BIRBAL SAHNI INSTITUTE OF PALAEOSCIENCES

53 UNIVERSITY ROAD, LUCKNOW

In-House Indent Form for carbon/AMS dating

1.	Name of the Indenter			
2.	Anticipated chronology associated with scientific problem			
3.	No. of samples to be Dated per core/ per profile			
4.	Minimum No. of samples for which dates are required on priority			
5.	Status of the Project under which these samples are collected/obtained and for which			
	dates are required (Institutes / Sponsored/ Collaborative)			
6.	Other options explored for dating in India (give details)			
7.	Expected funds required for obtaining dates (in INR or FE, provide supporting			
	documents)			
8.	Scientists associated with this work (in India/Foreign)			
9.	Dates obtained on other samples in the past from any organization (in India/ Foreign)			
10.	Target journal, where one intends to publish the work based on the dates to be obtained			
11.	Publications arising out of previous dates obtained (in India/Foreign)			
DECLARATION				
	I, (name of the scientist) hereby declare that			
	the above information is correct to the best of my knowledge. Chronological Dates			
	obtained will be used for publication within a year with due acknowledgement to the			
	funding support to the Institute (Birbal Sahni Institute of Palaeosciences).			

Date-----

Guidelines allowing AMS dates from Overseas Laboratories

- Funding support for Dating of samples should be allowed only after preliminary positive results of other proxies i.e. palynological studies etc. are obtained by the indenter.
- 2 At the first instance, minimum two and maximum three samples per core (up to three meters length) should be allowed for dating.

For Office Use Only

Tor office est on,					
Demand of the funds required for Carbon dating/ AMS dating					
Recommendation of the con	nmittee for No. of Samples to	be dated			
Recommendation of the funds to be sanctioned for Carbon dating/ AMS dating					
SO (S & P)					
Accounts Officer					
**					
Registrar					
RDCC					
Director					