

<sup>1</sup>UGC-DAE Consortium for Scientific Research  
INDORE-CENTRE

Request for use of the facilities at the centre

1. Principal Investigator:

(must be a faculty member/scientist, and only he/she will communicate regarding the proposed measurements)

Name:

Designation:

Address (official):

Telephone:

Fax:

E-mail:

Name of the student/faculty visiting for the experiment:

E-mail of the visiting researcher (student/faculty):

FOR OFFICE USE:

Form No.:

User No.:

Report due date:

2. Title of the Experiment:

3. Brief description of the research problem<sup>§</sup>, including the work done (about 200 words) [use separate sheet if needed]:

4. Contact/Concerned Scientist(s) (optional):

5. Details of the characterisation measurements already made on the samples:

6. Facilities to be used at CSR-Indore centre:

(give all the relevant details like temperature range, vacuum conditions, frequency range etc.)

7. Details of the samples to be measured:

[composition, form-- pellet/chunk/powder/ribbon/film (self-standing, on-substrate), number etc.]

8. Preferred dates (if any):

9. Whether financial support required? (please justify):

(CSR provides financial support to the extent of sleeper class train fare and local hospitality. Such grants are limited in number)

---

<sup>1</sup> List of the facilities can be found at [www.csr.res.in](http://www.csr.res.in). This form complete in all respect is to be submitted (preferably a soft copy e-mailed) to: either (i) The concerned scientist(s) with a copy to the Centre-Director **OR** (ii) (in case item no. 4 not-filled) The Centre-Director, UGC-DAE Consortium for Scientific Research, Indore Centre, University Campus, Khandwa Road, Indore - 452 001 ☎: (0731) 2472200, 2463913. FAX: (0731) 2465437. Email: [cd.indore@csr.res.in](mailto:cd.indore@csr.res.in)

<sup>§</sup> The PI may be required to deliver a pre-work seminar, for substantially involved proposals.

10. Have you made use of the CSR facilities earlier:

Dates:

Facilities used:

Provide details of the publications emerged out of the previous work using CSR facilities:

Brief report on the past work done by the PI with relevant publications/output:

**UNDERTAKING by the PRINCIPAL INVESTIGATOR:**

**1.** The data collected at CSR will find proper attribution (facility, instrument, location, and the concerned scientist(s) will be explicitly mentioned) when the same is posted in public domain in any form (figures, tables, numbers quoted in text or characterizations meeting standards). This applies to thesis, reports, conference presentations & proceedings, refereed journal papers etc.

**2.** CSR, as an institute, will be acknowledged for extending its facilities; acknowledgement by designation would be avoided. Proper acknowledgement to the CSR researcher for their involvement will be made; the concerned scientist(s) will be informed prior to the submission for publications, to avoid ethical problems. Co-authorship from CSR will be discussed mutually.

**3.** Usage of the data collected at CSR: The acceptance of publication of any work having such data will be necessarily informed to the concerned scientist(s) at the earliest opportunity. Soft copies of all such published material and details of any thesis/dissertation with such data will be sent to the concerned scientist(s) and the Centre-Director, as soon as they appear in the public domain.

**4.** A report on the work carried out at CSR will be sent to the concerned scientist(s) and the Centre-Director, within one month of the facility-utilization.

Place:

Date :

(SIGNATURE of PI)