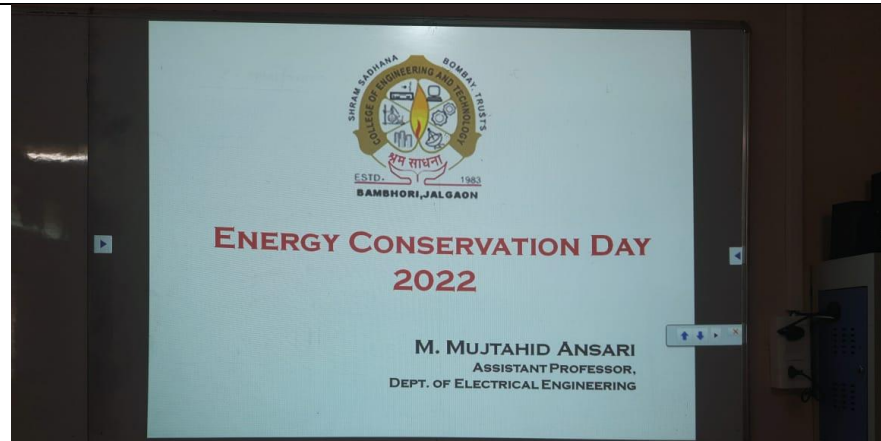


Shram Sadhana Bombay Trust's
COLLEGE OF ENGINEERING AND TECHNOLOGY
 Bambhori, Post Box No. 94, Jalgaon-425001 (M.S.)
Brief Report on
National Energy Conservation Day 2022

| | |
|--------------------------------------|--|
| Date and Venue/ Location | 14 th December 2022 (AY 2022-23 Term-I) Department of Electrical Engineering |
| Aim/Purpose | This activity provides knowledge of limited conventional energy generation, energy audit and conservation, financial analysis, energy efficient motors and other electrical gazed, scope of energy saving in domestic, industrial , agricultures sectors and demand side energy managements .Energy conservation is mandatory and answerable to next generation. |
| Objectives | The Objectives of activity are to understand the need of energy audit and conservation , social and environmental cause as per Energy conservation Act . Students will able to understand scope demand side management, energy efficient motor and energy conservation in motors, lighting, furnace and refrigeration. |
| Participants | 74 |
| Participants Profile | The program is designed to helps students to gain confidence and enhance their knowledge new field of Energy Conservation. |
| Description about the program | The activity under Energy Conservation day, a lecture is conducted. The lecture fuscous on energy conservation need, steps taken by India and Energy Conservation activity in our college |
| Outcome | Upon successful completion of this activity the student will be able to: <ol style="list-style-type: none"> 1. Apply basic knowledge of science and mathematics and engineering in energy conservation and financial. 2. Understand facts, concepts, principles of energy management and conservation in view of social and environmental cause. Students also able to function on multidisciplinary teams. 3. Analyze the characteristics, process of operation in manufacturing, agricultural and transportation sectors to arrive fruitful suggestions for possible energy conservation. 4. Apply Knowledge of electrical subjects for demand side management for sustainable economic deployments, social and environmental issues as life long practices . 5. Discharging duties in energy conservation by understanding an ethical and social responsibility for answerable to next generation. |

Photos



| | Decimal | DMS |
|---------------------------|-----------|------------|
| Latitude | 21.013968 | 21°0'50" N |
| Longitude | 75.50241 | 75°30'8" E |
| 2022-12-14(Wed) 12:06(pm) | | |



| | Decimal | DMS |
|---------------------------|-----------|------------|
| Latitude | 21.013965 | 21°0'50" N |
| Longitude | 75.502402 | 75°30'8" E |
| 2022-12-14(Wed) 12:18(pm) | | |

Notice

Annexure A

Attendance Sheet

Annexure B

Coordinator

M. Mujtahid Ansari



Department of Electrical Engineering

SSBT's College of Engineering & Technology,
Bambhori, Post Box No. 9, Jalgaon - 425001 (MS)



Est. of Dept: 1999

Est:1983
Web: <http://www.ssoetjalgaon.ac.in>
Email: ssoetjal@gmail.com

Email: deptdelect@gmail.com
Ph. No.: (0257) 2258391-95, Ext. No. : 215
Fax No.: (0257) 2258392

Ref: No.: COET/Electrical / 2022-23 / 174

Date: - 03/12/2022

NOTICE

“National Energy Conservation Day Celebration”

As per the IIC Activity Calendar A.Y. - 2022-23, Electrical Engineering Department is organizing “National Energy Conservation Day” celebration on 14th December 2022. In order to celebrate this day, we have organized a lecture talk on Energy Conservation by Energy Conservation expert Mr. M. M. Ansari on this day.

We would conduct this lecture for first year student as examination is going on for rest of the students.

Venue : - E108 (Electrical Engineering Department)

Date :- 14/12/2022

Time :- 11.00 AM

Head

Electrical Engg. Department

Head
Electrical Engineering Department
SSBT's College of Engg. & Tech., Jalgaon

Mission

To provide student-centered conducive environment for preparing knowledgeable, competent and value added electrical engineers.

Vision

To emerge as the leading Electrical Engineering department for inclusive development of students.

SSBT's College of Engineering & Technology, Bambhori, Jalgaon.

