



National Centre for Physics (NCP)
NanoScience and Technology Department (NS&TD)

Performa for XPS Analysis

Name			
Affiliation			
Mobile Number		E-mail Address	
No. of Samples		Project Title	
Instructions	<ul style="list-style-type: none">• Check all that apply to your sample.<input type="checkbox"/> Non-radioactive <input type="checkbox"/> Non-Explosive <input type="checkbox"/> UHV Compatible <input type="checkbox"/> Non-Hazardous <input type="checkbox"/> Non-Volatile• Thin Film with dimensions must not exceed 3mm x 3mm x 5mm (preferably on conductive substrate)		

S. No.	Sample Code	Elements in the Samples	Required High Resolution Scans
1			
2			
3			
4			

Please Justify why do you need XPS analysis?

Note: Sample must be in Thin Film with dimensions must not exceed 3mm x 3mm x 5mm (preferably on a conductive substrate)

Date: _____ Signature: _____

<u>For Office Use Only</u>	
Receiving Date _____	Analysis Date _____
File No. _____	Operator Name & Sign _____