

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Physics & Electronics

A) A Summary Report of the Activity

1) Title of Programme:		Industry Academia Interaction on Solar Energy and Job Opportunities in Solar Industry.			
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 HoD: Dr. A.A. Yadav Convener: Mr. A. S. More			
4) Date(s) of the Programme:		24.02.2023			
5) Venue/Mode:		VLC Hall			
6) Target Group:		UG and PG Students			
7) Number of Participants:		Male	Female	Total	
A separate list with signatures	Teaching	05	00	05	
be maintained in the department/Unit)	Non-Teaching				
department, ome	Students	23	21	44	
8) Name(s) and details of Resource Person(s), if any:		Mr. Santosh Balgir, Managing Director, Sunrays Green Energy, Latur			
9) Total Expenditure for the Programme:		1000/-			
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya (Autonomous), Latur			

B) Report

i. Title

Industry Academia Interaction on Solar Energy and Job Opportunities in Solar Industry.

ii. Introduction:

The journey of cooperation between industry and institute has taken different forms at different times. There are a wide variety of interactions practiced among industries and academia. The solar energy industry has shown a 50% growth every year for the past decade. This is important for those who seek jobs and opportunities in the renewable energy sector. The Department of Physics and Electronics organized the Industry Academia Interaction on Solar Energy and Job Opportunities in Solar Industry on 24.02.2023 in order to know the job opportunities available in the solar and renewable energy sector.

iii. Objectives

- > To know the importance of solar energy.
- To provide a platform for knowing about the renewable energy sector.
- > To make an informative interaction on job opportunities in the solar industry.

iv. Details of Participants

49 (Male 28 and Female 21) participants interacted in the session.

v. Brief Summary of Events/ Sessions

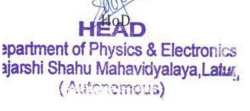
The Industry Academia Interaction on Solar Energy and Job Opportunities in the Solar Industry was inaugurated by the auspicious hands of Dr Mahadev Gavhane. Mr Atul More delivered the concept note. Mr. Santosh Balgir was the resource person. Mr. Santosh Balgir interacted with students on solar energy and job opportunities in the solar industry. He discussed the importance of solar energy and the job opportunities available in the solar industry. Through this interaction, he highlighted the applications of solar energy in house and various fields like Industry, Farming, Communication, Medical, etc. It was a thoroughly enlightening and informative interaction. Dr Mahadev Gavhane delivered the presidential address. He encouraged the students to take Renewable Energy as a career. Mr Swapnil Undalkar proposed a vote of thanks.

vi. Conclusion, with Feedback

The interaction of students with resource person cleared doubts about career opportunities. The participants understood the importance of renewable energy and job opportunities available in the renewable energy sector.

vii. Any Appendix if Necessary : List of Participants

Date: 25.02.2023





Principal PRINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

C) Geotagged photographs:



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

E) Any other publicity material: Student Notice

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

NOTICE

Date: 21/02/2023

All the students of B.Sc. (I, II & III) and M.Sc. Physics (I & II) are hereby informed that, the Department of Physics and Electronics organizing "Industry Academia Interaction" on 24th Feb 2023 at 1.30 PM in VLC.

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

Venue: VLC Chair Person: Dr. Mahadev Gavhane (Principal)

Date: 24/02/2023 Chief Guest: Mr. Santosh Balgir (M.D. Sunrays Green Energy)

Time: 1.30 PM Special Presence: Prof. Sadashiv Shinde (Vice Principal)

HEAD
Department of Physics & Electronics
Physics & Electronics
Physics & Electronics
Physics & Electronics



