OFFICE OF THE REGISTRAR: BODOLAND UNIVERSITY

Debargaon, P.O. Rangalikhata Kokrajhar – 783370, BTC, Assam. (R)<u>bodolanduniv@gmail.com</u>



Tel./Fax No. 03661-277183 (O) Tel No. Mobile No.

No. BU/Engg/ARC/24-25/168/3009-13

Date -15/07/2024

BID NOTICE FOR ANNUAL RATE CONTRACT

Sealed Bids are invited from Reputed Dealer/Sub-dealer/Supplier for Annual Rate Contract (ARC) of Plumbing, Hardware and Sanitary Items on behalf of Bodoland University, Kokrajhar. The Bid should be submitted in a sealed envelope superscripted as "Bid for Annual Rate Contract" addressed to *The Registrar, Bodoland University, Kokrajhar, Assam.* Key events and dates

Bid No.	BU/Engg/ARC/24-25/168/	
1.	Pre bid meeting date and time	29/07/2024 at 11:00 A.M.
2.	Last date and time closing of Bid submission including EMD and Bid processing fee.	05/08/2024 at 12:00 noon.
3.	Date and time of opening of Technical bid.	05/08/2024 at 12:30 PM.
4.	Items Description (Estimated cost: Rs 7 lakh)	Annual rate contract of Plumbing, Hardware and Sanitary Items.
5.	Bid Type	Off line bid in two bid system for Plumbing, Hardware and Sanitary Items.
6.	EMD of Bid	Rs. 14000/- as EMD money (refundable) by the way of Demand Draft drawn on SBI, Bodoland University branch, Kokrajhar in favour of the Registrar, Bodoland University or by online mode in the University account no. 31607155480 & IFSC code - SBIN0064383 should be submitted and the receipt should be enclosed with the technical bid of the Bid document.
7.	Bid cost + processing fee	Non - Refundable Bid Fee of Rs. 500/- (Rs. five hundred only) by the way of Demand Draft drawn on SBI, Bodoland University branch, Kokrajhar in favour of the Registrar, Bodoland University or by online mode in the University account no. 31607155480 & IFSC code - SBIN0064383 should be submitted and the receipt should be enclosed with the technical bid of the Bid document.
8.	Place of Opening of Bids	Bodoland University, Administrative Building at Conference hall.

Detailed discount (percentage rate) and any other features along with company manuals should be submitted with their application of Bid and advice to visit the website <u>www.buniv.edu.in</u> for download the detail forms. The bidders should submit to their Bid document in Registrar office, Bodoland University, Debargaon, Kokrajha, before at 12:00 noon on 05/08/2024.

The Bodoland University reserved the right to accept or reject any or all Bids without assigning any reason thereof.

Registrar, Bodoland University Copy for information to:

No. BU/Engg/ARC/24-25/168/

Date - 15/07/2024

- 1. The P. S. to V. C. for kind appraisal to him.
- 2. The Finance Officer, Bodoland University,
- 3. The Asst. Engineer, Bodoland University,
- 4. The System Administrator, Bodoland University, up load in website.
- 5. The Member Secretary, Bid Committee, Bodoland University

Registrar, Bodoland University

"NOTICE INVITING BID FOR SUPPLY OF PLUMBING, HARDWARE AND SANITARY MATERIALS TO BODOLAND UNIVERSITY"

Bodoland University, Kokrajhar invites bids from reputed, experienced and financially sound shop /supplier/agent/dealer/sub-dealer for supply of Plumbing, Hardware and Sanitary items as per the price bid form enclosed. Those who are in the similar business for the three years may send their bids both Technical and Financial in sealed envelopes.

1. The interested shop /supplier/agent/dealer/sub-dealer may send their bid complete in all respect along with bid cost + processing fee of Rs. 500/- and Earnest Money Deposit (EMD) of Rs. 14000/- by the way of Demand Draft drawn on SBI, Bodoland University branch, Kokrajhar in favour of the Registrar, Bodoland University or by online mode in the University account no. 31607155480 & IFSC code - SBIN0064383 should be submitted and the receipt should be enclosed with the technical bid of the Bid document and other requisite documents to the undersigned duly superscripted before 12.00 noon on 05/08/2024 The bids received after this deadline shall not be entertained under any circumstances whatsoever. In case of postal delay Bodoland University will not be responsible.

NOTE : *The EMD and bid cost* + *processing payment receipt should be put in the envelope containing Technical Bid failing which the Bid shall be rejected forthwith.*

2. The sealed envelopes are to be deposited in the Bid box placed in front of the office of Registrar Office or may be sent through registered/speed post addressed to The Registrar, Bodoland University, Kokrajhar -783370.

3. Bids will be opened on 05/08/2024 at 12.30 hrs. in the presence of bidders or their authorized representatives who wish to participate in the bidding process. If the opening date happens to be a closed day/holiday, the Bid will be opened on the next working day.

4. Any future clarification(s) and / or corrigendum(s) shall be communicated by the Registrar through the website www.buniv.edu.in

5. Bodoland University, Kokrajhar reserves the right to amend or withdraw any of the terms and conditions contained in the Bid Document or to reject any or all Bids without assigning any reason. The decision of the Authority, Bodoland University, Kokrajhar in this regard shall be the final.

Registrar

GENERAL INSTRUCTIONS TO THE BIDDER

1. The Bid is "Two Bid" document. The technical bid should contain all the relevant information and desired enclosures in the prescribed format along with Bid cost + processing fee & Earnest Money Deposit (EMD). The financial bid should contain only commercial document. In case, any bidder encloses the financial bid within technical bid, the same shall be rejected summarily.

2. The Technical bid must accompany with the Bid + Processing fee of Rs. 500/- by the way of Demand Draft drawn on SBI, Bodoland University branch, Kokrajhar in favour of the Registrar, Bodoland University or by online mode in the University account no. 31607155480 & IFSC code - SBIN0064383. The Bid document fee is non-refundable, non-adjustable and non-transferable.

3. The Bids should be type written or handwritten but there should not be any overwriting or cutting. Correction, if any, shall be made by neatly crossing out, initialing, dating and rewriting. The name and signature of bidder"s authorized person should appear on each page of the application. All pages of the Bid document shall be numbered and submitted as a package along with forwarding letter on agency"s letter head.

4. The Contracts concluded as a result of this Bid inquiry shall be governed by the "Terms & Conditions" and other relevant instructions as contained in this Bid Document.

5. The prices/rates quoted should be indicated in figures. In case of any discrepancy, lower amount/rates shall be considered as valid.

6. Bidders are requested to quote their prices on a firm & fixed basis for the entire period of the Contract. Bids of the firms received with prices quoted on variable basis shall be rejected without assigning any reasons and no communication in this regard shall be made.

7. Quotations qualified by such vague and indefinite expressions such as "subject to prior confirmation", "subject to immediate acceptance" etc. will be treated as vague offers and rejected accordingly. Any conditional Bid shall be rejected summarily.

8. Bidders are requested to enclose a copy of their valid certificate of PAN No., GST No. or any other documents with their Bid.

9. Bids received without online payment receipt of Bid + processing fee and EMD, Bodoland University, Kokrajhar will not be considered at all and shall be summarily rejected.

10. Refund of Earnest Money Deposit: The EMD submitted by unsuccessful bidders shall be returned to them without any interest whatsoever, within 20 to 90 days after conclusion of the contract with successful bidder. The EMD submitted by successful bidders shall be returned to them after the successful completion of contract period.

11. Bidders may note that if the date of Bid opening given in this Bid Document is declared to be a gazette holiday, the Bid shall be opened on the next working day at the same timing. In such an event the closing hours for receipt of Bids in Bodoland University will stand automatically extended up to 24.00 hours of the next working day.

12. Late/delayed Bids received in Bodoland University due to any reason whatsoever will not be accepted under any circumstances.

13. At any time prior to date of submission of Bid, Bid Inviting Authority may, for any reason, or decision, modify the terms & conditions of the Bid document by a corrigendum displayed on the website of Bodoland University, Kokrajhar (www.buniv.edu.in). In order to provide reasonable time to take the amendment into account in preparing their bid, Bid Inviting Authority may or may not, at his discretion, extend the date and time for submission of Bids.

14. Biding firms are at liberty to be present or authorize a representative to be present at the opening of the Bid at the time and date as specified in the Schedule. The name and address of the representative authorized to attend the opening of the Bid on behalf of a Biding firm should be indicated in the Bid. The representative so deputed should also bring with him a letter of authority from the firm for having been authorized to be present at the time of opening of Bid. Only one representative per firm shall be permitted to attend the opening of the Bid. The name and address of permanent representative of the firm, if any, should also be indicated in the Bid.

