Sant Longowal Institute of Engineering and Technology

Longowal, DISTT, SANGRUR, PUNJAB -148106 SOCIETY OF FOOD TECHNOCRATS Report Of Various Events Conducted By SOFT

Patron-in-Chief	NAME	POSITION	YEAR	Reg. No.:
Dr. S.K Jain			đ	
(Director)	Sushant Shekhar	President	GFT 4 th	2030426
	Sumit kumar	Vice President	GFT 3 rd	2130417
Patron	Sumit Kumar	vice i resident	0115	2130417
Dr. Vikas Nanda H.O.D (FET)	Giridhar Kumar	Finance Secretary	GFT 3 rd	2130401
	Harmanjot Kaur	Secretary	GFT 3 rd	2130402
Chairperson				
Dr. P Kumar Professor (FET)	Ankit Kumar	Joint Secretary	ICD 3 rd	2010107
	Surbhi Kumari	Member	GFT 4 th	2030422
	Shubham	Member	GFT 3 rd	2130420
	Simran Raj	Member	GFT 3 rd	2130430
	Richa Rani	Member	GFT 2 nd	2235052
	Rupam Raj	Member	GFT 2 nd	2235059
	Gaurav kumar	Member	GFT 2 nd	2235053
	Aman Kumar Singh	Member	GFT 2 nd	2235056
	Khushi Pal	Member	ICD 3 rd	2010106
	Adarsh Singh	Member	ICD 3 rd	2010152
	Gourisha Sharma	Member	ICD 2 nd	2110101

Priya Singh	Member	ICD 2 nd	2110109
Nikhil Kumar	Member	ICD 2 nd	2110110
Shakshi Singh	Member	ICD 2 nd	2110111
Aahna	Member	ICD 1 st	2215001
Granthick Sarkar	Member	ICD 1 st	2215038

Our Last semester's Events

On the occasion of "**World Food Day, 2022**" society of food technocrats (SOFT) has organized a series of events to develop knowledge and awareness among the students of the food department. The series of events included 6 events, i.e.

1.	Nutrition Based Quiz	(30/09/2022)
2.	Multimedia Quiz	(06/10/2022)
3.	Sensory Evaluation	(07/10/2022)
4.	Equipment Hunt	(10/10/2022)
5.	Poster Presentation	(12/10/2022)
6.	Prize Distribution	(16/10/2022)

Nutrition Based Quiz

- The aim was to check basic knowledge as well as boost up IQ level of the students.
- Around 150 students participated in this event.





Multimedia Quiz

- This event was organised on 30th Sept 2022
- Around 75 students participated in this event.
- The aim was to develop time management skills.





Sensory Evaluation

- This event was organised on 06th Oct. 2022
- Around 40 participants took part in this event.
- The aim was to enhance the evaluation power of the students.





Equipment Hunt

- This event was organised on 12th Oct. 2022
- Nearly 50 participants were present in this event
- The aim was to enhance the laboratory knowledge of the students.





Poster Presentation

- **1.** This event was organised on 12th Oct. 2022
- 2. Around 20 participants were present in this event
- **3.** This was done to increase creativity among the students.





Prize Distribution

In the prize, distribution winner gets a prize from our Respected Patron-in-chief Dr. S.K Jain, Patron Dr. Vikas Nanda H.O.D (FET), Chairperson Dr. P Kumar Professor (FET) and all faculty members.





Events List During Even semester 2022-2023

Sr. No	Events	Stream	Date	Time	Venue
1	Structural outline	ICD/UG	30/11/2022	4:30	Food block
2	The Relay Quiz	ICD/UG	07/02/2023	4:30	Main Stage
3	Test Series	ICD/UG	21/02/2023	4:30	Food block
4	Technical Elucidation	ICD/UG	29/03/2023	4:30	Food block
5	РРТ	ICD/UG	07/04/2023	10:00	Food block
6	Experiment	ICD/UG	11/04/2023	4:30	Food block lab
7	Food Spell	ICD/UG	17/04/2023	4:30	Food block
8	Pretension	ICD/UG	21/04/2023	4:30	Food block
9	Treasure hunt	ICD/UG	01/05/2023	4:30	Main stage
10	Extempore	ICD/UG	02/05/2023	4:30	Food block
11	Workshop	ICD/UG	03/05/2023		•••••
12	NPD	ICD/UG	04/05/2023	4:30	Lab
13	Food Craft	ICD/UG	05/05/2023	4:30	Lab
14	Cultural Activity	All	05/05/2023	4:00	ISTE

1. <u>The Structural Outline</u>

- The main objective of this event is to improvise the basic know parts of the machine.
- The questions were different for both ICD and UG.
- Students individually participated in this event.





