

TENDER NO.: **NITD/SERB/AG/ME/GMR/2020-21** dated 17 August 2020

Pre-bid Conference Meeting held on 26.08.2020 at 1500Hrs through google meet.

The followings are resolved after the pre-bid conference meeting and discussions within the DPC.

Few minor modifications have been made in the Technical Specifications of the Contact Angle Goniometer, listed below:

Sl. No.	Point Number and Page Number	Requirements/Descriptions as given in the bid	Requirements/Descriptions Should be read as
1.	Page Number 6 I. Technical Specifications, Point Number 4, Surface Tension Measurement Range	0.01 to 2500 mN/m	<i>0.01 to 2000 mN/m</i>
2.	Page Number 6 I. Technical Specifications, Point Number 6, Camera	U3 series camera with USB 3.0 Interface & High Speed	<i>U3 series camera with USB 3.0 Interface & Frame Rate of 35 fps or higher</i>
3.	Page Number 6 I. Technical Specifications, Point Number 9, Other Requirements	The machine should be supplied with : Optical bench, Levelling sample stage, Precision Combo Calibration Device, Micro syringe Fixture, Micro syringe Assembly, Liquid Dispensing Unit	<i>The machine should be mandatorily be supplied with : Optical bench, Levelling sample stage, Precision Combo Calibration Device, Micro syringe Fixture, Micro syringe Assembly, Liquid Dispensing Unit. Additionally the supplied machine should have a provision for future upgradation with humidity chamber, temperature controller, pressure regulator, software controlled stage titling mechanism (It is for possible future upgrades only).</i>
4.	Page Number 16 Annexure I, Compliance Sheet for Contact Angle goniometer, Point Number 4, Surface Tension Measurement Range	0.01 to 2500 mN/m	<i>0.01 to 2000 mN/m</i>
5.	Page Number 16 Annexure I, Compliance Sheet for Contact Angle goniometer,	U3 series camera with USB 3.0 Interface & High Speed	<i>U3 series camera with USB 3.0 Interface & Frame Rate of 35 fps or higher</i>

	Point Number 6, Camera		
6.	Page Number 16 Annexure I, Compliance Sheet for Contact Angle goniometer, Point Number 9, Other Requirements	The machine should be supplied with : Optical bench, Levelling sample stage, Precision Combo Calibration Device, Micro syringe Fixture, Micro syringe Assembly, Liquid Dispensing Unit	<i>The machine should be mandatorily be supplied with : Optical bench, Levelling sample stage, Precision Combo Calibration Device, Micro syringe Fixture, Micro syringe Assembly, Liquid Dispensing Unit.</i> <i>Additionally the supplied machine should have a provision for future upgradation with humidity chamber, temperature controller, pressure regulator, software controlled stage titling mechanism (It is for possible future upgrades only).</i>

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