

Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College, Vashi
(Autonomous College)

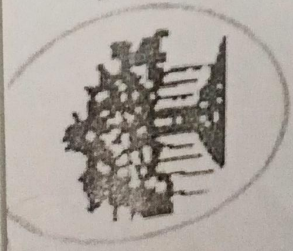
Department of Biotechnology

Workshop on "Soft Skills- Campus to corporate" under
the aegis of RUSA on 19th-20th February 2021

Soft Skill Workshop

Index

Sr.No.	Particular
1	Brochure of event
2	Registration details-List of participants
3	Biodata of resource persons
4	Link of event
5	Feedback of participants
6	Photographs of an event
7	Certificate sample
8	Activity report
9	Expenditure details



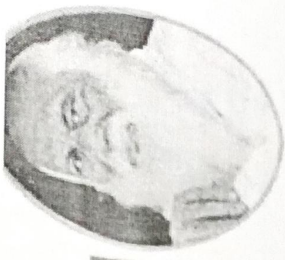
Rayat Shikshan Sanstha's

KARMAVEER BHAURAO PATIL COLLEGE, VASHI

[Autonomous College]

Reaccredited by NAAC with Grade 'A+' (CGPA 3.53) | ISO 9001: 2008 Certified Institute

'Best College' Award by University of Mumbai



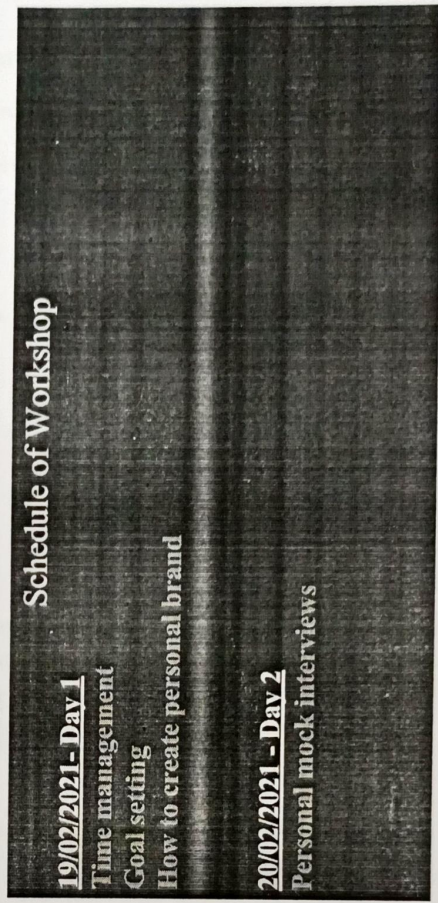
Department of Biotechnology

Organizes

2-days workshop on Soft skills-campus to corporate

Instructions for Participants:

- Registration is mandatory.
- Registration is free
- Registration link : <https://forms.gle/AbvQndziqjWdEr>
- Certificate will be awarded after attending the 2 days workshop
- Date : 19 & 20 February 2021
- Time : 11.00AM to 5.00PM



Dr. Rajini Kumari

Ms. Manminder Riyat

Dr. Shubdha Nayak

Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College (Autonomous)
Vashi, Navi Mumbai

Name of the workshop: Workshop on Soft Skills-Campus to Corporate

Under the Aegis of: RUSA

Resource Person: Dr. Manish Bhat

Dates: 19&20 February

Beneficiaries: 32

Abstract:

Dr. Manish Bhat shared his knowledge on how to develop soft skills along with their academics. Various topics like Goal setting, Time management and Creating personal brand were discussed which are essential for career growth. Students have got good insight into the tips for managing time, Setting goals etc.

Link of Registration: <https://forms.gle/AbVQmdgixgV9WqEr6>

Link of Feedback:

https://docs.google.com/forms/d/e/1FAIpQLSd_n71wzrUbMhOag2bMN6j-nK00uZswtcveN6hLbMPs_TYwhA/viewform



Rayat Shikshan Sanstha's

KARMAVEER BHOURAO PATIL COLLEGE, VASHI, NAVI MUMBAI
(Autonomous College)



Reaccredited by NAAC with 'A+ Grade & CGPA 3.53, ISO 9001:2015 Certified Institute
STAR STATUS BY DBT (Govt. of India)

Workshop on Soft Skill Development
(Funded by RUSA)