2. <u>The Relay Quiz</u>

- The main objective of this event **'The Relay Quiz'** is to identify the participants' physical activity and the presence of mind.
- There was a maximum of 3 members and a minimum of 2 in a group.
- The questions were different for both ICD and UG.

- At first, the participants who were in the group were placed 50m from each other linearly.
- In the same manner, the others groups were placed similarly.
- From one side, the question paper was distributed and after solving half of the total questions, they have to run to their respective teammates who were placed in the opposite direction of them.
- Then their opposite mates will have to solve the other half of the questions.
- After that they have to run towards the event coordinators for the submission after solving all that questions.
- The selection criteria are based firstly on the marks they had obtained and how long they had taken to complete the task.





3. <u>Test Series</u>

- The mode of the test series will be online in the google form.
- The questions will be asked from the basics of food technology to the advanced level.
- The questions will be taken into account from all the subjects of Food Engineering & Technology, basic mathematics, and quantitative as well as from qualitative reasoning.

- Only single participants are allowed, no grouping will be there.
- There will be separate question patterns for ICD & UG.
- The series of tests will be conducted every Friday at sharp 04:45 PM in the Food block.

4. <u>Technical Elucidation</u>

- "Technical Elucidation". Here some food items are shown to the participants on the spot.
- This can be done through media or we can use real products (such as any fruit, or any bakery product) to make the event more interesting.
- All the participants are given a specific time under which they have to write only technical information and facts about the same.
- The one who will write the best technical description will be the winner.
- There will be separate question patterns for ICD & UG.

5. <u>PRETENSION</u>

- There will be 2 members an in each team.
- Team members will stand in front of each other.
- Pictures will be provided by a team.
- One has to hold the picture, and his /her partner will have to explain what actually the picture meant about that, which may be technical meaning related to food tech, equipment used in food industries, related to post-harvest, microbiology, etc
- The team who will guess the maximum picture correctly, will win the game.

6. <u>Experiment</u>

- There was a maximum of 3 members and a minimum of 2 in a group.
- The participants have to do some basic lab experiments as instructed such as titration, and determination of milk acidity, to make the normal solution or check the presence of adulteration, etc

7. FOOD SPELL

- Paper will be provided to all the participants.
- The coordinator will disclose the words.
- Students have to write the spelling on their papers.
- Time of 15 seconds will be allotted to every participant.
- The event would consist of 20 word.
- The questions were different for both ICD and UG.

8. <u>Workshop</u>

• In this event we will conduct an online workshop by the **SOFT ALUMINI.**

- The alumni will take a webinar on various relevant topics which are mostly based on industrial work.
- The objective of this workshop is to aware of the current working principle of the different departments of the industries.
- Apart from this, if things will be under control, we will collaborate with a different organisation that will do the same.
- Also there will separate workshop with the Alumni's related FSSAI, HACCP. AGMARK, BIS, etc.

9. <u>Treasure hunt</u>

- The main objective of this event **'Treasure hunt'** is to identify the participants' physical activity and the presence of mind as well as fun.
- There was a maximum of 3 members and a minimum of 2 in a group.
- The questions were different for both ICD and UG.
- These events are different from technical events, they are basically for fun where participants have to find certain objects/places with the help of given clues.
- There will be 3 phases in this event.
- Those who will qualify in each round will be enter in the respective phases accordingly.

10. Extempore

- We will give 4 to 5 topics to the participants.
- The topics were different for both UG & ICD.
- They have to speak on any of the given topics in which they will be confident.
- Minimum time should be around 3 min.

11. EQUIPMENT ART

- The main objective of this event is to improvise the basic art of drawing which will help students in the industries as well.
- In this event, participants can participate individually.
- They have to draw the equipment in the given interval of time.
- The best art will be attached in the lab department.

12. <u>NPD</u>

- The main objective of this event is to improvise the basic knowledge of New Product Development which will help students in the industries i.e. R&D Department.
- There was a maximum of 3 members and a minimum of 2 in a group.
- The NPD will be conducted at sharp 04:30 PM in the Lab food block.

13. Food Craft

- With the raw materials (fruits and vegetables, cereals) participants have to prepare a craft with a theme related to it.
- The raw materials will be brought by the participants on their own as per their requirements.
- The theme should be perfectly matched to the craft with some genuine thoughts.
- Hygiene and cleanliness should be maintained.

14. Cultural Activity

- This will occur at the end of the semester as an annual function of the **Society of Food Technocrats.**
- In this activity, the award ceremony and the certificates will be distributed among the participants who took part in the above events and will be on the merit list.
- Apart from this, some cultural program will also be occur in the ISTE-HALL.
- And from all these, we will give farewell to our respective seniors.

SOFT TEAM



