

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:	Poster Prese	Poster Presentation Competition on the			
		occasion of 'National Science Day 2023'			
		Theme: Glob	Theme: Global Science for Global		
		Wellbeing			
2) Name of Organizing Department/Unit:		Department of Physics and Electronics			
3) Name of the Coordinator(s)/		Chief Organizer: Dr Mahadev Gavhane			
Convener(s)/ Organizer(s) of the		Principal			
Programme:		Joint Organiz	Joint Organizer: Prof Sadashiv Shinde,		
		Vice-Principal			
		Convener: D	Convener: Dr Abhijit Yadav		
		Organizing S	Organizing Secretary: Dr Dayanand Raje		
4) Date(s) of the Programme:		Date: 17.02.2	Date: 17.02.2023		
		Time: 08.30 AM to 10.30 AM			
5) Venue/Mode:		Department of Physics & Electronics			
6) Target Group:		UG and PG Students			
7) Number of Participants:		Male	Female	Total	
A separate list with	Teaching	07	01	08	
signatures be maintained in	Non-	00	00	00	
the department/Unit)	Teaching				
	Students	14	21	35	
8) Name(s) and details of Examiner (s), if		1) Dr D.S. Rathod, HoD, Zoology and			
any:		Fishery Scier	Fishery Science		
		2) Dr K.S. Raut, Assistant Professor of			
		Zoology			
9) Total Expenditure for the Programme:		1000			
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya			
		(Autonomous), Latur			

B) Report

i. Title

Poster Presentation Competition on 'National Science Day 2023' with theme Global Science for Global Wellbeing

ii. Introduction

National Science Day 2023 has been celebrated on 28th February every year since 1986 to commemorate the discovery of the "Raman Effect" by C.V. Raman on 28th February 1928. C.V. Raman's contribution to the field of science has been immense, particularly in the field of light scattering. The theme for National Science Day 2023 is 'Global science for global well-being'. To celebrate the National Science Day 2023, the Department of Physics and Electronics, organized a Poster Presentation Competition on 17.02.2023.

iii. Objectives of the Poster Design Competition

- > To develop the communication and presentation skills among the students
- > To explore and encourage creativity among students
- > To offer a platform to showcase the student skills
- To bring out the creative expression of students and to gauge their knowledge and awareness of various trends in 'Global Science for Global Wellbeing'.
- To judge the students based on their creative aspects but also to trigger thought process among the students towards Global Science for Global Wellbeing
- > To create scientific awareness among students and staff.

iv. Details of Participants

35 (Male 14 and Female 21) students presented posters.

v. Brief Summary of Events/ Sessions

Poster Presentation Competition on the occasion of 'National Science Day 2023' with theme 'Global Science for Global Wellbeing' was organized on 17.02.2023 from 08.30 AM to 10.30 AM in the Department of Physics and Electronics. The Poster Presentation Competition was inaugurated by the auspicious hands of Dr D.S. Rathod, HoD, Zoology and Fishery Science and Dr K.S. Raut, Assistant Professor of Zoology. Both of them also served as Examiners. The rubrics used for judgment were originality, clarity of expression, uniqueness, presentation skills etc.

The winner of the poster were

Sr. No.	Name	Rank	
1	Sakshi Chothwe	I	
2	Shruti Painapalle	II	
3	Athary Joshi	III	

vi. Conclusion, with Feedback on the Guest Lecture

Posters presented in the Competition on the occasion of 'National Science Day 2023' with the theme 'Global Science for Global Wellbeing' were assessed by the Examiners. The best three posters were awarded with prizes in National Science Day programme. The Poster Presentation Competition helped to bring out the creative expression of students.

vii. Any Appendix If Necessary List of participants.

Date: 01.03.2023

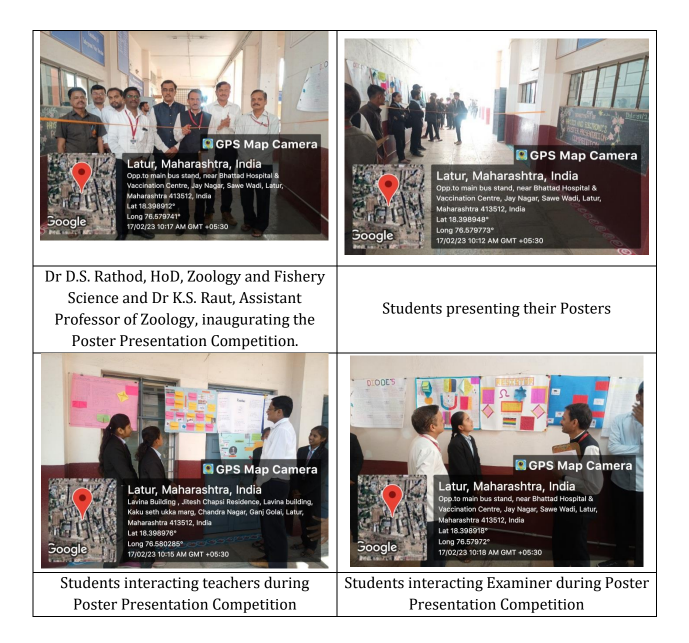
Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)



