## Activity Report: Late Dr. V.N. Bedekar colloquium lecture

Name of activity	Late Dr. V.N. Bedekar colloquium lecture
_	Late Dr. V.N. Dedekar colloquium lecture
Objectives of the	To acquaint the students with the concepts of
activity	epigenetics and cancer
(maximum 40 words)	
Organizing	Biotechnology and Microbiology
department/s Collaborative institute	NIA
Collaborative institute	NA
Date	19/07/2022
(DD/MM/YYYY)	10/01/2022
Venue	
	Patanjali Auditorium
Mode	Offline
Details of Resource	Dr. Sanjay Gupta, Principal Investigator, ACTREC
person	
(name, designation,	
institution)	
Key Participants	
	S.Y.B.Sc and T.Y.B.Sc Biotechnology, Microbiology and
	biochemistry students,
	Faculty members of other departments
Remarkable	Students received new insights about
outcomes/ key take-	epigenetics being a new hallmark for Cancer.
away messages	
(max. three)	2. the students felt Inspired to actively take up
()	research in the field of life sciences
	3. Dr. Gupta asked students to submit the thought
	process about epigenetic- research based on his
	talk which he would screen and give opportunity
	for two selected students to work as interns in his
	lab at ACTREC
Details of participants	
Total Number	84
Outsiders	-
In-house	84
	Faculty members: 04 students: 80
Additional information	
	An intensive question-answer session was conducted at
	the end of the lecture which helped in solving the
	queries of the students.

## Name of Coordinator/ teacher in-charge: Dr. Jayashree Pawar



## Graphical representation of feed-back:

How did you like the Guest lecture? (Select any one among the five options)



