





SHREE L. R. TIWARI DEGREE COLLEGE

GREEN CLUB COMMITTEE ORGANISES

CONSERVATION DAY NATIONAL ENERGY

14TH DECEMBER, 2023

10 AM ONWARDS

COLLEGE CAMPUS

10. Vanoher



convener criteria vii

Varsha Singh



Says Muchan

Dr. Sanjay Mishra I/c Principal



SHREE L. R. TIWARI DEGREE COLLEGE

(Arts | Commerce | Science)

Approved by Goverment of Maharashtra & Affiliated to University of Mumbai

Notice No: SLRTDC/23-24/

Date: 29th Nov, 2023

NOTICE

This is to inform all the students that **Green Campus Committee** is organising a session on "**National Energy Conservation Day**" on the 14th Dec, 2023 in the college campus at 10: 00 AM.

Session Objective:

- 1. To promote awareness among students regarding importance of energy conservation
- 2. To educate students about practical energy saving techniques and methods that can be implemented in daily life.
- 3. To foster a culture of responsible energy usage among students.

Asst Prof Varsha Singh
Convenor – Green Campus

Mira Road (East)

Dr Sanjay Mishra

IAC Principal nal R Tiwari Degree College of Arts, Comm. & Sci.

Kanakia Park, Mira Road (East), Dist. Thane - 401107. Maharashtra

O Shree.L.R.Tiwari Educational Campus, Mira Road (E), Thane-401107, Maharashtra.











Date: 14th December, 2023

Report on "National Energy Conservation Day"

(Green Campus Committee and Green Club)

Objective:

D

- The primary objective of the session was to increase awareness among participantsabout the importance of energy conservation.
- To educate on the environmental impact of energy consumption and the role individualscan play in conservation efforts.
- To discuss and share actionable tips that individuals can easily incorporate into their daily lives, both on the college campus and at home.

Methodology: Poster Making and Discussion

Time: 10:00 AM onwards

Venue: College Campus

In a dedicated effort to champion sustainability, the Green campus Committee observed National Energy Conservation Day on December 14, 2023. The Green Club students, taking a proactive stance, adorned the college with vibrant posters strategically placed across classrooms and common areas. These visuals served as a powerful medium to raise awareness about the imperative need for energy conservation.

The students took the lead in discussing various aspects of energy conservation, shedding light on the environmental impact of excessive energy consumption. Through interactive presentations, they elucidated on simple yet effective strategies to conserve energy in daily life, both at home and in educational institutions. Practical tips were shared, ranging from turning off lights and electronic devices when not in use to adopting energy-efficient appliances.

The pivotal part of the event was the collaborative leadership demonstrated by the Green Club students and Green Campus Committee members. The informative session they led was a blend of expertise and passion, covering topics ranging from the environmental impact of energy consumption to practical tips on energy-efficient practices.

The event, marked by its engaging and participatory nature, succeeded in leaving a lasting impact on the college community. Students not only absorbed valuable insights but also took away a sense of empowerment to contribute actively to the global initiative for energy conservation. The collaborative effort between the Green Club and Green Campus Committee underscored the significance of collective action in addressing environmental challenges.

In essence, National Energy Conservation Day at our college was not just a one-day event; it served as a catalyst for long-term behavioural change towards a more sustainable and energy-conscious

Mira Road

Outcome:

- The participants gained a deeper understanding of the various aspects of energy conservation, including its environmental implications and the practical steps they can take to reduce energy consumption.
- The discussions sparked a sense of responsibility, motivating individuals to implement the learned strategies in their daily lives.
- The session fostered a sense of community engagement and shared responsibility among the participants.

Feedback Analysis:

- Participants provided feedback highlighting the positive and engaging nature of the session. The interactive discussions and practical tips were well-received, creating an atmosphere of enthusiasm and receptiveness.
- Several participants expressed a desire for continued initiatives and workshops on energy conservation.

