ANNUAL REPORT 2023-2024





M.E.C.H. & W.SOCIETY'S
INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY,
AURANGABAD.
Affiliated to S.N.D.T. Women's University, Mumbai

ADDRESS: Plot no.1 Itkheda, Opp Nath Seeds, Paithan Road, Chh. Sambhajinagar [Aurangabad], Maharashtra, India



Indian Institute of Food Science & Technolo
Chh. -996063375

Beyond the Grades

.Capturing Journeys, Celebrating Growth

VISION:

"To excel as a premier institution in food science and technology, driving innovation, research, and education to enhance the quality, safety, and sustainability of the Indian food sector, while addressing global challenges in food security and nutrition."

MISSION:

1. Promote Innovation and Research:

Advance cutting-edge research in food science and technology to address critical challenges in food safety, quality, and sustainability.

2. Enhance Education and Skill Development:

Provide world-class education and training to create skilled professionals equipped to drive progress in the food industry.

3. Foster Collaboration:

Build strong partnerships with academia, industry, and government to translate research into practical solutions for the Indian and global food sectors.

4. Support Sustainability and Nutrition:

Champion sustainable practices in food production, processing, and distribution to ensure access to safe, nutritious, and affordable food for all.

5. Empower Communities:

Leverage technology and knowledge to uplift rural and urban communities, contributing to India's socio-economic growth and food security.

Graduate Attributes

1.Disciplinary Expertise:

Possess comprehensive knowledge and practical skills in food science, technology, and related disciplines to address industry challenges effectively.

2.Innovation and Creativity:

Demonstrate the ability to think critically and creatively to develop innovative solutions for food security, sustainability, and technological advancement.

3. Research and Analytical Skills:

Exhibit strong analytical and problem-solving skills, with the capacity to design, conduct, and evaluate research in food science and technology.

4.Leadership and Teamwork:

Lead and collaborate effectively in multidisciplinary teams to drive projects and initiatives in the food industry and academia.

5.Sustainability Awareness:

Embrace sustainable practices in food production and processing, promoting environmental stewardship and resource efficiency.

6.Ethics and Professionalism:

Uphold ethical standards, integrity, and professionalism in all academic and professional endeavors.

7.Effective Communication:Communicate ideas, research findings, and technical information clearly and effectively to diverse audiences, including industry professionals and the community.

8.Lifelong Learning:

Demonstrate a commitment to continuous learning and staying updated with emerging trends and technologies in food science and technology.

9.Global Perspective:

Understand global food challenges and solutions, while contributing to local and international advancements in the field.

10. Community and Social Responsibility:

Advocate for and contribute to food security, nutrition, and public health improvements, particularly in underserved communities.

HERE ARE GLIMPSE OF OUR COURSES

• B.Sc. in Food Science and Quality Control

The B.Sc. in Food Science and Quality Control is an undergraduate program designed to equip students with a strong foundation in food science, technology, and quality management. The course emphasizes the principles of food processing, preservation, microbiology, and food safety. Graduates will gain hands-on experience in laboratory techniques, ensuring they can oversee food safety and quality control processes in various industries like food production, packaging, and regulation.

• B.Sc. in Clinical Laboratory Science

The B.Sc. in Clinical Laboratory Science focuses on the study of laboratory techniques essential for diagnosing and treating diseases. Students will learn to perform various medical tests, including blood, urine, and tissue analyses, while gaining expertise in lab management, medical ethics, and quality assurance. This course prepares students for careers in healthcare institutions, clinical laboratories, and diagnostic centers.

B.C.A. (Bachelor of Computer Applications)

The B.C.A. is an undergraduate program focused on computer applications and information technology. Students will learn programming, database management, software development, networking, and web technologies. This course is ideal for those looking to pursue careers in the IT industry, software development, or digital services.

B.Design in Fashion Design

The B.Design in Fashion Design is a creative program designed for students interested in the fashion industry. It covers textile design, garment construction, fashion illustration, and fashion marketing. Students will gain practical and theoretical knowledge to become successful fashion designers, trend analysts, and entrepreneurs, capable of working in design studios, retail, and fashion houses.

M.Sc. in Clinical Nutrition and Diabetics

The M.Sc. in Clinical Nutrition and Diabetics focuses on the study of nutrition in managing diseases like diabetes, obesity, and other metabolic disorders. Students will learn about diet planning, medical nutrition therapy, and the role of nutrition in disease prevention and management. This course prepares students for careers in clinical settings, hospitals, healthcare centers, and as nutrition consultants for diabetic care.

M.Sc. in Microbiology

The M.Sc. in Microbiology focuses on the study of microorganisms, their properties, and their applications in various industries. Students will learn about bacteriology, virology, immunology, and microbial genetics. The course prepares graduates to work in healthcare, pharmaceuticals, biotechnology, environmental management, and research fields.

Message from the Chairman

Dear Students, Parents and Faculties,

Education is not merely about grades; it is about shaping minds, nurturing talents, and empowering individuals to embark on a journey of discovery and growth. At the Indian Institute of Food Science and Technology, we believe that each student's academic path is a story of resilience, passion, and transformation.

In this regard, *Beyond the Grades: Capturing Journey, Celebrating Growth* is more than just a record; it is a tribute to the spirit of our students, the dedication of our faculty, and the collective efforts that contribute to the development of knowledge and skills. It captures the essence of our commitment to not only imparting education but also fostering an environment where every individual can thrive and contribute meaningfully to society. As we move forward in our mission to advance food science, technology, and sustainability, we are reminded that our true success lies in the impact we make on lives, communities, and industries. This book symbolizes that very essence — a celebration of the journey that leads to personal and professional growth.