DOCUMENTS COMPRISING THE BID:

The bids prepared by the bidder shall comprise of (1) The Technical Bid and (2) Financial Bid:

TECHNICAL BID: - To qualify in the Technical bid the firm should have the minimum eligibility criteria as under and the firm in this regard must submit the following documents in support of their eligibility criteria –

(a) Duly filled format of Technical Bid.

(b) Copy of constitution or legal status of the sole proprietorship/ firm/agency etc.

(c) Financial status: - The average annual turnover in similar jobs, of the firm /Shop/Dealer should not be less than 1 Lakh in the last three years. Copies of profit & loss account and balance sheets duly authenticated by a Chartered Accountant for the last three years should be enclosed.

(d) Experience of 03 years or more registered running shop/supplier/agent/dealer/sub-dealer.

(e) The technical bid should be accompanied by online payment receipt or D.D. of Rs. 500/- (non-refundable) against Bid + processing fee and online payment receipt of Rs. 14000/- (refundable) for EMD.

(f) Copy of Income Tax Return Filed acknowledgements for last Three years.

(g) Copy of PAN Card.

(h) Copy of GST registration certificate.

(i) Details of clients where similar services are presently provided by the agency separately for govt. and private clients if any.

(j) The bidder must have a running shop/supplier/agent/dealer/sub-dealer for three years or in similar business of supply in Govt. institutions/PSU"s/Autonomous Body. Necessary supporting documents like registration of shop etc must be submitted along with the bid.

(k) Authorization letter/certificate (if required) from original manufacturer of the product.

(1) Broachers, original technical catalogue with detailed specification and picture of the product offered.

(m) The bidder must submit an affidavit duly certified by the notary at the location of the Agencies/Head quarters or at Kokrajhar that the bidder has never been black listed or punished by any court for any criminal offence/breach of contract and that no police/vigilance enquiry/criminal case is pending.

(n) All the materials must be in ISI standard.

SUBMISSION OF BIDS

1 SEALING AND MARKING OF BIDS: The bidder shall wax seal the EMD, the Technical Bid and the Financial Bid in separate envelopes and keep them in a bigger wax sealed envelope. The envelope containing the Technical Bid shall bear the name "TECHNICAL BID for Bid No ……………………". The envelope containing the Financial Bid shall bear the name "FINANCIAL BID for Bid No ……………………" on the envelope for avoiding any mismatch.

2 The bigger envelope containing EMD, technical bid and financial bid in separate envelopes shall be:

(a) Addressed at the following address:

The Registrar, Bodoland University, Deborgaon, (b) All the envelopes shall bear the Bid name, the Bid number.

(c) The envelopes shall indicate the name and address of the bidders to enable the bid to be returned unopened in case it is declared "late" or rejected.

(d) Bids shall be delivered in person and shall be dropped in the Bid box placed in the office of the Registrar, Bodoland University or shall be sent by Registered/Speed Post. The Purchaser shall not be responsible if the bids are delivered elsewhere.

(e) Venue of Bid Opening: Bid will be opened in the Conference hall of Administrative Building, BU at 12.30 hrs. on the due date. If due to administrative reason, the venue/ time of bid opening is changed, it will be displayed prominently on the notice board of the office of the Registrar, Bodoland University.

BID PRICES:

1. The bidder shall give the total composite price inclusive of all levies and taxes (inclusive of taxes) as per price schedule given. The offer shall be firm and in Indian Rupees only. No foreign exchange will be made available by the university.

2. The prices quoted by the bidder shall remain fixed during the entire period of one year contract and shall not be subject to variation on any account. A bid submitted with an adjustable price quotation will be treated as non-responsive and rejected.

3. Hard copy of the Price list/Catalogue of the products (with soft copies in pen drive must be submitted along with the financial bid)

TECHNICAL EVALUATION:

1. Detailed technical evaluation shall be carried out by Technical Evaluation Committee pursuant to conditions in the Bid document to determine the substantial responsiveness of each bid. For this clause, the substantially responsive bid is one that conforms to all the eligibility and terms and condition of the Bid without any material deviation. The University determination of bid's responsiveness is to be based on the contents of the bid itself without recourse to extrinsic evidence. The Institute shall evaluate the technical bids also to determine whether they are complete, whether required sureties have been furnished, whether the documents have been properly signed and whether the bids are in order.

2. The technical evaluation committee may call the responsive bidders for discussion or presentation to facilitate and assess their understanding of the scope of work and its execution. However, the committee shall have sole discretion to call for discussion/presentation.

3. Financial bids of only those bidders who qualify the technical criteria will be opened, provided all other requirements are fulfilled.

4. A bid determined as substantially non-responsive will be rejected by the University and shall not subsequent to the bid opening be made responsive by the bidder by correction of the nonconformity.

5. The Bodoland University shall have right to accept or reject any or all Bids without assigning any reasons thereof.

6. Demonstration of Samples: Samples of product offered must be submitted at the time of opening of technical bid before the technical bid evaluation committee. Financial bids of only those products will be opened samples/specifications of which are found fit for use by the technical bid evaluation committee. However, the committee may call for the samples at any point of time.

FINANCIAL EVALUATION:

1. The financial bid shall be opened of only those bidders who have been found to be technically eligible. The financial bids shall be opened in presence of representatives of technically eligible bidders, who may like to be present. The University shall inform the date, place and time for opening of financial bid.

2. The Financial Bids of unsuccessful bidders would not be opened and would be returned the bidder.

3. The rates must be quoted in Rupees. Agency shall include in its price all taxes and other costs while quoting for the Bid. Income Tax will be deducted at source from the bills as applicable. The Agency needs to furnish its PAN number.

5. The evaluation and comparison of responsive bids shall be done on the price offered inclusive of Levies & all Taxes as indicated in the Price Schedule of the Bid Document.

6. The Bodoland University does not bind himself to accept the lowest bid or any bid and reserves the right of accepting the whole or any part of the bid or portion of the job offered; and the bidder shall provide the same at the rates quoted. The Bodoland University, Kokrajhar reserves the right to reject any or all offers received in response to Bid or cancel or withdraw the Bid notice without assigning any reason, whatsoever.

7. The firm should submit hard copy of the Price list/Catalogue of the products (with soft copies in pendrives, if possible) and indicate the maximum rebate/discount on price list as well as quote as per item wise list in financial bid.

AWARD OF CONTRACT: PLACEMENT OF ORDER

The Bodoland University shall consider placement of orders for jobs on those bidders whose offers have been found technically, commercially and financially acceptable. The Bodoland University reserves the right to counter offer price(s) against price(s) quoted by any bidder.

TERMS & CONDITIONS OF CONTRACT

1. The bidders are expected to read carefully all the terms and conditions of the Bid documents and their submission will be taken as consent to abide.

2. If the bidder gives deliberately wrong information to create conditions for acceptance of the Bid, the Authority, Bodoland University, Kokrajhar reserves the right to reject such Bids without assigning any reason. Not more than one Bid will be submitted by one bidder for the same work. Legal action will be taken for furnishing wrong information.

3. **Manner of Submission of Bid:** The bidding should be done on two bid method viz 1) Technical Bid & 2) Commercial / Price Bid. The bidders should ensure that the Technical bid complete in all respect and containing the required enclosures (attested Photocopy) is sealed in a separate envelop and the commercial bid sealed in a separate envelop & both the sealed envelopes are kept and sealed in a suitable size of envelop. All envelop will be address to The Registrar, BU, Kokrajhar. The Sealed Technical bid Envelop of all bidders will be opened first. Only the Commercial bids of those who have furnished all the valid documents will be opened.

4. Language: The language of the Bid shall be in English.

5. **Documents to Accompany Bid:** The Bidder shall submit the Documents mentioned in the clause 16 of General Instructions to the Bid.

6. The firm / agency must have requisite trade and other licenses to do the business for which the bid is being made.

7. **Earnest Money Deposit:** Each Bid must be accompanied with slip of online transfer "Earnest Money Deposit", as mentioned in the Notice Inviting Bid.

8. Forfeiture of Earnest Money:-

a. If the Bidders withdraw their Bids after opening of the same or the successful bidders withdraw their Bids after approval of their rates.

b. If the successful bidders fails supply or refused either partial or total offer (Acceptance) made by The Registrar, BU, Kokrajhar.

c. The materials ordered will have to be supply within normally six weeks for general equipments, one month for plumbing items from the date of placing the order. However the supply of an order marked as URGENT will be started immediately and will be completed in fully within 7 days from the date of issue of the order.

9. Return of Earnest Money :-

a. After finalization of the Bid, the deposited Earnest Money will be returned back to the unsuccessful bidders.

b. After completion of contract period, the deposited Earnest Money will be returned back to the successful Bidders.

