

02/12/25
Hyderabad

From:
Dr. Vasantha Gowri
Associate Professor,
Department of EEE
CBIT

To
The Principal, (Through Proper Channel)
CBIT

Subject: Request for Permission to Conduct National Energy Conservation Week Celebrations 2025 at CBIT - Reg

Sir,

The *National Energy Conservation Week* is observed every year from **14th to 20th December** across the country. Since 2011, the *Energy Saver Club* of CBIT has been organizing a series of events during this week as part of the nationwide initiative, under the aegis of TS REDCO.

As part of the **National Energy Conservation Week Celebrations - 2025**, the Chaitanya Urja- Energy Savers Club of Chaitanya Reethi, proposes to conduct various awareness and student-engagement programs on campus.

In this regard, I kindly request your permission to organize the proposed activities during the celebration week.

Thank you for your consideration.

Yours sincerely,

Dr. Vasantha Gowri
Associate Professor
CBIT

Recommended
and Forwarded
K. Venk
3/12/2025

Forwarded
m/s
2/11/25

Permitted
eng

Recommended & Forwarded — Prithvi
to
V.P. academics -

To
The Principal
CBIT

(Through Proper Channel)

Hyderabad,
13.12.2025.

Sir,

Sub: Energy Savers' Club of Chaitanya Bharathi Institute of Technology (A) – organizing FDP and other programmes on the eve of National Energy Conservation Week celebrations – Sponsorship - Request - Reg

Chaitanya Urja (Energy Savers' Club) of Chaitanya Reethi has already been launched at Chaitanya Bharathi Institute of Technology under the aegis of Energy Conservation Mission ECM of IE(I) Khairatabad. Chaitanya Urja is celebrating National Energy Conservation Week every year since 2011, under the aegis and financial support of Energy Conservation Mission ECM of IE(I) Khairatabad.

The club is intending to celebrate National Energy Conservation Week every year this year also from 14th to 20th December 2025 in order to propagate the Energy Conservation theme to the people of all walks of life and the permission has been obtained from your office for the conduction of the same. Theme of the event for this year is **“AI for Smarter Energy Conservation & Sustainable Living”**.

We have applied to TGREDCO for the financial aid for this year also. TGREDCO has expressed that **“in view of the prevailing Election Code, no funds will be released this year towards conducting EC Day & Week activities”**.

Hence we request you to grant the financial support of **Rs. 25,000/-** towards the NECW - 2025.

We are herewith attaching the draft copy of the Brochure with tentative Schedule and rough estimation of the expenditure for the same.

Thanking you.

Yours sincerely

[Signature] 13/12/2025

N.VASANTHA GOWRI
Associate Professor, Dept. of EEE
Convener – Chaitanya Urja

*Forwarded
M. Suneer
13/12/2025*

[Signature]

*To
AC Regd
C.S*

From:

Dr. Vasantha Gowri
Associate Professor,
Department of EEE
CBIT

To

The Principal, (Through Proper Channel)
CBIT

Subject: Request for Permission to request for sponsorship from TSREDCO -
National Energy Conservation Week Celebrations – Reg

Sir,

The National Energy Conservation Week is observed every year from **14th to 20th December** across the country. Since 2011, the *Energy Saver Club* of CBIT has been organizing a series of events during this week as part of the nationwide initiative, under the aegis of TS REDCO. You are requested to kindly enable us for applying for the **financial assistance from TSREDCO** for the same.

Thanking You

Yours Truly

Hyderabad
02-12-2025


N.VASANTHA GOWRI

Forwarded
m. [Signature]
2/12/2025

Recommended + forwarded — [Signature]
to
V.P. admin.

permitted
veg

Recommended & Permitted
It is a request for
sponsoring the fund from
TS REDCO for conducting &
N.E.C.W. Week. Recommended
[Signature]
3/12/25

ABOUT THE COLLEGE:

CBIT is one of the premier Engineering Institutes in INDIA, pioneer in Telangana state which is at idyllic surroundings of Gandipet Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 47 years by producing about 21,000 eminent and skillful graduate engineers, who are successful in their careers, serving all over the world. It was accredited many times by NBA--AICTE and NAAC--UGC. UGC has granted autonomous status to this Institute from the academic year 2013-14 onwards. The grants received from AICTE/UGC are worth about Rs. 2.5 crores. Brilliant and meritorious candidates with good EAMCET rank are seeking admission. CBIT students are grabbing the opportunity of entering into MNCs through college placement cell.

ABOUT CHAITANYA REETHI:

CBIT has established various student clubs to contribute for their all-round development. 'Chaitanya Reethi' is the lifestyle club of CBIT, which inculcates good living methods and mechanisms in the young minds and paves a way for their brighter future. "Chaitanya Urja - Energy Savers' Club (ESC)" is one of the wings of 'Chaitanya Reethi'.

OBJECTIVES OF ESC

- To create awareness about energy conservation among the students, staff and general public
- To conduct energy auditing
- To carryout hardware projects related to energy saving
- To disseminate the fact that energy is everybody's concern
- To develop Renewable Energy Lab
- To encourage students to do ONLINE certification courses in Renewable area

Tentative Schedule

Day 1:

14 - 12 - 2025 (Sunday)

Public Campaign @ Metro, Ameerpet
[Jointly with BSS & L& T Metro]

Day 2:

15 - 12 - 2025 (Monday)

Inauguration of NECW -2025 @ CBIT
Campus Campaign at CBIT & MGIT

Day 3:

16 - 12 - 2025 (Tuesday)

Industrial Visit to Bharat Smart
Services [BSS], Madhapur
(Energy Efficient Appliances)

Day 4:

17 - 12 - 2025 (Wednesday)

Community Campaign - [Akshaya Patra
of HKM, Heritage tower , Narsingi]

Day 5:

18 - 12 - 2025 (Thursday)

Awareness Program at School
(ZPH School, Hydershakote)

Day 6:

19 - 12 - 2025 (Friday)

Energy Seminar at CBIT

Day 7:

20 - 12 - 2025 (Saturday)

Valedictory



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY
An Autonomous Institute | Affiliated to Osmania University
P.O. Box: 115, Gandipet, Hyderabad, Telangana-500076, www.cbit.ac.in

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

NATIONAL ENERGY CONSERVATION WEEK CELEBRATIONS

Theme of the year

**AI for Smarter Energy Conservation
& Sustainable Living**

14th - 20th December 2025

Organized by

**ENERGY SAVERS' CLUB
of**

CHAITANYA REETHI

Under the Aegis of

**Energy Conservation Mission, IE (I)
TGREDCO**

In Collaboration with

BHARATH SMART SERVICES

REGISTRATION FORM

(No registration fee)

Name: _____

Designation: _____

Department &
Organization: _____

Address for
Correspondence: _____

Phone: _____

Event name: _____

Date of the event: _____

E-Mail: _____

Signature of
Sponsoring Authority

Signature of
the Applicant

PROGRAM COORDINATORS:

Dr. B. Suresh Kumar,

Assoc. Prof., EEE

Dr. T. Murali Krishna

Assoc. Prof., EEE

Dr. K. Vinay Kumar Reddy,

Assoc. Prof., Physics

Dr. Indira Priyadarshini,

Asst. Prof., Mechanical

EVENT COORDINATORS:

