteds	
		wivelspout	
378	SinkCock	Sick cock two 15 mm	Each
		way	
379		Sink cock with	Each
		'U' shapes	
		winging casted	
200		spout	
380		Sink cock with	Each
		'U'shapebendpi	
381		pe Continue 1/Cla	Each
361		Continental/Cla	Each
382	-	rion Sink cock	Each
362		withswingin	Each
		gcastedspout	
383	-	Sink	Each
303		cockwith	Euch
		raised'J'	
		shapedswingi	
		ngspout	
384		50 mm	Each
385	CPVC Pipe	90 mm	Each
386		110 mm	Each
387		50 mm	Each
388	CPVC Elbow	90 mm	Each
389		110 mm	Each
390		50 mm	Each
391	CPVC Tee	90 mm	Each
392		110 mm	Each
393		50 mm	Each
394	CPVC End Cap	90 mm	Each
395	CI VC Elid Cap	110 mm	Each
396	CPVC Boll valve	50 mm	Each
397	CF VC Boll valve	90 mm	Each
398		110 mm	Each
399	CDVC II	50 mm	Each
400	CPVC Union	90 mm	Each
401		110 mm	Each
402	CPVC Tank Nipple	50 mm	Each
403		90 mm	Each
404	CPVC MABT Socket	50mm	Each
405	CPVC FABT Socket	50mm	Each
406	PVC Pipe	160 mm (6 Kg.)	Each
407	PVC Pipe	200 mm (8 Inc)	Each
408	PVC Elbow	160mm	Each
409	PVC Elbow	200mm	Each
410	PVC Tee	160mm	Each
411		200 x 160	Each
412	PVC R-Socket	160 x 110	Each
413		160 x 90	Each
414		200 x 160	Each
415	PVC R-Elbow	160 x 110	Each
416		160 x 90	Each

417		200 x 160	Each
418	PVC R-Tee	160 x 110	Each
419		160 x 90	Each
420		50	Each
421	UPVC Pipe	90	Each
422	•	110	Each
423		50	Each
424	UPVC Socket	90	Each
425		110	Each
426		50	Each
427	UPVC Elbow	90	Each
428		110	Each
429		50	Each
430	UPVC Tee	90	Each
431		110	Each
432		50	Each
433	UPVC Boll valve	90	Each
434		110	Each
435	UPVC Union	50	Each
436	UPVC Tank Nipple	50	Each
437		15	Each
438	GI Elbow	20	Each
439		25	Each
440		40	Each
441		15	Each
442	GI Elbow	20	Each
443	7	25	Each
444	_	40	Each
445		15	Each
446	GI Tee	20	Each
447	1	25	Each
448	-	40	Each
449	Water Tank	5,000 Ltrs.	Each
450	Water Tank	10,000 Ltrs.	Each
451	Bib Cock	15mm	Each
451	Pillar Cock	15mm	Each
453	Angle Cock	15mm	Each
454	Stop Cock	15mm	Each
455	Shower with Arm	No.	Each
456	Bib Cock (Elbow Action)	15mm	Each
457	Wall Mixture	3 way	Each
	·· · · · · · · · · · · · · · · · · · ·	4 way	Each
458	Mixture Pillar	2 way	Each
459	Health Faucet	No.	Each
460	Swan Neck Tap	3 Way	Each
461		2 Way	Each
462		25	Each
463	Check Valve	40	Each
464	(Vertical)	50	Each
465		90	Each
466	1	110	Each
467		25	Each
468	Check Valve	40	Each
469	(Horizontal)	50	Each
470	<u> </u>	90	Each
7/0	<u> </u>	70	Lacii

471		110	Each
472		25	Each
473		40	Each
474	Wheel Valve	50	Each
475		90	Each
476		110	Each
477		25	Each
478		40	Each
479	Boll Valve	50	Each
480		90	Each
481		110	Each
482	Grease	Kg.	Kg.
483	CPVC R-Tee	50 x 40	Each
484		50 x 25	Each
485		8 mm	Each
486	Galon Packing	10 mm	Each
487		12 mm	Each
488		16 mm	Each
489		1,000 Ltrs.	Each
490	Water Tank Cover	2,000 Ltrs.	Each
491		5,000 Ltrs.	Each
492		10,000 Ltrs.	Each
493	Tube Well	No.	Each
	be Well Head	No.	Each
. ,	be Well Planzer/ Rod	No.	Each
(iii) Bi		No.	Each
_ ` _ /	lve with Nut	No.	Each
	t Bolt (S) / (B)	No.	Each
_ ` /	and Pipe (1.00mm)	No.	Each
	I Nipple	40 x 150	Each
(111)	i i i i i i i i i i i i i i i i i i i	40 x 300	Each
		40 x 600	Each
(viii) 7	Tube Handle	No.	Each
	ase Plate	No.	Each
494	Cistern Flush Pipe	No.	Each
495	Cistern Handle	No.	Each
496	Cistern Valve	No.	Each
497	Cistern Kit	No.	Each
498	Commode Seat Cover	No.	Each
499	WC Syphore	No.	Each
500		40	Each
501	1	63	Each
502	PVC Cowell	90	Each
503		75	Each
504		110	Each
505	WC Man Hole Cover	450x450	Each
506	Steel Sink	18"x24"	Each
507	Sintex Valve	25mm	Each
		40mm	Each
		50mm	Each
508	Silicon Gum	No.	Each
509		20	Each
510	PVC Gutka	25	Each
511		40	Each

