

Rajiv Gandhi Institute of Petroleum Technology, Jais, Amethi

Corrigendum-1

Please refer to E-Tender on **RG IPT/JAIS/E-OPN/LAB/2019-20/87** on rgipt.euniwizarde.com portal and on the Institute website for the procurement of **01 No. CONTACT ANGLE MEASUREMENT SYSTEM**

Corrections/ Addendum to Specifications of 01 No. CONTACT ANGLE MEASUREMENT SYSTEM

S. No.	Specifications before Pre-bid Meeting	Specifications after Pre-bid meeting
1.	Tender Document, Page 2 of 22 Light Source: - High power LED lamp Ø 42mm with integrated light-blind	Tender Document, Page 2 of 22 Light Source: - High power LED lamp Ø 42mm or bigger with integrated light-blind or any other system to ensure uniform light on area of interest, useful for measuring contact angle less than 15 deg
2.	Tender Document, Page 2 of 22 Camera system , consisting of: - Sensor 11.0 mm x 7.0 mm / 1/1.2" CMOS or better	Tender Document, Page 2 of 22 Camera system , consisting of: -Sensor : CMOS or better
3.	Tender Document, Page 2 of 22 Sample stage: Axes and sample stages The sample stage size should be 100 x 100 mm (L x W) or better with manual precision drive for movement of sample in X-Y-Z directions	Tender Document, Page 2 of 22 Sample stage: Axes and sample stages The sample stage size should be 70 x 70 mm (L x W) or better with manual precision drive for movement of sample in X-Y-Z directions
4	Accessories: Power sample holder	Accessories: Powder sample holder
5		One Point Added: The system should have compatible computer system with i7 processor, 8 GB RAM, 1 TB HDD, 23.8-inch display, mouse and keypad. It should be of reputed brand.

The other specifications, terms and conditions remain unchanged.


Dr. Amit Ranjan
Chairman Purchase Committee
Department of Chemical Engineering and Engineering Sciences

Rajiv Gandhi Institute of Petroleum Technology, Jais, Amethi


Corrigendum-2

Date: 18.02.2020

Please refer to E-Tender on **RG IPT/JAIS/E-OPN/LAB/2019-20/87** on rgipt.euniwizarde.com portal and on the Institute website for the procurement of **01 No. CONTACT ANGLE MEASUREMENT SYSTEM**

Name of Equipment	CONTACT ANGLE MEASUREMENT SYSTEM
Previous Last date of submission of E-Tender	24.02.2020 (Monday) before 3pm
Previous Date & Time of Opening of Techno-Commercial bid	24.02.2020 (Monday) at 4pm
Revised Last date of submission of E-Tender	02.03.2020 (Monday) before 3pm
Revised Date & Time of Opening of Techno-Commercial bid	02.03.2020 (Monday) at 4 pm

The other terms and conditions remain unchanged.

 - 20/02/2020

Dr. Amit Ranjan

Chairman Purchase Committee

Department of Chemical Engineering and Engineering Sciences