### TRIPURA UNIVERSITY

(A Central University) Suryamaninagar Tripura West – 799022

TU/EngCell/civil/maintc/36/2024-2025 Dated: 17-06-2025

#### NOTICE INVITING e- TENDER (2<sup>nd</sup> Call)

Tripura University invite e- Tender (2<sup>nd</sup> Call) from the bonafied Bidder/Firm/Agency/Vendor for supplying of various types of plumbing and other related materials. The Details can be seen at Tripura University website: <u>www.tripurauniv.ac.in</u>. However, for submission of documents please visit <u>https://eprocure.gov.in/eprocure/app</u>

> Sd/-[Sri Pranay Pal] Asstt. Registrar (Finance)



# **TRIPURA UNIVERSITY** (A CENTRAL UNIVERSITY)

Tender No:- TU/Eng Cell/civil/maintc/36/2024-2025



### **E-TENDER Document for:**

**Name of the work:**- Supplying of various types of plumbing and other related materials for Tripura University, Suryamaninagar

### TRIPURA UNIVERSITY (A Central University) ENGINEERING CELL

Suryamaninagar – 799022

### TU/Eng Cell/civil/maintc/36/2024-2025

Dated: 17-06-2025

**<u>Name of Work</u>**: Supplying of various types of plumbing and other related materials for Tripura University, Suryamaninagar

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Certified that this DNIT contains 15 (Fifteen) pages numbered from 1 to 15 and schedule of the e-Tender is shown in Section – I

(Sri Pranay Pal) Asstt. Registrar (Finance)

### **SECTION-I**

# **NOTICE INVITING TENDERS**

## LIST OF DATES

### TRIPURA UNIVERSITY (A Central University) ENGINEERING CELL

Suryamaninagar – 799022

#### PRESS NOTICE INVITING E-TENDER (2nd Call) FOR THE WORK CONTRACT

 Tripura University invite e- Tender (2<sup>nd</sup> Call) from the bonafide Manufacturers/authorized Dealers/suppliers for Supplying of various types of plumbing and other related materials for Tripura University, Suryamaninagar. The Details can be seen at Tripura University website: <u>www.tripurauniv.ac.in</u>. However, for submission of documents please visit <u>https://eprocure.gov.in/eprocure/app</u>

SPECIFICATION OF PLUMBING MATERIALS						
SL. NO.	NAME OF ITEM	UNITS	QUANTITY	REMARKS		
	PVC PLUMBING MATERIALS (ALL DIMENSIONS ARE IN MM OR INCHES)					
1	40 MM PVC PIPE	NOS	75	Preferred Make- Suprim or		
2	40 MM PVC COUPLING	NOS	75	Prince or Ashirvad or Astral or Finolex or Kissan or Arya		
3	40 MM PVC ELBOW	NOS	100	or Jawan		
4	40 MM PVC TEE	NOS	38			
5	40 MM PVC MTA	NOS	50			
6	40 MM PVC FTA	NOS	50	NB For UPVC materials all items should be of same		
7	40X32 MM PVC BUSSING	NOS	50	brand		
8	40 MM PVC END CAP	NOS	25			
9	50 MM PVC PIPE	NOS	75			
10	50 MM PVC COUPLING	NOS	75			
11	50 MM PVC Elbow	NOS	100			
12	50 MM PVC TEE	NOS	25			
13	50 MM PVC MTA	NOS	50			
14	50 MM PVC FTA	NOS	50			
15	50x40 MM PVC BUSSING	NOS	50			
16	50X32 MM PVC BUSSING	NOS	50			
17	50 MM PVC PVC ENDCAP	NOS	25	1		
18	63 MM PVC PVC COUPLING	NOS	75	1		
19	75 MM PVC PIPE	NOS	100	1		
20	75 MM PVC COUPLING	NOS	75	1		
21	75 MM PVC BEND	NOS	100	1		

