

Monthly Programme Report
KKTM GOVT COLLEGE PULLUT BMC

Institution Name: **KKTM GOVT COLLEGE PULLUT**

BMC Code: **TSR/2009/03**

Programme Title: **NATIONAL ENERGY CONSERVATION DAY CELEBRATION 2024: Workshop on LED star making, titled "Shining Bright, Saving Energy: Eco-Friendly Star Making,"**

Program Category: Observance of Environmentally Significant Day	Activity Type: Awareness Program	No. of participants: 15
Planned Date: 12-12-2024	Renewed date: -	Program Date: 01-04-2025
Budgeted Amount: Rs 1000/-	Total expenditure: Rs 1140/-	Extra Amount: Rs 140/-

Brief Report

The Bhoomitra Sena Club of KKTM Government College, Pullut, in association with the IQAC and the Department of Physics, organized a special event on National Energy Conservation Day on December 12, 2024. The program aimed to promote awareness about energy conservation and encourage sustainable practices. The event commenced with a warm welcome by Ms. Soumya K. C., Coordinator of Bhoomitra Sena Club, setting the stage for an insightful and engaging session. The official inauguration was conducted by Prof. (Dr.) Bindu Sharmila T. K., Principal of KKTM Government College, who emphasized the urgent need for energy conservation and the role of educational institutions in fostering eco-friendly practices.

A key highlight of the event was the workshop on LED star making, titled "Shining Bright, Saving Energy: Eco-Friendly Star Making," conducted by Dr. Dhanya N. P., Assistant Professor of Physics at KKTM Government College. The session provided hands-on training on assembling LED-based decorative stars, an initiative to promote energy-efficient lighting solutions. Participants actively engaged in the process, gaining practical knowledge about LED technology and its benefits in reducing electricity consumption. The workshop successfully combined scientific learning with creative application, making it a valuable experience for students and faculty alike.

The event took place in the Physics Laboratory at 10:00 AM, with enthusiastic participation from students and faculty members. Dr. Lovely George, Head of the Department of Physics, played a pivotal role in organizing the session and ensuring its success. The program concluded with an interactive discussion on energy-saving techniques and the importance of adopting sustainable practices in daily life. The event effectively reinforced the significance of energy conservation and provided participants with practical solutions to contribute to a greener future.

Expenditure Statement

Item	Expenditure	Remarks
Purchase of items	Rs 890	
Refreshments	Rs 250	
Budgeted Amount		Rs 1000
Total Expenditure		Rs 1140
Extra Amount		Rs 140

Photographs

Image not found or type unknown

