Rajiv Gandhi Institute of Petroleum Technology, Jais, Amethi

Corrigendum-1

Please refer to E-Tender on RGIPT/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
۱.	Tender Document, Page 2 of 22	Tender Document, Page 2 of 22
	1.	
	Light Source:	Light Source:
	- High power LED lamp @	High power LED lamp Ø 42mm or
	42mm with integrated light-blind	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	Tender Document, Page 2 of 22
	Camera system, consisting of:	Camera system, consisting of:
	- Sensor 11.0 mm x 7.0 mm / 1/1.2*	-Sensor : CMOS or better
	CMOS or better	
3.	Tender Document, Page 2 of 22	Tender Document, Page 2 of 22
	Sample stage: Axes and sample stages	Sample stage: Axes and sample stages
	The sample stage size should be 100 x	The sample stage size should be 70 x 70
	100 mm (L x W) or better with	mm (L x W) or better with manual
	manual precision drive for movement	precision drive for movement of sample
	of sample in X-Y-Z directions	in X-Y-Z directions
4	Accessories:	Accessories:
	Power sample holder	Powder sample holder
5		One Point Added:
		The system should have compatible
	N	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 20/02/20 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 RGIPT/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-	24.02.2020 (Monday) at 4pm
Commercial bid	02.03.2020 (Monday) before 3pm
Revised Last date of submission of E-Tender Revised Date & Time of Opening of Techno- Commercial bid	

The other terms and conditions remain unchanged.

Dr. Amit Ranjan 20/02/2020

Chairman Purchase Committee

Department of Chemical Engineering and Engineering Sciences