#### List of Items with Specification and quantity

	22	75 MM PVC PLUG ELBOW/CAP	NOS	25	
	23	75 MM PVC TEE	NOS	50	
	24	75 MM PVC SU BEND	NOS	50	
	25	75 X50MM PVC SOCKET	NOS	25	
	26	75 MM PVC CROWAL	NOS	15	
	27	75 MM PVC ANDCAP	NOS	25	
	28	110 MM PVC PIPE	NOS	50	
	29	110 MM PVC COUPLER	NOS	75	
	30	110 MM PVC BEND(PLAIN)	NOS	50	
	31	110 MM PVC DOOR(BAND)	NOS	50	
ľ	32	110 MM PVC PLUG	NOS	25	
ľ	33	110 MM PVC TEE(DOOR)	NOS	50	
ľ	34	110 MM PVC TEE(PLAIN)	NOS	50	
F	35	110 MM PVC ENDCAP	NOS	20	
-	36	110x75 MM PVC SOCKET	NOS	20	
ľ					
		UPVC PLUMBING MATERIAL	<u>s (ALL DIME</u>	NSIONS ARE	IN MM OR INCHES)
	37	<sup>1</sup> / <sub>2</sub> UPVC PIPE	NOS	50	Preferred Make- Supreme or
	38	<sup>1</sup> / <sub>2</sub> UPVC CUPLING	NOS	25	Finolex or Polypack or Princ or SFMC or ASRM or
-	38 39	½ UPVC CUPLING   ½ UPVC ELBOW	NOS NOS	25 50	
-					Princ or SFMC or ASRM or
	39	<sup>1</sup> / <sub>2</sub> UPVC ELBOW	NOS	50	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39 40	½ UPVC ELBOW   ½ UPVC BRASS ELBOW	NOS NOS	50 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all
	39 40 41	½ UPVC ELBOW     ½ UPVC BRASS ELBOW     ½ UPVC TEE	NOS NOS NOS	50 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39 40 41 42	½ UPVC ELBOW     ½ UPVC BRASS ELBOW     ½ UPVC TEE     ½ UPVC BRASS TEE	NOS NOS NOS NOS	50 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39 40 41 42 43	½ UPVC ELBOW     ½ UPVC BRASS ELBOW     ½ UPVC TEE     ½ UPVC BRASS TEE     ½ UPVC SU BEND	NOS NOS NOS NOS	50 25 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39   40   41   42   43   44	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)	NOS NOS NOS NOS NOS	50 25 25 25 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39 40 41 42 43 44 45	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)½ UPVC (BRASS MTA)	NOSNOSNOSNOSNOSNOS	50 25 25 25 25 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39     40     41     42     43     44     45     46	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)½ UPVC (BRASS MTA)½ UPVC FTA(PLAIN)	NOSNOSNOSNOSNOSNOSNOS	50 25 25 25 25 25 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39     40     41     42     43     44     45     46     47	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)½ UPVC (BRASS MTA)½ UPVC FTA(PLAIN)½ UPVC FTA BRASS	NOSNOSNOSNOSNOSNOSNOSNOS	50 25 25 25 25 25 25 25 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39     40     41     42     43     44     45     46     47     48	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)½ UPVC (BRASS MTA)½ UPVC FTA(PLAIN)½ UPVC FTA BRASS½ UPVC FABT	NOSNOSNOSNOSNOSNOSNOSNOSNOS	50 25 25 25 25 25 25 25 25 25 25 150	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39     40     41     42     43     44     45     46     47     48     49	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)½ UPVC (BRASS MTA)½ UPVC (BRASS MTA)½ UPVC FTA(PLAIN)½ UPVC FTA BRASS½ UPVC FABT½ UPVC UNION	NOSNOSNOSNOSNOSNOSNOSNOSNOSNOS	50 25 25 25 25 25 25 25 25 25 25 150 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39     40     41     42     43     44     45     46     47     48     49     50	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)½ UPVC (BRASS MTA)½ UPVC FTA(PLAIN)½ UPVC FTA BRASS½ UPVC FABT½ UPVC UNION½ UPVC TANK NIPPLE	NOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOS	50 25 25 25 25 25 25 25 25 25 150 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39     40     41     42     43     44     45     46     47     48     49     50     51	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)½ UPVC (BRASS MTA)½ UPVC FTA(PLAIN)½ UPVC FTA BRASS½ UPVC FABT½ UPVC TANK NIPPLE½ UPVC BALL VALVE	NOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOS	50 25 25 25 25 25 25 25 25 25 150 25 25 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39     40     41     42     43     44     45     46     47     48     49     50     51     52	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)½ UPVC (BRASS MTA)½ UPVC FTA(PLAIN)½ UPVC FTA BRASS½ UPVC FABT½ UPVC UNION½ UPVC BALL VALVE½ UPVC AND CAP	NOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOS	50 25 25 25 25 25 25 25 25 25 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39     40     41     42     43     44     45     46     47     48     49     50     51     52     53	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)½ UPVC (BRASS MTA)½ UPVC (BRASS MTA)½ UPVC FTA(PLAIN)½ UPVC FTA BRASS½ UPVC FABT½ UPVC TANK NIPPLE½ UPVC BALL VALVE½ UPVC AND CAP½ UPVC BUSH	NOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOS	50 25 25 25 25 25 25 25 25 25 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39     40     41     42     43     44     45     46     47     48     49     50     51     52     53     54	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)½ UPVC (BRASS MTA)½ UPVC (BRASS MTA)½ UPVC FTA(PLAIN)½ UPVC FTA BRASS½ UPVC FABT½ UPVC AND CAP½ UPVC BUSH½ UPVC PIPE	NOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOSNOS	50 25 25 25 25 25 25 25 25 25 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same
	39     40     41     42     43     44     45     46     47     48     49     50     51     52     53     54     55	½ UPVC ELBOW½ UPVC BRASS ELBOW½ UPVC TEE½ UPVC BRASS TEE½ UPVC SU BEND½ UPVC (PLAIN)½ UPVC (BRASS MTA)½ UPVC (BRASS MTA)½ UPVC FTA(PLAIN)½ UPVC FTABRASS½ UPVC FABT½ UPVC FABT½ UPVC AND CAP½ UPVC BUSH¾ UPVC PIPE¾ UPVC COUPLING	NOS	50 25 25 25 25 25 25 25 25 25 25 25 25 25	Princ or SFMC or ASRM or Flowgaurd NB For UPVC materials all items should be of same

