

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

Department of Physics and Electronics A) A Summary Report of the Activity

1) Title of Programme:		Essay Writing Competition on Energy				
		Conservation				
2) Name of Organizing Department:		Physics and Electronics				
3) Name of the Coordinator	3) Name of the Coordinator(s)/ Convener(s) /		Chief Organizer: Dr Mahadev Gavhane			
Organizer(s) of the Program	Organizer(s) of the Programme:		Joint Organizer: Dr Abhijit A. Yadav,			
		HoD, Physics and Electronics				
		Convener: Mr Atul S. More				
4) Date of the Programme:	4) Date of the Programme:		19.12.2024			
5) Venue/Mode:		Department of Physics and Electronics				
6) Target Group:		UG and PG students				
7) Number of Participants:		Male	Female	Total		
A separate list with	Teaching Staff	03	04	07		
signatures be maintained	Non-teaching					
in the department/Unit	Staff					
	Students	06	43	49		
8) Name(s) and details of Examiner(s), ifany:		1) Dr Kakasaheb Raut,				
		Associate Professor,				
		Department of Zoology				
		2) Mr Shivraj Kache,				
		Assistant Professor,				
		Department of Marathi				
9) Total Expenditure for the Programme:		₹ 1000				
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya, Latur				
		(Autonomous)				

B) Report

i. Title: Essay Writing Competition on Energy Conservation

ii. Introduction:

Essay writing plays a vital role in shaping students' ability to express their thoughts, emotions, and viewpoints about the world around them. It allows them to explore a wide range of subjects-such as history, science, literature, mathematics, and the arts-while developing essential critical thinking skills. Through the process of crafting essays, students learn to present coherent arguments supported by relevant evidence, a competency valuable both in academic settings and in everyday life.

In addition, essay writing enhances written communication skills, encouraging clarity, creativity, and logical structure. To highlight the importance of these skills and promote awareness about sustainable practices, the Department of Physics and Electronics organized an Essay Writing Competition on Energy Conservation as part of Energy Conservation Week 2024 (14th to 20th December). The competition was held on 19th December 2024 and aimed to inspire students to reflect on and contribute to the global dialogue on energy conservation.

iii. Objectives of the Essay Writing Competition:

- To enhance students' writing skills, including grammar, spelling, punctuation, and sentence structure.
- To encourage students to engage in research and support their ideas with facts and evidence.
- To foster critical thinking and the ability to formulate strong, well-reasoned arguments.
- To improve students' reading comprehension and analytical abilities through essay writing.

iv. Details of Participants:

A total of 49 students participated in the essay writing competition, including 6 male and 43 female students.

v. Brief Summary of Essay Writing Competition:

As part of Energy Conservation Week 2024 (14th to 20th December), the Department of Physics and Electronics organized an Essay Writing Competition to raise awareness about the importance of energy conservation and to promote sustainable practices among students. The competition provided a platform for participants to

express their thoughts on topics such as energy efficiency, renewable energy sources, and innovative strategies to reduce energy consumption.

The event aimed to encourage critical thinking, creativity, and a deeper commitment to environmental sustainability. A total of 49 students (6 male and 43 female) submitted essays, showcasing their knowledge, insight, and concern for the pressing issues surrounding energy use and conservation.

Essays were judged based on originality, relevance, and clarity of expression. The evaluation was carried out by Dr Kakasaheb Raut, Associate Professor of Zoology, and Mr. Shivraj Kache, Assistant Professor of Marathi, who served as the examiners for the competition.

Participants with outstanding entries were recognized for their insightful perspectives and valuable contributions to the cause of energy conservation.

