

### Shiv Chhatrapati Shikshan Sanstha's

# Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

## **Department of Physics and Electronics**

### A) A Summary Report of the Activity

1) Title of Programme:	Workshop on Save Energy and Energy					
		Conservation				
	(On Energy Conservation Week -2024)					
2) Name of Organizing De	Physics and Electronics					
3) Name of the Coordinate	or(s)/	Convener: Dr Abhijit	Yadav			
Convener(s)/Organizer(s	s) of the	Organizing Secretary	r: Dr Dayanan	d Raje		
Programme:						
4) Date(s) of the Program	me:	19 <sup>th</sup> December 2024				
5) Venue/Mode:		VLC Hall				
6) Target Group:		UG and PG Students a	and Energy B	rand		
		Ambassadors.				
7) Number of Participants	:	Male	Female	Total		
A separate list with signatures be	Teaching Staff	03	04	07		
maintained in the department/Unit)	Non-Teaching Staff	04		04		
, , ,	Students	37	72	109		
8) Name(s) and details of	Resource	Chairperson: Prin. Dr. Mahadev Gavhane				
Person(s), if any:		Resource Person: Mr. Kedar Khamitkar,				
		Energy Auditor- Maharashtra Energy				
		Development Agency (MEDA),				
		Latur.				
9) Total Expenditure for the Programme:		₹ 3000				
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya, Latur				
		(Autonomous)				

#### B) Report

i. Title: Workshop on Save Energy and Energy Conservation

#### ii. Introduction

The Department of Physics and Electronics organized a workshop on "Save Energy and Energy Conservation" to raise awareness about sustainable energy use. The workshop aimed to educate students on practical energy-saving methods, the importance of conservation, and the role of renewable resources in building a sustainable future.

#### iii. Objectives of the Workshop

- To motivate students to save and conserve energy.
- To raise awareness among students about the relationship between humans and the use of energy sources.
- To encourage students to promote public awareness on energy conservation and the use of non-conventional energy sources.
- To provide knowledge about conventional and non-conventional energy sources.

#### iv. Details of Participants

A total of 109 participants attended the workshop, comprising 37 male and 72 female students.

#### v. Brief Summary of Workshop

The Workshop on Energy Conservation was held on 19th December 2024 at 1:30 PM in the VLC Hall under the chairmanship of Principal Dr. Mahadev Gavhane. In his address, he inspired students to actively engage in energy-saving practices, proper waste plastic management, tree plantation, and research projects focused on non-conventional energy sources.

The workshop was inaugurated by Mr. Kedar Khamitkar, Energy Auditor from Maharashtra Energy Development Agency (MEDA), Latur. He encouraged the participants to support the 'Go Green Initiative', emphasizing the urgent need to adopt non-conventional energy sources. He highlighted the importance of energy conservation for future generations and warned of the rapid depletion of traditional energy resources such as natural gas, oil, and coal. Using an engaging presentation supported by PowerPoint slides and videos, he delivered a thought-provoking and informative session.

The program began with a welcome and introduction by HoD Dr Abhijit Yadav, while Workshop Coordinator Dr Dayanand Raje introduced the chief guest and led the participants in taking a pledge to conserve energy.

The event was graced by the presence of Mrs. Pooja Dhumal, Mrs. Vaishali Thombare, and Ms. Bhagyashri Pujari from MEDA Latur, as well as Shri Kiran Khamitkar. Faculty members Mr Atul More, Miss Mayuri Hawaldar, Miss Vishakha Patil, Miss Mayuri Garad, and Miss Kranti Bhosale, along with all teaching and non-teaching staff and student participants, contributed to the success of the workshop.

### vi. Conclusion, with Feedback on the Workshop

The workshop successfully created awareness and motivation among participants regarding energy conservation and the responsible use of energy resources. It also fostered a sense of social responsibility in promoting sustainable practices within the community. Moreover, the session inspired students to take initiative and pursue research projects on non-conventional energy sources, contributing to a greener and more sustainable future.

