

बीरबल साहनी पुराविज्ञान संस्थान, लखनऊ

BIRBAL SAHNI INSTITUTE OF PALAEOSCIECES, LUCKNOW

बी.सा.पु.सं./वै.ग./कंसल्टेंशी कोटेशन/2023-24/
No.BSIP/SA/Cons. Quo. /2023-24

L-2219

दिनांक

Dated: 19.03.2024

NOTIFICATION

The Competent Authority has approved the revision of charges for Isotope and AMS C-14 Dating analysis charges for Radiochronology and Isotopic Characterization Laboratory, w.e.f. March 05, 2024 till further orders as contained in Schedule 'J' under By-laws 31.1 as given below:

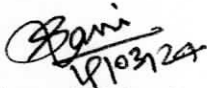
Isotopes Analysis:

Analysis type	For Indian Customer	GST	For Industry	GST	Foreign Customers
Stable C, N isotope in natural soils, sediment	2000	18% GST	3000	18% GST	30 USD
Stable C, N, S isotope in natural soils, sediment	3000	18% GST	5000	18% GST	40 USD
Stable S isotope in anoxic mineral phases such as Pyrrhotite, Chalcopyrite, metal sulfides etc.	5000	18% GST	7000	18% GST	60 USD

AMS C-14 measurement

Samples	For Indian Customer	GST	For Industry	GST	Foreign Customers
Proposed rate for AMS C-14 dates	18000	18% GST	25000	18% GST	250 USD

The above charges are hereby implemented with immediate effect.


(संदीप कुमार शिवहरे /Sandeep Kumar Shivhare)
रजिस्ट्रार /Registrar

Copy to:

1. Person(s) Concerned
2. PS/Registrar's Office/RDCC
3. Accounts Officer/ S.O.(E)/S.O.(S&P)/ S.O. (W&B)
4. Office Copy
5. Spare Copy
6. everyone@bsip.res.in/ Convener, Web-site Committee

Birbal Sahni Institute of Palaeosciences

53, University Road, Lucknow, Ph. 0522-2742942

Radiochronology and Isotopic Characterization laboratory

Sample Requisition Form

User Information

Name of the Investigator :

Email and Contact no :

Address :

Category (In-house/
Govt. Sponsored/ Private
Industry) :

Project No. & title :

Please attach copy of Quotation /Approval

Sample details

No of Samples with ID :

Sample type :

Bulk/Pre-processed :

Location of sample :

Expected Stratigraphic/
Archaeological age :

Objective & Significance :
of the study

Please attach stratigraphic litho-log with clearly indicating sample position(s) and other environmental details

Name & Sign of Investigator

Litholog indicating the position of samples

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Location of sample :

Analysis required :

Expected Stratigraphic/
Archaeological age :

Objective & Significance
of the study :

Please attach your sample sheet on next page

Name & Sign of Investigator

Sr. No.	Sample ID	Nature/Mineralogy/Chemical Composition	Remarks