List of Winners:

Sr. No.	Sr. No. Name		
1.	Usturge Akansha Rajeshwar	I	
2.	Mature Ganesh Shesherao	II	
3.	Birle Aditi Ankush		
3.	Khape Vaishnavi Suryakant	III	

vi. Conclusion, with Feedback on the Programme;

In conclusion, the students showcased a remarkable improvement in articulating their ideas clearly and persuasively on key subject-related concepts. Additionally, the programme significantly strengthened their communication abilities and critical thinking skills, contributing to their overall academic and personal development.

vii. Any Appendix: List of participants

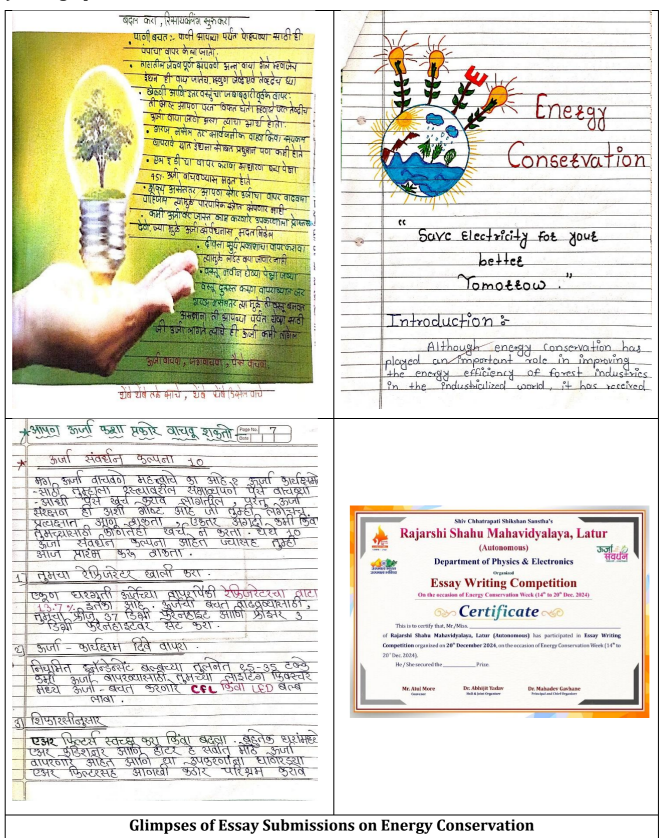
Date: 20.12.2024

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

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

C) Photographs:



D) Notice to the students:

राजर्षी शाहू महाविद्यालय , लातूर (स्वायत्त) भौतिकशास्त्र व इलेक्ट्रॉनिक्स विभाग सूचना

दिनांक : 14/12/2024

महाविद्यालयातील सर्व विद्यार्थ्यांना सूचित करण्यात येते कि "ऊर्जा संवर्धन सप्ताह"(14 ते 20 डिसेंबर) निमित्त निबंध लेखन स्पर्धेचे आयोजन करण्यात आले आहे. इच्छुक विध्यार्थ्यांनी ऊर्जा संवर्धन या विषयावर आपले निबंध मराठी किंवा इंग्रजी मध्ये प्रोजेक्ट पेपरवर लिहून गुरुवार दिनांक 19 डिसेंबर 2024 पर्यंत भौतिकशास्त्र विभागामध्ये प्रा. अतुल मोरे यांच्याकडे जमा करावे.

सहभागी विद्यार्थ्यांना सहभाग प्रमाणपत्र देण्यात येईल व उत्कृष्ठ निबंधास खालीलप्रमाणे पारितोषिक देण्यात येईल.

1. प्रथम पारितोषिक - रु. 500 /-

2. द्वितीय पारितोषिक - रु. 300 /-

3. तृतीय पारितोषिक - रु. 200 /-

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

राजर्षी शाह् महाविद्यालय,लातूर



Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Physics & Electronics "Essay Writing Competition on Energy Conservation" Attendance Sheet

Date: 19.12.2024

Sr. No	Name	Class	Gender	Signature
1.	Zadke Pallavi Balvant	BCA F.Y.	F	Pallavi
2.	Masuldar sama Husen	BSCFiy	F	Janets-
3.	Jawadwae Sakshi Suhas	BATY	F	Lakshi H
4	Usturge Akanksha Rajeshwar	MSCFY	F.	algkanksha.
5	Khape Vaishnavi Suryakant	MSC FY	F	Varstman
6}	priyanka Abasahebshinde	BSCFY	F	Aninele.
7	Kunwar Kunal WHamsinh	B.CAFY	M	Runa)
8	Jadhav Asmita Balizam	B.CAFY	F	Asmito.
4)	Ankushe Susmita Khandu	BATY	F	Ame
10)	kamble Ritu Prakash	B.SC. Fy	F	Rity.
nJ	Bandgae Gayatri GanPat	BSESY	+	Quegates
121	Rathod RuPali Pandit	BSCSY	F	Petho)
13)	Jogi Nikita Dhanvey	BSC 34	<u> </u>	Welf
14)	Gore Neha Nagnath	B.S.By	F	Hore
(5)	Gore Anjali Nagnath	BSCSy	F	Ahore
6)	Londye Shreya Surgi	BASY	F	Conday.
17)	Dhanve Sakshi Valjand	/ /	F.	Thomas.
18]	Landge Mahesh Pandhasi	BSC F.Y	M	
19)	Ajay Balaji kadam	BSC.F.X	M	@ kadam
20)	Pitale Anjali Nagnath	BSCSY	F	anjuli
21)	Autade Pratiksha Harishchand	1. BSC. TY.	F	fearetto
22)	Tambolkar Paenita, Pandit	B51.74	F.	Lounite



Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Physics & Electronics "Essay Writing Competition on Energy Conservation" Attendance Sheet

Date:

Sr. No	Name	Class	Gender	Signature
23	Fiske Kanchan Sangry	M.scard)	Female	Ramban
24	Fiske Kanchan Sangru Raje Shweta Chandrakant			Judg.
25	Chotwe Sakshi Haridas	B.Sc TY	Remale	Cutus
26	Sarge Bhoogyashri Laxman	B. SCTY	Female	Bacopen
27	Kamble Sanoja Mohan	BScSy	female	Sarroja
28	Ustuze Peachi Sudhie	BSCIFY	female	-Greachi
29	Sayyed Misbah Taher	BSCfy	female	Mistah
<i>3</i> υ	Sayyed Mishah Taher Dalve Sachin Vishwarath			Sauchin
31	Birle Aditi Ankush	Bscfy	female	Paditi
32	Momin Ayesha Rajak	Bscfy	female	Sylvhor
33.	Ghodke Snehal Apparao	BSC.SY	Female	Inehal v.
34	Sonkamble Samyak Kailos	B.SC.FY	Male	Amyal ~
35	Juriose Ankiter Subhash	Biscon	remale	Aris
36	Beste Maheshwarj. P	Bsc.fy	female	Topigh
37	Bhadk Shraddha Hanumant	Bsc.fy	female	Shradaha
38	Salunke sneha swendra			Suit
39	More Bhagyashri Hiralal			DID,
40	Shoikh Tomonno Nobisob		F	Æ.
41	Ronge Samoja Ramano		F	Saraja
42	Pawar Bhakti Vishwas	BCA. Fy		Bhalti
43	Patel Sodelsha Rafik.	BSCTY	F	Scideral
44	Gangane Sakshî Balaji	B.Sc.Ty	F	Solli.



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

"Essay Writing Competition on Energy Conservation" Attendance Sheet

Date:

Sr. No	Name	Class	Gender	Signature
45	Diksha Shivaji Gadkar	BSC-III	F	Pul.
45	Jackhan Krushny Pravin	13. sc-II	M	Steishne
47	Mali Mohini Khandy	B.S.C.FII	F	Pero
48	Birajdaz Vaishnavi Gr.	B. S C.II	Ł.	We
49	Saidapure Sakshi · V.	B.Sc.II	F	8.
50	Dr. D.V. Roje	faculty	male	Office .
51	Mr. A.S. More	Faculty	male	They
52	Miss K.B.Bhosale	faculty	Penale	Shung -
53	Miss M.D. Garad	Faculty	Female	Emaiel
54	Ms V.B. pati	-11-	-11-	Quiti
55	Miss. M.V. Hawaldar	faculty	female	Albun
				. 1
	× -			4
	1.0		hall	(L)
	230		Par	ipal
Departn	nent of Physics & Electronics	Paier	PRINCI	PAL
Rajarsh	i Shahu Mahavidyalaya,Latur	najars	Autonom)	avidyalaya,Latur ous)
	(Autonomous)			