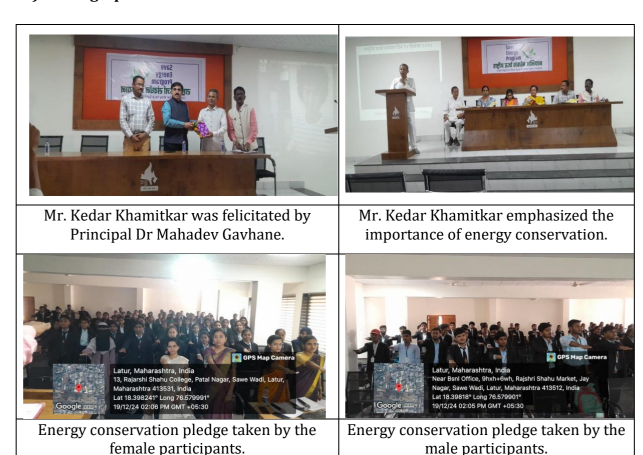
vii. Any Appendix If Necessary

List of participants attached

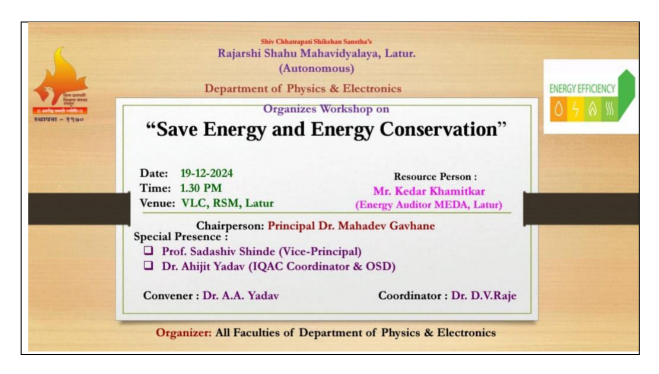
Date: 25.12.2024

Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur (Autonomous) PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

### C) Photographs:



### D) Brochure and Notice:





Shiv Chhatrapati Shikshan Sanstha's

#### Rajarshi Shahu Mahavidyalaya (Autonomous), Latur (Department of Physics and Electronics)

#### NOTICE

Date: 16/12/2024

All the students of B.Sc. (I, II & III), M.Sc. (all Sub)(I & II) and Brand Ambassadors for Energy Conservation are hereby informed that, our Department organizing "Workshop on Save Energy and Energy Conservation" on 19 th Dec. 2024. Its mandatary for all students. So all should take the note of this and remain present within time.

Venue: V.L.Č. Hall,

Date: 19/12/2024,

Time: 130 PM

Chair Person: Dr. Mahadev Gavhane (Principal)

Resource person: Mr. Kedar Khamitkar, Energy Auditor MEDA, Latur

Special Presence: Prof Sadashiv Shinde (Vice Principal)

Dr. Abhijit Yadav (IQAC Coordinator & OSD)

Department of Physics & Electroni Rajarshi Shahu Mahavidyalaya, ..... (Autonomous)

PRINCIPAL

### E) News clipping:



# शाहू महाविद्यालयात राष्ट्रीय ऊर्जासंवर्धन सप्ताह साजरा

**लातूर** : येथील राजर्षी शाहू महाविद्यालयातील भौतिकशास्त्र विभागातर्फे राष्ट्रीय उर्जा संवर्धन सप्ताहात 'उर्जा संवर्धन व विकास' या विषयावर भीत्तीपत्रक व निबंध स्पर्धा आयोजित करण्यात आल्या होत्या. उत्तेजनार्थ विद्यार्थ्यांना आकर्षक बक्षिसे व प्रमाणपत्र देण्यात येणार आहेत.

व्याख्याते ऊर्जा विकास संस्थेचे लेखापरिक्षक

वापरावर भर देणे यासाठी उपस्थितांना पोत्पाहन दिले पाचार्य महादेव गव्हाणे यांनी प्लॅस्टिक कचऱ्याचे व्यवस्थापन याबाबत विद्यार्थ्यांना प्रेरित केले. डॉ. अभिजीत यादव यांनी कार्यक्रमाचे प्रास्ताविक केले. तर उपस्थितांकडून 'उर्जा बचत' साठीची प्रतिज्ञा समन्वयक डॉ. दयानंद राजे यांनी घेतली. या सप्ताहदरम्यान 'उर्जा बचत व आभार प्रा. विशाखा पाटील यांनी मानले तर उर्जा संवर्धन' या विषयावर एक दिवशीय कार्यक्रमाचे संचलन प्रा. मयुरी हवालदार व कार्यशाळा आयोजित करण्यात आली होती. प्रा. क्रांती भोसले यांनी केले. यांवेळी पूजा धुमाळ, वैशाली ठोंबरे, भाग्यश्री पूजारी, केदार खमितकर यांनी उर्जा भो ग्रीन किरण खमतीकर, उपप्राचार्य सदाशिव शिंदे, इनिशिएटिव, अपारंपारीक उर्जा स्त्रोत्रांच्या प्रा. अतुल मोरे, विद्यार्थींनी उपस्थित होते.