Dr. B. Krishna Chaitanya,

Asst. Prof, EEE

Dr. Nagini,

Asst. Prof., Mechanical

Dr. K. Manasa

Asst. Prof., Civil

Dr. Chaitanya Srikrishna

Asst. Prof., Civil

Dr. L. Suresh Kuamr

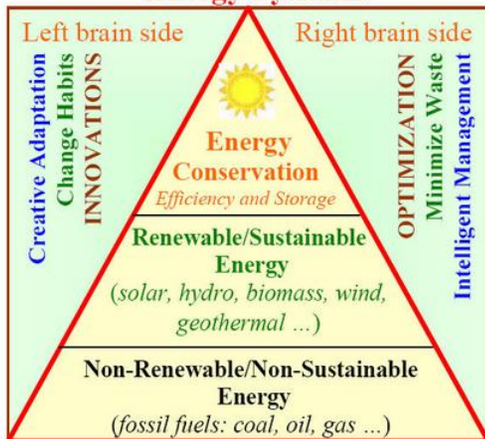
Asst. Prof, Mechanical

Dr. S. Shravan Kumar Reddy

Asst. Prof, Physics

Life May Be Happier After the Fossil-Fuel Era

Energy Pyramid



CHIEF PATRON:

Sri. N. Subhash

President, CBIT

PATRON:

Dr. C. V. Narasimhulu

Principal, CBIT

ADVISORS

1. Dr.K. Krishnaveni

Vice - Principal – Academics

2. Dr. P. V. Ravivinder Reddy

Vice-Principal- Administration

3. Dr. M.Balasubba Reddy

Professor & Head, EEE

4. Dr. P. Prabhakar Reddy

Chairman, Chaitanya Reethi

5. Dr. P.Linga Reddy

Director- Student affairs

CONVENORS:

Dr. N. Vasantha Gowri

Associate Professor, Dept. of EEE

Dr. G. Suresh Babu

Professor, Dept. of EEE

Chaitanya Bharathi Institute of Technology

Chaitanya Bharathi (P.O),

Gandipet, Hyderabad – 500 075.

E-mail: vasanthagowri_eee@cbit.ac.in

Mobile: 9052221446



NATIONAL ENERGY CONSERVATION WEEK CELEBRATIONS

Theme of the year

AI for Smarter Energy Conservation & Sustainable Living

14th - 20th December 2025

Organized by

CHAITANYA URJA



ENERGY SAVERS' CLUB CHAITANYA REETHI – CBIT(A)



Under the Aegis of

Energy Conservation Mission, IE (I) TGSREDCO

Visweswaraya Bhavan, Khairathabad, Hyderabad

&

In Collaboration with

BHARATH SMART SERVICES

Madhapur





CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbit.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

Report of NATIONAL ENERGY WEEK CELEBRATIONS 14th – 20th December 2025

Day 1: 14 – 12 – 2025 (Sunday) Public Campaign @ Metro, Ameerpet [CBIT Jointly with BSS & L& T Metro]

The National Energy Week Celebrations 2025 were inaugurated with a public awareness campaign conducted on 14th December 2025 at Ameerpet Metro Station, Hyderabad. The event was organized by the Energy Savers' Club of Chaitanya Reethi – Chaitanya Bharathi Institute of Technology (CBIT), in collaboration with Bharat Smart Services (BSS) and L&T Metro Rail Hyderabad, under the aegis of the Energy Conservation Mission, Institution of Engineers (India), and TGREDCO. The program marked the first day of the week-long celebrations scheduled from 14th to 20th December, 2025 and was aimed at promoting awareness on energy conservation and sustainable living among the general public.

The primary objective of the program was to sensitize students, faculty members, and the public to the importance of energy conservation and its role in addressing contemporary energy and environmental challenges. The initiative also sought to motivate students to undertake practical, hardware-based projects focused on energy efficiency and to reinforce the idea that energy conservation is a shared societal responsibility.

The campaign was conducted at Ameerpet Metro Station, one of the busiest transit hubs in Hyderabad, enabling effective outreach to a diverse audience comprising daily commuters. The event witnessed active participation from the Principal of CBIT, faculty members from EEE, Mechanical and Civil Engineering departments of CBIT, coordinators of the Energy Savers' Club, and student volunteers, who collectively engaged with the public through informative discussions and interactive activities.

Prof. C. V. Narasimhulu, Principal, CBIT, actively interacted with participants and addressed the gathering, highlighting the need for consistent and sustained energy-saving practices. He emphasized that energy conservation should be viewed as a daily habit rather than a one-time initiative and underscored the critical role of educational institutions in guiding society towards environmentally responsible behavior and sustainable development.

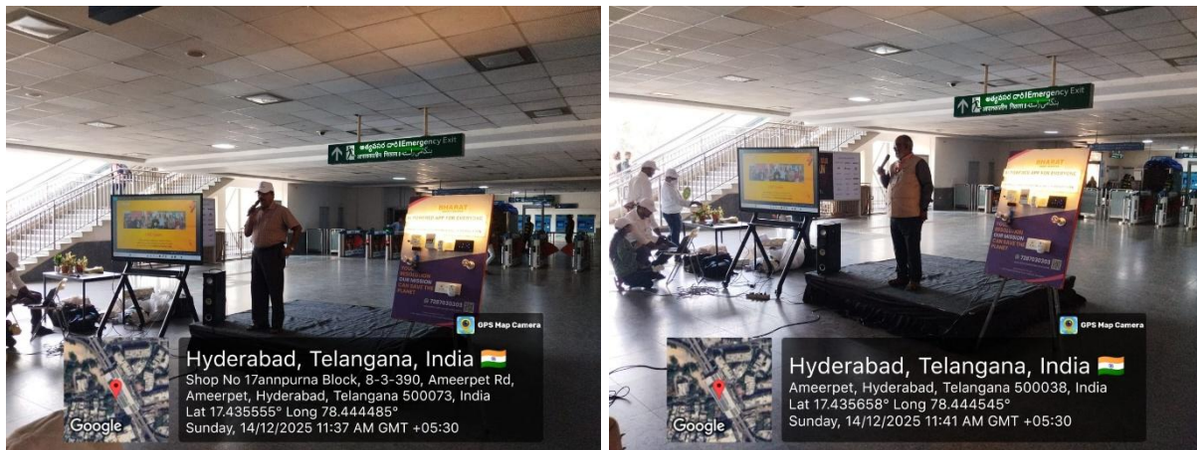
As part of the campaign, students and faculty members conducted direct interactions with metro commuters to explain the significance of energy conservation, simple energy-saving measures applicable in households and workplaces, and the growing role of smart technologies and

artificial intelligence in efficient energy management. An interactive “Spin the Wheel” energy quiz was organized to engage participants, enhance their understanding of sustainability-related concepts, and encourage learning through participation.

In addition, a focused one-hour collective climate action session was conducted to emphasize shared responsibility in mitigating climate change. The session highlighted the importance of clean mobility solutions, particularly the use of metro rail systems, and the adoption of responsible energy consumption habits. The event also received favorable media attention, further strengthening its outreach and impact.

Overall, the Day 1 public awareness campaign at Ameerpet Metro Station successfully set the tone for the National Energy Week Celebrations 2025. The collaborative efforts of academia, industry partners, and public infrastructure organizations effectively conveyed the message that energy conservation is a collective responsibility.

Few glimpses of Day 1 public awareness campaign are attached below.



Prof. C. V. Narasimhulu, Principal-CBIT and Dr. G. Suresh Babu addressed the public awareness campaign held on 14th December 2025 at Ameerpet Metro Station.



Dr. B. Suresh Kumar addressed the gathering, and CBIT staff participated in the public awareness campaign held on 14th December 2025 at Ameerpet Metro Station.



CBIT faculty promoted energy conservation at Ameerpet Metro Station on 14th December 2025, and the event received newspaper coverage.



