



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

Department of Biotechnology

I. Documentation of Activity/Event/ Programme

A) Summary Report of the Activity

1) Title of Programme	*	DST-FIST Sponsored "Scientist Talk on Science Theme"			
2) Name of Organizing Department/Unit		Biotechnology			
3) Name of the Coordinator(s)/ Convener(s)/Organizer(s) of the Programme		Chairperson: Principal Dr. Mahadev Gavhane Convener: Dr. Sachin Kulkarni Co-Convener: Dr. Manisha Dhotre Organizing Secretary: Mr. Suraj Kadam			
4) Date(s) of the Programme & Time		17th March 2025, 10.30 AM to 12.30 PM			
5) Venue/Mode 6) Target Group		Biotechnology Department UG and PG			
A separate list with	Students	Male 48, Female 65			
signatures should be	Teachers	00			
maintained in the Department/Unit)	Total	113			
8) Name(s) and details of Resource Person(s), if any		Dr. Sandeep Raut General Manager - Technology Business Incubator BITS Pilani Hyderabad Campus TBI Society (TBIS) Hyderabad, Telangana, India			
9) Total Expenditure for the Programme		10000 /-			
10) Source of Funding		Under the DST-FIST PG College Project Scheme (Scientific Social Responsibility, SSR)			

B) Report of Event

i. Title:

DST-FIST Sponsored "Scientist Talk on Science Theme" Dated 17th March 2025

ii. Introduction:

The Department of Biotechnology, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur, successfully organized a DST-FIST sponsored program titled "Scientist Talk on Science Theme" featuring an insightful session by Dr. Sandeep Raut. In today's innovation-driven world, startups play a vital role in transforming creative ideas into practical, scalable solutions that address realworld problems. A startup is typically a young, early-stage company founded by entrepreneurs to develop a unique product or service and bring it to market. To support these ventures, incubation centers or technology business incubators (TBIs) provide crucial resources such as mentoring, infrastructure, funding access, networking opportunities, and business development support. These incubators serve as nurturing environments that significantly increase the survival and growth chances of startups during their most vulnerable early stages. Entrepreneurship, at its core, is the ability to identify opportunities, take calculated risks, and create value-often through innovation. Scientific and student entrepreneurship, especially in the fields of biotechnology and life sciences, is gaining momentum in India as educational institutions and government bodies encourage research commercialization and startup culture. Together, startups, incubation, and entrepreneurship are key drivers of economic development, job creation, and technological advancement in modern society.

iii. Objectives of the Workshop/ Issues Addressed:

- To promote awareness about startup culture and entrepreneurship among students, especially in the fields of science and biotechnology, by exposing them to real-world examples and expert insights.
- > To educate students about the role and functioning of incubation centers and how they can support early-stage innovations with infrastructure, mentoring, and funding opportunities.
- > To inspire and guide aspiring student innovators to transform their scientific knowledge and research into practical, market-ready solutions through entrepreneurial thinking and incubation support.

iv. Details of Participants:

Total no of Students 113 (Male 48, Female 65)

v. Brief Summary of Events/ Sessions:

Scientific talk is part of the college's ongoing efforts to promote scientific thinking and innovation among students, the session focused on the critical role of startups, incubation ecosystems, and the translation of scientific research into practical, marketable solutions. The event commenced with a welcome speech by the Convener, Dr. Sachin Kulkarni, followed by introductory remarks from the Principal, Dr. Mahadev Gavhane. The Vice-Principal, Mr. Sadashiv Shinde, Co-convener, Dr. Manisha Dhotre, and Organizing Secretary, Mr. Surai

Kadam were also present. Following the formal inauguration, the scientific talk on Startups, Incubation, and Entrepreneurship was delivered by the Resource Person, Dr. Sandeep Raut. He provided an in-depth overview of both the theoretical concepts and practical applications of startup development and incubation processes. An interactive Q&A session followed, during which students actively engaged with the speaker, seeking insights and clarifications on the application of startup and incubation strategies in real-world contexts. The program concluded with a vote of thanks delivered by Mr. Sanket Bansode, marking the successful closure of the event.

vi. Conclusion, with Feedback on the Workshop:

Students gained a clear understanding of how their academic knowledge can be translated into viable business ideas with the support of incubation centers. The interactive nature of the session encouraged active participation and curiosity, making the learning experience more engaging. Feedback received from participants was overwhelmingly positive. Students appreciated the clarity and relevance of the talk, and many expressed interests in exploring entrepreneurial opportunities in the future. Faculty members also noted the importance of such sessions in bridging the gap between classroom learning and practical applications.

vii. Any Appendix if Necessary:

List of Participants: Annexure A

Convener & HoD

Rajarshi Shahu Mahavidyalaya.Lat.
(Autonomous)

C) Geotagged Photographs/ Screenshots

DST-FIST Sponsored "Scientist Talk on Science Theme" Dated 17th March 2025.





Dr. S.S.Kulkarni felicitating Dr. Sandeep Raut During the inauguration.

Dr. Sandeep addressing the gathering





Students of UG and PG during the Q & A session

Dr. Sandeep Raut with all the faculty of Department of Biotechnology

D) Brochure of the Program:



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

Organizes

Scientist Talk On Science Theme

(Under DST-FIST 1817 Scheme)

Resource Person

Dr. Sandeep Raut

General Manager, TBI-BITS Pilani Hyderabad Campus



Dr. Mahadev Gavhane Principal Prof. S. N. Shinde Vice- Principal

Dr. Sachin Kulkarni Head, Dept. of Biotechnology

Date: 17 March 2025

Time: 10 AM

Venue: Seminar Hall, Dept. of Biotechnology, HUDCO Corner, MIDC, Latur



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

Scientist Talk on Science Theme

Date: 17/03/02025

Sr. No	Name of the Student	Class	Gender	Sign
1	Ghogore Sondhya Satish	BSC BTIS	female	Sonthy ce
2	Anisha Virbbodra Mathpati	BSC BT FY	Pemale	Anishg
3	Riya laxmikant chidrewar	BecBTIY	9.55	Biga
4	Hale Divya Gangadhar	BSCB1778	female	Dinya
5	Gurau Arti Bhishma		female	Buti
6	Jagtap Akanksha Daltachay		Female	Manksh
7	Shradha Ajit Ingle	BSC BT I year	female	Shradha
8	Bhosale sneha siddeshwar	MSCBT	female	Quelo
9	Hake Nikita Govind	MSC B7 1 year	female	Ou
10	Nimale Sanvi Angad	B-SC BT	F	danw
11	Bote Snelia	133C 13T	F	more.
12	Rutuja kasie		F	Pletujer
13	Surwase Pranali	B.Sc. II	F	Sumuest.
14	Divya S. Thatur Deshmukh.	MSC'II	F	moh
15	Anula A. Patil	MSCIL	P (Jatil
16	Kamble Thragati Limbra	BSC-14r	t	Pleambts
17	Shaikh Sodiya Alibaba	H'SCB71		Sodya
18	Girija. Sachin Deshpande	BSC BT II	Female -	emple.
19	Kamble Ankita	B.Sc. IIYr	F	Alcomble
20	Biradas Shubhangi	B.SCJITY	f	Shubhangi
21	Rathod Dnyneshwari	BSC.TT Y	F	Ethor
22	Worker Forti Balaji	BSC BT. III	F	Doeti
23	Patil vaishanvi dilip	BSC-BTILY		patil

Sr. No	Name of the Student	Class	Gender	Sign
24	Pauror nikita Achut	BSC BTIU	Female	Nikita
25		BSC BT III	· female	Sakstri
26	Sharkh Mahek Mujamil	BSC BT I	female	Mohek
27	Makde Suhani Vidyanand	BSCBTI	female	Subani
28	bhinde peap+i sueyakan+	BSC-BTI	Female	Soul.
29	Janhavi Amol Samudee	BSC-BTI		Farher
30	15 12 - 2 Dayland Church & Bubbach	BSC-BJ	Female	Badous.
31	Kaspate Ahilya tahanath	BSC-BT	Femalo	Philya.
32	Giram vaishnavi Gurulina	BSC-BT	F	Wishnavi
33	Katwate shreya sanju	-11-	F	Kry.
34	Kide enkeli nechaden	-11-	F	(p)
35	Pawar Rajmandini Ravindra	2-4-	F	Sans
36	Nade AdHi	-11-	F	A
37	Badad Pronito Balasaheb	-11-	F	(80 m)
38	Sakshi Balaji supekar	-11-	F	Saxfeet
39	Shaikh Ararashirin Ismar	11	F	A-sara-s
40	11 - 11	ch	F	Strefer
41	Kale Krushna'i Parshur	om ''	F	Kour
42		-11-	F	Rolan
43	0 111 0	-11-	F .	#MPU DB#
44		11-	F	Aldina
45	, , , ,	-1-	F	Mekas
40		-U-	F	Sairty
4		-11-	F	Dabila
4		, Bsc1st	y F	Abshas
4	Gore Mamarita Barair	10		ONamy
5	Komal Pandit Jadhav	-11-	F	Komal
5	1 Pragati Pandurang Shin	e BTTI	= 6	Sunoi
5	Phad Dipali Hanuman	000 00	F	Those

