## Agartaia, 1ripura(w) NOTICE INVITING TENDER (NIT)

Memo No.F.TECH-4/Pt-X/EE-V/2021-22/ 9721-9789

Dated, Agt. the 18th Feb, 2022.

PNIT No.: 20 /EE-V/AGT/PWD(R&B)/21-22 Dated 18th Feb .2022

## Tripura PWD Form - 6

The Executive Engineer, Agartala Division No.V, PWD(R&B), Agartala, Tripura West on behalf of the 'Governor of Tripura', invites online percentage rate e-tender in single bid system from the eligible Central & State public sector undertaking / enterprise and eligible Contractors/Firms/ Private Ltd. Firm /Agencies of Appropriate Class registered with PWD/TTAADC/MES/CPWD/ Railway/Gov't Organization of other State & Central for the following work:-

SL NO	DNIT NO. OF THE WORK	ESTIMATED COST	EARNEST MONEY	TIME FOR COMPLETION	LAST DATE AND TIME FOR DOCUMENT DOWNLOADING AND BIDDING	TIME AND DATE OF OPENING OF BID
1	2	3	4	5	6	7
1	47/DNIT/EE-V/AGT/PWD/2021-22	Rs.24,26,807.11	Rs.48,536.00	120 days	Up to15.00 Hrs on	At 16.00 Hrs on 10.03.2022 (if possible)
2	48/DNIT/EE-V/AGT/PWD/2021-22	Rs.24,25,893.22	Rs.48,518.00	120 days		
3	49/DNIT/EE-V/AGT/PWD/2021-22	Rs.24,25,656.62	Rs.48,513.00	120 days		
4	50/DNIT/EE-V/AGT/PWD/2021-22	Rs.24,26,256.74	Rs.48,525.00	120 days		
5	51/DNIT/EE-V/AGT/PWD/2021-22	Rs.24,24,696.22	Rs.48,494.00	120 days		
6	52/DNIT/EE-V/AGT/PWD/2021-22	Rs.24,21,232.33	Rs.48,425.00	120 days		
7	53/DNIT/EE-V/AGT/PWD/2021-22	Rs.24,22,985.49	Rs.48460.00	120 days		
8	54/DNIT/EE-V/AGT/PWD/2021-22	Rs.24,22,853.92	Rs.48,457.00	120 days		
9	55/DNIT/EE-V/AGT/PWD/2021-22	Rs.24,26,801.68	Rs.48,536.00	120 days		
10	56/DNIT/EE-V/AGT/PWD/2021-22	Rs.24,20,079.11	Rs.48,402.00	120 days		

## Notes :-

- 1. All the above-mentioned online activities should be done in the e-procurement portal https://tripuratenders.gov.in
- 2. All the above-mentioned date & time are as per server clock date & time of e-procurement portal https://tripuratenders.gov.in

For and on behalf of the Governor of Tripura.

ICA-C-3827-22

(Er. S.K.Nath) **Executive Engineer** 

Agartala Division No.V, PWD(R&B)

Agartala, West Tripura.