Shram Sadhana Bombay Trust's COLLEGE OF ENGINEERING AND TECHNOLOGY

Bambhori, Post Box No. 94, Jalgaon-425001 (M.S.) **Department of Electrical and Chemical Engineering**

Under SSBT Energy Club Brief Report of Seminar on

National Energy Conservation Day 2024

Date and	14 th Dec. 2024 (AY 2024-24 Term-I)			
Venue/	Department of Electrical Engineering			
Location	Department of Electrical Engineering			
Aim	The theme for National Energy Conservation Day 2024 is "Deverging			
AIIII	The theme for National Energy Conservation Day 2024 is " Powering Sustainability Every Watt Counts" This theme emphasizes the critical			
	Sustainability: Every Watt Counts. " This theme emphasizes the critical			
	role of small, collective efforts in energy conservation. It aims to inspire			
	individuals, industries, and governments to adopt sustainable energy			
	practices and contribute to a greener, more energy-efficient future.			
Objectives The day is observed to foster a culture of responsible of				
	consumption and promote sustainable energy practices. It aims to make			
	people aware of the rising energy demands and encourages them to shift			
	towards energy-saving techniques. Here is the Significance of National			
	Energy Conservation Day			
	 Promotes Energy Awareness: It educates individuals, 			
	organizations, and industries on the significance of energy			
	efficiency.			
	 Encourages Sustainable Practices: Highlights the importance 			
	of using renewable energy and reducing dependence on fossil			
	fuels.			
	 Supports India's Climate Goals: Contributes to India's target of 			
	reducing its carbon footprint as part of its climate action			
	commitments.			
	 Recognition & Awards: Recognizes the efforts of industries, 			
	organizations, and individuals in energy conservation through			
	the National Energy Conservation Awards			
	the National Energy Conservation Twartas			
Outcome	 Understand the current energy scenario and importance of 			
Outcome	energy conservation in view of social and environmental cause.			
	 Apply basic knowledge of engineering to understand need of 			
	energy audit, identify methods, analyze technical and economical			
	feasibility. Also able to summarize all possible suggestion for			
	fruitful results.			
	Identify methods for energy management by IT tools including			
	prediction and modeling to complex engineering problems,			

- analyze the energy data and electric tariff for implementation of demand side management in every sector of consumer.
- investigation the consumption in motive, Conduct an illumination, heating and cooling system for conserving electrical energy by professional and ethical way and able to solve complex engineering problems.
- Apply appropriate techniques, resources, for performance assessment of motors. Cooling system, pumps and lighting system. Students also able to recognized the importance of financial analysis

Photos



Bambhori Pr. Chandsar, Maharashtra, India 2g73+j58, Rd Number 3, Bambhori Pr. Chandsar

Maharashtra 425002, India

Lat 21.013605° Long 75.502523°

14/12/24 04:10 PM GMT +05:30





Mohammed Mujtahid Digitally signed by Mohammed Mujtahid Mohammed Mohsin Mohammed Mohsin Ansari Ansari

Date: 2024.12.16 11:43:59

Head

Department of Electrical Engg

Encl:

- 1. Notice
- 2. Attandance



Department of Electrical Engineering

(Year of Estd: 1999)

SSBT's College of Engineering & Technology,

Bambhori, Jalgaon - 425001 (MS) Included under section 2 (f) & 12 (B) of the UGC Act, 1956 Grad A (3.14) NAAC Accredited 2nd Cycle





http://www.sscoetjalgaon.ac.in



ssbtelect@gmail.com



(0257) 2258391/93/94/95



Ext. No.: 215

Ref: No.: COET/Electrical/2024-25

Date: 12/12/2024

सूचना

सर्व विद्यार्थ्यांना कळविण्यात येते की "राष्ट्रीय ऊर्जा संवर्धन दिन 2024" निमित्त एनर्जी क्लब अंतर्गत इलेक्ट्रिकल आणि केमिकल अभियांत्रिकी विभागातर्फे एक सेमिनार आयोजित करण्यात आला आहे. 14 डिसेंबर 2024 रोजी दुपारी 04:00 वाजता "ऊर्जा संवर्धन: एक केस स्टडी" हा परिसंवादाचा विषय आहे.

NOTICE

All students are informed that a Seminar is organized by Electrical and Chemical Engineering department under Energy Club on "National Energy Conservation Day 2024". The Topic of Seminar is "Energy Conservation: A Case Study" on 14th Dec., 2024 at 04:00 pm.