NOS

NOS

NOS

NOS

25

25

75

25

58

59

60

61

3/4X 1/2 RADIO SOCKET

3/4 UPVC MTA

3/4 UPVC MABT

<sup>3</sup>/<sub>4</sub> UPVC FTA

62	3/4 UPVC FABT1 UPVC	NOS	75
63	<sup>3</sup> / <sub>4</sub> UPVC UNION	NOS	25
64	<sup>3</sup> / <sub>4</sub> X <sup>1</sup> / <sub>2</sub> UPVC SOCKET	NOS	125
65	<sup>3</sup> / <sub>4</sub> UPVC BALL VALVE	NOS	25
66	<sup>3</sup> / <sub>4</sub> UPVC ANDCAP	NOS	3
67	1 UPVC PIPE	NOS	110
68	1 UPVC COUPLING	NOS	110
69	1 UPVC ELBOW	NOS	110
70	1 UPVC TEE	NOS	60
71	1X ½ UPVC TEE	NOS	25
72	1 UPVC SU BEND	NOS	50
73	1 UPVC MTA PLAIN	NOS	50
74	1 UPVC MTA BRASS	NOS	50
75	1 UPVC FTA PLAIN	NOS	25
76	1 UPVC FTA BRASS	NOS	25
77	1X <sup>3</sup> / <sub>4</sub> UPVC UNION	NOS	25
78	1 UPVC TANK NIPPLE	NOS	60
79	1 X <sup>3</sup> / <sub>4</sub> UPVC REDUCER	NOS	25
80	1X <sup>1</sup> / <sub>2</sub> UPVC REDUCER	NOS	60
81	1 UPVC BALL VALVE	NOS	25
82	1 UPVC ANDCAP	NOS	25
83	11/4 UPVC PIPE	NOS	10
84	11/4 UPVC COUPLING	NOS	10
85	11/4 UPVC ELBOW	NOS	25
86	11/4 UPVC TEE	NOS	10
87	11/4 UPVC SU BEND	NOS	10
88	11/4 X 1 UPVC TEE	NOS	5
89	11/4X ½ UPVC TEE	NOS	5
90	11/4 UPVC MTA	NOS	5
91	11/4 UPVC FTA	NOS	5
92	11/4X 1 UPVC REDUCER	NOS	5
93	11/4X ½ NOS UPVC REDUCER	NOS	5
94	11/4 UPVC BALL VALVE	NOS	5
95	11/4 UPVC ENDCAP	NOS	5
96	11/2 UPVC COULING	NOS	10
97	11/2 UPVC ELBOW	NOS	10
98	11/2 UPVC TEE	NOS	10
99	11/2X 11/4 UPVC TEE	NOS	5
100	11/2X 1 UPVC TEE	NOS	5
101	11/2 UPVC SU BEND	NOS	10
102	11/2 UPVC MTA	NOS	50
103	11/2 UPVC FTA	NOS	50

