

Activity Report: Visit to ACTREC on account of ‘Open Day’

Name of activity	Visit of T.Y.B.Sc. students of Biotechnology and Microbiology to Advanced Centre for Treatment, Research and Education in Cancer (ACTREC), Kharghar, Navi Mumbai
Objectives of the activity (maximum 40 words)	To acquaint the students with research laboratories and advanced research at an Institution of international repute
Organizing department/s	Biotechnology and Microbiology
Collaborative institute	NA
Date (DD / MM / YYYY)	01/12/2022
Venue	ACTREC, Kharghar, Navi Mumbai
Mode	Offline
Details of Resource person (name, designation, institution)	Staff from ACTREC
Key Participants	Select fourteen students of T.Y.B.Sc Biotechnology and Microbiology classes
Remarkable outcomes/ key take-away messages (max. three)	<ul style="list-style-type: none"> • The visit began with observation of the poster display on cancer research, various diagnosis and treatment modalities and prevention of cancer • It was followed by an introductory talk about ACTREC, highlighting the Centre’s research, clinical and academic programs • Students got opportunity to see cutting-edge research and also interact with scientists, clinicians, and research scholars
Details of participants	
Total Number	14
Outsiders	-
In-house	-
Additional information	<ul style="list-style-type: none"> • The open day at ACTREC showcased its facilities to the invited group of students and accompanying faculties from science, pharmacy, medical and allied colleges from Mumbai and Navi Mumbai. • The students visited nine laboratories, viz. Microbiology Lab, Nandini Lab, Rukmini Lab, Sanger sequencing Lab, Macromolecular Crystallography Lab, Animal facility, small animal imaging facility, Composite lab, Academics (ACTREC students)

Name of Coordinator/ teacher in-charge: Dr. Jayashree Pawar, Dr. Kalpita Mulye, Ms. Shubhangi Jamdar