,

Sr. No	Name of the Student	Class	Gender	Sign
53	Surgawainshi Priti Balaji	BSC. ITym	F	Layr.
54	Shirure Dipali Shivaji	BI TUDIT	t	Jala
55	bestpandestustisanjay	BTILTEL	F	Lity
56	Narwane Snehal Sanjay	-11-	£	Speles
	Kshiosagar Bhakh' Anome	-71-	f	Bux
58	Jadhar Dryanesheoasi M	2	P	Dal
59	Tekat Rohini P	-	F	Pa.
60	Done Ruty'a Romkeithna	2	P	Put
61	Barrode Madru . K	-	7	Mah.
62	Waghmare Shecishti, D	2	P	Skr.
63	Bukate Rushikesh Raju	35 tend	M	Buland
64	Shubham Prakash Phygude	-1~	-11-	- Mul
65	Mane vaibhave prabhatar	t /	(1	Ofmany.
66	Shreedatt Bhakre	11	11	Greedet
67	Aniket Gadade	()	11	Autolf
68	Kadam shoilcrishing	11	11,	Hoalan
69	Ablishek survouse	0)	T.C.	A.
70	Rohan Choudhang	11	11	Ponac
71	Shelke Digambor Bolu	TERM	M	Leigen
72	Texale Mahadey S.	M.Sc. T	M	21
73	Thoigh Shala H	-16-	m	Shur
74	Sopan K. Khot	-11-	M	School
75	Omkor M. Malkude	M. SC.81]	1	Oken
76	Aditya. V. Hake	M.ScBT	- M	Alalo
77	Nilesh mahaden shep-	-1-	m.	offer
78	Bitajdar Mangesh Co.	msc B7I	M	Ques
79	Mohand R. Rathod	-41-	M	lighy
80	Surai (514+e	-41 -	M.	Suy.
81	Cranesh Banbade	-41-	M.	Sof -

Sr. No	Name of the Student	Class	Gender	Sign
82	Kale Pratik Balbhim	BT-Ily	M	(3) cale
83	Kanale Protomesh Mahavie	BF- 1138	M	Protosty.
84	Kapse Aniket Nanasaheb	BSC. BT.SY	M	Adaysa.
85	Karbhar: Siddhant Sagmena	- O	14	boller
86	Mhetre Madhay marati	BSC BFS	m	Radhon
87	Suhas Hanumant Mhetel	-v-	M	ture.
88	Neeraj Sanjay More	-11-	M	Dy.
89	Mande Swaminand Drygrob	g -11-	171	withind,
90	Paut Adamsh Indoniit	11-	M	Heuly
91	Reddi Avinash Norsing	-11-	M	Leddy
92	Salunke Kowhna Maruti	-11-	M	Affsalantse
93	Shendre shubbam ramchandry	-11-	m	thingse.
94	Shinde Vedant Datatina	41-	Male	Strinde
95	Showne Rushikesh vinad	-11-	-11-	Juhilvesh
96	Patij Nishvjeet sunil	-11 -	-11 r	(Monda D
97	Wangale Keshan Sanday	1		Parl
98	Saksham Cropinaj Shinde	-11-	-11-	whole
99	prashant Sudhakarsonware	-11-	_1(-	gr-
100	Dandine Abhay	-11-	-1,	Abay
101	Dhaytidak Ajay	-11-	-11-	Auf
102	Kale Aniket	-11-	-1,-	Auf
103	Suzyvanshi Balaji	-11-	-11-	Boury.
104	Bade Ganesh	-11-	-11-	Glack-
105	Kadam Indrajeet	-11-	-11-	Toolea
106	Salunke Krushna	-11-	-11	8
107	jadhar yogesh	-11-	_1/-	yogh
108	Nagesh Stalke	-)		Nan
109	Kadam omkoz	-11-	~r —	on
110	Rathod Pawan	-11-	-11-	Pawer

110

Rajarshi Shahi Mahavidyalaya, Latur
(Autonomous)