

Dr. Patangrao Kadam Mahavidyalaya, Ramanandnagar (Burli)

Department of Physics

Energy Conservation Rally - 2025-26

An Energy Conservation Rally was successfully organized by the department of physics during the NSS camp to create awareness about the importance of saving energy. The rally was conducted on 31/12/2025 at dudhondi village students of the physics department participated enthusiastically in the rally and conveyed a strong message of social awareness. The rally was inaugurated by Principal Prof (Dr) Ujjwala Patil, she addressed the students and emphasized the need for responsible use of energy resources to protect the environment and ensure a sustainable future. The students took out a rally in dudhodi village carrying attractive and informative posters handmade with their own creativity.

The students carried placards and banners displaying slogans such as "Save Energy, Save Future," "Conserve Energy for Tomorrow" and "Energy Saved is Energy Generated." The rally passed through the main streets of the village, spreading awareness among local residents about simple energy-saving practices like switching off unused electrical appliances, using renewable energy, and reducing wastage of electricity.

The students also interacted with the public and explained the benefits of energy conservation in daily life. The rally received a positive response from the villagers, who appreciated the efforts of the students. The Energy Conservation Rally was a meaningful and educational activity that helped students developed social responsibility and environmental awareness. The program concluded with a pledge by students to practice and promote energy conservation in their daily lives. For this activity, valuable guidance was provided by the Principal of the college, Prof. Dr. Ujjwala Patil. The Head of the Physics Department, Dr. Gauri Patil, along with Prof. Namrata Kamble, Prof. Bhagyashree Jamadade, Prof. Sarita Rawatale, and Prof. Snehal Bathe, guided the students from time to time and played an important role in making the program successful.



Latitude: 17.100284
Longitude: 74.381942
Elevation: 553.59±3.00 m
Accuracy: 3.54 m
Time: 31-12-2025 11:25:43
Note: Energy conservation



Latitude: 17.100284
Longitude: 74.381956
Elevation: 553.81±3.00 m
Accuracy: 3.54 m
Time: 31-12-2025 11:25:49
Note: Energy conservation



Latitude: 17.099119
Longitude: 74.381110
Elevation: 557.54±3.00 m
Accuracy: 3.48 m
Time: 31-12-2025 11:29:25
Note: Energy conservation



Latitude: 17.100285
Longitude: 74.381351
Elevation: 547.70±6.00 m
Accuracy: 14.00 m
Time: 31-12-2025 11:27:07
Note: Energy conservation

Head

Principal