

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:	J A Summary Re	•	come Function	i	
2) Name of Organizing Department:		Physics and Electronics			
3) Name of the Coordinator(s)/		Dr. A. A. Yadav, Convener			
Convener(s)/ Organizer(s) of the		Dr. D.V. Raje, Organizer			
Programme:		21.			
4) Date(s) of the Programme:		19th September 2025			
5) Venue:		VLC Hall			
6) Target Group:		B.Sc. Physics I, II, III and			
		M.Sc. Physics I, II			
7) Number of Participant	s:	Male	Female	Total	
A separate list with signatures be maintained in the department/Unit)	Teaching	04	03	07	
	Non-Teaching	04	- 4		
	Students	06	43	49	
8) Name(s) and details of Resource Person(s), if any:		Mr. Saudagar Tandale, Tahasildar Latur			
					9) Total Expenditure for the
Programme:					
10) Source of Funding:		Rajarshi Shahu Mahavidyalaya, Latur			

B) Report

i. Title: Fresher's Welcome Function 2025-26

ii. Introduction:

The Fresher's Welcome Function is one of the most anticipated events in the academic calendar, organized every year to welcome the newly admitted UG and PG Physics students into the department. It marks the significant beginning of their academic journey, helping students feel comfortable, motivated, and connected with their seniors and faculty members. The program was organized by the senior students under the guidance of the faculty.

iii. Objectives of the Function

- 1. To welcome the new UG and PG Physics students.
- To provide a platform for interaction between senior students, junior students, and faculty members.
- 3. To encourage the freshers to showcase their talents and build confidence.
- 4. To motivate active participation in both academic and co-curricular activities.

iv. Details of Participants

The function was attended by 49 student participants (06 male and 43 female), in addition to the teaching and non-teaching staff.

v. Brief Summary of Fresher's Welcome Function

The Welcome Function began with a formal inaugural session, which included a warm welcome address by the senior student representative, Tanmay Jadhav, followed by the felicitation of the guests and faculty members. The Vice-Principal Prof. Sadashiv Shinde, welcomed the freshers on behalf of the College and guided the students. Following the formal session, the cultural events commenced, featuring enthusiastic performances including dance, music, skits, and creative acts by both senior and junior students. Interactive activities and fun games added liveliness and cheer to the occasion.

The function was truly memorable due to the high enthusiasm of the participants and the positive, energetic atmosphere. The event concluded with a vote of thanks delivered by Ghuge Mrunmai.

vi. Conclusion, with Feedback on the Function

The Fresher's Welcome Function successfully achieved its core purpose of making the new students feel accepted and valued. The freshers unanimously expressed their happiness and gratitude for the warm reception and entertaining performances.

vii. Any Appendix If Necessary; List of students

Date: 22 September 2025

Place: Latur

и́д HEAD

Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur (Autonomous) Malaya, Lating pulled in the Malaya, Lating p

Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

C) Geotagged Photographs





Glimpses of Fresher's Welcome Function 2025-26

./==

Rajarshi Shahu Mahavidyalaya Latur (Autonomous)

Department of Physics and Electronics

NOTICE

Date: 15/09/2025

All the Students of B. Sc. and M.Sc. Physics are hereby informed that, the "Fresher's function"2025-26 organized by the Department on 19th Sept. 2025 at 4.30 pm in VLC.

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



Principal Salau Mahardayalaya Lata (Autonomous)

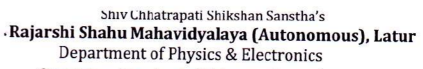
Notice of the programme

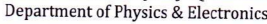
. Shiv Chhatrapati Shikshan Sanstha's **Rajarshi Shahu Mahavidyalaya (Autonomous), Latur** Department of Physics & Electronics

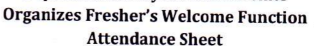
Organizes Fresher's Welcome Function **Attendance Sheet**

