



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 Department/Unit:		Physics and Electronics		
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		Dr. D.V. Raje (Coordinator) Convener : Dr. A.A. Yadav		
4) Date(s) of the Programme:		25 th Dec. 2021		
5) Venue:		Auditorium		
6) Target Group:		UG, PG & Brand Ambassadors for Energy Conservation		
7) Number of Participants:		Male	Female	Total
A separate list with signatures be maintained in the department/Unit)	Teaching	06	1	06
	Non-Teaching	--	--	--
	Students	40	44	84
8) Name(s) and details of Resource Person(s), if any:		Dr. Nishank Pimple		
9) Total Expenditure for the Programme:		Free		
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

Dr. D. V. Raje

HoD
HEAD

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



Principal

PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

C) Geotagged Photographs:



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



Resource Person Dr. Nishank Pimple

D) Copies of brochure prepared for the programme:

Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya (Autonomous), Latur
(Department of Physics and Electronics)

NOTICE

Date: 23/12/2021

All the students of B.Sc. (I, II & III), M.Sc. Physics (I & II) and Brand Ambassadors for Energy Conservation are hereby informed that, we are organizing "Awareness program on Fuel conservation Everyone's Responsibility" on 25th Dec. 2021 at VLC. All should take the note of this and remain present within time.

Venue: VLC **Chair Person:** Dr. Mahadev Gavhane (Principal)
Date: 25/12/2021 **Resource person:** Dr. Nishank Pimple
Time: 3.30 PM **Special Presence:** Vice Principal Dr.A.J.Raju


 Coordinator
 Dr. D. V. Raje


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


 PRINCIPAL
 Rajarshi Shahu Mahavidyalaya, Latur
 (Autonomous)



Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Physics & Electronics

Organizes
Awareness program on
"Fuel Conservation- Everyone's Responsibility"

Date: 25 Dec, 2021, Time: 3.30 PM, Venue: VLC

Resource Person
Dr. Nishank Pimple
Chairperson
Principal Dr. Mahadev Gavhane

Special Presence

- Dr. A. J. Raju (Vice-Principal)
- Prof. S.N. Shinde (Vice- Principal)

Convener

Dr. A. A. Yadav (HoD)

Coordinator

Dr. Dayanand Raje

Organizer: All Faculties of Dept of Physics & Electronics

Notice & Program Flyer

List of Participants:



Date: 25/12/2021
Attendance Sheet

	Name	Designation	Gender	Signature
1	Bhosale Jyoti M.	student	Female	Jyoti
2	Sinodkar Dhanraj B.	student	F	Dhanraj
3	Shahik Pooja Homid	student	F	Pooja
4	Kamble Shital Girind	student	F	Shital
5	Welsambe Sakshi S.	student	F	Sakshi
6	Shinde Shweta V.	student	F	Shweta
7	Raje Shweta C.	student	F	Shweta
8	Piske Kanchan S.	student	F	Kanchan
9	Gaund Vaishnavi S.	student	F	Vaishnavi
10	Kumbhar Anshika S.	student	F	Anshika
11	Zambre Anika B.	student	F	Anika
12	More Anika K.	student	F	Anika
13	Mishra Madhura M.	student	F	Madhura
14	Halkare Meghna M.	student	F	Meghna
15	More Sakshi V.	student	F	Sakshi
16	Vaishnavi Adarsh S.	student	F	Adarsh
17	Khujji Khandanpre	student	F	Khandanpre
18	Mate Nikita N.	student	F	Nikita
19	Pransvi Kiranpreksha	student	F	Kiranpreksha
20	Gawali Mayuri Madhu	student	F	Mayuri
21	Ahmed Shweta V.	student	F	Shweta
22	Shulganade Megha	student	F	Megha

1



Date: 25/12/2021
Attendance Sheet

	Name	Designation	Gender	Signature
23	Kandam Rajalata B.	student	F	Rajalata
24	Kamble Manika Rao	student	F	Manika
25	Mhatre Anisha Rudra	student	Female	Anisha
26	Limbkar Neha Gopal	student	F	Neha
27	Salegar Anisha Adarsh	student	F	Anisha
28	Shahik Anam Osman	student	F	Anam
29	Yemal Pruthvi Shivaji	student	F	Pruthvi
30	Budde Divya	student	F	Divya
31	Sandhu Anshika	student	M	Anshika
32	Shahik Sahil	student	M	Sahil
33	Malipatole Pratiksha	student	F	Pratiksha
34	Kandamare Anika	student	F	Anika
35	Kolage Pooja	student	F	Pooja
36	Kamble Nikita G.	student	F	Nikita
37	Kamble Gaurav G.	student	M	Gaurav
38	Shamrao Anandharao	student	M	Anandharao
39	Piske Vaishnavi	student	F	Vaishnavi
40	Patan Nikita M.	student	F	Nikita
41	Suryade Babaji V.	student	M	Babaji
42	Suryade Sulamany	student	M	Sulamany
43	Mahavarkar Kamal	student	F	Kamal
44	Mattiyar Shuchi S.	student	F	Shuchi

2



Date: 25/12/2021
Attendance Sheet

	Name	Designation	Gender	Signature
45	Tadkar Aniket P.	student	M	Aniket
46	Patil Parag Shinde	student	M	Parag
47	Rane S. Anandharao	student	M	Anandharao
48	Rohit S. Sanyal	student	M	Sanyal
49	Rathod Hitesh Rajesh	student	M	Hitesh
50	Jitendra om B.	student	M	Jitendra
51	Sargude Sureshwar	student	M	Sureshwar
52	Kanane Omkar	student	M	Omkar
53	Kandamare Kamalika	student	F	Kamalika
54	Vishnu Sanyal	student	M	Vishnu
55	Shahik Pooja	student	F	Pooja
56	Chavhan Akshay	student	M	Akshay
57	Joshi Anurag	student	M	Anurag
58	Kandamare Anandharao	student	M	Anandharao
59	Rane Anandharao	student	M	Anandharao
60	Rathod Aditya	student	M	Aditya
61	Bedekar Aditya	student	M	Aditya
62	Chavhan Nikita	student	F	Nikita
63	Patil Shubhraj	student	M	Shubhraj
64	Vachane Anandharao	student	M	Anandharao
65	Geta Unhale	student	F	Geta
66	Shinde Aishwarya	student	F	Aishwarya

3



Date: 25/12/2021
Attendance Sheet

	Name	Designation	Gender	Signature
67	Kandam Anandharao	student	M	Anandharao
68	Kale Anish Pratik	student	M	Anish
69	Gadgil Dhruv G.	student	M	Dhruv
70	Giri Abhishek D.	student	M	Abhishek
71	Gurkarandekar Y.	student	M	Gurkarandekar
72	Furari Sayali S.	student	F	Sayali
73	Bhavale Pratik B.	student	M	Pratik
74	Agarwal Anandharao	student	M	Anandharao
75	Pandit Manika	student	F	Manika
76	Mane Anandharao	student	M	Anandharao
77	Kandamare Anandharao	student	M	Anandharao
78	Kandamare Anandharao	student	M	Anandharao
79	Node Anandharao	student	M	Anandharao
80	Ghobale Jagruti	student	M	Jagruti
81	Gadgil Anandharao	student	M	Anandharao
82	Bidre Manoj Prashant	student	M	Manoj
83	Bidre Anandharao Shivaji	student	M	Anandharao
84	Bidre Anandharao Shivaji	student	M	Anandharao

Dr. S. V. Rajc.
(Coordinator)

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

4