Head

HEAD

Electrical Engineering Department SSBT's College of Engineering and Technology, Jalgaon .

Shram Sadhana Bombay Trust's

COLLEGE OF ENGINEERING AND TECHNOLOGY

Bambhori, Post Box No. 94, Jalgaon-425001 (M.S.)

Organized by Electrical Engineering and Chemical Engineering Department Under SSBT Energy Club

"Energy Conservation Day 2024" Attendance

AY 2024-25 Term-I

Date: 14/12/2024

Speaker: Mr. M M Ansari

S.N	Name of Students	Sign
1	Raiput Paramad America	Penamod:
2	Rajput Pramod Anandsingh Viver Tukarum patil	VTIP
3	Vinay Proalhad Nikam	Briken.
4	Vansh Prasad Randive	
5	Kundan Sahebrao Baviskar	ORardine
6	Prajwal Ravindra pali/	BAL
7	Hitesh Rain Parti	H.R. Rotil
8	Knushna Sanjan mahajan	
9	Sumit Dilip Patil	Loughry
10	Vivek Raly Kose	Speti
11	Vivek Raju Kose Prijam skritalkuman Jouh	oblare.
12	Sidharth Narayan Patil	1
13	Ashish Nitin Sapkale	Sopher!
14	Anui Aushich Kulliama.	daz
15	Dhiraj Raghunath Badgujar	60 6
16	Krishna Bansilal Bhoi	fe) rag
17	Parmeshwar Madhikan Auher	Dada
18	ManJusha Manchart patil	THE P
19	Karring Bharest Patil	nocke
20	Shoutka Limmet Single Pala	Loypers
21	Shoutika himmatsingta RadPut Meharvish Mehmood shaikh.	Shaikh.
22	Rajesh sajan Bhise	
23	Bhumit (roku) More	Rule
24	Jayesh Anil Patil	Blus.
25	Mishant Ravindra Lokhande	Paris
26	Jatin Pradio Partil	(Coxhande)
27	Visnal Kajias Ratnod	JPP
28	Deepak Raysingh Pawar	youters.
29	om Bhaswart ipale	(A)
30	Dhowal: Milesh, Colons	DIE
31	vivek Anil Kale	VA

Elegifical T Head ring Department

Shram Sadhana Bombay Trust's

COLLEGE OF ENGINEERING AND TECHNOLOGY

Bambhori, Post Box No. 94, Jalgaon-425001 (M.S.)

Organized by Electrical Engineering and Chemical Engineering Department Under SSBT Energy Club

"Energy Conservation Day 2024" Attendance

AY 2024-25 Term-I

Date: 14/12/2024

Speaker: Mr. M M Ansari

S.N	Name of Students	Sign
1	Bhakhi Umesh Baviskar	Brokar.
2	Giayate Anandrap Deshmukh	Ypeshmukh
3	Shife Salim Dehmukh	Brie.
4	Shreya Santosh kale	(Stale)
5	Tejaswing Prakash Gavande	Provande
6	Vaishpavi Devidas patil	Westel .
7	Aditi Anil Borase	Mode
8	Sakshi onyaneshwar Ahire	Thire
9	Vedika Vinod Ahise	Whize
10	Yashashai Dinkar patil	SAP
11	Harshala Rajendra Thakare	Hensheta
12	Janhavi Sunil Neve.	Lenera
13	Harshada kaduba pardeshi sakshi Viles Patil	Hepardeshi:
14	sakshi vides Patil	& Perlit:
15	Shubheccha kishor Seema Jade.	Bjade
16	Harshali Mohom Chavan	Pavan.
17	Gayatri Mohandas Mahajan	-gmahajon.
18	Sakshi Sandia Badawing	& Brdge Deep
19	Gunjan Nana Koli Tejaswini Vijay Shekokar	Gyjackelly
20	Tejaswini Vijay Shekokar.	Dehel
21	Deepal Rajendra patil Kalyani Rajendra Jadhav	DRPette
22	Kalyani Rajendra Jadhav	K. R. Jackay
23 (Bhagyashn Sunil Chaidhan	Bhaudhan
24	Divya Dhanrey Mahajan	manajour
25	Diksha sukder Dhanger	Torgen
26 27	Damini Sanjay Chaudhani.	Damini
28	Kanchan Samadhan Patil.	Batil.
29	Soniya Vasudev Mali	humi
30	Sakshi Salish Patil	Eatil
30	Ashoini Vijay Thakus.	Arthakus.

HEAD

Electrical Engineering Department
SSBT's College of Engineering
and Technology, Jalgaon