VISHWAVIDAYALAYA ENGINEERING COLLEGE, AMBIKAPUR

(A Constituent College of Chhattisgarh Swami Vivekanand Technical University, Bhilai (C.G.)

(A State Govt. Owned Organization)

Email- vecprincipalambikapur@gmail.com, Phone no- 07774261223, Fax- 07774261224

No. 939 /ਰਿ.ई.सी./2022

Ambikapur, Date: 10/12/2022

Notice

Vishwavidyalaya Engineering College Ambikapur is going to celebrate National Energy Conservation Day on 14th December 2022, with the support of CSVTU Bhilai & CREDA Raipur to aware people about the importance of energy as well as saving or conserving the more energy by using less energy. The exact means of energy conservation is using less energy by avoiding the unnecessary uses of energy. Using energy efficiently is very necessary to save it for the future usage.

On this occasion we are organizing following events:-

S.No.	Event Name	Incharge Faculty
1.	Quiz Competition	Mr. Ritesh Kaushik (Civil Engineering)
2.	Poster	Mrs. Veena Dubey (Computer Science & Engg.)
3.	Speech Competition	Mr. Shivashish Shukla (Electrical Engineering)

Interested Students can submit their name to the respective Incharge faculty of the event on or before 12th December 2022.

Note:- Other details are enclosed with this letter.

Coordinator of States

4651. Prof. (Mech. Engg.)

Copy to:-

1. All HOD's V.E.C. Ambikapur for information.

2. Website I/c V.E.C. Ambikapur for information.

3. Notice Board.

4. Office file.

Principal

VEC Ambikapur PRINCIPAL VEC, Ambikapur CSVTU, BHILAI (C.G.)

Name of the Event:-

- 1. Quiz Competition
- 2. Poster
- 3. Speech Competition

Event Details

A. Quiz Competition

The purpose of quiz competition is to create awareness and understanding about Energy Conservation amongst the students and participants.

B. Poster

The Posters will promote the awareness about the importance of energy efficiency and conservation.

C. Speech Competition

- 1. Renewable sources v/s fossil fuels energy
- 2. Sustainability and renewable energy
- 3. Renewable energy helps the natural environment of the country.
- 4. Renewable energy affects our planet's future.
- 5. Innovative technologies and practices for energy conservation
- 6. The pros and cons of renewable energy
- 7. Government and business organization increases funding for the development of alternative energy resources.

Coordinatorial Dia Piyush Rai

Asst. Prof. (Mech. Engg.)

UC. Program (assterial rate)

Theme/Objectives and Outcomes

S.No.	Event Name	Objectives	Outcomes
1.	Quiz Competition	To protect and replenish supplies.	Energy conservation leads to increase of
		To develop and use alternative	economic capital, environmental worth,
		energy sources.	national security, personal security, and
		To clean up the damage from the	human comfort.
2.	Poster	prior energy processes.	It reduces energy cost and promotes
		To minimize energy costs / waste	economic security.
		without affecting production &	The use of Maximum Daylight will reduce
		quality.	the burden on the local power grid.
3.	Speech	To lower the impact on the	The Energy Audit will help us to identify
	Competition	environment. The longer we go	areas in our home where it is losing
		without making significant changes,	energy and what steps we can take to
		the greater the threat of global	overcome them.
		warming and climate change become	The use of Energy Efficient appliances with
		to our daily lives.	Energy Star rating consume less energy
			and save our money also.

Program Schedule -

S. No.	Event	Timing
1.	Inauguration- Welcome address by Principal Sir	12:00 P.M12:30 P.M.
2.	Quiz Competition	12:30 P.M 01:30P.M.
3.	Poster Competition	01:00 P.M 02:30 P.M.
4.	Speech Competition	02:00 P.M 03:00 P.M.
5.	Valedictory & Prizes Distribution	03:00 P.M. – 04:00 P.M.

Coordinatoriolo la Piytish Rai

Asst. Prof. (Mech. Engg.)

VC. Joggeon Confedence