

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

A) Summary

1) Title of Programme: Student Induction Programme 2025			25			
2) Name of Organizing Department/Unit:		Department of 1	Department of Biotechnology			
3) Name of the Coordinator(s)/		Principal: Dr. N	Principal: Dr. Mahadev Gavhane			
Convener(s)/		Vice- Principal	Vice- Principal: Prof. S. N. Shinde			
Organizer(s) of the Programme:		Head: Dr. S. S. I	Head: Dr. S. S. Kulkarni			
4) Date(s) of the Programme:		13 September 2	13 September 2025			
5) Venue/ Mode:		_	Dept. of Biotechnology, Rajarshi Shahu Mahavidyalaya Latur (Autonomous)			
6) Target Group:		B.Sc. BT FY Stu	B.Sc. BT FY Students			
7) Number of Participants:		Male	Female	Total		
A separate list	Teaching	02	03	05		
with signatures be maintained in the	Non- Teaching	00	00	00		
department/Unit)	Students	23	41	64		
8) Name(s) and details of Resource Person(s), if any:		Rajarshi Shahu 2. Prof. S. N. Shi Rajarshi Shahu 3. Dr. Sachin Ku Department of Rajarshi Shahu 4. Dr. Deepak V Department of Rajarshi Shahu 5. Dr. Anuja Jad Department of Rajarshi Shahu 6. Dr. Nishank P Department of I Placement Co-O	1. Dr. M.H. Gavhane, Principal, Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) 2. Prof. S. N. Shinde, Vice-Principal Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) 3. Dr. Sachin Kulkarni (HOD), Department of Biotechnology, Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) 4. Dr. Deepak Vedpathak (HOD), Department of Microbiology, Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) 5. Dr. Anuja Jadhav, (HOD), & NEP Co-Ordinator Department of English, Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) 6. Dr. Nishank Pimple, Professor Department of Mathematics Placement Co-Ordinator Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)			
9) Total Expenditure for the Programme:		Nil	Nil			
10) Source of Funding:	10) Source of Funding:		Not applicable			

i. Title:

Student Induction Programme 2025

ii. Introduction:

Student Induction Programme 2025 inaugurated by honorable Principal Dr.M.H. Gavhane. the speech of Principal Dr.M.H. Gavhane would have been a blend of institutional pride, specific career motivation for Biotechnology students, and setting expectations for academic life.Dr. Sachin Kulkarni, Dr. Anuja Jadhav, Dr. Deepak Vedpathak and Dr. Nishank Pimple Guides Students about departmental history and career in biotechnology, NEP curriculum and its benefits In education, cultural programmes and its role in achieving future life goals and Placements, competitive examinations and future opportunities, respectively.

iii. Objectives of the Programme/Issues addressed

- > To know the proud history of Chhatrapati Shikshan Sanstha and Rajarshi Shahu Mahavidyalaya, Latur (Autonomous).
- > To motivate students in higher education and to introduce students about career opportunities in higher education and biotechnology.
- > To let know students how higher education shape their life and helps in achieving their life goals.
- To inform the students about NEP and Curriculum and Examination pattern in NEP Curriculum.
- > To motivate students in co-curricular and cultural activities for enhancing their capability in achieving their life goals.

iv. Details of Participants

Total Participants 64 (Male 23 and Female 41) attended the program.

v. Brief Summary of Events / Sessions

The inauguration programme highlighted key messages from distinguished speakers to inspire the newly admitted B.Sc. Biotechnology students. Dr. M. H. Gavhane focused on four major aspects: extending a warm welcome while introducing students to the proud legacy of Rajarshi Shahu Mahavidvalaya and the renowned "Latur Pattern"; offering guidance on the wide-ranging career opportunities in Biotechnology across research, industry, and academia; explaining essential academic expectations such as rules, regulations, the SGPA/CGPA system, and attendance; and encouraging holistic development through active participation in co-curricular and extracurricular activities. Dr. Sachin Kulkarni further motivated students by sharing the department's history and giving insights into shaping a successful educational and career path in Biotechnology. Dr. Anuja Jadhav oriented students on the NEP-based curriculum, highlighting its multidisciplinary nature and long-term benefits for higher studies. Dr. Deepak Vedpathak emphasized the value of engaging in cultural activities for overall personality development and life-goal achievement. Prof. Dr. Nishank Pimpale inspired students to prepare for competitive and postgraduate entrance exams such as those of IITs, IISER, NITs, and others, and also guided them on future placement opportunities after B.Sc. and M.Sc. Biotechnology, stressing the importance of consistent academic efforts and support from the college placement cell.

vi. Conclusion with Feedback on the Programme

The Student Induction Programme 2025 proved to be highly successful in fulfilling its intended objectives. The participating students expressed a strong sense of motivation and enthusiasm as they embarked on their future journey in the field of Biotechnology. The programme effectively addressed their questions and concerns regarding career prospects in Biotechnology as well as the provisions and advantages of the New Education Policy (NEP) 2020. Overall, the induction created a positive, encouraging environment that helped students gain clarity, confidence, and a clear direction for their academic and professional aspirations.

vii. Appendix: List of participants

Date: 14/09/2025

Head
Head
Department of Biotechnology
Rajarshi Shahu Mahavidyalaya
(Autonomous) Latur-413 531

Manavidyalqiqa Allari A

Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

C) Geotagged Photographs / Screenshots



Inauguration of SIP 2025



Dr. Nishank Pimple Talks on Career Opportunities



Principal Dr. M. H. Gavhane Addressing Students in SIP 2025



Talk of Dr.S.S. Kulkarni (HOD Department of Biotechnology)

D) Brochure of the Program

Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur(Autonomous Department of Biotechnology

Student Induction Program 2025

Join the Induction Program and get guidance, support from College .

