Paper Presentation Results

Online Poster Presentations (Amity)

Theme	THEME 1 - Novel Foods and Novel Food Ingredients		
1st Position	Reeba Iqbal, Monika Thakur	AIFT, AUUP	Development of Hard Boiled Candies with Value Addition from Bio-colorants
2nd Position	Ankit Bhardwaj, Dr. Monika Thakur, Dr. Gulab Singh Thakur, Anisha Aggarwal	AIFT, AUUP	Application of different types of Whey Protein in High-Protein Yogurt

Theme	THEME 3 - Food for Health and Well Being		
1st Position	Disha Khattar & Ankita Lakade	AIFT, AUUP	Role of selenium supplementation in hypothyroidism
2nd Position	Shaivya Tanwar	AIFT, AUUP	Patients undergoing liver transplantation: The importance of nutrition
3rd Position	Hiral kapoor	AIFT, AUUP	Nutritional Strategies and Protein Management in Non-Dialysis Chronic Kidney Disease: An Integrated Review

Theme	THEME 4 - Food for Health and Well Being		
1st Position	Nikita Gupta and Soumi Chakraborty	AIFT, AUUP	Impact of Omega-3 and Magnesium on PCOS symptom
2nd Position	Sharvi Sharma and Salony Sharma	AIFT, AUUP	Technological Innovations In Dairy Industry: A Review
3rd Position	Radhika Menon and Ashok Kumar Pathera	AIFT, AUUP	Development of Tamarind Rice (Puliogare) Mix with Reduced Tartaric Acid Concentration

Theme	THEME 5 - Millets - Magical Sustainable Crops		
1st Position	Akshita Thapliyal, Dr. Renu Khedkar	AIFT, AUUP	Preparation of Millet-based instant dhokla mix
2nd Position	Ayush Srivastav, Dr. Neha Sharma	AIFT, AUUP	Millets As Functional Ingredient in Gluten Free Products
3rd Position	Bhoomish Purswani, Dr. Monika Thakur	AIFT, AUUP	Analysing the Interplay Between Millet and Multigrain Flour-Enriched Gluten-Free Baking and Nutritional Well-being – An Evaluation of Gluten-Free Ingredients and Flours, Nutritional Benefits, and Advanced Baking Methodologies

Theme	THEME 6 & 7 - Food Regulation and Policies & Food Safety		
1st Position	Alfiya Khan and Arham Jain	AIFT, AUUP	Reduction of reliance on preservation by bio- preservation
2nd Position	Anshika Tyagi, Dr.Alok Saxena	AIFT, AUUP	Microbial Contamination Risks in Packaged Drinking Water & Potential Mitigation Techniques