

**Department of Physics and Nanotechnology
Faculty of Engineering and Technology SRM
Institute of Science and Technology
Kattankulatur – 603203**

REQUEST FOR SAMPLE CHARACTERIZATION

Date -

Name	
Designation & Institution/ Company	
E-mail id	
Phone number	
Purpose (√ as appropriate)	FTIR / UV-Vis* / XRF / AAS / XRD / Hall Effect /TD-NMR/ Surface Profile Measuring system/AFM/STM/ DESKTOP Mini- SEM with EDS/EIS/ Solar Simulator
Sample Mode (circle as appropriate)	Powder / Liquid / Thin Film / Pellet/Other _____
Total No of samples	

DD/UTR Number :

Date :

Bank:

User wants to be present during characterization----- **Yes/No.**
If ,Yes (Date)----- (to be mentioned by the concern faculty)

Please Note :

It is mandatory that a prior confirmation is obtained from the Lab In-Charge for the feasibility. Kindly make sure that the requested date is a working day.

Certification and undertaking by financially responsible person (HOD/ Principal/ Guide): I agree to pay the charges for this analysis and certified that the user is a student/ employee of our organization. I assure you that, all publications arising out of research work, where in the analytical services of the Dept. of Physics & Nanotechnology, SRM IST have been made of use of the Center shall be duly acknowledged.

Due to computer virus threat data will not be copied on to your media (Pen drive/Floppy). Users are encouraged to obtain the soft copy of the data by Compact Disk (CD) or we will provide you with our media (e.g. CD) on additional payment basis if you intimate us in advance.

Signature of the user

**Signature with date & seal
(Research supervisor)**

**Signature of the HOD
Physics and Nanotechnology**

Payment:

All the charges can be paid either through demand draft (DD) in favor of “SRMIST Consultancy” payable at Chennai or through online transfer (NEFT/IMPS).

For online transfer:

Account Name: SRMIST Consultancy

Ac. No: 6338865174

Bank Name: Indian Bank

SRM University Branch

Kattankulathur

Branch Code - 1975

IFSC Code: IDIB000S181

For queries please contact: mail2nanochar@gmail.com

** Please ensure the sample and reference sample should be in solubility form (liquid mode)*