10. Submission of Documents:-

a. Each Bid must accompany attested photocopy of Pan Card, Trade License and GST Registration Certificate.

b. The bidder must submit attested photocopy of Income Tax for last three years.

c. In case of SSI unit, current SSI certificate must be deposited by the bidder along with his Bid which is issued in favour of the bidder for this type of jobs.

11. It must be mentioned clearly whether bidder is manufacturer/sole manufacturer/ Authorized agents/shop owner/supplier for the items for which he is quoting.

12. Submission of the Bid:-

a. Bidder at their own cost shall have to submit Bid at the office of Registrar, BU Kokrajhar within the schedule date and time as mentioned in the Bid Notification.

b. The said sealed documental bids will be opened by the Bid Committee in presence of the Bidders or representative of the Bidders who may be present in the opening date & time.

13. Rates :-

- a. Rates should be clearly quoted in figures in respect of each item. Rate should be quoted inclusive of GST. All corrections must be initialed.
- b. Rate should be quoted for items in details as described in the Bid schedule otherwise Bid will be rejected.

14. In the event of the Bid being submitted by a firm, it must be signed separately by each member thereof, or in the event of absence of any partners, it must be signed on his behalf by a person holding "Power of Attorney" authorizing him to do so. Such "Power of Attorney" is to be produced with the Bid and in the case of the firm, carried on by one member of Joint Family, it must be disclosed that the firm is duly registered under the "Indian Partnership Act".

15. Necessary proof as to the financial status of the individual and firm Biding is to be attested and submitted.

16. Bid Form with all relevant papers in details shall be essential part of the bid.

17. Before submission of the Bid, Bidder shall sign each page of his Bid and all of its relevant papers with date. The additional alternative and or subtractive clause (if any) shall also to be signed by the Bidder.

18. The materials ordered will have to be supply within normally six weeks for general equipments, one month for plumbing items form the date of placing the order. However the supply of an order marked as URGENT will be started immediately and will be completed in fully within 7 days from the date of issue of the order.

19. Payment: 100% Payment will be made by accounts department after delivery of goods against each order on submission of invoices in triplicate along with inspection report, original copy of work order/supply order and receipt voucher of central stores.

20. **Warranty:** - The goods supplied by result of this contract/supply order shall be of the same as quoted for and workmanship and new in all respects and shall be strictly in accordance with the specifications and particulars contained /mentioned against each item in the Bid document/supply order. The seller guarantees that the said goods/stores/articles/ furniture would continue to confirm to the description and quality aforesaid for a period of 12 months from the date of delivery/installation of the said goods/stores/articles/furniture to the buyer or 20 months from the date of shipment/dispatch from the sellers work, whichever is earlier.

21. **Option Clause:** - During the currency of the contract, the buyer (BU, Kokrajhar) can exercise an option to procure an additional 50% of the original contracted quantity in accordance with the same terms & conditions of the present contract. This will be applicable within currency of contract. The Bidder is to confirm the acceptance of the same for inclusion in the contract. It will be entirely the discretion of the Buyer to exercise this option or not.

22. **Repeat Order Clause:** - The buyer (Bodoland University, Kokrajhar) can order up to 50% quantity of the items under the present contract within six months from the date of supply/successful completion of the work, the cost, terms & conditions remaining the same. The bidder is to confirm acceptance of this clause. It would be entirely the discretion of the buyer to place the repeat order or not.

23. **Disputes:-** In the event of any dispute or disagreement arising between the contractors and any other department of BU, Kokrajhar with regards to the interpretation of "Terms & Conditions" stipulated herein or in the contract done, the same shall be referred to the Registrar, BU Kokrajhar whose decision will be final and binding upon the contractor.

24. Rate must be valid for a period of 1 year or coming into force of the new ARC, or if the University authority desires, may be extended for further period issuing proper notification.

25. Acceptance of lowest Bid is not obligatory.

26. The Bodoland University, Kokrajhar reserves all rights to accept or reject any Bid without showing any reason.

27. Regarding Supply of materials, Abnormal Low Rate or Abnormal High Rates (in comparison to the market Rate) will not be considered.

28. Submission of the Bid by a bidder shall be taken to signify his acceptance of the above terms and conditions. Alterations, overwriting or erasures of any terms and conditions are not permitted.

29. Canvassing in any form is strictly prohibited and the bidders who are found canvassing are liable to have their Bids rejected out rightly.

30. If the Supplier/Firm could not meet up the standard of the work or not up to the satisfaction of the authority, the authority would not liable to release the payment for partially or whole of the work, as desired, whose decision would be the final. The Supplier/Firm should be bound to accept the decision without any claim thereof.

31. All legal disputes arising out of this Bid will fall under the jurisdiction of courts in Kokrajhar only.

32. As desire, the contract may terminate at any time without assigning any reason thereof by the authority and the firm would be bound to accept the decision of the authority without any claim thereof.

- 33. **Penalty:** If the bidders fail to deliver the goods within the period specified in the purchase order, the officer shall make following deductions (or as per latest Govt. orders) in this regard and the firm should accept the same without any claim there off.
 - i. Delay up to $\frac{1}{4}$ th of the time period of the supply:- 2.5%
 - ii. Delay up to $\frac{1}{4}$ th and above but less than half of supply period : 5%
 - iii. Delay $\frac{1}{2}$ and above but less than $\frac{3}{4}$ of the supply period : 7.5%

iv. Delay more than ³/₄ of the time period of supply :10%

I/We submit this Bid after reading the Bid notice, instruction of terms and conditions contained herein and accepted by me/us.

Dated:

Address: Mobile Number:

Signature of the Bidder (with seal)

BODOLAND UNIVERSITY



TECHNICAL BID FORMAT

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Name of the firm/company/proprietary	
Address of registered office	
Telephone/Fax/E-mail	
Specify your firm/company is a manufacturer/authorized	
dealer/distributor/agency	
Earnest money deposit (EMD) Yes/No	
EMD details	
PAN No	
GST No	
Proof of financial status	
Copy of income tax return last three years	
Original Technical Catalogue of the model, if any	
Experience last three years of having same	
Kind of business if any.	
Acceptance of terms and conditions attached Yes/No	
The bidder must have a running shop for three	
years	
Samples of product offered	
	Address of registered office Telephone/Fax/E-mail Specify your firm/company is a manufacturer/authorized dealer/distributor/agency Earnest money deposit (EMD) Yes/No EMD details PAN No GST No Proof of financial status Copy of income tax return last three years Original Technical Catalogue of the model, if any Experience last three years of having same kind of business if any. Acceptance of terms and conditions attached Yes/No The bidder must have a running shop for three years

BANK DETAILS REGARDING THE TRANSFER OF PAYMENT

Dated _____

To,

The Registrar, Bodoland University, Kokrajhar

Bid Ref. No:

Dear Sir:

We hereby inform you that the Bank Details for the transfer of payment for the supply of materials to Bodoland University, Kokrajhar are as follows:

1.	Name of the firm	
2.	Contact person	
3.	Contact No. of firm	
4.	Email ID	
5.	Name of Bank	
6.	Name of Bank Branch	
7.	Bank Address	
8.	Bank Branch Telephone No	
9.	Branch IFSC of the Bank Branch	
10.	Bank account number (please attach a cancelled cheque)	
11.	Type of Bank account	

Signature of the bidder.

BODOLAND UNIVERSITY



Financial Bid of Plumbing and Hardware items Annual Rate Contract

Quote for Astral, Supreme, Ashirvad, Finolox, Prince, Classic Brands and other APWD, CPWD approved brands only.

