



COTTON UNIVERSITY

Panbazar, Guwahati-781001, Assam, India

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Addendum cum Corrigendum Notice

" Ref.NIB No. CU/S&P/2026/02 Dt. February 02, 2026"

In reference to the NIB Vide: CU/S&P/2026/02 dated 02.02.2026, this is to clarify that for the equipment specified as **400 MHz NMR** and **ICP-MS-IC**, the respective specifications and related details provided in **Annexure 2a** and **Annexure 3a** shall be considered while submitting quotations against the NIB.

All other terms and conditions of the NIB shall remain unchanged. Bidders are requested to comply with the above while submitting their bids.

The last date of submission is hereby extended till 25.02.2026 till 3.00PM.

(Dr Hiren Deka)
Registrar, i/c

Memo No. CU/S&P/2025/31/ 2145-50

Dated 10/2/26

Copy for information and necessary action to:

1. The P.S. to the Vice Chancellor, Cotton University
2. Dr. Abdul Wahab, Principal Investigator(PI) of **ANRF_PAIR Project**, Cotton University.
3. The Finance Officer, Cotton University
4. The Systems Manager, Cotton University; is requested to arrange for uploading/posting of this bidding document in the University's website
5. The University's notice board
6. The office file concerned

(Dr Hiren Deka) Registrar, i/c
Cotton University
Panbazar, Guwahati-781001, Assam

Annexure 2a

Corrigendum with reference to tender: NIB No. CU/S&P/2026/02, dated 02.02.2026 for 400 MHz NMR only

Sl No	Section/ Existing Sl. No./ Page No.	Existing Conditions/ Specifications	Amended Conditions/ Specifications
1	Terms and Conditions Sl. No. 1.15 Page No. 4	Unit rates, total prices and value in the financial bid must be quoted in Indian currency i.e., Indian rupees (INR) only.	Manufacturer/ Supplier should quote the Unit rates, total prices and value in the financial bid including charges for freight, custom duty and transportation to deliver the items up to Cotton University, Panbazar, Guwahati should be quoted in Indian currency i.e., Indian rupees (INR) only.
2	Terms and Conditions Sl. No. 1.22 Page No. 5	No advance payment shall be made to the successful bidder. Payment shall be made only after due scrutiny, verification and certification by the authorized personnel of the university who shall necessarily be officer(s)/official(s)/end user(s) designated by the university for the purpose regarding successful execution of the allotted task/assignment by the authorized representative of the bidder.	100% of the Payment will be made through an irrevocable Letter of Credit (LC) or by wire transfer out of which 90% will be released against the delivery of the equipment in good condition at Cotton University, Panbazar, Guwahati, and the remaining 10% will be released after successful installation of the equipment. Payment shall be made only after due scrutiny, verification and certification by the authorized personnel of the university who shall necessarily be officer(s)/official(s)/end user(s) designated by the university for the purpose regarding successful execution of the allotted task/assignment by the authorized representative of the bidder.
3	Magnet Sl. No. 1.1 Page No. 13	Liquid helium Boil off rate should be less than 14 ml/hour or less. Helium boil off rate should be mentioned in Magnet catalogue and the same should be submitted in Technical Bid.	Liquid helium Boil off rate should be less than 14 ml/hour or less. Helium boil-off rate should be mentioned in the Technical Bid.
4	User Interface Sl. No. 1.4 Page No. 14	Computer assisted Structure elucidation software.	Computer assisted Structure Analysis software.
5	Sl. No. 1.10 Page No. 15	Supply and refill of Liquid nitrogen (50 liters per week) for a period of five years after magnet installation. This should also include the weekly transportation charges till delivery at Cotton University, Guwahati.	This may be quoted as an optional item under "Part E: Quote as optional" as Item no. 5.2 instead of a compulsory item.
6	Sl. No. 1.11 Page No. 15	Supply of three field Nitrogen Gas Cylinders (7 cubic meter) along with three stainless steel regulator (2 stage).	This may be quoted as an optional item under "Part E: Quote as optional" as Item no. 5.3 instead of a compulsory item.

Hina Sena
Registrar, i/c
Cotton University
Panbazar, Guwahati - 781001, Assam

Corrigendum with reference to tender: NIB No. CU/S&P/2026/02, dated 02.02.2026 for ICP-MS-IC only

Sl.no	Item	Existing tender specification	Amendment Specifications
3.	Sample Introduction	<ul style="list-style-type: none"> Integrated computer controlled minimum 3-channel peristaltic pump with 10/12 roller suitable arrangements. 	<ul style="list-style-type: none"> Integrated computer controlled minimum 3 or more-channel peristaltic pump with 10/12 roller suitable arrangements.
4.	Plasma and Torch Setup	<ul style="list-style-type: none"> Should have at least software controller variable 04 mass flow controllers to control plasma, auxiliary makeup, carrier gases and makeup/dilution gas 	<ul style="list-style-type: none"> Should have at least software controller variable 04 mass flow controllers or electronically flow controller to control plasma, auxiliary makeup, carrier gases and makeup/dilution gas
6.	Collision Reaction Cell technologies	<ul style="list-style-type: none"> Should be factory fitted with MFC for collision gas 	<ul style="list-style-type: none"> Should be factory fitted with MFC or EFC for collision gas
7.	Mass Analyzer and Detector	<ul style="list-style-type: none"> Mass Range: 2-260 amu or better to analyze all elements. 	<ul style="list-style-type: none"> Mass Range: 3-260 amu or better to analyze all elements.
8.	Performance Specifications (Guaranteed/Factory specifications will be considered and not the typical performance)	<p>Sensitivity (M cps/mg/L)</p> <ul style="list-style-type: none"> Low mass (Be/ Li) : ≥ 50 or more Mid Mass In/Y : ≥ 160 or more High Mass U/Tl/Bi : ≥ 80 or more Oxide ratio : $\text{CeO}^+/\text{Ce}^+ < 2\%$; 	<p>Sensitivity (M cps/mg/L)</p> <ul style="list-style-type: none"> Low mass (Be/ Li) : 55 or more Mid Mass In/Y : 220 or more High Mass U/Tl/Bi : 240 or more Oxide ratio : $\text{CeO}^+/\text{Ce}^+ < 2\%$ or better.
	Delivery and Installation	Equipments must be supplied within 15 days of PO received and installation must be completed within a week of delivery of equipments	Equipments must be supplied within 30 days of PO received and installation must be completed within a week of delivery of equipments

Hiren Debnath
 Registrar, ic
 Cotton University
 Panbazar, Guwahati-781001, Assam