

**UGC-DAE CONSORTIUM FOR SCIENTIFIC RESEARCH
KOLKATA CENTRE**

FORM NO. 002
FOR THE USE OF THE FACILITIES AT THE CENTRE

<p><i>To be filled by UGC-DAE CSR, KC</i></p> <p><i>Form no. UGC-DAE CSR, KC/FACILITY/</i> _____</p> <p><i>Serial no.</i> _____</p> <p><i>Date of receipt</i> _____</p>

1. Principal Investigator
Designation/Affiliation _____
Mailing Address _____
Telephone Nos. : Res and _____
Office; Fax; Email _____

2. Title of the experiment

3. List of Collaborators (including UGC – DAE CSR personnel if any)

Name	Affiliation

4. If there is a Ph.D. Student involved in the experiment, please provide the following information about him/her

Name and Mailing Address		
Fax	Phone	e-mail
Has he/she cleared NET/GATE :		Yes / No
If yes, give the year of clearing NET/GATE and the Score		

Ph.D. Registration Details		
Date of Registration	Department	University
Name / Designation/ Department/University of the Ph.D. Supervisor :		
Name / Designation/ Department/University of the Ph.D. Co-Supervisor :		

5. Details of TA/DA support needed for university/college personnel (please specify numbers; limited to ac 2 tier fare)
6. Details of the Proposed Measurements/Assessments (please attach an annexure)
7. Scientific Motivation of the Experiment (please attach an annexure)
8. Brief description of the research problem, including the investigations which have already been done (please attach an annexure)
9. Importance of the proposed experiment in the context of the international status. Please limit your description to maximum of 200 words only. Give most recent references. (please attach an annexure)

10. **Details of the targets / samples**

Target No.	Material	Thickness ($\mu\text{g}/\text{cm}^2$)	Backing (if any)	Please mention any special property (e.g. hygroscopic, toxic etc.)

Please note :

1. Users are requested to bring their targets properly mounted on standard target frames or on

standard strip to be fixed on the ladder. Please make sure that no material is used which can outgas. Any residual radio-activity associated with the targets after irradiation should be thoroughly checked in consultation with the UGC-DAE CSR, KC.

2. If targets are to be prepared at UGC-DAE CSR, user must write to the concerned scientist well in advance, to book target laboratory time and prepare the targets.

11. Is this a continuation of an earlier measurement at UGC-DAE CSR by your group ; If so, please attach a report on the earlier measurements.

12. Details of the publications emerged out of the work (if any)

13. Dates which are not convenient to you :

14. A report on the work done at UGC-DAE CSR, KC should be sent to the Centre-Director, UGC-DAE CSR, KC.

Copy of the resulting publication, if any, will be sent to the Centre Director, UGC-DAE CSR, KC.

Every such publication shall carry following acknowledgement : "This work (part of this work) was performed at the UGC-DAE Consortium for Scientific Research, Kolkata Centre". In addition, if we receive help from any of the UGC-DAE CSR personnel, the same will be acknowledged suitably, either in the acknowledgements or as a co-author.

Signature of the PI

Forwarded

Signature

With the Seal of the Forwarding authority

The form duly completed is to be mailed to,

Centre Director,
UGC-DAE CSR, Kolkata Centre,
Sector III/ LB-8, Bidhan Nagar,
Kolkata - 700 106

You may also fax/email this format but a copy should be sent by normal post as well.

Fax no. 033-3356543 email : abhijit@alpha.iuc.res.in