SI. No.	Name of item	Sp	pecification	Unit	Brand name	Price(Rs.)	Discount in percentage (%)
		Inch.	cm				
1.		1⁄2	1.5	RM			
2.		3⁄4	2.0	RM			
3.	CPVC Pipe	1	2.5	RM			
4.		11/2	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.		11/2	4.0	Each			
10.		2.	5.0	Each			
11.		³ / ₄ X ¹ / ₂	2.0x1.5	Each			
12.		lx1⁄2	2.5x1.5	Each			
13.		lx¾	2.5x2.0	Each			
14.		11⁄2X ³ ⁄4	4.0x2.0	Each			
15.	CPVC	11⁄2x1	4.0x2.5	Each			
16.	Reducer	2x¾	5.0x2.0	Each			
17.	Elbow 90°	2x1	5.0x2.5	Each			
18.		2x11⁄2	5.0x4.0	Each			
19.		1/2	1.5	Each			
20.		3⁄4	2.0	Each			
21.		1	2.5	Each			
22.	CPVC Elbow	11/2	4.0	Each			
23.	45°	2	5.0	Each			
24.		1/2	1.5	Each			
25.		3⁄4	2.0	Each			
26.	CPVC Tee	1	2.5	Each			
27.		11/2	4.0	Each			
27.		2	5.0	Each			
29.		$\frac{1}{2X^{1/2}X^{3/4}}$	1.5x1.5x2.0	Each			
30.		³ / ₄ X ¹ / ₂ X ¹ / ₂	2.0x1.5x1.5	Each			
31.	CPVC Reducer Tee	³ /4X ¹ /2X ³ /4	2.0x1.5x2.0	Each			
32.		³ /4X ³ /4X ¹ /2	2.0x1.3x2.0 2.0x2.0x1.5	Each			
32. 33.		⁷⁴ X ⁷ 4X ⁷ 2 lxlx ¹ ⁄2	2.5x2.5x1.5	Each			
34.		lxlx¾	2.5x2.5x2.0	Each			

35.		1 ¹ / ₂ x1 ¹ / ₂ x ¹ / ₂	4.0x4.0x1.5	Each		
36.	-	l ¹ /2Xl ¹ /2X ³ /4	4.0x4.0x2.0	Each		
37.		l ¹ ⁄2xl ¹ ⁄2xl	4.0x4.0x2.5	Each		
38.		2x2x ¹ / ₂	5.0x5.0x1.5	Each		
39.		2x2x3⁄4	5.0x5.0x2.0	Each		
40.		2x2x1	5.0x5.0x2.5	Each		
41.		2x2x11⁄2	5.0x5.0x4.0	Each		

42.		1/2	1.5	Each		
43.		3/4	2.0	Each		
43.		1	2.5	Each		
44.	CPVC Cross tee	11/2	4.0	Each		
		2	5.0	Each		
46.		2 1/2	1.5	Each		
47. 48.	-	¹ /2 3/4	2.0	Each		
	-	⁻⁹ /4 1	2.0	Each		
49. 50.	CPVC Coupler	1 11/2	4.0	Each		
51.		2	5.0	Each		
52.	CPVC Reducer	2 3⁄4X ¹ ⁄2	2.0x1.5	Each		
53.	Coupler		2.5x1.5	Each		
		$1x^{1/2}$	2.5x1.5 2.5x2.0	Each		
54.	-	$1x^{3/4}$	4.0x1.5	Each		
55.	-	$l^{1/2}X^{1/2}$	4.0x1.3 4.0x2.0	Each		
56.	-	l ¹ / ₂ x ³ / ₄	4.0x2.0 4.0x2.5	Each		
57.	-	$l^{1/2}xl$		Each		
58.	-	$2x^{1/2}$	5.0x1.5			
59.	-	$2x^{3/4}$	5.0x2.0 5.0x2.5	Each Each		
60.	-	2x1				
61.	CDVC Desching	2x1 ¹ /2	5.0x4.0	Each		
62.	CPVC Bushing	3/4X1/2	2.0x1.5	Each		
63.	-	lx1/2	2.Sx1.5	Each		
64.	-	lx¾	2.5x2.0	Each		
65.	-	l ¹ / ₂ X ¹ / ₂	4.0x1.5	Each		
66.	-	l ¹ / ₂ X ³ / ₄	4.0x2.0	Each		
67.	-	l½xl	4.0x2.5	Each		
68.	-	2x1/2	5.0x1.5	Each		
69.		2x3⁄4	5.0x2.0	Each		
70.		2x1	5.0x2.5	Each		
71.		2xl ¹ /2	5.0x4.0	Each		
72.	CPVC Converter	1/2	1.5	Each		
73.	Bushing	3⁄4	2.0	Each		
74.		1	2.5	Each		
75.		11/2	4.0	Each		
76.		2	5.0	Each		
77.	CPVC FAPT	1/2	1.5	Each		
78.		3⁄4	2.0	Each		
79.		1	2.5	Each		

80.		11/2	4.0	Each		
81.		2	5.0	Each		
	CPVC MAPT	2 1/2	1.5	Each		
82.			2.0	Each		
83.		³ ⁄ ₄	2.0	Each		
84.						
85.		11/2	4.0	Each		
86.		2	5.0	Each		
	CPVC Reducing FAPT	³ / ₄ X ¹ / ₂	2.0x1.5	Each		
88.		lx1⁄2	2.5x1.5	Each		
89.		lx¾	2.5x2.0	Each		
90.		l ¹ / ₂ X ¹ / ₂	4.0x1.5	Each		
91.		l ¹ /2X ³ /4	4.0x2.0	Each		
92.		11⁄2x1	4.0x2.5	Each		
93.		2x1/2	5.0x1.5	Each		
94.		2x ³ ⁄4	5.0x2.0	Each		
95.		2xl	5.0x2.5	Each		
96.		2xl ¹ /2	5.0x4.0	Each		
97.		³ / ₄ X ¹ / ₂	2.0x1.5	Each		
98.		lx1⁄2	2.5x1.5	Each		
99.		lx¾	2.5x2.0	Each		
100.		l ¹ / ₂ X ¹ / ₂	4.0x1.5	Each		
101.	CPVC Reducing	l ¹ / ₂ X ³ / ₄	4.0x2.0	Each		
102.	MAPT	l½xl	4.0x2.5	Each		
103.		2x1⁄2	5.0x1.5	Each		
104.		2x¾	5.0x2.0	Each		
105.		2xl	5.0x2.5	Each		
106.		2x11⁄2	5.0x4.0	Each		
107.		1/2	1.5	Each		
108.		3⁄4	2.0	Each		
109.		1	2.5	Each		
110.		11/2	4.0	Each		
111.	CPVC End cap	2	5.0	Each		
112.		1/2	1.5	Each		
113.		3⁄4	2.0	Each		
114.		1	2.5	Each		
115.		11/2	4.0	·Each		
116.	CPVC Tank nipple	2	5.0	Each		
117.	CPVC Hex nipple	1/2	1.5	Each		
118.		3⁄4	2.0	Each		
119.		1	2.5	Each		
120.		11/2	4.0	Each		
120.		2	5.0	Each		
121.	CPVC union	1/2	1.5	Each		
122.		3⁄4	2.0	Each		
123.		1	2.5	Each		
121.		11/2	4.0	Each		
125.		2	5.0	Each		
	CPVC Ball valve	1/2	1.5	Each		
127.	4 4	3/4	2.0	Each		
120.		1	2.5	Each		
127.			1			<u> </u>

130.		11/2	4.0	Each		
130.		2	5.0	Each		
	CPVC Threaded end	<u>1/2</u>	1.5	Each		
			2.0	Each		
133.	plug	3⁄4	2.0	Each		
	CPVC R elbow	¹ / ₂ X ¹ / ₂	1.5xl.5	Each		
135.	(Brass)	³ / ₄ X ¹ / ₂	2.0x1.5	Each		
136.		³ / ₄ X ³ / ₄	2.0x2.0	Each		
137.		1x ¹ /2	2.5xl.S	Each		
138.		1x¾	2.5x2.0	Each		
139.		lx1	2.5x2.5	Each		
	CPVC R Tee	¹ / ₂ X ¹ / ₂ X ¹ / ₂	1.5x1.5x1.5	Each		
141.	(Brass)	³ / ₄ X ³ / ₄ X ¹ / ₂	2.0x2.0x1.5	Each		
142.		³ / ₄ X ³ / ₄ X ³ / ₄	2.0x2.0x2.0	Each		
143.		1x1x ¹ /2	2.5x2.5x1.5	Each		
144.		1x1x¾	2.5x2.5x2.0	Each		
145.		1x1x¾	2.5x2.Sx2.0	Each		
146.		1xlxl	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.		11/2	4.0	Each		
151.		2	5.0	Each		
	CPVC Reducing	³ / _{4X} ¹ / ₂	2.0x1.5	Each		
153.	MABT	1x ¹ /2	2.5xl.5	Each		
154.		lx¾	2.5x2.0	Each		
155.		1½x½	4.0x1.5	Each		
156.		11⁄2x3⁄4	4.0x2.0	Each		
157.		1½x1	4.0x2.5	Each		
158.		2x1⁄2	5.0x1.5	Each		
159.		2x¾	5.0x2.0	Each		
160.		2xl	5.0x2.5	Each		
161.		2x11⁄2	5.0x4.0	Each		
162.	CPVC FABT	1/2	1.5	Each		
163.		3/4	2.0	Each		
164.		1	2.5	Each		
165.		11/2	4.0	Each		
166.		2	5.0	Each		
	CPVC Reducing	³ / ₄ X ¹ / ₂	2.0x1.5	Each		
	FABT	1x ¹ / ₂	2.5x1.5	Each		
169.		1x¾	2.5x2.0	Each		
170.		1 ¹ / ₂ x ¹ / ₂	4.0x1.5	Each		
171.		1 ¹ / ₂ X ³ / ₄	4.0x2.0	Each		
172.		l½xl	4.0x2.5	Each		
173.		2x1⁄2	5.0x1.5	Each		
174.		2x ³ ⁄ ₄	5.0x2.0	Each		
175.		2xl	5.0x2.5	Each		
176.		2x1 ¹ /2	5.0x4.0	Each		
	3x1 Mixer adaptor	³ / _{4X} ¹ / ₂	2.0x1.5	Each		
178.		1x ¹ /2	2.5x1.5	Each		
	CP Extension nipple		1.5x2.5	Each		
180.		¹ / ₂ xl ¹ / ₂	1.5x4.0	Each		
181.	SS clamp	1/2	1.5	Each		