I extend my heartfelt gratitude to all who have contributed to this milestone and encourage every student to continue their pursuit of

knowledge, for the greatest achievements lie beyond the grades. Together, let us build a future grounded in innovation, integrity, and sustainability.

With best wishes, **Dr. Rafiq Shaikh**

Director key Message

"It is with immense pride and joy that I present this book, *Beyond the Grades: Capturing Journey, Celebrating Growth*. Education is a lifelong journey, and it is not just the final outcome, but the experiences, challenges, and milestones along the way that shape us. At the Indian Institute of Food Science and Technology, we are committed to creating an environment where every student's potential is recognized, nurtured, and empowered.

This book is a testament to the dedication and hard work of our students, faculty, and staff. It highlights the extraordinary efforts made to go beyond conventional learning, emphasizing not only academic excellence but also personal growth, resilience, and the development of skills that will last a lifetime. Through this initiative, we aim to celebrate the achievements of our students, while recognizing the collective efforts that have made their journey possible. This is more than a record of grades – it is a celebration of curiosity, creativity, perseverance, and the desire to make a meaningful contribution to the world.

As we continue to advance in the fields of food science and technology, let us always remember that true success is measured not by the grades we achieve but by the impact we have on others and the world around us. May this book inspire all of us to push the boundaries of our knowledge and continue striving for excellence in every step of our journey.

With warm regards, Mr. Shahid Shaikh



Principal key message

Dear students / parents

It is an honour to share my thoughts in Beyond Grades, a platform that champions holistic education and creativity. At IIFST, we believe education extends beyond academic achievements, fostering curiosity, critical thinking, and ethical innovation.

In our institute there is inherently interdisciplinary, connecting sustainability, nutrition, and innovation to create solutions for global challenges. Our students are trained to excel academically while making meaningful, ethical contributions to society. Beyond Grades reflects our commitment to nurturing well-rounded individuals, emphasizing resilience, character, and the ability to make a difference. I applaud this magazine for celebrating stories that inspire and redefine excellence in education.

Wishing Beyond Grades continued success in shaping a brighter future.



Warm regards, **Dr. Swati Nakhale**

LIST OF FACULTY

HOME SCIENCE DEPARTMENT				
1	DR. SWATI NAKHALE	PRINCIPAL & ASSISTANT PROFESSOR		
2	MRS. KHAN FARHANA MEHREEN	HEAD OF DEPARTMENT & ASSISTANT PROFESSOR		
3	DR. ADITI DESHMANE (KARLE)	ASSISTANT PROFESSOR		
4	MS. KHAN SUMAIYA SARFRAZ	ASSISTANT PROFESSOR		
5	MS. SNEHAL DEEPAK WANI	ASSISTANT PROFESSOR		
6	MR. MADNI MOHAMMED AHMEDULLAH	ASSISTANT PROFESSOR		
7	MS. NASREEN JAVED PATEL	ASSISTANT PROFESSOR		
8	MRS. SANGITA LAXMANRAO JADHAV	ASSISTANT PROFESSOR		
9	MRS. MADHURI VISHWANATH MAKODE	ASSISTANT PROFESSOR		
10	MRS. SUCHETA DINESH PATHAK	ASSISTANT PROFESSOR		
11	MRS. LEENA DIPAK SONAWANE	LAB ASSISTANT		
	SCIENCE DEPARTMEN			
12	MRS. SHAIKH MASSARRAT	HEAD OF DEPARTMENT & ASSISTANT PROFESSOR		
13	MRS. SHAIKH SUMERA SATTAR	ASSISTANT PROFESSOR		
14	MS. SHRUTIKA KISHOR MANITHE	ASSISTANT PROFESSOR		
15	MS. MONALI MORESHWAR DIKONDWAR	ASSISTANT PROFESSOR		
16	MRS. MURASSA SHAIKH	LAB ASSISTANT [MICROBIOLOGY]		
17	MRS. LATA SUDHIR DURYODHAN	LAB ASSISTANT [PATHOLOGY]		
18	MRS. HEENA BEGUM	LAB ASSISTANT [MICRO/ CHEMISTRY]		
	FASHION DESIGN DEPART	IMENT		
19	MRS RITA KIRTISHAHI	HEAD OF DEPARTMENT & ASSISTANT PROFESSOR		

20	MS. HARSHADA GAUTAM GAIKWAD	ASSISTANT PROFESSOR
21	MRS. PRIYANKA BHAGINATH CHAVAN	ASSISTANT PROFESSOR
22	MRS. AMRAPALI ASHOK KHARAT	ASSISTANT PROFESSOR
23	MS. ARCHNANA PAZADE	LAB ASSISTANT
	COMPUTER DEPARTME	NT
24	MR. SHAIKH SHAHID SK SATTAR	HEAD OF DEPARTMENT & ASSISTANT PROFESSOR
25	MR. TAJ MOHAMMAD TAMBOLI	ASSISTANT PROFESSOR
26	MR. AKRAM HAFIZODDIN QUAZI	ASSISTANT PROFESSOR
27	MR. SURESH KEDARE	LAB ASSISTANT
	NON-TEACHING STAFF AND DEF	PARTMENTS
28	MR. JAVED PATEL	OFFICE SUPERINTENDENT
29	MR. GANESH VAIJINATH SONAWANE	SUPERINTENDENT EXAMINATION
30	MR. VISHAL JAYWANTRAO GAJAHANS	SR. CLERK/SCHOLARSHIP
31	MRS. BABITA MADHUKAR PANKADE	ACCOUNTANT
32	MS. SANYUKTA SHINDE	JR. CLERK

