



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



Department of Biotechnology

A) Summary

1) Title of Programme:	PM-USHA Sponsored One Day National Seminar on "Smart Solutions for Modern Food Processing Challenges" (NSSMFPC-2025)		
2) Name of Organizing Department/Unit:	Department of Zoology & Fishery Science and Department of Biotechnology		
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:	<ul style="list-style-type: none">• Chief Organizer: Dr. Mahadev Gavhane, Principal• Convenors: Dr. S. S. Kulkarni, HoD, Department of Biotechnology Dr. D. S. Rathod, HoD, Department of Zoology & Fishery Science• Vice Principal & Organizing Secretary: Prof. Sadashiv Shinde• Organizing Secretary: Dr. K. S. Raut		
4) Date(s) of the Programme:	30/12/2025		
5) Venue/Mode:	VLC Hall, Rajarshi Shahu Mahavidyalaya, Latur		
6) Target Group:	<ul style="list-style-type: none">• Faculty Members• Research Scholars• UG & PG Students• Industry Professionals		
7) Number of Participants:	Male	Female	Total

A separate list with signatures be maintained in the department/Unit)	Teaching	00	00	00
	Non-Teaching	00	00	00
	Participants	104	154	258
8) Name(s) and details of Resource Person(s), if any:	<ul style="list-style-type: none"> • Dr. Mamidala Estari Professor & Head, Department of Zoology Kakatiya University, Warangal, Telangana • Prof. M. Madhavi Professor of Zoology Osmania University, Hyderabad • Dr. Vedprakash D. Surve Head, Department of Food Business Management, College of Food Technology, VNMKV, Parbhani • Dr. Ravikumar B. Shinde Assistant Professor, Department of Zoology Shri Pundlik Maharaj Mahavidyalaya, Nandura 			
9) Total Expenditure for the Programme:	As per PM-USHA sanctioned grant.			
10) Source of Funding:	PM-USHA Scheme			

B) Report

i. Title: PM-USHA Sponsored One Day National Seminar on “Smart Solutions for Modern Food Processing Challenges” (NSSMFPC-2025)

ii. Introduction:

The Department of Zoology & Fishery Science and the Department of Biotechnology of Shiv Chhatrapati Shikshan Sanstha’s Rajarshi Shahu Mahavidyalaya, Latur (Empowered Autonomous Institution) jointly organized a PM-USHA Sponsored One Day National Seminar on “**Smart Solutions for Modern Food Processing Challenges**” on **30 December 2025**.

The seminar was conceptualized to address the emerging challenges faced by the modern food processing sector and to explore innovative scientific and technological solutions. The programme emphasized the application of advanced tools such as artificial intelligence, Internet of Things (IoT), nanotechnology, smart preservation methods, and sustainable food system approaches to enhance food quality, safety, and security.

iii. Objectives:

The National Seminar was organized with the following clearly defined objectives:

- To provide a national-level academic platform for deliberation on emerging challenges in modern food processing systems.
- To promote interdisciplinary integration among life sciences, biotechnology, and food technology.
- To disseminate recent advancements in artificial intelligence, IoT, nanotechnology, and smart food preservation techniques.
- To enhance research aptitude and innovation-oriented thinking among students and research scholars.
- To strengthen industry–academia interaction in the food processing sector.
- To align higher education outcomes with national priorities related to sustainability, food security, and technological innovation.

iv. Details of Participants: The seminar witnessed enthusiastic participation from faculty members of various colleges and universities, research scholars, and undergraduate and postgraduate students from life science disciplines. Delegates from different regions of Maharashtra and neighboring states actively participated in the programme.

Total 258 participants attended the seminar, making it a vibrant national-level academic event.

v. Brief Summary of Events:

1. Inaugural Function

The inaugural function of the PM-USHA Sponsored One Day National Seminar commenced with the traditional lighting of the lamp followed by Saraswati Vandana, symbolizing the pursuit of knowledge and academic excellence. The programme was presided over by **Hon. Dr. P. R. Deshmukh**, Vice-President, Shiv Chhatrapati Shikshan Sanstha, Latur. The seminar was formally inaugurated by the eminent academician **Dr. Mamidala Estari**, Professor and Head, Department of Zoology, Kakatiya University, Warangal, Telangana, who also delivered the keynote address. The inaugural ceremony was graced by the presence of **Dr. Mahadev Gavhane**, Principal; **Prof. Sadashiv Shinde**, Vice Principal; and **Dr. Abhijit Yadav**, IQAC Coordinator. During their addresses, the dignitaries emphasized the importance of smart technologies, interdisciplinary research, innovation, and sustainable approaches in strengthening India's food processing sector. They highlighted the role of higher education institutions in nurturing research-driven solutions to address food security, quality enhancement, and national developmental priorities.

2. Technical Sessions

The technical sessions of the national seminar provided an in-depth understanding of contemporary innovations and challenges in the food processing sector through expert deliberations.

Technical Session I focused on Artificial Intelligence and IoT Applications and was delivered by Dr. Mamidala Estari, Professor and Head, Department of Zoology, Kakatiya University, Warangal. The session highlighted the transformative role of artificial intelligence and Internet of Things technologies in modern food processing systems. The

speaker discussed AI-driven quality monitoring, smart sensor-based detection systems, predictive analytics, real-time data management, and digital transformation approaches for enhancing food safety, traceability, and processing efficiency.

