

## Research Sector Projects Unit PROJECT – GS02/13

Faculty of Science



## Nanosecond, Femtosecond and Emission Kinetic Spectrometers

	Date of sample submission	
Institution		
Address		
Telephone / Mobile No	Telephone / Mobile No Email	
No. of Samples		
Reports, Graduate student's the are consistent with the objective standard charges for analysis do 2. I agree to forward to the VDR the instrument	sis and generated publication is of my on-going research pr one for Non-RA funded projec R-Science, any papers which i	S 02/13) in Annual Reports, Final as. I also confirm that these analyses cojects / research. I agree to pay cts/samples from outside. The may be published due to the usage of Flammable   Non-Hazardous
P.I / Supervisor		
Brief description of the experiment required (use additional sheet(s), if any)		
<u>ENDORSEMENTS</u>		
Principal Investigator (VDR)	Co. Investigator (Head of respective Department)	Head of the requesting institutions for non-Faculty of Science.
FOR LAB USES ONLY		
TOR LAD USES ONL!		
Date: Sample Received Analyzed.		
Technician.		
Remarks.		

<sup>\*</sup> Please collect your samples within one week after collecting the results

<sup>\*</sup> For more information about RSPU facility: <a href="http://histonano.com/rspu/">http://histonano.com/rspu/</a>