Certificate of Participation

This is to certify that Mr./Ms. _____ of _____

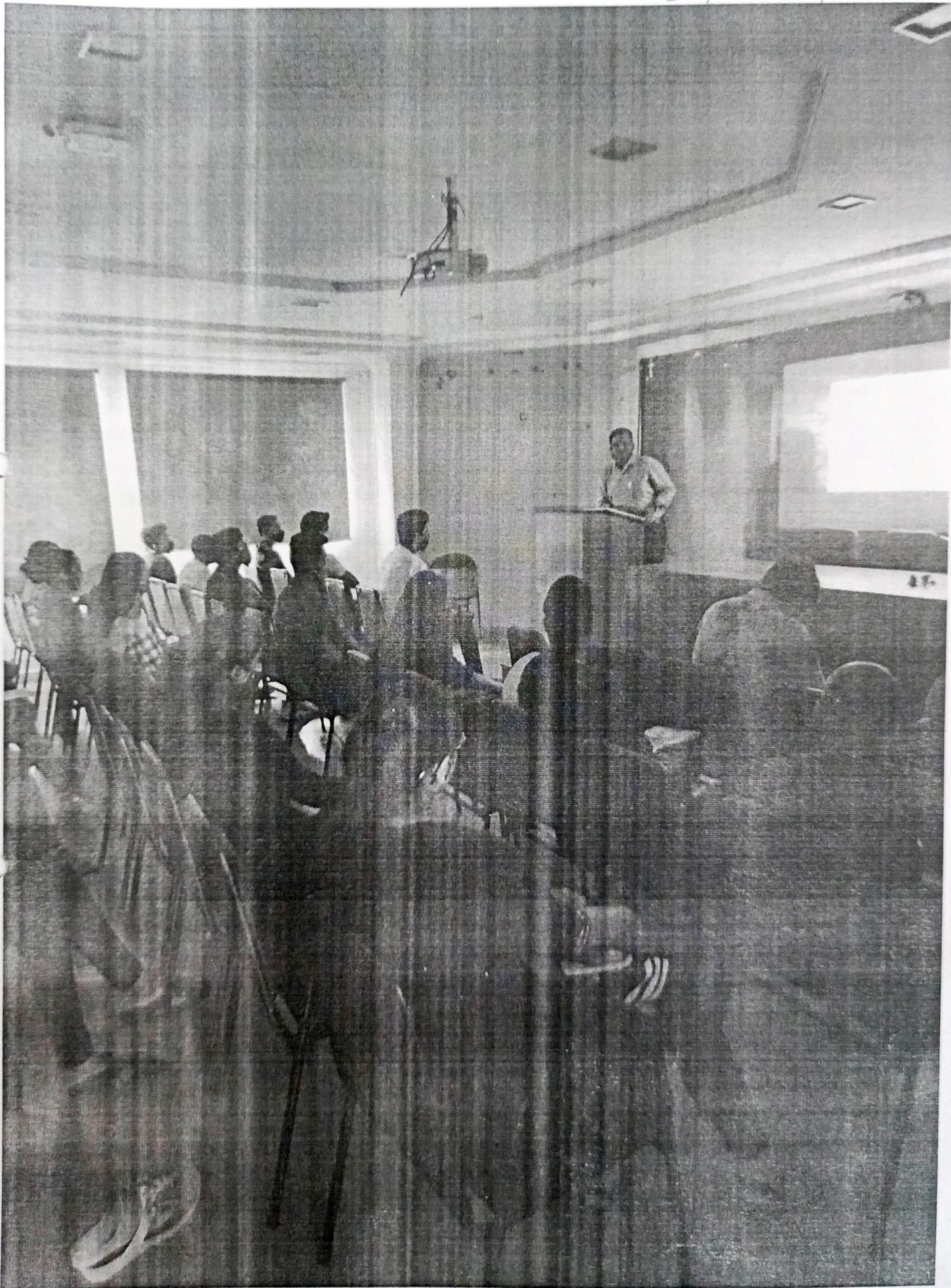
T.Y.B.Sc. Biotechnology has successfully completed two days student training workshop on "SOFT SKILL DEVELOPMENT" organized by Department of Biotechnology, KBP College, Vashi, on 19th and 20th February 2021.

