

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

# A) Summary

1) Title of Programme:		Student Induction Program			
2) Name of Organizing Department/Unit:		Dept. of Biotechnology			
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		Chief Organizer: Dr. Mahadev Gavhane Joint-chief Organizer: Prof. S. N. Shinde Head: Dr. S. S. Kulkarni Convener: Mr. U. P. Sirdeshmukh			
4) Date(s) of the Programme:		29th and 30th July 2024			
5) Venue/ Mode:		Seminar Hall			
6) Target Group:		B. Sc. BT First year			
7) Number of Partic	cipants:	Male	Female	Total	
A separate list	Teaching	04	04	08	
with signatures	Non-Teaching	00	00	00	
be maintained in the department/Uni t)  8) Name(s) and details of Resource Person(s), if any:		1. Dr. Mahadev Gavhane Principal 2. Prof. Sadashiv Shinde Vice Principal & Head Dept. of Botany 3. Dr. O. V. Shahapurkar Controller Of Examination 4. Dr. Deepak Vedpathak Cultural Unit Incharge 5. Dr. Anirudh Birajdar Sports Director 6. Dr. Anuja Jadhav NEP Chairperson, Head Dept. of English 7. Dr. S. S. Kulkarni Head Dept. of Biotechnology 9. Dr. Sanghpal Kshirasagar CET-cell Incharge, Dept. of Biotechnology			
9) Total Expenditure for the Programme:		NIL			
10) Source of Funding:		Not Applicable			

#### B) Report

I. Title: Student Induction Program

#### II. Introduction: -

The Student Induction Program 2024, held on July 29 and 30, aimed to seamlessly integrate first-year B.Sc. Biotechnology students into their academic journey. This event provided a comprehensive overview of the graduate program, highlighting the curriculum, faculty, and research opportunities available to them. Students were informed about the higher education test system, which is crucial for those looking to pursue advanced degrees, and were introduced to various co-curricular and extracurricular activities that can enhance their learning experience and personal development. Additionally, the program covered important upcoming national examinations, equipping students with knowledge about key dates and preparation strategies. Finally, discussions on employment options and career paths in biotechnology were conducted, emphasizing the diverse opportunities that await them after graduation, including roles in research, industry, and academia. Overall, the induction served as a vital stepping stone for students, setting the foundation for their academic and professional futures.

#### III. Objectives

- ➤ To inform students about Autonomous College and it's functioning in academics.
- To know the curriculum and syllabi and its outcomes in undergraduate programme.
- To aware the students about NEP, its objectives and learning outcomes.
- ➤ To know examination pattern, which includes internal and Semester End Examination evaluation systems (about NEP curriculum).
- ➤ To aware the students about significance of co-curricular and extra-curricular programmes in higher education and personality development.
- > To know the skill based certificate courses such as Plant tissue culture and its significance in future to improve own curriculum vitae.

#### IV. Details of Participants

115 Participants (37 Male and 78 Female) attended the Programme.

### V. Brief Summary of Events / Session

The Student Induction Program of 2024 commenced with an inauguration by the Principal, Dr. Mahadev Gavhane and Dr. S.S. Kulkarni, Head, Department of Biotechnology and other dignitaries on the stage on July 29, 2024. Dr. Kulkarni provided an overview of the college and Department of Biotechnology and its operational framework, and its historical background, and the regulations governing undergraduate (UG) programs. Dr. Mahadev Gavhane motivates students in their future perspectives and carrier in Biotechnology. He also told students about history of Shahu Mahavidyalaya in the successful journey in last 50 years. Professor S. N. Shinde told students about rules and regulations of college and motivates students eagerly take education in Biotechnology. Dr. O.V. Shahapurkar delivered his talk on the examination pattern specific to the NEP and Autonomous College, detailing the evaluation methods for both internal assessments and semester-end examinations under NEP. He expounded upon the computation of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA), highlighting special provisions for students involved in extracurricular activities such as sports, NCC,

NSS, and cultural pursuits. Furthermore, Dr. Deepak Vedpathak told the importance of extracurricular activities in shaping students' personalities throughout their undergraduate and postgraduate programmes. Dr. Anirudh Birajdar provided insights into the benefits of participating in sports, emphasizing their roles in holistic student development. Dr. Sanghpal Kshirasagar adressed about study of national level examination for PG and further higher education to get a desired career.

## VI. Conclusion, with Feedback on the Programme

The Student Induction Program 2024 serves as a comprehensive introduction for students embarking on their journey in biotechnology education, highlighting not only the academic aspects but also the vast array of future prospects and career opportunities within the biotechnology sector and beyond. Participants will delve into the National Education Policy (NEP), gaining insights into its innovative curriculum and assessment methods designed to enhance learning outcomes. This foundational knowledge is crucial as it prepares students to navigate the evolving landscape of higher education. Additionally, the program emphasizes the significance of extracurricular activities, particularly sports and cultural events, as vital components of personal and professional development. By engaging in these activities, students can cultivate essential skills such as teamwork, leadership, and creativity, which are invaluable in the job market. This holistic approach not only fosters academic excellence but also equips students with the necessary tools to thrive in diverse environments, ultimately shaping well-rounded individuals ready to meet the challenges of the future.

