

Shiv Chhatrapati Shikshan Sanstha's RAJARSHI SHAHU MAHAVIDYALAYA (AUTONOMOUS), LATUR DEPARTMENT OF PHYSICS AND ELECTRONICS ACTIVITY REPORT- 25 Dec.2021 A) SUMMARY REPORT

1) Title of Programme:		Awareness on "Fuel Conservation Everyone's Responsibility"				
2) Name of Organizing		Physics and Electronics				
Department/Unit:						
3) Name of the		Dr. D.V. Raje (Coordinator)				
Coordinator(s)/		Convener : Dr. A.A. Yadav				
Convener(s)/Org	Convener(s)/Organizer(s)					
of the Programn	of the Programme :					
4) Date(s) of the		25 th Dec. 2021				
Programme:						
5) Venue:	5) Venue:		Auditorium			
6) Target Group:		UG, PG & Brand Ambassadors for Energy Conservation				
7) Number of Participants:		Male	Female	Total		
A separate list	Teach	06	1	06		
with	ing					
signatures be	Non-					
maintained in	Teach					
the	ing					
department/U	Stude	40	44	84		
nit)	nts					
8) Name(s) and d	8) Name(s) and details of		Dr. Nishank Pimple			
Resource Person(s), if any:						
9) Total Expenditure for		Free				
the Programme:						
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya (Autonomous), Latur				

B) A Report

i. Title: Awareness on "Fuel Conservation Everyone's Responsibility"

ii. Introduction:

We need fuel conservation because our Earth, though rich in natural resources and fossil fuels, has a specific limit. If we do not conserve and use our resources wisely, we will have to face the consequences. There are two kinds of resources in this world – renewable resources and non-renewable resources, renewable resources can be recycled and reused repeatedly. Thus, they are not wasteful. Non-renewable resources refers that these cannot be reused and recycled.

iii. Objectives of the program/issues addressed:

- Awareness for Fuel Conservation so that we cannot suffer incoming problems
- To know the importance of natural gases.
- Awareness about conservation of Energy.

iv. Details of Participants: Total: 84 (Male 40, Female 44) Students were present for the program v. Brief Summary of the event:

Dr. Nishank Pimple delivered lecture on "Fuel conservation –Everyone's Responsibility". In his speech he said that, Fossil fuels like coal, petroleum, and diesel are non-renewable fuels. Once used, they take millions of years to reform and thus, are practically non-reusable. On the other hand, alternative fuels like solar energy, wind energy, and hydroelectricity are renewable fuels, and they rarely run out of supply. So it's everyone's responsibility to Conserve Fuel to conserving our natural resources so that our next generations' do not have to suffer the consequences of fuel depletion.

Chairperson Prin. Dr. Mahadev Gavhane said that, Using Natural gas in vehicles helps to reduce the use of petroleum. Natural gas causes less pollution and is a more convenient fuel for automobiles. Fossil fuels must be saved for the next generations. They are precious, and we must understand their worth. Fuel conservation is necessary for the creation of a beautiful world.

vi. Conclusion with feedback on the Programme:

From this program participants aware that Fuel Conservation is necessary to conserve our natural resources so that our next generations' do not have to suffer the incoming problems and for the creation of beautiful world.

vii. Any Appendix: List of participants attached

Date: 27/12/2021

Coordinator

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



Chairperson Principal Mahadev Gavhane & Vice-Principal Prof. S.N. Shinde



Resource Person Dr. Nishank Pimple

D) Copies of brochure prepared for the programme:



List of Participants:



Star Orizon poli Shikohan Sanishals Rajarshi Shahu Maharidyalaya (Autonomous), Latur Bepartment of Physics & Ectronics Awasen 45 on: Fuel Conservation - Everyonet Responsibility

Date: 257 /2 / 2024 Attendance Sheet

	Name	Designation	Gooder	Signature
	Brosalt Tacija M	Student	Cemale	mas-
	Bigadas Davayani B.	student	E.	Mudel
-	Shaikh Payal Hamid	student	¢	Andolish
	Vambre Shiral Ground	+17-	F	Skital
5	Helambe sakshi 5	-11 -	F	atout.
6		-11	F	cheeti
5	Raje shudgici		F	chiaste-
8	Fiske Kandhan S	gredent	E	Codo
9	Gounel Vaishnavi S.	ed en	F	(Jung_
10	Marrillonton Eurolliga S.	-11	*	Julys
11	SOUTHUR ANGO B		£	Eller
12	Address of the Control of the Contro	-1-	-4-	Birtig.
73	The state of the s		F	THE .
15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		F	Meghon
15	The state of the s	-1-	F	Amore
16	unishrow dehicul s	-1.	C	Jet-
15	Ruhuja kandonijite		F	bone
19		-1	F-	Nikita
19	mansvi Krangutt	-	F	LUB
20	Glawali Mayuri Madha	u	- f	- Mayun
	Ohumal shouti v.		-E	3 boods
	Dhuyande megha		-	Mhrk



6

Shir Cahatraputi Shikshon Sansthu's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Physics & Electronics

0

4

"Fuel Conservation-Everyood Responsibility".

