	U N I V E R S I T Y (Estd. u/s 3 of UGC Act 1956)
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## **CENTER FOR NANOTECHNOLOGY RESEARCH**

#027, Technology Tower VIT University, Vellore, Tamilnadu, INDIA. Tel No: 0416-2202412 Email id: nano@vit.ac.in

## <u>Requsition form for AFM/STM/Electrospinning/Ball milling/UV-Vis Spec./Thin film</u> <u>deposition/Viscometer/Thermal conductivity/High Temp. Furnace/Optical Microscope/Semiconductor</u> <u>Parameter Analysis / Photoreactor/ Electrochemical Mesaurements</u>

Name:	Designation:	
University/Institute Address:		
Mobile: Email:		
Choose the relevant and mention the quantity (charges inclusive of service tax)		
Academic	Industry	
<ul> <li>AFM</li> <li>No. of samples (Rs. 750 / sam</li> <li>STM</li> <li>No. of samples (Rs. 1000 / sa</li> <li>Ball milling</li> <li>No. of samples (Rs. 500 / hou</li> <li>E-Spin</li> <li>No. of samples (Rs. 500 / ml)</li> <li>UV visible</li> <li>No. of samples (Rs. 200 / sam</li> <li>PVD</li> <li>No. of coatings (Rs. 1500 / coatings (Rs. 1500 / coatings (Rs. 1500 / coatings (Rs. 1500 / coatings (Rs. 200 / sam)</li> <li>HT Furnace</li> <li>No. of samples (Rs. 200 / sam</li> <li>HT Furnace</li> <li>No. of samples (Rs. 200 / sam</li> <li>HT Furnace</li> <li>No. of samples (Rs. 500 / hou</li> <li>Thermal</li> <li>No. of samples (Rs. 500 / sam</li> <li>Conductivity</li> <li>Optical</li> <li>No. of samples (Rs. 200 / sam</li> <li>Microscope</li> <li>Semiconductor</li> <li>No. of samples (Rs. 700 / sam</li> <li>Parameter analysis</li> <li>Photo reactor</li> <li>No. of samples (Rs. 1000 / sam</li> <li>Electrochemical</li> <li>No. of samples (Rs. 1000 / sam</li> </ul>	mple)       STM       No. of samples (Rs.2000 / sample)         mr)       Ball milling       No. of samples (Rs.750 / hour)         E-spin       No. of samples (Rs.1000 / ml)         mple)       UV visible       No. of samples (Rs.200 / sample)         ating)       PVD       No. of coatings (Rs.200 / coating)         mple)       Viscometer       No. of samples (Rs.300 / sample)         mple)       Viscometer       No. of hours (Rs.750 / hour)         mple)       Thermal       No. of samples (Rs.750 / sample)         mple)       Optical       No. of samples (Rs.300 / sample)         mple)       Semiconductor       No. of samples (Rs.1500/sample)         mple)       Photo reactor       No. of samples (Rs.200/sample)	
Total Rs:	Total Rs:	
INFORMATION ABOUT THE SAMPLE AND ANALYSIS		
Here by attached a demand draft(DD no: //date //Bank //Bank // Bank //		
For Rs		
Date: Signature of applicant:	Signature with seal:	
For Office use		
Lab Reference No:	Samples Received on (date):	
Number of samples:	Slot and Time:	
Results delivered on (date):		