Poornaprajna Analytical Centre (PAC)

(Sample Registration Form) Ref. No: PAC/_____

01. Industry /Academia: (Please Specify)	ESTD. 2003
02. Name of the Organization:	
03. Name of the User:	
04. Contact Details (e-mail):(Telephone)	
05. No. of samples:	
06. Sample codes: (Sample labelling mandatory)_	
07. Characterization Required:(FTIR/UV-Vis/AAS/X	
09. Amount per sample:	Rs.
10.Total Amount:	Rs.
11.Additional Information*:	
*Please comment on toxicity of the material and also back after measurement	make a note if sample(s) need to be sent
For Office use	e onl y
Received by Da	ate:
Analyzed by:	
Remarks:	
	Faculty In charge

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Conditions/Suggestions for the PAC Users

(Please go through this to get the reliable data for a better research)

- 1)Samples should be packed properly before shipping. We are not responsible for any breakage/damage to the samples during transportation.
- 2) Avoid packing the samples by using paper, butter papers etc...
- 3)We recommend the usage of good quality vials or high quality zip-lock covers. We are not responsible for the contamination of samples because of poor packing.
- 4)Avoid shipping large amount of sample, unless it is necessary for the measurement. Approximately 200-250mg of the sample is sufficient for p-XRD and FTIR. (For other measurements contact the PAC coordinator before shipping the samples).
- 5)Labelling of the samples should be short and unique, to avoid confusion and to maintain confidentiality. Label should be clear and readable and do not make multiple labelling for the same sample.
- 6)Avoid the following labelling trends, for example: Ag 2%, NiO-250oC-2hours, amino clay-ethanol wash-ion exchanged with Ceetc...and we strongly recommend the following labelling format; NIO-001, NIO-002, NIO-003etc..