Date 35 / J2 / 202/ Attendance Sheet

	Name	Designation	Gender	Signature
23	Kadur Prajuktuk	grident	8	Trucks-
24	Kamble Monika Run	Student	4 0	Monika
25	Master while had	-4-	Female	edia .
26	Limbour nebu Golful	-11-	- F	Alke
27	Salegare Anisha paka	-1-	£	Til_
28	Shairh gamm Osman	-11-	F	Gumm
29	Yemal Pruthvi ship	1-11-	f-	(Buth!
30	Budde Divya		f.	Dauly .
31	Troper surces	-4-	m	1000
12	Shuith Sohil		M	Sahit.
33	Moliparole Privanka	-11-	F	Griyankel
94	Kondopuse Poola	-11 -	F	Rich
35	kolage Puju	-11-	F	Tilg
36	deamble officially by		+	Comment
37	Kambre Goresh G		m	general
38	Thamas Amarethaus	-10	m	Quegad ,
39	Piske Yaishnavi	- 1	f	valphnavi
Fy tj.	Patron Winod in		F.	- Soles and
41	survouse Babyliv.	-10	177	Dulayi
42	Sayred Sulman	-0 e	- CO	Gumen
49	mahavarkar Komal	-1-	E	Kemal
44		m- e	F	- Andrew



Shiv Chhatropoti Shikohan Saratha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Physics & Electronics

" Fuel Conservation-everyone's Responsible by"

Date: 25/ 12 / 1-2/ Attendance Sheet

100	Name	Designation	Gender	Signature
5	Tadkon Arikut P	Audent	М	- Comet
	Peatik paray shinde		40	Duy
	Renau S. haghman	11	· pr	(P)
16	Addis S- souge		64	1 Com
-9	Rothed Platik Rojebbou		Lal	(elter-
ςb	Tribate on B.		2-1	Sua
51	Sargue Samswat		m	SOUTH
52	Kaneune Omby		49	The same
53	Worthepate Knowlike		ta	16 cm m
	Vilher sagen		m	your ,
55	discret Pall		M	Jig Sali
36	Chan Nilah Blip		404	C.P.
57			no.	feef.
SE.	Parsing cut Makest		14	- Hongar
79	Rohan chandge		10	QQeec-
0	Bildnelmor Allyka		50	Adilya
41	Ochmuch Alinera		M	Binicad
62	Chilble Nimbh	17	m	Wille.
63	Patil Shubhazaj		M	South
64			M	@wagham!
65	Gesta Unhale		F	Gula-
66	Shindle Aishwongo		f.	-Stirele-



(3)

Sniv Chiutragus Shikshan Stretha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Physics & Electronics

" fuel Consequation. Guery and Responsibility"

Door 25/12 12021

Attendance Sheet

	Norne	Designation	Gender	Signature
5	Kardile Hagnaths	student.	Jen.	ringmath
4	Kale Ahith Marti	develop	M	Acut
60	Godse Thansy G	-11-	41	Den-
70	Crisi Abhis hek D		14	37. To 12
71	Gruikwadomkary	-11-	m	Contract
72	Finari Sayali S	-11-	F	Soyali
73	Bhavate Peirais	-R =	OF F	- Open L
74	agalaye valitani	-11>	Ġ.	Christman -
25	Potdat manuta		F	Austato
76	trane keushna	cette	51	"Estativi
72	partie poter	-12	m	Troy-
78	Kemble Donabart	-11-	191	94
79	Gode nan	-11-	197	1,040
80	Chobale Jagrafi		64	Jagradi.
21	Garleman shailest	-11-	m	(Shailesh
93-	Bidve Monoi Proshant	-11-	7-7	Dile
83	Biles proportion shippi		ps.	situr
84	Balliand ford American vistos	-U-	m.	Balling
	Se.	-		
	4556	23	1	Main
	(Condinator)	FR	D	-tinged
		HE/	100	pretii Shahu Mahanidyalay Onica (Autonomoss)

Rejerchi Shahu Mehavidyalaya Latur (Autonomous)

3.