182.	3/4	2.0	Each		
183.	1	2.5	Each		
184.	11/2	4.0	Each		
185.	2	5.0	Each		
186. CPVC solvent	0.5oz	15ml tube	Each		
187. cement	1oz	29.5ml tube	Each		
188.	2oz	59ml tube	Each		
189.	4oz	118ml tube	Each		

SI. No.	Name of item	Sp	pecification	Unit	Price(Rs.)	Discount in percentage (%)
		Inch.	cm			
1.		1⁄2	1.5	RM		
2.		3⁄4	2.0	RM		
3.	UPVC Pipe	1	2.5	RM		
4.		11/2	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.		11/2	4.0	Each		
10.		2.	5.0	Each		
11.		³ / ₄ X ¹ / ₂	2.0x1.5	Each		
12.		lx1⁄2	2.5x1.5	Each		
13.		lx¾	2.5x2.0	Each		
14.		11⁄2x3⁄4	4.0x2.0	Each		
15.	CPVC	11⁄2x1	4.0x2.5	Each		
16.	Reducer	2x3⁄4	5.0x2.0	Each		
17.	Elbow 90°	2x1	5.0x2.5	Each		
18.		2x11⁄2	5.0x4.0	Each		
19.		1⁄2	1.5	Each		
20.		3⁄4	2.0	Each		
21.		1	2.5	Each		
22.	UPVC Elbow	11/2	4.0	Each		
23.	45°	2	5.0	Each		
24.		1/2	1.5	Each		
25.		3⁄4	2.0	Each		
26.	UPVC Tee	1	2.5	Each		
27.		11/2	4.0	Each		
28.		2	5.0	Each		
29.		¹ / ₂ X ¹ / ₂ X ³ / ₄	1.5x1.5x2.0	Each		
30.		³ / ₄ X ¹ / ₂ X ¹ / ₂	2.0x1.5x1.5	Each		
31.	UPVC	³ / ₄ X ¹ / ₂ X ³ / ₄	2.0x1.5x2.0	Each		
32.	Reducer Tee	³ / ₄ X ³ / ₄ X ¹ / ₂	2.0x2.0x1.5	Each		
33.		lxlx1⁄2	2.5x2.5x1.5	Each		

34.		lxlx¾	2.5x2.5x2.0	Each		
35.		1 ¹ / ₂ x1 ¹ / ₂ x ¹ / ₂	4.0x4.0x1.5	Each		
36.		l ¹ /2xl ¹ /2x ³ /4	4.0x4.0x2.0	Each		
37.		l ¹ /2xl ¹ /2xl	4.0x4.0x2.5	Each		
38.	•	2x2x ¹ / ₂	5.0x5.0x1.5	Each		
39.		2x2x3⁄4	5.0x5.0x2.0	Each		
40.		2x2x1	5.0x5.0x2.5	Each		
41.		2x2x1 ¹ / ₂	5.0x5.0x4.0	Each		
42.		1/2	1.5	Each		
43.		3/4	2.0	Each		
44.		1	2.5	Each		
45.	UPVC Cross tee	11/2	4.0	Each		
46.	1	2	5.0	Each		
47.		1/2	1.5	Each		
48.	•	3⁄4	2.0	Each		
49.	•	1	2.5	Each		
50.	UPVC Coupler	11/2	4.0	Each		
51.	-	2	5.0	Each		
52.	UPVC Reducer	³ / ₄ X ¹ / ₂	2.0x1.5	Each		
53.	Coupler	lx1/2	2.5x1.5	Each		
54.	-	lx¾	2.5x2.0	Each		
55.	-	l ¹ / ₂ x ¹ / ₂	4.0x1.5	Each		
56.	•	l ¹ / ₂ x ³ / ₄	4.0x2.0	Each		
57.	•	l½x1	4.0x2.5	Each		
58.	•	2x1/2	5.0x1.5	Each		
59.	-	2x ³ ⁄4	5.0x2.0	Each		
60.	•	2x1	5.0x2.5	Each		
61.	-	2x11/2	5.0x4.0	Each		
62.	UPVC Bushing	3/4X1/2	2.0x1.5	Each		
63.	•	lx1/2	2.Sx1.5	Each		
64.		lx¾	2.5x2.0	Each		
65.		l ¹ /2X ¹ /2	4.0x1.5	Each		
66.		l ¹ / ₂ X ³ / ₄	4.0x2.0	Each		
67.	4	$l^{1/2}xl$	4.0x2.5	Each		
<u>68.</u>	4	$2x^{1/2}$	5.0x1.5 5.0x2.0	Each Each		
69. 70.		2x ³ ⁄ ₄ 2x1	5.0x2.0 5.0x2.5	Each		
70.	4	$\frac{2x1}{2xl^{1/2}}$	5.0x4.0	Each		
71.	UPVC Converter	$\frac{2 \times 1}{\frac{1}{2}}$	1.5	Each		
	Bushing	3⁄4	2.0	Each		
73.		⁹ /4 1	2.0	Each		
74.	4	11/2	4.0	Each		
75.	4	2	5.0	Each		
70.	UPVC FAPT	1/2	1.5	Each		
77.			2.0	Each		
	4	3⁄4				
79.	4	1	2.5 4.0	Each Each		
80.		11/2	4.0	Lauli		

81.		2	5.0	Each		
82.	CPVC MAPT	1/2	1.5	Each		
83.		3⁄4	2.0	Each		
84.		1	2.5	Each		
85.		11/2	4.0	Each		
86.		2	5.0	Each		
	UPVC Reducing FAPT	³ / ₄ X ¹ / ₂	2.0x1.5	Each		
88.		lx1⁄2	2.Sx1.5	Each		
89.		lx¾	2.5x2.0	Each		
90.		l ¹ / ₂ x ¹ / ₂	4.0x1.5	Each		
91.		l ¹ / ₂ X ³ / ₄	4.0x2.0	Each		
92.		11⁄2x1	4.0x2.5	Each		
93.		2x1/2	5.0x1.5	Each		
94.		2x¾	5.0x2.0	Each		
95.		2xl	5.0x2.5	Each		
96.		2xl ¹ /2	5.0x4.0	Each		
97.	UPVC Reducing	³ / ₄ X ¹ / ₂	2.0x1.5	Each		
98.	MAPT	lx1⁄2	2.5x1.S	Each	 	
99.		lx¾	2.Sx2.0	Each		
100.		l ¹ / ₂ X ¹ / ₂	4.0x1.5	Each		
101.		l ¹ / ₂ X ³ / ₄	4.0x2.0	Each		
102.		l½x1	4.0x2.5	Each		
103.		2x1⁄2	5.0x1.5	Each		
104.		2x3⁄4	5.0x2.0	Each		
105.		2xl	5.0x2.5	Each		
106.		2x11⁄2	5.0x4.0	Each		
	UPVC End cap	1/2	1.5	Each		
108.		3/4	2.0	Each		
109.		1	2.5	Each		
110.		1 ¹ / ₂ 2	4.0	Each		
111.			5.0	Each		
-	UPVC Tank nipple	1/2	1.5	Each		
113.		3⁄4 1	2.0 2.5	Each		
114.				Each		
115.		1 ¹ / ₂ 2	4.0 5.0	·Each Each		
116.	UPVC Hex nipple		1.5	Each		
		1/2 3/4	2.0	Each		
118.		³ /4 1	2.0	Each		
119. 120.		1 11/2	4.0	Each		
120.		2	5.0	Each		
	UPVC union		1.5	Each		
122.		3⁄4	2.0	Each		
123.		1	2.5	Each		
124.		11/2	4.0	Each		
125.		2	5.0	Each		
	CPVC Ball valve	1/2	1.5	Each		
127.		3/4	2.0	Each		
120.		1	2.5	Each		
129.		11/2	4.0	Each		
130.		2	5.0	Each		
	UPVC Threaded	1/2	1.5	Each		
132.		, 2				

