## GURU NANAK DEV UNIVERSITY



## PLACEMENT BROCHURE 2025

Department of Food Science and Technology





राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

TavaTavanet segare service server searer NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council is pleased to declare Guru Nanak Dev University GrandTrunk Road, Amritsar, Punjab as Accredited with CSPA of 3.85 on four point scale at A<sup>++</sup> grade valid up to December 19, 2029

Date : December 20, 2022



S.C.an Director

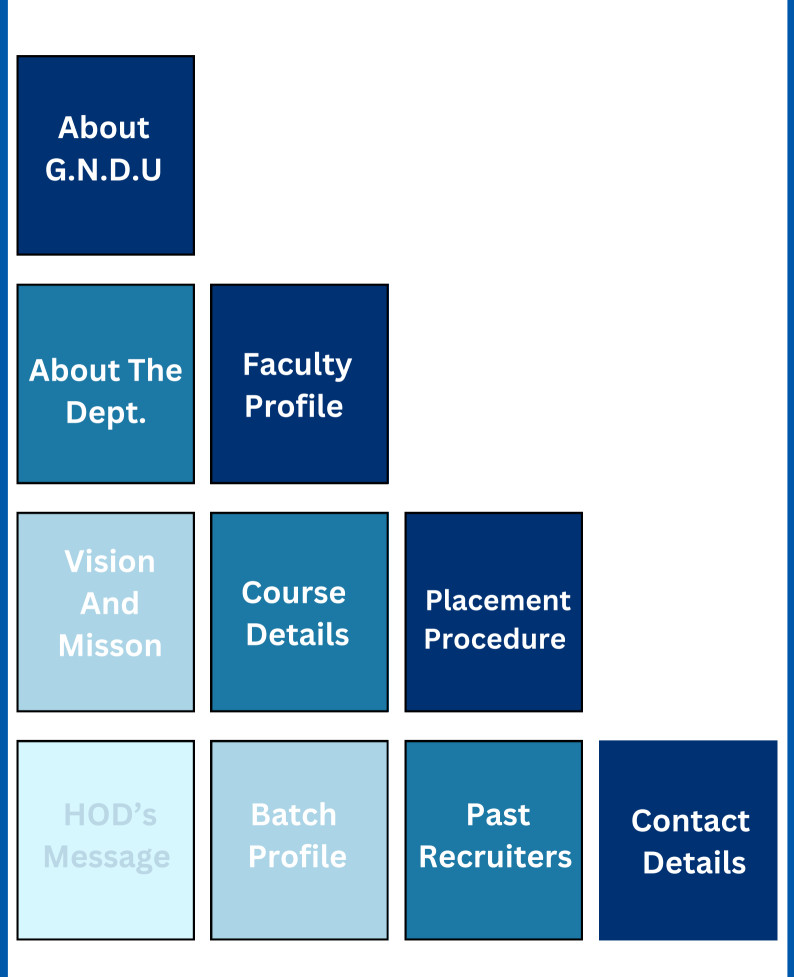
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### GURU NANAK DEV UNIVERSITY



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### **ABOUT GNDU**

Guru Nanak Dev University, established on November 24, 1969, commemorates the Quincentenary of Sri Guru Nanak Dev Ji, the esteemed founder of Sikhism.



Functioning as both a residential and affiliating institution, the University's founding principles, as outlined in the Guru Nanak Dev University Act of 1969, underscore its mandate to provide education and foster research across a spectrum of disciplines, including the humanities, learned professions, sciencesparticularly of applied nature-and technology. Embedded within the University's ethos is a steadfast commitment to embody the teachings and values espoused by Guru Nanak, the revered proponent of universal brotherhood, truthfulness, nonviolence, compassion, tolerance, harmony, and humanity. Emulating the exemplary moral and ethical conduct exemplified by the Guru, the institution endeavors to imbue its academic pursuits with these enduring principles. Central to the University's mission is the scholarly examination and dissemination of the life and teachings of Guru Nanak, alongside initiatives aimed at advancing the Punjabi language and extending educational opportunities to historically marginalized communities. Over its distinguished 54-year history, Guru Nanak Dev University has emerged as a beacon of educational enlightenment, fostering academic excellence across diverse disciplines such as Science, Arts, Management, Information Technology, Media and Industrial Technology, Environment, Planning, and Architecture.

