

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 Making Competition on occasion		
		of The World Space Week 2022		
		Theme: "Space and Sustainability"		
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		Joint Organizer: Prof Sadashiv Shinde		
Programme:		Convener: Dr Abhijit Yadav		
		Organizing Secretary: Dr Dayanand Raje		
4) Date(s) of the Programme:		10.10.2022 at 03.00 PM		
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	06	01	07
signatures be maintained in	Non-Teaching			
the department/Unit)	Students	04	04	08
8) Name(s) and details of Examiner (s), if		Dr. Mahesh Wavare		
any:		Professor of Mathematics		
9) Total Expenditure for the Programme:		1000/-		
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya		
		(Autonomous), Latur		

B) Report

i. Title

Poster Making Competition on occasion of 'The World Space Week 2022' with theme 'Space and Sustainability'.

ii. Introduction

World Space Week is an international celebration of science and technology, and their contribution to the betterment of the human condition. The United Nations General Assembly declared in 1999 that World Space Week will be held each year from October 4-10. These dates commemorate two events:

October 4, 1957: Launch of the first human-made Earth satellite, Sputnik 1, thus opening the way for space exploration

October 10, 1967: The signing of the Treaty on Principles Governing the Activities of States in the Exploration and Peaceful Uses of Outer Space, including the Moon and Other Celestial Bodies.

This year the theme for World Space Week 2022 is "Space and Sustainability" focusing on achieving sustainability in space and achieving sustainability from space. In order to celebrate the World Space Week 2022, a poster making competition with a theme 'Space and Sustainability' was organized by the Department of Physics and Electronics on 10.10.2022 at 03.00 PM.

iii. Objectives of the Poster Making Competition

- > To create scientific awareness among students and staff.
- > To facilitate teamwork and understanding about Space and Sustainability
- > To facilitate creative thinking and extensive research and reading.
- To provide students an opportunity to learn by doing, in turn strengthening the learning.

iv. Details of Participants

08 (Male 04 and Female 04) students prepared and presented posters.

v. Brief Summary of Events/ Sessions

The Poster Making Competition with a theme 'Space and Sustainability' was organized in the Department of Physics and Electronics on 10.10.2022 at 03.00 PM. The Poster Making Competition was inaugurated by the auspicious hands of Principal Dr Mahadev Gavhane and Vice-Principal Prof. Sadashiv Shinde. Dr Mahadev Gavhane highlighted the importance of achieving sustainability in space and sustainability from space. Vice-Principal Prof. Sadashiv Shinde encouraged the students and appreciated the efforts of the department. Prof Mahesh Wavare was the examiner to evaluate the posters.

Name	Title	Rank
Miss Ankita Chandrakant Deshmukh	Galaxies	I
Miss Vaishnavi Gajendra Dhole	Solving the Space and Sustainability Problem	II
Miss Vaishnavi Suryakant Khape	How Scientists Plan to Turn Space Junk into Fuel	III
Miss Sanjyot Balaji Satpute	Space and Sustainability	III

The winner of the poster making competition were

vi. Conclusion, with Feedback on the Guest Lecture

The Poster Making Competition helped to bring out the creative expression of students. The Poster Making Competition facilitated teamwork and understanding about Space and Sustainability. It also provided an opportunity to learn by doing, in turn strengthening the learning. The UG and PG students visited the poster making competition and gained knowledge about 'Space and Sustainability. The best posters were awarded with prizes.

vii. Any Appendix If Necessary

List of participants.

Date: 13.10.2022

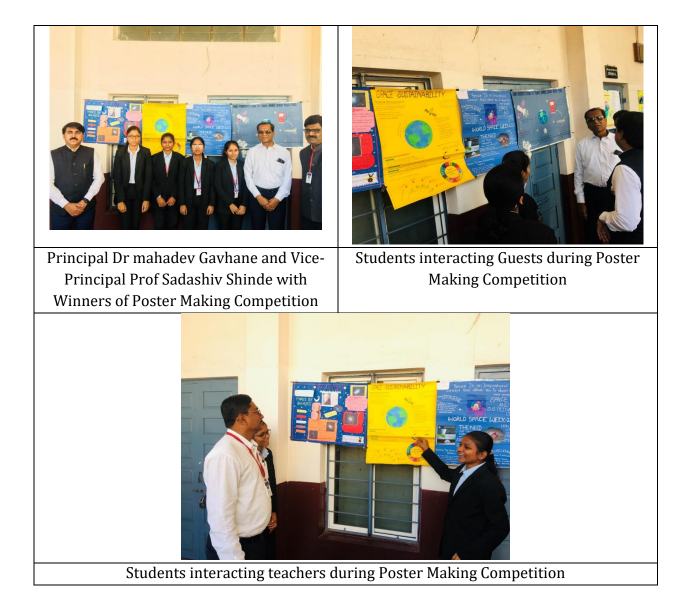


Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)



Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

C) Photographs:



D) Link for videos if any: Nil

E) Brochure :



Time: 03:30 PM to 05:00 PM; Date: 10 October 2022, Monday Venue: Department of Physics and Electronics

World Space Week is an international celebration of science and technology, and their contribution to the betterment of the human condition. The United Nations General Assembly declared in 1999 that World Space Week will be held each year from October 4-10. These dates commemorate two events:

October 4, 1957: Launch of the first human-made Earth satellite, Sputnik 1, thus opening the way for space exploration

October 10, 1967: The signing of the Treaty on Principles Governing the Activites of States in the Exploration and Peaceful Uses of Outer Space, including the Moon and Other Celestial Bodies.

Prof Sadashiv Shinde Vice-Principal Dr Mahadev Gavhane Principal

F) Student Notice:

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

Notice

Date: 06.10.2022

All the students of B.Sc. I, II, and III & M.Sc. I and II are hereby informed that, on the occasion of 'World Space Week - 2022' a Poster Making Competition is arranged on 10.10. 2022 at 3.00 pm, by the Dept. of Physics & Electronics. The interested student should register their names towards Shri. Amar Bhoinwad before 10.10.2022 at 10.00 am. The winners will get exciting prize.

1st Prize - 500/-

2nd Prize - 300/-

3rd Prize - 200/-

Theme: - Space and Sustainability

PRINCIPAL

Rajarshi Shahu Mahavidyalaya (Autononious), Latur



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Physics and Electronics The World Space Week 2022 Theme: **Space and Sustainability**



Poster Making Competition

Date: 10.10.2022

Time: 3.00 PM

Sr. No.	Name	Gender	Title of Poster	Signature
1.	Vaishnavi S. Khape	Female	How scientists plan to Tum space junk into fuel	Vaistrawi.
2.	Vaishnovi G. Dhole	Female	Solving the space &	Duistry
3.	Salpute Sonjy of B	Female	0 1 9, 91	Salpule.
4.	Deshmuth Ankita (Female	Galaxie	Deshmuth
5.	Boyane Viraj U.	Male	2007 M	Visaj
6.	Deshmukh somesh.B.	mail-e	space and relativity	star.
7.	Rathod Krushna N.	male	Space	+wg
8.	Bhingole Vishny D.	Male	Relativity and Time Dilation.	Blangotte
9.				
10.	145		~	
11.				
12.				
13.				
14.		10		
15.				

Date: 10.10.2022

Coordinator

PRT. Rajarshi Shahu Mahavidyalaya (Autonomous), Latur