STUDENT ENROLMENT

Student Enrolment 2023-2024

UG	173
PG	56
TOTAL	229

Cu Na	Cauras Name	Veer	Total		
Sr No.	Course Name	Year	Student		
	B.Sc Food Science & Quality	FY	18		
1	Control	SY	16		
	Control	TY	21		
		FY	29		
2	B.Sc Clinical Laboratory Science	SY	48		
		TY	28		
		FY	11		
	P. Dosign (Fashion Dosign)	SY	14		
	B. Design (Fashion Design)	TY	12		
3		Fourth Year	6		
	M. Sc Microbiology	FY	31		
4	ivi. 3c iviici obiology	SY	61		
	M.Sc Clinical Nutrition & Dietetics	FY	25		
5	W.5c Chilical Nutrition & Dietetics	SY	29		
6	B.C.A.	FY	8		
0	B.C.A.	SY	3		
	TOTAL				

Activities Organized by IQAC During the academic Year – 2023-24

Sr	Name of the	Date of	No. of	IQAC and	Name of the
No.	capability	Implementation	students	Other	agencies/consultants
	enhancement		enrolled	Departmental	involved with contact
	program			In-charge	details (if any)
		05/06/2022		HOME SCIENCE,	Dr. Balbhim Chavan,
1	Mr. dd	05/06/2023		SCIENCE, COMPUTER &	Professor [BAMU-
	World Environment			FASHION	University Aurangabad]
	Day		25	DESIGN	
	Celebration of		23		The Aut of Living
	International			HOME SCIENCE, SCIENCE,	The Art of Living, Aurangabad
2	yoga day and	20-23/06/2023		COMPUTER,	Aurangabau
~	Expert talk-	20 23, 00, 2023		FASHION	
	Yoga awareness		40	DESIGN	
3	Dr. Fashion Era-	01/07/2023		FASHION	FINIX MEDIA
	Fashion show		13	DESIGN	
				HOME SCIENCE,	-
4				SCIENCE,	
		7-8/08/2023		COMPUTER,	
				FASHION	
	NAAC Peer			DESIGN AND	
	Team Visit			NSS	
5	Welcome	10/08/2023		HOME SCIENCE,	-
	Ceremony -			SCIENCE,	
	Home science,			COMPUTER,	
	Science,			FASHION	
	Computers, Fashion Design		250	DESIGN	
	i asilioli Desigli		230		

6	Guest Lecture-				Dr.Tuba Tazeen , Assistant
	Fashion	10/08/2023		FASHION	Professor, Tulsi College,
	Retailing		19	DESIGN	Beed.
				HOME SCIENCE,	Anna Vachvaati Samiti ,
7		26/08/2023		SCIENCE,	Aurangabad
	Fresher's party			COMPUTER,	
	and Guest			FASHION	
	Lecture - Save			DESIGN AND	
	food Campaign		152	NSS	

8	Soft skill- Personality and skill development	29/08/2023	130	HOME SCIENCE, SCIENCE, COMPUTER, FASHION DESIGN	EON Vertex Institute, Aurangabad
9	Celebration of National Nutrition week and Guest Lectures	01/09/2023	129	HOME SCIENCE	FDA, Maharashtra
10	Guest lecture- Fashion Merchandising	23/09/2023	19	FASHION DESIGN	Mrs. Vaishali Birave, trainer Mafial Industry , Mumbai
11	Boho Art Workshop	07/10/2023	19	FASHION DESIGN	FEVICRYL PVT LTD
12	Food Processing [General] Workshop	23/10/2023- 23/11/2023	21	HOME SCIENCE	Maharashtra center Entrepreneurship Development [MH]
13	Soft skill- Personality Development Program	30/10/2023 to 31/10/2023	Day 1- 30 Day 2- 28	HOME SCIENCE, SCIENCE, COMPUTER, FASHION DESIGN, NSS	Jeevan Sanjivni Manav sanshodhan Vikas Sanstha, Aurangabad
14	National Conference on food science, Technology and Nutrition	5/11/2023	25	HOME SCIENCE	FSTN [West Bengal]
15	Guest Lecture - Textile testing and quality	06/01/2024	19	FASHION DESIGN	Mrs. Priyanka Tambatkar Designer, Khadi And Textile
	control in apparel section				MGIRI, Wardha.
16	Guest Lecture – Retail and visual merchandising	03/02/2024	19	FASHION DESIGN	Dr. kavita Rajput (PH.D in textile clothing) MGM University, Aurangabad
17	Lipan Art Workshop	03/02/2024	32	FASHION DESIGN	FEVICRYL PVT LTD

18	Annual Day Celebration	24/02/2024		HOME SCIENCE, SCIENCE, COMPUTER, FASHION DESIGN, NSS	-
19	Celebration and Guest lecture on International Women's Day	07/03/2024	155	HOME SCIENCE, SCIENCE, COMPUTER, FASHION DESIGN, NSS	Dr. Aziz Ahmed Quadri & Dr. Meraj Ahmed Quadri and Dr. Anagha Diwan Koranne, [Quadri Mental Hospital], Aurangabad
20	Guest Lecture- Latest Trends in Fashion World/ Creative fashion Designer ideas	16/03/2024	20	FASHION DESIGN	Mrs. Sakshi Surendra Renkar, Assistant Professor/ Fashion Vlogger own fashion house
21	Expert Talk – Waste Management	18/03/2024	80	NSS	Ms. Nelofer Begum, Municipal Corporation of Aurangabad.
22	Life skill- Lunch Box off Wednesday [Canteen Day]	10/01/2024 to 20/03/2024	214	HOME SCIENCE, SCIENCE, COMPUTER, FASHION DESIGN, NSS	-
23	Value -added course on Micronutrients [A hidden hunger]	1/03/2024 - 30/05/2024	22	HOME SCIENCE	FSTN [West Bengal]