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbit.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

EVENT REPORT

Title of the Event: Inaugural of National Energy Conservation Week

Organising Body : Energy Savers' Club

Occasion : National Energy Conservation Week (NECW) – 2025

Date, Venue, and Time:

- **Date:** 15.12.2025
- **Venue:** CBIT Campus, at D Block Seminar Hall, Hyderabad
- **Time:** 10.00 AM

Convenors:

- **Dr. N. Vasantha Gowri**
- **Dr. G. Suresh Babu**

Programme Coordinators:

- **Dr. B. Suresh Kumar**
- **Dr. T. Murali Krishna**
- **Dr. K. Vinay Kumar Reddy**
- **Dr. Indira Priyadarshini**

Other Faculty Involved in Execution:

- **Dr. B. Krishna Chaitanya**
- **Dr. Nagini**
- **Smt. K. Manasa**
- **Dr. Chaitanya Srikrishna**
- **Dr. L. Suresh Kumar**
- **Dr. Sravan Kumar Reddy**

Number of Participants: 90

Faculty members, students of CBIT

Summary of the Event:

The Inaugural Function of National Energy Conservation Week was conducted on 15th December 2025 in Seminar Hall, CBIT. The inaugural function was graced by Dr. P V Ravindra Reddy, Vice Principal, CBIT, Prof. B Linga Reddy, Director-Student Affairs. The Convenors, Prof. G Suresh Babu, Dr. N Vasantha Gowri addressed the gathering on the role of Artificial Intelligence in enabling efficient energy conservation and sustainable living practices.

The inaugural session featured the following speakers:

- Dr. P V Ravindra Reddy, Vice Principal, CBIT, who presided over the function and highlighted the institutional commitment towards sustainability, energy efficiency, and responsible technological innovation.
- Prof. B Linga Reddy, Director-Student Affairs, addressed the gathering and highlighted the crucial role of students in promoting energy conservation and sustainable living practices. The talk emphasized how students can act as responsible change-makers by adopting energy-efficient habits both on campus and in their daily lives.
- Dr. N Vasantha Gowri, Convenor presented the overview of National Energy Conservation Week, emphasizing the relevance of the theme and the objectives planned for the week-long program.
- Prof. G Suresh Babu, Convenor who briefed the audience about student involvement and participation in various activities scheduled during the week.

The inaugural function witnessed the active participation of approximately 90 participants including Faculty and students.

The presence of the Vice Principal, faculty members, coordinators, and enthusiastic students reflected the institute's collective commitment to energy conservation and environmental responsibility. The inaugural addresses inspired participants to adopt smart, technology-enabled energy practices in both academic and daily life.

The event successfully set the tone for the week-long observance, fostering awareness, innovation, and responsibility towards energy conservation and sustainability.

The event concluded with the Energy Pledge taken by all dignitaries and participants, followed by the Vote of Thanks.”

Photographs:



Energy Conservation Pledge

“I pledge to use energy wisely and responsibly. I will make sincere efforts to conserve electricity and fuel at my home, school, workplace, and in public places.

I will switch off lights, fans, and electrical appliances when they are not in use and promote the use of energy-efficient devices.

I will encourage my family, friends, and society to adopt energy-saving habits.

By conserving energy, I commit to protecting natural resources, reducing pollution, and contributing to a cleaner, greener, and sustainable future for our nation.”



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbit.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

Date :16-12-2025

Venue : Industrial Visit to Bharath Smart Services, Madhapur

Time : 10:30 AM to 02:00 PM

Number of participants : 10 Faculty members and 25 Students

Summary:

An industrial visit was organized for the students, staff, and faculty of Chaitanya Bharathi Institute of Technology to Bharath Smart Services (BSS), Madhapur, on 16 – 12 – 2025 (Tuesday), as a part of National Energy Conservation Week celebrations held at Chaitanya Bharathi Institute of Technology with the objective of gaining practical exposure to energy management, smart technologies, and sustainable electrical practices. The visit provided valuable insights into real-time energy-saving solutions and innovative project ideas. Around ten faculty members and 25 students have visited the Industry.

The team from Bharath Smart Services warmly welcomed the CBIT participants and conducted an interactive session focusing on energy conservation, smart electrical systems, and efficient power utilization. The experts explained how industries and educational institutions can significantly reduce electricity consumption through systematic analysis and smart practices.

BSS experts explained various energy-saving techniques and best practices to minimize power wastage. Emphasis was given to efficient usage of electrical appliances, load management, and monitoring consumption patterns. The concept of a Smart Plug was explained in detail. Smart plugs help in monitoring energy usage, controlling devices remotely, and automatically cutting off power to idle appliances, thereby reducing unnecessary consumption. BSS professionals shared different project ideas related to smart energy management, IoT-based monitoring systems, and automation. These ideas were aimed at encouraging students to work on practical, industry-relevant projects. The BSS experts analyzed the electricity bill of Chaitanya Bharathi Institute of Technology. Based on consumption patterns, they suggested a methodology to reduce the electricity bill by up to ₹60,000, through improved energy management and optimized usage. Bharath Smart Services and CBIT mutually proposed to conduct a detailed energy audit of the CBIT campus. The audit aims to identify energy losses, recommend corrective measures, and implement long-term cost-effective solutions.

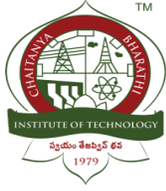
Outcome of the Visit

The industrial visit was highly informative and beneficial. It enhanced the participants' understanding of smart energy solutions, sustainable practices, and real-world applications of electrical engineering concepts. The proposed energy audit collaboration is expected to help CBIT achieve significant energy savings and promote a greener campus.

Photographs:







CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University

Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbit.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

DAY 4 EBEVENT REPORT

1. Details of the Visit

- **Name of the Event** : **Community Campaign**
- **Venue** : **Akshaya Patra, HKM – Heritage Tower, Narsingi**
- **Date** : **17-12-2025**
- **Organized by** : **Energy Savers' Club of Chaitanya Reethi**
- **Under the Aegis of** : **Energy Conservation Mission, IE (I), TGREDCO**
- **In Collaboration with:** **Bharath Smart Services**

Conveners:

- **Dr. N. Vasantha Gowri**
- **Dr. G. Suresh Babu**

Programme Coordinators:

- **Dr. B. Suresh Kumar**
- **Dr. T. Murali Krishna**
- **Dr. K. Vinay Kumar Reddy**
- **Dr. Ch.Indira Priyadarshini**

Other Faculty Involved in Execution:

- **Dr. B. Krishna Chaitanya**
- **Dr. Nagini**
- **Dr. K. Manasa**
- **Dr. Chaitanya Srikrishna**
- **Dr. L. Suresh Kumar**
- **Dr. Sravan Kumar Reddy**

2. Summary of the Event:

As part of the National Energy Conservation Week Celebrations (14th–20th December 2025), a Community Awareness Campaign was organized at Akshaya Patra, HKM – Heritage Tower, Narsingi. The program was conducted by the Energy Savers’ Club of Chaitanya Reethi under the aegis of the Energy Conservation Mission, The Institution of Engineers (India), TGREDCO, in collaboration with Bharath Smart Services.

The primary objective of the campaign was to promote energy conservation awareness, sustainable energy practices, and efficient utilization of energy resources among the staff, volunteers, and community members associated with Akshaya Patra.

3. Objectives of the Community Campaign

- To create awareness about the importance of energy conservation at the community level**
- To educate participants on simple, practical energy-saving measures**
- To promote the use of energy-efficient appliances and practices**
- To highlight the role of institutions like Akshaya Patra in adopting sustainable operations**
- To align community activities with the goals of National Energy Conservation Week**

During the visit, the organizing team interacted with the management, staff, and volunteers of Akshaya Patra. The functioning of the facility was observed with special emphasis on energy usage patterns, including lighting systems, kitchen operations, electrical equipment, and overall energy and supply chain management practices.

