



"Food is a gift, don't waste it"

Department of Mathematics

Invites you to celebrate



International Day of Awareness of Food Loss and Waste"



🗣 Venue : Pathway near Central Block

Date: 09 October 2023

Department of Mathematics CHRIST (Deemed to be University), Bangalore

Activity Report

General Information

Type of Activity	Awareness Program- Stall
Title of the Activity	International Day of Food Loss and Waste Awareness
Date/s	9 th October 2023
Time	9:00 am-4:00 pm
Venue	Near Central Block
Collaboration/Sponsor	
(if any)	-

Participants profile

Type of Participants	Students and faculty members
No. of Participants	300

Synopsis of the Activity (Description)

Highlights of the Activity	 Awareness Games: Games were conducted to educate participants and also to create an atmosphere of fun and learning. Games included: Dare Wheel, Memory Game, Whisper Challenge. Conducted interviews with staff, owners of canteens and food joints, students, teaching and non-teaching staff about food wastage on campus. Analysis of the primary data collected revealed trends, challenges, and potential solutions. The inclusion of Informative posters, pictures and awareness video was helpful in attracting a huge turnout and fostering deep conversations and
Key Takeaways	 The Campaign accomplished its objectives by fostering awareness, encouraging dialogue, and mobilizing the campus community towards a shared goal of sustainability. The feedback received from participants was overwhelmingly positive, with many expressing interests in joining the Sustainable Development Cell and future sustainability initiatives. The data collected will prove invaluable in guiding future initiatives aimed at addressing food wastage and promoting sustainable practices on campus.
Summary of the Activity	The Campus Food Waste Awareness Campaign was organized by a team of 18 students, comprising both bachelor's and master's students. It drew a turnout of 300 participants, the event effectively spotlighted the pressing issue of food wastage on campus, aligning it with the Sustainable Development Goals (SDGs) through the use informative posters and games. The many expressing interest in joining the Sustainable Development Cell and future sustainability initiatives

	Feedback Integration: Incorporate the feedback received into
	the planning of future sustainability initiatives. Address any
	suggestions and concerns raised by participants.
	Sustainability Workshops and Webinars: Organize workshops
	and webinars on topics related to food sustainability, waste
Follow up Dlon if any	reduction, and the SDGs. Invite experts to share insights and best
Follow-up Plan, if any	practices.
	Collaboration with Canteens and Food Joints: Establish
	communication with the staff and owners of canteens and food
	joints to implement strategies to reduce food wastage. Explore
	options such as smaller portion sizes, better inventory
	management, and food donation programs.

Rapporteur

Name of the Rapporteur	Maitrya Gupta	
Email and Contact No	Maitrya.gupta@ems.christuniversity.in	
	8527069363	

International Day of Food Loss and Waste Awareness

The Campus Food Waste Awareness Campaign, organized by the Sustainable Development Cell, was a remarkable success, drawing in 300 participants and fostering a sense of responsibility towards sustainability. The event effectively conveyed the urgency of reducing food wastage through informative posters and an awareness video. It created an atmosphere of fun and learning, engaging students, faculty, and staff.

The discussions during the event revealed a deep commitment to sustainable practices within our campus community. Participants actively discussed strategies to minimize food wastage, aligning with the Sustainable Development Goals. The positive feedback and expressed interest in joining the Sustainable Development Cell and future initiatives underscore the event's success.

The Campus Food Waste Awareness Campaign served as a catalyst for increased awareness and action, and the Sustainable Development Cell is committed to building on this momentum to create a more sustainable and responsible campus environment. We extend our gratitude to all participants, volunteers, and supporters and look forward to a greener, more sustainable future for our campus.

Event in Progress











Teacher In-charge Dr Smita S Nagouda

Head, Department of Mathematics Dr Mayamma Joseph

HEAD
Department of Mathematics,
CHRIST (Deemed to be University)
BENGALURU-580 029

REGISTRATIONS

S.NO.	NAME	CLASS	REG NO.
1	G Sai lakshitha	1BSc CS	2340222
2	athul narayan .g		2340212
3	Anurag Sarswat		2337311
4	Shyaam	3MSWHR	2237908
5	Mihika	3MSOC	2237726
6	Nirali	1BCOMIAF	2322068
7	pranav	1bcomp	2312651
8	sharlene	1bcompb	2312659

9	Rhea	1bcom b	2310375
10	Ann	1bcom b	2310314
11	Karun	3MPHR	2237604
12	chaitra	1bcpmpb	2312619
13	Parv gupta	1bcomb	2310365
14	harshita	1 ba llb a	2350139
15	lorane	1 ba llb a	2350146
16	saloni	1mphr	2337656
17	saanvi	1ballb a	2350164
18	vyshnavi.ch1ba llb		2350131
19	lekha	1mphr	2337641
20	fathima	1,phr	2337621
21	vidhi	1bcom f&a	2312293
22	nitika	mba	23276334
23	Riya	mba	2327646
24	Ridhi	mba	2327949
25	sushma	mba	2327657
26	yokita	mba	2327665
27	madhavan	mba	2327730
28	Manish	BcomF&A	2112183
29	caroline	bcomF&A	2312225
30	soheli	msaim	2348561
31	Akshat	bcom h	2310608
32	Justin	bcom h	2310642
33	Ruta	bcom h	2310679
34	Rahul	bcom h	2310673
35	Ananya	baes	2330717
36	Mawii	3msoc	2237724
37	Namitha S	1BscPM	2340334

38	Mithun Padmanabhan S	1BscPM	2340333
39	Joel Joy	1BscPM	2340320
40	Jerin M Gorge	1BscPM	2340319
41	Avanthika AJ	1BscPM	2340308
42	Mahmood	1BscPM	2340326
43	Yerpula Srivathsa	1BscPM	2340365
44	Sunay S Gavandalkar	1BscPM	2340352
45	Samarth K N	1BscPM	2340346
46	Praveen B	1BscPM	2340340
47	Mridula K S	1BscPM	2340363
48	Ashika K J	1BscPM	2340364
49	Meghana R	1BscPM	2340330
50	Darshan B	1BscPM	2340312
51	Krishnendu K	1BscPM	2340322
52	Samyukta Vaijyanaath	1BscPM	2340362
53	Sahana Rajkumar	1BscPM	2340367
54	Bareedu Bharath Kumar	1BscPM	2340310
55	Mayuri U N	1BscPm	2340329
56	Prakruthi K	1BscPM	2340338
57	Ekjot Kaur	1BscPM	2340368
58	Mihir Goyal	1BscPM	2340331
59	Chetan Sonthalia	1BscPM	2340311
60	Sakthisivagami	1BscPM	2340345
61	Mayoorann Jayamohan	1BscPM	2340328
62	Tejas M	1BscPM	2340353
63	Rakshith B	1BscPM	2340342
64	Devanshi Gupta	1BscPM	2340359
65	Logeshwari	1BscPM	2340324
66	Neven Raj	1BscPM	2340354

67	Nithya Shree S	1BscPM	2340336
68	vangmayi	1bcomm fa C	2312251
69	Aakriti	1bcom sfh	2311502
70	gaurisha	1bahp	2330942
71	Dhanushuya V S	I M.Sc. Maths	2347514
72	Dilna Sabu Vazhayil	I	23487516
73	jobins	1mmat	2347524
74	Alfina Mary	1mmat	2347503
75	Maria Jaimon	1mmat	2347529
76	Sandra	1MMAT	2347533
77	Vinisha	1MMAT	2347532
78	dhruvi	1MMAT	2347515
79	Aritra	3PME	2240332
80	PRIYANLKA	3MSE	2234679
81	Divya	3PME	2240307
82	Vignesh Pai	3EMS	2240840
83	Aakarsh Dubey	3EMS	2240803
84	Sukha	3EMS	2240879
85	akshata	1BBA LLB	2350406
86	Manav	1BAPECO	2330558
87	stafani	3mphy	2247332
88	frank	1stfu	2283868
89	george	1ems	2340827
90	vibha	1 pcmb a	23p0077
91	sabella	1 peme i	23p1232
92	gauri	3EMS	2240813
93	shashVathi	3EMS	2240870
94	Isa Mariam Jacob	1 ba llb a	2350140
95	Karan Agarwal	5CME	2140134

