

**Rayat Shikshan Sanstha's**  
**Dr. Patangrao Kadam Mahavidyalaya, Ramanandnagar (Burli)**  
**Department Of Physics organised**  
**Group Discussion Activity**  
**On topic**  
**‘Artificial Intelligence’**  
**2022-23**

Department of Physics organised a group discussion activity on the topic ‘Artificial Intelligence’ on 02<sup>th</sup> March 2023 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 intentions our department took action and conducted this activity.

The activity was conducted in presence of departmental faculty. During this activity student explained what are the dangers of artificial intelligence? Will artificial intelligence ever be more intelligent than humans? How is artificial intelligence helping us today? What do you know about the history of artificial intelligence? Mr. Vishwaraj Shikhare explained why is Artificial Intelligence important in our modern society?

Miss.Nikita Patil discussed upcoming carrier opportunities in Artificial Intelligence 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. T. S. Bhosle



B.sc III students Participating in group discussion activity



Mr.Vishwaraj Shikhare explained the importance of Artificial Intelligence




Miss.Nikita Patil explained advantages and disadvantages of Artificial Intelligence



While Students enjoyed the activity.

### Outcomes

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

  
Head of department  
Department of Physics  
Dr. Patangrao Kadam Mahavidyalaya,  
Ramanandnagar (Durti)



  
Incharge Principal  
Principal  
Dr. Patangrao Kadam Mahavidyalaya,  
Ramanandnagar (Durti)