### **ABOUT THE DEPARTMENT**

The Department of Food Science and Technology was established in 1994 with the objective of generating highly skilled manpower to meet the requirements of food processing industry. The M.Sc. (Food Technology) program was started in 1993 and after its success was followed by B.Tech. (Food Technology) program in 1995. The department also offers research guidance leading to Ph.D. degree. The department is well equipped with sophisticated instruments to carry out advance research in Food Science. The department offers following courses-

Each of these particular courses is specially designed in accordance with the recent industrial techniques and they are revised & upgraded from time to time. Faculty members are providing consultancy & analytical services to Food Industry and Government welfare programs. The Department is mainly engaged in carrying out advanced research in the fields of Starch Chemistry, Protein Chemistry, Product Development and Analyses, Food Rheology and Textural Studies with international recognition.



## COURSES OFFERED

M.Sc. (Food	M.Sc. (Food
Technology)	Technology)
(2 Years)	(FYIP)
B.Tech (Food Technology) (4 Years)	Ph.D.

### LABORATORIES

The Department has specialized laboratories to conduct research in the areas of: Cereals, Legumes and Oilseeds Processing; Fruits and Vegetables Processing; Meat, Fish and Poultry Processing; Milk and Milk Products processing; Food Analysis and Quality Control; Food Engineering; Product Development; Sugar and Confectionary Processing; and Sophisticated Instrumentation facilities.



The laboratories are equipped with sophisticated instruments like UV-Spectrophotometer, Rapid Visco-Analyzer (RVA), Rheometer, Hunter Colour Lab, Moisture Analyser, Texture Analyser, High Performance Liquid Chromatography, Laminar Flow Apparatus, Incubator, Autoclave, Fermentor, Olympus Microscope, etc.



### LABORATORIES

#### Advanced Analytical Laboratory

It has sophisticated instruments like Instron Universal testing machine, UV / VIS Spectroscopy, Freeze dryer, Differential Scanning colorimeter (DSC), Rapid Visco-Analyzer (RVA), Spray dryer, Rheometer, GPC, Hunter Colour Lab, Water Activity Meter, Atomic Absorption, HPLC.

#### Meat Technology Laboratory

Meat Technology Laboratory is equipped with Meat Grinder, Hobart Universal Food Cutter, Hobart Mixer, Moulds, Sausage Stuffer, Smoking Unit, Electric Fryer, Grill Oven and Mircrowave Cooker.

#### Dairy Technology Laboratory

The department has a well-equipped dairy technology lab with facilities of handling platform and advanced milk testing procedures.

#### Confectionery Laboratory

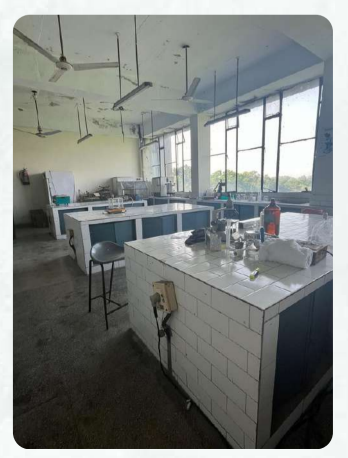
Students are given hands on experience in making products like fondants, hard boiled candy, caramels, toffee, pulled sugar, chocolate, etc.

#### Cereal, Legumes & Oil Seed Technology Laboratory

The various equipments pertaining to this lab includes Farinograph, Viscoamylograph, Alveograph, Falling Number Apparatus. Besides these equipments the department also has other facilities for cereal and oil seeds processing such as Pasta Extruder, McGill Sheller/ Polisher, Komat (Germany) Oil Expeller, Hammer Mill, Barbender Flour Mill, Reel Type Baking Oven, Fermenter with Refrigeration Unit, Mouldings and Sheeting Rolls Unit and Dough Mixer are also available

#### Fruits & Vegetables Technology Laboratory

The Department is equipped with Steam Boiler, Canning line, Steam Kettles, Bottling line, Cabinet and Tray Driers, Pulpers, Brookfield Viscometer, etc.



