

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

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 Department/Unit:		Physics and Electronics			
3) Name of the Coordinator(s)/ Convener(s) / Organizer(s) of the Programme:		Chief Organizer: Dr Mahadev Gavhane Dr A. A. Yadav, HoD Mr Swapnil S. Undalkar (Convener)			
4)Date(s) of the Programme:		19.12.2022			
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				
signatures be maintained in the department/Unit	Non-teaching staff				
	Students	11	42	53	
8)Name(s) and details of Examiner(s), if any:		1) Prof. Mahesh Wavare2) Dr Vijay Dalvi			
9)Total Expenditure for the Programme:		1500/-			
10)Source of Funding:		Rajarshi Shahu Mahavidyalaya (Autonomous), Latur			

Report

i. Title:

Essay Writing Competition on Energy Conservation

ii.Introduction:

Essay writing is a skill that can pay dividends throughout a student's academic career and beyond. Indeed, students may find that there are some surprising ways of writing essays which can transform their academic and professional performance for years to come. Essays teach students how to think critically and formulate powerful arguments that are fully supported with facts, evidence and reason. Essay writing also teaches some key skills in the field of writing. For example, the length of an essay helps students to develop their understanding of organization and structure, including the art of using transitions to link thoughts together. So, in order to begin examining the benefits of essay writing, an Essay Writing Competition on Energy Conservation on the occasion of "Energy Conservation Week-2022" was organized by the Department of Physics and Electronics on 19.12.2022.

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.

iv. Details of Participants:

53 (11 Male 42 Female) students wrote an essay.

v. Brief Summary of Events/Session

53 students submitted an Essay written on the theme Energy Conservation Week-2022. Prof. M S Wavare and Dr. Vijay Dalvi worked as examiners for Essay Writing Competition on Energy Conservation. The essays were evaluated based on originality and relevance.

List of Winners

Sr. No	Name of Students	Rank	
1.	Kamble Shweta Mukund	I	
2.	Patil Vaishnavi Vijay	II	
3.	Bhise Mayur Sudhakar	111	
4.	Kamble Nagesh Deepak	111	

vi. Conclusion, with Feedback on the Programme.

Students are able to express their own ideas clearly and persuasively on any fundamental concepts related to their subjects. The communication and critical thinking power of students are enhanced.

vii. Any Appendix:

List of Students

Date: 20.12.2022

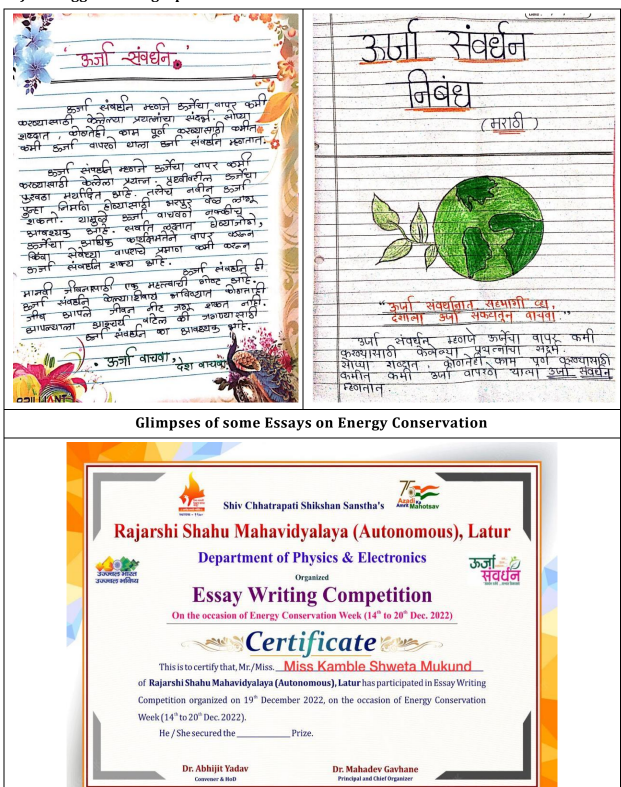
Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur

(Autonomous)

Principal PRINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Latur



C) Geotagged Photographs:



- **Certificate of Essay Writing Competition**
- D) Link of Video of the programme if any: Not available
- E) Copies of Brochure Prepared for the Programme: Nil

F) Any Other Publicity Material: Notice to the students

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

सूचना

दि. १५/१२/२०२२

महाविद्यालयातील सर्व विद्यार्थ्यांना सूचित करण्यात येते की, 'ऊर्जा संवर्धन सप्ताह' (१४ ते २० डिसेंबर २०२२) निमित्त निबंध लेखन स्पर्धेचे आयोजन करण्यात आले आहे. इच्छूक विद्यार्थ्यांनी ऊर्जा संवर्धन या विषयावर आपले निबंध मराठी किंवा इंग्रजीमध्ये प्रोजेक्ट पेपरवर लिहून दि. १९/१२/२०२२ पर्यंत भौतिकशास्त्र विभागामध्ये प्रा. स्विप्नल ऊंडाळकर यांच्याकडे जमा करावे.