VII. Appendix: List of Participants

Date: 13.07.2024

Department of Biotechnology Rajarshi Shahu Mahavidyalaya (Autonomous) Latur-413 531 The State of the S

Rajarshi Shahu Mahavidyalaya,Latur
(Autonomous)

# C) Geotagged Photographs/Screenshots



Felicitation of Principal, Dr. Mahadev Gavhane



Principal addressing to B.Sc. BT I year students





Dr. Deepak Vethpathak addresses the importance of participating in cultural activities to participants



Dr. Anuja Jadhav's talk on NEP 2020



Felicitation of Dr. O. V. Shahapurkar by Dr. Manisha Dhotre

## D) Brochure of the Program



Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya , Latur (Autonomous)

Department of Biotechnology

Organizes

# STUDENT INDUCTION PROGRAM

Dr. Mahadev Gavhane Principal

Dr. S. S. Kulkarni Head, Dept. of Biotechnology

Dr. Dnyaneshwar S. Rathod Head, Dept. of Zoology

-----

Dr. Kalyan D. Sawant NSS Programme Officer DATE: 29 & 30 JULY, 2024

TIME: 10 AM

**VENUE: SEMINAR HALL** 

Prof. S. N. Shinde Vice-Principal & Head, Dept. of Botany

Dr. Omprakash V. Shahpurkar Controller of Examination

Dr. Deepak V. Vedpathak Associate Professor, Dept. of Microbiology

Dr. Nishank Pimple Placement Cell Officer

Dr. Vyankat Dhumal Asst. Prof. Dept. of Commerce

Dr. Archana Tak NCC Programme Officer Dr. Aniruddha Birajdar Director & Head, Dept. of Physical Education



# स्थापना - १९७० Shiv Chhatrapati Shikshan Sanstha's

# Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Biotechnology

**Student Induction Program** 

Sr. No	Name of the Student	Class	Gender	Sign
1	More Tonushri Dagadu	BSC FY	F	Ample
2		BEC BT 15	F	Blut
3	Mamale Sayali Namder			- syate.
4	sovant Aditi Mahesh	BSCB1 151	F	z adi+i
5	Kumbhar Bhagyashri Rajkan	BSC BT85	F	Muhher
6	Patil Amruta may	BSCBTISH		Patil
7	Naiknaware vaishnovi shah	BSC BT 15	F	vaishnavi
8	1	BSCRT15+	F	Mips
9		BSCBT1St	F	Sanity
10	Tekale Tanuja Dharmraj		F	Lanuja
11	Salunke Vaishnavi Mahan		F	Filente
12		BSC-BTLS.	F	Oveha
13	Guray Arti Shishma	BSC BT 1St	f	Buti
14	parkar Jana Yogesh		F	Oph
15	Kousik Nisha Ankush	M.SC BT-I	F	THE
16	Shaikh sadiya Alibaba	MISCBIL	F	=ady 9
17	Sayyed Shaziyunagz Sattar		f	Star
18	Lokhande Vaishnavi Rama	BSC BT 154	F	Hais hown!
19	Agre Sneha Basyayar	BX BT 1st	F	Ineha
20	Tornekar Aditi Dilip	BSCBT IST	F	Aditi.T
21	chidtemar Riva Lasemikant	RSC BT 1St	F	Riya
22	Grade Crayate Margaret	BSC Lycox	, <del>+</del>	Sant
23	Dhobale Anjali Kakasaheb	BSC ISTY'S	f	Angate
24	Ingle shraddha Alit	BSC 1styr	F	Shradha
		-1		and a

Sr. No	Name of the Student	Class	Gender	Sign
26	Patil Godawazi Amesh	856 P1	f	Godana Pr
27	Mathpati Anisha Virbhada	and the same of th	F	Anishg
28	Patil Sakshi Sanjay	BSC Fu	f	Satil.
29	POWER NIKIMO ACKET	AGC FY	E	AriailA
30	Shaikh Mahek Mujamil	BSC FY	F	Mahek
31	Jadhau Akshatu Lerman	BSCFy	F	Asshu
32	Jadhan Komal Pandit	BSCF	F	Longe
33	Grundile Prafiksha Haridas		- <del>f</del>	Cuel &
34	Bulbule Bakshi Dagadu	BSCfy	f	Saksbi
35	Shinde Prapti suryakant.	7	F	100 P
36	Gore Namorata Balaii	BSCFY	F	GName
37		RSC BT FY	F	Subani
38	Salunke Arti Mahadev	BSC. BT. Fyr.	F	Aasti
39	Maria I I have the little of t	BSC.BT. Fyr	F	Shubbang
40	Londhe Ashvini Ashak	RSC - RT - Fyr	F	lendre
41	meshmukh Shravani venkata	BSC. BT.	F	Show com
42	Kalyani Khandu Bhandare	BSC. BT. Fyr	F	Kalyami
43	Priya Pandurang Chevale	BSC. BT 1"yz	F	Pringo
44	Zadke Poold Larman	51	F	Poole!
45	Suggesti Mohan Amberkate		F	Sapra
46	Reatilisha Chandrakat Paware		F	R.F.
47	kranti Balbhim kamble		t	Ruth
48	Sandhya Satish Ghagare	BSC B.T. FY	F	Fredryo.
49	Trupti shankar choudhani	BSCBT. 15th	. F	Munim
50	Manasi Suryakanth Devane	BSC BI. FY	F	Panal!
51	Kadmapune Ankita Sanjiv	3	F	Pakita
52	Gratole Mohini Sudhakat	BSC BTFY	F	mohinji
53	Gaikwad Samiksha Rupesh	100	t	Gailman
54	Patole Rakhi Ram	BS C. BT FY	f	Raxli
ce	Samueles Tuelani Amond	RCC DT Fu	F	Andro