Dr. Manish Bhat
Convener

Prof. Manminder Riyat
HOD, Biotechnology

Dr. Shubhada Nayak
Principal





DR. MANISH R. BHAT, MSc, PhD

❖ Professional Profile

Assistant Professor & Training and Placement Coordinator at School of Biotechnology and Bioinformatics, D.Y. Patil University, Navi Mumbai.

Seasoned and dynamic Microbiologist offering over **17 years** of experience with demonstrated capability to exercise initiative, accept challenges and apply creativity to overcome obstacles.

❖ Refereed Publications:

International: 13

National: 03

Citations: 50

H index: 4

i 10-index – 2

➤ Areas of Expertise:

1. Basic & General Microbiology
2. Immunology

❖ Member of Board of Studies:

Member of Board of Studies- Dept. of Microbiology- **K.B.Patil College, Vashi**, (Autonomous-Mumbai University) 2018-19

❖ Examination Duties @ Mumbai University:

- ✓ **Moderator**–Post graduation MSc Part I-Semester I, Life Sciences- Subject – Medical Microbiology and Immunology @ **Xaviers College, Mumbai-** April 2016, Dec 2017, March 2018, March 2019.
- ✓ **Examiner** (Practical examination) –Post graduation MSc Part II-Semester IV @ **K.J.Somaiya College, Vidyavihar, Mumbai-** April 2016, March 2017, October 2017, March 2018, October 2018, April 2019.

- ✓ **Examiner & Moderator** –BSc Microbiology semester IV- Subject – Immunology @ K.J.Somaiya College, Vidyavihar, Mumbai- April 2016, March 2017, March 2018, October 2018, April 2019.
- ✓ **Examiner** –TYBSc Microbiology semester IV- @ Mithibai College, Vileparle, Mumbai- September 2019.
- ✓ **Examiner & Moderator**– B. E. (Biotechnol.) Course, Thadomal Sahani Coll. Engg. Technol., Univ. of Mumbai (since 2009-Till date)
- ✓ **Moderator & Examiner (Practical)** – MSBTE's PGDMLT course – 2004,2006

❖ **Invited Guest Lecture:**

1. Under the DBT's Star college Scheme – on '**Probiotics and its uses**' at K.B.Patil College, Vashi, Navi Mumbai, MS, India
2. Invited Guest lecture on **Career Skill Development** @ Burungule College, Amravati University, Shegoan- December 2017
3. Virtual Lecture on –**Lactic acid Bacteria and Its Bacteriocin** – for microbiologists Society, India, on 5th December 2016

❖ **Invited Reviewer:**

1. **Invited Reviewer** – Applied Life Sciences International –(July 2018)
2. **Invited Reviewer** – Asian food Science Journal –(June 2018)
3. **Invited Reviewer**- Microbiology Research Journal International, (July 2017)
4. **Invited Reviewer**- International Journal of Marine sciences, Canada (May 2015).
5. **Invited Reviewer**- International Journal of Crop Sciences (June 2015 and 2016).

- ❖ **Invited as judge for Avishkar –Science Project competition** @ S.I.E.S. College, Sion, Mumbai University- Academic Year 2017-18

❖ **Organized Seminar/Workshops/Lectures:**

1. Organized **3 days Entrepreneurship Awareness Camp**, sponsored by NSTEDB-DST, Govt. of India & organized by Science & Technology Park, Pune during 29th, 30th November & 1st December 2018 (Time: 10 am to 4.30 pm) at 9th floor Auditorium, @ D.Y.Patil University

2. Conducted **fully sponsored (Grant of 66,000 INR)** National level Lecture workshop of **Indian Academy of Sciences (Bangalore)** on **'Recent Trends in Environmental Biotechnology'** in capacity of Convener on **29th, 30th January 2016**.
3. Conducted One day Symposium on **Organizational Behavior Skill** in capacity of Convener on **11th November 2016**
4. Virtual Lecture of Dr. Arvind Deshmukh (President, Microbiologist society, India) – on the Topic –**'Recent Trends in Biotechnology'** on **3rd January 2017-** in School of Biotechnology and Bioinformatics, DYPUNM.
5. Virtual Lecture of Microbiologist society, India, on **16th January 2017-** in School of Biotechnology and Bioinformatics, DYPUNM– on the Topic –**'Development Of Biosensors'** by **Dr. Trupti Gokhale**, Associate Professor, BITS, Dubai

❖ **Refresher Course attended:**

1. **RUSA sponsored Refresher course in Biotechnology** at Mumbai University-**20th February -11th March 2017**.
2. **DBT sponsored training programme of Molecular Biology in Food Microbiology 2nd September to 19th September 2014** at Food Microbiology Department in CSIR-CFTRI, Mysore campus.

❖ **Seminar/Conference/Refresher course/Workshop attended: (Since 2009)**

Sr. No.	Title	Total Number
1	International Conference	02
2	National Conference	19
3	Workshops	04
4	Refresher Course	02

❖ **Refereed Publications: 16**

International: 13

National: 03

1. **Bhat M.R.-Microbial L- asparaginase an enzyme with encrypted potential-Journal of pure and applied microbiology-Volume 6 (2) - June 2012- pp 895-898**

2. **Bhat M.R.** & Limaye S.R. – Nutrient status and plant growth promoting potential of prepared vermicompost- International journal of environmental science -Volume 3, No. 1, July 2012, pp 305-314
3. **Bhat M.R.**, Shewade L.H. - Isolation and characterization of microorganisms from mangrove soil of CBD Belapur, Navi-Mumbai region- International journal of environmental science. Volume 3 (5), June 2013 , pp1477-1485
4. **Bhat M.R.** , Nair J.S. and T.marar – Extracellular L-asparaginase from *Salinicoccus* sp. –Bionano Frontier ISSN 0974-0678 – Volume 6 , Issue 2 –Sept 2013, pp 137-139
5. **Bhat M.R.** , Nair J.S. and T.marar – Optimization of Media components and cultural conditions for extracellular production of L-asparaginase from *Salinicoccus* sp – Bionano Frontier ISSN 0974-0678 – Volume 7 , Special issue-12 –January 2014, pp 5-8
6. **Chande Ashish and Bhat Manish** -Isolation and Characterization of L-asparaginase producing isolate from Lonar Lake, Buldhana District, MS, India -Research Journal of Recent Sciences ,ISSN 2277-2502,Vol. 3(ISC-2013), 38-41 (2014)
7. **Chande Ashish and Bhat Manish** - Optimization of Media components and cultural conditions for extracellular production of L-asparaginase from *Gordonia terrae* from lonar lake -Int.JCur Micobl.ApSci (2014) 3: 1025-31.
8. **MR. Bhat, SU. Dubey and RY. Badi** ,Multiple enzyme producer *Gordonia terrae* from lonar lake, IJPCBS 2014, 4(3), 654-659, (2014)
9. **Bhat M.R, Badi R, Dubey S, and Chande A.**, L-Asparaginase Producing *Gordonia terrae* from Lonar lake, RJPBCS ,July - August ,5(4) Page No. 848,(2014)
10. **Bhat M.R.** and T.Marar. Purification and characterization of L-asparaginase from *Salinicoccus* sp. M KJ997975,International Journal of Recent trends in Science and Technology, Volume 14, Issue 1, 2015 pp 42-48. **(Impact factor-1.49)**
11. **Bhat M.R.** and T.Marar. Cytotoxic effect of L-asparaginase from *Salinicoccus* sp. M KJ997975, International Journal of Current Microbiology and Applied Sciences, Volume 4 (4), April 2015, pp 701-712. **(Impact factor-2.015)**
12. **Bhat M.R.** and T.Marar. Extraction and characterization of an orange pigment of *Salinicoccus* sp. M KJ997975 -International Journal of Life Sciences Biotechnology and Pharma Research (IJLBPR), Volume 4 (2), April 2015, pp 85-89, **(Impact factor-0.500)**

13. **Bhat M.R.**, Nair J.S. and T.Marar. L-asparaginase producing *Salinicoccus* sp. M KJ997975. International journal of Pharmaceutical Science Research, Vol. 6(8): 3599-3605, August 2015. (**Impact factor-0.900**)
14. **Manish Bhat**, Bhakti Patel and Thankamani Marar. Study of Biological Activities and Characterization of the Crude Orange Pigment isolated from A Distinct *Salinicoccus* Sp. MKJ997975,IOSR-International Journal of Biotechnology and Biochemistry,Vol-2 (5), (Jul. – Aug. 2016), PP 58-61
15. **Bhat Manish**, Ganjave Snehal and Marar Thankamani- Partial purification and characterisation of L-asparaginase from *Gordonia* sp KM067296 isolated from Lonar lake (Maharashtra, India), Int. J. Adv. Res. 4(12), 467-474, December 2016.
16. Reshma Badi and Manish Bhat -Isolation studies of Bacteriocin producing Lactic Acid , World Journal of Microbiology, June 2017, Vol. 4(1), pp. 093-099 © www.premierpublishers.org. ISSN:2141-5032