Technical Session II was conducted by Prof. M. Madhavi on the theme “Nanotechnology in Food Preservation.” The lecture emphasized the application of nanotechnology in improving food quality and shelf life. Key areas covered included nano-packaging materials, nano-emulsions, antimicrobial nanoparticles, and nano-coatings, along with their role in preventing microbial contamination and ensuring enhanced food safety standards.

Technical Session III addressed “Opportunities and Challenges in the Food Processing Sector” and was delivered by Dr. Vedprakash D. Surve. The session provided valuable insights into post-harvest losses, value addition strategies, government initiatives, and policy frameworks supporting the food processing industry. The speaker also discussed entrepreneurship opportunities, startup ecosystems, and skill development requirements necessary for strengthening India’s agro-based economy.

Technical Session IV on “Smart Preservation: Rethinking Food Longevity” was presented by Dr. Ravikumar B. Shinde. The lecture focused on innovative and sustainable preservation techniques, including microbial control strategies, biofilm management, and eco-friendly preservation approaches. The session emphasized the importance of integrating scientific innovation with sustainability to enhance food longevity while maintaining nutritional quality and safety.

Overall, the technical sessions facilitated meaningful academic interaction, enriched participants’ knowledge of emerging technologies, and strengthened interdisciplinary perspectives in addressing modern food processing challenges.

3 Valedictory Function

The valedictory function marked the successful conclusion of the national seminar and was presided over by **Hon. Dr. Makarand Chandrasen Deshmukh**, Member, Shiv Chhatrapati Shikshan Sanstha, Latur. The programme was graced by **Dr. Vedprakash D. Surve** as the Chief Guest. In their concluding remarks, the dignitaries summarized the key academic deliberations and learning outcomes of the seminar. They encouraged participants to apply the acquired scientific knowledge and technological insights towards addressing real-world challenges in the food processing sector. The speakers

emphasized innovation, entrepreneurship, and research-based problem solving as essential components for sustainable development. The valedictory session concluded with expressions of gratitude to the resource persons, organizers, and participants, followed by a vote of thanks and reaffirmation of continued academic collaboration and knowledge-sharing initiatives.

Outcome & Impact

The PM-USHA Sponsored One Day National Seminar on “*Smart Solutions for Modern Food Processing Challenges*” generated significant academic, institutional, and societal outcomes. Participants gained enhanced conceptual understanding of modern food processing technologies, particularly in the areas of artificial intelligence, Internet of Things, nanotechnology, and smart preservation techniques. The seminar strengthened scientific temperament and research aptitude among undergraduate and postgraduate students by exposing them to contemporary research trends and real-world technological applications.

Faculty members and research scholars benefited from interdisciplinary interactions that broadened their perspectives on emerging research domains in life sciences, biotechnology, and food technology. The expert deliberations facilitated improved understanding of innovation-driven research, problem identification, and publication opportunities. Students developed greater awareness of career prospects, entrepreneurship potential, and skill requirements within the food processing sector. The programme also promoted outcome-based education by linking theoretical concepts with industrial practices and national development priorities.

From an academic perspective, the seminar contributed to the enrichment of teaching–learning processes through the incorporation of advanced scientific knowledge and modern technological tools. It strengthened the research culture within the departments and encouraged curriculum enhancement aligned with the objectives of NEP-2020 and the autonomous academic framework.

In terms of student development, the seminar enhanced analytical thinking, problem-solving abilities, and professional awareness. Exposure to a national-level academic environment motivated students towards higher education, competitive examinations, innovation-based learning, and research careers.

At the institutional level, the programme strengthened national academic networking, fostered collaborative opportunities with subject experts, and supported the institutional vision of promoting research, innovation, and sustainability. The seminar also contributed to capacity building under the PM-USHA framework by enhancing institutional academic visibility and research engagement.

The societal impact of the seminar was reflected in increased awareness regarding food security, sustainable food systems, waste reduction, and public health nutrition. By promoting science-based and technology-driven solutions, the programme emphasized the role of higher education institutions in addressing societal challenges and contributing towards sustainable development goals.

vi. Conclusion:

The PM-USHA Sponsored One Day National Seminar on “**Smart Solutions for Modern Food Processing Challenges**” successfully achieved its stated objectives by providing a comprehensive academic platform for knowledge exchange and interdisciplinary discussion. The seminar significantly contributed to strengthening research culture, enhancing awareness of modern food technologies, and inspiring students and researchers to actively participate in the development of sustainable food systems. The event concluded with highly positive feedback from participants and a strong commitment towards future academic collaborations and research-driven initiatives.

vii. Any Appendix if Necessary: Nil


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




Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

C) Geotagged Photographs/ Screenshots



Formal inauguration of the PM-USHA Sponsored National Seminar through lamp lighting



