

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Biotechnology & Food Processing Technology A) Summary Report

| 1) Title of Programme: | | Workshop | Workshop on "At career crossroads" | |
|--|------------|--|---|-----------|
| 2) Name of Organising Depart | ment/Unit: | Department Processing | of Biotechnolo Γechnology | gy & Food |
| 3) Name of the Coordinator(s) |)/ | | Chief Organiser: Dr. M. H. Gavhane | |
| Convener(s) / Organiser(s) of the | | Joint Chief Organiser: Prof. S. N. Shinde | | |
| Programme: Head of Department: Dr. S. Kulkarni | | r. S. S. | | |
| | | Convenor: Miss. S. G. Bansude | | ıdo |
| | | | rganising Secretary: Miss. D. V. ulkarni | |
| 4) Date(s) of the Programme: | | | 4 th April 2022 | |
| 5) Venue/ Mode: | | Seminar Ha | Seminar Hall (Offline Mode) | |
| 6) Target Group: | | B.Sc. & M.Sc | B.Sc. & M.Sc. Students | |
| 7) Number of Participants: | | Male | Female Total | |
| A separate list with | Teaching | 6 | 7 | 13 |
| signatures be maintained in | Non- | 0 | 0 | 00 |
| the department/Unit) | Teaching | | | |
| | Students | 80 | 70 | 150 |
| 8) Name(s) and details of Rese | ource | Mrs. Snehal | Jamalpure (Lak | ka), |
| Person(s), if any: | | Doctoral fellow. Agharkar Research Institute, Pune. | | |
| 9) Total Expenditure for the P | rogramme: | Nil | | |
| 10) Source of Funding: | | Not Applica | ble | |

B) Report

i. Title

Workshop on "At Career Crossroads"

ii. Introduction

The Pandemic is prompting professionals in the country to rethink their career paths with many looking at switching industries as well as upskilling themselves to advance in their careers. The Workshop on "At Career Crossroads" in Biotechnology aims to help the students to be acquainted with different career opportunities in the field of Biotechnology and Food Processing Technology. The Workshop was organised by Department of Biotechnology and Food Processing Technology, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur on 04.04.2022

iii. Objectives of the Programme/issues addressed

- ➤ To create awareness among students about various specialization and career opportunities in Biotechnology and Food Processing Technology.
- To educate students, range of science career options available to them, what to expect on these career paths, and potential for growth.
- ➤ To conduct interactive session for students with professionals who can share their valuable knowledge and experience in the field they are serving.
- To promote education, research and Bio-entrepreneurs in Biotechnology.

iv. Details of Participants

163 Participants (86 Male and 77 female) attended the Programme.

v. Brief Summary of Events/Sessions

Mrs. Snehal Jamalpure (Lakka) guided the students about different career opportunities in Biotechnology and Food Processing Technology. She motivated them to become a Bioentrepreneur, Researcher, Medical Writer, and Scientific Advisor, by giving the live examples of People familiar to Students. She also illustrated the students, how one can opt for these career options. She explained briefly, how social media platforms like LinkedIn can be used to grab a best possible job foroneself.

vi. Conclusion with Feedback on the Programme

The Workshop covered different Career opportunities in the field of Biotechnology & Food Processing Technology. The Workshop was beneficial for UG and PG students of Biotechnology & Food processing which will help them to choose the best career and prosper with glittering future.

vii. Appendix: List of Participants

Date:05.04.2022.

Department of Biotechonlogy Rajarshi Shahu Mahavidyalaya, (Autonomeus) Latur-413 531 Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur

C) Geotagged Photographs/screenshots:



Mrs. Snehal Jamalpure Lakka, Doctoral Fellow, Agarkar Research Institute, Pune delivering a Lecture on "At Career Crossroads".