104	11/2 UPVC UNION	NOS	25	
105	11/2 UPVC TANK NIPPLE	NOS	50	
106	11/2X11/4 UPVC REDUCER	NOS	5	
107	11/2X1 UPVC REDUCER	NOS	25	
108	11/2X3/4 UPVC REDUCER	NOS	25	
109	11/2X1/2 UPVC REDUCER	NOS	5	
110	11/2 UPVC BALL VALVE 100	NOS	50	
111	11/2 UPVC ANDCAP	NOS	50	
112	2 UPVC PIPE	NOS	10	
113	2 UPVC COUPLING	NOS	20	
114	2 UPVC ELBOW	NOS	50	
115	2 UPVC TEE	NOS	10	
116	2X 11/2 UPVC TEE	NOS	10	
117	2 X11/4UPVC TEE	NOS	10	
118	2 X 1 UPVC TEE	NOS	10	
119	2 UPVC SUB SEND	NOS	10	
120	2 UPVC MTA(PLAIN)	NOS	20	
121	2 UPVC MTA BRASS	NOS	20	
122	2 UPVC FTA	NOS	5	
123	2 UPVC UNION	NOS	5	
124	2 UPVC TANKNIPPLE	NOS	10	
125	2X11/2 UPVC REDUCER	NOS	5	
126	2X11/4 UPVC REDUCER	NOS	5	
127	2X 1 UPVC SOCKET	NOS	5	
128	2 X1/2 UPVC SOCKET	NOS	5	
129	2 UPVC BALL VALVE	NOS	5	
130	2 UPVC ENDCAP	NOS	5	
131	21/2 UPVC ELBOW	NOS	5	
132	3 UPVC PIPE (6 Kg Pressure)	NOS	50	
133	3 UPVC COUPLING	NOS	50	
134	3 UPVC ELBOW/BEND 6Kg pressure	NOS	50	
135	3 UPVC TEE	NOS	5	
	CPVC PLUMBING MATERIALS	6 (ALL DIMI	ENSIONS ARE	IN MM OR INCHES)
136	<sup>3</sup> / <sub>4</sub> CPVC PIPE	NOS	25	Preferred Make- Suprim or
137	<sup>3</sup> / <sub>4</sub> CPVC COUPLING	NOS	15	Prince or Ashirvad or Astral or Finolex or Flowgaurd
138	<sup>3</sup> / <sub>4</sub> CPVC ELBOW	NOS	75	_
139	<sup>3</sup> / <sub>4</sub> CPVC SU BEND	NOS	25	NB For UPVC materials all items should be of same
140	<sup>3</sup> / <sub>4</sub> CPVC BRASS ELBOW	NOS	50	brand
141	<sup>3</sup> / <sub>4</sub> CPVC TEE	NOS	25	
142	<sup>3</sup> ⁄ <sub>4</sub> CPVC BRASS TEE	NOS	25	