133.	end plug	3⁄4	2.0	Each		
124	UPVC R elbow	¹ / _{2X} ¹ / ₂	1.5xl.5	Each		
	(Brass)		2.0x1.5	Each		
	(Didss)	³ / ₄ X ¹ / ₂	2.0x1.3 2.0x2.0	Each		
136.		³ / ₄ X ³ / ₄				
137.		1 x ¹ /2	2.5xl.5	Each		
138.		1x ³ ⁄4	2.5x2.0	Each		
139.		lx1	2.5x2.5	Each		
140.	UPVC R Tee	¹ / ₂ X ¹ / ₂ X ¹ / ₂	1.5x1.5x1.5	Each		
	(Brass)	³ / ₄ X ³ / ₄ X ¹ / ₂	2.0x2.0x1.5	Each		
142.		³ / ₄ X ³ / ₄ X ³ / ₄	2.0x2.0x2.0	Each		
143.		1x1x ¹ /2	2.5x2.5x1.5	Each		
144.		1x1x¾	2.5x2.5x2.0	Each		
145.		1x1x¾	2.5x2.5x2.0	Each		
146.		1xlxl	2.5x2.5x2.5	Each		
147.	UPVC MABT	1/2	1.5	Each		
148.		3/4	2.0	Each		
149.		1	2.5	Each		
150.		11/2	4.0	Each		
151.		2	5.0	Each		
	UPVC Reducing	³ / _{4X} ¹ / ₂	2.0x1.5	Each		
153.	MABT	1x ¹ /2	2.5x1.5	Each		
154.		lx¾	2.5x2.0	Each		
155.		1 ¹ / ₂ X ¹ / ₂	4.0x1.5	Each		
156.		11⁄2x3⁄4	4.0x2.0	Each		
157.		11/2x1	4.0x2.5	Each		
158.		$2x^{1/2}$	5.0x1.5	Each		
159.		2x ³ ⁄4	5.0x2.0	Each		
160.		2xl	5.0x2.5	Each		
161.		2x11/2	5.0x4.0	Each		
	UPVC FABT	1/2	1.5	Each		
163.		3/4	2.0	Each		
164.		1	2.5	Each		
165.		11/2	4.0	Each		
166.		2	5.0	Each		
	UPVC Reducing	³ / ₄ X ¹ / ₂	2.0x1.5	Each		
167.	FABT	1x ¹ /2	2.5x1.5	Each		
169.		1x ⁷ 2	2.5x1.5 2.5x2.0	Each		
170.		11/2X ¹ /2	4.0x1.5	Each		
170.		1/2X/2 1 ¹ /2X ³ /4	4.0x2.0	Each		
171.		1/2X/4	4.0x2.5	Each		
172.		$2x^{1/2}$	5.0x1.5	Each		
173.		2x72 2x ³ ⁄4	5.0x2.0	Each		
174.		$\frac{2x}{4}$	5.0x2.5	Each		
175.		2xl ¹ /2	5.0x4.0	Each		
	3x1 Mixer adaptor	2X1/2 3/4X ¹ /2	2.0x1.5	Each		
177.	ear mixer adaptor	$\frac{\sqrt{4}x^{1/2}}{1x^{1/2}}$	2.0x1.5 2.5x1.5	Each		
	CP Extension nipple	1 X ¹ /2 ¹ /2Xl	2.5x1.5 1.5x2.5	Each		
	Cr Extension inpple		1.5x2.5 1.5x4.0	Each		
180.	SS alarm	$\frac{1/2 \times 1^{1/2}}{1/2}$	1.5x4.0 1.5	Each		
	SS clamp			Each		
182.		<i>3/4</i>	2.0			
183.		1	2.5	Each		
184.		11/2	4.0	Each		

185.	2	5.0	Each		
186. UPVC solvent	0.5oz	15 ml tube	Each		
187. cement	1oz	29.5ml tube	Each		
188.	2oz	59 ml tube	Each		
189.	4oz	118 ml tube	Each		

	PVC pipe 6 KG	11/2	50	RM		
1.		2	63	RM		
2.		21/2	75	RM		
3.		3	90	RM		
4.		4	110	RM		
5.		41/2	125	RM		
6.		5	140	RM		
7.		6	160	RM		
8.	PVC Elbow	11/2	50	Each		
9.		2	63	Each		
10.		21/2	75	Each		
11.		3	90	Each		
12.		4	110	Each		
13.		41⁄2	125	Each		
14.		5	140	Each		
15.		6	160	Each		
	PVC Tee	11/2	50	Each		
17.		2	63	Each		
18.		21/2	75	Each		
19.		3	90	Each		
20.		4_	110	Each		
21.		41/2	125	Each		
22.		5	140	Each		
23.	PVC socket	6	160 50	Each Each		
24.	r v C socket	$\frac{1\frac{1}{2}}{2}$	63	Each		
25.		2 2 ¹ /2	75	Each		
20.		3	90	Each		
27.		4	110	Each		
20.		41/2	125	Each		
30.		5	140	Each		
30.		6	160	Each		
	PVC R Socket	2x1 ¹ /2	63x50			
33.		$\frac{21}{2} \times \frac{11}{2}$	75x50	Each		
34.		$\frac{2^{1/2}x^{1/2}}{2^{1/2}x^{2}}$	75x63	Each		
35.		4x2	110x63	Each		
36.		4x2 ¹ / ₂	110x75	Each		
	PVC R Elbow	2x1 ¹ /2	63x50	Each		
38.			75x50	Each		
39.		$\frac{2^{1/2} \times 1^{1/2}}{2^{1/2} \times 2}$	75x63	Each		
<u> </u>		$\frac{272XZ}{4X2}$	110x63	Each		
40.		$\frac{4x^2}{4x^{21/2}}$	110x03 110x75	Each		
	PVC R tee	$\frac{4x2/2}{2x1\frac{1}{2}}$	63x50	Each		
43.				Each		
		$\frac{2^{1/2} \times 1^{1/2}}{2^{1/2}}$	75x50			
44.		$\frac{2^{1/2}x2}{4x2}$	75x63	Each		
45. 46.			110x63	Each		
		4x2 ¹ / ₂	110x75	Each		
47.	End cap	$\frac{11/2}{2}$	50	Each		
48.		2	63 75	Each		
49.		21/2	75	Each		
50.		3 4	90	Each		
51.		4	110	Each		

52.		41/2	125	Each		
53.		5	140	Each		
54.		6	160	Each		
	PVC solvent	50 gm		Each		
56.		100 gm		Each		
57.		250 gm		Each		
58.		500 gm		Each		
59.		1000 gm		Each		
60.	PVC door	11/2	50	Each		
61.	Elbow	2	63	Each		
62.		21/2	75	Each		
63.		3	90	Each		
64.		4	110	Each		
65.		41/2	125	Each		
66.		5	140	Each		
67.		6	160	Each		
68.	PVC door Tee	11/2	50	Each		
69.		2	63	Each		
70.		21/2	75	Each		
71.		3	90	Each		
72.		4	110	Each		
73.		41/2	125	Each		
74.		5	140	Each		
74. 75.		6	160	Each		
76.	PVC cowel	11/2	SO	Each		
77.		2	63	Each		
78.		21/2	75	Each		
79.		3	90	Each		
80.		4	110	Each		
81.		41/2	125	Each		
82.		5	140	Each		
83.		6	160	Each		

Quote for Jaquar, Sona, Toy, Parryware, Cera, Pedelite, Sintex, Polycon, Hindware, Hindustan, Ashirvad, Finolox, Prince, Classic, Freshco, Jindal, Brands and other APWD, CPWD approved brands only.

SI. No.	Name of item	S	specification	Unit	Price (Rs.)	Discount in percentage (%)
		Inch.	m. m	Each		(70)
1.	CP pillar cock	men.	111. 111	Each		
2.	CP pillar cock tall			Each		
3.	CP pillar cock long size			Each		
4.	Swan neck tap			Each		
5.	Swan neck tap 3way			Each		
6.	CP bib cock			Each		
7.	CP nozzle bibcock			Each		
8.	CP long body bibcock			Each		
9.	CP long nose bib cock			Each		
10.	CP bibcock 2xl			Each		
11.	CP angle cock			Each		
12.	CP angle cock 2way			Each		
13.	CP stopcock			Each		
14.	Concealed stopcock			Each		
15.	Sink cock			Each		

