

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

Department of Physics & Electronics

A) A Summary Report of the Activity

1) Title of Programme:	Essay Writing Competition on Energy Conservation				
2) Name of Organizing Depa	Physics and Electronics				
3) Name of the Coordinator(s)/ Convener(s) / Organizer(s) of the Programme:		Chief Organizer: Dr Mahadev Gavhane Joint Organizer: Dr A. A. Yadav, HoD, Physics and Electronics Convener: Mr Swapnil S. Undalkar			
4) Date of the Programme:	18.12.2023				
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 in the department/Unit	Non- teaching staff		1		
	Students	00	33	33	
8) Name(s) and details of Examiner(s), if any:		 Dr Sachin Bhandare, Associate Professor, Department of English Mr Shivraj Kache, Assistant Professor, Department of Marathi 			
9) Total Expenditure for the Programme:		1000/-			
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya (Autonomous), Latur			

B) Report

i. Title: Essay Writing Competition on Energy Conservation

ii. Introduction:

Writing holds significant importance as it serves as a platform for students to articulate their emotions, ideas, and perspectives concerning the world they inhabit. Crafting essays not only showcases a student's grasp of diverse subjects like history, science, mathematics, literature, and art but also fosters critical thinking abilities. Through essay composition, students learn to construct compelling arguments backed by substantial evidence, a skill set invaluable not only within the confines of academia but also in various facets of life beyond it.

Furthermore, essay writing imparts crucial skills pertinent to the realm of written communication. To delve deeper into the merits of essay writing, the Department of Physics and Electronics organized an Essay Writing Competition on Energy Conservation during "Energy Conservation Week-2023 (14th to 20th December 2023)" held on 18.12.2023.

iii. Objectives of the Programme:

- To improve students writing skills like grammar, spelling, punctuation, syntax, etc.
- To help students to engage in research to support their ideas with facts and evidence.
- To think critically and formulate powerful arguments.
- To help students to improve their reading comprehension skills.

iv. Details of Participants:

33 female students participated in Essay Writing.

v. Brief Summary of Events/Session:

33 students submitted an Essay written on the occasion of "Energy Conservation Week-2023 (14th to 20th Dec. 2023)". Dr Sachin Bhandare, Associate Professor of English and Mr Shivraj Kache, Assistant Professor of Marathi worked as examiners for Essay Writing Competition. The essays were evaluated based on originality and relevance.

List of Winners:

Sr. No.	Name of Students	Rank
1.	Shaikh Tamanna Nabisab	I
2.	Sarge Bhagyashri L.	II
3.	Kapse Prajkta R.	III

vi. Conclusion, with Feedback on the Programme;

In conclusion, students have demonstrated an enhanced ability to articulate their ideas clearly and persuasively on fundamental concepts related to their subjects. Moreover, the programme has notably bolstered students' communication and critical thinking skills.

vii. Any Appendix: List of participants

Date: 20.12.2023

Abhirit Yadav

Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur (Autonomous) In a sound in the second in th

Principal
PRINCIPAL
Raignai Shahu Mahadayataya Latu

Rajarahi Shahu Mahavidyalaya,Latur (Autonomous) C) Geotagged Photographs:



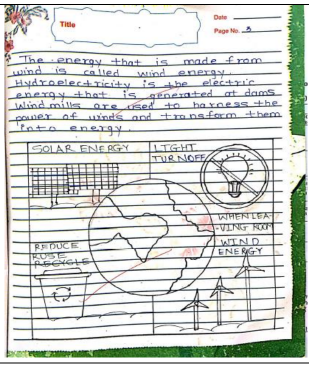
in Milton keynes, and directly helping Consumers make informed Choices On energy efficiency.

Energy Conservation is the effort to teduce Mastery energy consumption by using fewer energy services.

This can be done by using energy more effectively (using less energy for continuous service) of changing one's behavior to use less Service (for example, by driving less). Energy Conservation can be achieved through efficient energy use, Which has home advantages, including a teduction in greenhouse gas emissions and a smaller carbon toolprint, as well as cost, cwater, and energy savings.

Energy (an be conserved by feducing waste and losses, improving efficiency through fechnological upgrades, improving operations and maintenance, Changing user's behaviors through user profiling of user activities, maniforing appliances, shifting load to off peak hours, and providing energy saving fecommendations.

Achieving a balance between energy load and user comfort is complex energy yet essential for energy preservation on a large scale, a few factors affect energy consumption trends, including political issues, technological developments, economic growth, and environmental concerns.





