

Activity report for Poster making activity on Cell Cycle

Name of activity	Poster making activity on Cell Cycle
Objectives of the activity (maximum 40 words)	1. Manoeuvre alternative student-centric teaching method 2. Actively participate students in learning process
Organizing department/s	Department of Biotechnology
Collaborative institute	-
Date (DD / MM / YYYY)	25 th August 2023
Venue	Biotechnology lab and Microbiology lab, VPM's B.N. Bandodkar College of Science (Autonomous)
Mode	Offline
Details of Resource person (name, designation, institution)	Ms. Purvi Shah
Key Participants	44 students of T.Y.B.Sc. Biotechnology
Remarkable outcomes/ key take-away messages (max. three)	Students were able to: 1. Actively involve in teaching-learning process 2. Understand and retain the knowledge of cell cycle for a longer span as compared to conventional teaching method
Details of participants	
Total Number	42
Outsiders	-
In-house	42
	Faculty members: 0 Students: 42
	Male: Female: Others: --
Additional information	Poster making activity was taken as a part of internal assignment of BNBUSBT5T1 Students appreciated and suggested conduction of similar such activities in future

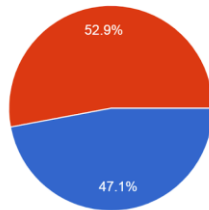
Name of Coordinator/ teacher in-charge: Ms. Purvi Shah

Two Geo tagged photos:

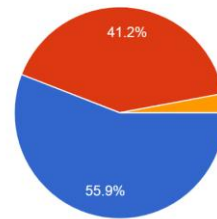


Graphical representation of feed-back:

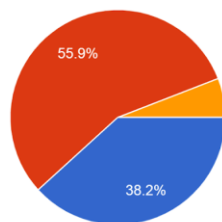
The activity was better than conventional learning methods.
34 responses



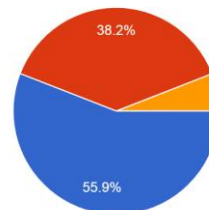
I have gained good knowledge about the topic.
34 responses



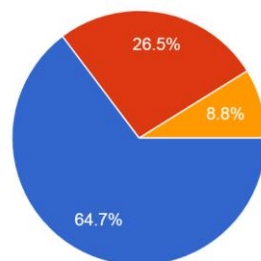
I would retain the knowledge gained for longer period than usi
34 responses



I would like to be a part of such a learning activities in future.
34 responses



Overall rating for the activity.
34 responses



- Excellent
- Very good
- Good
- Ok
- Needs improvement