Asst Prof. Varsha Singh Green Campus - Convenor

S. Vous ha

Mira Road (East)

Dr Sanjay Mishra I/C Principal

Shree L. R. Tiwari Degree College of Arts, Comm. & Set. Kanakia Park, Mira Road (East), Dist. Thane - 401107. Maharashtra



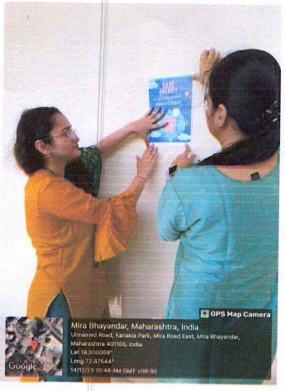
























SHREE L. R. TIWARI DEGREE COLLEGE

(Arts | Commerce | Science) Approved By Government of Maharashtra & Affiliated To University Of Mumbai | Recognized Under Section 2(f) of the UGC Act 1956 | ISO Certified 9001: 2015 | Hindi Linguistic Minority Institution | COLLEGE CODE: 1064

Name of the Event: Mational energy convertion day

Name of the Department/Committee/Cell/Club: aroan campus /FFC

Name of the Speaker: Collogo Campon Date: 14/12/23

Sr. No.	Name of the Students	Class	Signature
1.	Nitash Kambal Shukla	F.Y. bcom	Blukla.
2.	Nitesh Kambal Shukla Khyoti Solanki VANSHIKA. D. AGIARWAL		knyah
3.	VANSHTKA. D. AGARWAL	F.Y.Bom F.Y.Bom SV.CS	62
4.	Bo Dikshe Palvo	SV. CS	Orten
5.	Shuseta Sah	Sy. Blom	Samler I
6.	NIDA KHAN	Sy. Blom	Similary John
7.	Himanshi Chhani	54.860M	Alchan
8.	Azsh Munshi	FYBlow	482 A.
9.	Negater Patel	EV. BAMMC	Suntas
10.		PY BAMM C	Vce .
11.	Lauaib Nagvi	FYBAMMC	leus
12.	Vayhnavi Shetty Lauaib Nagvi Mujeeba Tauwalla	FYBAF	Manalla
13.	Ksuitij Kadam	FYBAMMC	Jalus -
14.	MUKESH BARON		W
15.	Anklt Singh	TYB(OM	Au
16.	Practi Chungwala.	S. Y. Brom	And Prod
17.	Hitesh monecha.	S. Y. Bum	Thresh
18.	Milan Chaukan	S.Y. Bum	Man
19.	Milan Chaukan. Konskit Fajn.	C. Y. Bum	Made
20.	Krishna .	S. Y. Bern	Land.
21.	Sahil. Shaith	S.Y. Bcom	Silver.
22.	Subriya Stuth	8-7 B com	Mint
23.	Naina Agamal.	3 y Berm.	SERA
24.	Sanjana Verma	Sit Ban	Sanjana
25.	Manay Royal	5.7. Bun	Manar



Shree Rahul Education Society's (Regd.)



SHREE L. R. TIWARI DEGREE COLLEGE

(Arts | Commerce | Science) Approved By Government of Maharashtra & Affiliated To University Of Mumbai | Recognized Under Section 2(f) of the UGC Act 1956 | ISO Certified 9001: 2015 | Hindi Linguistic Minority Institution | COLLEGE CODE: 1064

Name of the Event: Mational energy Conservation day.

Name of the Department/Committee/Cell/Club: 98een Campus Tot C

Name of the Speaker: — College Campus Date: 14/12/23

Sr. No.	Name of the Students	Class	Signature
1.	Divugoshu Pai	CI OMS	0
2.	DIVYONSHU ROI ALI ASGHAR BHOPALI	FY BMS	Mili
3.	SATYAM GAWRI	FY-BMS	MAY
4.	Igra Sayed		S. s.gann
5.	ANUP YADAV	2 y BMS	Any P
6.		FYBMS	10:80
7.	Ayush. Rokesh, Singly	FYBMS	July ,
8.	Tigush singl	FY. BUS	Tyush
9.	Orarsh Dubey	E.y. DMS	9
10.	Saumya Shukla	FYBMS	Set 1
11.	Sually Agsa.	FYBMS	
12.	Rojina R. Seth	FYBMS	Jaca:
13.	sualey 1900	FYBMS	490
14.	Duagne Loqueira	ST-BMS	O. V. znenie
15.	hiza Khan	SYBLOM	TAIT.
16.	Ayush Rakash singl	FYBMS	Dingh
17.	Ankit Singh	TYBCOM	Kun D
	Taha Siddique	SYBMS	7
18.	Mukesh Barun	FYBMS	Mulush
19.	GRIH TRIPATHI	SMM	Se .
20.	Mohd Dibrad	SYBMS	Pilghoof
21.	Igra Sayed	SYBMA	Igrasaye
22.	ANS Ham mishen	F-X-B-MS	Austri
23.	Rahur Shetts	FYBM	lotel
24.	Amon Star Roi	FYBMS	Q
25.	Darshan Birmoutkar,	1'1.BMs.	Darstian