Department of Electrical Engineering


National Energy Conservation Day 2022

A.Y. 2022-23 (Term-I)

Date: 14/12/22

| S.No | Name of Student | Sign | S.No | Name of Student | Sign |
|------|----------------------------|-----------|------|----------------------------|------------|
| 1 | Aashika Rajesh Jaiswal | ARJ | 31 | Gajanan Vinod Khawke | Khawke |
| 2 | Vena Sunil Wankole | Wankole | 32 | Prathamesh Rajesh Patil | PPatil |
| 3 | Jayashree Kailas Kumbhar | Kumbhar | 33 | Paras Ramdas Surwade | Surwade |
| 4 | Chaitali J. Chaudhari | Chaudhari | 34 | Harshal Raju Bhoi | Bhoi |
| 5 | Ritika S. Mahajan | RMahajan | 35 | Yogesh Vitthal Pathan | Pathan |
| 6 | Vaishnavi S. Shirde | BShirde | 36 | Hemant Kiran Rane | Rane |
| 7 | Prachi Sanjay Goad | P.S.Goad | 37 | Shubham Vinayak Mali | Sumali |
| 8 | Neha Dhananjay Patil | NPatil | 38 | Deshmukh Anas Mushtaq | Anas |
| 9 | Yamini Yuvraj Shirsath | Yamini | 39 | Kalyani D. Vispute | Vispute |
| 10 | Harshada Poojip Amrutkar | Amrutkar | 40 | Sonal Anil Sultane | Sultane |
| 11 | Prathmesh P. Singh | PSingh | 41 | Bushra Yusuf Sheikh | BSheikh |
| 12 | Rajput Abhishek Chalusang | Abhishek | 42 | Twinkal Bapu Shivade | Shivade |
| 13 | Suwan Kiran Reethod | Reethod | 43 | Muketa Rajendra Badhe | RBadhe |
| 14 | Mali Harshal Prakash | HP | 44 | Nikita Dinesh Lohar | NLohar |
| 15 | Jaydale machhindra sainath | Jaydale | 45 | Ankita Sandip Brande | Brande |
| 16 | Vishal Aakar Patil | VPatil | 46 | Vaishnavi Gajanan Narkhede | Narkhede |
| 17 | Prathmesh Kiran Bonde | PBonde | 47 | Vaishnavi Ramkrushna Lohar | Lohar |
| 18 | Devashish Vinod Barasta | DB | 48 | Venu Dnyandeo Solanki | Solanki |
| 19 | Yogesh Pravin Morate | YMorate | 49 | Manoj Supal Shelke | Shelke |
| 20 | Maresh Ishwar Patil | MPatil | 50 | Ghivam Ravindra Borse | Borse |
| 21 | Jangrumsing Patil | JPatil | 51 | Abhay Yogesh Idhar | AIdhar |
| 22 | Shreyesh Mande | Shreyesh | 52 | Khushab U. H. Bhole | Bhole |
| 23 | Gaurang Ashok Bhosale | GBhosale | 53 | Divyesh B. Patil | BPatil |
| 24 | Ainesh Dnyanesh Sonawane | ASonawane | 54 | Suraj D. Mahajan | SMahajan |
| 25 | Chetan Kailas Koli | CKoli | 55 | Kiya Jaideep Rajput | Rajput |
| 26 | Aashikesh D. Jaiswal | A.Jaiswal | 56 | Patil Unnati Muralidhar | UPatil |
| 27 | Mohit Narendra Bhosale | MBhosale | 57 | Jayashri N. Sonawane | JSonawane |
| 28 | Bhavesh Supdu Khawde | BKhawde | 58 | Komal C. Khumbayek | KKhumbayek |
| 29 | Dipak Kishor Wankede | DWankede | 59 | Gaurav R. Sharma | GRSharma |
| 30 | Durgesh Dinesh Khale | DKhale | 60 | Saniket C. Tayade | Saniket |

Date:


 Head of Department
 Electrical Engineering Department
 SSBT's College of Engg. & Tech., Jalgaon

SSBT's College of Engineering & Technology, Bambhori, Jalgaon.

Department of Electrical Engineering

National Energy Conservation Day 2022

A.Y. 2022-23 (Term-I)

14/12/22

| S.No | Name of Student | Sign | S.No | Name of Student | Sign |
|------|---------------------------|--------------------|------|-----------------|------|
| 61 | Ratnakar S. Patil | <u>[Signature]</u> | | | |
| 62 | Mayur Ravindra More | <u>[Signature]</u> | | | |
| 63 | Kalpesh Rajendra Sapakale | <u>[Signature]</u> | | | |
| 64 | Yogesh Ramesh Patil | <u>[Signature]</u> | | | |
| 65 | Ajit Rawindra Marathe | <u>[Signature]</u> | | | |
| 67 | Swati Swapnil S. Bagul | <u>[Signature]</u> | | | |
| 68 | Gaurav Krushna Kolape | <u>[Signature]</u> | | | |
| 69 | Om Narendra Chaudhari | <u>[Signature]</u> | | | |
| 70 | Chandrabhan Bagul | <u>[Signature]</u> | | | |
| 71 | Abhay P. Ghuge | <u>[Signature]</u> | | | |
| 72 | Hemant Vasudev Savade | <u>[Signature]</u> | | | |
| 73 | Sahil Hanuman Ghodge | <u>[Signature]</u> | | | |
| 74 | Poornimesh Ramnarayan | <u>[Signature]</u> | | | |

Date: 14/12/22

Head
Electrical Engineering Department
SSBT's College of Engg. & Tech., Jalnand