<u>DEPARTMENT OF FOOD ENGINEERING AND</u> <u>TECHNOLOGY</u>

LECTURES BY EMINENT SCIENTISTS IN THE FIELD OF FOOD ENGINEERING AND TECHNOLOGY



Sant Longowal Institute of Engineering and Technology
(Deemed to be University, Under MoE, Government of India)

Longowal -148106, Distt. Sangrur, Punjab

India

INVITED TALK BY DISTINGUISHED SCIENTIST PROF. B.S. KHATKAR,

DEPARTMENT OF FOOD SCIENCE AND TECHNOLOGY,

GURU JAMESHWAR UNIVERSITY OF SCIENCE AND TECHNOLOGY, HISAR DELIVERED AN INVITED TALK ON

"CARRIER OPPORTUNITIES AND FUTURE PERSPECTIVE OF FOOD INDUSTRY"



SEMINAR ON

CAREER OPPORTUNITIES & FUTURE PERSPECTIVE OF FOOD INDUSTRY





KEY SPEAKER: DR. BHUPENDER SINGH KHATKAR

Professor, Dept. of Food Technology Guru Jambheshwar University of Science & Technology, Hisar, Haryana

Conducted By Department of Food Engineering and Technology Sant Longowal Institute of Engineering and Technology

> 26th August, 2022, 12 PM LCF 4, FET Dept., SLIET



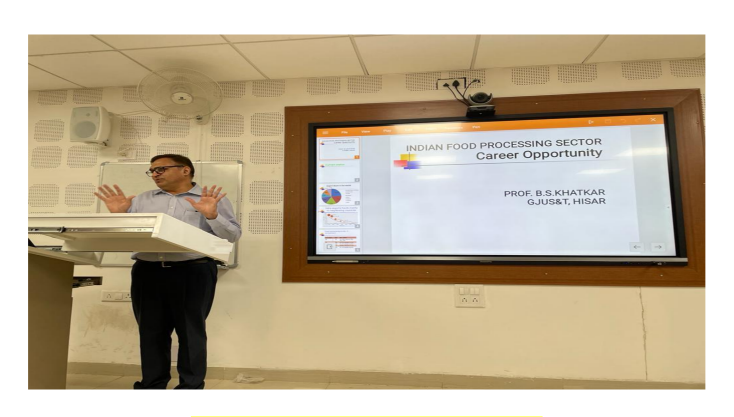
Dr. Pradyuman Kumar Professor, Department of Food Engineering and Technology, SLIET



Dr. Vikas Nanda HOD, Department of Food Éngineering and Technology, SLIET



Dr. Shailendra Jain Director



INVITED TALK BY DR PRANAV KUMAR SINGH COLLEGE OF DAIRY SCIENCE AND TECHNOLOGY, GADVASU, LUDHIANA ON

"IMPORTANCE OF MILK &MILK PRODUCTS IN HUMAN NUTRITION"



INVITED TALK BY DISTINGUISHED SCIENTIST

PROF. JIWAN SINGH SIDHU,
EX PROFESSOR,
DEPARTMENT OF FOOD SCINCE AND NUTRITION,
COLLEGE OF LIFE SCIENCES,
KUWAIT UNIVERSITY, KUWAIT,
DELIVERED AN INVITED TALK ON

"HALF CENTURY JOURNEY THROUGH FOOD SCIENCE AND TECHNOLOGY"









It is pleasure to acknowledge and highlight the hard work put in by *Prof. P.Kumar*, *Dr Navdeep Jindal and Prof. Vikas Nanda (HOD)* in organizing the Invited talk.

PROF. P.P. GOTHWAL CHIEF SCIENTIST AND HEAD, CFTIR (RESOURCE CENTER), LUCKNOW DELIVERED AN INVITED TALK ON

"EMERGING TRENDS AND OPPORTUNITIES IN FOOD PROCESSING SECTOR"



SANT LONGOWAL INSTITUTE OF ENGINEERING AND TECHNOLOGY

(DEEMED TO BE UNIVERSITY, UNDER MINISTRY OF EDUCATION, GOVERNMENT OF INDIA)

EXPERT LECTURE ON

EMERGING TRENDS AND OPPORTUNITIES IN FOOD PROCESSING SECTOR





1ST MARCH, 2023 WEDNESDAY

3:30PM

VENUE LCF-4, FET DEPT



Central Food Technological Research Institute (CFTRI) Resource Centre, Lucknow

Organized by:

Department of Food Engineering & Technology, Sant Longowal Institute of Engineering and Technology, Longowal, Distt. Sangrur (Punjab), India

Longowal Chapter

AFSII

Chief Scientist and Head





AFSTI (LONGOWAL CHAPTER) organised an invited talk by Prof. P.P. Gothwal, Chief Scientist and Head, CFTIR (Resource Center), Lucknow, delivered an invited talk on "Emerging Trends and Opportunities in Food Processing Sector".

It is pleasure to acknowledge and highlight the hard work put in by *Prof. D.C.Saxena*, *Prof. Sukhchran Singh and Dr Navdeep Jindal* in organizing the Invited talk.







A lecture on Food Security: Facts and Future Strategies" was delivered by Prof. Syed Zameer Hussain, Head, Division of Food Science and Technology, SKUAST-K, Srinagar.

During the captivating lecture titled "A Lecture on Food Security: Facts and Future Strategies," Prof. Syed Zameer Hussain, Head of the Division of Food Science and Technology at SKUAST-K, Srinagar, delivered profound insights on the crucial subject of food security. With expertise and passion, he highlighted the pressing global challenges pertaining to food security and underscored its significance in securing a sustainable future for humanity. Throughout the talk, Prof. Hussain presented current facts and figures related to food production, distribution, and consumption, both at local and global levels. He delved into the impact of climate change, population growth, and economic factors on food availability and accessibility worldwide. Emphasizing the need for innovative strategies and technologies to enhance agricultural productivity and improve food supply chains, he stressed the role of research and development in addressing evolving challenges. Additionally, Prof. Hussain advocated for promoting biodiversity in agriculture and adopting sustainable practices to combat food crises effectively. He also discussed the importance of government policies, international cooperation, and community engagement in achieving food security goals. The lecture left a lasting impact on the audience, inspiring them to actively participate in efforts to ensure food sustainability, reduce wastage, and contribute to a more food-secure world.