❖ **NCBI genebank submissions:**

1. **KJ997975** - *Salinicoccus* sp. M 16S ribosomal RNA gene, partial sequence.-
Bhat, M.R., Nair,J.S. and Marar,T.
2. **KM018334** - *Gordonia* sp. S4 16S ribosomal RNA gene, partial Sequence –
Bhat, M.R., Badi,R., Dubey,S. and Chande,A.
3. **KM067296** - *Gordonia* sp. S2 16S ribosomal RNA gene, partial Sequence –
Bhat, M.R., Ganjve,S., Ravool, G. and Marar,T.

❖ **Oral presentations:**

1. **Bhat M.R.**, Shewade L.H. - Isolation and characterization of microorganisms from mangrove soil of CBD Belapur, Navi-Mumbai region - National Conference AMBI 2012 - M.J.College ,Jalgoan- (2012) – Oral Presentation
2. **Bhat M.R.**, Nair J.S. and T. Marar –Optimization of media components and cultural conditions for extracellular production of L-asparaginase from *Salinicoccus* sp.- National seminar –Biotechnology for sustainable Growth & Development – 3rd, 4th January 2014.-C.K.Thakur College ,New Panvel.(2014)

3. **Bhat M.R.** and T. Marar – Media optimization, extraction and partial characterization of an orange pigment from *Salinicoccus sp.* M KJ997975 –Expanding panorama of microbes, National seminar (UGC sponsored)-C.K.Thakur college, New Panvel- ,November 2014, **Best oral presentation – 2nd prize.**
4. **Bhat M.R.** and T. Marar – Purification ,characterization and cytotoxic effect of L-asparaginase from *Salinicoccus sp.* Strain KJ997975 – CHM college conference - 15th,16th Jan 2015- **Best oral presentation – 2nd prize.**

❖ **Poster presentations:**

1. **Bhat M.R.** & Limaye S.R. – Nutrient status and plant growth promoting potential of prepared vermicompost – National Conference AMBI 2012-M.J.College ,Jalgaon- (2012) – **Best Poster –1st Prize.**
2. **Bhat M.R.,** Nair J.S. and T. Marar – Extracellular L-asparaginase from *Salinicoccus sp.*- Microbiology Horizons in Biomedical sciences (MIHOBIO-2013) at Dept. of Microbiology , K.B.Patil College, Vashi , Navi Mumbai- Sponsored by UGC – (2013) – **Best Poster – 2nd prize.**
3. **Bhat M.R.,** Nair J.S. and T. Marar – L-asparaginase producing halophilic and alkalophilic *Salinicoccus sp.*-International symposium-Frontier Discoveries and Innovations in Microbiology and its Interdisciplinary Relevance (FDMIR 2013)- organized by AMI-(2013)- **Best poster award.**
4. **Bhat M.R.** and Pai Kartik - Screening of Bacteriocin producing Lactic acid bacteria from raw buffalo milk – Poster Presentation Competition of Konark Group at Swami Vivekanand College, Chembur on 18th January 2017.

❖ **Research Guidance to students:**

Thesis Guided (Six months Dissertation): B. Tech. and M.Tech. Biotechnology
(Total -25 students in last 13 years)

❖ **Ph. D. Topic:** Isolation studies on L-asparaginase producing soil microbial flora.
Supervisor: Prof. Dr. Mrs. Thankamani Marar, Dean Faculty of Sciences, D.Y. Patil University, Navi Mumbai.