> Latur Edition Dec 22, 2024 Page No. 02 Powered by: erelego.com



# 'शाह्'मध्ये राष्ट्रीय ऊर्जा संवर्धन सप्ताह साजरा

लातूर: येथील राजर्षी शाह महाविद्यालयतील भौतिकशास्त्र विभागातर्फे 'राष्ट्रीय उर्जा संवर्धन सप्ताह २०२४' निमित्त 'उर्जा संवर्धन व विकास' या विषयावर विद्याश्र्यांसाठी भित्तीपत्रक स्पर्धा १८ डिसेंबर रोजी व निबंध स्पर्धा २० डिसेंबर रोजी आयोजित करण्यात आल्या होत्या . स्पर्धकांमधून प्रथम, द्वितीय, ततीय येणाऱ्या विद्यार्थ्यांना पारितोषीके देण्यात आली. दि. १९ डिसेंबर रोजी 'उर्जा बचत व उर्जा संवर्धन' या विषयावर एक दिवशीय कार्यशाळा आयोजित करण्यात आली होती. प्रमुख पाहूणे म्हणून ऊर्जा लेखापरीक्षक केदार खिमतकर उर्जा उपस्थित होते. डॉ. दयानंद राजे यांनी प्रमुख पाहण्यांचा परिचय करून दिला. प्रा. विशाखा पाटील यांनी आभार मानले. सुत्रसंचलन प्रा. मयुरी हवालदार व प्रा. क्रांती भोसले यांनी केले.



# Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

# "Workshop on Save Energy and Energy Conservation"

On the occasion of Energy Conservation Week (14 Dec to 20 Dec.)

### **Attendance Sheet**

Sr	Name of the Student	Gender	Class	Roll	Signature
No.				No.	
1	Tambolkar Pranita P.	F	BSG.TY	57	dagnidg
2.	Chotwe Sakshi H.	F	B.ScTY		Caput
3.	Autade Pratiksha H.	F	BSC.Ty.	209	<i>िरिते स</i> ५०
4.	Jadhar Trupti D.	F	BSC.Ty.	36	Teyeti.
5)	Desimore Danala V	F	BScTy	41	Euhern'
6)	Safura chodhari	F	BSCTY	40	Safara
刊	Sarge Bhagyeshrilaxman	+ F	B.ScTY	44	Fraggeshi
8]	shaikh Muskan shazaphodin	F	BSC.TV	56	Truskan.
9]	Vibhute Swarali Uddhau	£	BSC.Fy	219	ALI
10]	Kulkami Anyja Ram	F	BSC. Fy	68	Anuja.
11	mahaln kar madhura Balasaheb	F	BS · Fy	59	Madhyrg.
12.	Pathan Sadiyo R.	7.	M.Sc. FY	30	Codifu
13.	Modi vaishnavi B	F	(micro) Msc.fy	11	Vaishnavi
14.	Mare Rutuja Subhash	F	MSCFY	) 09	RNTury
15.	Samundre kanchan K.	F	MSCF	) 15	Sanchar
16.	Fiske kandhan sanjiy	F	MSC Syphi	) 05	(Kondran)
17.	Prevang Pandit kamble	F	MSCF (micro)	06	framle
18	Kale Manisha Madhukar	F	(Micro) MSC F/	04	The state of the s
19-	Raje shweta Chandrakant	F	MSCSPO	) 13	Sheed
20	Painapalle sheuti D.	F	B5(W	55	frett
21	Gitte Vaishnavi. R.	F	135C-TY	66	Britte
22	Darade Vaishnovi. M	F	BSC-TY	48	Vaishnavi
23	Khaladkar Namrata. A	F	BSC-74	52	Nomrada



# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

## "Workshop on Save Energy and Energy Conservation"

On the occasion of Energy Conservation Week (14 Dec to 20 Dec.)

