

H.K.E. SOCIETY'S SIR M VISVESVARAYA COLLEGE OF ENGINEERING, RAICHUR



(Afflicted to VTU, Approved by AICTE, Accredited by NAAC)

ENERGY CONSERVATION WEEK & ENERGY CONSERVATION DAY - 2024

The Energy Conservation Week & Energy Conservation Day - 2024 was organized by H.K.E. Society's Sir M. Visvesvaraya College of Engineering, Raichur, for B.E. and MBA students. The event aimed to raise awareness about energy conservation among students. The inaugural function was held on January 20, 2025, and graced by the presence of:

- Mr. Nishant G. Yeli, Governing Member
- Dr. R. Basawaraj, Principal
- Mr. Balachandra Jabshetti, Cashutec Nirmithi Kendra, Shaktinagar

The program began with Prof. Bhagyalakshmi extending a warm welcome to the dignitaries, followed by a ceremonial plant-watering activity. Mr. Nishant Yeli then spoke about the significance of the event, while Mr. Balachandra Jabshetti provided an overview of energy conservation practices and their importance. The Principal, Dr. R. Basawaraj, delivered the presidential address, emphasizing the role of students in promoting sustainable energy. The event concluded with a vote of thanks delivered by Prof. Shankar Gouda, Head of the Civil Engineering Department, acknowledging the efforts of all participants and organizers.

Guest Talk:20.01.2025 Date: Venue: Seminar Hall

The guest talk, a key event during Energy Conservation Week, featured Mr. Balachandra Jabshetti, an esteemed expert in energy conservation. The session focused on practical measures for reducing electricity consumption and adopting sustainable energy practices.

Highlights of the Talk:

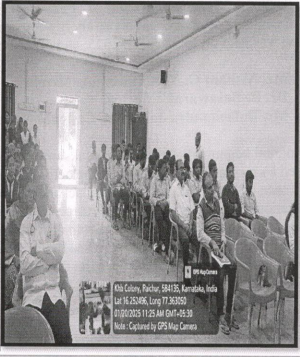
- 1. Explained the importance of conserving electricity and reducing its misuse.
- 2. Introduced innovative devices that assist in efficient energy use.
- 3. Provided a detailed discussion on renewable and non-renewable energy sources, highlighting their importance and applications.
- 4. Engaged students in an interactive Q&A session, addressing queries about energy-saving techniques.
- 5. Discussed government policies and subsidies available for implementing energy-efficient solutions in households and industries.
- 6. Shared success stories of communities and organizations that have significantly reduced energy consumption.
- 7. Highlighted the economic benefits of energy conservation, such as reduced electricity bills and long-term cost savings.

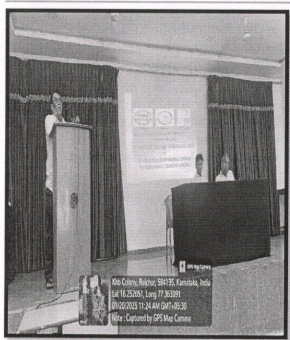


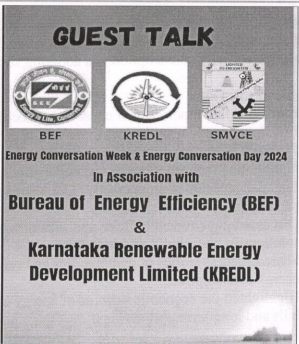
8. Emphasized the role of technology in transforming energy usage patterns, including smart meters and IoT-enabled devices.

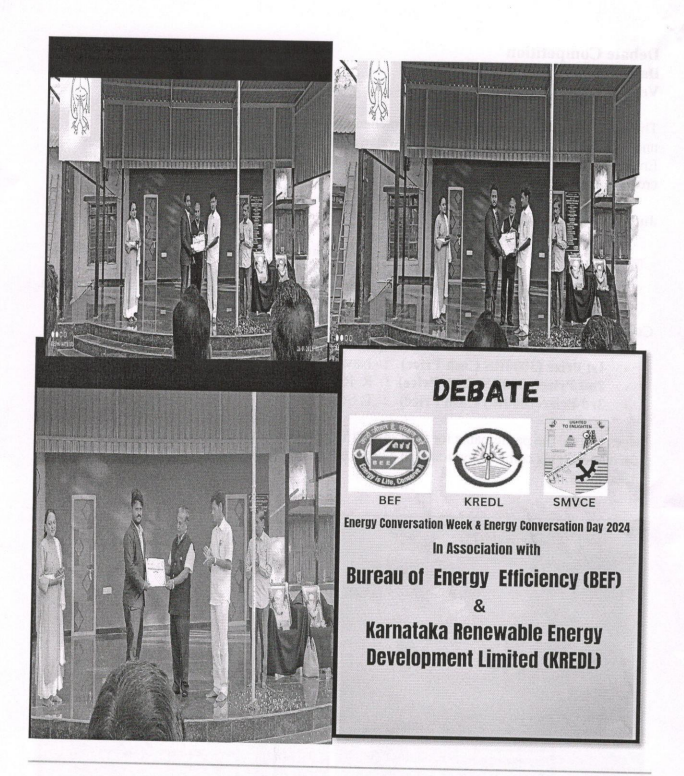
With over 110 participants from Engineering and MBA departments, the session was well-received and encouraged students to integrate energy conservation practices into their lives.











Debate Competition

Date: 21.01.2025 Venue: Seminar Hall

The debate competition highlighted the intellectual capabilities of the students and their understanding of energy conservation. Twelve students participated, representing both the Engineering and MBA departments. The discussions revolved around the role of youth in creating a sustainable energy future.

Judges and Coordination:

• The competition was judged by **Prof. Shankar Gouda**, Head of the Civil Engineering Department, and **B.S. Chickmath**, Head of the MBA Department.

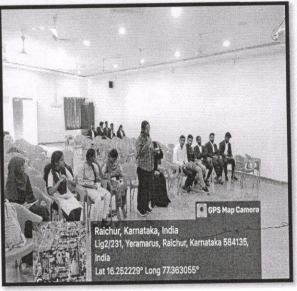
The event was coordinated by Prof. Bhagyalakshmi, who ensured its smooth execution.

Competition Outcomes:

1st Prize (3000RS Cash Price) : Naveen Kumar
2nd Prize(2000RS Cash Price) : R. Raghavendra
3rd Prize(1000RS Cash Price) : T. Sunil Kumar

Judges praised the participants for their insightful arguments, creative ideas, and clarity in presentation. This competition fostered a spirit of critical thinking and awareness about energy conservation.





Walkathon

Date25.01.2025

Route: Theen Khandil Road to Mahatma Gandhi Stadium, Raichur

The walkathon saw overwhelming participation, with around 80 MBA students from both 1st and 2nd years enthusiastically joining the event. The objective of the walkathon was to spread awareness about the need to conserve electricity and reduce energy wastage.

Details:

Students actively chanted slogans promoting energy conservation.

• The event garnered attention from the local community, encouraging them to adopt energy-efficient practices.

Placards and banners with creative messages added a visual appeal to the initiative.

The walkathon successfully conveyed the message of responsible energy usage and inspired individuals to embrace energy-saving habits.

The Energy Conservation Week & Energy Conservation Day - 2024 exemplified the commitment of HKE Society's Sir M. Visvesvaraya College of Engineering to nurturing environmentally conscious individuals. The collaboration with BEE and KREDL further enriched the event's impact, fostering a culture of sustainability among students and the wider community.