Year	2023-24
Program Name	World Environment Day
Mode of program	Online
Name of Guest / Expert	Dr. Balbhim Chavan
Topic	Plastic Pollution its consequences and solutions
Date of Program	05/06/2023
Outcomes	A one day expert talk was organized by the Department of Home science, Science, Computer & Fashion design on 05/06/23 under the joint initiative of Dr. Balbhim Chavan, Professor [BAMU- University Aurangabad] Event execute about the current environment scenario with lecture on Plastic Pollution its consequences and solutions, interaction with students and participants Increase awareness, promote sustainability practices, mobilize action, highlight global unity, celebrate environment achievements, engage youth and communities.





Year	2023-24
Program Name	Yoga Session [The Art of Living]
Mode of program	Offline
Name of Guest / Expert	Ms. Suvarna R. and Mr. Tajindar vivek
Topic	Awareness and celebration of International Yoga Day
Date of Program	21/06/2023
Outcomes	A one day expert talk was organized by the Department of Home science, Science, Computer, Fashion design and IQAC under the joint initiative of Ms. Suvarna R. and Mr. Tajindar vivek, Yoga teachers, [The Art of Living], Aurangabad The program conducted and delivered the importance and types of yoga with the participants. Yoga session continue with the Increase awareness, engage youth and communities to promote sustainability practices towards implementation of yoga

PHOTO GALLERY

Indian Institute of Food Science & Technology, Aurangabad
Celebrates



International Yoga Day-2023 (All Interested Females Can Join Us)
Organized by NSS department
Schedule is as follows:



Date	Activity	Details	Time
20/06/2023 Tuesday	Expert Talk by Dt. Asmi Bhatt	Topic- Therapeutic Yoga	06:00pm to 07:00pm
21/06/2023 Wednesday	Yoga Session (Offline)	By Art of Living • Wear comfortable cloths • bring your yoga mat • don't eat anything before 2 hours	12:30 pm to 01:30pm
22/06/2023 Thursday	Poster Making Competition	Topic- Changing the life with yoga	Online submission till 12:00pm
23/06/2023 Friday	Yoga with My Family	Post photos with family	Online submission till 12:00pm

Contact to: Shrutika Manithe (7385737052) Dr. Khan Farhana (9970600188), Reeta Kirtishahi (9356681667) Registration Link-https://forms.gle/CCx7jQ2Aaaygui3m9

Dr. Swati Nakhale (Principal)

Patrons Mr. Shahid Shaikh (IQAC Co-ordinator)





Year	2023-24
Program Name	Dr. Fashion Era – Fashion Design
Mode of program	Offline
Name of Guest / Expert	Actress Ms. Prathna Behre
Topic	Doctor's Day special
Date of Program	01/07/2023
Outcomes	A one day Fashion show was organized by the Department of Home, Fashion design and IQAC under the joint initiative of Ms. Mansi Shinde, [FINIX Media], Aurangabad. The program conducted on Doctor's Day and explore the importance of variety of outfits awareness and designing, collaborative work done, customer requirements and meet- ups.







Year	2023-24
Program Name	NAAC Peer team Visit
Mode of program	Offline
Торіс	National Assessment and accreditation council [Inspection]
Date of Program	07-08/08/2023
Outcomes	A 2 Days National Assessment and accreditation council (NAAC) Peer team Visit dated 07-08/08/2023 was at IIFST College. The evaluation was done according to the seven criteria of NAAC accreditation by a peer team comprising 1. DR. DHEER SINGH Chairperson 2. DR. ANJANA JAJOO Member Co-ordinator 3. DR. POORNA B Member 4. Dr. DEVENDER S KAWDAY NAAC Co - ordinator At the end of an intensive evaluation of all seven criteria, a report was handed over to the organization by the peer team. In this audit, the organization was rated with an B+ grade. The report analyzed of the organization and made positive recommendations. This audit done by the peer team will prove to be very helpful to the prestigious IIFST Future plans, IQAC Coordinator Mr. Shahid Shaikh conducted the entire audit. Principal Dr. Swati Nahle thanked the peer team members.









Year	2023-24
Program Name	Welcome ceremony
Mode of program	Offline
Topic	Orientation /Induction Program for UG and PG Students
Date of Program	10/08/2023
Outcomes	 Orientation programs can help students achieve the followings: Understanding the campus: Students learn about the campus environment, facilities, and culture Learning about academic requirements: Students become familiar with academic requirements, school policies, and general rules Setting goals: Students learn to identify and align their goals Understanding teamwork: Students learn the importance of teamwork and the role of each team member Making friends: Students have the opportunity to make friends Registering for classes: Students meet with their academic advisor to pick and register for classes

