

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Department of Physics & Electronics A) A Summary Report of the Activity

1) Title of Programme:		Guest Lecture on "Research of Nobel Laureates in Physics"				
2) Name of Organizing Department/Unit:		Physics and Electronics				
3) Name of the Coordi	3) Name of the Coordinator(s)/		Dr. A. A. Yadav			
Convener(s)/ Organizer(s) of the		Dr. D.V. Raje				
Programme:						
4) Date(s) of the Programme:		03 Oct. 2023				
5) Venue:	5) Venue:		VLC			
6) Target Group:	6) Target Group:		B.Sc. I, II, III			
7) Number of Participa	ants:	Male	Female	Total		
A separate list with	Teaching	05	02	07		
signatures be maintained in the	Non-Teaching					
department/Unit)	Students	32	44	76		
8) Name(s) and details of Resource		Prof. R. J. Topare,				
Person(s), if any:		HoD Physics, Yogeshwari				
		Mahavidyalaya, Ambajogai				
9) Total Expenditure for the Programme:		₹ 1000/-				
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya				
		(Autonomous), Latur				

B) Report

i. Title: Guest Lecture on "Research of Nobel Laureates in Physics"

ii. Introduction:

A guest lecture titled "Research of Nobel Laureates in Physics" was meticulously arranged at VLC on October 3, 2023, commencing at 3:00 PM. Professor R.J. Topare, a distinguished alumnus, delivered an engaging and enlightening presentation to the students.

iii. Objectives of the Programme:

- 1. To know why Nobel prizes gives to Scientists
- 2. To know the history of Scientists about particular innovation
- 3. To know why Indians are less in numbers to get Nobel Prize

iv. Details of Participants:

76 students (32 -Male and 44 -Female) attended the Guest Lecture.

v. Brief Summary of Events/ Sessions

The guest lecture was held at the VLC Hall on 03/10/2023 at 3:00 PM. Dr. Abhijit Yadav, HoD of the Department of Physics and Electronics, introduced the Resource Person, Dr. D.V. Raje, highlighted the theme of the lecture. The guest lecturer, Prof. R.J. Topare, HoD of Physics at Yogeshwari Mahavidyalaya Ambajogai, delivered a presentation on "Research of Nobel Laureates in Physics." Prof. Topare's expertise and profound insights delved into the groundbreaking research conducted by Nobel Laureates in Physics, offering valuable perspectives and showcasing the significance of their contributions to the scientific community.

The program was chaired by Principal Dr. Mahadev Gavhane, who motivated the students and offered guidance on pursuing careers in Physics. Miss. Shradhha Dhasle and Shweta Zipare served as the anchors for the event. Mr. Viraj Boyane concluded the program with a vote of thanks. Vice Principal Prof. Sadashiv Shinde, Mr. S.S. Undalkar, Mr. Atul More, Miss. Vishakha Patil, and Miss. Mayuri Hawaldar were also in attendance.

vi. Conclusion, with Feedback on the Programme

The guest lecture proved beneficial for both U.G. and P.G. students, aiding in the development of their skills and enhancing their imaginative capabilities. Participants had the opportunity to clarify their doubts and queries, contributing to an enriching

learning experience. Moreover, the participation in the lecture boosted the selfconfidence of the attendees.

vii. Any Appendix If Necessary- List of participants

Date: 05/10/2024

Dr Abhijit Yadav

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

PRINCIPAL

Rajarshi Shahu Mahavidyataya, Latur

(Autonomous)

C) Photographs:









Glimpses during the Guest Lecture

D) Brochure/Notice:





Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Physics & Electronics

Physics Students' Association (PSA) – 2023-24 Guest Lecture on: "Research of Nobel Laureates in Physics" Attendance Sheet

Date: 03.10.2023

	Name	Class	Gender	Signature
1)	Mashale Poornima Dilip	MSCFY	female	Pryshater
2]	Arushi.v. soutadekar	MSCFY	-11-	Mutaleby
3]	Pande Rakhi	MSCPY	-11-	Pande 5
47	Nelwade Apoma limbraj	Mischy	11-	Apama
5)	Kadam Geeta Bhausa	1	-11-	Deedy
6]	Malwad Bhagysheis		-11-2	Shellin's
7	Soneward Premkalar		11-VD	Jonewas
8)	Hina Nabisab sayyad		4112	Central
9)	pathan Farida parve	MOSC. FY	-11-	fander.
10)	Rathod Usha Dnyanoba	M. SC. FY	-11-11	usta
11>	Suryawanshi lutuja J.	M.Sc. F.Y	1011-0	Ritula
	Shelke Pratibha N	M.Sc Fy	-11-	Frati
	patil Gayatoi 3.	M.SC FY	1-11-9	GPI
14)		1	-11-	tranity
15)	Sakshi chotwe	BSC.SY	-11-	Gut
16)	Afarma s. Bidwe	BSC. 54	-11-	APGEN9_
	Sarge BhagyashH Laxman	Bsc sy.	-11-	Thagrahd
18)	Jadhav Trupti D.	BSC. Sy.	-11-	Buell.
19)	Autade Pratiksha H	BSC. Sy.	-11-	AND SHO
20]	Sontakke Samiksha A.	Bsc. F	-11-	J.
21]	Kapase Prajkta R.	BSC. Fy	-11-	*
22]	Wangwad Trupti R.	BSCFY	-11-	taling:

 $M = \infty$ F = 22



Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Physics & Electronics

Physics Students' Association (PSA) – 2023-24 Guest Lecture on: "Research of Nobel Laureates in Physics" Attendance Sheet