143	3/4 CPVC PLAIN MTA	NOS	25	
144	<sup>3</sup> / <sub>4</sub> CPVC BRUSS MTA	NOS	50	-
145	<sup>3</sup> / <sub>4</sub> X <sup>1</sup> / <sub>2</sub> CPVC BRASS MTA	NOS	50	-
146	<sup>3</sup> / <sub>4</sub> CPVC PLAIN FTA	NOS	25	-
147	<sup>3</sup> / <sub>4</sub> CPVC BRUSS FTA	NOS	25	-
148	<sup>3</sup> / <sub>4</sub> X <sup>1</sup> / <sub>2</sub> CPVC SOCKET	NOS	75	
149	<sup>3</sup> / <sub>4</sub> CPVC BALL VALVE	NOS	10	
	GI PLUMBING MATERIALS	(ALL DIMEN	SIONS ARE	IN MM OR INCHES)
150	1/2 GI COUPLING	NOS	150	Preferred Make- Tata or
151	1/2 GI ELBOW	NOS	75	Jindal(Hissar) or UNIK or R brand or KS or Zoloto-M
152	1/2 GI TEE	NOS	75	_ brand of KS of Zoloto-M
153	1/2 GI UNIN	NOS	25	
154	1/2 GI BUSH	NOS	75	NB For UPVC materials all items should be of same
155	<sup>1</sup> / <sub>2</sub> X 2 GI NIPPLE	NOS	25	brand
156	<sup>1</sup> / <sub>2</sub> X 3 GI NIPPLE	NOS	25	-
157	<sup>1</sup> / <sub>2</sub> X 4 GI NIPPLE	NOS	25	-
158	<sup>1</sup> / <sub>2</sub> X 6 GI NIPPLE	NOS	25	-
159	1 X ½ GI SOCKET	NOS	5	-
160	1 GI ELBOW	NOS	10	
161	11/2 X 6 GI NIPPLE	NOS	10	
162	2 GI COUPLING	NOS	10	-
163	2 X GI NIPPLE	NOS	5	-
164	<sup>3</sup> / <sub>4</sub> HANDLE VALVE(BRASS)	NOS	25	-
165	1 HANDLE VALVE(BRASS	NOS	50	-
166	2 HANDLE VALVE(BRASS)	NOS	13	-
	PUMP VALVES (ALL I	DIMENSIONS	ARE IN MM	OR INCHES)
167	BUTTERFLY VALVE	NOS	6	Preferred Make- Audco or
168	SWITCH VALVE - 5"	NOS	5	Intervalve or Keystone or
169	SWITCH VALVE - 6"	NOS	2	Venus or KSB
170	SWITCH VALVE - 3"	NOS	3	
170	PULLY VALVE – 1.5"	NOS	10	NB For UPVC materials all items should be of same
172	PULLY VALVE – 2"	NOS	6	brand
172	PULLY VALVE – 1"	NOS	10	-
174	<u>SYNTEX (PVC STORAGE</u> <u>TANK) – 1000 Ltr.</u>	NOS	5	Preferred Make- Sintex or Uniplas or Duraplast or Rotomec NB For UPVC materials all items should be of same brand

2. The tenderers fulfilling the required criteria as mentioned may download the tender document from the website<u>https://eprocure.gov.in/eprocure/app</u> and submit online as per the schedule given below. However, the tender documents can also be viewed in the website of the University <u>www.tripurauniv.ac.in</u>.

Date and time of tender publication in the websites.	17-06-2025 at 4.00 PM
Date and time for closing of submission.	05-07-2025 at 4.00 PM
Date and time for opening of technical bid document.	07-07-2025 at 11.00 AM
Date and time for opening of financial bid.	08-07-2025 at 12.00 Noon

# **SECTION-II**

**General Terms & Condition** 

#### **General Terms & Condition**

- **1. Scope of Work:** Scope of work covered under this includes supply, transportation at Tripura University Suryamaninagar;
- **2. Qualifying requirements:** The bidder/ contractors must either be a manufacturer or authorised dealer having credential of supplying of above-mentioned items.
- 3. An amount Rs.1,000.00 (non-refundable cost of tender fee) in the form of Demand Draft in favour of *Finance Officer*, *Tripura University* on State Bank of India payable at Tripura University Campus Branch. Photocopy of the same is to be uploaded along with the tender documents and original DD may be deposited to Tripura University through post or by hand in the office of the Finance Officer on or before of submission of Technical Bid.
- 4. EMD: An amount Rs.50,000.00 (Refundable) in the form of Demand Draft in favour of *Finance Officer, Tripura University* on State Bank of India payable at Tripura University Campus Branch. Photocopy of the same is to be uploaded along with the tender documents and original DD may be deposited to Tripura University through post or by hand in the office of the Finance Officer on or before of submission of Technical Bid.
- **5.** Forfeiture of EMD: The Earnest Money is liable to be forfeited in the event of (a) withdrawal of offer during the validity period of the offer, or (b) non-acceptance of orders when placed, or (c) Non confirmation of acceptance of orders within the stipulated time after placement of offer, or (d) Any unilateral revision made by the bidder during the validity period of the offer.
- 6. **Rate:** The bidder should quote the rate in Indian Currency i.e. INR and such rates are FOR destination basis i.e. at the site of Tripura University, Suryamaninagar-799022. Bidders are required to quote their rate exclusive of taxes, Government Taxes will be shown separately as per prevailing Government rules at the time of payment.
- **7. Time for Completion**: Delivery of the items must be completed in phases within the stipulated date as mentioned in the Purchase Order. The vendor is allowed to Delivery of the items in 3 phases.
- 8. Payment Terms: 95% Payment will be made after satisfactory completion of delivery of each phase on submission of Tax Invoice in each phase, 5 % of invoice value will be retained as performance guarantee, and the same will be released after 01 (One) year from the date of delivery.
- **9.** The contract shall be governed by the Laws and Procedures established by the Government of India and subject to exclusive jurisdiction of competent Court and Forum in Agartala only.
- **10.** Payment will be made through RTGS/NEFT/Bank Transfer.

