## **UT-MRC Project Proposal Form**

## National Nanotechnology Infrastructure Network

return this form to Sarmita Majumder, <a href="majumder.garmita@utexas.edu">sarmita@utexas.edu</a> or fax: 512-471-8575

Date:	_	
Technical Liaison Contact:		
Name:	email address:	
Phone:	Fax:	
Principal Investigator:		
Organization:		
Street Address:	City:	
State:	Zip Code:Country:	
Project Title:		
Proposed Start Date:		
Personnel expected to work or	this project:	
Name	Title	
List the substrates* required for lab time required:	r this project and give an estimate of the total hours per y	ear of
* For contamination control, all chemical before being ordered, shipped and u	s and gases must be approved by the Facilities Safety Coordinator used for processing here.	_
The state of the s	al requirements of your proposed project (i.e., non-standar encountered during process, chemicals, etc.)	d sub-

Describe few mont		use of the MRC (i.e., weekly usage, short usage periods every
Objective	es (what is the general pu	rpose of the project?):
	Approach (give a general es of equipment you anticipate	I description of how you propose to build your device and teusing)
How wou	ıld you categorize your p	roject? (please check only one box)
	Biology	☐ MEMS
	Chemistry	Optics
	Electronics	Physics
	Materials	Process/Characterization