

## 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:		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:		18 <sup>th</sup> and 19 <sup>th</sup> July 2023			
5) Venue/ Mode:		Seminar Hall,Department of Biotechnology			
6) Target Group:		B. Sc. BT First year			
7) Number of Participants: 96		Male	Female	Total	
A separate list	Teaching	03	01	04	
with signatures be	Non-Teaching	00	00	00	
maintained in the department/Unit)	Students	50	36	86	
8) Name(s) and details of Resource Person(s), if any:		<ol> <li>Dr. O. V. Shahapurkar (COE, Professor)</li> <li>Dr. D. Vedpathak (Cultural Unit Incharge)</li> <li>Dr. Arachna Tak (Associate professor)</li> <li>Dr. Anirudh Birajdar (Sports Incharge)</li> <li>Dr. S. S. Kulkarni (HOD)</li> <li>Dr.M.A.Dhotre(Assistant Professor)         <ul> <li>Department of Biotechnology</li> </ul> </li> <li>Mr. Udaybhanu P. Sirdeshmukh         <ul> <li>(Assistant Professor) Department of Biotechnology,</li> </ul> </li> <li>Dr. R. B. Ade (Assistant Professor)         <ul> <li>Department of Biotechnology</li> </ul> </li> </ol>			
9) Total Expenditure for the Programme:		NIL			
10) Source of Funding:		Not Applicable			

#### B) Report

i. Title: Student Induction Program

#### ii. Introduction: -

SIP-2023 was held for B. Sc. BT I year on 18 and 19 July and 2023. The goal of the student induction event was to acquaint students with the present biotechnology graduate program. Inform the students about the higher education test system, different co-curricular and extracurricular activities. The pupils should be informed about upcoming national level exams and career opportunities.

#### iii. Objectives of Lecture: -

- ➤ To inform students about Autonomous college and its functioning in academics.
- ➤ To know the curriculum and syllabi and its outcomes in undergraduate programme.
- ➤ To know examination pattern, which includes internal and Semester End Examination evaluation systems (CBCS system).
- ➤ To make aware 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 it's significance in future to improve own curriculum vitae.

#### iv. Details of Participants

96 participants (54 Male and 42 Female) attended the Programme.

#### v. Brief Summary Of Events / Session : -

The Student Induction Program of 2023 commenced with an inaugural address by Dr. S.S. Kulkarni on July 18th, 2023. Dr. Kulkarni provided an overview of the college's autonomous status and its operational framework, while also acquainting students with the Department of Biotechnology, its historical background, and the regulations governing undergraduate (UG) programs. Subsequent lectures were delivered by Mr. U.P. Sirdeshmukh, who elucidated the structure and anticipated outcomes of academic autonomy in higher education. Dr. M.A. Dhotre elaborated on the curriculum and emphasized the significance of co-curricular activities in augmenting the higher education experience. Dr. O.V. Shahapurkar delved into the examination pattern specific to the Autonomous college, detailing the evaluation methods for both internal assessments and semester-end examinations under the Choice-Based Credit System (CBCS). 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 underscored the importance of extracurricular activities in shaping students' personalities throughout their undergraduate and postgraduate journeys. Dr. Archana Tak and Dr. Anirudh Birajdar provided insights into the benefits of participating in NCC activities and sports, respectively, emphasizing their roles in holistic student development.

#### VI. Conclusion, with feedback on the Lecture:

The students have gained comprehensive insight into the structure and academic curriculum of the undergraduate program. They are now well-informed about the examination and evaluation procedures inherent to the undergraduate Biotechnology program. Moreover, students have developed an understanding of the importance of both co-curricular and extracurricular activities in higher education, recognizing their pivotal role in fostering holistic personality development. As a result, the students are enthused and motivated to pursue education within the undergraduate Biotechnology program.

VII. Appendix: - List of participants

Date: 20.07.2023

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## B) Geotagged Photographs/Screenshots:



Principal, Dr.Mahadev Ghavane guiding UG students



Dr. Deepak Vethpathak exploring the importance of participating in cultural activities.



Student participants along with faculty members in Student Induction Program - 2023

### D) Brochure of the program:





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

Department of Biotechnology B.Sc. BT I Year Name List 2023-24 Student Indusction Programme