### LABORATORIES

#### Food Engineering Laboratory

The Laboratory is well-equipped with facilities of Texture Analyser, Dynamic Rheometer, Spray Drier, Freeze Drier, Evaporater, Milling Equipment and Single Screw Extruder.

#### Microbiology Laboratory

The department has microbiology lab equipped with Laminar Flow Apparatus, Incubator, Autoclave, Fermentor, Olympus Microscope, etc. for carrying out microbiological tests and analysis.





#### Sugar Engineering Laboratory

This includes various instruments and machines like 3 Roller Mill, Ball Mill, Rapi Pol Extractor, Weighing Machine, Preparatory Index Measurement etc. Students are also taught about drawing & design features of various sugar & alcohol industry unit operations.

#### Instrumentation Laboratory

The laboratory is equipped with Polarimeter, Saccharimeter, pH meters, Turbidometer, Refractometer, Conductivity meters, Spectrophotometer, Flame Photometer and other state of art machinery. In this laboratory instruments are used for the study of pol, brix, turbidity, pH, ash measurement and for the determina



# VISION

- To develop scientific temper and technical expertise for the production of affordable, safe and nutritious food.
- Value addition to Grains, Horticultural, Dairy and livestock produce.

# MISSION

- To develop world class skill and competence in food professionals.
- To develop technologies for new product development.
- Patenting of new technologies and technology transfer to industries.
- Valorization of food processing waste.

# AMBITION

- To produce young trained professionals to serve humanity with their expert skills and knowledge.
- To develop scientific temper and technical expertise for food processing industry.
- Strengthening research in the food processing sector.

### **FROM THE HOD'S DESK**

The Department of Food Science and Technology is dedicated to advancing knowledge and innovation in the food industry. Our curriculum is meticulously designed to provide a robust foundation in both theoretical and applied aspects of food science, ensuring students gain comprehensive exposure to contemporary challenges and technological advancements. Our state-of-the-art laboratories and research facilities empower students to engage deeply in practical experiments, enabling them to master the skills required to meet industry standards and excel in diverse food-related sectors.



Prof. Amritpal Kaur Head of Department Food Science and Technology Guru Nanak Dev University

We take pride in our high-caliber students who, under the guidance of our distinguished faculty and through extensive industrial interactions, are groomed to become responsible and adaptive technologists. Their strong grounding in scientific principles and practical applications makes them well-equipped to contribute effectively across a range of professional environments globally. It is particularly inspiring to witness many of our graduates venturing into entrepreneurial paths, establishing their own successful startups, and exemplifying the innovative mindset nurtured within our department.

Our vibrant alumni network, spanning diverse areas of expertise, remains a source of encouragement and support for our students. This network not only fosters a legacy of collaboration but also continuously inspires our students to reach new heights. As we move forward, we are grateful for the ongoing support from industry partners, alumni, and professional bodies, and we look forward to strengthening these valued connections in our shared commitment to advancing food technology.



### Dr. Dalbir Singh Sogi

DESIGNATION- Professor RESEARCH AREAS- Fruits and Vegetables Technology, Waste management, Plant proteins, Bio-pigments EMAIL- <u>sogids@gndu.ac.in</u>





### **Dr. Balmeet Singh Gill**

DESIGNATION- Professor RESEARCH AREAS- Food Technology, Food Plant Management EMAIL- <u>balmeet.food@gndu.ac.in</u>

### Dr. Navdeep Singh Sodhi

DESIGNATION- Professor RESEARCH AREAS- Engineering Properties of Food Materials, Electromyography (EMG), Starch EMAIL- <u>navdeep.food@gndu.ac.in</u>





### Dr. Maninder Kaur

#### **DESIGNATION-** Professor

**RESEARCH AREAS-** Characterization of starches from different botanical sources, their modifications and applications, Antioxidant potential of cereal grains and other plant sources, Food Product development.

