



**NEW HORIZON  
COLLEGE OF ENGINEERING**  
New Horizon Knowledge Park, Ring Road, Marathalli  
Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC  
Accredited by NAAC with 'A' Grade. Accredited by NBA

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

**GREEN ENERGY CLUB**



*"Igniting The Spark in Young Minds"*



Date - 2<sup>nd</sup> December 2022

Venue - Govt. Lower Primary School

Halasahalli, Sarjapur, Anekal Taluk, Bengaluru- 560087

Faculty Coordinator  
**VINOD KUMAR S**

## OBJECTIVE

Energy is our most precious resource, it is the means by which we transform our creative potential into meaningful action, we at “Green Energy Club” of “New Horizon College of Engineering” aim at conserving Energy and make each one of them understand the importance of it.

If we understand the importance, pros and cons of Energy utilization and limit the usage as per our demands, then indirectly we can control pollution and global warming, there by defining our future.



“The BEST way to PREDICT the FUTURE is to DESIGN IT”

**NEW HORIZON**  
COLLEGE OF ENGINEERING  
ELECTRICALS & ELECTRONICS ENGINEERING

IEEE POWER ELECTRONICS SOCIETY NHCE STUDENT BRANCH CHAPTER  
Geo-Code: SBC66131

GREEN ENERGY CLUB  
*Presents*  
**Energy Conservation Campaign**

<b>CONVENER</b> Dr. Mahesh M HOD EEE	<b>FACULTY COORDINATOR</b> Mr. Vinod Kumar S Senior Ass. Professor
<b>CLUB PRESIDENT</b> Mr. Yashvantha P 7204970455	<b>CLUB VICE-PRESIDENT</b> Ms. Meghana S 9480171134

11.00 AM  
02-12-2022

Government Lower Primary School  
GLPS Halasahalli, Vartur Hobli, Bengaluru



## INTRODUCTION

School in a student's life isn't just a place, it's a place filled with emotions, after all it's their pathway to their future, what they learn here is tomorrow's future, our country's future.



School is place where it provides holistic shaping for students, therefore there is no other better place than school to inculcate the idea of Energy Conservation.

We the members of Green Energy Club have take out our time on 2<sup>nd</sup> December 2022 to spend with the students of Government Primary School, Halasahalli, Bengaluru.





## ACTIVITIES

- As we approached the premises of the school we were welcomed by the principal and teachers of the school, followed by the setting up of projector, various club members illustrated the energy conservation methods with help of Power point presentation.
- We also had Small Brainstorming Session for students as to how they would save energy. The entire presentation was hosted in Kannada and English for better understanding of students.



- After learning about Energy Conservation, we had organised fun events and games, for which each one of them showed so much of excitement and happiness.





- We had Quiz competition based general knowledge, for which everyone showed active participation.



After all the events planned were successfully completed, each event winner was awarded a gift hamper followed by distribution of Chocolates' and Writing accessories.





## CONCLUSION

The experience of Primary schooling with these young, innocent kids was replenishing for all the members, which also made us travel back in time.

We have sown and watered the seeds in young minds lets wait for the fruitful results in the near future.

"ENERGY IS PRECIOUS LET'S  
SAVE THEM FOR FUTURE  
GENERATIONS"







"Thank You"

Report By,

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