Participants Actively Listening to the Resource Person Mrs. Snehal Jamalpure Lakka, Doctoral Fellow, Agarkar Research Institute, Pune

D) Brochure Prepared for the Programme



Rajarshi Shahu Mahavidyalaya, (Autonomous), Latur

Department of Biotechnology & Food Processing Technology
Industry Academia workshop "At Career Crossroads"

4th April 2022

| Sr. No | Name of the Student | Sign |
|--------|--------------------------------|--|
| 1 | Shivani Samadhan Hate | Ton s |
| 2 | Sanijvani Bhaqwat Kawthe | Kawthe, |
| 3 | Mohini Granpat Kavathe | Nuod |
| 4 | Puia suryakant sagar | (guja |
| 5 | Bite Prajkta Ranjil | prajkta |
| 6 | Skambhavi Somnath Sankaje | - June La |
| 7 | Patil Renuka Ashak | ATI . |
| 8 | Rupnat vaishnavi Gundaji | Qualung |
| 9 | Todale Shubbarg; pandurang | Que |
| 10 | Rutuja Bharat (Tadhav | autija |
| 11 | Lamture sonall Ramesh | - Truly |
| 12 | Mahalinge Sanghmilta Balaji | 1334 |
| 13 | Ratoparkhe Varshnavi Pralhad | (Vaishau' |
| 14 | Rupali Ade | Kupali |
| 15 | Lohakaec yogyashei Anlas | Gogethway. |
| 16 | Profitsha Rajkumar Bhake | prafiksha |
| 17 | Mandale Projectes furchand | 1 Dorakta |
| 18 | Zarkar Pooja Madhar | Jung 9 |
| 19 | Bhandarkote shirpooja Doganob | A Tria |
| 20 | Babii Shruti Kishor | Daniti 1 |
| 21 | kolewad Sneha Santosh | physical med |
| 22 | Shravani Umakant Bapatne. | Shravani |
| 23 | Kamble Ashwini Vishwambhar | ARmble |
| 24 | Rakhi Govind Gaikwad | Paller |
| 25 | Shravani Omporakash Kaldate | Thravani. |
| 26 | Vaishnavi Satish Makne | Vaishnan |
| 27 | | |
| 28 | Tatil Gayatri Suhas | GRADIA. |
| 29 | Raulker Aukita Chandras hekhae | AUS . |
| 30 | Malayani Tanu changras wence | The state of the s |
| | Nakwadi Tanaya Chambrakant | Fancis |
| 31 | Pati) Akanksha Mukund. | total |

| | | 01 |
|----|--|--------------|
| 66 | Menal .M. Suryawanshi | Auma |
| 67 | Hadle visandatal sugsir | Allend |
| 68 | | - Budgy |
| 69 | pochapuse pravad tanayi | प्रमाद . |
| 70 | pizjade sameez Maheleol | Bon |
| 71 | pochapuse prosond rainizari | Cheroporte |
| 72 | Gulbhile Juras Ohanansay | A Male |
| 73 | Shaikh Shafee Harniel | |
| 74 | Tarden tate | Saveabh |
| 75 | Saurabh Sanjay Adude. | |
| 77 | Vivek Dilip Shinde. | viver |
| 78 | Vaishnavi Vishnu Narhare | Tab |
| 79 | Dryaneshwari kawale | Tomat. |
| 80 | Grini Megha | |
| 81 | kohale prachi | Rachi Synat. |
| 82 | Khot shan kishan | |
| 83 | Malkude onikar manmathappa | Oken. |
| 84 | Naikwade Keshan Hetaji' BiEgdoe Omkor Vagant | (Kextras) |
| 85 | | ond: |
| 86 | Pathan. Aebaj Jijkhan. | Androit |
| 87 | Kowdale Vikram vijaykumar Taglure Bilal Mahbubsah | CONTRACT |
| 88 | | Bilal |
| 89 | Prohe project Romesh | OH O |
| 90 | | Dicke |
| 91 | skinde zander randit | The |
| 92 | Buche Sagar Madhay | - Waisan |
| 93 | | 80g winist |
| 94 | Hake Aditya Venkat | Maker |
| 95 | Kshiesagar Swapnil Dhansaj | Hunt |
| 96 | Town Hoiket Roman | doilet |
| 97 | kale Akosh Atoparam | Aleash |
| 98 | Shelke vishal shrizam | Sport |
| 99 | Dake Nivorti Dilipra | Caby: |
| | Merde Ganesh shyam dao | out |