16.	Sink mixture		Each			
10.	Wall mixture		Each			
	3xl wall					
18.	mixture		Each			
19.	Mixture pillar		Each			
	cock					
20.	Over head shower with		Each			
	arm					
21.	Hand shower		Each			
21.	Telephonic		Each			
<i></i> ,	shower		Luch			
23.	Jet spray set		Each			
24.	Health faucet		Each			
25.	Soap dish		Each			
26.	Toilet paper holder		Each			
27.	Towel ring		Each			
28.	Towel rail		Each			
29.	Towel rack		Each			
30.	Glass shelf		Each			
31.	Sink waste		Each			
	coupling					ļ
32.	Basin waste coupling		Each			
33.	CP grating		Each			
55.	CP grating 50/63/75/90/1		Lauli			
	10					
34.	Wastepipe		Each			
35.	Connection		Each			
36.	pipe Connection		Each			
30.	pipe long		Each			
37.	Taflon tape		Each			
38.	Plastic tramed		Each			
000	mirror					
39.	Decorative mirror		Each			
40.	minor	580x440	Each			
41.		500	Each			
41.		500	Lach			
42.	Water closet	580x450	Each			
43.	(Indian type)	530x430	Each			
43.	Water alcost	400	Each			
44.	Water closet (European type)	400	Each			
45.	Commode seat cover		Each			
46.	PVC cistern		Each			
47.	Jents urinal		Each			
47.	Ladies urinal		Each			
40.	Laures urman	570x440	Each			
		640x420	Each			
50.						
51.	Washbasin	600x460	Each			
52.	(with pedestal)	550x460	Each			
53.		550x430	Each			
54.		560x480	Each			
55.		510x400	Each			
56.	Washbasin(w	630x450	Each			
57.	ithout	550x400	Each			
	pedestal)					
58.	Corner basin		Each			
<u> </u>		400x200	Each			
60.		360x180	Each			
61.	Kitchen sink	240x180	Each			
62.		210x180	Each			
63.		160x180	Each			
64.	Laboratory	450x300x150				
65.	sink	450x300x180		_		
L	I	I			1	1

66.	Toilet paper				
67.	holder Bottle trap				
68.	CP connection				
	pipe				
<u>69.</u>	Basin pedestal Basin without				
70.	pedestal				
71.		1/2	1.5	RM	
72.		3⁄4	2.0	RM	
73.	G.I. pipe	1	2.5	RM	
74.		11/2	4.0	RM	
75.		2	5.0	RM	
76.		1/2	1.5	Each	
77.		3⁄4	2.0	Each	
78.	G.I. coupler	1	2.5	Each	
79.		11/2	4.0	Each	
80.		2	5.0	Each	
81.	G.I. elbow	1/2	1.5	Each	
82.		3⁄4	2.0	Each	
83.		1	2.5	Each	
84.		11/2	4.0	Each	
85.		2	5.0	Each	
86.		1⁄2	1.5	Each	
87.	G.ITee	3⁄4	2.0	Each	
88.	0.11ee	1	2.5	Each	
89.		11/2	4.0	Each	
90.		2	5.0	Each	
91.		1/2	1.5	Each	
92.	G.I union	3⁄4	2.0	Each	
93.		1	2.5	Each	
94. 95.		1 ¹ /2 2	4.0	Each Each	
95. 96.		2.0x1.5	5.0	Each	
		2.5x1.5		Each	
97.				Each	
98.		2.5x2.0			
99.	G.I. Reducer	4.0x1.5		Each	
100.	Coupler	4.0x2.0		Each	
101.	F	4.0x2.5		Each	
102.		5.0x1.5		Each	
103.		5.0x2.0		Each	
104.		5.0x2.5		Each	
105.		5.0x4.0		Each	
106.		2.0x1.5		Each	
107.		2.5xl.5		Each	
108.		lx¾	2.5x2.0	Each	
109.	G.I. Reducer Elbow	l ¹ / ₂ x ³ / ₄	4.0x2.0	Each	
110.	90°	11⁄2x1	4.0x2.5	Each	
111.		2x3⁄4	5.0x2.0	Each	
112.		2x1	5.0x2.5	Each	
113.		2x11/2	5.0x4.0	Each	
114.		¹ / ₂ X ¹ / ₂ X ³ / ₄	1.5xl.5x2.0	Each	
115.		³ / ₄ X ¹ / ₂ X ¹ / ₂	2.0x1.5x1.5	Each	
115.		³ / ₄ X ¹ / ₂ X ³ / ₄	2.0x1.5x2.0	Each	
110.	G.I Reducer	³ /4X ³ /4X ¹ /2	2.0x1.0x2.0	Each	
117.	Tee	^{3/4} X ^{3/4} X ¹ /2	2.5x2.5x1.5	Each	
			2.5x2.5x1.5 2.5x2.5x2.0	Each	
119.		1x1x¾	2.3X2.3X2.0	Each	

120.		11/11/1/	4.0x4.0x1.5	Each	
		$l^{1}/2Xl^{1}/2X^{1}/2$		Each	
121.		1 ¹ / ₂ x1 ¹ / ₂ x ³ / ₄	4.0x4.0x2.0		
122.		1½x1½x1	4.0x4.0x2.5	Each	
123.		2x2x ¹ / ₂	5.0x5.0x1.5	Each	
124.		2x2x3⁄4	5.0x5.0x2.0	Each	
125.		2x2x1	5.0x5.0x2.5	Each	
126.		2x2x11⁄2	5.0x5.0x4.0	Each	
127.		1/2	1.5	RM	
128.		3⁄4	2.0	RM	
129.	PVC Pipe	1	2.5	RM	
130.		11/2	4.0	RM	
131.		2	5.0	RM	
132.			15	Each	
133.			20	Each	
134.	0 / 1		25	Each	
135.	Gate valve		40	Each	
136.			50	Each	
137.			65	Each	
138.			80	Each	
139.			15	Each	
140. 141.			20 25	Each Each	
141.	Ball valve		40	Each	
142.			40 \$0	Each	
143.			65	Each	
145.			80	Each	
146.			15	Each	
147.			20	Each	
148.			25	Each	
149.	Vertical check valve		40	Each	
150.			50	Each	
151.			65	Each	
152.			80	Each	
153.	Horizontal check		15	Each	
154.	valve		20	Each	
155.			25	Each	
156.			40	Each	
157.			SO	Each	
158. 159.			65 80	Each Each	
159. 160.	G.I. nipple	1/		Each	
	O.I. IIIPPIC	1/2	1.5		
161.		3⁄4	2.0	Each	
162.		1	2.5	Each	
163. 164.		1 ¹ / ₂ 2	4.0 5.0	Each Each	
	GInhug				
165.	G.I plug	1/2	1.5	Each	
166.		3⁄4	2.0	Each	
167.		1	2.5	Each	
168.		1 ¹ / ₂ 2	4.0	Each	
169.			5.0	Each	
170.		1/2	1.5	Each	
171.	GI tank ninnla	3⁄4	2.0	Each	
172.	G.I .tank nipple	1	2.5	Each	
173.		11/2	4.0	Each	
174.	M 1 1	2	5.0	Each	
175.	Maya hand pump			Each	
176.	Brass tez filter			Each	
	Plunger with rod Bucket			Each	
1/ð.	DUCKEL			Each	