EMAIL- manindergndu@gmail.com

### **Dr. Amritpal Kaur**

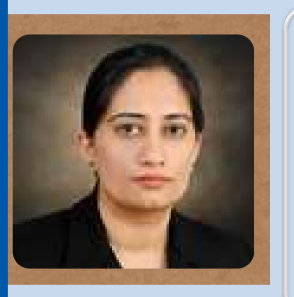
DESIGNATION- Professor and Head RESEARCH AREAS- Characterization and utilization of Starches, Proteins and bioactive compounds from cereals, pulses, oilseeds and novel oils. EMAIL- <u>amritft33@yahoo.co.in</u>



### Dr. Raj Sukhwinder Singh Kaler

DESIGNATION- Associate Professor RESEARCH AREAS- Sugar Technology, Refining, Biomass Hydrolysis. EMAIL- <u>rsskaler.food@gndu.ac.in</u>





### Dr. Bhavnita Dhillon

**DESIGNATION-** Associate Professor **RESEARCH AREAS-** Food engineering, microbial load detection, antimicrobial treatment and system functional design. food product development and nutritional, antioxidants and analyses. Functional food sensory products development for dysphagia patients under IDDSI levels and their electromyographic analysis. EMAIL- bhavnita.food@gndu.ac.in

### **Dr. Rahul Thory**

DESIGNATION- Assistant Professor RESEARCH AREAS- Starch Nanoparticles, Nanocomposite Biodegradable Films/Coatings, Shelflife Enhancement of Different Foods, New Product Development EMAIL- <u>rahul.food@gndu.ac.in</u>



# COURSE DETAILS

### **M.SC. FOOD TECHNOLOGY**

The M.Sc. Food Technology is a two year program which equips students with advanced knowledge and skills in food processing, preservation, and safety.

Program Objectives:

• Develop expertise in food processing, quality control, and safety management.

• Apply scientific principles to improve food nutrition, texture, and flavor.

• Design and optimize food production systems for sustainability and efficiency.

• Foster innovation and entrepreneurship in the food industry.

#### **THEORY SUBJECTS**

- •Principles of food processing and preservation
- Technology of fruits and vegetables processing
- •Food rheology and texture
- Technology of milk processing
- Technology of cereal processing
- Application of enzymes in food industry
- Food extrusion technology
- Food retail management
- Food chemistry
- •Human resources management in food industry
- .Food process engineering
- •Entrepreneurship development in food processing
- Technology of fish and meat processing
- Nutraceuticals and functional foods
- Advanced in food processing
- Sugar industry co-products
- Packaging technology: Practices and advancements
- •Legume and oil seed processing technology
- Confectionery technology
- •Food laws and regulations

#### **PRACTICAL SUBJECTS**

- •Experiments in fruits and vegetables processing
- •Experiments in milk processing
- Experiments in cereals processing
- Experiments in food processing engineering
- •Experiments in fish and meat product processing
- Experiments in nutraceuticals and functional foods
- Experiments in sugar industry co-products
- •Experiments in packaging technology:practices and advancements
- •Experiments in legume and oilseed processing technology
- •Experiments in confectionery technology