4. Activities Conducted

- Awareness Sessions:**

Interactive talks were delivered on energy conservation, energy efficiency, and the importance of reducing energy wastage in daily operations.

- Demonstration of Best Practices:**

Participants were informed about efficient lighting, optimal use of electrical appliances, switching off unused equipment, and preventive maintenance.

- **Discussion on Renewable Energy:**

The role of renewable energy sources, especially solar energy, was discussed in the context of large community kitchens and service organizations.

- **Community Interaction:**

Open discussions encouraged participants to share their experiences and challenges related to energy usage and conservation.

4. Observations

- **Akshaya Patra has a structured operational system with scope for further optimization of energy consumption.**
- **Staff and volunteers showed keen interest in adopting energy-saving practices.**
- **The campaign helped bridge the gap between technical knowledge and practical implementation at the community level.**

The organizing team expressed gratitude to the Akshaya Patra management and staff for their cooperation and active participation.

5. Conclusion

The Community Campaign at Akshaya Patra, HKM – Heritage Tower, Narsingi, as part of National Energy Conservation Week 2025, was a meaningful initiative that successfully sensitized the community towards responsible energy usage. Such outreach programs play a crucial role in translating national energy policies into grassroots action, fostering a sustainable and energy-conscious society.



Annotation:

The Akshaya Patra Kitchen at Narsingi is a prominent centralized kitchen facility dedicated to providing nutritious mid-day meals to school-going children under the Mid-Day Meal Programme. The kitchen plays a vital role in addressing classroom hunger while promoting education by ensuring regular school attendance and improved student health.

The Narsingi kitchen is equipped with modern, large-scale cooking infrastructure and follows stringent hygiene and quality standards. *Advanced cooking methods, mechanized processes, and systematic logistics* enable the preparation and distribution of thousands of meals daily in an efficient and time-bound manner. Emphasis is placed on *food safety, nutritional balance, and operational efficiency*.

In addition, the kitchen adopts energy-efficient practices and sustainable operational measures, aligning with national goals of energy conservation and environmental responsibility. Through its organized functioning and community-focused mission, the Akshaya Patra Kitchen at Narsingi serves as a model for social impact, sustainability, and service to society.











CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbti.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

EVENT REPORT

Title of the Event: Energy Conservation Competitions for School Children

Organising Body : Energy Savers' Club

Occasion : National Energy Conservation Week (NECW) – 2025

Date, Venue, and Time:

- **Date: 18.12.2025 (Thursday)**
- **Venue: Z P High school - Hydersha Kote, Hyderabad**
- **Time: 10.30 AM**

Details of Speakers:

Dr. V. Ramudu Yadav, Dr. G. Suresh Babu, Dr.Jagannada Rao, Dr.T.Murali Krishna, Dr.Y.Nagini, Smt.N.Jyothirmayi and Bharat Smart Service Staff.

Number of Participants: 110 School children

Summary of the Event:

As part of the Energy Conservation Awareness Program, an outreach event was successfully conducted on 18th (Thursday) for ZPHS school children. The program was attended by 110 students, who actively participated throughout the session.

The event focused on creating awareness about energy conservation, power generation, and the need for judicious use of energy resources. Short and engaging lectures were delivered by CBIT faculty members and Mr. Ramudu, who explained concepts in a simple and interactive manner suitable for school-level understanding.

To reinforce learning, an energy conservation competition was organized for the students. The competition generated enthusiasm among the participants, and prizes were awarded to the top three performers to encourage active learning. Prizes were also given to students who shared their feedback, expressing interest and understanding gained from the session. All students were given pen and pencils for their active participation and enthusiasm.

The program concluded with an energy conservation pledge, instilling a sense of responsibility toward saving energy in daily life. The school Principal extended full support and coordination, contributing significantly to the smooth conduct of the event.

The organizers express sincere thanks to ZPHS School for their cooperation and encouragement.

Outcome of the Event:

1. **Increased Awareness:** Students gained clear understanding of energy generation, conservation methods, and the importance of saving energy.
2. **Behavioral Impact:** The energy pledge motivated students to adopt energy-saving practices at home and school.
3. **Active Participation:** Interactive lectures and competitions ensured enthusiastic student involvement.
4. **Skill Development:** The competition encouraged critical thinking and creativity among students.
5. **Community Engagement:** Strengthened collaboration between CBIT faculty and the local school community.
6. **Positive Feedback:** Students' feedback reflected satisfaction, interest, and effective learning.

Photographs :



Lecture Session for the children



Prize Distribution to Students for Active Participation and Feedback



Motivating Young Minds through Energy Conservation Competitions



CBIT Staff, Bharath Smart Services Staff with ZPHS School children

News Paper Clippings:



విద్యుత్ శక్తి పొదుపుపై విద్యార్థులకు అవగాహన

మన తెలంగాణ గుడిపేట్ : స్థానిక గుడిపేట్లోని చైతన్య భారతి ఇన్స్టిట్యూట్ ఆఫ్ టెక్నాలజీ సిబిఐటి ఎన్టీ సేవా క్లబ్ వారు నేషనల్ ఎనర్జీ కన్సర్వేషన్ వీక్ సెలక్షన్స్ సందర్భంగా హైదర్ పా కోటలోని జిల్లా పరిషత్ హైస్కూల్లో నిర్వహించారు. సిబిఐటి, విఎస్ఎస్ భారత్ స్కూల్ సర్కిల్స్ సంయుక్త ఆధ్వర్యంలో నిర్వహించారు. బండ్లగూడ జాగీర్ సర్కిల్ హైదర్ కోట్ డివిజన్ లో జిల్లా పరిషత్ హై స్కూల్లో విద్యార్థులకు జాతీయ విద్యుత్ శక్తి పొదుపు అవగాహన కార్యక్రమం నిర్వహించారు. జాతీయ ఇంధన సంరక్షణ వారం 2025 మనంగా నిర్వహించిన చైతన్య భారతి ఇన్స్టిట్యూట్ ఆఫ్ టెక్నాలజీ (సి బిఐటి) ఎన్టీ సేవర్ క్లబ్, నేషనల్ ఎనర్జీ కన్సర్వేషన్ వీక్ సెలక్షన్స్ సందర్భంగా సిబిఐటి భారత్ స్కూల్ సర్కిల్స్ సంయుక్త ఆధ్వర్యంలో నిర్వహించారు. విద్యుత్ వినియోగం పొదుపు అలాపై ప్రతిభ కనపర్చిన భారతీయ బహుముఖ అంధజేతారు. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా మాధవ్ నగర్ వెక్టర్ ఆనోసియేషన్ అధ్యక్షులు వి.రాముడు యాదవ్ పాల్గొన్నారు. సిబిఐటి కాలేజీ ప్రొఫెసర్ డాక్టర్ జి సురేష్ బాబు విద్యార్థులను ఉద్దేశించి ప్రసంగిస్తూ ఈ కార్యక్రమాల ప్రధాన ఉద్దేశం విద్యార్థులు, సామాన్య ప్రజల్లో బాధ్యతాయుత ఇంధన విని



యోగం, సుస్థిర జీవన విధానాలపై అవగాహన పెంపొందించడం చాలా అవసరమని అన్నారు. ఇంధన సంరక్షణ, ఒక కార్యక్రమానికి పరిమితం కాకుండా ప్రతిరోజూ పాటించాల్సిన అలవాటుగా మార్చుకోవాలని అన్నారు. సుస్థిర దీక్షా సమాజాన్ని ముందుకు నడిపించడంలో విద్యార్థుల పాత్ర ఎంతో కీలకమని ఆయన అన్నారు. ఆవసరాలికి

