

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:		Poster Making Competition on the occasion of 'Energy Conservation Week 2022'				
2) Name of Organizing Department/Unit:		Physics and Electronics				
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the		Chief Organizer: Dr Mahadev Gavhane Principal				
Programme:		Joint Organizer: Prof Sadashiv Shinde, Vice-Principal				
	Convener: Dr Abhijit Yadav					
			Organizing Secretary: Dr Dayanand Raje			
4) Date(s) of the Programme:		Date: 20.12.2022				
		Time: 10.30 AM to 2.00PM				
5) Venue/Mode:		Department of Physics and Electronics				
6) Target Group:		B.Sc. I, II, III & M.Sc. I, II students				
7) Number of Participants:		Male	Female	Total		
A separate list with signatures be maintained in the department/Unit)	Teaching	8	1	9		
	Non-teaching	5				
	Students	6	26	32		
8) Name(s) and details of Resource Person(s), if any:		Inaugurator : Principal Dr Mahadev Gavhane Examiners:				
		 Dr. Vijay Dalvi, Dept. of Geography. Dr. K.D. Savant , Dept. of Botany 				
9) Total Expenditure for the Programme:		1000/-				
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya (Autonomous), Latur				

B) Report

i. Title

Poster Making Competition on the occasion of 'Energy Conservation Week 2022'

ii. Introduction

National Energy Conservation Day is celebrated among people to send messages of the importance of energy conservation in every area of life. - To promote the process of energy conservation, organizing many programs like discussions, conferences, debates, workshops, and competitions in the whole country. The Department of Physics and Electronics organized a poster making competition on 'Energy Conservation Week 2022' on 20th Dec. 2022.

ii. Objectives of the Program/ issues addressed

- > To bring out the creative expression of students
- To gauge students' knowledge and awareness of various trends in Energy Conservation
- To trigger thought process among the students towards recent trends in the field of Energy Conservation
- > To represent the ideas of students regarding awareness of Energy conservation

iv. Details of Participants

32 Participants (6 Male and 26 Female) made and presented posters.

v. Brief Summary of Events/ Sessions

The poster making competition was inaugurated by Principal Dr Mahadev Gavhane. The topics for poster making competition selected by students were Biogas Energy, Save Earth Save Energy, Way to Conserve Energy, Solar Energy, Use Energy with Care, Save Energy Save Environment etc. Dr. Vijay Dalvi, Dr. Kalyan Savant worked as examiners. The posters were judged on Relevance to the theme, Originality, Artistic composition, Creativity, Message conveyed by the poster, Effectiveness in communicating the intended message. Students who got the rank as first, second, third among the contestants were given attractive prizes and Certificates on 26th Jan 2023.

vi. Conclusion, with Feedback on the Programme

The poster making competition on 'Energy Conservation Week 2022' helped to bring out the creative expression of students. The UG and PG students visited the poster design competition and gained knowledge about 'Energy Conservation'.

vii. Any Appendix If Necessary

Not Applicable

Date: 28.01.2023

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



Principal PRINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

C) Geotagged Photographs:





Students visited the poster making competition and gained the knowledge on energy conservation

Principal Dr Mahadev Gavhane observing the posters.



Teachers interacting with students



Dr Kalyan Savant evaluating the posters

D) Notice to the students:

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

सूचना

दि. १४/१२/२०२२

महाविद्यालयातील सर्व विद्यार्थ्यांना सूचित करण्यात येते की, 'ऊर्जा संवर्धन सप्ताह' (१४ ते २० डिसेंबर २०२२) निमित्त पोस्टर मेकिंग स्पर्धेचे (Poster Making Competition) आयोजन करण्यात आले आहे. इच्छूक विद्यार्थ्यांनी ऊर्जा संवर्धन या विषयावर आपले पोस्टर (साईजः १ मी. X १ मी.) तयार करून मंगळवार, दि. २०/१२/२०२२ रोजी सकाळी १०.३० 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.

१. प्रथम पारितोषिक - रु. ५००/-

२. द्वितीय पारितोषिक - रु. ३००/-

३. तृतीय पारितोषिक - रु. २००/-

NAME FLUORIZATION COMMISSION OF Physics & Electronics
Rajarshi Shahu Mahavidyalaya, Latur
Society (1988) CamScanner