Date: 13 September 2025

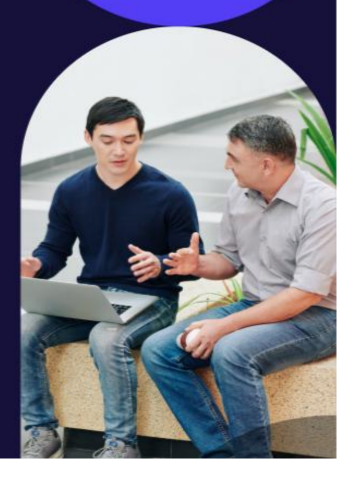
Time: 10:00 AM

Head of Department Dr. S. S. Kulkarni

Vice-Principal Prof.S.N. Shinde

Principal

Dr.M.H.Gavhane





Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Biotechnology Student Induction Programme 2025

Sr.No	Name of the Student	Gender	Signature
1	RUTUJA Vitthal Panchal	F	afetaga
2	Mundhe Shouti Satualit	F	Sheet
3	Sitapuse Kanishka Psashant	F	Reduc
4	Khandekar Anushka Gopa	F	Anishtep:
5	Dhade Vandini Shesherao	F	andPat
6	Gaikwad Shital Ramesh	P	- Shidal
7	Gore Vaishnavi Bairana	F	Azgore
8	- Sarde Shital Bhawlaher	F.	Sounder
9	kuse Priyanka Kolyan	F	- huk,
10	Franjali Machuker henkare	F	(Repolous)
11	Deshmukh Sharvari Rajendra	F	Sharvari
12	Bodake Tanuja sambhaji	F	Panery o
13	Lakal Sai Kailas	÷	Alakaf
14	Madke Ritika Roju	f	Pitiko
15	vadetwax shivani Shankax	F	Shivani
16	Phunde Pranali Bhagwan	F	Murch
17	Bhange Prachi Ram	F	Qui
18	Padroal Kundan Gomba	P	Puntan
19	Lomate Tejal Popal	F :	long te T
20	Bhagyashri Lamman Grarav	f	300
21	Sakihi prodip Kuhoade	F	pertuode
22	Powar Propito parmeshwar	F	Propito
23	shahha habumant kacale	f	- Frade
24	Ramble Priya Ramesh	F	Commode
25	Khanade Asmita Somnath	P	Amilla
26	Shweta Sanjay Gambhire.	F	Shuela
27	Priyanka Pandurang Kale	F	Payanka

Sr.No	Name of the Student	Gender	Signature
28	Swami Tejswi Mallayya.	f.	Ismanil
29	Mathpati Dhaneshwari	f	Qu.
30	Ausekar Agrai Atui	M	Agnaj
31	Fase Yash Padmakar	М	Yash
32	Dhanure Athary Granesh	M	Athasis
33	Belure Siddhant Omakant	M	#Belin
34	Hangarge Shridhar Ram	M	and
35	saksham Lakappa pawar	M	Pawa
36	Patil Aniket visaykumax	M	ARW.
37	Craikwad Rehit Goroba	M	+ Jahung
38	Sitapure Shreyash prashant	M	rup
39	Patel Ayan Hakanee	М	(a)
40	Krotshna Ragesh chole	М	ciusistma
41	Chute Sumit Satish	M	Stim 10
42	Dombe Hay surgalcant	11	Approx DOS
43	vagge on kor Basoveshwar	M	Rose
44	Kale Pratik Oppaneshwar	Lu	Dratik.
45	Madre Tushan Phathadhao	М	TUSHARY.
46	Curudas Devnath Hagargoje	M	Custy-
47	Gund Anushka Ashak	F	Abushka
48	Mane Saer Amou	F	Amene
49	motipawale snehal santoch	F	Queber.
50	Bhosale Arundhati Mahader	F	MBhoselle
51	Prathamesh Dynoba Panchal	M	(Plant
52	Pausare Pratikona Sunil	F	- Allua 1
53	Kinikar Madhura Madhan	r'	98
54	kale Payal Sanjay	16	Rale
55	Shinde Sakshi Growing	4	20101
56	shaikh saber hiret	m	(miles)
57	Shorth Samuel Sayard	W	sound.
58	Pranal Birset	M	PRIME
59	Jadhar Nishant Pandung	M	(1) (1) (1) (1) (1)
60	Tiles Ashish Sadamand	M	# HICK

Sr.No	Name of the Student	Gender	Signature
61	Mayuei Sunil kadam		Mayuri
62	Snehu Padmakor Bhosale	F	Snehu
63	Asmita Somesh kamble	F	Asmita
64	Manitar Salma latif	F	Buny
65			
66			
67			
68			
69			
70			*
71			
72			
73			
74			
75			1 1 12 1
76			
77			
78			
79			
80			

Head
Department of Biotechnology
Rajarshi Shahu Mahavidyalaya
(Autonomous) Latur-413 531



PRINCIPAL
Rajarshi Shahu Mahavidyalaya,Latur
(Autonomous)