Department of Bioengineering & Technology Gauhati University

Guwahati-14, Assam Dr. Subhash Medhi Associate Professor Email:subhashmedhi@gauhati.ac.in



Date: 25/09/2025

É+91-70024-85869 (M)

Notice Inviting Quotations

NIQ NO:GU/BET/DHR/STII/1

Sealed quotations from reputed vendors, dealers and suppliers are invited to supply, the following item for the DHR Project entitled "Molecular Biology Applications: Research and Diagnostic Techniques" under the PI of Dr. Subhash Medhi, Associate Prof. Department of Bioengineering and Technology, Gauhati University, Guwahati within 21 days from the date of publication of this advertisement.

The quotations will be invited strictly on a **Buy-Back Basis**, where the supplier will take back the old/unserviceable batteries from the Department and supply new ones accordingly.

The sealed quotations are to be submitted in the Department of Bioengineering and Technology, Gauhati University, Guwahati on all working days till the last date during 9 am to 5 pm.

Terms and conditions

1. Rates must be shown in following order:

Sl. No.	Item	Detail Specification	Unit Price	Tax	Price Tax	with

- 2. Buy-Back Policy: Vendors must clearly mention the buy-back value of the old batteries being returned. The net payable price after deduction of the buy-back value must be indicated.
- 3. EMD against the total quoted value (Not on Unit Price) must be deposited through DD in favour of The Registrar, Gauhati University @ 2% of the total value (Not the unit price).
- 4. The agency/bidders should provide valid documents/certificate of being an OEM/authorized Dealer/Distributor, if not the OEM authorization has to be submitted to quote against this NIQ.
- 5. All specifications are minimum.
- 6. Date of opening of quotation will be informed by mail.
- 7. Non-Conformity of the any of the terms and conditions will disqualify the Agency and price bid will not be considered.
- 8. Guarantee/Warrantee preferably 3 years or more should be mentioned clearly for each items, if it is for 1 years then separate quote for Guarantee/Warrantee per year is to be quoted.
- 9. Rates should be quoted upto CIF Guwahati for imported items, and upto Gauhati University, Guwahati for others.
- 10. All terms and conditions will be subject to Gauhati University rules, regulations and decisions. Gauhati University (GU) reserves the right to modify/cancel the requirements without any further notice.

Department of Bioengineering & Technology Gauhati University

Guwahati-14, Assam Dr. Subhash Medhi Associate Professor Email:subhashmedhi@gauhati.ac.in



É+91-70024-85869 (M)

Old Item:

Sl.	Items	Specification		
1	100 AH battery	Sealed MF rechargeable battery, ESC 100-12 FR (12 V, 100 AH)		
		Type- Stand by use, voltage regulation -13.5-13.8 V initial current-		
		limit		
		Type- Cycle use, voltage regulation- 14.4-15.0, initial current- 254		
		max		
2	42 AH battery`	Sealed lead acid battery, EP-42-12 12 V 42 AH, rechargeable in		
		CC-CV mode only,		
		Float:- 18mV/deg C/12V unit		
		Cycle:- 30mV/deg C/12v unit		

New item: - 42 Ah Battery

SI.	Items	Specification	Quantity	Budget Allocation (Rs)
1	42 AH battery`	Sealed lead acid battery, EP-42-12 12 V 42 AH, rechargeable in CC-CV mode only, Float:- 18mV/deg C/12V unit Cycle:- 30mV/deg C/12v unit	28	Rs 141,058

Dr. Subhash Medhi
Associate Professor
Deptt. of Bioengineering & Technology
Gauhati University,
Guwahati-14,Assam

N.B PI: Dr. Subhash Medhi,

Dept. of Bioengineering & Technology, GU.

Copy to:

- 1. Gauhati University, Web Administrator with a request to put this NIQ in GU website.
- 2. Notice Board.