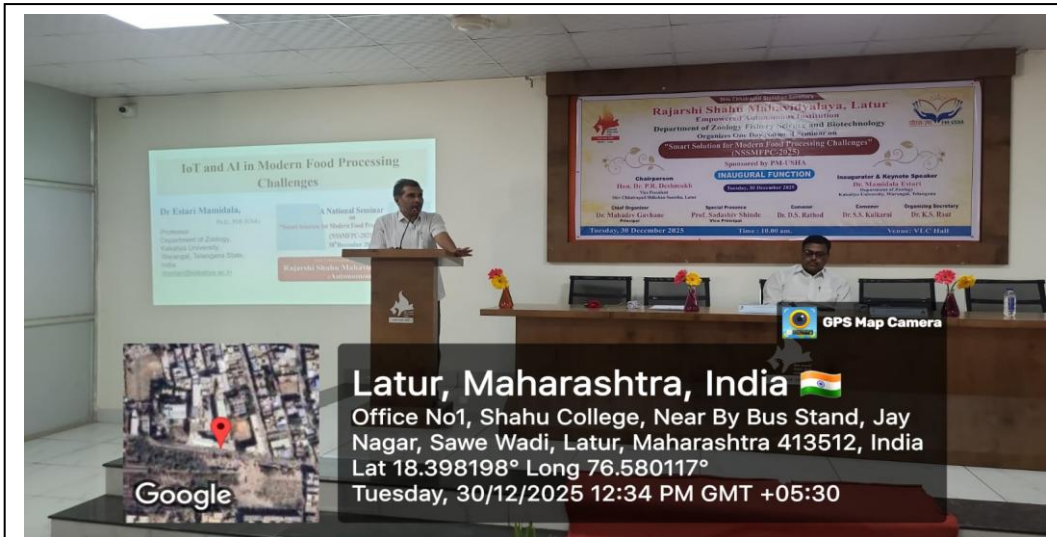
Dignitaries formally inaugurating the seminar with the release of the Book Chapter



Participants during the technical sessions of NSSMFPC-2025



Dr. Mahadev Gavhane, Principal, addressing the participants during the inaugural session of the PM-USHA Sponsored National Seminar.



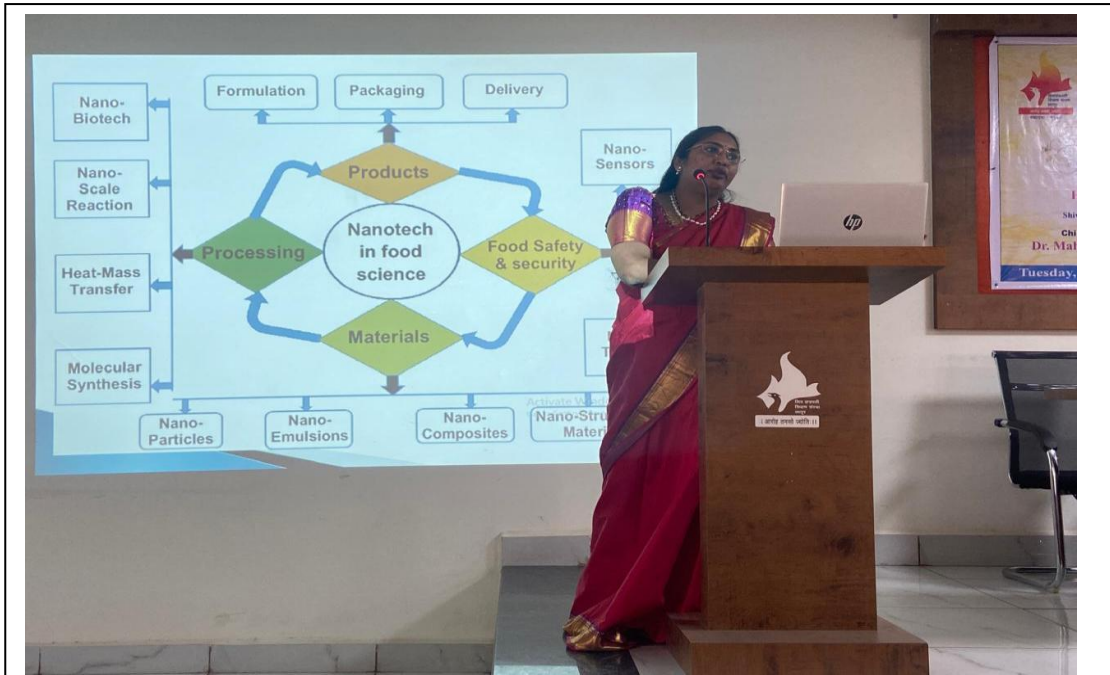
Latur, Maharashtra, India 🇮🇳
 Office No1, Shahu College, Near By Bus Stand, Jay
 Nagar, Sawe Wadi, Latur, Maharashtra 413512, India
 Lat 18.398198° Long 76.580117°
 Tuesday, 30/12/2025 12:34 PM GMT +05:30

Dr. Mamidala Estari delivering Technical Session I on Artificial Intelligence and IoT Applications



Latur, Maharashtra, India 🇮🇳
 Shop No 1, Shahu Clg, Near By Paan Shop, Jay
 Nagar, Sawe Wadi, Latur, Maharashtra 413512, India
 Lat 18.398137° Long 76.580062°
 Tuesday, 30/12/2025 01:40 PM GMT +05:30

Dr. Vedprakash D. Surve addressing Technical Session III on the food processing sector.



Prof. M. Madhavi delivering Technical Session II on Nanotechnology in Food Preservation



Dr. Ravikumar B. Shinde delivering Technical Session IV on smart preservation techniques



Guest of Honour Prof. M. Madhavi gracing the valedictory function of the National Seminar



Group photo captured during the PM-USHA Sponsored National Seminar

D) Brochure of the Program

Important Dates :

Last Date of Book Chapter Submission	25 th Dec 2025
Date of Registration	25 th Dec 2025
Spot Registration	30 th Dec 2025

About Publication: Authors are invited to submit original book chapter (not under consideration for publication elsewhere) that align with the conference themes. Submissions should follow the prescribed standard format provided. The book chapter must be prepared in .DOC/.DOCX file format using Times New Roman font: size 16 (bold) for the title, size 14 (bold) for main headings, size 12 (bold) for sub-headings, and size 12 for the main text. The document should have 1.5 line spacing, 1-inch custom margins on all sides, and be formatted for A4 size paper. Maximum 2000 words are allowed. All submitted chapters will undergo peer review, plagiarism checks and will be published in Prabhakar Publication with ISBN Number.