**11. Note**: Tripura University reserves the right to reject any/all the quotations without assigning any reason thereof for the interest of the University and lowest rate may not be the only criteria for selection of the bid.

### **SECTION - III**

### **INSTRUCTIONS TO BIDDERS**

**Tripura University (A Central University),** Suryamaninagar, Agartala, Tripura invites E-tenders for: **"Subject:** - Supplying of various types of plumbing and other related materials for Tripura University, Suryamaninagar" as per details given in the tender document uploaded on<u>https://eprocure.gov.in/eprocure/app</u>.

The offers, in the prescribed format, shall be submitted online at <u>https://eprocure.gov.in/eprocure/app</u>as per the tender document. No tender will be accepted in hard copy, fax, e-mail or any other such means. The intending bidders must be registered with e-tender website <u>https://eprocure.gov.in/eprocure/app</u>.

The tender document is also available on Tripura University (A Central University) website: <u>https://www.tripurauniv.ac.in/</u> for reference and viewing only but not for submission. However, for the purpose of submission, the website<u>https://eprocure.gov.in/eprocure/app</u>should be referred to NIT (notice inviting tender).

### **Instructions for Online Bid Submission:**

The bidders are required to submit soft copies of their bids electronically on the e-tender Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the e-tender Portal, prepare their bids in accordance with the requirements and submitting their bids online on the e-tender Portal.

More information useful for submitting online bids on the e-tender Portal may be obtained at: <u>https://eprocure.gov.in/eprocure/app</u>.

### **REGISTRATION**

Bidders are required to enroll on the e-Procurement Portal (https://eprocure.gov.in/eprocure/app.

- 1. with clicking on the link "**Online bidder Registration**" on the e-tender Portal by paying the requisite **Registration fee through online banking**.
- 2. As part of the enrolment process, the bidders will be required to choose a unique user name and assign a password for their accounts.
- 3. Bidders are advised to register their valid email address and mobile numbersas part of the registration process. These would be used for any communication with the bidder.
- 4. Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate **(Only Class III Certificates with signing + encryption key usage)** issued by any Certifying Authority recognized by CCA India (e.g.Sify/ TCS/ nCode/ eMudhra etc.), with their profile.
- 5. Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC's to others which may lead to misuse.
- 6. Bidder then logs in to the site through the secured log-in by entering their user ID/password and the password of the DSC/ e-token.
- 7. The scanned copies of all original documents should be uploaded on portal.

### Annexure I

### All the documents mentioned should be submitted/uploaded in the Central Procurement Portal Technical Bid

### **Technical Bid**

S1 No	Particulars	
1	Name of the Bidder / Firm / Agency /	
	Vendor	
2	Address of the Bidder/Fire/Agency/	
	Vendor	
3	PAN and GST Registration along with upto	
	date GST clearance certificate in his/her	
	own name issued by the competent	
	authority (Copies to be submitted)	
4	Experience certificate/Work order	
	supporting execution of similar nature of	
	supply has to be submitted along with bid	
	document (copies of such supporting	
_	document has to be attached)	
5.	EMD (Refundable)	
	Amount	
	Transaction No Dt Dt. Name of the drawing Bank	
	0	
6	Cost of Tender Document (Non-	
0	Refundable)	
	Amount	
	Transaction No Dt	
	Name of the drawing Bank	
	0	
	•••••	

### Declaration by the Bidder/ Firm/Agency/Vendor

Signature of the Bidder/Firm/Agency/Vendor with seal