180 Pump head 200 It Each 181 Wart tank 1500 It Each	179.	Pump handle			Each		
181 2000 lt Each 1 182 1500 lt Each 1 183 1000 lt Each 1 184 500 lt Each 1 185 Gallon packing 8 mm 1 1 186 10mm 1 1 1 1 187 10mm 1 1 1 1 1 188 Gallon packing 8 mm 1							
182 Water tank 1500 lt Each Image: constraint of the sector of t		T unip nead	2000 1t				
183 1000 h Each Image: constraint of the second sec		Watertenk					
184. 90/r Each Image: start sta		water tallk					
185. Gallon packing 8 mm		-					
186. 10mm Imm Imm 187. 12mm Imm Imm 188. 16mm Each Imm 190. Water taak cover 20001t Each Imm 191. 20001t Each Imm Imm 192. 20001t Each Imm Imm 193. Silicon gan Imm Imm Imm Imm 194. Silicon gan 20 Imm Imm Imm Imm 195. PVC gurka 225 Imm Imm <t< td=""><td></td><td>Collon packing</td><td></td><td></td><td>Lacii</td><td></td><td></td></t<>		Collon packing			Lacii		
187 12mm Image: state of the second se		Ganon packing					
188 16mm Each 190 Water tank cover 20001t Each 191 10001t Each 10001t 192 500h Each 10001t 193 Silicon gau 10001t 10001t 10001t 193 Silicon gau 10001t 10001t 10001t 10001t 193 Silicon gau 10001t 2001t 10001t							
189 Water tank cover 20001t Each 1 191 1000 t Each 1 192 2000 t Each 1 193 Silicon gan 1 1 1 194 Silicon gan 20 1 1 194 Silicon gan 20 1 1 195 PVC gutka 25 1 1 197 40 1 1 1 1 200 G1.screw 25 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
190. Water tank cover 1000 lt Each 191. 2000 lt Each					F 1		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							
192 500 h Each 193 Silicongate		Water tank cover					
193. Silicon gan 20 194 194. Silicon gan 20 195 195. 20 196 196. PVC gutka 25 196 197. 40 197 198. 50 199 200. G1 screw 25 196 201. 40 100 100 202. 50 100 100 203. 40 100 100 204. 40 100 100 205. 90 100 100 100 206. 110 100 100 100 207. Rubber gasket 110 100 100 208. $\frac{1}{24}$ 1.5 Each 100 210. CPVCNRV 1 2.5 Each 100 211. 2 5.0 Each 100 111/2 213. White cement Each 100 100 100 100 214. 200 Each 100 100		_					
194. Siliconpaste 20 1 195. PVC gutka 20 1 1 196. PVC gutka 25 1 1 197. 50 1 1 1 199. 20 1 1 1 1 200. G.I. screw 225 1 1 1 201. 40 1		~~~~	500 lt		Each		
195. PVC gutka 20 1 197. 40 1 198. 50 1 199. 20 1 201. 40 1 202. 50 1 203. 40 1 204. 40 1 205. 50 1 206. 110 1 207. 840 1 208. 12. 50 209. 20. 1 201. 40 1 202. 50 10 203. 40 1 204. 12.5 Each 205. 34 2.0 Each 208. 12.5 Each 1 209. 24. 1.5 Each 1 210. CPVCNRV 1 2.5 Each 1 211. 14. 20 Each 1 1 212. 15. Gach 1 15. Each 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Silicon paste					
197. 40							
198 50 1 199 20 20 200 25 1 201 40 1 202 50 1 203 40 1 204 50 1 205 90 1 206 110 10 207 Rubher gasket 10 208 $\frac{1/2}{4}$ 1.5 Each 209 $\frac{1/2}{4}$ 1.5 Each 209 $\frac{1/2}{4}$ 2.5 Each 210 CPVCNRV 1 2.5 Each 211 2 5.0 Each 1 212 2 5.0 Each 1 213 White cement Each 1 1 214 20 Each 1 1 216 40 Each 1 1 217 15 Each 1 1 218 Aluminium patty Each 1 1 220 24" Each <td></td> <td>PVC gutka</td> <td></td> <td></td> <td></td> <td></td> <td></td>		PVC gutka					
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201 40 1 202 50 1 203 40 1 204 Wase jali 50 1 205 90 1 1 206 110 10 1 207 Rubber gasket 1 1 208 1/2 1.5 Each 1 209 204 4.0 Each 1 208 1/2 1.5 Each 1 209 204 4.0 Each 1 2010 CPVCNRV 1 2.5 Each 1 211 11/2 4.0 Each 1 1 211 2 5.0 Each 1 1 1 211 11/2 4.0 Each 1 <							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	200.	G.I. screw		25			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	201.			40			
203. 40 1 1 204. Waste jali 50 90 1 205. 90 110 10 10 207. Rubber gasket 110 10 10 10 208. $\frac{1/2}{2}$ 1.5 Each 10 10 209. $\frac{3}{4}$ 2.0 Each 10 10 210. CPVCNRV 1 2.5 Each 10 10 211. 11/2 4.0 Each 10	202.			50			
204. 205. 206. Waste jali 50				40			
205. Margin 90 Image 90 1mage 90 1mage 90 1mage 90 1mage 90 1mage 1mage 90 <t< td=""><td></td><td>Waste jali</td><td></td><td></td><td></td><td></td><td></td></t<>		Waste jali					
206. 110 110 207. Rubber gasket - - 208. $\frac{1}{2}$ 1.5 Each - 209. $\frac{3}{4}$ 2.0 Each - 210. CPVCNRV 1 2.5 Each - 211. 2 5.0 Each - - 211. 2 5.0 Each - - 213. White cement 20 Each - - 214. 20 Each -		waste jan					
207. Rubber gasket /2 1.5 Each 208. $\frac{1}{2}$ 1.5 Each		-					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Rubber gasket		110			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Rubbel gasket	1/	1.5	E - 1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	208.	_					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	209.		3⁄4	2.0	Each		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	210.	CPVCNRV	1	2.5	Each		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	211.		11/2	4.0	Each		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		White cement	_	2.0	_		
$\begin{tabular}{ c c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	215.	vv mee comone			Lach		
$\begin{tabular}{ c c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	214.			20	Each		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	215.			35	Each		
217. 15 Each $218.$ Aluminium pattyEach $219.$ Nut-boltkg $220.$ Pipe wrench $24"$ $221.$ Pipe wrench $18"$ $222.$ $223.$ $16"$ $223.$ $14"$ $224.$ $12"$ $224.$ $12"$ $225.$ $10"$ $226.$ Hack saw frame $226.$ Hack saw frame		capacitor					
218.Aluminium pattyEach $219.$ Nut-boltkgEach $220.$ $24"$ Each $220.$ $24"$ Each $221.$ Pipe wrench $18"$ Each $222.$ $16"$ Each $223.$ $14"$ Each $224.$ $12"$ Each $225.$ $10"$ Each $226.$ Hack saw frameEach	216.			40	Each		
218.Aluminium pattyEach $219.$ Nut-boltkgEach $220.$ $24"$ Each $220.$ $24"$ Each $221.$ Pipe wrench $18"$ Each $222.$ $16"$ Each $223.$ $14"$ Each $224.$ $12"$ Each $225.$ $10"$ Each $226.$ Hack saw frameEach							
219. Nut-bolt kg Each 220. 24" Each 221. Pipe wrench 18" Each 222. 16" Each 223. 14" Each 224. 12" Each 225. 10" Each 226. Hack saw frame Each	217.		Γ	15	Each	_	
219. Nut-bolt kg Each 220. 24" Each 221. Pipe wrench 18" Each 222. 16" Each 223. 14" Each 224. 12" Each 225. 10" Each 226. Hack saw frame Each							
219. Nut-bolt kg Each 220. 24" Each 1 221. Pipe wrench 18" Each 1 222. 16" Each 1 1 223. 14" Each 1 1 224. 12" Each 1 1 225. 10" Each 1 1 226. Hack saw frame Each 1 Each 1	218.	Aluminium			Each		
220. 24" Each 221. Pipe wrench 18" Each 222. 16" Each 223. 14" Each 224. 12" Each 225. 10" Each 226. Hack saw frame Each	210			1			
221. Pipe wrench 18" Each 18" 222. 16" Each 16" 223. 14" Each 16" 224. 12" Each 10" 225. 10" Each 10" 226. Hack saw frame Each Each 10"	219.	Nut-bolt		kg	Each		
221. Pipe wrench 18" Each 18" 222. 16" Each 16" 223. 14" Each 16" 224. 12" Each 10" 225. 10" Each 10" 226. Hack saw frame Each Each 10"	220			2.4"	D- 1		
Pipe wrench Image: Pipe wrench Image: Pipe wrench Image: Pipe wrench 222. 16" Each Image: Pipe wrench 223. 14" Each Image: Pipe wrench 223. 14" Each Image: Pipe wrench 224. 12" Each Image: Pipe wrench 225. 10" Each Image: Pipe wrench 226. Hack saw frame Each Image: Pipe wrench	220.			24	Each		
Pipe wrench Image: Pipe wrench Image: Pipe wrench Image: Pipe wrench 222. 16" Each Image: Pipe wrench 223. 14" Each Image: Pipe wrench 223. 14" Each Image: Pipe wrench 224. 12" Each Image: Pipe wrench 225. 10" Each Image: Pipe wrench 226. Hack saw frame Each Image: Pipe wrench	221	ŀ		10"	Each		
222. 16" Each	221.	Pipe wrench		10	Each		
223. 14" Each 12" 224. 12" Each 12" 225. 10" Each 10" 226. Hack saw frame Each 10"	222	-		16"	Fach		
224. 12" Each 225. 10" Each 226. Hack saw frame Each				10	Lacii		
224. 12" Each 225. 10" Each 226. Hack saw frame Each	223	F		14"	Each		
225. 10" Each 226. Hack saw frame Each	2201				Luch		
225. 10" Each 226. Hack saw frame Each	224.	F		12"	Each		1
226. Hack saw frame Each							
226. Hack saw frame Each	225.	ſ		10"	Each		
	226.	Hack saw			Each		
227. Hacksaw blade Each							
	227.	Hacksaw blade			Each		

228.		12"	Each		
229.	Adjustables panner	10"	Each		
230.		8"	Each		
231.	Pipe cutter	set	Each		
232.	Die set	1kg	Each		
233.	Hammer	4kg	Each		
234.	Drill machine		Each		
235.	Screw driver	6"	Each		
236.		12"	Each		
237.		12"	Each		
238.	Chain wrench -	18"	Each		
239.		24"	Each		
240.	C	6"	Each		
241.	Seni -	8"	Each		
242.		12"	Each		
243.	Kudal		Each		
244.	Gaitu		Each		