Date: 03.10.2023

	, Name	Class	Gender	Signature
23)	Shaikh Saram, Siraij	BSCFY	female	General
24	More Bhagyastri Hisabl	7 1 1	femaile	es.
25	Salvente sneha sweedrag		Femal	e Duit
26	Fiske Kandhan Sangev	MBC Py	-10:-	Jeanohon
27)	Satpute Sapyot Balaii	BSCTY	-11-	Salpute
28)	Dhasle Shradha M	MSC. Ind	Lemale	Shradha.
29)	Jadhar Trupti D.	88C.SY	This	- Gupte
30>	Zipre Shwete S.	BSC. FY	F.	Sheety
31)	Doeade Vaishravi	BSCSY	4.	Naishnari
32	Gadkar Diksha Shivaji	BSC-SY	f.	Deur
33>	Giangane Sakshi Balaji	B.Sc. Sy	L. Farance	Sapata
34)	Gitte Vaishnaring,	BS C. 37	FA	BiHZ .
35)	Jagtap Omkar Balaji	B.Sc sy	M. F	onskor
30)	Yadar Rushikesh Ramesh	B.SC54	M.	Robert
31	Pawas shruti cranes	Bisc Sy	FI	Sheeti
	cijili va saa	Biduse		500 1/4 (201)
	made 1 - 1 - 12 - 21	counter, pri	Epods.	in Enge
	de en maria	/ · · · · · · · · · · · · · · · · · · ·	tooT	ashbott (A
	85C 37 - 11 - 12 - 268	History	Hall I	thotal (tr.)
300	-1.) - Fg.328	. A Medi	mp? De	delno2 (us
,	Bac. F. 1	· 9 pt	direl	inquit [14
	- Vana	m - 75	Thos	enowijas -

M = 02/ E = 13

2



Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Physics & Electronics

Physics Students' Association (PSA) – 2023-24 Guest Lecture on: "Research of Nobel Laureates in Physics" Attendance Sheet

Date: 03.10.2023

		Name	Class	Gender	Signature
34	g der	Deshmuch Somesh B.	BSC CTY)	male	Sy.
33	2.	Bhingole Vishnu D.	-us	w.	Myngote
30	3	Pothan Samis I	- un	-ns	- Sels
35	4.	Athaev Y. Survage	B. Sc. F.Y	male	Aysurvass
BE	5	Santosh J. Kalsheffy	-11-	Male	santesh
43	6.	Modapuse Abhishak	M.S.C	male	Ahmm,
每月	7.	Koishna Tha	BCATS	male	Icelan
45	8	Rushikesh S. Burbure	B.S. FT.	Male	Pile
46	9.	Amardeep S. Markole	Bscfy	Male	Voyagogp
47	10-	Sajid m. Pirjade	BSI. PY	Make	Salls
48	11 .	Mungle Kashif A.	BSC.SY	Male	tash-if
49	12.	Shubtern S. Dopken	1 000 6/1044	Male	EM.
50	13	Londhe omkar R.	un i	mæle	Conver
\$1	14.	chavan Prathvirai S.	M.SC. F.Y.	male	Butsay
98	.15	pade Nagest, Dhamaraj	M.sc F.Y	male	Depade.
93	16	You'd for Ganesh Shivaji	M sclikem) Fr	-47-	ans.
Sig	17	Pathan Saif Sattar	Msc F.y	male	Camp
89	18)	Mannade A Joy Ishwar	MICFY	male	9 Junet
56	19)	Deshpande Ganesh Anawa	MSCFY	Maile	Arpopula
27	20)	More Pavan vyankatogo	Miscary	Male	Pran
58	20	Pawar manesh pratap	misery	male	newas-
59	22)	chorate Santosh B.	MISC RY	male	Sendosh
		IN TOP =	22	laya, Latur	shi Shacu Mahavidya

F = 22

(encurous iny)

2

3/22

मिन प्राथवी मिनम प्रश्वा मिनम प्रश्वा स्थापना – १९७०

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

Physics Students' Association (PSA) – 2023-24 Guest Lecture on: "Research of Nobel Laureates in Physics" Attendance Sheet

Date: 03.10.2023

				<u> </u>	Date: 03.10.2(
1		Name	Class	Gender	Signature
20	2:		M. SCP	y maic	Afinkeya
6	24		-115		agnery
68 M	0	Townse rubited Salya-	1 BS 6'S-1	F	ausher
63		Landine Modification S	-11	F,	Rise.
58		Makude Kartikay R.	BSCSY	M	(Mr) sety.
59		Chotwe Sakshi Haridas	B.Sc.SY	F	Snabslei
66 80	-5	HOTESNA H.	BSC. Sy.	F/	fenallo
67	30	The state of the s	BSC, SY	F	Denite!
	-31.	rainble luggesh D.	B.sc.sy	M	Jageshy
59	1	patil Samiksha.s.	BSCSY	9 Far	
-	33	Koli Anil Balbhim	BSCSY	m -	Askah
\$	34)	knarat mol Amol Wasting	350.57	m	Amd
8	35)	Jodhay Trupti D.	BSCSY	f ,	Bull
3	36)	vibhute shivray s.	BSCSY		Chirmu
	37)	Bidwe Aparna .s.	B.5C 5Y	F	AParma
1	38)	Gholap Rohan . S.	B-SC SY	M-	Ad
6	39)	Patel Saderho Bafir	B.SC 51	E	Saderra
					Office 18
	4-134	- N. K. F. T. 53. A.	A STATE OF STATE	- 16	D. V. Raje
		and the first of the			livector PISA)
		Jan .	Same and	Mayer	
	1			Less will not	(S)
trne	ent of	Physics & Electronics		N N	E171 33

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

WAHAVIDYAL TATUR

Rejershi Shahu Mshavidyalana 1 mai