Communicate Book Chapter to Email ID
dr_ds Rathod@rediffmail.com

Registration link :- <https://forms.gle/v5xG6MPihmz95MQA>

Registration Fees with Publication Details:

Faculty/Academicians	: 500/-
Research Scholars	: 300/-
Student	: 200/-

Bank Details:
 Name of A/c. Holder: Principal, Rajarshi Shahu Mahavidyalaya, Latur
 Account No. : 8576201000107
 IFSC Code: CNRB0008576
 Bank: Canara Bank, Chandra Nagar, Latur.

Book Post

To,

 The Principal / Head

Patrons

Hon. Dr. Gopalraoji Patil
 President
 Shiv Chhatrapati Shikshan Sanstha, Latur

Dr. P.R. Deshmukh
 Vice-President
 Shiv Chhatrapati Shikshan Sanstha, Latur

Principal, Anirudh Jadhav
 Secretary,
 Shiv Chhatrapati Shikshan Sanstha, Latur

Chief Organizer

Dr. Mahadev Gavhane
 Principal
 Rajarshi Shahu Mahavidyalaya, Latur
 (Empowered Autonomous Institute)

Organizing Committee

Prof. Sadashiv Shinde Vice-Principal & Organizing Secretary	Dr. D.S Rathod Convener & Head
Dr.S.S. Kulkarni Convener & Head	Dr. K.S. Raut Organizing Secretary

Organizing Committee Members

Dr. Manisha Dhotre	Mr. Suraj Revankar
Mrs. Dhanshree Jagtap	Dr. S.S. Kshirsagar
Mr. U.P. Sirdeshmukh	Mr. A.J. Waghmare
Ms. Pratiksha Patil	Miss. S.G. Swami
Dr. Ravindra Ade	Ms. D.P. Janakwade
Mr. Datta Nalle	Ms. K.S. Komatwar
Ms. Sakshi Rajput	Ms. A.B. Gurme
Dr. Suraj Kadam	Miss. R.P. Shinde
	Mrs. Rajeshree Shinde



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

(Affiliated to Swami Ramanand Teerth Marathwada University, Nanded)
 NAAC Accredited A+ Grade with CGPA 3.49

Department of Zoology, Fishery Science and Biotechnology

PM-USHA Sponsored
 A National Seminar
 on
 "Smart Solution for Modern Food Processing Challenges."
 (NSSMFPC-2025)
 30th December 2025



Chief Organizer
Dr. Mahadev Gavhane
 Principal
 Rajarshi Shahu Mahavidyalaya, Latur
 (Empowered Autonomous Institute)

Convener
Dr. D. S. Rathod
 HoD
 Department of Zoology & Fishery Science

Dr. S.S. Kulkarni
 HoD
 Department of Biotechnology

Dear Madam/Sir

It gives us immense pleasure to state that the department of zoology & biotechnology have decided to organize PM-USHA sponsored "Smart Solution for Modern Food Processing Challenges" as a need of the day for knowledge seekers. On this occasion, it is a great privilege to invite you for the one day's national seminar.

About Institution

Rajarshi Shahu Mahavidyalaya, Latur (Empowered Autonomous Institute), established in 1970 by the Shiv Chhatrapati Shikshan Sanstha, Latur, with the mission 'Pursuit of Excellence'. The institution is dedicated to the imperative of delivering quality education to the students from underserved societal segments. Affiliated with Swami Ramanand Teerth Marathwada University, Nanded, the institution attained the coveted status of **academic autonomy in 2013**. Notably, it holds the distinction of being the **pioneering institution in the Marathwada Region** of Maharashtra State to secure academic autonomy. The University Grants Commission conferred the esteemed status of 'College with Potential for Excellence' in three phases: Phase I (2006), Phase II (2009), and Phase III (2014). Furthermore, the institution received structural support under the Department of Science and Technology-FIST scheme in Phase I (2014) and Phase II (2023).

The college's commitment to persistent experimentation, academic excellence, and the cultivation of merit has culminated in the development of its own distinct educational methodology, known as the 'Shahu Pattern', which is widely recognized as the 'Latur Pattern in Education'. The Government of Maharashtra has officially mandated its adoption and execution across all educational institutes via a formal circular.

In recognition of its singular contributions to the education sector, the Government of Maharashtra bestowed the inaugural 'Ideal Educational Institute' Award in 2000. In the most recent NAAC Cycle IV (2024) assessment, the institution achieved the highest rating of an **A+ Grade** with a CGPA of 3.49. The institution proactively adopted the National Education Policy-2020 from the Academic Year 2023-24. The academic portfolio under NEP-2020 comprises 19 UG and 13 PG Programmes. Furthermore, eleven of its departments are recognized as **Research Centers** by the Parent University.

About Department

The Department of Zoology is one of the esteemed and academically active departments of Rajarshi Shahu Mahavidyalaya (Empowered Autonomous Institute), Latur. Department established with the vision of imparting quality education in life science. The department offers both Undergraduate (B.Sc.) and Postgraduate (M.Sc.) programs in Zoology, providing students with a strong foundation in animal sciences and modern biological techniques. Well-equipped laboratories for Animal Physiology, Cell Biology, Immunology, Biochemistry, Molecular Biology.

Department designed Curriculum as per autonomous framework, updated regularly to match modern scientific advancements. ICT-enabled teaching-learning methods, Strong emphasis on practical skills, laboratory competence, and scientific reporting. Encourages student participation in research publications, poster presentations, and competitive examinations such as CSIR-NET, IIT-JAM, GATE, PET etc.

