Name of Machine	Section cutting, grinding and polishing facilities
Model	 Precision Lapping Polishing Machine of Logitech (Model PM2A) Thin section cutting Machine of Logitech (Model CS10)





1. Precision Lapping Polishing Machine of Logitech (Model PM2A) 2. Thin section cutting Machine of Logitech (Model CS10)

Working principle:

The cutting machine has a diamond edged blade with 1400 rpm.

Application

They can be used for making thin sections of rock samples and fossil woods.

User Instruction

The samples must be collected as per the instructions and method given in Morthekai and Ali, 2014. "Luminescence Dating Using Quartz-for End Users, Gond. Geol. Mag., V. 29".

Contact Person							
In-Charge	Dr. R.C. Mehrotra						
Charges							
(i)	For Universities/colleges	= Rs. 3,000 (excluding GST charges)					
(ii)	For National Labs	= Rs. 4,000 (excluding GST charges)					
(iii)	For Industries	= Rs. 5,000 (excluding GST charges)					
The actual charges will be communicated after examining the samples. The charges can directly be							
transferred in the institute a/c (no). If slides/sections are to be sent by post, postal charges							
will be borne by the scientist/customer.							

To be filled in by the user while submitting the form

Job No as ASE CF Date of submission:

(Sample Information Form)

REQUISION FORM

BIRBAL SAHNI INSTITUTE OF PALAEOSCIECES, LUCKNOW

53, University Road, Lucknow, Ph. 0522-2740008, 2740399

(ASE Central Facility)

Website: www.bsip.res.in, E mail: gcmail.com

Geochemistry Lab

(Information to be filled in by the user)

Name: _____

Address:

Email and Mobile No.: ______

Category (In-house/sponsored/Govt. organization/private): ______

Number of samples: _____

SI. No.	Sample ID	Type/Nature of Sample	Quantity	Year of collection	Lat./Long.	Remarks, if any
1						
2						
3						
4						
5						

To be filled in by the user while submitting the form

Job No as ASE CF Date of submission:

SAMPLE REQUISION FORM **BIRBAL SAHNI INSTITUTE OF PALAEOSCIECES, LUCKNOW** 53, University Road, Lucknow, Ph. 0522-2740008, 2740399 (ASE Central Facility) Website: <u>www.bsip.res.in</u>, E mail: gcms.bsip@gmail.com Geochemistry Lab

(Information to be filled in by the user)

Name:			
Address:			
Email and Mobile No.:			
Category (Inhouse/inhouse sponsored/Govt. organization/private):			
Number of samples:			
Nature of samples (with details):			
Scientific Objective of this study:			
Additional information, if any:			
Location (Lat & Long):			
Exposed Section/Trench/Core/Others:			

(For office use only)

Lab	Reference	No.:
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R.P.C.C./ Registrar : Kindly raise the bill for the above

Total Charges:

Taxes:

Grand Total: