

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

# **Department of Botany**

### A) A Summary of the Activity

1) Title of Programme:		Industry Academia Interaction			
		under MoU	under MoU		
2) Name of Organizing Department/Unit:		Botany			
3) Name of the Coordinator(s)/ Convener(s)/		1. Prof. S.N. Shinde- Chairperson			
Organizer(s) of the Programme:		2. Dr. K.D.Savant- Coordinator			
4) Date(s) of the Programme:		25 <sup>th</sup> August 2022			
5) Venue/Mode:		Department of Botany			
6) Target Group:		B.Sc. and M. Sc. Students			
7) Number of Participants: 90		Male	Female	Total	
A separate list with signaturesbe	Teaching	03	05	08	
maintained in the department/Unit)	Non- Teaching	00	00	00	
	Students	17	65	82	
8) Name(s) and details of Resource Person(s), if any:		Dr. Mahendra K. Ranjekar, Green Vitals Biotech, Pune			
9) Total Expenditure for the Programme:		2000/-			
10) Source of Funding:		RSML			

#### B) Report

i) Title: Industry Academia Interaction under MoU

#### ii) Introduction:

Academia- Industry Interaction is interactive and collaborative arrangement between academic institutions and business corporations for the achievement of certain mutually inclusive goals and objectives. Academic world is creative and the industry has the task of commercializing ideas. Keeping this view in mind department of Botany organized Industry Academia Interaction with Green Vitals Biotech, Pune.

#### iii) Objectives of the programme:

- 1) To make collaborative arrangement between academic institutions.
- 2) To know the Career opportunities in Industries.
- 3) To develop skill of Entrepreneurship among the students.

#### iv) Details of participants: 90 (Male-20, Female-70)

### v) Brief summary of Events:

Department of Botany, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur and Green Vitals Biotech, Pune jointly organized, Industry Academia Interaction under MoU on 25<sup>th</sup> Aug 2022 at 11:00 am. The chairperson of this program was Prof S. N. Shinde, Vice Principal and Head Department of Botany, Dr. Mahendra K. Ranjekar, Green Vitals Biotech, Pune was Recourse person. The program started with the Welcome song by Miss Vedanti Lakshatte, Prof S. N. Shinde felicitated the recourse person Dr. Mahendra K. Ranjekar. Mr. D. R. Awad introduced the resource person. In his speech Dr. Mahendra K. Ranjekar suggested that the students should work beyond boundaries rather than any specific subject or field. Prof. S. N. Shinde concluded the programme with his presidential remark. Miss Neha Kamble anchored the programme. Miss Pooja Maskepatil proposed vote of thanks.

#### vi) Conclusion:

Students get aware about career opportunities in industries and functioning of the industries. The students learn the industrial research work. They were enhancing the courage to industrial research.

### vii) Any Appendix if Necessary:

List of Participants attached

Date: 27th Aug 2022

Head

Department of Botany

UG, PG and Research Centre Rajarshi Shahu Mahavidyalaya (Autonomous), LATUR-413 512

PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

### C) Photographs:



Dr. Mahendra Ranjekar while delivering the speech



On occasion of Industry Academia Interaction Mr. D.R. Awad, Prof. S.N. Shinde, Dr. Mahendra Ranjekar, Miss P.S. Maske, Miss R. L. Shaikh, Miss P.V. Kumbhar, Mrs R.K. Mekle and Miss D. S Chavan (From Left to Right).

C) Link of the video of the programme: Nil

### D) Brochure of the Workshop:



F) Newspaper Coverage: Nil



Shiv Chhatrapati Shikshan Sanstha's

#### Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Botany Notice

(Industry Academia Interaction)

Date: 24/08/2022

All the students of B.Sc. and M.Sc. Botany are hereby informed that, Department of Botany, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur and Green Vitals Biotech, Pune jointly organizes, Industry Academia Interaction under MoU on 25th Aug 2022 at 11:00 am. So all should remain present for the programme.

Time: 11:00 am.

Venue: Department of Botany

Head 211.8.22



Date: 25.08.2022

#### Shiv Chhatrapati Shikshan Sanstha's

### Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Botany & Green Vitals Biotech, Pune **Jiontly Organizes**

"Industry Academia Interaction Under MoU"

Time: 11.00 am.