The Department of Biotechnology at Rajarshi Shahu Mahavidyalaya (Empowered Autonomous Institute), Latur, offers undergraduate and postgraduate programs in Biotechnology, providing students with a strong foundation in biological sciences, genetic engineering, and biotechnological applications. The department is equipped with state-of-the-art laboratories, facilitating hands-on training and research in areas such as molecular biology, genetic engineering, and bioprocess technology. Faculty members are experienced and actively involved in research, guiding students in projects and research initiatives. The department aims to produce skilled biotechnologists who can contribute to advancements in healthcare, agriculture, and industry.

About Seminar:

The seminar on "Smart Solution for Modern Food Processing Challenges" focuses on innovative solutions and technologies in food processing, discussing cutting-edge advancements like automation, AI, and IoT. It provides a platform for knowledge sharing, networking, and exploring opportunities in the food processing sector, addressing challenges in food safety, quality, and sustainability. Industry professionals, researchers, and experts will share insights and best practices, making it ideal for food processing industry professionals, researchers, and entrepreneurs.

Research area to address:

- Smart Technologies in Food Processing
- Sustainable and Eco-friendly Packaging Solutions
- Digitalization & Automation in Food Industries
- Artificial Intelligence and IoT Applications
- Nanotechnology in Food Preservation
- Waste Reduction and By-product Utilization
- Cold Chain Management and Logistics
- Policy Interventions and Government Initiatives

National Advisory Committee

Dr. Kuldeep K. Sharma, Former, Vice-Chancellor, Himalayan University, Itanagar (HP)

Dr. Laxmikant Dama, Pro Vice-Chancellor Solapur University, Solapur

Dr. Baban Ingole, Former, Director, NIO, Goa

Dr. Mamidala Estari Prof. & Head, Department of Zoology, Kakatiya University, Warangal, Telangana

Dr. Raghendra Rao Prof. & Head, Department of Zoology Walchand College, Solapur

Dr. J. A. Kulkarni, Prof. & Head, Department of Biotechnology, Dr. B.A.M. U. Sub Centre, Dharashiv

Dr. B.S. Surwase, Director, School of Life Science, S.R.T.M. University, Nanded.

Dr. Sanjay Nanware Prof. & Head, Department of Zoology, Yeshwant Mahavidyalaya, Nanded

Dr. H. S. Jagtap, Chairman, BoS in Zoology, Shri Shivaji College, Parbhani

Dr. S. N. Shinde, Prof. & Head, Department of Zoology, Shri Havagiswami College, Udgir

Dr. S.P. Chavan, Prof. & Head, Department of Zoology, S.R.T. University Nanded

Dr. Ram Chavan, Professor in Zoology Dr.B.A.M. University, Sambhajinagar

Dr. A.M. Deshmukh President of Microbiologist Society of India

Dr. S.S. Kale, Principal, Kumar Swami Mahavidyalaya, Ausa

Dr. K. N. Kadam, Principal, Maharashtra Mahavidyalaya, Nilanga

Local Advisory Committee

Dr. S.U. Kadam, Prof. & Head, Department of Zoology, Dnyanopasak Mahavidyalaya, Parbhani

Dr. M.V. Kulkarni, Prof. & Head, Department of Zoology, Netaji Subhash Chandra Bose Arts Commerce & Science College, Nanded.

Dr. Mrs. M. K. Malviya, Head, Department of Zoology, Pratibha Niketan College, Nanded.

Dr. N. G. Papatwar, Head, Department of Fishery Science, Dnyanopasak College, Jintur

Dr. D.G. Thakre, Professor in Zoology, Dnyanopasak College, Jintur

Dr. Salve Balasaheb, Prof. & Head, Department of Zoology, Adarsh Mahavidyalaya, Hingoli

Dr. Rahul More Head, Department of Microbiology, Dayanand Science College, Latur

Dr. Dhananjay Gond, Department of Biotechnology, M.G.M., Nanded

Dr. Datta Rankham, Prof. & Head, Department of Zoology, Varpudkar Mahavidyalaya, Sonpeth

Dr. Ravi Solunke Prof. & Head, Department of Zoology, Dayanand Science College, Latur

Dr. Swati Phadke, Head, Department of Zoology, Shri Shivaji Mahavidyalaya, Renapur

Dr. U.E. Bais Head, Department of Zoology, Indira Gandhi Senior College, Cido, Nanded.

Dr. M.V. Lokhande, Professor In Zoology, Indira Gandhi Senior College, Cido, Nanded.

Dr. R. B. Desai, Associate Prof. & Head, Mahatma Gandhi Mahavidyalaya, Ahmadpur

Dr. Sudarshan Pedge, Head, Department of Zoology, Kai. Rasika Mahavidyalaya, Deoni

Dr. Vinyak Waghmare, Head, Department of Zoology, Basweshwar

Dr. U.K. Shirshi, Head, Department of Zoology, Shivaji Mahavidyalaya, Udgir

Dr. Bankat Kamble, Head, Department of Zoology, Maharashtra Udaygiri Mahavidyalaya, Udgir

Dr. Mandakini Thorat, Head, Department of Zoology, Sanjivini Mahavidyalaya, Chapoli

Dr. Rahul Ramesh Jadhav, Head, Department Of Zoology, Shivneri Mahavidyalaya, Shirur Anantpur, Dist Latur



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

Department of Zoology, Fishery Science and Biotechnology

PM-USHA Sponsored A National Seminar on

“Smart Solution for Modern Food Processing Challenges.”

