

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

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

1) Title of Programme:		Poster Presentation Competition on		
		Successful Missions of ISRO.		
2) Name of Organizing Department:		Department of Physics and Electronics		
3) Name of the Coordinator(s)/		Chief Organizer: Dr Mahadev Gavhane,		
Convener(s) / Organizer(s) of the		Principal		
Programme:		Dr Abhijit Yadav, HoD		
		Mr. Atul S. More (Convener)		
4) Date(s) of the Programme:		11.09.2023		
5) Venue/Mode:		Department of Physics and Electronics		
6) Target Group:		All UG and PG Students		
7) Number of Participants:		Male	Female	Total
A separate list with	Teaching			
signatures be maintained in the department/Unit)	Students	12	21	33
8) Name(s) and details of Examiner(s),		1) Dr K. I. Momin		
if any:		2) Dr Vijay Dalvi		
9) Total Expenditure for the		₹1000/-		
programme:				
10) Source of funding:		Rajarshi Shahu Mahavidyalaya		
		Latur, (Autonomous)		

B) Report

i.Title: Poster Presentation Competition on Successful Missions of ISRO.

ii.Introduction:

Poster Presentation is a skill that can yield significant rewards throughout a student's academic career and beyond. The objective of the competition was to ignite the fire of imagination and creativity in the students. The theme of the competition was "Successful Missions of ISRO." Students were tasked with expressing all ISRO missions through paintings, sketches, and other mediums. With immense enthusiasm, students displayed their artistic skills through a variety of posters, illustrating how space technology can benefit society in various sectors and contribute to rapid economic growth and citizen empowerment worldwide. To delve into the benefits of Poster Presentation, a Poster Presentation Competition on the occasion of "Successful Missions of ISRO (Chandrayaan 3 and Aditya L1)" was organized by the Department of Physics and Electronics on 11.09.2023.

iii. Objectives of the Programme:

- To improve Students Presentation skills.
- Poster competitions raise awareness of issues and participation programs.
- Posters provide visual, colorful, simple ways to communicate community issues and events, and are suitable for display in community spaces.

iv. Details of Participants:

33 (12 Male 21 Female) participants presented posters.

v. Brief Summary of Events/Session

33 students participated in the Poster Presentation Competition on Successful Missions of ISRO. Principal Dr Mahadev Gavhane and Dr Abhijit Yadav, HOD, inaugurated the poster presentation competition on successful missions of ISRO. Dr K.I. Momin from the Department of Chemistry and Analytical Chemistry, and Dr Vijay Dalvi from the Department of Geography, served as examiners for the Poster Presentation Competition on Successful Missions of ISRO. The posters were evaluated based on presentation and relevance.

List of Winners:

Sr. No	Name of Students	Rank	
1.	Sontakke Samiksha A.	First	
2.	Kapse Prajkta R.	Second	
3.	Survase Atharav Y.		
4.	Gadkar Diksha S.	Third	

vi. Conclusion, with Feedback on the Programme.

Students demonstrated their ability to represent their own views and ideas clearly and persuasively on fundamental concepts related to their subjects. Additionally, the programme effectively enhanced students' communication skills.

vii. Any Appendix: List of Students

Date: 11.09.2023

Dr Abhijit Yadav

HEAD

Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur

(Autonomous)

Dr Mahadev Gayhane Principal

PRINCIPAL

Pajareki Shabu Mahanidyataya,Latur (Autonomous)

C) Geotagged Photographs:



Principal, Dr Mahadev Gavhane inaugurates Poster Presentation Competition.



Students Showing their posters to the Principal.



Examiner, Dr K. I. Momin interacts with students



Principal Dr Mahadev Gavhane and HoD, Dr Abhijit Yadav interacting with participants.

D) Notice to the students

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

Date: 07/09/2023

All the Students of B. Sc. and M.Sc. Physics and Electronics are hereby informed that, on the occasion of Successful Missions of ISRO ("Chandrayaan-3 and Aditya L1 Mission"), Department of Physics and Electronics Organizes Poster Presentation on 11th September 2023 At Department of Physics and Electronics.

All should take a note of this and participate in poster presentation.

