



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

A) Summary

1) Title of Programme:		Industry Academia Workshop on "Unlocking Career Opportunities in Data Science: Trends and Insight"		
2) Name of Organizing Department/Unit:		Department of Biotechnology		
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		Chief Organizer: Dr Mahadev Gavhane (Principal) Joint Chief Organizer: Prof. S. N. Shinde (Vice-Principal) Head: Dr. S. S. Kulkarni		
4) Date(s) of the Programme:		14 th September 2024		
5) Venue:		Online (Microsoft Teams)		
6) Target Group:		UG Students and PG students		
7) Number of Participants:		Male	Female	Total
A separate list with signatures be maintained in the department/Unit)	Teaching	03	02	00
	Non- Teaching	00	00	00
	Students	28	33	66
8) Name(s) and details of Resource Person(s), if any:		Mr. Ajinkya Bhavthankar, Consultant in Data Science, Pune.		
9) Total Expenditure for the Programme:		NIL		
10) Source of Funding:		Not Applicable		

B) Report

I. Title

Industry Academia Workshop on “Unlocking Career Opportunities in Data Science: Trends and Insight”

II. Introduction

Data Science is interdisciplinary science which touches every aspect of life science. Data Science education and Career opportunities are specialized area, hence opportunities are limitless. Majority of Installations have focusing on Data science and related aspects in managing the data of health, Insurance and included so many aspects which will be helpful for pharmaceutical companies and government organizations. The policy of India is in progressive stage in the field of Data Science. In Data science, evaluation of current market size, growth prospect and current industry trends can be evaluated with expertise human resource. Career and futuristic scope of Data Science should be emphasized so that the trained and capable human resource should be well established for serving the country. In order to update and spreading the awareness among the students, the Department of Biotechnology organized a guest lecture Unlocking Career Opportunities in Data Science: Trends and Insight on 14/09/2024 at Department of Biotechnology. The resource person for this guest lecture was Mr. Ajinkya Bhavthankar, Consultant in the field of Data Science based at Pune.

III. Objectives

- To make aware and updated on current worldwide status of data science
- To pursue excellency in data science professional.
- To encourage students about the importance and scope of career opportunities in data management and related education.
- To provide students with insightful and helpful information to choose a best career option

IV. Details of Participants

Total 66 participants (35 Female and 31 Male) participated in this guest lecture.

V. Brief summary of event/session

Data science is the study of data to extract meaningful insights for business. It is a multidisciplinary approach that combines principles and practices from the fields of mathematics, statistics, artificial intelligence, and computer engineering to analyze large amounts of data. This analysis helps data scientists to ask and answer questions like what happened, why it happened, what will happen, and what can be done with the results. Data science is important because it combines tools, methods, and technology to generate meaning

from data. Modern organizations are inundated with data; there is a proliferation of devices that can automatically collect and store information. Online systems and payment portals capture more data in the fields of e-commerce, medicine, finance, and every other aspect of human life. We have text, audio, video, and image data available in vast quantities, hence Career information and updates in the Data Science education and opportunities is the actual need of hour which caters the urge of every student who wish to perform and pursue the careers in Data management as an expert professional student who has perused this career the achieving the excellent position in renowned and Prestigious organizations Mr. Ajinkya Bhavthankar has emphasized the necessary soft skill needed in Industries and various installations and leadership qualities with important certification to get the exert status in Data Science. Mr. Bhavthankar has also emphasized the fundamentals of career path and how to apply for the certifications which is necessary to initiate the carriers which is in demand all over the world and there is need to updated in such a new area is the best alternative in choosing the excellent career which has lot of specialization and job satisfaction for Biotechnology students. Lastly Mr. Bhavthankar stress that to start and opt many more specialized areas apart from Biotechnology by getting expert suggestion and futuristic scope about this important discipline which is dominating all over the world.

VI. Conclusion with feedback on the Programme

This guest lecture helped the students to get vital information about global status of Data Science and its impacts on global society for the betterment. In future students will be able to handle the problems related with soft skills, interview techniques with necessary certification in Data Science which is needed also in research concerning with in health science, environmental science and diagnostic technology with methodology used in Life sciences.

VII. Appendix: List of participants.

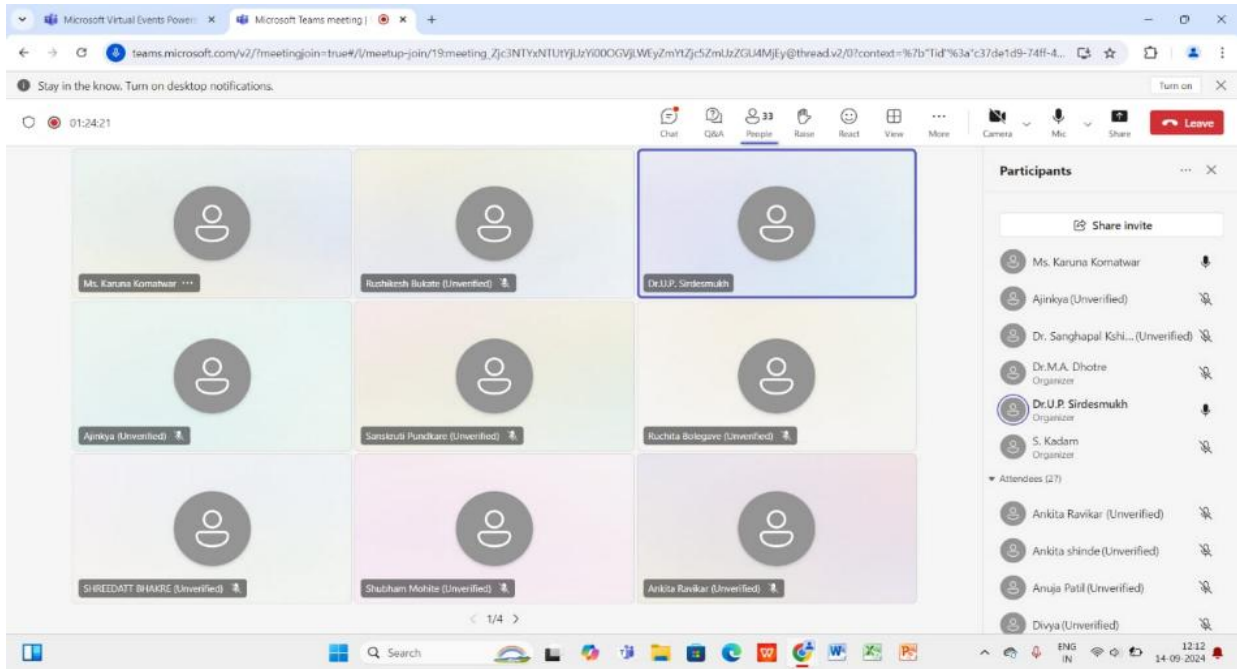
VIII. Date: 14.09.2024


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



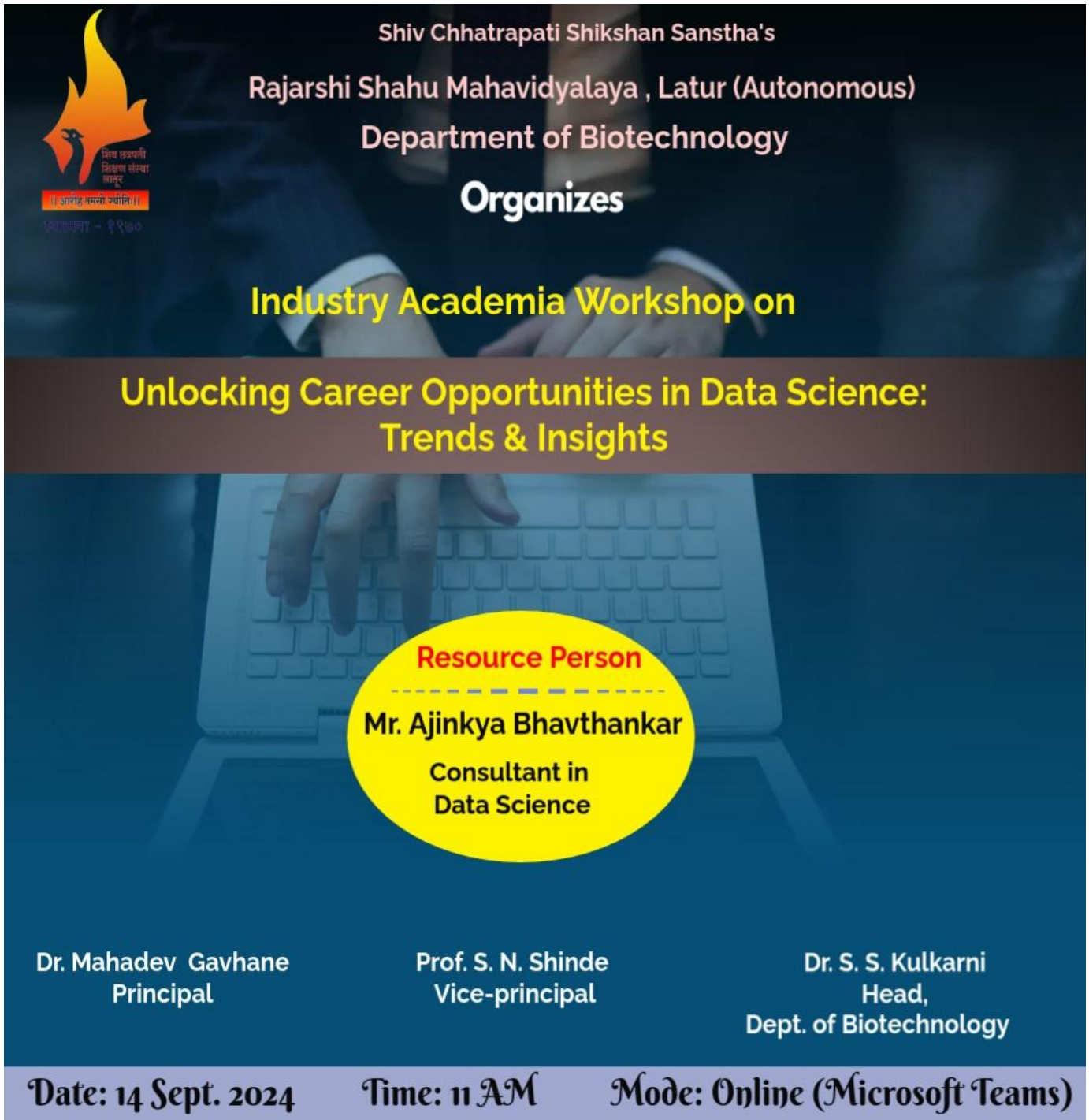

**Principal
PRINCIPAL**
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)


C) Geotagged Photographs/ Screenshots



Student participants in Guest Lecture

D) Brochure of the Program





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

Industry Academia Workshop on
**Unlocking Career Opportunities in Data Science:
Trends & Insights**

Resource Person

Mr. Ajinkya Bhavthankar
Consultant in
Data Science

Dr. Mahadev Gavhane
Principal

Prof. S. N. Shinde
Vice-principal

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

Date: 14 Sept. 2024 Time: 11 AM Mode: Online (Microsoft Teams)



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

Unlocking Career Opportunities in Data science : Trends & Insights

Sr. No	Registration First Name	Registration Last Name	Gender	Registration Email
1	Tanaya	Naikwadi	Female	naikwaditanaya@gmail.com
2	Vaishnavi	Gahirwar	Female	vaishnavigahirwar@gmail.com
3	Ravindra	Ade	Male	ravindraade@gmail.com
4	Laxman	Badagane	Male	badaganelaxman@gmail.com
5	Ganesh	Mashalkar	Male	ganeshmashalkar5@gmail.com
6	Ruchita	Bolegave	Female	ruchitabolegave22@gmail.com
7	Shubham	Mohite	Male	mohiteshubham858@gmail.com
8	Rupali	Ade	Female	rupaliade42@gamil.com
9	Priyanka	Shinde	Female	shindepriyanka102@gmail.com
10	Ajay	Jadhav	Male	ajayjadhav05@gmail.com
11	Omkar	Malkude	Male	omkarmalkude6@gmail.com
12	Udaybhanu	Sirdeshmukh	Male	faculty@gmail.com
13	Dnyaneshwari	Kadam	Female	kadamsubhash829@gmail.com
14	Udaybhanu	Sirdeshmukh	Male	uday1biotech@gmail.com
15	Ajinkya	B	Male	datatrend.education@outlook.com
16	Sanskrutti	Pundkare	Female	sanskrutipundkare@gmail.com
17	Manisha	Dhotre	Female	vinysha@gmail.com
18	Karuna	Komatwar	Female	sanyra00780@gmail.com
19	Kaustubh	Shinde	Male	patilkaustubh9999@gmail.com
20	Dr. Sanghapal	Kshirasagar	Male	kshirasagar.sanghapal@gmail.com
21	sneha	Bote	Female	snehabote18@gmail.com
22	Sumit	Padile	Male	sumitpadile2@gmail.com
23	Rathod	Dnyaneshwari	Female	rathoddnyaneshvari@gmail.com
24	Sachin	Mane	Male	manesachin642643@gmail.com
25	Nikita	Hake	Female	nikitahake143@gmail.com
26	Aditya	Kuber	Male	akuber2003@gmail.com
27	Shelke	Digambar	Male	shelkedigambar733@gamil.com
28	Rushikesh	Bukate	Male	brushi2410@gmail.com
29	Ankita	Ravikar	Female	ravikarankita75@gmail.com
30	Omkar	Reddy	Male	reddyomkar3831@gmail.com
31	Shreedatt	Bhakre	Male	bhakresd@gmail.com
32	Mahesh	Shinde	Male	sm0616302@gmail.com
33	Pragati	Shinde	Female	pragatipshinde02@gmail.com
34	Abhishek	Survase	Male	abhisheksurvase929@gmail.com
35	Divya	Thakur Deshmukh	Female	divyadeshmukh317@gmail.com
36	Sadiya	Shaikh	Female	saminashaikh08062000@gmail.com
37	parth	kulkarni	Male	parthkul2000@gmail.com
38	Sakshi	Patil	Female	patilsakshi8796@gmail.com
39	Mansi	Halkude	Female	mansihalkude@gmail.com
40	Mayur	Patil	Male	mayurpatil45357@gmail.com
41	Ankita	Shinde	Female	ankitashinde727@gmail.com

42	Swati	Swami	Female	swatiswami386@gmail.com
43	Rohini	Shinde	Female	shinderohini199@gmail.com
44	Shinde	Mahesh	Male	sm0616302@gmail.cim
45	Rupesh	Sanatan	Male	rupeshsanatan55@gmail.com
46	Saurabh	Jadhav	Male	saurabhjadhavssj@gmail.com
47	Sadik	Sayyad	Male	sadiksayyad2004@gmail.com
48	Abha Fatehbadur	Shukla	Female	shuklaabha246@gmail.com
49	Rushikesh	Shinde	Male	rushishinde9322@gmail.com
50	BALAPRASAD	Tudme	Male	balaprasadt2108@gmail.com
51	MOHAMADHAHANIF	Katkar	Male	katkarmahamadhanif99@gmail.com
52	Shubham	Dhaygude	Male	dhaygudeshubham11@gmail.com
53	Smita	Surwase	Female	smitasurwase7@gmail.com
54	Iram	Pathan	Female	iramp278@gmail.com
55	Adinath	Dhande	Male	311401121dhande@gmail.com
56	Ahilya	Kaspate	Female	kaspateahilya905@gmail.com
57	RUTUJA	KASLE	Female	kasledilip02@gmail.com
58	Vaishnavi	Ratnparkhe	Female	vr3919908@gmail.com
59	Suraj	Kadam	Male	suraj.dkadam21@gmail.com
60	Nikita	More	Female	more17313@gmail.com
61	Shaikh	Shafee	Male	shaikh.shafee.2000@gmail.com
62	Anuja	patil	Female	anujap162@gmail.com
63	Suraj	Bolegave	Male	bolegavesuraj@gmail.com
64	Sopan	Khot	Male	rkkhot2042002@gmail.com
65	Shubhangi	Biradar	Female	sp283996@gmail.com
66	Rupali	Ade	Female	rupaliade42@gmail.com


Head
Head

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




Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)