(NSSMFPC-2025)

List of Participant



SR. NO.	NAME OF THE PARTICIPANT	GENDER
1	ADITI DATTATRAY MANE	FEMALE
2	ADITYA SUNIL PATIL	MALE
3	AJAY BHOPINATH JADHAV	MALE
4	AJAY HARIKISHAN DHAYTIKAR	MALE
5	AKSHATA LAXMAN JADHAV	FEMALE
6	ALTE SANGHMITRA SIDDHARTH	MALE
7	AMAN BALAN SHAIKH	MALE
8	ANIKET SANTOSH KALE	MALE
9	ANISHA VIRBHADRA MATHPATI	FEMALE
10	ANITA SUDHAKARRAO JINTURKAR	FEMALE
11	ANJALI ARUN PANCHAL	FEMALE
12	ANJALI GUNVANT KADAM	FEMALE
13	ANJALI NAGNATH GORE	FEMALE
14	ANKITA CHANDRASHEKHAR RAVIKAR	FEMALE
15	ANKUSH BALAJI JAGTAP	MALE
16	ARPITA DAVID NADAR	FEMALE
17	ARTI BHARAT SHINDE	FEMALE
18	ASIYA YUSUF BEG	FEMALE
19	ATHARV GANESH DHANURE	MALE
20	BAROTE SAMIYA MAHEMUD	FEMALE
21	BELURE SIDDHANT UMAKANT	MALE
22	BHAGYASHREE KUMBHAR	FEMALE
23	BHAIYASAHEB VISHNU JADHAV	MALE
24	BHOSALE ARUNDHATI MAHADEV	FEMALE
25	BHOSALE SNEHA SIDDESHWAR	FEMALE
26	BHUMBE AMAR YOURAJ	MALE
27	BOBADE AVINASH N.	MALE
28	BODAKE TANUJA SAMBHAJI	FEMALE
29	CHANDRAGUPT PRAMOD CHAUDHARI	MALE
30	CHAUDHARY ALISHA MUSTAQ	FEMALE
31	CHAVAN SHEKHAR BANDU	MALE
32	DESHMUKH SHARVARI RAJENDRA	FEMALE

33	DHARMADHIKARIPADMAVATIPRAVINUMAR	FEMALE
34	DHOBAL ANJALI KALGAHADE	FEMALE
35	DIPIKA RAM MALI	FEMALE
36	DOMBE HARI SURYAKANT	MALE
37	DONGRE PRATIKSHA PRAHLAD	FEMALE
38	DR DHASWADIKAR USHA SITARAM	FEMALE
39	DR RAJESH BHAURAO DESAI	MALE
40	DR SANJAY DHONDIBANITURE	MALE
41	DR. AJAY SHIVLINGRAO HIWARE	MALE
42	DR. AMOL SHANKARRAOTHOSAR	MALE
43	DR. F.S. BIRADAR	FEMALE
44	DR. GITANJALIBABURAOSATHE	FEMALE
45	DR. JETITHOR SHIVAJI GYANBA	MALE
46	DR. KAKASAHEB SITARAM RAUT	MALE
47	DR. NIDHI WADHWA	FEMALE
48	DR. P. S. TRIMUKHE	FEMALE
49	DR. RAVINDRA ADE	MALE
50	DR. S. N. BAGWAN	FEMALE
51	DR. SANGHAPAL SANDIPAN KSHIRASAGAR	MALE
52	DR. SANTOSH VASANTRAO RANKHAMB	MALE
53	DR. SHAHAJI SHIVAJI CHANDANSHIVE	MALE
54	DR. SWATI PHADKE	FEMALE
55	DR. THORAT MANDAKINI M.	FEMALE
56	FAISAL FIRDOS MULANI	FEMALE
57	FARDEEN ASIF SHAIKH	MALE
58	GAIKWAD HARSHADA BALAJI	FEMALE
59	GAIKWAD ROHIT GOROBA	MALE
60	GAIKWAD SHITAL RAMESH	FEMALE
61	GAUNDILE PRATIKSHA HARIDAS	FEMALE
62	GAVHANE SOHAN BALAJI	MALE
63	GAYATRI NAGNATH GADE	FEMALE
64	GAYATRI TUKARAM DESHMUKH	FEMALE
65	GEETA NAGNATH PETKAR	FEMALE
66	GEETA VYANKAT DHOK	FEMALE
67	GIRAM VAISHNAVI GURULING	FEMALE
68	GOPAL DESHPANDE	MALE
69	GUND ANUSHKA ASHOK	FEMALE
70	GURME REVATI BABRUVAN	FEMALE
71	HAKI NIKITA	FEMALE
72	HARALE BALASAHEB GOVIND	MALE
73	HRUTIK MEGHRAJ AGALE	MALE
74	INDRAJIT MAHADEV KADAM	MALE