Rajarshi Shahu Mahavidyalaya

(Autonomous), Latur

C) Geotagged Photographs:



D) Link for videos if any: Nil

E) Brochure : Nil

F) Student Notice:

ab. m. sc. TI

Electron Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur **Department of Physics and Electronics** P.S. Mahav Notice Date: 13.02.2023 All the students of B.Sc. I, II, III and M.Sc. I, II year are hereby informed that, on the occasion of National Science Day -2023 'Poster Presentation Competition' has organized by the department on 17:02.2023 at 08.00 a.m. Interested students should register their names towards Mr. S.S. Undalkar in the department. : Global Science for Global Wellbeing Theme **Poster Size** : (2 x 3 feet) Horizontal Sheet Venue : Department of Physics and Electronics Arsha 316A B.S. I 316B B-SC. IL HoD, Physics and Electronics 201 .Sc TI Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur MSC-T 40LA (Autonomous)



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Physics and Electronics **'National Science Day 2023'**

Theme: Global Science for Global Wellbeing

Poster Presentation Competition

Date: 17.02.2023

Time: 08.30 AM to 10.30 AM

Sr. No.	Name	Gender	Title of Poster	Signature
1.	Chotwe Sakshi. H.	Female	Circuit Symbols	Salar
2.	Tambolkar Aranita P.	Female	Resistor	tranita
3.	JadhavManisha	Female	zenet Diode	Meni the
4.	Bidwe Apazna. 5	female	Resistor	APDEMPT
5.	Sarge Rhaquashor L.	Female	Resistor -	thanyastari
6.	Painapalle shrutio.	Female	Basic electronic components	buti
7.	Choudhry Sofuro M.			Safue
8.	Patel Sadekha Rafik		Resistor	a galet he
9.	Gangane Sakshi Balaji	female	Resistor	Buthi
10.	patil Samiksba shital.	Female	Resistor	patit.
11.	Kamble ruishy sania	y formed	s Semicondetorda	pille
12.	Kamble ruisha sanja Lahane Koymudinees.	female	Applications of CRO	Ret.
13.	Dapker Shubham S	male	Resistor	Shir.
14.	Yashwant Kardure	male	Diode's	Syughut.
15.	Survase Mahesh	male	Resistor	Smokesh
16.	Koli Anil	male	LED	Ablati
17.	Hallale Adita	male	zence diate	Aditja
18.	vibhute shirray	male	+ run sistor risistor	Shime
19.	Mungle Kashif	Male	Resistors	testit.
20.	Jagtop Omkar. B	Male	Resistors	om kar_

Carthode Ray Oscilloscope Rater . Khaladkar Namrata A. 21. Fernal RESISTON COLOUN Code 22. Sawant Prajual P. Male 23. ARTE TO Autade Pratiksha H. Female Diode and it's type Put 24. Gritte Vaishnqui . R. Female semiconductor Divdes Vajstmalli Darade Vaishnavi Female Resistor 25. Thiskan Female Resistor shaikh Muskan S 26. Solary 27. Deshmukh Suhani. V. Female Semiconductor 28. female Capacitoz PAWAR SHRUTI . G Staff 29. Salumke Reatiksha T Remale Componets 30. Patil Sangmeshwar B. Male Zener Dicele 31. P-N junction male linuke Vishny D. 32. Gholap Rohan S. Resistor male 33. Diksha Shivaji Gadkaz Female Resistor 34. Aglave Ashitosh R. Semiconductor Male WADA Jashi Athan S. 35. Supercapasitore than male 36. 37. 38. 39. 40. 41. Dr. A. A Yaden CIDA PRINCIPAL Rajarshi Shahu Mahavidyalaya 42. (Autonomous), Latur Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur (Autonomous) 44. RSHI 45. 46.