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



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

Attendance Sheet

Date: 11/09/2023

Sr. No	Name of the student	Class	Topic for poster	Gender	Signature
_1)	Jadbay Trupti D	BSCSy	TSRO	the last	Dutte
2)	Autade Pratiksha H	-A-	Aditya 11	1-11-10	PEM ETTO
3)	Patel Sadekha	1-11-	Chandyan-1	E11-20	Sodera
4)	sakshi Gangane	~111-	Chandyan	-11-11	Souni
5)	Shaikh Furgan . S.	MISCI	Black Hole. To	WW 30	Jugan
6)	Madlapure Abhishek.s.	M.Sc I	ISRO	M	AphimM.
7)	Shaller Tonvoer	m.501	Ap110 1 11	Abm	Car Co
8]	Aitanbone Vishal N	M.6CI	Mangalyann	M	Avina
9)	Maske Ganesh R	m.scI	Adifya 61	10 5 (m) 13 3 (1	Fants.
10]	Gound Vaishnavi S.	MSCI	chandryan -1	F	Ville
33		MSC-I	ISRO	F	Smeadle
12	Lute Rajnandini Vilas	M.Sc.F.Y.	ADITYA L-1	F	Plute
13	Raje shweta c.	MSC. FY	ADITYA L-1	FASI	shizeta.
14]	Fiske Kanchan Sanjiy	-1-	ADITYA L-1	e C	(Kanchan)
15)	Quresti Sadiya. 1	- 11-	"Is Ro"	EF	Suchiya
16)	Bagwan Neha	-11-	ADITYA 1-1	F	Neha
17)	Ghumbre Kalgani	MSC FY	Chandrayaan - 3	F	Phobe
18)	Biradar Sneha	MscI	Mars Mission	F	Inehal
19)	waghmere voishnovi	M-SC I	NASA	F	Varshnay's
20)	Bhingole Vishny D.	B.SC TU	Spuitnik-2	Male	Marite
21>		Comments of the Comments of th		F	Short
22	Shaikh Sanam Sirai	BSCI	chandrayan -2	F	Sanam
23)	Wangaad Trutti Rumdas	BSCI	/ 1	F	Doland.



11/09/2023

Shiv Chhatrapati Shikshan Sanstha's

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

Poster Presentation Attendance Sheet

Date: 11/09/2023

r. o	Name of the student	Class	Topic for poster	Gender	Signature
身	Projkta Kapse	BSC Fy	Aditya A-1	F	Pranse
5	Samiksha Sontakke	BSC-FY	Apollo 11	F	Sar.
5	Rushikesh Burbule	BEG:	Cassini Huygens	M	Paid
- 1	SANTOSH KALSHETTY		CHANDRAYAN 1	Mod	samtosh
	AMARDEEPMARKOLE	BSCF	ARYABHATTA ?	Fuman	Annualed
9	ATHARV SURVASE	B.Sc.	NASA. PARKAR VIA	M	Aysoru
0	SAJID PIRJADE	B.Sc.	CHANDRAYAN-2	Mine	Sand
1	PAWAR SHRUTT GO	BISC	Mangalyaan	& Francis	Shrest
2	Hallare Aditta. R	BSC	Luna-1	M	Adity
,	Kamble Shital G.	M.Se	Chandrayan - 3	visiFateV	Shirtal
	1		DOTA IN MARK		1101
3			VILLA MALLEY	Libaraja	1
- 1	of the Arthan		TOTAL MESET !	WILL	2 3/2 6
an an	rtment of Physics & Electronic shi Shahu Mahavidyalaya Lah	S MAH	VIDYALAL	INCIPAL	STEPKO
1	(Autonomous)	H SH	Rejerate S	nahu Mahavidyai (Autonomous)	aya, Lahir
1	atika in in in	SHA	the graph of the g	class- n	- u 100°
		XIA	TUR*		
		10.12	Can My -	ingn''	1.41
+	X =		92010 common	do.	
1	The same of the sa	20 -	NEWS ENGIN		opaids to
	Hand 7	2 - 0 -	Montania Tier rate	de des	1. mg - 215
	Cint Rill 1	- Nol	Sight indicate	range A	1 12 1 12
-			the profession of the	7 1 1	B

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Physics & Electronics
Poster Presentation Competition 2023

"On The Occasion of Successful Missions of ISRO"

Sr. No	Name of Students	Rank	
1.	Sontakke Samiksha A.	First	
2.	Kapse Prajkta R.	Second	
3.	Survase Atharav Y.	Third	
4.	Gadkar Diksha Shivajee		

Dr. K. I. thomis

C Examiner - I)

Dr. Vijay Dalri