75	INGLE DEEP DAYANAND	MALE
76	IRHAPULLE HANMANT ANIL	MALE
77	JADHAV AJAY BHOPINATH	MALE
78	JADHAV DATTA DNYANOBA	MALE
79	JADHAV VISHAL SANTOSH	MALE
80	JAGTAP AKANKSHA DATTATRAYA	FEMALE
81	JAGTAP ANKUSH BALAJI	MALE
82	JAGTAP OMKAR MAHADEV	MALE
83	JANHAVI AMOL SAMUDRE	FEMALE
84	KADAM ANJALI GUNVANT	FEMALE
85	KADARASE SIDIYA MAHEBUB	FEMALE
86	KALE PRATIK BALKRISHN	MALE
87	KAMBLE KRANTI BALBHIM	FEMALE
88	KAMBLE MADHURA RAJKUMAR	FEMALE
89	KAMBLE NEHASUGRIV	FEMALE
90	KAMBLE PRAGATI LIMBRAJ	FEMALE
91	KAMBLE PRIYA RAMESH	FEMALE
92	KAMBLE SANKET BHAGWAT	MALE
93	KAMBLE SANKET HANUMAN	MALE
94	KAPATE VISHWAJEET V.	MALE
95	KATALE SHRUTI ARVIND	FEMALE
96	KAWADE DNYANESH SHIVAJI	MALE
97	KAWALE SHOBHA HANUMATH	FEMALE
98	KESHARE SHAILESH SHIVRAM	MALE
99	KHOMANE DHANANJAY MEGHRAJ	MALE
100	KHORADE AMRUTA SOMNATH	FEMALE
101	KHUNE JYOTSNA SHIVAJI	FEMALE
102	KIRTE SURESH MAHADEV	MALE
103	KOLHAPURE VAISHNAVI PRABHAKAR	FEMALE
104	KRUSHNA MARUTI SALUNKE	MALE
105	KULKARNI SANDEEP ARUN	MALE
106	KUMBHAR PRANJALI VISHNU	FEMALE
107	LAKAL SAE KAILAS	FEMALE
108	LANGDE PRANITA PRAKASH	FEMALE
109	LOMATE TEJAL POPAT	FEMALE
110	LONDHE ASHWINI ASHOK	FEMALE
111	MADEKAR NILESH VASANT	MALE
112	MADHU KAPIL BANSODE	FEMALE
113	MADKE RITIKA RAJU	FEMALE
114	MADKE SUHANI VIDYANAND	FEMALE
115	MADNE TUSHAR PRAHLADRAO	MALE
116	MANE SAI AMOL	FEMALE
117	MANISH VEDBHUSHAN KALEKAR	MALE

118	MATHPATI DNYANESHWARI N.	FEMALE
119	MAYURI SUNIL KADAM	FEMALE
120	MADHURI YASHWANTRAO BHANDE	FEMALE
121	MOTILAWALE SNEHAL SANTOSH	FEMALE
122	MR. UDAYBHANU SIRDESHMUKH	MALE
123	MR. VISHNU ANNARAO REDDY	MALE
124	MS. POOJA SANJAY MASKEPATIL	FEMALE
125	MS. SWATI GANESH SWAMI	FEMALE
126	MUNIYA SAYMA LATIF	FEMALE
127	MUSHTAKH RAHIMODDIN HASHMI	MALE
128	MUSKANSALIM SAYYED	FEMALE
129	NADE ADITI DHANANJAY	FEMALE
130	NAGARGOGE GURUDAS DEVNATH	MALE
131	NAGGE ONKAR BASAVESHWAR	MALE
132	NANDINI NAGNATH PATIL	FEMALE
133	NASREEN HAMZA PATHAN	FEMALE
134	NATU SUJATA RANKRUSHNA	FEMALE
135	NEERAJ SANJAY MORE	MALE
136	NEHANAGNATH GORE	FEMALE
137	NIKITA GOVIND HAKE	FEMALE
138	NILAME PRITAM GOVIND	MALE
139	NISHA RAVINDRA CHAVAN	FEMALE
140	NISHA SANTOSH CHAVAN	MALE
141	NISHANT PANDURANG JADHAV	MALE
142	OM PRABHAKAR GAVHANE	MALE
143	OMKAR M. MALKUDE	MALE
144	OMKAR RAMDAS KADAM	MALE
145	PACHANGE VAIBHAVI BALAJI	FEMALE
146	PADWAL KUNDAN GANOBA	MALE
147	PALKAR JANA	FEMALE
148	PATEL AYAN HAKANI	MALE
149	PATEL SAFURAMAZHAR	FEMALE
150	PATIL AMOL SUBHASH	MALE
151	PATIL ANIKET VIJAYKUMAR	MALE
152	PATIL PRATIKSHA SHIVNARAYAN	FEMALE
153	PATOLE RAKHI RAM	FEMALE
154	PAWAR PRATIKSHA SUNIL	FEMALE
155	PAWAR RAMCHANDRA KRISHNA	MALE
156	PENDKAR POOJA SUNIL	FEMALE
157	PHAD DIPALI HANUMANT	FEMALE
158	PHADE NANDINI SHESHRAO	FEMALE
159	POTDAR PAWAN SHIVRAM	MALE
160	PRAGATI SURYAKANT SHINDE	FEMALE

