1. Equipment: Suss Microtec MA6/BA6
2. Indentor: Dr. Shiv Govind Singh
3. Past users (departments): Electrical Engineering, Physics, Chemical Engineering,
4. Preference of slot types (mention minimum time required for one time use):
5. Hours: 2 hours
6. Samples: Photoresist spin coated Silicon wafer
7. User fee
8. Target groups: All the Nano research group of IIT
9. Number of minimum students need to be trained: One per beneficiary department
10. How would you like to train the students/staffs?

 (Please mention the approximate training duration too)

 A total of 7 to 8 training sessions of 2 hours

1. Samples/materials allowed in the equipment: Silicon wafers and standard mask plates
2. Restricted materials/samples in the equipment: Any CMOS non-compatible material
3. Tentative cost per slot/sample: Rs 500 (consumable will be the responsibly of user)
4. (please give a reasonable estimate comparing the instrument costs with other facilities at other IITs/Research centers)
5. Rules and guidelines: (