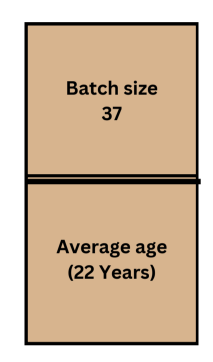
#### AND

Expertise in Research and Thesis specialisation

# **BATCH PROFILES**

### M.Sc. Food Technology 2023-2025







Shreya Thakur

raizadashreya10@ gmail.com

#### AREA OF INTEREST

QA/QC, Auditing, Food Analysis, R&D

#### **INTERNSHIP**

Verka Milk Plant, Ashvamegha Solutions





**Chhavi** rajputchhavi975@ gmail.com

#### AREA OF INTEREST

QA/QC,R&D,Food Analysis

#### **INTERNSHIP**

Verka Milk Plant





Saloni

Itsmesalonisingla @ gmail.com

#### AREA OF INTEREST

Quality Analysis, R&D, Audit, documentation

#### **INTERNSHIP**

Mrs. Bector Cremica, Verka Milk Plant





Shubhkarman Singh shubhmahal225@ gmail.com

#### AREA OF INTEREST

QA/QC, Production, R&D, Auditing

#### **INTERNSHIP**

Mrs. Bectors Food Specialist Limited





Pavneet kaur kaurpavneet2111998@ gmail.com

#### AREA OF INTEREST

QC/QA,Production, Sensory, Documentation

#### **INTERNSHIP**

Wave Beverages Pvt. Ltd. Jandiala





Harsh Raheja

harsh.raheja.77@ gmail.com

#### AREA OF INTEREST

Production,R&D,QA,QC, Documentation and Marketing

#### **INTERNSHIP**

Mondelez India Foods Pvt. Ltd.





Abhishek Sethi arun7abhishek@gmail.com

#### AREA OF INTEREST

QC, Sensory Analysis, Quality Assurance

#### **INTERNSHIP**

**Not Applicable** 





Aman Kumar

amangautam46552 @gmail.com

#### **AREA OF INTEREST**

QC, QA, Production, Auditing

**INTERNSHIP** 

**HF SUPER** 





Ishdeep Kaur Sidhu

ishdeepkaur10@gmail.com

#### AREA OF INTEREST

QA, QC, Production, Auditing

#### **INTERNSHIP**

Pepsico, Channo





Manpreet Kaur mnkaur45@gmail.com

#### **AREA OF INTEREST**

Quality Analysis , R&D, Documentation, Auditing

#### **INTERNSHIP**

**Orgo Yields** 





Sparsh Kochhar

Skochhar8899@gmail.com

#### **AREA OF INTEREST**

QA, QC, Production

#### **INTERNSHIP**

Mrs. Bectors Food Specialist Limited





Ankita Halder

halderankita002@ gmail.com

#### **AREA OF INTEREST**

QA, R&D, Data analyst, sensory analysis, marketing, audit

#### **INTERNSHIP**

Mother Dairy Safal (f&v), Plant Based Foods Industry Association (PBFIA)





Shreya Biswas

shreyabee2@gmail.com

#### **AREA OF INTEREST**

QA, QC, Regulatory, Marketing,R&D, NPD, Sensory Analyst, Audit

#### **INTERNSHIP**

Mother Dairy Fruit & Vegetable Unit, FCI, ICFA





#### Sumanjeet Kaur

sumanjeet580@gmail.com

#### **AREA OF INTEREST**

QA, QC

INTERNSHIP





Anuja Yadav yadavanuja.zx@gmail.com

#### **AREA OF INTEREST**

QA/QC, R&D, Audit, documentation, Marketing, Production

#### **INTERNSHIP**

Delhi Milk Scheme, Haldiram's Pvt. Ltd.





Swati Saini swati66034@gmail.com

#### **AREA OF INTEREST**

QA/QC , Regulatory Compliance, NPD, Internal Auditing.

#### **INTERNSHIP**

DMS, Kanegrade Flavours & Ingredients pvt Ltd.,Ashvamegha Solutions





Saurabh Raj rajroyal007saurabh @gmail.com

#### **AREA OF INTEREST**

Auditing, Quality, Processing

#### **INTERNSHIP**

Not Applicable





Muskaan muskaanchouhan34@ gmail.com

#### **AREA OF INTEREST**

QA/QC, Production, Analysis, R&D, Auditing

#### **INTERNSHIP**

Not applicable





Kamya Kamboj

Kamya1203@gmail.com

#### AREA OF INTEREST

QA/QC, Production, Analysis, R&D, Auditing

#### **INTERNSHIP**

Delhi Milk Scheme, 3S Fitness Technologies Pvt. Ltd. Gurgaon, Ashvamegha Solutions