राजर्षी शाहू महाविद्यालय, लातूर

		-	Malei	2	Dec. 2022 ISI Soo/- Energ Consevation The 300/- Week 14 Dec-20	
	(Energy	2-1 (ons	delo		Activity 20 Pec 2022 III'd: 200 = 202	2
Ken No	Name of the student	Roll No.	Qass	mobile No.	Name of the topic on poster Sign. Remark	Sy.
	Sundip Dathy House	⋒ 49	26((5	820815 481 -	Energy sanny techniques - Aus	4
3	Karable Shweta Mukyad (Jadhau Ashwini Vyapkatsac		B.A.F.Y. 8.A.F.Y.	6 M (1/2	When I to	2
-4	Khurdale Vaishnavi Bajaar	(B.S.T	why.	M-SC-	7 7
5	Sadhna Samadhun Ban Kalyani Rutuja Sanjiv	F 60		9425972722 7498671322	energy Saving Sadhar Buduja.	6
	Chavan Prantta Prakash	£45		4061984718	Energy conservation Party	7
-	Brokate shruti sunst Brokh kaful Kraikhol	F 46	B-ScT.y	9665619843	Energy conservation Should	9
-(10)	tatole Anjali Avinash	F185	BC. AR	9022388154	energy saving Anjali	10
	Giram sharayu shivnoqe				suerdy consernation with	11
-61-	Salunkhe nikita sharad Giram snehal shivnages	h = 457	B. A(CEP)A	9766824112	- Entur	13
i,	shinde Akanksha shaid	FUCY	B.A. (relty	7276716564		14
-13	Sarge Bhagyashii Laxman Saniya Abdulkadar Mujava			7774067227	Energy & Promotion week Thagyashri	15
-14	Saryed Adiba khadie	- 133	B.S.C.CS5		Energy conservation Aliba	17
	Madligar shashi subramanan Chaudhri Rutika virishiket		1 0	8080435525	Energy conservation. Duit.	18
-20	Deshmukh Amundhati Bapusahel	F.05	BSC EYEM	182086 1 5 30 m) 9356552003	Energy conservation foundhatif.	20
-(B) -(D)	Gitte Vaishnam Ramkishar KULKARNI KAUSTUBh UKShm	F 119	BSC-FY	7249613573	Biogus is uenergy conser le.	21
-(0)	Katle sanskriti katle	£ 83		9322760190	Energy conservation state.	23
-2	Divya chandrakant shinde	F 46	B.A.S. year	7821948985	Energy Conservation Advises.	24
23	shaikh Adiba K. Quadri Lypd Afila G.P	F23 mgg	BCS.TY	9405473686		26
24	Kendre Dnydneshwari Harshu	£ 212		8265057465	Fnergy (conservation promote.	17

					4				
Nam	e of the Student	Roll Mb.	class-	probile		0.1			1=
PES Attal	Rutuja chandan	F156	12th Com	9403766800	Name of the tops	c on fester	sign	Remark	1
	av Trupti D F	1	BSC-Fy	866 9131218	Energy Con	sexuation	Pattay		28
	te pratiksha H		1	9699183451	Energy conse	rvation	Dupti)		29
-	n Agsa A.F	65	85c.54	8010271569	Energy conso		Protisha		30
(29) Momi	I sanchit R.m.	209	B.S(.34.	8010823653	Energy Conser	vation[BEE]	Aqsq.	1 2	31
	Total 32 16		ion 5.		Erery Con	servation.	Open !	1 1	32
	•		h 1 835	print posso	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1000	R .	
mule:				100 160010		· ·		- Total	32
remail	26 10000		Buller.	and the final		• • • • • • • • • • • • • • • • • • • •	. *	s 1 7 1	
4	1		viter	min 4 mil			2 .5 .17		
1 Ro	nk'				· 4, -	1	× 5, ,	·b	
A.	V. Carrier Town	Salar Ta			~		. 67	22	
(Ekei No. 18	Miss Gitte	Vaish	mavi R.	B. Sc. P.Y.	Roll No. 119	Mob. No. 724	9613573	Rank. I	
(MK NO. 2		Adiba	K.	M.A. F.Y	Roll No. 23	Mob. No. 941		RankI	
Begino.	Miss Giram Sha	eayy 5	4	BACEPFY 21	! R. No. 416	Mob. No. 93256		14.01	
	miss Salunke	Nikita	8.	-do	457		73088	Rank I	
5	mis Giram Si	rehal S.	0011		417		24112	Many II	
4	Miss Shinde 1	Akanksha	8.	_do _	464	72767			
Skeji No.	5 Miss. Madly.	ar Sash	u S.	M.SC. F Chem	60		35525	1.0	
A Res No.	16 miss Chaudi	esi Rut	ika V.	do	12		8615307	Rank III	
Reci No.	7 Miss. Auta	de Prat	iksha 4	B.Sc.FY.	208	2	1834513R		
0.	I construct the	7 - 1 - 1	10101 11.	J-5-8C-F-7.	11-		03 + 31 3	ank III	
£	, 51 m.								
A	.:17)	7.	- 110000						
1	* * * * * * * * * * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • • •	12	<u> </u>	1	0			
è	62.75	Vaj Naj	(1) Sec. 11.	2 12 1717	- 200				
	· 6.2		- CALL	V. 174 (14) 94	HE	AD vsics & Electronics	Roman Carrier Company		
2	1			130 4 4 4	Department of Phi Rajarshi Shahu M	ysics & Electronics lahavidyalaya,Latur nomous)			
	1				(Auto	nomous)			