Venue: Department of Botany

# PROGRAM SCHEDULE

Chairperson Prof. S. N. Shinde

Day: Thursday

Vice-principal & Head, Dept. of Botany

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Welcome Song Miss Vedanti

**Introductory Speech** Mr. D.R. Awad

Assistant Professor,

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Guidence of Resourse Person: Dr. Mahendra Ranjekar

Green Vitals Biotech, Pune

Presidential Speech Prof. S.N. Shinde

Vice-principal & Head, Dept. of Botany

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

\* Vote of Thanks Prof. Miss Pooja Maske

Assistant Professor,

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Anchoring Miss Neha Kamble



### Shiv Chhatrapati Shikshan Sanstha's

# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

# **Department of Botany**

# **List of Participants**

	Industry Academia			25/08/22
sr.Na	Student Name	nce Kell	Gender	I sign
31.140	3400011 Notice	6,1,00	00.00	3.01
- (2)	Manga alauras d			Supertil
1.	Patil Sanchit Rajendra	B.SC TI	male	The second secon
2.	Dapke Sagar Marayan	8.SC.11	male	Suf.
8	Almolekar Soham Omprahash	B.S.C.III	MoJe	-Amale Ker
4	Swami Siddheshwar Vishwojit	B.SCIII	Male	Luani
6	Pothan Zishan Sattar	B.SCIII		Alm) A
6	Shailch Mobid Sajid	B.SCIII	- Male	loca S
7	Swami vishueshwas vishwalit	B.SCII	male	zij 0
8	Patil Pashwant Mang	B.SCII	male	Poherand
9	Pade sudhie Rajendra	B. SCTIT		a series
10	Bhise Mayure sudhakar	BSCIII	male	Mayur F
11	shingoze shubham	BSCIII	male	allie 81
12	Lakhe poonam chandrakant	MSCEL	Female	Plakke
13	Parekar Harshda Shivaji	M-SCII	Female,	H.S. Pareka
14	Khalule Rajshri Adinath	B.Sc III	female	Leule :
	Changlerkar shravani prakash	B.sc-W	Female	Se Warn
16	Koconje Sneho Peadeep	13.50,711	The state of the s	- Karanje
FI.	Deshmukh Whahenaz Shafi	J.Sc II	female	Bremon way
18	Swami Vaishnavi Shivkant	B.SGIL	female	Swami'
19.	Panchbhai Mahek Muntajeebaddin	B.SCII	female	(Prodet:
	Clasible Marine Mweels	B-SCII	_11-	sheet
	Oureshi Huma Haroon	B-SCII	-11	Huma
22	Shaikh Sana khayyum	B. Sc II	Female	Hany,
23.	Though Sarra Kichox	B.SC IL	Female	(Sheeye)
24	Jaju shreya kishor Gratole Rupali Ashok	B.SC.TI	Female	Rupali 18
25	Shraddha Vilas Sandur	B.ScII	Female	Atunk
	Potel Knam-Faterna	B-Sc II	temale	
27	of all Milamin Ab Maid	B.SCII	Female.	That
28	Shaikh Muhaimin Ab. Majid	BSCI	female.	Asharkoe.
59	Mashalkar Akanksha Rahu)	BISCI	lemale	knimm
80	Tak kysum Deepak	B.scI	female	Property:
317	Hydrabade pratiksha Dattatrya		,	Ordardsha &
32	More Sudarashan Balavi		maie	Palor
33	Raiwadikar Kabir Ramkumar	B.Sc I	male	July:
34)	Jadhav Omkar Prakash		Male	Jayma.
35)		BSC-I	Female Female	girson.
0		B5C-7		Sistura
2	Obisure Rutuja Rushikesh 1	BSC-I	Female	3110

