

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:		Fresher's Welcome Function			
2) Name of Organizing Department/Unit:		Physics and Electronics			
3) Name of the Coordinator(s)/ Convener(s)/		Dr. A. A. Yadav (Convener)			
Organizer(s) of the Programme:		Dr. D.V. Raje (Coordinator)			
4) Date(s) of the Programme:		4 Sept. 2024			
5) Venue:		VLC			
6) Target Group:		B.Sc. I, II, III and M.Sc. I, II			
7) Number of Participants:		Male	Female	Total	
A separate list with	Teaching Staff	03	04	07	
signatures be maintained in	Non-Teaching	04		04	
the department/Unit)	Staff	04		04	
	Students	14	33	47	
8) Name(s) and details of Resource Person(s), if		Prof. M. M. Chaudhari,			
any:		Maharashtra Mahavidyalaya, Nilanga			
9) Total Expenditure for the Programme:		₹ 1000			
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya Latur			
		(Autonomous),			

B) Report

i. Title

Fresher's Welcome function 2024-25

ii. Introduction

The Fresher's Welcome Function is a highly anticipated event in the academic calendar for both UG and PG students. It marks the formal reception of new students into the college community and plays a vital role in helping them feel at home in their new academic and social environment. Organized typically by senior students, the event serves as a friendly bridge between the newcomers and the existing college fraternity. It provides a lively, interactive, and informative platform for freshers to get acquainted with their peers, meet faculty members, and immerse themselves in the vibrant culture and traditions of the institution.

iii. Objectives of the Fresher's Welcome function

- To warmly welcome new students and help them feel comfortable and at ease in their new academic environment.
- To introduce the campus, its facilities, and the overall college atmosphere.
- To foster meaningful connections between undergraduate and postgraduate students, promoting mentorship, collaboration, and lasting friendships.
- To encourage freshers to actively participate in academic, cultural, and extracurricular activities, inspiring them to make the most of their college experience.

iv. Details of Participants

A total of 47 students participated in the Guest Lecture, including 14 male and 33 female attendees.

v. Brief Summary of Fresher's Welcome Function

The Fresher's Welcome Function began with a formal inauguration, featuring motivational words from faculty members and student leaders aimed at encouraging and guiding the new students. Senior students shared their own experiences, offering valuable insights and advice to help freshers adjust smoothly to college life. The event also included interactive sessions, fun games, and vibrant cultural performances. Freshers were invited to showcase their own talents, instilling a sense of pride and belonging. Additionally, presentations were held to introduce campus facilities like the Library, Gymkhana, etc., helping new students become familiar with available resources.

The success of the event was ensured through the dedicated efforts of Mr. Nagesh Kamble, Miss Kaumudini Lahane, Miss Prajakta Kapse, and Miss Kanchan Fiske. The vote of thanks was proposed by Mr. Atharva Survase. The event was also graced by the presence of faculty members including Mr A. S. More, Miss M. V. Hawaldar, Miss V. B. Patil, Miss Mayuri Garad, Miss Kranti Bhosale, along with other teaching and non-teaching staff.

vi. Conclusion, with Feedback on the Programme

The Fresher's Welcome Programme successfully achieved its goal of providing a warm and inclusive reception for the new students. Freshers were introduced to key aspects of campus life, including the Library, Sports facilities, and the rules and regulations that uphold the discipline and values of the institution.

The event set a positive tone for their academic journey, encouraging students to actively engage with their peers, participate in campus activities, and take full advantage of the opportunities available to them. The welcoming atmosphere, informative sessions, and cultural activities helped ease the transition into college life and created a strong sense of community and belonging.

Overall, the programme was well-received by the students and faculty alike, serving as an important stepping stone for freshers to begin their journey with confidence, enthusiasm, and a clear sense of direction.

vii. Any Appendix If Necessary

List of participants

Date: 06/09/2024

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

C) Photographs









Glimpses from the Fresher's Welcome Function - Moments of Warmth, Joy, and New **Beginnings**

D) Notice to the Students

Rajarshi Shahu Mahavidyalaya Latur (Autonomous)

Department of Physics and Electronics NOTICE

Date: 31.08.2024

All the Students of B. Sc. and M.Sc. Physics are hereby informed that, the $\,$ "Fresher's function" 24-25 organized by the Department on 4th Sept. 2024 at 3.30 pm in VLC.

It's mandatory for all Physics Students to attend the program.



PRINCIPAL

Cepartment of Physics & Electroni Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

(Autonomous)

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





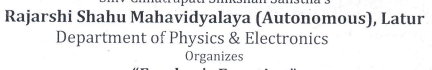
"Fresher's Function"

Attendance Sheet

Date: 04/09/2024

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4.	Sayyed Mahek Najamall	BSC · Fy	t	Mart	,
3.	Soyed Javeriya Mahfooz	BSC. Fy	F	fund	
6.	Chaudhri Alisha Mustak	BSC. Py	F	Alme	
70	Choudhay Safura Musta,	B-Sc TY	F	the .	
8.	Sarge Bhagyashti Laxman	B.ScTY	F	Daguyashi	,
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20)	Kamble Shital G.	MSCSY	<u></u>	Shital	
21)	Nandave Kalal B.	MSc Sy	F	Kajey	
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Shiv Chhatrapati Shikshan Sanstha's





"Fresher's Function"

Attendance Sheet

Date: 04/09/2024

	Name	Class	Gender	Signature
23	kamble Nisha J.	BSCTY	F	pt july
24	Kemble Nagash Deepak	/	M	Dogestie
25)	Sawant Prajual Pramod	BSC-Ty	M.	Sunta
26	Jagtap Omkar Balai	BOSCTY	M .	Owkar
27)	Mungle Keshif Abdulgattas		M.	Jush-if-
38)	Survage Makesh Nagesh.	B-SCIT-Y	M	Grohan_
29)	Dalve sachin vishwand	Boscfy.	M	Seup
30)	Amordeep Satish Morkde		M	Amorbo
31)	Tanmay D. Jadhax	OSC SV	M	Correct
321	Mature Ganesh	BSC-Fy	y	Girthus.
33]	Kadam Ajay	B.Sc. Ry	M	A. Kadain
34)	Madlapuse Abhisheks	M.SC S.V	M	ShimM
35]	Aitanbone Vishal N.	M.505y	M	Survey
36)		W.2C. 8N	**)	Cont "
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38>	Dhance salahi v.	BSCI	F	photo
39)	Birle Aditi Ankush	BSCI	F	TAdit
40)	Momin Ayesha	BSCI	F	Ayesta
41)	Vature Peachi Sudhie	BSCI	F	- Breadi
42)	Kapie Projeta R	BSCI	F	Deapse 1
43)	Soutakke Sanjkha A	BSCII	P.	Sanisha
44)	Tamboliseer P.P	BSCIII	F	Banda

Shiv Chhatrapati Shikshan Sanstha's

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Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Physics & Electronics
Organizes

"Fresher's Function"

Attendance Sheet

Date: 04/09/2024

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