❖ **Current Academic Profile:**

- ✓ **Assistant Professor** – School of Biotechnol. Bioinform. (SBB) (since 20th Feb. 2006), D. Y. Patil Univ. (DYPU), Sector 15, Plot 50, CBD Belapur, Navi Mumbai – 400 614
- ✓ **Guide** – B. Tech./M.tech , Res. Projects, SBB-DYPU (since 2007)
- ✓ **Contributor** – MCQ Bank for All-India Entrance Test for B. Tech., M. Tech. Courses Admissions, DYPU (2009,2010,2011)
- ✓ **Contributor-** Syllabus modification of Microbiology, Behavioral Sciences & Organizational behavioral, SBB, DYPNM (2014-15)
- ✓ **Examiner** –Theory & Practical courses- B. Tech., M. Tech. Courses, SBB-DYPU (since 2006)
- ✓ **Trainer** – (Practical Microbiology module) – Nonteaching training programme SBB DYPU (2011-12)

❖ **Administrative Profile:**

❖ **Training & Placement Coordinator (Additional Charge)– From March 2017 onwards**

- ❖ **IQAC** – Member 2017, 2018,2019, 2020
- ❖ **Coordinator-** NAAC Criteria II- Teaching & Learning- 2019-20
- ❖ **Chairperson** – Criteria IV- Infrastructure and learning resources - NAAC Accreditation , SBB,DYPU (2008 & 2014)
- ❖ **Executive Member** – NAAC Accreditation Executive Committee, SBB-DYPU (2008)
- ✓ **Coordinator** – Time table committee , SBB-DYPU (2007-08)
- ✓ **Coordinator** – Time table committee , Examinations, SBB-DYPU (2007-08, 2008-09, 2015-16)
- ✓ **Admission Counselor** – B. Tech., M. Tech. (From 2006); Courses, SBB-DYPU
- ✓ Screening and recruiting candidates (for post of Assistant Professors) as per the requirements (Year 2007-08).
- ✓ Experience of conducting exit interviews of members of Student Council (Year 2015).
- ✓ Experience of conducting interviews for selection of Student Council members like General Cultural and Sports Secretary.

- ✓ Self-motivated professional who achieves results and has superior ability to coordinate and perform on multi task simultaneously.
- ✓ Strong leadership traits with excellent ability to coordinate with different people at one time under difficult situations and the ability to bring out the best in others while creating a healthy and friendly work environment, thus enhancing operational efficiency and optimizing resource utilization.
- ✓ Successfully functioned as a member of the organizing committee for several Competitions and Seminar at College and University level.

❖ **Training and Placement Coordinator Profile :**

Certifications and career highlights:

- **Training and Placement Coordinator**, School of Biotechnology and Bioinformatics, D.Y. Patil University, Navi Mumbai.
- **Certified Training Manager**- Currently pursuing ISTD's (June 2020) (Indian Society of Training and Development, New Delhi-MHRD) Diploma in Training and Development – Certified Training Manager
- Has completed MBA in Human Resources (**80% CGPA 3.83 First class with Distinction**) from ITM executive learning centre, Kharghar (2008-2010)
- Teaching courses like **Organizational Behavior, Soft Skills** to Biotechnology final year students.

❖ **Recent involvements:**

- ✓ **Designed and developed syllabus for Certificate course on corporate soft skills- 'Campus to Corporate'**- For Microbiology Department , K.B.Patil College (Autonomous)-Mumbai University–**as BOS member** –Conducted One month program of two credits- December 2019.
- ✓ **Designed and developed syllabus for Two days workshop on corporate soft skills- 'Campus to Corporate'**- For Biotechnology Department, K.B. Patil College (Autonomous)-Mumbai University- **Proposed – February 2020**

- ✓ Designed and developed syllabus for Three days workshop on corporate soft skills- 'Campus to Corporate'- For Account and Finance Department, K.B.Patil College (Autonomous)-Mumbai University- **Proposed – February 2020**
- ✓ Designed and developed syllabus for Two days workshop on corporate soft skills- 'Campus to Corporate'- For Bioanalytical Science Department, K.B.Patil College (Autonomous)-Mumbai University- **Proposed – March 2020**
- ❖ **Coordinated and successfully executed over thirty Skill based programs** for final semester students as Training and Placement Coordinator @ School of Biotechnology & Bioinformatics, D.Y.Patil University, Navi Mumbai.
- ❖ Coordinated over **Seven Campus placement drives** as Training and Placement Coordinator @ School of Biotechnology & Bioinformatics, D.Y.Patil University, Navi Mumbai.

