



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:	Workshop on Solar Energy and Energy Conservation under Alumni interaction			
2) Name of Organizing Department/Unit:	Department of Physics and Electronics			
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:	Chief organizer : Dr Mahadev Gavhane, Principal Dr. A.A. Yadav, HoD Dr. D. V. Raje, Convener			
4) Date(s) of the Programme:	23.02.2023 at 1:30PM			
5) Venue:	VLC Hall			
6) Target Group:	B.Sc. I, II, III and M.Sc. I, II			
7) Number of Participants:	Male	Female	Total	
A separate list with signatures be maintained in the department/Unit)	Teaching	06	01	07
	Non-Teaching	--	--	--
	Students	58	76	134
8) Name(s) and details of Resource Person(s), if any:	Mr. Santosh Balgir, MD Sunrays Green Energy, Latur			
9) Total Expenditure for the Programme:	1000/-			
10) Source of Funding:	Rajarshi Shahu Mahavidyalaya (Autonomous), Latur			

B) Report

i. Title:

Workshop on Solar Energy and Energy Conservation under Alumni interaction

ii. Introduction:

Energy conservation plays an important role in saving non-renewable energy resources. Furthermore, non-renewable energy sources take many centuries to regenerate. Moreover, humans consume energy at a faster rate than it can be produced. Therefore, energy conservation would lead to the preservation of these precious non-renewable sources of energy. As a renewable source of power, solar energy has an important role in reducing greenhouse gas emissions and mitigating climate change, which is critical to protecting humans, wildlife, and ecosystems. Solar energy can also improve air quality and reduce water use from energy production. The Department of Physics and Electronics arranged the Workshop on Solar Energy and Energy Conservation on 23.02.2023.

iii. Objectives

- To create awareness about the importance and need of renewable energy sources, energy conservation and environmental importance.
- To emphasize on the use and development of various solar products.
- To describe ways to incorporate energy conservation into daily activities.

iv. Details of Participants

141 participants (Male 64 and Female 77) attended the workshop.

v. Brief Summary of Events/ Sessions

Dr Dayanand Raje delivered the concept note and introduced the Resource Person. Mr. Santosh Balgir, MD Sunrays Green Energy, Latur was the resource person. Mr. Santosh Balgir delivered lecture on "Solar Energy and Energy Conservation". He discussed how to save energy, Ways to Save the Environment and Conserve Energy. Through his lecture, he highlighted the applications of solar energy in house and various fields like Industry, Farming, Communication, Medical, etc. Chairperson Prin. Dr. Mahadev Gavhane said that now a day's nonconventional energy sources like Solar energy, Wind energy and Tidal energy are necessary for day today's life for human beings. It was thoroughly enlightening and informative session.

vi. Conclusion, with Feedback

From this workshop, students understood the importance of solar energy, tidal energy, wind energy and the aspects of their abundant nature.

vii. Any Appendix If Necessary : List of Participants

Date: 25.02.2023


HEAD

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




Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur

C) Geotagged Photographs:

<p>Resource person Mr. Santosh Balgir addressing the participants</p>	<p>Principal Dr Mahadev Gavhane delivering presidential note</p>
<p>Participants during the workshop</p>	

D) Link of Video of the programme if any: Not available

E) Brochure of the Workshop:

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

Workshop on
“Solar Energy and Energy Conservation”

Date: 23rd Feb. 2023 ;Time: 1.30 PM; Venue : VLC

Chairperson: Prin. Dr. Mahadev Gavhane
Resource Person : Mr. Santosh Balgir
(MD, Sunrays Green Energy)
Special Presence: Prof. S.N. Shinde (Vice Principal)
Dr. Abhijit Yadav (IQAC Coordinator, OSD & HoD)

Dr. D.V. Raje Coordinator
Dr. A.A. Yadav IQAC Coordinator, OSD & HoD
Prof. S. N. Shinde Vice-Principal
Dr. M.H. Gavhane Principal

F) Any Other Publicity Material: Notice to the students

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur
(Faculty of Arts, Commerce & Science)

NOTICE

Date: 21/02/2023

All the students those who are interested and have applied for Identity Card to work as “Brand Ambassador for Energy Conservation” are hereby informed that, our college organizing “Workshop on Solar Energy and Energy Conservation” on 23rd Feb. 2023 at 1.30 pm in VLC. In this Workshop Identity Cards as a “Brand Ambassador for Energy Conservation” from our College will be issued to respective students (List is attached herewith).