PHOTOS





Year	2023-24
Program Name	Guest Lecture- Fashion Design
Mode of program	Online
Name of Guest / Expert	Dr.Tuba Tazeen
Topic	Fashion Retailing
Date of Program	10/08/2023
Outcomes	A one day Guest Lecture was organized by the Department of Fashion design under the joint initiative of Dr.Tuba Tazeen , Assistant Professor, Tulsi College ,Beed. The points elaborated on the following • Understanding Fashion Retailing Trends: Provide insights into current trends in the fashion retail industry, including consumer behavior shifts, sustainability initiatives, and digital transformation • E-commerce and Omni channel Strategies: Discuss the importance of e-commerce platforms and omnichannel strategies in today's fashion retail landscape. Explore successful case studies and examples. • Visual Merchandising in Online Retail: Highlight strategies for effective visual merchandising in the digital space, including website layout, product photography, and virtual try-ons. • Emerging Technologies: Explore emerging technologies impacting fashion retail, such as augmented reality (AR) for virtual shopping experiences and blockchain for supply chain transparency. • Industry Insights and Career Opportunities: Provide students with insights into career opportunities in fashion retailing, including roles in e-commerce management, digital marketing, merchandising, and sustainability. • Interactive Q&A Session: Allow for an interactive Q&A session where students can ask questions and engage with the guest lecturer to deepen their understanding of the topics





Year	2023-24
Program Name	Fresher's party and Save food Campaign
Mode of program	Offline
Name of Guest / Expert	Mr. Anant Motale, Mr. Nandukumar kulkarni, Mrs. Lata Kulkarni, Mr. Rangnath Bansode and Mr. Anand Lonkar
Topic	Save Food Awareness
Date of Program	26/08/2023
Outcomes	Organized Fresher's party to give a warm welcome to the newcomers. It is an effort to build their confidence and also add creativity to their levels. A one day Guest Lecture was organized by the Department of Home Science, NSS and IQAC under the joint initiative of Anna Vachvaati Samiti , Aurangabad Committee members from Anna VachvaaSamiti did visit the Institute and informed the students about the Importance of food. The Importance of getting safe food, and not wasting. Real life experiences and current scenarios were shared with the students that gave them a clear idea of the Importance of food. At the end, the oath was taken for saving the food.







Year	2023-24
Program Name	Soft skill Program
Mode of program	Offline
Name of Guest / Expert	Prof. Laxman Kadam [Trainer]
Topic	Personality and skill development
Date of Program	29/08/2023
Outcomes	A one day Expert talk was organized by the Department of Home Science, Science, Computer, Fashion Design and IQAC under the joint initiative with EON Vertex Institute, Aurangabad the students were awared about the importance of effective communication and how to develop our communication skills, etc. The Key points of the program were about: → Importance of Personality Development → Effective communication → 4 Pillars of English → Interesting and funny facts about English It was a very energy- boosting session where Kadam sir did wrap all the important points!





Year	2023-24
Program Name	National Nutrition Week
Mode of program	Offline
Name of Guest / Expert	 Mr. A.A. Maitre [Assistant. Commissioner- FDA] Mrs. Praveena Yadav [Police Inspector , Cyber Crime police station
Topic	 Food Labeling as per FDA Cyber security
Date of Program	01/09/2023
Outcomes	A one day Guest Lecture was organized by the Department of Home Science and IQAC under the joint initiative with Mr. A.A. Maitre [Assistant. Commissioner- FDA] and Mrs. Praveena Yadav [Police Inspector, Cyber Crime police] station, Aurangabad Outcomes on Mr.Maitraye Sir He informed us on the topic - Labelling according to FSSAI forms - Reading labels efficiently - Changes in labelling patterns according to new norms - things to check before buying products - Do's and Don'ts for smart purchasing Outcomes on Mrs.Praveena Yadav Ma'am She informed us about - Different cyber crimes in current scenario - Common mistakes we make that lead to cyber scams - Preventive measures against cyber crimes - criminal psychology for cyber crimes - Important helpline numbers

M.E.C.H. & W.SOCIETY'S









Year	2023-24
Program Name	Guest lecture – Fashion Design
Mode of program	Online
Name of Guest / Expert	Mrs. Vaishali Birave
Торіс	Fashion Merchandising
Date of Program	23/09/2023
Outcomes	A one day Guest Lecture was organized by the Department of Fashion Design and IQAC under the joint initiative with Mrs. Vaishali Birave, trainer Mafial Industry, Mumbai • Introduction to Fashion Merchandising: Provide an overview of what fashion merchandising entails, including its role in the
	 of what fashion merchandising entails, including its role in the fashion industry supply chain and its impact on consumer behavior. Trends and Forecasting: Discuss the importance of trend analysis and forecasting in fashion merchandising. Explore how trends are identified, interpreted, and integrated into product assortments. Visual Merchandising Strategies: Explore effective visual merchandising techniques for both physical stores and online platforms. Discuss the principles of display design, space planning, and creating compelling retail environments. Merchandise Planning and Allocation: Teach students how to create merchandise plans based on sales data, market trends, and customer preferences. Discuss allocation strategies to ensure optimal inventory levels across different locations.

Year	2023-24
Program Name	Workshop- fashion design
Mode of program	Offline
Name of Guest / Expert	Mrs. Pooja kasliwal
Topic	Boho Art workshop
Date of Program	07/10/2023
Outcomes	 O7/10/2023 A one day expert talk was organized by the Department of Fashion design and IQAC Introduction to Boho Art Style: Provide an overview of the Boho art style, its origins, key characteristics, and its relevance in contemporary art and design. Materials and Techniques: Introduce participants to the materials typically used in boho art, focusing on Fevicryl products suitable for this style. Demonstrate various techniques such as brush techniques, stippling, blending, and layering to create boho-inspired textures and patterns. Color Theory and Palette Selection: Discuss the importance of color in boho art and guide participants on how to select and combine colors effectively. Explore the use of Fevicryl acrylic paints, fabric colours, and other mediums to achieve vibrant and harmonious colour schemes. Design Elements and Composition: Teach participants about the design elements commonly found in boho art, such as intricate patterns, floral motifs, geometric shapes, and symbolic elements. Guide them in composing their artworks with a focus on balance, rhythm, and visual interest. Application on Different Surfaces: Show how boho art techniques can be applied on various surfaces such as canvas,
	fabric, wood, and paper using Fairly products. Discuss surface preparation, priming, and finishing techniques to achieve desired results.





