## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSUTY IN INTERPRETATIONAL KAKINADA - 533 003, A.P.

## **Enquiry Notice**

Enq No. 41-58/JNTUK/ED/ Atype F4&S2 water heater/2019-20 Date: 02-01-2020

Sub: Supply and fixing of 25 ltrs storage water heater in A type F4 & S2 Quarters at JNTUK Kakinada — Quotations called for

Ref: 1. Ref: Proc. No. A6/Works/2019-20(41), Date: 18-12-2019 Ref: 2. Ref: Proc. No. A6/Works/2019-20(58), Date: 18-12-2019

-----&&&&&-----

Please quote your lowest rates inclusive of all taxes, charges for the items enclosed herewith, to deliver items at Jawaharlal Nehru Technology University Kakinada. The last date of receipt of quotations is 10/01/2020

Payment will be made only after receipt of the goods at destination in good condition. However, it is assured there will be no delay in payment after receipt of goods.

Indemnity Bond has to be executed wherever necessary. Quotations not sent in sealed cover will be rejected. The sealed cover containing quotations should be super scribed as QUOTATIONS: "SUPPLY AND FIXING OF 25 LTRS STORAGE WATER HEATER IN A TYPE F4 & S2 QUARTERS AT JNTUK KAKINADA' specifying due date stated above.

The sealed quotations should be addressed to The Registrar

REGISTRAR

REGISTRAR J.N.T. University Kakinado KAKINADA-533 003.

IN TECHNOLOGICA

Separate sheet for List of required work

## List of required work

Name of the work: Supply and fixing of 25 ltrs storage water heater in A type F4 & S2 Quarters at JNTUK Kakinada

Note: quotation should be in the following proforma

S.No.	Qty	Description of item	Unit	Rate Rs.	Amount
I	2	Supply, Transportation and fixing of storage / Pressure type Vertical / Horizontal 230/250V single phase 2000watts ISI mark 5 Star rated water heater with SS tank and ABS plastic body of 25 litre capacity to withstand up to 6.5 bar of water pressure including all standard accessories and dead weight pressure reducing valve on out let side, including cost of 2 Nos nylon / PVC / Metallic hose pipe, testing and all labour charges etc., complete.	No		
		Total Amount in Rs.			

A.E.E(Elec.)

P. E (Elect.)

Chief Engineer