Rayat Shikshan Sanstha's

Dr. Patangrao Kadam Mahavidyalaya Ramanandnagar (Burli)

Department of Physics organized Group Discussion Activity

On Topic

Pro and Cons of Nanotechnology'

Year: 2021-22

Department of Physics organised group discussion activity on the topic 'Pro and Cons of Nanotechnology 'on 04th April 2022 for the B.Sc. III year students.

The objective of the activity is to improve oratory skill, conceptual understanding, stage daring and analysis of the topic to improve overall development of students with these intensions our department took action and conducted this activity.

The activity was conducted in presence of departmental faculty. During this activity student explained even the small things related to nanotechnology in very a nice way. Miss. Anjali Salunkhe explained advantages of nanotechnology and its applications, where she talks that nanotechnology has been widely studied for its potential to advance the field of biotechnology and medical research. Mr. Dhanjay Jadhav explained why is nanotechnology important in our modern society?

Miss. Rupali Chougule discussed upcoming carrier opportunities in nanotechnology and also concerns about possible effects on human and environmental health. All students actively participated in the activity and discussed various perspectives of nanotechnology. All this activity was conducted under guidance of Honorable Principal Dr. L. D. Kadam.



B.sc III students Participating in group discussion activity



Miss.Rupali Chougule explained the importance of nanotechnology.



Miss.Parvin Mujavar expalined advavantages and disadvantages of nanotechnology



While Students enjoyed the activity.

Outcome	Beneficiaries
To improve oratory skill, conceptual understanding, stage daring and analysis To improve overall development of students	Total-14

Principal,

r. Patangrao Kadam Mahavidhyala
Ramanandnagar (Burli)
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