మించిన విద్యుత్ వినియోగం వల్ల విద్యుత్ కొరత, పెరిగిన బిల్లులు, వంటి సమస్యలు ఎదురవుతున్నాయని సురేష్ బాబు అన్నారు. ఈ సందర్భంగా మాధవ్ నగర్ వెక్టర్ ఆనోసియేషన్ అధ్యక్షులు బండ్ల గూడ జాగీర్ సర్కిల్ టీఆర్ఎస్ పార్టీ ప్రధాన కార్యదర్శి వి. రాముడు యాదవ్ మాట్లాడుతూ విద్యుత్ పొదుపు, విద్యుత్ మన జీవితంలో ఒక ముఖ్యమైన భాగం అని మన ఇల్లు పాఠశాలలు కార్యాలయాలు అన్ని విద్యుత్ లేకుండా పని చేయవని కానీ మనం దాన్ని ఎంత విలువైనదిగా భావిస్తున్నామనే ప్రశ్న మన ముందుదని రాముడు యాదవ్ అన్నారు. ఎల్ఈడి బల్బులు తక్కువ విద్యుత్ వినియోగించే పరికరాలు వాడతే విద్యుత్ వినియోగం తగ్గుతుంది. విద్యుత్తును జాగ్రత్తగా వినియోగించాలని అవసరాలికి మించిన వినియోగాన్ని తగ్గిద్దామని తెలిపారు. ఈ కార్యక్రమానికి జ్యోనర్డుగా సిబిఐటి ప్రొఫెసర్ డాక్టర్ జి సురేష్ బాబు, డాక్టర్ ఎస్ వసంత్ గౌర్, ప్రోగ్రాం కోఆర్డినేటర్లుగా పి మురళీకృష్ణ, డాక్టర్ కే వినయ్ కుమార్ రెడ్డి, డాక్టర్ ఇందిరా ప్రీతిదర్శిని, ఈవెంట్ కోఆర్డినేటర్లుగా డాక్టర్ బి కృష్ణ చైతన్య, డాక్టర్ నాగిని, డాక్టర్ కే మా సన, డాక్టర్ చైతన్య శ్రీకృష్ణ, డాక్టర్ ఎల్ సురేష్ కుమార్, డాక్టర్ ఎస్ శ్రావణ్ కుమార్ రెడ్డి, తదితరులు పాల్గొన్నారు.





CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbit.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

EVENT REPORT

Title of the Event: Energy Conservation Seminar

Organising Body : Energy Savers' Club

Occasion : National Energy Conservation Week (NECW) – 2025

Date, Venue, and Time:

- **Date:** 19.12.2025
- **Venue:** CBIT Campus, at D102 Seminar Hall, Hyderabad
- **Time:** 2.30 PM

Chief Guest / Resource Person: Dr. C. B. V. Subbarayudu, Professor, SWE
(*Expert Speaker for the seminar*)

Details of Speakers:

1. **Dr. C. B. V. Subbarayudu, Professor, SWE**
Topic: “Energy Conservation for Sustainable Development in the Era of Artificial Intelligence”

Convenors:

- **Dr. N. Vasantha Gowri**
- **Dr. G. Suresh Babu**

Programme Coordinators:

- **Dr. B. Suresh Kumar**
- **Dr. T. Murali Krishna**
- **Dr. K. Vinay Kumar Reddy**
- **Dr. Indira Priyadarshini**

Other Faculty Involved in Execution:

- **Dr. B. Krishna Chaitanya**
- **Dr. Nagini**
- **Dr. K. Manasa**
- **Dr. Chaitanya Srikrishna**
- **Dr. L. Suresh Kumar**
- **Dr. Sravan Kumar Reddy**

Number of Participants: 100

Faculty members, non-teaching staff, and students of CBIT

Summary of the Event:

As part of the **National Energy Conservation Week (NECW) – 2025** celebrations, **Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad**, successfully conducted an **Energy Conservation Seminar** at its campus. The programme was organized by the **Energy Savers' Club** with the objective of creating awareness on the importance of **energy conservation and sustainable development**, especially in the context of rapidly evolving technologies.

The seminar featured an expert talk by **Dr. C. B. V. Subbarayudu, Professor, SWE**, on the theme *“Energy Conservation for Sustainable Development in the Era of Artificial Intelligence.”* In his address, the speaker highlighted the growing global demand for energy and emphasized the urgent need to adopt **conservation-oriented practices**. He elaborated on how **Artificial Intelligence and emerging digital technologies** can play a vital role in improving energy efficiency, optimizing consumption patterns, and enabling smarter and more sustainable energy management systems.

Dr. Subbarayudu also stressed that energy conservation should not be limited to policy frameworks or industrial applications alone, but must be integrated into **everyday practices at both institutional and individual levels**. He encouraged students and faculty to act as **ambassadors of energy efficiency and sustainability** in their professional as well as personal lives.

Outcome of the Event:

- Participants gained a clear understanding of the importance of energy conservation for sustainable development.
- They learned how Artificial Intelligence and digital technologies can enhance energy efficiency and smart energy management.
- They were motivated to practice and promote energy conservation in daily life as responsible citizens and professionals.

Photographs:



CBIT Holds Energy Conservation Seminar

DECCAN NEWS SERVICE
■ HYDERABAD

As part of the National Energy Conservation Week (NECW)–2025 celebrations, Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad, successfully conducted an Energy Seminar at its campus, organised by the Energy Savers’ Club. The programme aimed to create awareness on the importance of energy conservation and sustainable development in the context of rapidly evolving technologies.

The seminar featured an expert talk by Dr. C. B. V. Subbarayudu, Professor, SWE, on the theme “Energy Conservation for Sustainable Development in the Era of Artificial Intelligence.” In his address, Dr. Subbarayudu highlighted the growing global demand for energy and the urgent need to adopt conservation-oriented practices. He explained how Artificial Intelligence and emerging digital technologies can play a vital role in improving energy efficiency, optimising consumption patterns, and enabling smarter and more sustainable energy management systems.

The speaker also stressed



that energy conservation is not limited to policy frameworks or industrial applications alone but must be integrated into everyday practices at institutional and individual levels. He called upon students and faculty to act as ambassadors of energy efficiency and sustainability in their professional and personal lives.

Faculty members, non-teaching staff, and students participated actively in the seminar, making the session interactive and informative. The discussions focused on responsible resource utilisation, adoption of energy-efficient technologies, and the role of academic institutions in supporting national goals related to energy conservation and environmental protection.

The programme was con-

vened by Dr. Vasantha Gowri, Prof. G. Suresh Babu, and Prof. Umakanth Chowdary. The programme coordinators were Dr. B. Suresh Kumar, Dr. T. Murali Krishna, Dr. K. Vinay Kumar Reddy, and Dr. Indira Priyadarshini. The event was successfully executed with the active involvement of event coordinators Dr. B. Krishna Chaitanya, Dr. Nagini, Dr. K. Manasa, Dr. Chaitanya Srikrishna, Dr. L. Suresh Kumar, and Dr. Sravan Kumar Reddy.

The successful conduct of the seminar reaffirmed CBIT’s strong commitment to sustainability, environmental responsibility, and awareness-driven education, in line with national objectives on energy conservation and sustainable development.

Conclusion:

The successful conduct of the Energy Conservation Seminar reaffirmed CBIT’s **strong commitment to sustainability, environmental responsibility, and awareness-driven education**, in alignment with national objectives on energy conservation and sustainable development.



