

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:		Poster Making Competition (on the occasion			
		of National Energy Conservation week)			
2) Name of Organizing Department/Unit:		Physics and Electronics			
3) Name of the Coordinator(s)/		Chief Organizer: Principal Dr Mahadev			
Convener(s)/ Organizer(s) of the		Gavhane			
Programme:		Dr Abhijit Yadav (Convener)			
		Dr Dayanand Raje (Organizing Secretary)			
4) Date(s) of the Programme:		19 th Dec. 2023			
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	05	02	07	
signatures be maintained	Non-Teaching	05			
in the department/Unit)	Students	04	17	21	
8) Name(s) and details of Examiner (s), if		1. Dr. Vijay Dalvi, Associate Professor,			
any:		Department of Geography.			
		2. Dr. K.I Momin, Assistant Professor			
		Department of Chemistry and Analytical			
		Chemistry			
9) Total Expenditure for the Programme:		₹1500/-			
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya, Latur			
		(Autonomous)			

B) Report

i. Title: Poster Presentation competition

ii. Introduction

The Poster Making Competition was organized on the 19th of December 2023, commencing at 11:00 AM, to coincide with the National Energy Conservation Week. Hosted by the Department of Physics and Electronics, this event aimed to raise awareness and promote discussions surrounding energy conservation. Through engaging poster presentations, participants were encouraged to explore innovative ideas, solutions, and research findings related to energy conservation. The competition served as a platform for students, researchers, and enthusiasts to showcase their insights, creativity, and contributions towards sustainable energy practices. With a focus on highlighting the importance of energy conservation, the event fostered dialogue, knowledge sharing, and collaborative efforts within the academic community.

iii. Objectives of the Programme

- To raise awareness about energy conservation.
- To motivate individuals to save and conserve energy.
- To provide knowledge about conventional and nonconventional energy sources.
- To create awareness about the relationship between humans and the use of energy sources.
- To cultivate research curiosity about the production of nonconventional energy sources.

iv. Details of Participants

21 Participants (04 Male and 17 Female) participated the Poster making Competition.

v. Brief Summary of Events/ Sessions

On the occasion of National Energy Conservation Week, the Department of Physics and Electronics organized a "Poster Making Competition on Energy Conservation" for students on December 19, 2023. The topics chosen by students included Biogas Energy, Save Earth Save Energy, Ways to Conserve Energy, Solar Energy, Use Energy with Care, Save Energy Save Environment, among others.

Dr. Vijay Dalvi and Dr. K.I. Momin served as examiners and cooperated effectively. Attractive prizes and certificates were awarded to students who ranked first, second, and third among the participants.

The program was inaugurated by Principal Mahadev Gavhane, who encouraged the students. Vice-Principal Prof. Sadashiv Shinde, CoE Dr. O.V. Shahapurkar, HoD Dr. A.A. Yadav, Director of Physics Students Association Dr. D.V. Raje, Mr. S.S. Undalkar, Mr. Atul More, Mr. Suraj Gund, Miss. Mayuri Hawaldar, Miss. Vishakha Patil, along with teaching and non-teaching staff, as well as all participants and students, were present.

Poster Making Competition Winners:

Name of the students	Class	Rank	
1. Miss Momin Aqsa 2. Miss Pathan Rukhsar	B.Sc. T. Y.	I	
3. Miss Gitte Vaishnavi	B.Sc S.Y	II	
4. Miss Poonam Bhagwat	B.Sc CS S.Y	III	

vi. Conclusion, with Feedback on the Programme

The programme successfully facilitated the development of social responsibilities among participants. Additionally, attendees gained awareness of energy conservation practices and acquired knowledge about conventional and nonconventional energy sources, including their availability.

vii. Any Appendix If Necessary: List of participants

Date: 20/12/2023

Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur

(Autonomous)

Principal

PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

C) Photographs:



Glimpses during Observations of Poster making competition by Principal Dr. Mahadev Gavhane, Vice-Principal Prof. Sadashiv Shinde, Examiner Dr. Vijay Dalvi with Participants.

D) Notice to the students:

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

सूचना

दि. १३/१२/२०२३

महाविद्यालयातील सर्व विद्यार्थ्यांना सूचित करण्यात येते की, 'ऊर्जा संवर्धन सप्ताह' (१४ ते २० डिसेंबर २०२३) निमित्त पोस्टर मेकिंग स्पर्धेचे (Poster Making Competition) आयोजन करण्यात आले आहे. इच्छूक विद्यार्थ्यांनी ऊर्जा संवर्धन या विषयावर आपले पोस्टर (साईज: १ मी. X १ मी.) तयार करुन मंगळवार, दि. १९/१२/२०२३ रोजी सकाळी ११.०० वा. भौतिकशास्त्र विभागामध्ये उपस्थित रहावे. इच्छूक विद्यार्थ्यांनी प्रा. डॉ. दयानंद राजे यांच्याकडे पूर्व नाव नोंदणी करावी.

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

प्रथम पारितोषिक

रु. ५००/-

२. द्वितीय पारितोषिक

रु. ३००/-

तृतीय पारितोषिक

रु. २००/-

Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur (Autonomous) प्राप्ताचीय राजर्षी शाहू महाविद्यालय लातूर-४१३५१२

F) News clipping:

राजपी शाहू महाविद्यालयात राष्ट्रीय उर्जा संवर्धन सप्ताह निमित्त निबंध व भित्तीपत्रक स्पर्धा

लातूर,दि.१९:राजधी शाह महाविद्यालय, लातूर (स्वायत्त) येथील भौतिकशास्त्र विभागातर्फे राष्ट्रीय उर्जा संवर्धन सप्ताह २०२३ निमित-'उर्जा संवर्धन व विकास' या विषयावर विद्यार्थ्यांसाठी निबंध स्पर्धा १८ डिसेंबर रोजी व भित्तीपत्रक स्पर्धा १९ डिसेंबर २०२३ रोजी आयोजिल्या होत्या यामध्ये बायोगॅस एनर्जी सेव्हा अर्थ सेव्ह१ एनर्जी वे टू कॉन्झव्हर एनजी,सोलार एनजी,यज एनजी बीच केअर,राव्ह८ एनजी सेव्ही एनव्हा,रमेन्ट इ. विषयावर् या स्पर्धा विद्यार्थ्यांतसाठी घेण्यात आल्या. परीक्षक म्हणून डॉ.विजय दळवी, डॉ.कलिमोद्दिन मोमीन, डॉ.सचिन भंडारे,डॉ.शिवराज काचे यांनी मोलाचे सहकार्य केले.यामध्ये जनळपास ५७ विद्यार्थ्यांनी अतिशय उत्कृष्ठपणे साद्रीकरण केले.या स्पर्धेत जवळप-ास ११० ब्रॅण्ड ऑम्बेसेडोर फॉर एनजी कॉन्झरव्हेशन हे 'उर्जा बचत व उर्जा संवर्धन यासाठी आपापल्या गावात /शहरात जनजागृतीसाठी कार्यस आहेत.स्पर्धकामधून प्रथम,द्वितीय,तृतीय येणा-याविद्यार्थ्यांना आकर्षक बक्षीसे व प्रमाणपत्र देण्यात येणार आहेत.या कार्यक्रमाचे उद्घाटन प्राचार्य डॉ.महादेव गव्हाणे यांच्या हस्ते क्रणवा आले.त्यांनी विद्यार्थांना ंउजीबचतवउर्जा संवर्धन साठी मार्गदर्शन केले. याप्रसंगी उपप्राचार्य डॉ. सदाशिव शिंदे,विशेष कार्यासन अधिकारी व विभागप्रमुख डॉ.अभिजीत यादव, समन्वयक डा. दयानंद राजे, प्रा.स्पन्नील उंडाळकर,प्रा.अनुल मोरे, प्रा.विशाखा पाटील, प्रा मयुरी हवालदार,प्रा. मुख्ज गुंड शिक्षक व शिक्षकेत्तरर कर्मचारी बहुसंख्येवने उपस्थित होते.

Shiv Chhatrapati Shikshan Sanstha's

Ferre travelli British skilled Travelling travelling to the state of the skilled Techniques to the skilled to t

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Physics & Electronics

"Poster making Competition" On the occasion of Energy conservation Week (14 Dec. to 20 Dec.2023) Attendance Sheet

Date: 19.12.2023

	Date: 19.12.2023				
Sto0.	Name of the student	Class	Gender	Signature	
1	Pathan Shifa Maax	B. S c. C.S. f.Y.	Female	Sim	
2	Yedle Ankita vinod	B.S.C. &S. Fy	female	aucitq.	
3	Albale Anuja omprakasna	BCA. IIFY	femarie	Onle	
4	Lamture zyoti Bhagusamac	BCA.F.Y.(B)	female.	Barry.	
5	cherolle Nisha N	BSC FY	Female	Rehelone.	
6	chintale Rushi v.	BSC.CSFY	male	Rushi.	
7	Mate Nikita Tukatam	BSC.cs fy	Female	White	
8	Bhaqwat poonam Sunil	BSCICSFY	Female	Bragat	
9	Beluxe Sakshi Suxesh	BSC.CS FY	Female	Salshi	
10	Thete sakshi Bhagwan	BSC°CS Fy	female	sakshi	
11	Tunge Sanjivani Abbiman		Semale	Gard.	
12	Bhure Sudhana Sangam	BSC.CS(FY)	female	Sadhana	
13)	Wagh Payal Narsing	B.A.F. 4.	female	Tayal	
14)		BSCISY	female	Ville	
15)	chande sneham.	BCAFY.	female	sneha	
16	Momin Agea,	BSC. Ly	demale	Agsa.	
F	pathan Rukhsar S.	BSC ty	demale	Rukhsar	
157	Shaikh Tamanna Nabisab	BSCFY	Female	**************************************	
(61	Sagar Nagnath Kumbhat	BCA FY	male	Lagar	
20)	Omkar Horoidas Mathpar	BLAFY	male	Galhpoli.	
21)	Panchal Namder Sandipan	BCA fy	male	Nandel	
		V. 1	M= 04		
	An	7	F= 17		
	0.000	savidy of			

Department of Physics & Electronic Rajarshi Shahu Mahavidyalaya,Latur (Autonomous) Hajarshi Shehu Wahavidyalaya, Letur (Autonomous)