Sr. No	Name of the Student	Class	Gender	Sign
56	Aprita David Maday	15ty BSCB;	Female	1000
57	Sakshi Sohan Mengskotte	BSC BHJ	feniale	State:
58	Shureta Rajkumar sirsat	BSC BE-I	Finale	Mat.
59	Neha Tukatam Yerme	BSC BHI	female	Frehauf.
60	Hogeshwart Pall-umas Sount	BSC Bt I	female	-yeart
61	Ade Karishma 5.	B.S. BtI	Female	Aminima
62	Patil Nandini Nagnath	BEC BT.T	Female	Mar (1)
63		BSC.BT.T.	Female	Figika
64	zingse profilesha Hanmont	BSC. BT-T	Female	zealiksha
65	zingre padmashoi Laxman		f)	Padmashri
66	Patil Godovari Nagesh	BSC-RT.I	13	Godyari
67	Pronjali Dattatray Shande	BSC BT-T	11	Pansali
68	Brachi Suresh Rathad	BSC.BT.I	11	Practi
69	Shelke Supeiga Ashtom	BSC BT I	U	Shelke
70	Jagtap Akan Ksha Dattatray	7.3	t)	Akanksha
71	Palampalle Paga Bapu.	BSCBTI	ľi.	Paga
72		BSC BT (I)	11	Per
73	The second secon	BSC BT[I]	11	Nish@
74	Achal Sanjay Selokoz	-11-	-11-	Kelleure
75		BSC 81.[1]	Male	delite
76	Gauhane Vishoos Rajeshwa		The second second	Uishwas
77	Sanskar Rajkumar Lokare.			Dokene.
78		BSC ATETT	Male	Amell
79	The state of the s	BSC BT[T]	Male	Peretik
80	Abhisher Turanam Satt	BSCB11(I)	Male	- due
81		BSC- BT 31	Male	OUT.
82	Any an Hemant Ramdhave	BSC BT 15+	Male	Cupe
83	Sohan Balayi Garhan	Bsc Bt	Male	*
84	Pawar Gaurov Balanche	35c 3+15+	Male	Causa 1.
- 3	T. 01 1. 1. 1	2 - 2+57	Mal-	SVI

-

Sr. No	Name of the Student	Class	Gender	Sign
86	viver Ramesh Bhandare	BSC-I	Male	Quels:
87	Ritesh Romen Tribbe		mode	to
88	Yash Sani shinde	The state of the s	Male	York
89		BSC-194	Male	(e).
90	Sumit Ranjeet Singh	BSC-1SA	Male	BÍ.
91			reale	TEST
92	Surent Sujit Thambie Ulshal Santosh Jadhau	BSC. Ist	male	(Bhat
93	Kalwale Sidelhant Sunyme	sh BSC-154	mare	Sunde
94	Khomne Dhananjay Meghan		mare -	Be Parsaria
95	Tulsidas pilip Gradekan		male :	Too
96	Choven Roben Arabhakar	Activities - September 19	male	Tous -
97	Charpedo Abbishet Annasan	BSC . 1st	Male	SIE
98		BSC 154	Male	Sherilas
99	Kamble Acuitya Sakhaza	m Bor Ist	Male	6 Adl 40
100	Kalekar Manish vedbhusho		Male.	Ding.
101	wendhelear ritest vacant	B5 & B+J+	Male	(P)
102	Ingle Deep Tylangrand	BSC BT28	Male	Deep
103	Kallate Ksishna shsimant		maise	Dis .
104	Kurarn Sonket Arun	BSC B- ISH	male	Saucet.
105	Mali Tonmor Garesh	BECB+.1	Maie	Former.
106	shaikh Musaib Mukhtar	BSC Bt 1	Male	Musail
107	Koodekae pasheath shirdl	BSC-B7-1	man 6	200
108				
109				
110	and the second	alaya		
111				
112	Head Is	1年/	naring	
113	Department of Biotechnology Rajarshi Shahli Manavidyalaya	Rajarshi	shallu Mahayi yalay (Autonomous)	a,Latur
114	(Autonomous) Latur-413 531	- N	(Autonomous)	0
114				