Form No. BTR-1 for fresh proposals

BEAM TIME REQUEST FOR THE UTILISATION OF IUAC PELLETRON

INTER-UNIVERSITY ACCELERATOR CENTRE Accelerator Based Research Centre of UGC

INFORMATION ABOUT BTR - FORMS

BTR-1 Beam Time Request for Fresh Proposals

BTR-2 Beam Time Account (BTA) for Thesis Proposals

	BTR-3 Request of	BTR-3 Request of Funds (along with Beam Time) for Fresh Proposals from Universities BTR-4 Beam Time Request for Ongoing Proposals					
	BTR-4 Beam Tim						
Proposal No.		A U C		be filled by IUAC)			
Field (Please t Atomic Physics Others	ick the relevant of Materials Scient		ysics Radiation Biology	AMS			
1.	TITLE OF THE E	EXPERIMENT:					
2.	PRINCIPAL INVESTIGATOR:						
	Name Designation Affiliation (Institute/University) Mailing Address			-			
	PIN Code						
	Telephone Mobile No.		(Office)	(Residence)			
3.	E-Mail Address COLLABORATO	ORS (including IUAC r	Fax_ personnel, Research Scholars)*				
Sr.No	Name	Affiliation	Contact Phone No. & Fax No.	E-Mail Address			
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* Names to be included with consent. **DETAILS OF TA/DA SUPPORT NEEDED** (SPECIFY NUMBERS) 4A. [For university / college personnel only, maximum number four; (travel support is as per entitlement, but limited to AC 2 tier fare)] Student Others Faculty BRIEF BIO-DATA OF P.I. (Please attach as per the format given in the Annexure) 4B. TOTAL NUMBER OF SHIFTS REQUIRED FOR COMPLETION OF THE 5. **EXPERIMENT (1 SHIFT = 8 HRS.): (Justify the requirement in the annexures)** Note: Shift allotment will be done only for the first run if the proposal is accepted. For sanctioning of subsequent runs, form BTR-4 is to be submitted to AUC following the first run. Subsequent run sanction is subject to AUC review. No. of shifts proposed No. of runs proposed in each run (I Run) (II Run) (III Run) 6. BEAM REQUIREMENTS (Only for the first run : Normally one type of ion in one run, but for more than one ion species in one run, requirement is to be given in order, changes are not possible later) Ion species Energy (MeV) Current (pnA) DC/Pulsed Charge state (with Mass no.) Min. Max. Min. Max (if relevant) Form No. BTR-1 for fresh proposals **BEAM LINE TO BE USED** (please tick the appropriate one): 7. (A) HIRA MAT.SC. **GPSC GDA** 7. (B) ACCESS-TIME NEEDED IN HOURS (with justification) Prior to run After the run For the Beam Line For the Data Acquisition System

8. TARGET / SAMPLE DETAILS

Material	Thickness (µg/cm ²)	Backing (if any)		Any special property
		Material	Thickness	e.g. hygroscopic,toxic etc.

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 to be used which can outgas. Any residual radio-activity associated with the targets after irradiation should be thoroughly checked in consultation with the health physics group at IUAC. 2) If targets are to be prepared at IUAC, user must write to Convenor AUC well in advance, to book target laboratory time and prepare the targets himself/herself at IUAC. Consultation will be provided.

9. ONLINE/INSITU MEASUREMENTS PLANNED WITH JUSTIFICATION FOR THE BEAM SELECTION AND NO. OF SHIFTS ASKED (include also a brief description of any Offline studies planned and place of offline studies). Limit your description to maximum of 200 words of text. (Annexure I)

- 10. **SCIENTIFIC MOTIVATION:** Limit your description to maximum of 200 words of text only. (Annexure II)
- IMPORTANCE OF THE PROPOSED EXPERIMENT IN THE CONTEXT OF THE 11. INTERNATIONAL STATUS. Limit your description to maximum of 200 words only. A list of most recent publications in journal in the field relevant to the project must be submitted. (Annexure III)

Use annexure for figures/tables/references for items 9,10 & 11 above. Note:

- 12A. Name and Affiliation of the theoretical physicist(s) associated with this proposal:
- 12B. Theoretical simulations / calculations in support of the experimental ideas : (Limit to maximum of 100 words only)

Date:

13. Have you used the second of the second o		Pelletron before? Which beam(s)?	No. BTR-1 for fresh proposals
PROVIDE THE Note: Accelerator Users Comminstitutions. Once a Ph.D. thesis p BTA takes care of the whole bear form for BTA. The actual sched process which just requires submit	E FOLLC ittee (AUC) roposal is a m time requiling of the ission of du need to wai	accepted by AUC, a Beam Time A uirement for the entire Ph.D worl the beam time from the BTA can be aly completed form BTR-4 to the C	Ph.D projects from universities and teaching ccount (BTA) is opened for the project. The k over a period of about 3 years. <u>Use BTR-2</u> be made on a rapid scale through a simple convenor, AUC (at least six weeks in advance quest for a subsequent run sanctioned.
Research Field			
Has he/she cleared NET/GATE	Yes / No	Year of clearing NET/Gate Score:	
Fellowship details	Yes /	Project & Amount	
-	No	0	
B) Mailing Address			
j	Fax:	Phone:	e-mail:
C)Ph.D. Registration	Details		
Date of			
Registration			
Department			
University			
D)Ph.D. Supervisor(s) Name /)		
Designation			
Department			
University /			
Institution			
Name /			
Designation			
Department			
University / Institution			

Signature (Principal Investigator)

E-Mail to: academic@iuac.res.in

Send hard copy to: The Convenor, AUC, Inter-University Accelerator Centre, Post Box No.10502, Aruna Asaf Ali Marg, New Delhi 110 067, India [Phone: 26893955 / 26892601, Fax (91-11)-26893666]

Last date for submission: May 31 for July AUC // Nov. 10 for Dec. AUC

Bio-data of Principal Investigator Name Designation Affiliation: **Past** Affiliation(s): Date of Birth: SCST **OBC Others** General Category (kindly X the box): Academic Qualifications: List of previous Projects / Beam Times at IUAC (if any): AUC No. Sanctioned Title Status: Year/Month completed or running

Brief				
51101				
Researc				
Experie	nces :			
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15. Brief summary of all the projects (Completed / Continuing) by using IUAC facilities.				
(Additional sheet may be added if required)				

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