Date: 19/09/2025

	Name	Class	Gender	Signature
1	Birajdar Arti Dayanand	WRC-II	femule	steel -
2.	madlapure Anjali shivoji		11	Manjali
3.	swami vaishanivius.	L/	4	Vausherrowi
4.	shaikh sana k.	1 11	17	Gany =
5.	Bhute Rohini. M	: 11	17	Bolin .
6.	guerne sujata	1 //	14	Sujata
7.	Blaujbal Shwela	u	177	Sab
8:	Bhafangle Pierana	- 11	п	seeang,
9.	Kamble Abhitasha	BSC!-Fy	11	Abhilasher
10.	Bhure Rudrani	BSC-F	1)	Day.
u.	Vaishouri Amol Bondre	-11-	n	a show
12	Jadhar Poenita Bakash	12	n	Pranito
13	Mayuri Swami	BSCFT	-11-	1 Mayor
14	Kurud Punam Dipak	M.SC S.Y chem	-11	Lynd
15	shinde Vaishnavi shujka	nt -01-	—»—	shinde
J 6	Shinde Shubhangi Shmika		-11-	tubbang i
17.	Kole Amruta Santos A	B.sc Fy	-11-	And 5
18.	kolhapure Nikita. P	B.51 Fy	=17=	Davide
19.	Tejaswini yedke . B	B.sc fy	-11	Diagnini.
20	samiksha waghchoure:	8 sc fir	-11-	Famile, Pe
21.	Priyankabhaskar chavan	B.sc fy	_ n	Peija
22	Jagtap Gayetri melhoda	B.scfg	-11-	Crayatoj.



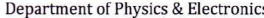




Date: 19/09/2025

	Name	Class	Gender	Signature
23	Shweta Thorat	BSC F.Y.	female	As of
24	Geeta perkae	BSC. F.T.	female	Coulif
25	Mitali Patunge	BSC FY	female	Pale
26.	Mithale Shradha.	BSCFY	Female	Loodha
27.	khandre Chaitanga	BAFY	Make	Chairs ent
28.	Sayyed Azan	BA f.y	male	Azeo
29.	Jadhay Shroyash. 3.	BBCITA	Male	Barry Moul
30	Balkunde Sidheli. P	B.A 184	famore	
31	Charan Shifel. G	BALST	5112	Sinceb
32	Vaibhn Sidhle	B.AS+	=012	Vaibhro
33	Muksaii Ghensagar	BAST	= W=	mektaji
34	Shweta S. Zipre	BSCIST	Female	Shwetg-
35	Trupti Wangaad	BSCTY	Female	wond.
36	Birle Aditi	BSc SY.	F	PAN
37	Beste Maheshwani	1-11-	- 11 -	Teste
38	Dalve sachin		-m-	Golin
39	Ayesha Momin		F	Ayesha
40	Sayyed is bah Taher	 	fe	Mislah
41	Vsture Prachi S.		F	a val
42	Dhanve Sakshi	11-	F	gut sh
43	Landge Mahesh P.	-11-	M	- Tanada
6	O			

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





Organizes Fresher's Welcome Function Attendance Sheet

Date: 19/09/2025

	Name	Class	Gender	Signature
44.	Sajid M. Pizjade	B.Sc.TY	M	dettak
45.	Athany P. Survase	-11-	M	Aysomore
45	Shweta S. Zipu		P	Sub-
47	Trupti R Wangoud	-11-	F	wand.
45.	Rushiteesh S. Burbure	-11-	M	Byle
49.	Sontosh J. Kalshetti	-1:1-4	M	Santosh
	F-43		22	
	M-06	•		Marin
	Department of P Rajarshi Shahu	EAD hysics & Electr Mahavidyalaya,	onics Rajars Latur	ni Shahu Mahavidyalaya,Latur (Autonomous)
	(Auto	nomous)		
		alaya, Late		
	Washington May	TE Purion		
	No.	elen *		
	*	22		
	3			