

KTSP Mandals

**HUTATMA RAJGURU MAHAVIDYALAYA RAJGURUNAGAR**

**TAL KHED, DIST PUNE**

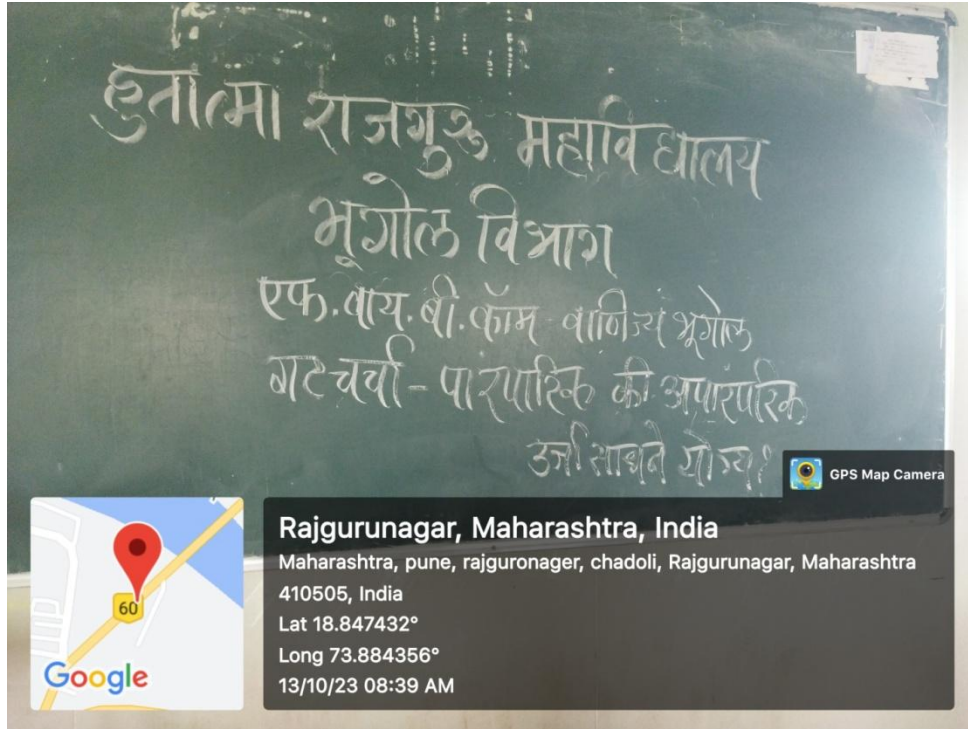
**Department of Geography**

**Classroom Seminar**

Various activities are carried out in the Department of Geography of Hutatma Rajguru Mahavidyalaya. It includes various competitions like class seminars, group discussions and essay writing.

A group discussion was organized on 13/10/2023 in the classroom of FYB Com. Conventional and non-conventional energy sources were chosen as the topic for group discussion. In this group discussion, 10 students participated in this class. In this, some students mentioned the importance of conventional energy. Conventional energy sources include wood, coal, petroleum, natural gas. The students expressed their opinions about it. The use of conventional energy sources is harmful to the environment. But at present it is inevitable to use them. Some students put forward such a view. While other students convinced how non-conventional energy sources are more important than conventional energy sources. Non-conventional energy sources include solar energy, wind energy, tidal energy, geothermal energy, nuclear energy. Non-conventional energy sources are more important than conventional energy sources. The use of conventional energy sources produces smoke and ash. But using non-conventional energy sources does not generate smoke and ash.

