

#### NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI – 620 015 DEPARTMENT OF CHEMISTRY

#### CORRIGENDUM

Date 02.06.2020

## Sub: Tender for Supply and Installation of Ultrapure Water Purification system.

## Ref: NITT/F.NO.028/CAP.EXP.35/2019-20/CHY dated: 13.05.2020

# Based on the purchase committee discussion the following corrigendum points were published:

TECHNICAL SPECIFICATIONS		
PUBLISHED		AMENDED TECHNICAL SPECIFIATIONS AND IT SHOULD BE READ AS
	Tap Water feed ( <b>Feed water</b> <b>conductivity : &lt;2000 μS/cm</b> ) Integrated table top Water Purification System	Tap Water feed ( <b>Feed water conductivity :</b> < <b>2000 μS/cm) Integrated table top or table</b> <b>top</b> Water Purification System
	Stage I - Reverse Osmosis with de-ionization:	
Ultrapure Water Purification system		Stage I - Reverse Osmosis with de-ionization or Electro de-ionization
	Mixed bed resin de-ionization module for reduction of the inlet conductivity.	Mixed bed resin Electro de-ionization or de- ionization module for reduction of the inlet conductivity.
	Production Rate : 20 Liters per hour or above	
		Production Rate : 10 Liters per hour or above
Last Date	<u>The Last date for online bid submission end date is extended up-to 15-</u> <u>June-2020 (03.00PM) and Technical Bid opening will be on 16-June-2020</u> (03.00PM)	

Hence, the bidders are requested to quote the same in PDF as well as in Excel format and the same to be uploaded in the E-Tender portal.

The rest of the technical specifications of all other items and the terms and conditions of the aforementioned E-tender remain unaltered.