Concerned students take the note of this and remain present within time.

Venue: VLC

Chair Person: Dr. Mahadev Gavhane (Principal)

Date: 23/02/2023

Chief Guest: Mr. Santosh Balgir (M.D. Sunrays Green Energy)

Time: 1.30 pm


Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur



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



Workshop on
"Solar Energy & Energy Conservation"
Attendance Sheet
BOYS

Date: 23.02.2023

Sr. No.	Name	Designation	Gender	Signature
1	Barure Prfem S.	B.Sc-III	M	Prifem Barure
2	Boyame Viraj Umakant	B.Sc-II	M	Viraj
3	Gund Suraj M.	M.Sc-II	Male	Suraj
4	KULKAENI Kaustubh.L	B.SC-CSCII	male	Kaustubh
5	Pawar Surraj Swarnaj	BSC-CS SY	-II-	Surraj
6	Khase Sumit Balaji	BSC-CS SY	-II-	Sumit
7	Lasune Amol surjakant	B.sc.cs II	-II-	Amol
8	Shaikh furqan Sabuddin	B.SC-III	M	Furqan
9	maniyar Rajesab P.	BSC TY	-II-	Rajesab
10	Bhangote Vishnu Dattabai	B.SC S.Y.	-II-	Bhangote
11	Dhumale Aniket Bhagant	BSC-TY	-II-	Aniket
12	Suryawanshi Santosh	BSC TY	-II-	Santosh
13	Mahesh Balaji MURKHE	BSC TY	-II-	mahesh
14	Khatke Omkar K.	B.Sc. II	Male	Omkar
15	Kale mangesh murym	BSC-TY	-II-	mangesh
16	Shinde Aditya Gopatrao	B.Sc.T.Y	M	Aditya
17	Yashwant R Kardure	B.SCFY	M	Yashwant
18	Vishnu D Tinuke	B.SCFY	M	V
19	Patil Sangmeshwar B	B.Sc.PY	M	Sang
20	shaikh Ahsanullah G.	BCA TY	M	Ahsan
21	Garad Anishkar	B.com TY	M	Garad
22	Bhise Mayur Sudhakar	BSC-TY	M	Mayur



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



Workshop on
"Solar Energy & Energy Conservation"
Attendance Sheet

Date: 23.02.2023

Sr. No.	Name	Designation	Gender	Signature
23	Pade Sudhir Rajendra	B.Sc.T.Y.	Male	
24	Chavan Rushikesh Bhaerao	B.Sc.CS.TY	male	
25	Ausekar Kaivanya K.	B.COM.TY	male	
26	Kaste Mazumdar Madhav	B.COM.TY	male	
27	Madane Prashant Sanyabhan	B.COM.TY.	Male	
28	Jagtap Omkar Balaji	B.Sc.FY	Male	
29	Mungle Kashif A.	—u—	—u—	
30	Yadav Rushikesh R.	—u—	—u—	
31	Vibhute Shivraj Sanjiv	B.Sc.fy	male	
32	Banule Ananath V.	B.Sc.CS.TY	male	
33	Bodhwad Abhishek P.	B.Sc.CS.TY	male	
34	Bhalekar Ajay V	B.Sc.CS.TY	male	
35	Fardeen Shaikh	B.Sc.BT-II nd	male	
36	Kawdale Vikram	B.Sc.BT-II nd	Male	
37	Kore Omkar	B.Sc.CS.PY	male	
38	Kulkarni Santket Sanjay	B.Sc.TY	Male	
39	Parvan more	B.Sc.TY	Male	
40	Wadkar Sumit	B.Sc.TY	Male	
41)	Jadhav Aniket	B.Sc.TY	male	
42)	Mukesh Gunale	B.Sc.TY	male	
43)	Ashutosh Gudmewar	B.Sc.TY	male	
44)	Om Radhale	B.Sc.TY	male	



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



Workshop on
"Solar Energy & Energy Conservation"
Attendance Sheet

Date: 23.02.2023

Sr. No.	Name	Designation	Gender	Signature
45]	Koli Anil Balbhim	BSc. fy	male	<u>Ankoti</u>
46]	Hallale Aditya Rajkumar	BSc. fy	male	<u>Aditya</u>
47]	GHolap Rohan Shankar	BSc. fy	male	<u>Rohan</u>
48]	POUL madhav saghish	BSC sy	male	<u>Madhav</u>
49]	Bochkar Gajanan. B.	Msc sy	male	<u>Gajanan</u>
50]	Pathan Asif. B.	Msc sy	male	<u>Asif</u>
51]	Korke Gajanan. V.	Msc sy	male	<u>Korke</u>
52]	Aglave Ashitosh R.	Bsc fy	-1-	<u>Ashitosh</u>
53]	Suroase Mahesh N.	BSc. F.Y	-1-	<u>Mahesh</u>
34]	Shubham Dapkar.	BSc-fy.	-1-	<u>Shubham</u>
55]	Nagesh Kamble	Bsc-fy.	-1-	<u>Nagesh</u>
56]	Sawant Prajwal	Bsc-fy	male	<u>Prajwal</u>
57]	Omkar Londhe	Bsc-fy	"	<u>Omkar</u>
58]	Kartikay Makude	Bsc-fy	"	<u>Kartikay</u>
59]	Patel Sadekha Ratik	Bsc-fy	female	<u>Sadekha</u>
60]	Chouksey Sufura Mustak	B.Sc. fy	female	<u>Sufura</u>
61]	Jadhav Manisha Maroti	B.Sc-fy	female	<u>Manisha</u>
62]	Deshmukh subhani V.	B.S.C.fy	female	<u>Subhani</u>
63]	Bidwe Aparna. S.	B.SC.FY	"	<u>Aparna</u>
64]	Sarge Bhagyashri. L.	-1-	-1-	<u>Bhagyashri</u>
65]	Tambolkar Pranita	-1-	-1-	<u>Pranita</u>
66]	Chotwe Sakshi. H.	-1-	-1-	<u>Sakshi</u>



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



Workshop on
"Solar Energy & Energy Conservation"
Attendance Sheet
GIRLS

Date: 23.02.2023

Sr. No.	Name	Designation	Gender	Signature
67	1 Shaikh Muskan Sherraphodin	student	Female	Muskan
68	2 Gitte Vaishnavi Ramkisan	student	Female	Gitte
69	3 Daeade Vaishnavi M.	student	female	Vaishnavi
70	4 Pawaz shelti G.	student	Female	Shelti
71	5. Lahane Kounudine S.	B.Sc. 1 st Y. student	female	Kounudine
72	6. HARSHADA Funde.	B.Sc. FY student	Female	Harshada
73	7. patil samiksha.	Bsc fy student	Female	Patil
74	8. Gangane Sakshi	BSC FY Student	Female	Sakshi
75	9. Gadkar Diksha	Bsc fy student	female	Diksha
76	10. Bhosale Sakshi	B.CA SY student	female	Bhosale
77	11. Chaudhari Madhavi	BCA SY student	female	Chaudhari
78	12 Ramchondani Bhawna	BCA SY student	female	Bhawna
79	13. Magar maithili meghraj	B-com TY student	Female	Magar
80	14 Bhume vaishnavi Rajeshwar	BSC.CS.TY	F-	Vaishnavi
81	15 Chimala Vijaya Sanjay	B.Sc.CS.TY	Female	Chimala
82	16 Painapalle shruti D.	BSC.FY	Female	Shruti
83	17 Khaladkar Namrata A.	B.Sc.FY	Female	Namrata
84	18. Sitapuree Aarti Vikas	BCA SY student	Female	Aarti
85	19 Patel Ameena Takhi Ahmed	BCA SY	female	Ameena
86	20 Shaikh zeba Farzan	BCA SY	Female	Zeba
87	23 Momin Aqsa R.	B.Sc. SY	Female	Aqsa
88	24 Pathan Rukhsar A.R.	B.Sc. SY	Female	Rukhsar



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



Workshop on
"Solar Energy & Energy Conservation"
Attendance Sheet

Date: 23.02.2023

Sr. No.	Name	Designation	Gender	Signature
89	25) Sayyad Afrin Maheeb	BSc.cs T7	Female	Afrin
90	26) Sayyad Samrin Maheeb	BSc.cs T7	Female	Samrin
91	27) Sayyed Nagma Inayat	BSc.cs Ty	Female	Nagma
92	28) Khape Vaishnavi S.	BSc sy.	female	Vaishnavi
93	29) Pawar Rohini	BSc sy	female	Rohini
94	30) Biradar Akanksha D	BSc sy	female	Akanksha
95	31) Cravkore shruti A.	BSc. SY.	Female	shruti
96	32) Shelke Nikito . V.	BSc SY	Female	Nikito
97	33) Dhole Vaishnavi G.	B.S.CSY	-11-	Vaishnavi
98	34) Nargunde Aishwarya . N	M.Sc Ay	- 11	Aishwarya
99	35) Jadhav Chhaya Vishvanath	M.Sc F.Y.	Female	Chhaya
100	36) Kamble Nisha Sansat	BSc F.Y	"	Nisha
101	37) Suryawanshi Yashoda ^{Shwari} Dnyane	BAFY	"	Yashoda
102	38) Ankushe Susmita Khandu	BAFY	"	Susmita
103	39) Kazi Aafreen A.Hasib sab	MSc F.Y	- " -	Aafreen
104	40) Chamle Vaishnavi Nijay	M.sc. FY	- 11 -	Vaishnavi
105	41) Rajamane Peiti Jagannath	B.com.f.y.	Female	Peiti
106	42) Chavan Vaishnavi Dawlatrao	B.com.f.y	Female	Vaishnavi
107	43) Kamble Madhura Rajkumar	B.sc.fy	female	Madhura
108	44) Mali Rutuja Balaji	B.com fy	- 11 -	Rutuja
109	45) Gaund Vaishnavi Sangmeshwar	B.S.C T.F.	female	Vaishnavi
110	46) Halkare Meghna Madhav	BSC T.Y	Female	Meghna



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



Workshop on
"Solar Energy & Energy Conservation"
Attendance Sheet

Date: 23.02.2023

Sr. No.	Name	Designation	Gender	Signature
111	47 Kumbharkar sandhyag subhash	student BSC TY	Female	
112	48 Mitkari Madhura Maheshankar	student BSC TY	female	
113	49 Jadhav Ankita Sambhaji	student BSC TY	female	
114	50 Raje shweta chandekant	student BSC TY	female	
115	51 fiske Kondhan Sanjiv	student BSC TY	-11-	
116	52 kamble Shital Govind	student BSC TY	-11-	
117	53 Salunke Pratiksha Tukaram	student BSC FY	-11-	
118	54 shaikhdar Tahereen Nawab	B.sc TY.	-11-	
119	55 shinde Aishwarya Bhagwat	B.sc TY	-11-	
120	56 Maniyar Nuzhat Khalil	B.com III	-11-	
121	57 Mali Megha Vidyasagar	m.sc F.Y	-11-	
122	58 Dahise Trupti Rajendra	m.sc. FY	Female	
123	59 shrimongale Amruta Balaji	B-sc. Ty	-11-	
124	60 Patil Revati Gorakh	-11-	-1-	
125	61 Telange Gayatri Somnath	-11-	-1-	
126	62 Gutave Nikita Prahlad	-11-	-1-	
127	63 Surwase Divya C.	+11-	-1-	
128	64 Bhosale Tanuja Maloji	BSC TY	-1-	
129	65 Devayani Bharat Biradar	BSC TY	-1-	
130	66 Helambe sakshi sanjay	BSC TY	-1-	
131	67 Jadhav Trupti D	Bsc. Fy	-11-	
132	68 Autade Pratiksha H.	Bsc. Fy	-11-	