| 100 Abhinay Dilip Thorat | 4 |
|--|-------|
| | 20 |
| 101 Nandkishor Admane Dade | F |
| 102 Sunil Ghodke | bke |
| 103 Thorest Proutrain Bragward P. 9.44 | model |
| 104 parkatte Akshay Madharsas 341 | 4 |
| 105 Shinde Abhijeet Sunjakant | |
| Rose Lakhan Norsing | DO TO |
| 107 Ponde Bada Kowalsing There | day |
| 108 Holkar Dinesh Vishny Dask | las- |
| 109 Bosole O scegar Manohar Talku | ived |
| 111 III III | CAL . |
| 112 Dispersion of the managed of the state o | 7 |
| 113 Oath Majorg Kamble | 11 |
| 114 Kotapore Yogesh Tryambak Fund | 14. |
| 115 Dhulshette Ashish Gangalom 3xt | 5 |
| 116 Gaskwad syraj Ram Sulu | 1 |
| 117 Kore Suivey Swooth | |
| 118 Badole Sunil Ningappa | 4 |
| 119 Hisemath Karabasayya Basayya Kan | NS. |
| 120 pawar beepak Dhananjaj | |
| 121 Pathod Dinesh Dagdy Dir | athed |
| 122 Gawali Datlaray Jivanrao Pigo | |
| 123 Bone yogesh Revian Bore | |
| 105 har sanlay chaven Gla | _ |
| mesh popat (Ime | 84. |
| Lawhare sunil shivasi wal | / |
| Jacoba Gonesh Mon162100 Con | 8h |
| 128 Ghodake Nishell Rumkeushy (8/1) 129 Kulkarni Padmakur Nandkumi | 6. |
| | 1 |
| 130 Pawar Ranget Balas abob Junes 131 Mali Rushikesh Tuxoram | + |
| 132 DI DI | |
| Namble Kohan Janiera | Man - |
| 133 Mulajkar Maherly Depakras | |

| 134 | Candarphale Abhishek Namanyao | Ashished |
|-----|-------------------------------|------------|
| 135 | Caroline stantar Rhimpero | Sporter |
| 136 | Phaguale prathvisas | By |
| 137 | chavar Pramat | FLY |
| 138 | Dyslasi Adityo | Thirties |
| 139 | Potil Prajural | Bu-9 |
| 140 | Haryote Shaptanu | |
| 141 | Bhosale Aniket | 22 |
| 142 | Granesh munde | onle |
| 143 | Abhisher Brothand | Apprisage |
| 144 | Amol mane | Bach |
| 145 | Suzyawarshi klean | PL - |
| 146 | More Dikas | Vires |
| 147 | Borane Akash | Ravare |
| 148 | syrech Ratil | dy |
| 149 | Shelke Digambas Balu | eigamos) - |
| 150 | Rathard Sin Brokher | wilin |

| Sr. No | Ath April 2022 Name of the Participants | Sign |
|--------|--|--|
| Sr. NO | | 28-3 |
| 2 | Dr. 5 & Mukami | Manille |
| 1 | Dr. Sangfragel 5. Milisange | The state of the s |
| 4 | Ms Shiffa R. Surwogs | Bury 22 |
| 5 | M. Sarti G. Swami | Qued |
| 6 | M's Ashini M Devrishe | dives |
| 7 | Mr. Akash J. Waghmare | Joseph 1 |
| 8 | ILD. K.S. Komatuon | Blown- |
| 9 | Me. 5. G. Bansude | ground |
| 10 | Mar. sontet Bonsode | 2012 |
| 11 | Mr Jr. P. Sindeshmukh | (89-I |
| 12 | Dr. R.B. Aday | Inl |
| 13 | Mrs. Dhanshri Vilasrao Kultari | Dansh |
| 14 | | |
| 15 | | |
| 16 | THE PROPERTY OF STREET STREET, SHIPPING | |
| 17 | | |
| 18 | Production State of the Control of t | |
| 19 | | 建 工作为200 |
| 20 | Committee of the Commit | |
| 21 | | · 1000000000000000000000000000000000000 |
| 22 | | |
| 23 | 《新教》,《新教》,《新教》 | |
| 24 | · 10 · 10 · 10 · 10 · 10 · 10 · 10 · 10 | |
| 25 | | |
| 26 | | |
| 27 | A STATE OF THE PARTY OF THE PAR | |
| 28 | ALCO A CONTRACTOR OF THE SECOND | |
| 29 | | |
| 30 | | |
| 31 | | |
| 32 | | |

Date:05/04/2022

HOD

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

Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur