

Shiv Chhatrapati Shikshan Sanstha's

RAJARSHI SHAHU MAHAVIDYALAYA (AUTONOMOUS), LATUR DEPARTMENT OF PHYSICS AND ELECTRONICS

ACTIVITY REPORT- 21 Dec.2021

A) SUMMARY REPORT:

1) Title of Progra	nmme:	Workshop on "Water and Energy Conservation"					
2) Name of Organizing		Physics and Electronics					
Department/Uni	Department/Unit:						
3) Name of the	3) Name of the		Dr. D.V. Raje (Coordinator)				
Coordinator(s)/	Coordinator(s)/ Convener(s)/		Convener : Dr. A.A. Yadav (HoD)				
Organizer(s) of t	he						
Programme:							
4) Date(s) of the	Programme:	21 th Dec. 2021					
5) Venue:		VLC					
6) Target Group:	6) Target Group:		UG, PG Students				
7) Number of Par	rticipants:	Male	Female	Total			
A separate list	Teaching	06	1	07			
with	Non-						
signatures be	Teaching						
maintained in	Students	48	32	80			
the							
department/U							
nit)							
8) Name(s) and o	8) Name(s) and details of		Dr. Kakasaheb Raut				
Resource Person	Resource Person(s), if any:		(RSM, Latur)				
9) Total Evnandi	9) Total Evnanditure for the		Nil				
9) Total Expenditure for the		1411					
	Programme:		Daissahi Chaha Mahasidasha (A. 12.22.22.2) Isr				
10) Source of Fu	10) Source of Funding:		Rajarshi Shahu Mahavidyalaya (Autonomous), Latur				

B) A Report

i. Title: "Workshop on Water and energy Conservation" on 21 Dec. 2021

ii. Introduction:

Water and Energy are interlinked. By saving water we save energy and by saving energy we save water. Water from which energy is taken also uses the same energy in various ways when it gets transported or treated for other purposes. So it is necessary to aware about management for Water and Energy conservation.

iii. Objectives of the program/issues addressed

- Awareness about the use of Water
- To know importance of management for Water and Power.
- Aware about nonconventional energy sources.

iv. Details of Participants

Total 80 (Male -48, Female -32) students were present for the Workshop.

v.Brief Summary of the event

Dr. Kakasaheb Raut suggested that, by decreasing the need and distribution of water and the waste water it is possible to conserve water and energy. By not wasting the hot water that is supplied to the houses offer a big saving in the process. This not only saves water but also the electricity bills of the house owners and the electricity wastage.

Chairperson Prin. Dr. Mahadev Gavhane said that, Water is needed to generate energy. Energy is needed to deliver water. Both resources are limiting the other and both may be running short. Water and wastewater utilities again could reduce a considerable amount of energy usage if cost effective demand management systems were adopted.

vi. Conclusion with feedback on the Programme:

Participants motivated to aware about the management for Water, Energy saving as well as to use of nonconventional energy Sources.

vii. Any Appendix: List of participants attached.

Date: 22/12/ 2021

Coordinator

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

(Autonomous)



Dr. Kakasaheb Raut, Principal Dr. Mahadev Gavhane, HoD Dr. A.A. Yadav



Participants

D) Copies of Brochure Prepared for the Programme:



Program Flyer

E) Link of Video of the programme: Nil

F) Any other publicity material: Nil

List of Participants:

She Linherepul Shiledon Sanoho's

Rajarshi Shahu Maharidyahaya (Autonomous), Latur
Department of Physics & Hectronics

Works hop on

"Water and Energy Conservation"

Dote: 21/12_/9_e02.] Attendance Sheet

0

3

	Name	Designation	Gender	Signature
	Jadhon poiled 19	Steelent	M	Sure .
2	Branco S. Waghner	m11"+	М	H
3	Valleoni Sontes Sonig	11 =	M	7
4	Sange Poblit Somay	~ n. x	77	704
s	Rathed Peatit Reinbrow	-0-	111	(Mann)
6	Indexe on Balguan	- 11 -	e/1	Bery_
7	Platik Placap Shinde	- 10	111	WH_
8	songale somethial	-4-	m	Georgia.
9	Tops Landagen	Student	M	Smill
10	Madofil Court know	phydout	tq	- State of the
11		-11-	m	Har.
15	Charo Nilah Oilly	-110	514	C. Roy
13	Amount Patil		M	or o tali
15	Acquir 101.0	-,-	2	dearl.
15	Foragast Makesh. 7		PT	Strogat
15.	Peter Charles		m	Ostonia
17			m	Addy.
18	Elemmuch Adintora		- 04	Alexan
19			m	Kilimon
10	Poets 1 Digustay		140	3550
9.1	patil shubhasaj		M	Segui.
52	vadrane Ramorens		1-11	Discharge

Shiv Chharapeti Shikirun Sassha's Rajarshi Shahu Maharidyalaya (Autonomous), Latur Department of Physics & Electronics

"Water and Every Conservation".

(1)

1

4.

Date: 21 / 12- / 24 Attendance Sheet

	Name	Designation	Gender	Signature
23	Shinde Alsharaga	Student	F	cestionic
3.6	Yemale prithy	atudent	#F	(Button!
15	Zade Nagesh	-11 -	M	Bhoole
26	Budde Birya		F	Budde
22	Rust Chivy		14.	Rut-
26	Sheirth Sohii		M	(che?
19	Burken Vigation		M	many.
90	Progwal fabil		M	(Prince)
31	Weshmuch Akkhad		14	(Darle
31	Dhamme Amareshood		M	Romelings
53	Jamgio Pantaj	-// -	(4)	0.60. Barks
34	Yongiane Amit N	cholent	M	таправ
31	Picke Valohnavi	Student	F	Vashnavi
36	Pother Norad in	2 6	A.	Dishet-
32	Patel Adil N.	10.0	0)	180
38	survase salaji v.		M	Peley
	Sayred Sulman	3100	-	Stemen
90	Mahayarskar Komal	- 7	F	Kernal.
	Madiyar shashi s		F	ant state
42	Kardile Magnath s.		100	riograth
43	Kelle Atishm.		7-9	(Aun)
45	Goodse Dhasay G.		M	DixEd)

Shov Chhairapait Shikshan Sanetha's Rajarshi Shahu Mahavidyalaya (Automomous), Latur Department of Physics & Electronics

" Water a Energy Conservation"

Bate: 3-1/12 / 2-0 2-1 Attendance Sheet

	Name	Designation	Gender	Signature
45	Showale yorky a 11	Student	Cenale	manufa
46	Brodon Devoganis.	511-	f.	Shedge
	Helambe sayeni. s	-11-	Ç.	stool,
48	shinde should v	-110	6.	desti
49	Raje Shwela · C		F	Dwate 1
57	shaikh fayal H	student	F	Bableh
51	tomble shiral a	-11 -	£	Shinel
52		-0-	£	(Kandison-
53	Halkare Meghou-M	-	F	Meghed
54	Grannel Vaishouri 3	-11	F	the
	Mitton Madhum M.	-4-	F	Spen
56	More Ruttig K	-1 -	t	Phylip
57	Jockey Ankille 4		t	Pley
58	hemblostor sediga s		F	Tilya
	Maishawk dahiwal s	-1 -	£	المتا
60	More sarahi Y.	-4-	F	Amose
51	Hake MikitaN.	-11-	4	Nikite
62	butte morevi khon		11	_exttr
\$8	Francis Mayuri Moderto	-110	f	างาอนุนท่
14	Dhumal should v		£	n Almdi
65	Shullande mosta		6	Bhak
8	kamble Moniku Ran		£	Promileg

Shir Chharragus Shishas Sarutha's Rajarshi Shohu Mahavidyalaya (Autonomous), Latur Department of Physics & Electronics

" Water & Energy Conscevation"

Date: 2| / /2- /20 2-| Attendance Sheet

	Name	Designation	Gender	Signature -
67	Crimi Abhishek D.	Enlest.	m	C87 976
68	Tune Soyal 5	Studeer	F	307
69	Bhavate Priva a	204	M	Equi.
70	inquiere valimen	=/1-	F	Reid-motive
71	Pordat mamata	-1/-	F	Amenate
72	prane keushna	ette	11	"January
73	Kurre Rohit	-11-	m	Dolly.
74	Kamble Prashant	- 11-	M	94
71	brode Arun	2.160	m	Liese
26	Jagnuti Chabale	party in	m	Januti.
77	Gailcurad grenies	11	m	Chailest
78	Bidve Manaj Poostont	-11-	77	polit
79	Bidiec DOWNERSHOPT SHARK		10	Bileo,
30	Ballifold findhossinash V	-11-	M	AUGE
2				
	Dr.		2	an a
	Dr. D. V. Rale	- 10		Main?)
	Co-ordinathy	AND.	1	Manuaged .
	Departmen	HEAD Tof Physics 5		ii Stutio Mahavidyolaya)
	and the same of th	THE R. P. LEWIS LEWIS CO., LANSING, M. LEWIS CO., LANSING, M. LEWIS CO., LANSING, M. LEWIS CO., LANSING, M. LEWIS CO., LANSING, L	of which it was be-	(Valoromous)
		Autoromove	7.11	