Year	2023-24
Program Name	Value added course
Mode of program	Offline
Topic	Food Processing
Date of Program	23/10/2023- 23/11/2023
Outcomes	A 30 days workshop/course was organized by the Department of Home science and IQAC under the joint initiative Maharashtra centre Entrepreneurship development, Aurangabad The program conducted and delivered the importance of Entrepreneur skills, food product development, MSME startup ideas.



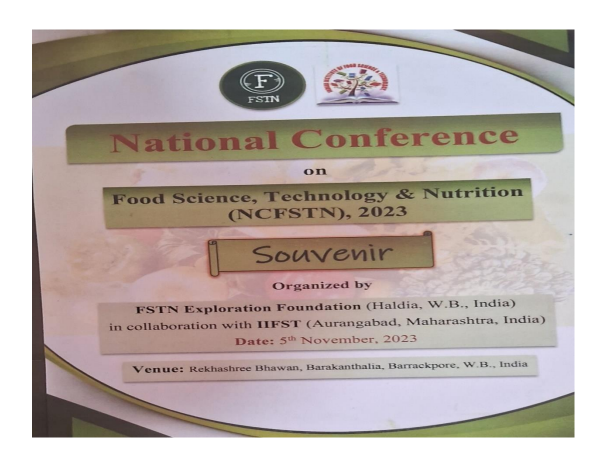
Year	2023-24
Program Name	Soft skill Program
Mode of program	Offline
Name of Guest / Expert	Mr. Sonule Ramesh
Торіс	Personality Development Program
Date of Program	30-31/10/2023
Outcomes	Two days soft skill program was organized by the Department of Home Science, Science, Computer, Fashion Design, NSS and IQAC under the joint initiative Jeevan Sanjivni Manav sanshodhan Vikas Sanstha, Aurangabad The point s highlighted via the trainer are as follows • Self-confidence: Having a healthy level of self-esteem and confidence helps you take on new challenges and overcome obstacles. • Communication skills: Being able to convey your message clearly and confidently to the right person at the right time is a key part of personality development. • Self-awareness: Understanding your strengths, weaknesses, values, and beliefs helps you identify areas for improvement. • Leadership: Good leaders know how to lead others and help themselves grow and achieve. • Active listening: Being able to listen attentively to others is an important part of personality development. • Emotional intelligence: Being able to know and handle your emotions well can lead to better relationships and more understanding. • Resilience: Being resilient means you can bounce back from hard times.





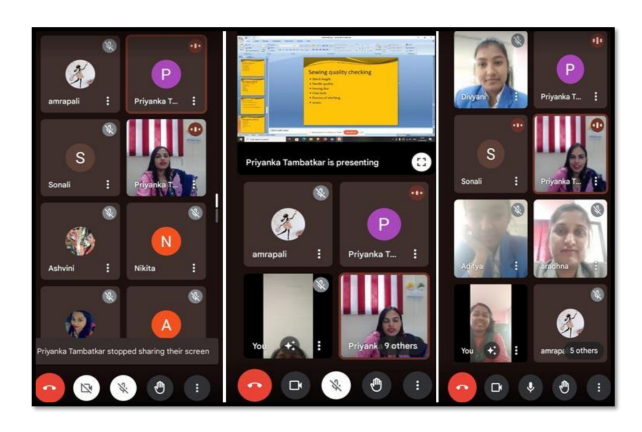


Year	2023-24
Program Name	National conference
Mode of program	Offline
Topic	Food Science, Technology & Nutrition
Date of Program	05/11/2023
Outcomes	A one day expert talk was organized by the Department of Home science, Science and IQAC under the joint initiative of Food science technology and Nutrition [FSTN] Exploration Foundation Haldia, Mahishadal, [WB]. The program conducted Research study, abstract and paper publication, presentations skills



	REPURI
Year	2023-24
Program Name	Guest Lecture- Fashion Design
Mode of program	Online
Name of Guest / Expert	Ms. Priyanka Tambatkar
Topic	Textile testing and quality control in apparel section
Date of Program	06/01/2024
Outcomes	 A one day Guest Lecture was organized by the Department of Fashion design and IQAC under the joint initiative of Mrs. Priyanka Tambatkar Designer, Khadi And Textile MGIRI, Wardha. The points elaborated on the following Understanding of Testing Methods: Participants will gain a comprehensive understanding of various textile testing
	 methods used in the apparel industry. This includes both physical and chemical tests that ensure the quality and durability of fabrics used in garment production. Quality Assurance Techniques: Insights into quality control processes will be provided, focusing on how to maintain consistency and adherence to standards throughout the manufacturing process. This includes the importance of testing at different stages of production. Impact on Product Performance: Participants will learn how textile testing directly impacts the performance and longevity of apparel products. This knowledge is crucial for designers, manufacturers, and quality assurance professionals aiming to produce high-quality garments. Regulatory Compliance: Understanding the regulatory requirements and international standards related to textile testing and quality control will be emphasized. This knowledge is essential for ensuring products meet legal and safety standards across different markets. Practical Applications: Practical examples and case studies will be used to illustrate the application of textile testing in real-world scenarios. This will help participants connect theoretical knowledge with practical implementation.
	 Career Development: For students, this lecture can provide insights into potential career paths within the apparel industry related to quality control, product testing, and compliance roles. Professionals can enhance their skills and stay updated with industry best practices.