### **Attendance Sheet**

Sr	Name of the Student	Gender	Class	Roll	Signature
No.				No.	
24	Kamble Nisher 5.	<b>F</b>	BSCTY	51	and a
25	Swami Aishoayu J	"F	MscRy	19	RuemM
26	Tulsi Patharkar	F	MISCRY	113	2674/59
27	Glaikupad Prodiksha M	F	MSCFY.	22	Pratikshy
28	Sanskou ti Deshpande	t	MSCFy	23	Bargh
29	Khape Vaishnavi 3.	F	MSCFY	02	Voustanous "
30	Usturye Akanksha Rajeshwa	r F	MSCFY	05	Wakanking
31	Funde HARSHADA	F	BSCTY	223	John
32	Lahane Koumudinee	£	B.Sc.Ty	42	BA.
33	Panchol Angia	F	B.SCFY	74	Edul.
34	Ankita Igave	F	B-SCF7	75	Pakata
35	Ban Feiveni	f	B-5CF4	67	(Riven)
36	patil Somiksha	f	BSCTY	210	palt.
37	Gangane Sakshi B	4	BSCTY	58	Zakul
38	Patel Sadekha	F	BSCIX	211	aille
39	Diksha Shivaji Gadkar	Ŧ	BSC-III	59	Thu.
40	chevale Nisha	F	BSC-IT	33	Nahuala
41	Sirsate Rutuja	F	BSC SY	40	Rutuye
42	Shaikh Daveriya	F	M.Sc.Fr	24	
43	More Bhagyashri Hirala	F	BSCSY	019	SUD.
44	Salunke snehg Swender	a F	BSC-SY	44	Duis
45	Ronge saroja Ramzao	F	Bscsy	43	Sorgy
46	Rathod Rupali P	F	BSCSY	39	Polhe



# Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

# "Workshop on Save Energy and Energy Conservation"

On the occasion of Energy Conservation Week (14 Dec to 20 Dec.)

### **Attendance Sheet**

Sr	Name of the Student	Gender	Class	Roll	Signature
No.				No.	
47	Shendge Nivedita M.	F	BSC-SY	210	NillE:
	Suzyawanshi jawtami suzesh	Semale	BSC-FY	65	Jan and
49	Ghravani Dhyanichooux Shenolge	t	BSC.SQ	211	
50	Lyjose Ankita Subhosh	F	BSC.SY	42	Augs
51	1 1000	E	BSCSY	38	anjali
52)	Jogi Nikiter Dhamoay	F	BSC.54	36	Osel.
53)	Swami Anjali Sadanand Kamble Sarroja Mohan	5	BSCSY	41	Anjale
54	Kamble Sarroja Mohan	F	BSCSY	37	Sacroja
55	Bandgar Grayati Gungat	- finance	BSC Sy	32	Bejeh
56	Grazad Minakshik	MELIN.	BS C54	Musical in	Chine
57	Anantwad voishpari	F	BSGR	78	Abicodi
58)	Bhadke Shraddha	P	BSCFY	80	Shraddha
59)	Bansode Acuarani Balbhim	F	BSCFy	238	Businer
60)	Pargave shubhada	F	BSCFY	217	Am
61>	Sagare Anuia D	6	BSCFY	224	Anija
62)	Shinde Prajakta R.	F.	BSC-Fy	73	Gright -
63)	Shinde Vishakha.B	Fo	BSC-FY	226	Q.
64)	Hingmide Rakhi Raju.	R	BSC.Pu	220	Pareli
65)	Masuldar Sana Husen	F	BSC.FY	31	Soul
66)	Ustuze Pzachi Sudhiz	F	BSCFY	82	- Breachi
67	phonve sakshi N,	t	BSCFY	91	thinus.
68)	Beste Maheshwari, P	F	BSc. Fy	87	frank
69)	Momin Ayesta R.	M	B.Sc. FY	90	Lyesha

### Shiv Chhatrapati Shikshan Sanstha's



# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur "Workshop on Save Energy and Energy Conservation"

On the occasion of Energy Conservation Week (14 Dec to 20 Dec.)