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbit.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

EVENT REPORT

Title of the Event: Valedictory

Organising Body : Energy Savers' Club

Occasion : National Energy Conservation Week (NECW) – 2025

Date, Venue, and Time:

- **Date:** 20.12.2025
- **Venue:** CBIT Campus, at D102 Seminar Hall, Hyderabad
- **Time:** 2.30 PM

Convenors:

- **Dr. N. Vasantha Gowri**
- **Dr. G. Suresh Babu**

Programme Coordinators:

- **Dr. B. Suresh Kumar**
- **Dr. T. Murali Krishna**
- **Dr. K. Vinay Kumar Reddy**
- **Dr. Indira Priyadarshini**

Other Faculty Involved in Execution:

- **Dr. B. Krishna Chaitanya**
- **Dr. Nagini**
- **Dr. K. Manasa**
- **Dr. Chaitanya Srikrishna**
- **Dr. L. Suresh Kumar**
- **Dr. Sravan Kumar Reddy**

Number of Participants: 100

Faculty members, non-teaching staff, and students of CBIT

Summary of the Event:

As part of the **National Energy Conservation Week (NECW) – 2025** celebrations, **Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad**, successfully conducted an **Energy Conservation Seminar** at its campus. The programme was organized by the **Energy Savers' Club** with the objective of creating awareness on the importance of **energy conservation and sustainable development**, especially in the context of rapidly evolving technologies.

Faculty members, non-teaching staff, and students actively participated in the seminar, making the session interactive and informative. The discussions focused on **responsible resource utilization, adoption of energy-efficient technologies, and the role of academic institutions** in supporting national goals related to energy conservation and environmental protection.

The programme was successfully organized by the coordinators and co-coordinators, along with the faculty members of the Energy Savers' Club, under the guidance of the Principal and the Management

Outcome of the Event:

- Enhanced awareness on energy conservation and sustainability
- Understanding the role of AI in energy-efficient systems
- Reinforcement of CBIT's commitment to environmental responsibility and sustainable development.

ఘనంగా ముగిసిన జాతీయ ఇంధన సంరక్షణ వారోత్సవాలు

హైదరాబాదు , డిసెంబర్ 19 , న్యూస్మేట్ : జాతీయ ఇంధన సంరక్షణ వారోత్సవాలు -2025 శుభ్రవారం ఘనంగా ముగిశాయి. నందర్బంగా, చైతన్య భారతి ఇన్స్టిట్యూట్ ఆఫ్ టెక్నాలజీ, హైదరాబాద్ లోని ఎన్ఆర్ఐ సేవర్స్ క్లబ్ ఆధ్వర్యంలో జరిగిన జాతీయ ఇంధన సంరక్షణ వారోత్సవాలు - 2025 ముగింపు కార్యక్రమంలో ఎన్ఆర్ఐ సెమినార్ విజయవంతంగా నిర్వహించబడింది. ఈ సెమినార్ లో డా. సి. బి. వి. సుబ్బారాయుడు, ప్రొఫెసర్, ఎస్ డబ్ల్యూ ఈ గారు "కృత్రిమ మేధస్సు యుగంలో స్థిరమైన అభివృద్ధి కోసం ఇంధన సంరక్షణ" అనే అంశంపై నిపుణులు ఉపన్యాసం అందించారు. స్థిరమైన అభివృద్ధి సాధనలో ఇంధన సంరక్షణ యొక్క కీలక పాత్రను ఆయన వివరించడంతో పాటు, కృత్రిమ మేధస్సు వంటి ఆధునిక సాంకేతికతలు ఇంధనాన్ని సమర్థవంతంగా వినియోగించడంలో మరియు భాగ్యతాయుత వనరుల నిర్వహణలో ఎలా సహకరిస్తాయో వివరించారు. ఈ కార్యక్రమంలో అధ్యాపకులు, సిబ్బంది, విద్యార్థులు పెద్ద సంఖ్యలో పాల్గొని సెమినార్ ను అత్యంత ఆసక్తికరంగా, సమాచార



ప్రదంగా మారారు. చర్చల ద్వారా దైనందిన జీవితం మరియు వృత్తిపరమైన వా తావరణాల్లో ఇంధన సామర్థ్య విధానాల అనుసరణపై అవగాహన పెరిగింది. ఈ కార్యక్రమానికి వసంత గౌరి, ప్రొఫెసర్ జి. సురేష్ బాబు మరియు ప్రొఫెసర్ ఉమాకాంత్ చౌదరి కస్పీనర్లుగా వ్యవహరించారు. డా. బి. సురేష్ కుమార్, డా. డి. మురళీ కృష్ణ, డా. కె. వినయ్ కుమార్ రెడ్డి, డా. ఇందిర ప్రయదర్శిని ప్రోగ్రామ్ కోఆర్డినేటర్లుగా బాధ్యతలు నిర్వహించారు. డా. బి. కృష్ణ చైతన్య, డా. నాగిని, డా. కె. మనసా, డా. చైతన్య శ్రీకృష్ణ, డా. ఎల్. సురేష్ కుమార్ మరియు డా. శ్రావణ్ కుమార్ రెడ్డి ఈ కార్యక్రమాన్ని విజయవంతంగా నిర్వహించడంలో ఈవెంట్ కోఆర్డినేటర్లుగా కీలక పాత్ర పోషించారు. ఈ ఎన్ఆర్ఐ సెమినార్ ను విజయవంతంగా నిర్వహించడం ద్వారా స్థిరత్వం, పర్యావరణ బాధ్యత మరియు అవగాహన ఆధారిత విద్య పట్ల సీబీఐటీ యొక్క దృఢమైన నిబద్ధత మరోసారి స్పష్టమైంది.

Conclusion:

The successful conduct of the Energy Conservation Seminar reaffirmed **CBIT's strong commitment to sustainability, environmental responsibility, and awareness-driven education**, in alignment with national objectives on energy conservation and sustainable development.

public campaign @ Ameerpet metro



**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY**
An Autonomous Institute Affiliated to Osmania University
Kondal Vihara, Langarpet Mandal, Hyderabad - 501302, www.cbri.ac.in

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

NATIONAL ENERGY CONSERVATION WEEK CELEBRATIONS

AI for Smarter Energy Conservation & Sustainable Living

14th - 20th December 2025

Attendance - Day-1; 14.12.2025 (Sunday)

Sl.no.	Name	Roll No/Designation	Signature
1.	G. SURESH BABU	Prof/ Convenor	[Signature]
2.	Dr. N. Vasantha Gowri	Assoc Prof Convenor	[Signature]
3.	Dr K Vinay Kumar Reddy	Assoc Prof / coordinator	[Signature]
4.	Dr S Shivanam	Assist Prof / co-coordinator	[Signature]
5.	Dr M Chandrasekhar	Assistant Prof.	[Signature]
6.	Dr. S. TULASIRAM	Assistant Professor	[Signature]
7.	Dr. G. V. Pradeep Kumar	Assistant Professor	[Signature]
8.	Dr. P. MURAYUKRISHNA	Asst. Prof	[Signature]
9.	Dr. G. Madhukrishna	Asst. Prof	[Signature]
10.	Dr. Ch. V. Krishna Reddy	Asst. Prof	[Signature]
11.	Ch. Karva.	Lab Technician	[Signature]
12.	Dr. V. Sree Ramani	Assistant Professor	[Signature]
13.	A. J. Chary	Lab Tech	[Signature]
14.	D. Ashok Kumar	Lab Tech Grad-stud	[Signature]
15.	B. Yadaiah.	Lab - Tech Grad-stud	[Signature]
16.	CHOLLETI HARISH	Asst. Prof.	[Signature]
17.	160122734110	160122734110	[Signature]
18.	Shaik Riyen	160125734124	[Signature]
19.	Abdallah Rasheed	160124734015	[Signature]
20.	P. Srithik Reddy	160124734048	[Signature]
21.	M. Sai Sujan	160124734043	[Signature]