Shruti Pandita

shrutipandita10@gm ail.com

#### AREA OF INTEREST

QA/QC, Production, Analyst, R&D, Auditing

#### **INTERNSHIP**

Aashman Foundation, Delhi Milk Scheme, Food Corporation of India, Ashvamegha Solutions





Priyanka Singh

Priyankasingh926 6@gmail.com

#### AREA OF INTEREST

sensory evaluation,food analysis,production

#### **INTERNSHIP**

Verka Milk Plant





KomalPreet

komalpreet14653 @gmail.com

#### AREA OF INTEREST

QC/QA,Production,Sensory,Docume ntation

INTERNSHIP Verka Milk Plant





**Gagandeep Kaur** 

gk1482k@gmail.com

#### AREA OF INTEREST

QA/QC , Production, Sensory Analysis

#### **INTERNSHIP**

Wave Beverages Private Limited Jandiala Guru, Amritsar





Vidya Gakhar

vidhya210202@g mail.com

#### AREA OF INTEREST

R&D, Sensory Analysis, NPD, Auditing, Regulatory Compliance, Business Development and Marketing

#### **INTERNSHIP**

Mother Dairy Fruits & Vegetables Pvt. Ltd., Plant Based Foods Industry Association (PBFIA)





**Shalini** chambial.shalini@ gmail.com

#### AREA OF INTEREST

QC/QA, Sensory Analysis, Research and Development, Auditing, Regulatory, Food analysis

#### **INTERNSHIP**

Departement of Horticulture Nagrota Bagwan (Himcu)





Praneet Kaur

praneet.ft26@lic.du.ac.in

#### AREA OF INTEREST

QC/QA, Sensory Analysis, R&D, Auditing, Regulatory, Food analysis

#### **INTERNSHIP**

Mother Dairy Pvt Ltd., Bikanervala Foods Pvt Ltd., TagTaste Foods Pvt Ltd., Indian Institute Of Packaging (IIP), Ashvamegha Solutions





Simranjit Kaur

simranjitkaurkotli @gmail.com

#### AREA OF INTEREST

QC,QA, Sensory evaluation, Food Analysis

#### **INTERNSHIP**

Wave Beverages Private Limited, Jandiala Guru , Amritsar





Shivani Thakur

shivanithakur2346 st@gmail.com

#### AREA OF INTEREST

QA/QC, Auditing, Food Analysis, R&D,Production

#### **INTERNSHIP**

Wave Beverages Private Limited, Jandiala Guru , Amritsar





Sandli Grover

sandligrover@gmail. com

#### AREA OF INTEREST

R&D, NPD, QA/QC, Documentation

#### **INTERNSHIP**

Waves & Beverages Pvt. Ltd, Verka Milk Plant





Anshika Tiwari

tiwarianshika589 @gmail.com

#### AREA OF INTEREST

R&D, PD, QC/QA, Documentation, Sensory Analysis

#### **INTERNSHIP**

Mother dairy Fruit & Vegetable Unit, TagTaste Foods Pvt Ltd, Food Corporation of India, Ashvamegha Solutions





Madhu Tyagi

madhutyagi002@ gmail.com

#### **AREA OF INTEREST**

R&D, QC/QA, Sensory Analysis, Documentation, Auditing, Falvorist

#### INTERNSHIP

Krown Agro Foods Pvt Ltd, Haldiram Snacks Pvt Ltd, Titins Nutrition, TagTaste Foods Pvt Ltd, Ashvamegha Solutions





Japleen Kaur

japleenkaur1234@g mail.com

#### AREA OF INTEREST

Research and development, Food Analysis, Auditing, Flavorist

#### **INTERNSHIP**

Tirupati Wellness Pvt. Ltd.





