सीएसआईआर-उत्तर पूर्व वर्ज्ञान तथा प्रोद्योगिकी संस्थान, जोरहाट, असम CSIR - NORTH-EAST INSTITUTE OF SCIENCE AND TECHNOLOGY, JORHAT (ASSAM), INDIA

This is to inform that in the tender for "Supply and Installation of Preparative cum Analytical HPLC System" having Tender ID "2020_CSIR_43797_1", some points have been revised and the same may be read as under:

Revised Specifications for Supply and Installation of Preparative cum Analytical HPLC System

Earlier Specification	Revised may be read as
In the heading Binary Solvent delivery system	
High pressure binary mixing pump in single module	• This line may be read as "High pressure binary mixing pump"
Inbuilt degasser for all the channels	This line may be read as "Inbuilt degassing facility for effective removal of air bubbles from the system"
In the heading Auto Sampler	
• Preparative Auto sampler: Capable of holding minimum 100 samples or more of 2ml to 6ml vials.	• This line may be read as "Preparative Auto sampler: Capable of holding minimum 100 samples or more of 2mL (or smaller) to 4mL (or larger) vials
In the heading PDA/DAD Detector	
Detector should have programmable slit width and data acquisition rate > 110 Hz for enables precise identification, quantification, and peak purity analysis at trace levels.	• This may be read as "Detector should have programmable slit width and data acquisition rate ≥ 100 Hz for enables precise identification, quantification and peak purity analysis at trace levels."
Detector should have 190 to 900 nm or higher or known and unknown sample analysis	This may be read as "Detector should have 190 to 800 nm or higher for known and unknown sample analysis"
More than 512 elements photodiode array device	This may be read as "At least 512 or more elements photodiode array device"
Radio Frequency Identification Tags for flow cells and UV lamp should be there for improved data tracebility	This point is removed
All other specifications, terms and conditions will remain same.	