### **Attendance Sheet**

					Date: 17/12/2021		
Sr No.	Name of the Student	Gender	Class	Roll No.	Signature		
70	Aditi Ankush Birle	female	Bscfy	89	Paditi		
71	Sayyed Misbah Taher	female female	Bscfy	86	Dish		
72	Mane Rufujo sharadrao	female	BSC Fy	.70	Tutoga.		
		n "		a # *			
	F=72			-			
			t	,			
145	FLOD	, 41		pain	1200		
R	HEAD  repartment of Physics & Electronics  repartment of Physics & Electronics  repartment of Physics & Electronics  repartment of Physics & Electronics		Rajars	PRINCI hi Shahu Maha (Autonom	vidyalaya, Latur		
	(Autonomous)						
		1 2		9.			
					l l		
					,		
					5		
			(4)				

WELSON



# Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

# "Workshop on Save Energy and Energy Conservation"

On the occasion of Energy Conservation Week (14 Dec to 20 Dec.)

### **Attendance Sheet**

Date: 19/12/2024

Sr	Name of the Student	Gender	Class	Roll	Ci-mature.
No.		dender	Class	No.	Signature
70					
13	Kadam Ajay Balaji	M	B.S(.	92	(B). Kadam
74	Mature Counesh Shesherow	M	BSCFY	81	Fratur
75	Landge Mahesh	M	BSC. Ry	88	Mahert
76	Dalve Sachin	M	Bscfy	84	Suchin
77	Sonkamble Samyak	M	B.SC.FI	83	amyatz.
78	Giri sahder mehelm	M	BSCRY	62	Tool
79	Ghule Raghuveer umakant	m	BSCRY	2017	Rruf
80	salgar prethmesh santosh	M	BSCFY	216	Ran
81	kamble sai santay	m	BSCFY	72	Swy
82	KAMBLE NIKHIL RAJKUMAR	m	BECF	11	Respole
<del>83</del>	Patil yogizaj shEizang	M	BSCFY	57	you
84	Surywanshi kunal d	m	BSCFT	58	Hunel
85	Kamble shubham Balasaheb	M	BSCFY	66	Culstian.
86	Dapkar Shubham Sonjar	M	BSERY	47	
87	Sawant fragual Pramod	M	BSZ-Ty	70	Sprand
88	Aglave Ashirosh Ramesh	-11	-11_	69	ACTURATION OF
89	Makude Kartikay Rajesh	-11-	-/)-	53	mosty.
90	Jagtap Omkar Balaji	-11-	-11-	49	Omkar
21	Survase Mahesh Nagesh	-11-	BSCTY.	45	Charles .
92	Kardure Yashwant R.	~11~.	BISCITY.	22)	Spexical
.93	Mungle Kashif Abdulgaffar	M	BISCITY	54	tashif
94	Jachar Roughay	M	B-Se-II	35	Sigish
95	Miprica & Calizon & Coloying	htan	BSCSY	208	Mizan

Rejaishi Shahu Michevidyalaya,Lab-

(Stock to note A)



# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur "Workshop on Save Energy and Energy Conservation"

On the occasion of Energy Conservation Week (14 Dec to 20 Dec.)

### **Attendance Sheet**

Sr	Name of the Student	Gender	Class	Roll	Signature
No.				No.	
96,	shailch Sameer	N	B.5 (5-	91	Shul
97.	Shalkh Juned	na	BSC SY	220	and a
98.	Pratik Dasud	09	BSC-SY	.02	Ruel
99	Shaikh Rajjak	m	050-57	209	Bluth.
00	Amardeen Markole	M	BSC.SY	76	Amarloes
101	Tanmay Jadhay	M	BSC.SY	73	Journ
102	Kamble Nagesh D.	M	BSCTY	50	Dugester
103	Kanwate Ashutosh Bhanydas	M	BSCSY	63	Nande
104	Chate Onlush Madhar	M	B.SeSy	59	Olies
105	Ponka's Narayan Nagargose	M	B. 854	66	Takos
106	Shrilenshua Dnyanoba Chovan	M	Buscsy	216	Sung
107		M	B-Scsy	70	du
10.8	Kanwork Shaiksh	M		1217	Sub-
10]	Londhe Omkar Rajend	ra M.	B.Sc.III	43	Die
	M=37 F=72				1
	The factor of the second				
	,			¥	
					WATTER
	Dr. D. V. Raje.	10			par pal
	phy	EAD	ctronice	Rajarshi S	<b>PRINCIPAL</b> hahu Mahavidyalaya,Lat
	Department of I Rajarshi Shahu	hysics &	Electronics	5	(Autonomqus)