## **Activity Report**

Name of activity	
Name of activity	Visit to Exhibition at DAE, BARC
	Viole to Exhibition at B/tE, B/tito
Objectives of the	To create a platform to exchange views and experiences and
activity	share it with the present students.
(maximum 40 words)	To develop a sense of brotherhood and to foster linkages.
Organizing	PHYSICS CLUB
department/s	
Collaborative institute	
	-
Data	
Date ( DD / MM / YYYY )	26-08-2022
(DD/WW//TTTT)	DAE Convention Centre, BARC, Anushakti Nagar, Trombay,
venue	Mumbai: 400094
Mode	Offline
Details of Resource	
person	
(name, designation,	
institution)	
Key Participants	
	S. Y. B. Sc, T. Y. B. Sc and M. Sc Students
Remarkable	Provided avenues for drawing upon the knowledge
outcomes/ key take-	
away messages (max. three)	and expertise for facilitating in Nuclear physics.
(max. unoo)	Encourage foster energize and promoted close
	relations among current batch of the students.
	Awareness created about various challenges faced by
	Department of Atomic Energy also awareness in the
	Job opportunities at Department of Atomic Energy,
	BARC etc.
Details of participants	
Total Number	62
Outsiders	
In-house	Students: 55
	Faculty members: 06

Additional information	
	NA

Name of Coordinator/ teacher in-charge: Dr. Sangita Meshram

Two Geo tagged photos:

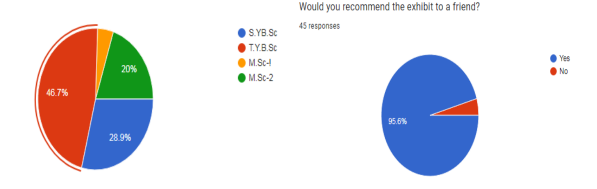




## **Graphical representation of feed-back:**

Class and Division of Student

45 responses



On a scale from 1 to 5, [where 5 = highly favorable and 1 = not at all favorable] how satisfied were you with your visit?

45 responses