512		50	Each
513		20	Each
513	GI Screw	25	Each
515	of Sciew	40	Each
516		50	Each
517	Silicon Paste	No.	Each
518	Basin Waste Pipe	No.	Each
519		40	Each
520	Waste Jali	50	Each
521		90	Each
522		110	Each
523	Rubber Gasket	Kg	Kg
524	Wash Basin Bolt Set	No.	Each
525		90	Each
526	PVC - Y	110	Each
527		75	Each
		50	Each
		63	Each
528	PVC 4 Way	75	Each
320	rvC 4 way	90	Each
		110	Each
		160	Each
		50	Each
		63	Each
529	PVC P Trap Bend	75	Each
329	rvCr Trap Bend	90	Each
		110	Each
		160	Each
		50	Each
		63	Each
530	CPVC NRV	75	Each
330	CI VC NKV	90	Each
		110	Each
		160	Each
531	White Cement	Kg	Each
532	Mirror (PVC Frame)	No.	Each
533	Decorative Mirror	No.	Each
534	Monoblock Pump	1.5 HP (25 x 25)	Each
535	Monoblock Pump	2 H.P. (50 x 40)	Each
536	Monoblock Pump	2 H.P. (50 x 50)	Each
537	Monoblock Pump	2.5 H.P. (50 x 40)	Each
538	Monoblock Pump	2.5 H.P. (50 x 50)	Each
539	Monoblock Pump	3 H.P. (50 x 40)	Each
540	Monoblock Pump	3 H.P. (50 x 50)	Each
541		20	Each
542	Motor Capacitor	35	Each
543		40	Each
545		15	Each
546	Aluminum Patty	Kg	Each
547	Pump Coupling	No.	Each
548	Pump Bushing	No.	Each
549	Pump Nut-Bolt	Kg.	Each
		50	Each
550	Pump Flange	63	Each
		75	Each

		90	Each
		110	Each
		160	Each
551	Steel Sink Bracket	Pair	Each
552	Steel Sink Blacket	15	Each
553		20	Each
554	CPVC End Plug	25	Each
555	or ve Zha riag	40	Each
556		50	Each
557	Pipe Wrench	18"	Each
558	Tipe Wienen	24"	Each
559		16"	Each
560		12"	Each
561		14"	Each
562		8"	Each
563	Pliers	10"	Each
564		12"	Each
	Hack Saw Frame	No.	Each
565	Hack Saw Blade	No.	Each
566		8"	Each
567	Adjustable Spanner	10"	Each
568		12"	Each
569	Pipe Cutter	Set	Each
570	Die Set	Set	Each
571	Hammer	1 Kg	Each
572		4 Kg.	Each
573	Drill Machine	No.	Each
574	Screw Driver	6"	Each
575		12"	Each
576		12"	Each
577	Chain Wrench	18"	Each
578		24"	Each
579		8"	Each
580	Seni	12"	Each
581		6"	Each
582		10"	Each
583	Kudal	No.	Each
584	Gaitu	No.	Each
585	Dao	No.	Each

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:

ANNEXURE-A2: BIDDER'S INFORMATION

(On Company/firm's Letterhead)

Details of the Bidders:

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.	:			
6. Permanent Account No.(PAN)	:			
7. Name & Designation of the Contac person to whom all references shall be made regarding this tender				
8. Telephone No.(with STD Code)	:			
9. Mobile No.	:			
10. Email Address of the Contact person	:			

ANNEXURE-A3: DECLARATION

(For Acceptance of Tender Terms & Conditions)

(On Company/firm's Letter head)

То,	Date:
	The Registrar
	Dibrugarh University
	Dibrugarh-786004, Assam
Ref	: NIT No. DU/PC/TQ/187/ dated/2021 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,
	ature of the Bidder) ed Name
Desig	nation and Seal
Date:	
Rusin	ess Address: