

Contamination policy:

- 1. Targets used in Orion cannot be used in ATC 2200 sputter as Orion is Cu and Au contaminated. Separate (dedicated) targets are to be used for ATC.**
- 2. Resist coated samples are not allowed.**
- 3. Au/ Cu coated samples are not allowed.**

Training Policy for ATC 2200 Sputter

Policy: Students of Prof. U. Ganguly, Prof. S. Lodha and Prof. V. R. Rao will be trained and allowed to use the ATC 2200 Sputter of their own as all of them are associated with the DST project from which we have got the fund for the system. Rest of the users can take the help of the operators.

Once DST project deliverables are met the system will be made open for training all interested users.

Training Procedure:

1. Send a request using the link below:

http://www.cen.iitb.ac.in/equipment_usage/index.php

2. Once approved, go through the system manual to know the system capabilities.
3. Three sessions for observing users handling the system and performing measurements
4. Five supervised hands-on session (sessions to be increased on a case to case basis)
5. Final test taken by the system owner or the operator.

Violation Policy:

1. System mishandling would lead to re-authorization by undergoing through the training procedure again.
2. Standard sample mishandling and using non-allowed materials would lead to debarring from using the system for 7days.