Inauguration at D-Block Seminar hall



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY
An Autonomous Institute Affiliated to Osmania University
Hosur Road, Gandipet Mandal, Hyderabad, Telangana 500075. www.cbri.ac.in

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

NATIONAL ENERGY CONSERVATION WEEK CELEBRATIONS

AI for Smarter Energy Conservation & Sustainable Living

14th - 20th December 2025

Attendance - Day-2; 15-12-2025 (Monday)

Sl.no.	Name	Roll No/Designation	Signature
1	G. SURESH BABU	Prof / Convener	[Signature]
2	Dr N. Vasantha Gowri	Assoc. Prof / Convener	[Signature]
3	Dr. K.V. K. Reddy	Assoc Prof / Convener	[Signature]
4	Dr S Shrovan	Asst Prof	[Signature]
5	Dr M Chandrasekhar	ASSIST. PROF	[Signature]
6	S. Kirti Sibi	ITP operator	[Signature]
7	Lalithaamba	SR-ASST	[Signature]
8	Dr. S. TULASIRAM	Asst Prof	[Signature]
9	Dr P. MURALI KRISHNA	Asst. Prof	[Signature]
10	Dr GV Pradeep Kumar	Assistant Professor	[Signature]
	Dr. G. Mallikharjuna	Asst Prof	[Signature]
	Dr. V. Sreekanth	Asst Prof	[Signature]
	Dr Ch. V. Krishna Reddy	Asst Prof	[Signature]
	HARISH	Asst Prof	[Signature]
	Shaik Riyaz	160125734129	[Signature]
	P. Srithika	160124734048	[Signature]
	M. Sai Sujan	160124734043	[Signature]
	Abdallah Rasheed	160124734015	[Signature]
	P. Manikumar	160122734110	[Signature]
	Ch. Kavya	Lab Technician	[Signature]
	D. Ashok Kumar	Lab Tech Grad-III	[Signature]

Industrial visit - Bharat Smart Services



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY
An Autonomous Institute Affiliated to Osmania University
Korutal Village, Lanco Nagar, Hyderabad, Telangana 500076, www.cbait.ac.in

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

NATIONAL ENERGY CONSERVATION WEEK CELEBRATIONS

AI for Smarter Energy Conservation & Sustainable Living

14th - 20th December 2025

Attendance - Day-3; 16-12.2025 (Tuesday)

Sl.no.	Name	Roll No/Designation	Signature
1	G. SURESH BABU	Prof/convener	
2.	Dr. N. Vasantha Ganani	Assoc Prof /convener	
	DR. S. TULASIRAM	Asst. Prof	
	Dr. A. V. Padal Kumar	Asst. Prof	
	Dr. C. Mallikharjuna Rao	Asst. Prof	
	Dr. V. Sreekanth	Asst. Prof	
	Ch. Karva.	Lab Technician	
	D. Ashok Kumar	Lab Tech Grad-III	
	Dr. Ch. V. Krishna Reddy	Asst. Prof	
	Harish	Asst. Prof	
	Shankh Kumar	160125734124	
	P. Smitthik	160124734048	
	M. Sai Sujan	160124734043	
	Abdullah Rasheed	160124734015	
	R. Manikumar	160122734110	
	DR. P. MURAKRISHNA	Asst. Prof	
	S. Srinivas	Lab - Tech	
	DR. P. MURAKRISHNA	Asst. Prof	
	B. Madarrah.	Lab - Tech - Grad III	
	Kalithamba	Sr. ASST	
	P. Kupi L's	DSP operator	

Community Campaign - Akshaya Patra



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
 AN Autonomous Institute Affiliated to Osmania University
 KONDAPET VILLAGE, LIANDOLEI MANDAL, HYDRABAD, TELANGANA, INDIA. WWW.CBIT.AC.IN

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION

47
years

NATIONAL ENERGY CONSERVATION WEEK CELEBRATIONS

AI for Smarter Energy Conservation & Sustainable Living
 14th - 20th December 2025

Attendance - Day-4; 17-12-2025 (Wednesday)

Sl.no.	Name	Roll No/Designation	Signature
1	G. SURESH DARU	Prof / convenor	[Signature]
2	Dr N V Gowri	Assoc Prof / convenor	[Signature]
3	Dr. K.V. K. Reddy	Assoc Prof	[Signature]
4	Dr M Chandrasekhar	Assist Prof	[Signature]
	Dr. S. TULASIRAM	Assistant Professor	[Signature]
	Dr. P. MURAKRISHNA	Asst. Prof	[Signature]
	Dr. G. Pradeep Kumar	Asst. Professor	[Signature]
	Dr. C. Mallikarjun	Asst prof	[Signature]
	Dr. V. Sreekanth	Assistant professor	[Signature]
	CHOLLETI HARISH	Asst-Prof	[Signature]
	Dr. U. V. Krishna Reddy	Asst Prof	[Signature]
	P. Srithik	160124734040	[Signature]
	M. Sai Sujan	160124734043	[Signature]
	Abdullah Rasheed	160124734015	[Signature]
	Shaik Riyaz	160125734124	[Signature]
	R. Manikumar	160122734110	[Signature]
	Caliswaruba. T	St. Asst	[Signature]
	S. Kirti Kir	ATP operator	[Signature]
	T. Ramesh	Lead Asst	[Signature]
	E. Vinay Kumar	computer operator	[Signature]

Energy competitions @ ZPHS Hyderabad



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
An Autonomous Institute | Affiliated to Osmania University
Kokabot Village, Gannavaram Mandal, Hyderabad. Telephone: 9849101000/9849101001
www.cbait.ac.in

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION

47
years

NATIONAL ENERGY CONSERVATION WEEK CELEBRATIONS

AI for Smarter Energy Conservation & Sustainable Living

14th - 20th December 2025

Attendance - Day-5; 18-12-2025 (Thursday)

Sl.no.	Name	Roll No/Designation	Signature
1	G. SURESH BABU	Prof/convener	[Signature]
2	Dr K.V. Reddy	Assoc Prof	[Signature]
3	Dr N.V. Gowri	Assoc. Prof /convener	[Signature]
4	Dr S Shrivani kum Reddy	Assoc - Prof	[Signature]
5	Dr S. TULASHI RANI	Assoc Professor	[Signature]
6	Dr P. MURAKRISHNA	...	[Signature]
7	Dr. G.V. Pradeep Kumar	Assistant Professor	[Signature]
8	Dr G. Madhukrishna	Asst prof	[Signature]
9	Dr. V. Sreekanth	Asst - prof	[Signature]
10	Dr. D.V. Krishna Reddy	Asst prof	[Signature]
11	CHOLLETI HARTESH	Asst Prof	[Signature]
12	Dr P. MURAKRISHNA	Asst - Prof	[Signature]
13	P. Srithika	760124734048	[Signature]
14	M. Sai Sujan	160124734043	[Signature]
15	Abdallah Rasheed	160124734015	[Signature]
16	Shauk Ruzar	160125734124	[Signature]
17	R. Manikumar	160122734110	[Signature]
18	S. Smita	Lab - Tech	[Signature]
19	T. Lalithaamba	Sr. ASST	[Signature]
20	S. Kirti Sri	DTP operator	[Signature]
	T. Ramesh	Record Asst	[Signature]