25/20/22 Sr. student Name Class Gender sign 37 shaikh Sumaiya fahim Sumaiya BSC. I Female 38 Mahajan Shruti Bhalchandra sheuti M.SC. SY Female 39 Shinde Madhievanti vithal M.5C.57 100t Female Giri Vaishali Rajendia 40 MSC-SY female valshati 4) Patil Maheshwari Vimayak Moohi-MISESY Female 42 Ghute Jyoti AshoK MSC. S.Y Lyce ) female 43-Ponwal Mansi Balkishanji MSCS Female Marsi 44 Sadiyo Altar Ali BSC TSt Lemale Deshmykh Racha Bhennedas 45 Rook B.SC ISYCE female pawat pooja Sakhahati 46. B. Sc I Y Female (PP)9 47. sartare poojoi lanu B. se IY Fero ale Porja 48 Nikita pr Byjang pawar B.SC TY Nikito Female 49. Sakshi Dayanand IJe (Shini BSCTY female 50 Patil Vaishnavi Pravin I path B.Sc II 4 Female 51 Dongare Tanvi Nitin BSC ILY female Pote Anjali Dayaneshwar 52 Anjale B-5(II) Female 53 Shinde Kanchan Kerba Bec (III) Abunchy Female Madhura Prashant Joshi 54 BSC (III) 47 Hostel. female 55 Kalme Padma Nivrati BSc(III) yr Female 56 Shinde bayali Ashokrao Rolling & BSC T. Y Female Surgousandi Streaddha 57 Ranesh. BSC . SY. Remale 58 Mayawati I hanayi BSC.SY + again Female syryawanshi sai vidyabhushan 59 BSC. TY Scie Vajida Md. Arif Shaith Female BSC.SY Vouida Niture Jama Remale 61 B-3C.SY on Sujata Nagnath Idekar 62 remale B.SC. 5 Surgaloanshi Antita songay Remale 63 BSCT female Khose Jyoth Bharat 64 BSC.T Tup out Female pathan Sayama Taziya S.K. 65 BSC. TU Karam. tomarla Shaikh Atiya Konesar Azermoddis 66 BBC. TO Atiya Lemala -Milla Sita Abau Rasin BSC.TY female. Patil Vaishnavi Vasant BSCI 88 Female Pawar Nikita Ashruba Caishy B. SC. T. Y Mare Rutuja Subhash 69 Female Jap. N.A B. Sc. 78 tidke komal sudhakor female. Kutujo 70 -11-Middle Chebale Anuja Laxman 71 B.SC T Anuja.

Sr. No.	student Nome	class	Gender	Sigr.
1 72				
73 OF	marge DhieaT	MSCII	lel	Dhiey
74	Swami omkar virbhadra	Msc. I	m	Zmi
75	Lankale Hrushikesh Naragan	MSCII	M	Linkole
76	Bonte Poaia Balaji	BSCI	F	Bala
717	Badade Vaishnavi Ramerh	BSC I	F	Vaishnes
#8	Shinde Mahima Somder	BSC-I	F	Hatrina
19.	Deshmukh Arundhati Bapusaheb	BSC I	F	Houndha
80.	Mrudula Balaji Kapre	B.Sc. I	F	Briend
81.	Sakshi Ankysh Shelke	B.Sc. I	F	Sakshi.
82	Panchal shouti satish	B.SCI	Ł	Low
~	And the second of the second o			13
~				
~	faculty -			
1		1		
	1. Prof. S.N. shinde	d3	)	
7	2. Dr. K.D. Savant	Jet		
	3. My. D.R. Awad	0. 40		
	4. Miss. P.S. Maske	Thospe		
~	6-miss- D.s. chavan	Panavan		
	6. Miss. P.V. Kumbhar	Perlingat.		
	7. Miss. R.K. MEKIE	moke		4000
1	8. miss. R.I. shaikh	Tary.		
	A Comment of the Comm	,		
	•			
	A ANHAVIDYAL		1/211h	
	Head Head		Phincipal	
	The standard of Rotary 100	Pai	PRINCIPAL	<u> </u>
	NO DG and Research Centre	Raj	arshi Shahu Mahavi (Autonomous), Lai	dyala <b>ya</b> tur
	Rajarshi Shahu Mahavidyalaya (Autonomou) *LATUR* 6			

# **Collaborative Activity**

### **BETWEEN**



Date: 25.08.2022

Report of the MOU Activity with Rajarshi Shahu Mahavidyalaya, Latur and Green Vitals Biotech, Pune, Maharashtra, India entered into collaboration for various academic activities including student- research work etc. Since then, a number of collaborative events are organized. The list of these events is as follows; Statement of Students Benefited from various activities

#### **Activities**

Sr.	Name of the activity	Beneficiary	Number of	Impact
No.			beneficiaries	
1.	Industry Academia	Students of Science	82	Students are
	Interaction Under MoU			motivated for
				<b>Industrial Jobs</b>

Head Principal