

NANOTECHNOLOGY RESEARCH CENTRE
SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR – 603 203

REQUISITION FORM FOR WET CHEMICAL LAB FACILITY

Facility available: Chemical Wet Bench [] Chemicals []

User Information

DATE:

1. Name :
2. Designation :
3. Affiliation :
4. Address for communication :

5. Phone number :
6. Email address :

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

Signature with date & seal
(HOD / Principal / Guide / Managing Director)

Specification of the Facility:

1. *Name of the Facility (Instrument/Chemical): _____
2. *Amount of Chemical Required (if any): _____
3. *Time required for the completion of Experiment: _____
4. *Justification for the Experiment : _____

(To be filled by the Center Incharge, Nanotechnology Research Center)

Date of receipt of requisition: _____
Scheduled date of processing: _____
Researcher in-charge for facility: _____

Signature of Center Incharge

Note:

Columns marked * must be filled to ensure quick processing of samples

^s - **No charges for students/staff of SRMIST for utilization of instrumentation facilities. Cost of consumables, if any will have to borne by the applicant.**

The charges for external users have to be paid at the time of sample submission. All payments should be made in the form of a demand draft(D.D) in favour of “SRMIST CONSULTANCY” payable at Chennai and the payment should be sent to Nanotechnology Research Centre, Ground Floor Hitech Block, SRMIST, Chennai – 600 203.

Kindly send us the publication reference of all publication arising out of analysis done at the Center. (Journal name, Volume number, Names of the authors, Date of issue of the publication etc).