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

प्रथम पारितोषिक ₹. 400/-

₹. द्वितीय पारितोषिक ₹. 300/-

तृतीय पारितोषिक ₹. २००/-

SC Department of Physics & Electronics Ther ajarshi Shahu Mahavidyalaya,Latur

Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Physics & Electronics Essay Writing competition on Energy Conservation

Date: 19.12.2022

Sr.	Name of Student	Faculty	Class	Sign	Gender
No 1	Salumke Peatiksha Tukaeaan	Science	BSCI	Realitation	M
2	Sothe Robishri Haridas	Arts		Rajashri	F
3	Tiomali Omkaz Tukaram	Science	B5C.C5	Ty komkar	·M
4	Sharkh Kaful Shaikhlal	Science	B.GA	fy Ma	M.F
5	Prachi Parmeshwar More	Commerce	B. com	fruite .	F
6	Sirse Sakshi Namdev	Commerce	1111	Serghi	F
7 •	Nirmale Divya Dattatray	Commence	11+h	Dimale.	F
8	Ghule Pooja Nilkarth	B.C.A fy	B.C.AFY	Phule	t
9	Mayur Sudhakar Bhise	B.SC-TY	BSC.TY	Lagus	M
10	Pade Sudhir Rajendra	BSC T.7.	B-50-7-7	STE.	M
11	Kamble Shueta Mukund	BARY'S	BAFY	Shewtas	F
12	Woghe Gauri Keshav	Arts	BASY	CHOULL	F
13	Gitte Vaishnavi Ramkishan	B5C-F4	Bsc.	Citt	F
14	Gaikwad Ankita Babu	B. com sy	B. com	ABraikvac	F
15	Dhole Vaishnovi Gajendra	BSCSY	BSCSY	Vaistry	F
16	Gurav Rutika Pandurang.	BISSIENCE	BSCSY	Sutika	F
17	Rodge Nageshwari Rajkumar	BSC CS SY	BSC CSSY	Nageshwar	LF
18	Dhotare Ananya Manoi	Science	BSC CSSY	Ananyel	F
19	Vibhute Sahana Dayanand	BCA fy	BCAfy	Sahang	F
20	Munde Nandini Nilkanth	BCAFY	BCAfy	(Mardini	F

		•	a sul Gu Vaul	M
21	mahadevi vinayak Mule	science		6- 1/
22	Swami Vaishnavi Shivkant	science	BSC SY Ywani	P
23	Dieck 1 Jodomane	Science	B.ScT.y Sesso	W
24	Kangatikar Vishal Ambadas	Commerce	B. GmIIy Oishal	M
25	Ankushe Susmita Khandu	Art	B.A.Fr Tong	E
26	Surywanshi Yashada Danynesh	or Art	B.A.fr Yashada	F
27	Kamble Madhura Rajkumar	science	B. Scfy Mpdhurak	
28	7	Science	B.SCF.Y Stagesty,	M
29	Autade Pratiksha Harishchandra	Science	BSC. Fy. Paratto	F
30	Tambolkar Pranita Pandit	Science	BSC. FV Sounite	F
31	Bidwe Afarna samgaffa	science	BSC.FY APagng	P
32	Sarge phagyashri Laxman	science	BSCFY Thashs	F
33	Jadhan komal Ishwar	acience	B.sc Fy fadhan	F
34	Samudre Kanchan Kalyan	Science	BSCSY Rocky	F
35	Mane Nishtha Satyawan	Commerce	B. com.T.Y.	F
36		Commerce	B. comsy trubbard	F
37	Devakate Sheyti Synil	Science	B.SCITY Tankal	e F
38	Kasbe shivan Arjun	Science	M.Sc.IInd Joshiva	WIL
39			ce B.comsy Praphi	
40	patil Vaishnavi Vijay	At+5	B.A.S.Y QUIL	. F
41			B.A.F.Y.	F
42		science	a bill	Ę
43	Dorle Rutuja Sudhir	science	acc for vaished	F
44	Badade vaishnavi Ramesh	Arts	B.A. FT Vuishang	L L
45	Khalse Valshnavi samosn	AYH	B. A. Fr Agali	F
46	Atte Anjali Manader		0 1 .	- F
4	Deshmuch Antita chanciracan	science	Du	> M
	Radam Halled And	Rijence	as st Bhum!	tor
	2012 man Bouloant Shirish	Arts	Q A. S.Y. Proshar	nt M
4		Arts	B. A. S.T. (Showle	M
5	o. Samyak Kolhe			78
	•			

Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Physics & Electronics Essay Writing Competition on Energy Conservation

Date: 19.12.2022

Sr. No	Name	Class/ Designations	Gender	Sign
52	Deshmukh Rudha Bhanudas Shinganapure sakshi Ramesh	Student B.S.C. F.Y.	F	Radry
53	STUD WIND SOKSHIP Rames	B5C-C5(FJ)	F	saksh?
54	Shinde Vaishnavi Shivasi	B(om(Sy)	SF	Dhindel
55				
56				
57				
58			4	
59	Supp			Mr
0	(Dr. A. A. Yader)		1 poin	Cipal
1			Pajarshi Shat	nu Mahavidyalay
2			Autonor	mous), Latur
3				
4				
5				
5				
				25
723 11 11 11 11 11 11 11 11 11 11 11 11 11		¥ %	20	