96		9064547146	
97	krishna		2357011
98	vignesh naruto	3ems	2240876
99	lakshana R	3MMat	2247528
100	merlin lawrence	3mmat	2247530
101	gopinath D	3mmat	2247503
102	divya S	3mmat	2247538
103	Maphibanri	1MMAT	2347542
104	krishna		
105	SAMKIT	BCOM F I	2311467
106	AMEYAA	BA PECO	2330513
107	Shrishti Kothari	1 MA	2337357
108	Priyanka Mahanta 1M	<u> </u>	
109	Urooj	1MAENG	2337368
110	Sneha Singha	3MSOC	2237739
111	Spoorthi S Wannur	1BCOMPB	2312667
112	Harini Sisilia	1BCOM B	2310330
113	Aniket Jain	3 BCZ	2240604
114	Parthiv Ghosh	3 BCZ	2240623
115	Rachit Bafna	1MSIE	2328712
116	vishnu	1MSIE	2328721
117	Sanskriti	1BCOMP B	2312657
118	swathicka	1BCOMP B	2312672
119	Kiran Kanti	1 BA LLB A	2350144
120	preksha sunil patwa	1 MBA k	2327945
121	Sargun Singh	1 BCOM FA B	2312174
122	Rudy behera	1 BBA DS	2320947
123	Pramod KUMAR	1 bba A	2320941
124	Neil Santosh	1BCOMSF	2311550

125	varsha m	1bcomsf	2311585
126	Anushka M	1msam	2348505
127	Aritra Banerjee	1BACP	2331913
128	Kalpitha B L	1BSC PM	2340321
129	Melanie	1BSC PM	2340366
130	Yashank Gidwani	1BSC PM	2340355
131	Natasha Notani	1BSC PM	2340360
132	Nikhilesh V	1BSC PM	2340335
133	Kanak Wasnik	1BSC PM	2340358
134	Elizabeth samji	1BScPM	2340314
135	Gopika Sajeev	1BSC PM	2340315
136	Sahana Sandesh Kumar	1BSCPM	2340344
137	Sanjana.S.P	1BscPM	2340349
138	Pratyush Bhatnagar	1BscPm	2340339
139	Hritvik Mishra	1BScPM	2340317
140	Soham Sarkar	1BScPM	2340369
141	Lochan R Dhayani	1BSC PM	2340323
142	helna	1BscBtf	2340878
143	Revathy	1Bscbtf	2341152
144	Rakshith.G.M	1BScPM	2340342
145	JACQUELINE	MSC MATH	2347523
146	Sona Merin Abraham	1MMAT	2347536
147	Anitta Sunny	1MMAT	2347504
148	Sweta patel	1MMAT	2347540
149	SANIKA MAINI	1BSCPM	2340348
150	Tanishka Singh	1BSCEMS	2340884
151	Akanksha Venkatesh	1BAPECO	2330510
152	Anagha Aanand	1EMS	2340813
153	Nehal Gulia	1EMS	2340856

154	aishwarya	1PE	2330309
155	monisha reddy	cjc	
156	shraddha h k	cjc	
157	Atin S	Cjc	23P0764
158	suhani chaudary		
159	Aditya Jacob Shibu	1EMS	2340807
160	maria dony		2237536
161	maria kurian		2237537
162	keerthika v		2237533
163	Andrea Mary Philip	3PSEng	2230307
164	Aanchal Homi	3PSEng	2230351
165	nivya suresh	1MZOO	2347825
166	ANAGHA K.V	1MZOO	2347802
167	RIDDHI	3CBZ	2240523
168	VIBEK	3CBZ	2240530
169	Yug Soni	1Bcom F&I	2311481
170	rhea	1bapeco	2330575
171	vadanya	1 bba f&e b	2323170
172	aastha	1bapeco	2330504
173	nibin babu	1msw ccp	2237867
174	salonni	5cep b	2130269
175	preksha	5cep b	2130268
176	Neha Thomas	9 BA LLB	1950255
177	Maria Binny	9 BA LLB	1950254
178	shankara narayana	5 PCM	2140408
179	Roshni S	1Bapp	
180	aadyakhaitan	1Bapp	2331101
181	Harini	1BAPP	2331116
182	Shreya	1BAPP	2331136