NATIONAL ENERGY CONSERVATION WEEK CELEBRATIONS

AI for Smarter Energy Conservation & Sustainable Living

14th - 20th December 2025

Attendance - Day-6; 19-12.2025 (Friday)

Sl.no.	Name	Roll No/Designation	Signature
1	G. SURESH BABU	Professor/Convener	[Signature]
2	Dr. N. Vasantha Gowri	Assoc Prof/Convener	[Signature]
3	Dr. KVK Reddy	Assoc Prof	[Signature]
4	Dr. M Chandrasekhar	Asstt Prof	[Signature]
	Dr. S. TULASRAM	Assistant Professor	[Signature]
	Dr. P. MURAY KRISHNA	Asst. Prof	[Signature]
	Dr. CV Prasad Kumar	Assistant Professor	[Signature]
	Dr. G. Mallikarjuna	Asst Prof	[Signature]
	Dr. V. Sreekanth	Asst of nat esec	[Signature]
	D. Ashok Kumar	Lab Tech Grad III	[Signature]
	Dr. Ch. V. Krishna Rao	Asst. Prof	[Signature]
	Rmanikumel	160122A34110	[Signature]
	P. Srithik	160124734048	[Signature]
	M. Sai Sujan	160124734043	[Signature]
	Abdullah Rasheed	160124734015	[Signature]
	Shanik Roy	160125734124	[Signature]
	A. K. Arav	Lab Tech	[Signature]
	Ch. Karva.	Lab Technician	[Signature]
	S. Srinivas	Lab - Tech	[Signature]
	B. Yadaiah	Lab - Tech. Grad II	[Signature]
	CHOLLETI HARISH	Asst. Prof.	[Signature]



NATIONAL ENERGY CONSERVATION WEEK CELEBRATIONS

AI for Smarter Energy Conservation & Sustainable Living

14th - 20th December 2025

Attendance - Day-7; 20-12-2025 (Saturday)

Sl.no.	Name	Roll No/Designation	Signature
1	G. SURESH BABU	Professor	[Signature]
2.	Dr. N. Vasantha Gowri	Assoc Prof / convenor	[Signature]
3.	Dr. K.V. K. Reddy	Assoc Professor:	[Signature]
4	Dr M Chandrasekhar	Asst Prof	[Signature]
	Dr. S. TULASE RAM	Assistant Professor	[Signature]
	Dr. A. V. Praveen Kumar	Assistant Professor	[Signature]
	Dr. G. Mallikharjuna	Asst Prof	[Signature]
	Dr. V. Sneha Devi	Asst professor	[Signature]
	Dr. D. V. Krishna Reddy	Asst Prof	[Signature]
	D. Ashok Kumar	Lab tech Grad III	[Signature]
	A.K. Chary	Lab tech	[Signature]
	P. Srithika	160124734048	[Signature]
	M. Sai Sujan	160124734043	[Signature]
	Abdullah Rasheed	160124734015	[Signature]
	Shauk Rajan	160125734124	[Signature]
	R. Manikumar	160122734110	[Signature]
	S. Srinivas	Lab-Tech	[Signature]
	HARISH	Asst. Prof	[Signature]
	Dr. P. MURUKRISHNA	Asst. Prof	[Signature]
	T. Lalithaamba	Sr. Asst	[Signature]
	S. Kripa Jib	DTP operator	[Signature]

Date: 17.12.2025
Hyderabad

From:

Dr. N. Vasantha Gowri
Associate Professor,
Dept. of EEE
CBIT, Hyderabad

To

The Principal
CBIT,
Hyderabad

Through Proper Channel

Dear Sir,

Sub: NECW-2025-Energy Seminar- Resource person - Honorarium -req.- reg

As a part of the NECW-2025 Celebrations, an ENERGY SEMINAR is scheduled on Friday 19.12.2025, 2.30 VPM at D - Block seminar hall. All are welcome to attend.

Speaker: Dr. C B V Subbarayudu, Prof - SWEC

Topic: Energy Conservation for sustainable Development in the era of Artificial Intelligence.

For further information, you may contact Prof. G. Suresh Babu, 9493411401

Honorarium can be transferred to the SB A/C of speaker whose details mentioned below.

Name of the Account holder: BALA VENKATA SUBBARAYUDU CHILUKURI

Bank: RBL Bank

Branch: SR Nagar

Account no: 309011119469; IFSC Code: RATN0000356

Thanking you,

Yours sincerely,


N. VASANTHA GOWRI

To
A/c holder
cy
As per memo



SREE LAKSHMI CATERING SERVICES

GSTIN : 36BRUPP1976L2ZQ

TAX INVOICE

To The Principal CBIT(A) Gandipet Hyderabad GST NO: 36AABTC1906A1ZG		Invoice No: SREE LAKSHMI CATERING SERVICES / CBIT 2025 /293 Invoice Date:22-12-2025			
DEPARTMENT/EVENT: NECW-2025,CBIT					
Sr no	Date	Name of Item	Quantity	Rate	Amount
1	19.12.2025	Aloo Samosa	30	35	1,050
		Tea	35	10	350
INVOICE VALUE:					1,400
SGST@2.5%					35
CGST@2.5%					35
Grand Total					1,470
(Rupees in Words : One Thousand Four Hundred Seventy Only)					
*Inclusive of all Taxes GST NO: 36BRUPP1976L2ZQ A/C : 438505000335 BANK: ICICI BANK BRANCH: CBIT,GANDIPET TELANGANA IFSC CODE: ICIC0004385					
Register Office: B-83,APURUPA COLONY,IDA JEEDIMETLA,MEDCHAL,HYDERABAD-500055 Email:Sreelakshmicateringservices01@gmail.com Mobile: 99122888123,7730919909			 SREE LAKSHMI CATERING SERVICES Authorized Signatory		
Please issue the cheque / DD in favour of SREE LAKSHMI CATERING SERVICES					

B-83, Apurupa Colony, IDA Jeedimetla, Medchal, Hyderabad-500055

Ph: 99122888123, 7730919909

AKSHAYA PATRA

D/NSI/ N^o 404165

THE AKSHAYA PATRA FOUNDATION

Board Reg. No. 112, 5th Kalina Cross Road,
Kankar Road, Naraina Vihar, Hyderabad-500073, Telangana
Mobile: 9959999111 / 977911222
Toll Free: 1800-425-8522 Email: donor@akshaya.org
Website: www.akshaya.org
TAPF PAN No: AAACCT667

Undersigned fund for education
Date: 18/12/2025

RECEIPT

Full Name: Energy Savers Club - CRTT
Address: Gandipet - Hyd
500025

Phone: _____
Mobile: 9493411401
Email: _____
Tax Exemption Required: Yes No (Under section 80G of Income Tax)
Please provide PAN No: _____

Currency: INR USD EUR Other Currency (please specify) _____
Amount: 2000/- In words: Two thousand only

Nationality: Indian Others (please specify) _____
By: Cash CC Cheque DD Others (please specify) UPI
By Cheque No./DD No./Reference No.: 393960432375 Bank name & Branch: _____
Date: _____

To support TAPF's: Mid-day meals CapEx Vehicle Vessels Anganwadi Akshaya Kulewa
 Others (please specify) _____

Type of donor: Individual Corporate PSU HUF Trust/Foundation Sole-Proprietorship
 Others (please specify) _____

*Cheques are subject to finalisation
Om B. Bansi Received through _____ Donor Signature: _____
 Akshaya Patra Foundation
(Name & Designation)
Pravindha Reddy - RTA member

1880 Bansi
19/12/25