- Networking Opportunities: Online lectures often provide opportunities for participants to engage in discussions, ask questions, and network with industry experts and peers. This can lead to valuable connections and collaborations.
- Continuing Education: Participants can earn certificates of participation or continuing education credits, depending on the program, which can contribute to their professional development.
- Overall, a well-organized online guest lecture on textile testing and quality control in the apparel industry can have a profound impact on the knowledge, skills, and career prospects of its participants, making it a valuable educational experience.



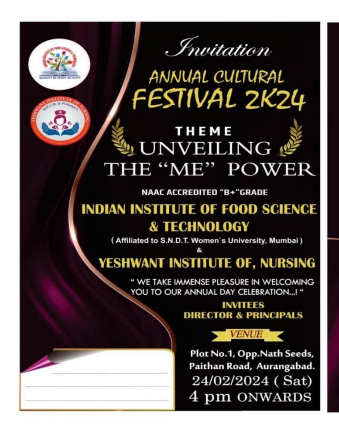
- Career Opportunities: For students, understanding the role of visual merchandising opens up career opportunities in retail management, store design, merchandising planning, and retail marketing. Professionals can learn new techniques to advance their careers within the industry.
- Networking and Collaboration: Guest lectures often provide networking opportunities with industry experts and peers, facilitating collaboration and the exchange of ideas. This can lead to valuable connections and potential career advancements.



Year	2023-24
Program Name	Workshop- Fashion Design
Mode of program	Offline
Name of Guest / Expert	Mrs. Pooja kasliwal
Topic	LIPAN Art workshop
Date of Program	03/02/2024
Outcomes	A one day expert talk was organized by the Department of Fashion design and IQAC under the joint initiative of Mrs. Pooja kasliwal Expert teacher in fevicryl company.
	Cultural Appreciation: Participants will gain an appreciation for Lipan Apache art and culture, learning about its significance and traditional motifs used in their artwork.
	 Hands-on Experience: Engaging in the creation of a Lipan art nameplate provides a hands-on learning experience. Participants will learn practical skills such as painting techniques, design layout, and material handling.
	 Creative Expression: The activity encourages creativity as participants personalize their nameplates with their chosen designs and colors, reflecting their individual artistic preferences.
	Historical Context: Discussion around the history and symbolism behind Lipan Apache art motifs and their relevance in contemporary contexts can deepen participants' understanding of indigenous art forms.
	 Skill Development: Participants will develop skills in crafting, painting, and possibly woodworking or metalworking, depending on the materials used for the nameplate.
	Community Engagement: Depending on the setting, the guest lecture can promote community engagement by involving local artists, educators, or members of indigenous communities, enriching the learning experience with
	firsthand insights and perspectives.
	Overall, a practical guest lecture on creating a Lipan art nameplate not only teaches artistic skills but also promotes cultural awareness, creativity, and appreciation for indigenous art forms.



Year	2023-24
Program Name	Annual Day Celebration
Mode of program	Offline
Date of Program	24/02/2024
Outcomes	Annual functions provide a platform for students to showcase their talents and skills in a variety of areas, such as singing, dancing, drama, music, and sports. Develop creativity and reorganization Annual functions encourage students to be creative and innovative in their performances. Promote teamwork and team building, Annual functions often require students to work together to prepare and perform their acts. This helps them to develop their teamwork and collaboration skills.



UNVEILING THE "ME" POWER

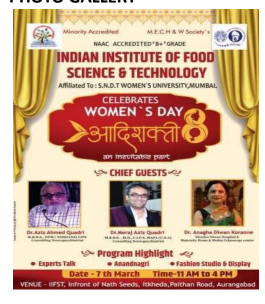
"Unveiling the ME Power" is a compelling theme that puts emphasis on uncovering and embracing personal power. It suggests a journey of self-discovery, encouraging individuals to recognize and harness their inner strength, resilience and unique capabilities.

This theme can inspire a celebration of individual empowerment and the realization of one's potential.

" Unveiling the ME Power" ही एक आकर्षक संव्यरचना आहे. जी वैयक्तिक शक्ती उघड करण्यावर आणि आत्मसात करण्यावर भर देते. हे आत्म-शोधाचा प्रवास सूचित करते. व्यक्तिंना त्यांची आंतरिक शक्ती, लवचिकता आणि अद्वितीय क्षमता ओळखण्यासाठी आणि त्यांचा उपयोग करण्यास प्रोत्साहित करते.

ही संव्यरचना वैयक्तिक सक्षमीकरणाचा उत्सव आणि एखाद्याच्या क्षमतेची जाणीव करुन देण्यासाठी प्रेरणास्त्रोत होऊ शकते.