Glimpses of Essays on Energy Conservation

D) Notice to the students:

राजर्षी शाहू महाविद्यालय, लातूर (खायत्त) 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 निबंध लेखन स्पर्धेचे आयोजन करण्यात आले आहे. इच्छूक विद्यार्थ्यांनी ऊर्जा संवर्धन या विषयावर आपले निबंध मराठी किंवा इंग्रजीमध्ये प्रोजेक्ट पेपरवर लिहून सोमवार, दि. १८/१२/२०२३ पर्यंत भौतिकशास्त्र विभागामध्ये प्रा. स्विप्नल ऊंडाळकर यांच्याकडे जमा करावे.

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

१. प्रथम पारितोषिक - रु. ५००/-

२. द्वितीय पारितोषिक - रु. ३००/-

तृतीय पारितोषिक - रु. २००/-

Department of Physics & Electronics
Raiarshi Shahu Mahavidvalava.Latur

प्रो**र्जा**र्य राजर्यी शाहू महाविद्यालय Shiv Chhatrapati Shikshan Sanstha's



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

Essay Writing Competition on Energy Conservation Attendance Sheet

B. Sc/B.Com/B.A/M.Sc/M.Com/M.A

Date: 14.12.2023 to 18.12.2023

Sr. No	Name of the student	Class	Gender	Phone No.	Signature
1	Rathod Rupali P.	BSC-FY	Female	8830668l30	Relad
2	Baguan GulafshanA	BSC. FY	Female	8055684855	Carphin
3	Jawadwas Sakshi Suhi		Female	7756877329	SakshiN
5	Khamkar Priti Tyotiram	B.Com I	female	9022556901	Priti
6	Patil Voishnavi vijay	B.A.TIIN	Female	9529869417	Auti'L
	chevale Nisha N	BSCFY	Female	9579480342	Noholove
7	Tamboli Tanaz N.	B.A FY	Female	8767862507	Fenaz
9	Kale Akanksha Babauvan Mathpati Ameala Ghalappa			•	Akanksha
10			female	8999704322	Ameato
11	Satpute Sangol B	BSCT.7		876669597/	Sapule
	Kapse Prajeta R	BSCfy	Female	9075632130	Operpen
12	Gore Neha. N.	B.Sc.Fy	Jemale	9112619889	Rone
13	Sayyad Nishat Ajeem	B-SC Fy	Female	9421375176	Not how.
14	Grove Anjali Nagnath			9775679889	Prone
15	xlungunde Aishwarya	M.sc II	female	9529291944	Aichwar
16	Dalve Jyoti Dnyanghun	BSC-CSSY	Female	9356935839	Tatre.
17	Khaladkar Namrata A.	/		8237406385	Right 9
18	Gitte Vaishnavi. R	BSC-SY		7249613573	Britte.
19	Deshmuth Ankita C	BSCTY		8956837362	1Achmuth
20	Lipankar Swati B.	B.A.T.Y	female	8600653264	Richt
21	Shaikh Tamanna Nobisab	BSCFY	Female	9021621716	16
23	Jadhav Trupti D.	BSC.SY		8669131218	July 1
23				8999674719	Jugul.

Shiv Chhatrapati Shikshan Sanstha's



II

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Physics & Electronics

Essay Writing Competition on Energy Conservation Attendance Sheet

B. Sc/B.Com/B.A/M.Sc/M.Com/M.A

Date: 14.12.2023 to 18.12.2023

Sr. No	Name of the student	Class	Gender	Phone No.	Signature
24	Balaania Di alite Carliad	Acc.OT	Female	7020448969	Ruchita
25	Bolegave Ruchita Govind	BSC.BJ THOSE BIT	C- 10		Franky
26	Kasbe Madhugamesh	13+ far	remale	9763201377	
27	Mane Aditi Dattotaya	BSC-BT	_	8669335701	an factiti
28	Sawant Sakshi Sanjay	BSC BT	temale	9850493190	व्साक्षी -
	Nandini Ravindra pawar	BSC BT	female	9552738660	Wans
29	Tambolkar Banita P.	BSC.SY	Female	9356158204	Barried
30	Bidwe Apona. S.	BSC. SY	Ferrale	9421379428	Pory
31	Sarge Bhagyashri.L.	BSCSY		9850834495	theer
32	Landge shreya sures	BAFY			ander
33	Tagtap Disha	- 0-	_ 1	7507554079	Scho
34	Dr D. U. Raje	Faculty	Male	9822281052	Sign
35	mr s.s. urdalkae	Faculty	male	9552670476	maallus.
36	Mr A.s More	Facult	Male	9730362989.	Atobel
37	Miss M. V. Hawaldan	r /	Female	9763600223	AHenny
38	Miss VB Patil	faculty			gratil
39	ME. S. M. Grund			8180896726	a har
40			Male	7721908832	Small
41		* * **			
42					
43	2502			Marini	
44	400D			Principal	
45	(Dept of physics and eleanon	10)	Paja	PRINCIPAL Paki Shaha Mahanioyataya, La	Ph apr
73	Department of Physics & Electronics			(Autonomous)	ALT!

Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

2