overnment eProcurement System
olished Corrigendum Details
Date : 01-Mar-2021 10:23 AM
A Print
Council of Scientific and Industrial Research NEIST-Jorhat - CSIR Purchase-NEIST - CSIR
2021_CSIR_69372_1
1(PEQ)/08/20-21/PUR
Supply and Installation of Large Scale Rotary Evaporator (20 Ltr) with Vacuum Pump and Chiller at CSIR NEIST
Technical Bid

Corrigendum Document Details					
Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
1	Technical Corrigendum	Corrigendum	01-Mar-2021 10:21 AM	Corrigendum.pdf	430.79

Government
eProcurement
System

Government eProcurement System

Published Corrigendum Details

Date: 01-Mar-2021 10:23 AM

Print

	www rinc
Organisation Chain :	Council of Scientific and Industrial Research NEIST-Jorhat - CSIR Purchase-NEIST - CSIR
Tender ID :	2021_CSIR_69372_1
Tender Ref No :	1(PEQ)/08/20-21/PUR
Tender Title :	Supply and Installation of Large Scale Rotary Evaporator (20 Ltr) with Vacuum Pump and Chiller at CSIR NEIST
Corrigendum Type :	Date .

Corrigendum:1

Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
Date Corrigendum	Date is extended	01-Mar-2021 10:23 AM	Corrigendum.pdf 🙀	430.79

Critical Dates			
Publish Date	05-Feb-2021 06:55 PM	Bid Opening Date	09-Mar-2021 11:00 AM
Document Download/Sale Start Date	05-Feb-2021 06:55 PM	Document Download/Sale End Date	08-Mar-2021 11:00 AM
Clarification Start Date	NA	Clarification End Date	NA
Bid Submission Start Date	05-Feb-2021 06:55 PM	Bid Submission End Date	08-Mar-2021 11:00 AM

Details Before Corrigendum

Critical Dates			
Publish Date	05-Feb-2021 06:55 PM	Bid Opening Date	02-Mar-2021 11:00 AM
Document Download/Sale Start Date	05-Feb-2021 06:55 PM	Document Download/Sale End Date	01-Mar-2021 11:00 AM
Clarification Start Date	NA	Clarification End Date	NA
Bid Submission Start Date	05-Feb-2021 06:55 PM	Bid Submission End Date	01-Mar-2021 11:00 AM

CSIR-North East Institute of Science and Technology

Jorhat, Assam

This is to inform that in the Tender for "Supply and Installation of Large Scale Rotary Evaporator (20 Ltr) with Vacuum Pump and Chiller" having Tender ID "2021_CSIR_69372_1" the following have been amended along with Date extension -

In Chapter – 3, Point No. B. Specifications and Allied Technical Details -

The following terms & conditions

	A high-quality industrial rotary evaporator for scale up studies and	
	production laboratories having maximum flexibility with the widest	
System variety of glass assemblies, high performance for latest distinguished. The rotary evaporator system must be equipped.		
	from the same manufacturer.	
Condenser	Suitable vertical/reflux condenser	

Is amended as

	A high-quality industrial rotary evaporator for scale up studies and		
System	production laboratories having maximum flexibility with the wide		
•	rates. The rotary evaporator system must be equipped with		
-	Vacuum pump, Digital vacuum controller and compatible Re-		
	circulating chiller		
Condenser	Suitable vertical reflux condenser		

The Date has also been extended as mentioned below:

Bid Submission End Date:

08-Mar-2021 11:00 AM

Bid Opening Date:

09-Mar-2021 11:00 AM

All other terms and conditions will remain same.