Date: 18.07.2023

			ate . 16.07.2023	
Sr. No	Roll Number	Name	Sign	
1	1	ADSUL PRATIK MACCHINDRA	Pratik	
2	2	BADAD PRANITA BALASAHEB	Promita	
3	3	BAGWAN IRFAN ISMAIL	Padion	
4	4	BANGAR SHRADDHA SANJAY	SHEadle	
5	5	BANSODE MADHU KAPIL	Godfy.	
6	6	BANSODE POOJA BASWRAJ	Paya.	
7	7	BASPURE CHAITANYA BALAJI	Chiafort	
8	8	BAVAGE ALESHA SHIVANAND	Kaledy	
9	9	BHALKE NAGESH VYANKAT	Magesh	
10	10	BHISE SAMRUDHEE RAJESAHEB	amoudoni	
11	11	BHOSALE PANKAJ BALBHIM	Taway	
12	12	BHOSALE SNEHAL BALBHIM	Totale	
13	13	BHUJBAL VAISHNAVI OMPRAKASH	1 andy L	
14	14	BIRAJDAR SANDESH SANTRAM	.Sandesh:	
15	15	CHAUDHARI CHANDRAGUPT PRAMOD	howeleasid	
16	16	CHAVAN PRABHAKAR DAGDU	chatter	
17	17	DESHMUKH SAKSHI SURESH	241KShi	
18	18	DESHPANDE GIRIJA SACHINRAO	Wirey.	
19	19	DESHPANDE GOPAL LAXMIKANT	donas	
20	20	DESHPANDE SHRUSHTI SANJAY	Shristi	
21	21	DHANORKAR MAHESH PARMESHWAR	Mallelu	
22	22	DHAVALE ANKITA MANIKRAO	Hukita	
23	23	DHAYGUDE ROHAN SHANKAR	Later	
24	24	DHAYTIDAK AJAY HARIKISHAN	Alay	
25	25	DHOLE SOHAM RAVINDRA	Alase	
26	26	DHULSHETTE SUSHANT VIRBHADRA	Sushant	
27	27	DONE RUTUJA RAMKRISHANA	Rutuia.	
28	28	EKURGE ASHITOSH HANMANT	ASMY086	
29	29	GADDIME ABHAY VIKRAM	AShay	
30	30	GARAD POOJA RAJENDRA	Popia	
31	31	GAWHANE VAIBHAV DATTATRAY	Vaublow	
32	32	GIRAM VAISHNAVI GURULING	( Daniel	
33	33	GITTE PRAKASH NAGNATH	Peulsh	
34	34	GULVE SHWETA SANTOSH	Swets	
35	35	HARALE BALASAHEB GOVIND	Boleshet	
36	36	HARALE YASHWANT KHANDU	Home	
37	37	IGAVE DEVYANI AMAR	Doyani	
	-	IRKAR ROHINI DIGAMBER	4 often	
38	38		Harmout	
39	39	IRLAPALLE HANMANT ANIL	Datie 0	
40	40	JADHAV DATTA DNYANOBA	Martelde	
41	41	JADHAV DNYANESHWARI MADHUKAR	Stay Dear	
42	42	JADHAV SAGAR DNYANESHWAR		
43	43	JADHAV YOGESH ABASAHEB	(Consolination)	

		Department of Biotechnology B.Sc. BT I Year Name List 2023-24	2
44	44	IAGTAP ANKUSH BALAJI	Antush
45	45	JAGTAP OMKAR MAHADEV	Orokors
46	46	JAWALIKAR SIDCHART PRASHANT	( Idly
47	47	KADAM INDRAJIT MAHADEV	Linder
48	45	KADAM OMKAR RAMDAS	Onkar-
49	49	KALE ANIKET SANTOSH	ANTIV-CI-
50	50	KALE KRUSHANAI PARSHURAM	Hale
51	51	KALE PRATIK BALBHIM	Brotik
52	52	KAPSE ANIKET NANASAHEB	paper
54	53	KARAD UTKARSH DNYANOBA	Sange ,
55	54	KARBHARI SIDDHANT SANGMESHWAR	Siddlat
56	55	KATALE SHRUTI ARVIND	ahili"
57	56	KATWATE SHREYA SANJU	SHERYA-
58	57	KIRTE SAKSHI MAHADEV	Baispe
59	58	RIRWALE GEETA NARSING	enPifeII
60	59	KOLHAPURE VAISHNAVI PRABHAKAR	Justiner
61	60	KSHIRSAGAR BHAKTI ANANT	Bhakti
62	61	MANE ADITI DATTATRYA	(April 2
63	62	MHETRE MADHAY MAROTI	Tripy head
	63	MHETRE SUHAS HANUMANT	making .
64	64	MORE NEERAL SANJAY	NeeBay
65	65	MORE SHRADDHA MARUTI	Shroddin >
66	66	NADE ADITI DHANANIAY	: Aditi;
57	67	NARWANE SNEHAL SANJAY	onehal
58	68	NATU SUJATA RAMKRUSHNA	Suicia
99	69	PACHANGE VAIBHAVI BALAII	Jacket
10	70	PATHAN MUSKAN KARIM	Mupou
1	71	PATHAN NASREEN HAMZA	Natteen
2	74	PATIL VISHWAJEET SUNIL	Vihuaju
3	75	PAWAR PRASAD SHRIDHAR	200
14	76	RATHOD PAVAN BHAGAWAN	Marias
15	77	RAUT KANCHAN DILIPRAO	dau
76	78	REDDI AVINASH NARSHING	Aveny h
77	79	RENGE GAYATRI RAMKRISHNA	Jacquite
78	80	SALUNKE KRUSHNAKANT MARUTI	Seadura
79	81	SAYYED MUSKAN SAUM	mustian
10	82	SAYYED NABILA ANSAR	of anyted
81	83	SHAIKH ALFIYA GULAB	XIC/AA
32	84	SHAIKH AMAN BALAN	totan
83	85	SHAIKH AZARASHIRIN ISMAIL	Chark
84	86	SHAIKH FITAIN MURTUZA	was renea
-	87	SHAIKH ROSHNARA ISMAIL	Alusta
15			apoli.
36	88	SHAIKH SHAISTA AHEMAD	Luhes)
37	89	SHAIKH ZUBER FAYYAZODDIN	Priyank
88	90	SHELKE PRIYANKA SACHIN	Millith
39	91	SHENDRE SHUBHAM RAMCHANDRA	Sec.

Date: 20.07.2023

Department of Blotechnology Rajarshi Shahu Mahavidyalaya (Autonomous) Latur-413 531 Tables 4

Principal
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