Rashmi Yadav

rashmi.rashi.1616 @gmail.com

#### **AREA OF INTEREST**

QA/QC, Regulatory, R&D, Auditing, Food Analysis

#### **INTERNSHIP**

TagTaste Foods Pvt. Ltd, Ashvamegha Solutions, Apis India





Shivangi snagupta123@gma il.com

#### AREA OF INTEREST

QC,sensory analysis, quality control

#### **INTERNSHIP**

Not Applicable





Malkit Kaur kaurmicky71@gmail. com

#### AREA OF INTEREST

QA, QC, production, auditing

#### INTERNSHIP

Department of Horticulture Fruit Canning Unit (himcu) Nagrota Bhawan





Abhiniti Jain

abhinitijn12@gma il.com

#### AREA OF INTEREST

R&D, QC/QA, Food Analysis, Sensory

#### **INTERNSHIP**

Choko La, ARBRO Pharmaceutical Pvt. Ltd., AMUL





Gunjan som

gunjansom0709@ gmail.com

#### AREA OF INTEREST

R&D,QA/QC, Food analysis, Documentation

#### **INTERNSHIP**

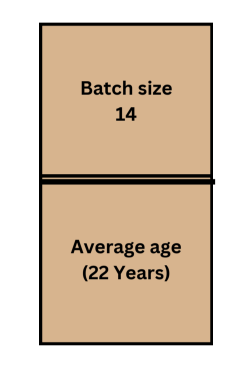
Mother dairy Fruit And Vegetable Unit, Ashvamegha Solutions

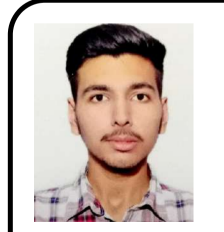


# **BATCH PROFILES**

### B.Tech. Food Technology 2021-2025







RITISH SHARMA ritish80sharma@ gmail.com

#### AREA OF INTEREST

QA/QC, Auditing, Food Analysis, R&D, Production,Documentation

#### **INTERNSHIP**

Verka Milk Plant Wave beverage Pvt.Ltd Bonn Pvt. Ltd. Nestle India Ltd. Mondelez International





SMILEPREET KAUR smilesandhu097@g mail.com

#### **AREA OF INTEREST**

Quality Analysis, R&D, Production, Documentation, Auditing, Compliance

#### **INTERNSHIP**

Nestle India Ltd.





Jashandeep kaur jashansandhu949 4@gmail.com

#### AREA OF INTEREST

Quality Analysis, R&D, Audit, documentation

#### **INTERNSHIP**

Verka Ferozepur dairy





Sehar kalsi

shrkalsi@gmail.com

#### AREA OF INTEREST

QA/QC, Production, R&D, Auditing

#### **INTERNSHIP**

Nestle India Ltd.





Kanav Soga kanavsoga0001@gm ail.com

#### AREA OF INTEREST

QA/QC, Production, Auditing Documentation

#### **INTERNSHIP**

Varun Beverages Pvt.Ltd.





**Jaiveer Singh** 

jaiveer2003singh @gmail.com

#### AREA OF INTEREST

QA/QC, Product Development, Audit Documentation, Procurement, Production

#### **INTERNSHIP**

Paras Spices Pvt. Ltd -Moga, Nestle R&D -Gurugram





Navraj Singh Bal navrajbal0001@gmail. com

#### AREA OF INTEREST

QA/QC, Production, Documentation

#### **INTERNSHIP**

Wave Beverage Pvt.Ltd.





**Maninder Singh** 

maniramgarhia2002

@gmail.com

#### AREA OF INTEREST

Quality Analysis,quality assurance , Production

#### **INTERNSHIP**

Punjab agro export corporation limited





Manwinder Kaur manwinderkaur139@ gmail.com

#### AREA OF INTEREST

Quality Analysis, R&D, Audit, documentation, Production <u>INTERNSHIP</u>

Mrs bector food specialities Ltd.Phillaur





Navdeep Kaur navdeeparora2302@gmail. com

#### **AREA OF INTEREST**

QA/QC, Production, R&D, Auditing , Production, Food Safety

#### **INTERNSHIP**

Nestle India Ltd.