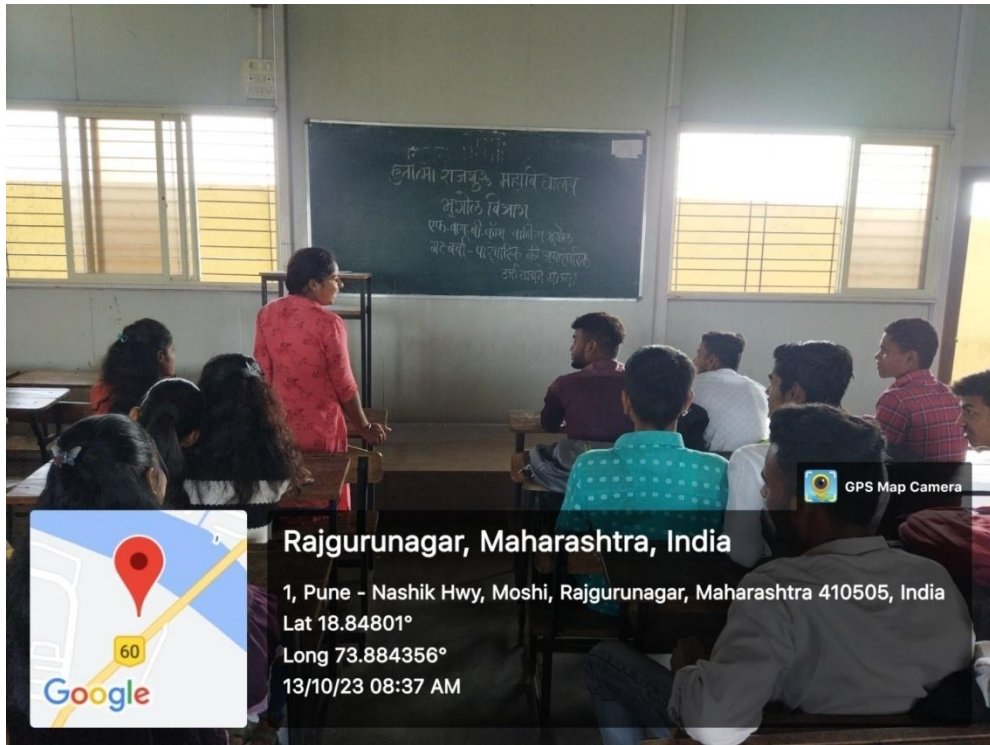
10 students of the class participated in this activity. these students Guided by Dr.D.M. Markad.



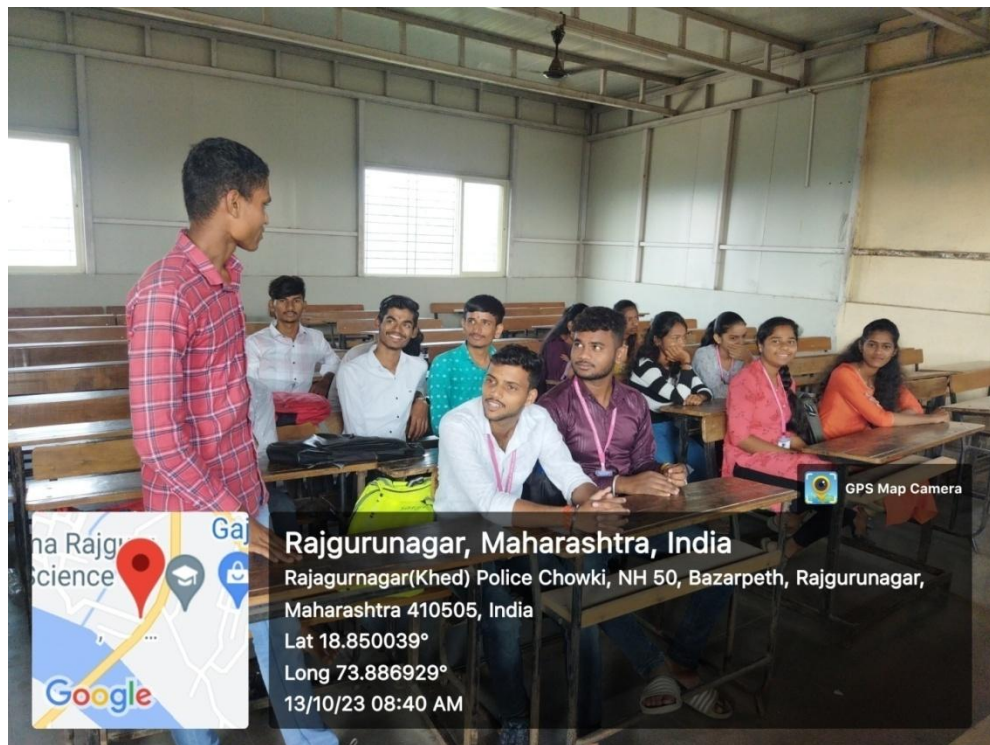
Board of Program



A Student speaking in seminar



A Student spiking in seminar



A Student spiking in seminar





A Student spiking in seminar



A Student spiking in seminar



A Student spiking in seminar