AREAS OF TRAINING EXPERTISE:

- ✓ Interview Skills
- ✓ Resume building
- ✓ Career Counseling
- ✓ Time management skill
- ✓ Effectiveness in organization

❖ **Employment Details:**

Sr. No.	Designation	Institute	Tenure
1	Training and Placement Coordinator (Additional Charge)	SBB,DYPUNM	March 2017 onwards

2	Assistant Professor	SBB,DYPUNM	Dec 09 – till date
3	Lecturer	SBB,DYPUNM	Feb 06 – Dec 09
4	Lecturer	C.K. Thakur College, Panvel – Mumbai University	Jun 03 – Feb 06
5	Coordinator (PGDMLT)	C.K. Thakur College, Panvel – Mumbai University	Jun 04 – Feb 06

❖ **Professional Associations:** Life Member, Microbiologist Society of India

❖ **Academic Achievements:**

□ Stood **First in Microbiol. Dept.-** in R.K.T Coll. Sci. & Comm. in MSc (May 2003).

<i>Examination</i>	<i>% & Division</i>	<i>Year of Passing</i>	<i>Institution</i>
Ph.D (Coursework Biotechnology)	61% -First Class	July 2015	School of Biotechnology & Bioinformatics, D.Y. Patil University, Navi Mumbai
MBA (HR)	80 % CGPA 3.83 First class with Distinction	Sept 2010	ITM Executive learning Centre, Kharghar
M. Sc. Biotechnol.	65 % First Class	May 2003	R.K. Talreja coll (Microbio.), Univ. Mumbai.
B. Sc. Microbiol.	61 % First Class	May 2001	Modern Coll. Sci. & Comm., Univ. Mumbai.
H. S. C.	78 % Distinction	Mar. 1998	Bharti Vidya peeth Jr. Coll Bombay Div. Board
S. S. C.	86.00 % Distinction	Mar. 1996	Bharti vidyapeeth. School, Bombay Div. Board.

Department of Biotechnology
Academic Year 2020-21
2 days Workshop on "Soft Skill Development"
(under aegis of RUSA)

Resource Person : Dr. Manish Bhat

Date: 19 & 20th Feb 2021

Sr. No.	Roll No	Name	19/ 02/2021	20/ 02/2021
1.	207602	Ishan Panhle	I.V. Panhle	I.V. Panhle
2.	207603	Pooja Jadhav	Pooja	Pooja
3.	207604	Sayali Mali	Sayali	Sayali
4.	207605	Shivani Sapkal	Shivani	Shivani
5.	207606	Pooja shelke	Pooja	Pooja
6.	207607	Shruti Virkud	Shruti	Shruti
7.	207608	Mayuri Jadhav	Mayuri	Mayuri
8.	207609	Ganesh Lad	Ganesh	Ganesh
9.	207610	Dhanveen Khande	Dhanveen	Dhanveen
10.	207611	Shreepad Shinde	Shreepad	Shreepad
11.	207612	Eshita Pauri	Eshita	Eshita
12.	207613	Kausar Shaikh	Kausar	Kausar
13.	207614	Sudarshan Shettigar	Sudarshan	Sudarshan
14.	207615	Megha Dhonde	Megha	Megha
15.	207616	Akanksha Pawar	Akanksha	Akanksha
16.	207617	Shruti Kakde	Shruti	Shruti
17.	207618	Manisha Wankhede	Manisha	Manisha
18.	207619	Sarojani Ghanbhador	Sarojani	Sarojani
19.	207620	Rutik Dhanawade	Rutik	Rutik
20.	207621	Bhagyashree Pawar	Bhagyashree	Bhagyashree
21.	207622	Saurabh Kamble	Saurabh	Saurabh
22.	207624	Jashoda Patel	Jashoda	Jashoda
23.	207625	Prashant Bagal	Prashant	Prashant
24.	207626	Sakshi Nivangune	Sakshi	Sakshi
25.	207627	Neha Zende	Neha	Neha
26.	207601	Sayali More	Sayali	Sayali
27.	207623	Sonya Zugare	Sonya	Sonya
28.	207629	Ranjit more	Ranjit	Ranjit
29.	207628	Akshay Bharti	Akshay	Akshay
30.	207630	Ruchi Bhandari	Ruchi	Ruchi
31.	207631	Pratik Pawar	Pratik	Pratik
32.	207632	Ashish Jadhav	Ashish	Ashish
33.	207631	Samidha Jadhav	Samidha	Samidha

Manish Bhat
HEAD