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

Azadi _{Ka} Amrit Mahotsav

Organizes Industrial Academia Interaction On

Solar Energy and Job Opportunities in Solar Industry

Date: 24/02/2023 Attendance Sheet

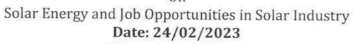
Sr. No	Name	Designation	Gender	Signature
1.	Gund Suraj Madhukar	Student	Male	Guraj.
2.	Bochkari Organan kailas	Steident	male	Co Colui
3.	Bhosale Tanuja Maloji	student	female	A Mesone
4	Kamble Shital Govind	student	female	Shital
5	maniyar Rajesab F.	Student	male	Russel
6.	Shinde Aditya Gopaliao	Student	Male	Shedatop.
7	Shinde Aishwarya B.	Student	Female	Aishwareya
8+	Raje shweta Chandeakant	Student	Female	Shwett.
9	Suryawanshi Santosh S	Student	mate	tontosh
10.	Helumbe sakshi sania	y Student	Fe male	Amus.
ji.	Pathan Asif Bulekhan	student	male	A Porthan
1.2.	Wadje Vivek Nagorao	Student	Male	Loosed
13	Patel Sadekha Rafik	Student	Female	fadekha
14.	Autode pratiksha H.	student	female	<i>विकास</i>
15.	Jadhav trupti D.	student	female	Dupti
16.	Kamble Nagesh D.	Student	male	· Stagesty
17	shaikh furgan S.	Student.	mode	Quil
18.	More Rutuja K.	student	female	Batuja_
19	Kumbhartar Sandhya 3.	student	female	Jadhya
20	Jadhar Anilet P	student	W	James -
2+	Fiske kanchan . s.	-11-	female	Randon
22		11_	Ly	Myndsay

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



Organizes Industrial Academia Interaction

On



Attendance Sheet



Sr. No	Name	Designation	Gender	Signature
23	Telange Cayatti Samo	x Stydent	Female	Cayata
24	Halkare Meghna Modhav	Student	Female	Meghny
25	Mitkani Madhura Mi	student	female	Allvani
26	Graund Vaishnavi. s.	Stuent	Female	Dissid
27	Jackar Enkita S.	Student	female	Pen
28)	Rathod Namder P	student	male	Method
29)	Khatke Omkar K.	student	Male	landre
30)	koli Anil Balbhim	student	Male	ABCOT
31)	Aditya Radkumar hallale	student	Male	Adity
32)	Rohan Shankar Glaolap	Student	Make	Reshan
33)	Poul Madhar satish	studient	Male	(my
34)	Bhingole Vishny Dattagoy	shotent	male	appoint
35)	Blreidar vishwallt	student	morie	and _
36)	Salme Rutuja	student	Female	Rutuja.
37)	Gaykore Shruti	Student	female	Bhruti
38)	Dhole Vaishnavi	student		Day
39)	Khape Vaishnavi	student	female	Vaishnaui.
40)	Shelke Nikita	student	Female	Studa.
41]	Boyane Viraj U	Student	Male	Fisal
42]	Radhod Krishna N.	Student	Male	haidu
43	Solapure Ashish C	Student	Male	Hoshu.
40)	Indryle Ashish A	St ud-ent	Make	Quehish.



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

Organizes
Industrial Academia Interaction



Solar Energy and Job Opportunities in Solar Industry

Date: 24/02/2023 Attendance Sheet

	Name	Designation	Gender	Signature
45.	Swapnie Samparao Undalkae	Assistant Prof	male	Bnolal Cas.
46	Dr. Nileon L. Ingelle	Asst. poof.	make	High
47,	Swapnil Samparao Undalkae Dr. Nileth L. Ingelle Mr. More Atul S.	Assi. prof.		(3) balley
	m.e. A.k. mungle	-11	-11-	Alestan.
49	Dr. A. A. Yadar	HOD	male	Sade
19	20	+		
		*		
Date	125.02.2023			
				9
. /	South		(h-	303
(Dr. A. A. Yadow)		1 2223	INCIPAL
rtme	HEAD nt of Physics & Electronics	MAHAVIOVAL	Dainreh St	nahu Mahavidyalaya
rshi S	hehu Mahavidyalaya,Latur (2)	MAHAVIOVAL PLANTON	(Auto	nomous), Latur
	43			
		ATUR* (SI		
20				Y
21	1			