Taranpreet kaur

taranpreetkaur2795 @gmail.com

#### AREA OF INTEREST

QA\QC,Audit,Analysis, Production,Document ation,Food safety

#### **INTERNSHIP**

Nestle india Ltd.





Devkaran Singh Dkpandher01@gmail. com

#### **AREA OF INTEREST**

Quality Analysis, R&D, Audit, documentation

#### **INTERNSHIP**

Wave Beverages Pvt.Ltd.





#### MAHAMMAD JAHIDUR ISLAM ROTON PRINCE

jirprince@ gmail.com

#### AREA OF INTEREST

QA/QC, R&D, Audit, Production Documentation, Sustainability

#### **INTERNSHIP**

The Coca-Cola Company Ltd., Ispahani Foods Ltd., Pran Agro Ltd.





Manav Manavkanwar13@gmail.com

#### AREA OF INTEREST

QA/QC, Production, R&D, Auditing, EHS, Food Safety , Documentation.

#### **INTERNSHIP**

Jagatjit industries ltd, (IFF) Danisco ind pvt ltd.



# PLACEMENT PROCEDURE







#### Opportunity notification

- Company representatives communicate with the students through LinkdIn, and other forms of communication.
- The company shares the Job Description with the Placement Committee and further relevant details.

#### Pre-placement talk

- The company conducts a pre-placement talk to provide information regarding themselves and other details, including roles and profiles.
- The pre-placement talks would be scheduled after the prior intimation from the respective organization.

#### Shortlisting

- After assessing the cohort's interest and the company's requirements, the Placement Committee would then send the resumes of interested applicants.
- One week before the start of the interview process the company send the Placement Committee the interview shortlist.

#### Interview Process

- The interview process would occur as per the strucuture and date agreed upon between the organization and Placement Committee.
- The interview process can also be conducted virtually through a preferred online platform.

#### Offer Notification

- The company completes its selection process and announces the final results.
- The company communicates the list of the selected candidates to the Placement Committee along with the offer details.

### **Placement Committee**

On behalf of the institute, the placement committee directs and incorporates placement and placement-related activities and communicates the necessary information, skills, and aptitude.

The committee is crucial in bridging the gap between the Institute and the Industry to establish a mutually beneficial partnership between the two, which in turn helps produce the best and talented people. The Placement Committee's contribution is important for ensuring that our institute's students receive the best exposure to the industry.



Dr. Amritpal Kaur Head of the department, Professor Department of Food Science and Technology amritft33@yahoo.co.in +91 94654 91049

Dr. Raj Sukhwinder Singh Kaler Faculty placement coordinator Department of Food Science and Technology rsskaler.food@gndu.ac.in +91 94642 25529

### **PAST RECRUITERS**



### **Contact details**

PLACEMENT	Dr. Amit Chopra (Director)
CELL:-	<b>Directorate of Placement &amp; Career Enchancement</b>
	Guru Nanak Dev University, Amritsar

Phone no:-	0183-2257674(0)
Email id:-	placement@gndu.ac.in
Website:-	http://www.gndu.ac.in
PABX:-	0183-2258802-09 (Extn3172)
FAX:-	0183-2258819/20

#### • FACULTY PLACEMENT Dr. Raj Sukhwinder Singh Kaler COORDINATOR:-

Phone no:-94642-25529Email id:-rsskaler.food@gndu.ac.in

#### • STUDENT PLACEMENT REPRESENTATIVES:-

Name:-	Praneet Kaur	Name:-	Anshika Tiwari
Phone no:-	8874474182	Phone no:-	8318757065
Email id:-	praneet.ft26@lic.du.ac.in	Email id:-	tiwarianshika589@gmail.com

Name:-	Madhu Tyagi	Name:-	Harsh Raheja
Phone no:-	9268670634	Phone no:-	7015690164
Email id:-	madhutyagi002@gmail.com	Email id:-	harsh.raheja.77@gmail.com

Name:- Ritish Sharma Phone no:- 6284400910 Email id:- ritish80sharma@gmail.com