183	jeeveetha	1BAPP	2331118
184	YASH KHERAJANI	1BBAB	2320286
185	MAHI DOKANIA	1BBAE	2320545
186	Angelin Rose Terence	1 BBA B	2320209
187	Kedar Kamath	5ems	2140895
188	Siddharth Bhatia	5ems	2140816
189	Aaryan Maheshwari	5ems	2140802
190	kurian paulose	5ems	2140848
191	Jacob J Fenn	5EMS	2140809
192	suhani	5EMS	
193	Ajsal	5 EMS	
194	Mukul	3НЕР	2230993
195	tarunika	1BACP	2332007
196	Tia	1bacp	2331997
197	Dania V	1 bca b	2341618
198	Kanamarlapudi Vaishanvi	5EMS	2140832
199	Aniket Roy	5ems	2140850
200	Anuvind Maniyot	5ems	2140806
201	N Kirutheeka	5PME	2140317
202	Anson Thomas	5PME	2140319
203	ANUJA DUTTA	1BAPC	2331204
204	VRIDHI PRAKASH	1BAPC	2331148
205	NIMAY PORWAL	1BAPC	2331208
206	SREENANDA	1BAPP	2331140
207	RESHMA MANOJ	1BAPP	2331130
208	ANIRUD S	1BAPENG	2330319
209	ATREYI VEDANT TALUKDAR	1BAMP	2331402
210	MANYA SHARMA	1BAMP	2331411
211	SAMARTH	3BALLB	2250229

212	JENNY ROSE PG	3 BA LLB A	2250152
213	VARSHITHA	3 BA LLB A	2250347
214	KRISHNANUNNI J	3 BA LLB A	2250113
215	Srikanth Rajkumar	5EMS	2140869
216	Nashley Cornelio	5EMS	2140811

RECOMMENDATIONS AND SUGGESTIONS

- 1. Education and Awareness: The university should conduct awareness campaigns to educate students about portion control and the environmental impact of food wastage.
- 2. Food Quality Improvement: Food vendors should continue to work on improving the quality and taste of their offerings to reduce dissatisfaction among students.
- 3. Regular Monitoring: Periodic monitoring of food wastage levels should be conducted, and vendors should be encouraged to continually refine their strategies.
- 4. Collaborative Efforts: The collaboration between food vendors and non-teaching staff should be encouraged and expanded to minimize food wastage further.

CONCLUSION

The Campus Food Waste Awareness Campaign accomplished its objectives by fostering awareness, encouraging dialogue, and mobilizing the campus community towards a shared goal of sustainability. It is evident that the event not only raised awareness but also sowed the seeds for long-term, positive change. The Sustainable Development Cell is committed to building on this momentum and working collaboratively with the campus community to create a more sustainable and responsible environment for all. We extend our heartfelt gratitude to all participants, volunteers, and supporters who contributed to the success of this event and look forward to a greener, more sustainable future for our campus. We look forward to Community partnerships like collaborating with local businesses and organizations to increase the reach of the event and involve a wider audience. Also, we hope to organise more interactive workshops along the same lines in near future.

IMPACT ANALYSIS



The International Day Food Wastage Awareness Stall was a well-organized and highly impactful event, successfully achieving its goal of raising awareness about food wastage. The event exhibited a substantial turnout, with approximately 300 participants, and integrated various engaging activities and presentations. The real-time interviews conducted at the stall provided valuable insights into public perceptions and behaviours concerning food wastage. The event successfully combined education and entertainment, ensuring a memorable experience for participants.

Throughout the day, participants interacted with informative posters and the awareness video, which effectively conveyed the urgency and significance of reducing food wastage. The engaging games and activities, such as the Dare Wheel, Circle of Death, Memory Game, and Whisper Challenge, not only educated attendees but also created an atmosphere of fun and learning. The distribution of exciting prizes further encouraged participation.

In addition to being an enjoyable event, the Campus Food Waste Awareness Campaign served as a platform for sharing ideas and experiences related to food wastage. The discussions held during the Circle of Death session revealed a deep-rooted commitment to sustainable practices within our campus community.

Participants actively discussed strategies and solutions to minimize food wastage, aligning with the SDGs and contributing to a more sustainable and responsible campus environment.

The feedback received from participants was overwhelmingly positive, with many expressing interest in joining the Sustainable Development Cell and future sustainability initiatives. This demonstrates that the event successfully inspired a desire for continued action and engagement. The data collected will prove invaluable in guiding future initiatives aimed at addressing food wastage and promoting sustainable practices on campus.