161	PRAJAKTA RAVINDRA CHAVAN	FEMALE
162	PRALHAD RAMBHAU JADHAV	MALE
163	PRANALI BHAGWAN DHUNDE	FEMALE
164	PRANAV SHIRSAT PRAHLAD	MALE
165	PRANITA BALASAHEB BADAD	FEMALE
166	PRATHAMESH MAHAVIR KANDLE	MALE
167	PRATHMESH GOVIND GAIKWAD	MALE
168	PRATIK DNYANESHWAR KALE	MALE
169	PRATIKSHA CHANDRAKANT PAWAR	FEMALE
170	PRATIMA BAPU GORE	FEMALE
171	PRITI BALAJI SURYAWANSHI	FEMALE
172	PRIYA BIPIN GAIKWAD	FEMALE
173	PRIYANKA VIDHYADHAR KANDE PATIL	FEMALE
174	PROF.DR. BHALERAO S.S	MALE
175	PROF.G.T. RATHOD	MALE
176	PRUTHVIRAJ CHAVAN	MALE
177	QURESHI SABA FARHEEN WAZEER	FEMALE
178	RANI PARMAR	FEMALE
179	RANI SANGEETA WAGHMARE	FEMALE
180	RATHOD MOHAN RAJABHAU	MALE
181	RESHMA SHAMSHODDIN CHAUDHARI	FEMALE
182	REVANKAR SURAJ SANJAY	MALE
183	ROHAN SHANKAR DHAYGUDE	FEMALE
184	ROSHNARA ISMAIL SHAIKH	FEMALE
185	RUTUJA RAMCHANDRA GAIKWAD	MALE
186	SACHIN BALASAHEB GHAR	MALE
187	SAGAR KASHINATH KALAVANT	MALE
188	SAGAR SHRIRAM ADSULE	MALE
189	SAKSHAM GOPIRAJ SHINDE	FEMALE
190	SAKSHI BALAJI SUPEKAR	FEMALE
191	SAKSHI SANJAY PATIL	FEMALE
192	SAKSHI SURESH DESHMUKH	FEMALE
193	SAKSHI VIJAYSING RAJPUT	FEMALE
194	SAMRUDDHI SANJAY WAGHMARE	FEMALE
195	SANIKA SUNIL TUNGIKAR	FEMALE
196	SANIYA JAGDISH MULE	MALE
197	SANTOSH VASANTRAO RANKAMBH	MALE
198	SAWANT YOGESHWAR RAJKUMAR	FEMALE
199	SAYYAD NISHA TAJEEM	FEMALE
200	SAYYED MAHEK	FEMALE
201	SAYYED NABILA ANSAR	FEMALE
202	SAYYED RUBINA BEGAM VASAYEQ ALI	FEMALE
203	SHAIKH ALFIYAGULAB	FEMALE

204	SHAIKH AZARASHIRIN ISMAIL	MALE
205	SHAIKH FITAIN MURTUZA	FEMALE
206	SHAIKH JAKKIYAN AMIRAASHA	FEMALE
207	SHAIKH MAHEK	MALE
208	SHAIKH MOHAMMAD JUNAID SARDAR PASHA	MALE
209	SHAIKH SALIM RASHA	FEMALE
210	SHAIKH SAMAD SAYYAD	FEMALE
211	SHAIKH SHAISTA AHMED	FEMALE
212	SHAIKH TARANNUMAYYUB	FEMALE
213	SHAIKH ZEENATALIM	FEMALE
214	SHAIKS ADIYA ALIBABA	FEMALE
215	SHELKE MAHADEVI MANMATH	MALE
216	SHINDE AJAY AMOL	FEMALE
217	SHINDE ANKITA	FEMALE
218	SHINDE RAJESHRI CHANDRAKANT	FEMALE
219	SHINDE SAKSHI GOVIND	MALE
220	SHIRURE RUSHIKESH VINOD	FEMALE
221	SHRADDHA AJIT INGLE	FEMALE
222	SHRADDHA MARUTI MORE	FEMALE
223	SHRASTI WAGHMARE	FEMALE
224	SHRAVANI SATISH DESHMUKH	MALE
225	SHUBHAM V. JADHAO	FEMALE
226	SHUBHANGI PRALHAD PALLE	FEMALE
227	SHWETA SANTOSH GULVE	MALE
228	SIDDHARTH KANCHE	MALE
229	SIDDHARTH PRASHANT JAWALIKAR	MALE
230	SITPUDE SHREYASH PRASHANT	FEMALE
231	SITPURE PRIYANKA KANISHK	FEMALE
232	SNEHAL SANJAY NARWANE	MALE
233	SOLUNKE RAVINDRA VASANTRAO	FEMALE
234	SRUSHTI SANJAY DESHPANDE	MALE
235	SURAJ ASHOK KOICHE	MALE
236	SURAJ PANDIT SHELKE	FEMALE
237	SURVASE SAKSHI SANTOSH	FEMALE
238	SURWASE PRANALI SHRIANAND	FEMALE
239	SWAMI TAJSWI MALLAYYA	FEMALE
240	SWANANDI DILIP BALKUNDE	FEMALE
241	TAMANNA NABISAB SHAIKH	FEMALE
242	TANAYA CHANDRAKANT NAIKWADI	FEMALE
243	TEJASWINI KASBE	FEMALE
244	TENKALE NIKITA ASHOK	MALE
245	THOMBARE SURAJ SUJIT	FEMALE

246	THORAT SHWETA PARMESHWAR	FEMALE
247	TRUPTI B. SANKAMBLE	FEMALE
248	TRUPTI DHANANJAY KAKULTE	FEMALE
249	TRUPTI SATISH WAGHMARE	FEMALE
250	TRUPTI SHANKAR CHOUDHARI	FEMALE
251	VADETWAR SHIVANI SHANKAR	MALE
252	VISHAL KISHOR MOHOLKAR	FEMALE
253	WANGE PRANJALI SHIVRAJ	MALE
254	YASH PADMAKAR FASE	MALE
255	YASH SUNIL SHINDE	FEMALE
256	ZADKE POOJA LAXMAN	FEMALE
257	ZEENATALIM SHAIKH	MALE
258	ZUBER SHAIKH FAYYAZODDIN	MALE

Date: 31/12/2026


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




Principal
PRINCIPAL
 Rajarshi Shahu Mahavidyalaya, Latur
 (Autonomous)