

"Social Transformation Through Dynamic Education"



**Bharati Vidyapeeth's**  
**Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist. Sangli.**

**Department of Physics**

**Plan of Outreach Activity (Academic Year 2022-23)**

Name of Faculty: Dr. Chandrakant Ekanath Patil

Title of outreach activity: **Climate Change and Global Warming.**

- Objectives:**
1. To impart brief knowledge about Climate change and Global Warming.
  2. To create consciousness about adverse effect of Climate change and Global Warming.
  3. To create consciousness about adverse effects of Climate change on Human Life and health.
  4. To reduce emission of green house gases..

**Target group: Young generation (Approximate number = 200).**

**Plan of outreach activity:** Selection of nearby Junoir Colleges



Selection of Class



Participation of Student Volunteries



Provide knowledge about Climate change and Global Warming videos.



Adverse effect of Climate change on health of human.

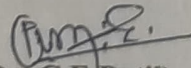


Adverse effect of Climate change and Global Warming on farmer.



Collection of feedback forms from participants.

- Possible outcome:**
1. Youngsters will aware about Climate change and Global Warming.
  2. Youngsters will restrict emission of green house effect gases.
  - 3 Youngsters will create awareness among others about adverse effects of Climate change and Global Warming.
  4. Youngsters will avoid production of harmful gases.

  
**(Dr. C.E.Patil)**

Teacher-in-charge

  
**Dr. U.K. Mohite**

Head, Dept of Physics

**Head**

**Dept of Physics**

**Bharati Vidyapeeth's**

**M.B.S.K. Kanya Mahavidyalaya**  
**Kadegaon Dist. Sangli**

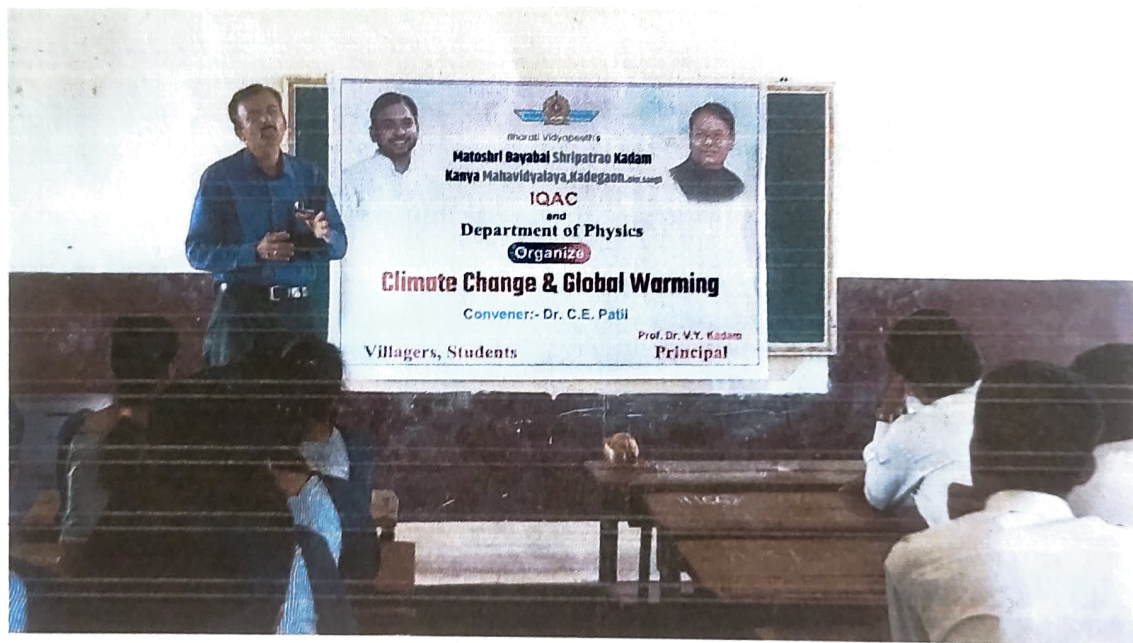
  
**Prof. Dr. V. Y. Kadam**

I/C Principal

**I/c. Principal**

**B.V.M.B.S.K. Kanya Mahavidyalaya,**  
**Kadegaon, Dist. Sangli**

Students and Villagers Participated in Awareness about "Climate change & Global Warming" out reach activity at Amrapur Tal.- Kadegaon, Dist. Sangli Organized by Physics Department.



- Outcomes:**
- 1) Youngsters and Villagers Know hazardous effect of Climate change and Global Warming.
  - 2) Youngsters and Villagers shown commitment avoid emission green house effect gases.