Year	2023-24
Program Name	International Women's Day
Mode of program	Offline
Name of Guest / Expert	 Dr. Aziz Ahmed Quadri & Dr. Meraj Ahmed Quadri Dr. Anagha Diwan Koranne
Topic	 Women's Mental health conditions Cancer in Women's
Date of Program	07/03/2024
Outcomes	A one day Guest Lecture was organized by the Department of Home Science, Science, Computer, Fashion Design, NSS and IQAC under the joint initiative of Dr. Aziz Ahmed Quadri & Dr. Meraj Ahmed Quadri and Dr. Anagha Diwan Koranne , Quadri Mental Hospital, Aurangabad Topic- Women's Mental Health Conditions Through this topic, they informed us about - Factors affecting Women's mental health - Current Scenarios and how we react to it - Use of smartphones - ill effects of attention given to unnecessary societal activities - How can we keep up with our mental health in current scenario - some tips and exercises to improve mind State and Mental health Topic- Women's Cancer- special causes, symptoms and treatment - Types of cancers caused specially to women - lifestyle causes for cancer - Breast cancer- Assessment, causes, precautions and treatment - Vaccinations/ Immunizations against cancer - Preventive Measures for improving Women's Reproductive health





	REPURI
Year	2023-24
Program Name	Guest Lecture- Fashion Design
Mode of program	Online
Name of Guest / Expert	Mrs. Sakshi Surendra Renkar
Торіс	Latest Trend in fashion world/ creative fashion designer ideas.
Date of Program	16/03/2024
Outcomes	A one day Guest Lecture was organized by the Department of Fashion design and IQAC under the joint initiative of Mrs. Sakshi Surendra Renkar, Assistant Professor/ Fashion Vlogger own fashion house The points elaborated on the following • Awareness of Current Trends: Participants will gain a comprehensive understanding of the latest trends in fashion, including colors, styles, fabrics, and silhouettes that are currently popular in the industry. • Insights into Consumer Behavior: Discussion on how consumer behavior influences fashion trends, including the role of social media, influencers, and cultural shifts in shaping the industry. • Creative Inspiration: Exposure to innovative ideas and creative concepts in fashion design, such as sustainable fashion, avantgarde trends, and experimental techniques. • Technology and Fashion: Exploration of how technology is transforming the fashion industry, from digital design tools to virtual fashion shows and online retail experiences. • Case Studies and Industry Examples: Analysis of successful fashion brands and designers who are leading trends in the industry, with case studies that highlight their strategies and approaches. • Career Pathways: Guidance on potential career pathways within the fashion industry, including roles in design, merchandising, marketing, sustainability, and digital fashion. • Portfolio Development: Tips and advice on how students can enhance their portfolios by incorporating current trends and innovative ideas, preparing them for internships or job
	 Networking Opportunities: Online lectures often provide opportunities for students to connect with industry professionals, potentially leading to mentorship, internships, or collaboration opportunities.

 Overall, a guest lecture on the latest trends in the fashion world and creative fashion designer ideas provides students with valuable knowledge, inspiration, and practical advice to help them succeed in the dynamic and competitive field of fashion. It equips them with insights into both current industry practices and future directions, empowering them to make informed decisions about their careers and creative pursuits.



Year	2023-24
Program Name	Expert Talk
Mode of program	Offline
Name of Guest / Expert	Ms. Nelofer Begum
Topic	Waste Management
Date of Program	18/03/2024
Outcomes	 A one day Guest Lecture was organized by the Department of NSS and IQAC under the joint initiative of Ms. Nelofer Begum, Municipal Corporation of Aurangabad. She figure out following points Waste management reduces pollution, greenhouse gas emissions, and the risk of harmful chemicals entering the air, water, and soil. Waste management reduces the risk of disease transmission and other health risks for communities and workers in the waste industry. Waste management conserves resources like water, energy, and minerals by recycling and reusing materials. Waste management creates jobs in recycling, waste collection, and processing. It also reduces the costs of waste cleanup, disposal, and environmental remediation. Many countries and regions have strict regulations for waste management. Waste management is essential for ensuring a sustainable future.





Year	2023-24
Program Name	Life skill program
Mode of program	Offline
Name of Guest / Expert	IIFST resource person- Dr. khan Farhana mehreen & Prof. Khan Sumaiya
Topic	[Canteen Day] Lunch Box off Wednesday
Date of Program	10/01/2024 to 20/03/2024
Outcomes	 The [Canteen Day] Lunch Box off Wednesday was organized by the Department of Home Science, Science, Computer, Fashion Design, NSS and IQAC under the resource person of IIFST with the aim as follows To encourage students towards Team work, collaboration, contribution To make students understand the investment, profit and loss To enhance students communication skills, marketing strategies, and leadership quality. Resource persons instructed them to cook meals with balanced diet, with proper proportions and reasonable price. Students are trained to make varieties of meal every Wednesday with their own investment and IIFST College supports via buying from them Students of CND and CLS are instructed to check the pre and post meal sugar level of staff and students to whom their food is served Likewise, students were tend to learn a lot from IIFST efforts



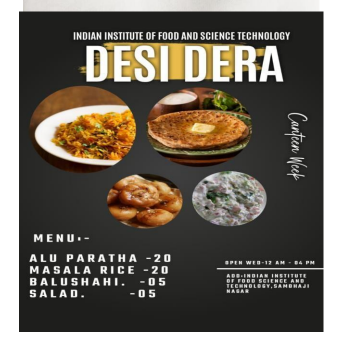
AURANGABAD

DATE-09/01/2024

NOTICE

All the staff and students are hereby informed that, from 10th Jan. 2024 Wednesday Canteen Day is going to restart. So it is advised to do not bring your funch box and appreciate the team of canteen day by buying the food from them.

Principal
Principal
A Technology Aurangabad











Year	2023-24
Program Name	Value added course
Mode of program	Offline
Topic	Micronutrients
Date of Program	March – May 2024
Outcomes	A 2 Month value added course was organized by the Department of Home science, and IQAC under the joint initiative of Food science technology and Nutrition [FSTN] Exploration Foundation Haldia, Mahishadal, [WB]. The program conducted and delivered the importance Academic advancements, presentations skills, increase knowledge, add-on curriculum



IIFST PHOTO GALLERY















