

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

A) Summary Report

1) Title of Programme:		Student Induction Programme (SIP-2022)					
2) Name of Organizing Department/Unit:		Biotechnology					
3) Name of the Coordinator(s)/		Chair Person	ı: Dr. Mahad	ev Gavhane			
Convener(s) / Organizer(s) of the		(Principal) Joint-Organizer: Prof. S. N. Shinde (Vice-					
Programme:		Principal)					
		Head: Dr. S. S. Kulkarni Coverner: Mr.U.P. Sirdeshmukh					
4) Date(s) of the Programme:		22 nd to 23 rd August 2022					
5) Venue/ Mode:		Seminar Hall-Department of Biotechnology					
6) Target Group:		B.Sc.BT First year					
7) Number of Participants: 56		Male	Female	Total			
A separate list with	Teaching	03	01	04			
signatures be maintained	Non-	00	00	00			
in the department/Unit)	Teaching						
	Students	28	28	56			
8) Name(s) and details of Resource		1. Dr. O. V. Shahapurkar (COE, Professor)					
Person(s), if any:		Rajarshi Shahu Mahavidyalaya (Autonomous),Latur 2. Dr. D. Vedpathak (Associate Professor) Rajarshi Shahu Mahavidyalaya (Autonomous),Latur 3. Dr. S. S. Kulkarni (HOD)					
					4. Dr.M.A.Dhotre(Assistant Professor) Department of Biotechnology, Rajarshi Shahu		
					Mahavidyalaya (Autonomous), Latur		
					4. Mr. Udaybhanu P. Sirdeshmukh		
		(Assistant Professor) Department of Biotechnology, Rajarshi Shahu Mahavidyalaya					
		(Autonomous), Latur					
		5. Dr. R .B. Ade (Assistant Professor)					
		Department of Biotechnology, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur					
		9) Total Expenditure for the Programme:		NIL			
		10) Source of Funding:		Not Applicable			

B) Report

i. Title: Student Induction Programme (SIP-2022)

ii. Introduction: -

SIP-2022 was held for B.Sc.BT I year on August 22 and 23, 2022. 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.
- ➤ Students must know the curriculum and syllabi and its outcomes in undergraduate programme.
- ➤ Students must know examination pattern, which includes internal and Semester End Examination evaluation systems (CBCS system).
- > Students will be aware about significance of co-curricular and extra-curricular programmes in higher education and personality development.
- > Students must 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

56 participants (28 Male and 28 female) attended the Programme.

v. Brief Summary Of Events / Session : -

SIP-2022 was inaugurâted by Dr.S.S.Kulkarni on 22 August 2022 at 1:00 PM. Dr.S.S.Kulkarni had delivered introductory speech.He told students about Autonomous college and its functioning .He also told students about department of Biotechnology ,its history,rules and regulations during learning in UG programme. He congratulated students for seeking admission in Biotechnology and motivated students about doing carrer in Biotechnology.

In the next lecture Mr. U.P. Sirdeshmukh spoke about academic autonomy, its structure and expected outcomes from higher education.

Mrs.M.A.Dhotre told students about Curriculum and significance of cocurricular activities in higher education.

Dr.O.V.Shahapurkar explained about examination pattern of our Autonomous college.He told about internal and Semester end examinations evaluation in CBCS system.He also told about SGPA and CGPA,those will be students get during each semester and after end of educational programme.He also told about special provisions in examination systems for students who will

participate in sports,NCC,NSS,and cultural activities.He also told about Grades awarded to students as per their academic performance.

Dr. Deepak Vedpathak delivered thoughts on importance of Extracurricular activities in higher education and its role in shaping personality of students during undergraduate and postgraduate programme.

Dr.R.B.Ade encourages students to enroll and take skill based courses such as plant tissue culture, which add value to their curriculum vitae.

SIP-2022 concludes with the note that higher education is carrier oriented and shape you personality to achieve future goals in life.

vi. Conclusion, with feedback on the Lecture : -

Students got idea about Undergraduate programme and its academic curriculum. Students are also aware about examinations and evaluation systems in undergraduate programme. Students ,now knew significance of co-curricular and extra-curricular programmes in higher education and its role in personality development.

All the students are happy and encouraged to take education in undergraduate Biotechnology programme.

vii. Appendix: List of Participants.

Date: 24/08/2022

HOD

Department of Biotechonlog Rajarshi Shahu Mahavidyala (Autonomous) Latur-413 53.

PRÍNCIPAL Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

C) Geotagged Photographs: -



Dr. S. S. Kulkarni during SIP 2022 Inaugural talk



Dr.Deepak Vethpathak talk on cultural activities and participation of students

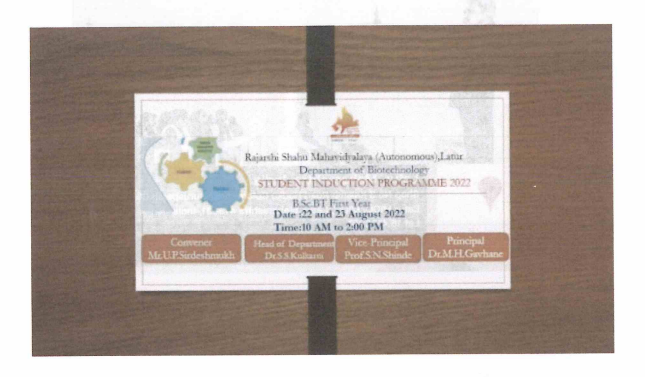


Dr.O.V.Shahapurkar delivering his talk on examination pattern



Student Participants of SIP-2022.

D) Brochure of Program:



Date: 24/08/2022

HOD Head

Department of Biotechonlogy Rajarshi Shahu Mahavidyalav (Autonomous) Latur-413 53 Shahu Alakana Alakana

Principal PRINCIPAL rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Shahu Mahavidyalaya (Autonomous), Latur Rajarshi Department of Biotechnology STUDENT INDUCTION PROGRAMME - 2022 Attendance Sheet (SIP-2012) Class: - B.SC.BT Iyear Signature. Name of student Bhakre Shreadatt Abhimanyy Badagane laxman Tulshisan Rohan Abhimunga Chadhari Dhayyude Shubham Frakash Bhalergo Pranider Kamalaka-E Rathod anneshvens Harising Dhonoge pooja udayray Bolegare Ruchita aovindrao Rndita Dhaygude Akshata Zhivaji Bote Sneha Ramakant Suryawanshi Gayatti Matuti Khonde Sakshi Ramesh Eakshi. Dadge Mayuzi Manik Mayuri Kamble Ankita Dnyandev Alambe Kamble Prachiti udhav Reacht. Birador shubhangi sunyakant Thubhang Kamble Prachi Udhav Kasie Rutuja Dilip Prontate 19) Nirmale Sanvi Angad 20) Swami Sayali Rajkumaé 21) Mumane Maya Shirting womi 22] Kaspate Ahilya Eknath 23] Mundkar Sayali Namder Ankita suresh shinde 25] pipalee Anil Mudale Mare Rohini Ramesh 27) Patil Vaishnavi Dilip 28) Shukla Abha Fatehbahadur

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37	Pawar Rohan Arakash	Rushikesh.
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44	Mane Vaibhor Phabhakor	A.S.S.
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	Department of Biotechonlogy Rajarshi Shahu Mahavidyalay (Autonomous) Latur-413 53.	Yedant PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)