



CHRIST

(DEEMED TO BE UNIVERSITY)

BANGALORE · INDIA

SDG 12
RESPONSIBLE
CONSUMPTION AND
PRODUCTION
ACTIVITY REPORT
2022



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Parivarthana Site Visit

SDG 12: Responsible Consumption and Production

Parivarthana Unit Visit

Event: Parivarthana Unit Visit

Venue: Parivarthana Unit, Bangalore Central Campus

Date: 23rd July, 2022

Number of volunteers: 38

- Sdg 4- quality education
- Sdg 12: Responsible Consumption and Production: Mindful use of resources and sustainable consumption

Description and Objective:

The Parivarthana Unit Visit was held by Prayatna to sensitise their volunteers on the efforts that are put in by the akkas to manually segregate the wet and dry waste. These separated wastes are further segregated into different categories and recycled individually. The volunteers also understood the importance of segregation as well as how to better separate their food wastes.

Photographs of the Event:



List of Volunteers:

| Sl no. | Name | Class | Registration No. |
|--------|-------------------------|-------------|------------------|
| 1 | Prathik Sashikumar | 3 ECOH A | 2133316 |
| 2 | Rohan garg | 3 ECOH A | 2133319 |
| 3 | Tanisha Sarawgi | 3 ECOH A | 2133366 |
| 4 | Nivedita A Raj | 3ECOHB | 2133452 |
| 5 | Abhishek Masih | 3 BBAH D | 2123301 |
| 6 | Muskan | 5 BBA FIB B | 2023666 |
| 7 | Srishti Sanyal | 3 ECOH B | 2133445 |
| 8 | Yash Garg | 3 BBAH D | 2123358 |
| 9 | Himadri Yashaswi | 3 BBAT | 2113046 |
| 10 | Ankush Yadav | 3 BBAH D | 2123305 |
| 11 | Radhika Kiran Kitturkar | 3 BBAH D | 2123374 |
| 12 | Harsh Kumar Das | 3BBA H D | 2123316 |
| 13 | Michelle Singh Aulakh | 3JOUH | 2133047 |
| 14 | Arunima Upadhyaya | 3 ECOH B | 2133459 |
| 15 | Akanksha Mohapatra | 3 PSYH A | 2133526 |
| 16 | Arsh Kaur | 5 PSYH A | 2033246 |
| 17 | Srinavya S | 3 BBAH B | 2123173 |
| 18 | Devangi Roy D | 3 ECOH B | 2133422 |
| 19 | Akhil Gupta | 3 BBAH C | 2123282 |
| 20 | Devesh Lalwani | 3BBAH C | 2123210 |
| 21 | Muskan gangwani | 3 fib a | 2123564 |
| 22 | V Pramati Sri | 3 ECOH B | 2133453 |
| 23 | Anoushka Masturlal | 3BBAH B | 2123149 |
| 24 | Alan Thomas Mathew | 3 PSYH A | 2133505 |
| 25 | Ashvita Biradar | 3 ECOH B | 2133411 |
| 26 | Nitya | 3balib | 2134249 |
| 27 | Rashi Sanghal | 5 FIB B | 2023672 |
| 28 | V Yaalini | 3ECOHB | 2133451 |
| 29 | Khushi | 3balib | 2134243 |
| 30 | Abhinav Prakash | 5 FIB B | 2023601 |
| 31 | Jiya | 3 ECOH B | 2133443 |
| 32 | Aditi Bansal | 3 BBAH A | 2123083 |
| 33 | Neha misal. | 3BBA FIB B | 2123565 |
| 34 | Ishika Parasramka | 3BBAHA | 2123052 |
| 35 | Felix John | 3ECOHB | 2133426 |

| | | | |
|----|--------------------------|----------|---------|
| 36 | Ritwic | 5 ECOH B | 2033436 |
| 37 | Adarsh Panoli Subhash | 3 BBAT | 2113010 |
| 38 | Sanya Arora | 3BBAT | 2113064 |



SDG 12: Responsible Consumption and Production

School of Commerce, Finance & Accountancy
Department of Commerce
CHRIST (Deemed to be University), Bangalore

Activity Report

General Information

| | |
|-----------------------------------|-----------------------------------|
| Type of Activity | Events |
| Title of the Activity | Book-A friend: Chapter 1 |
| Date/s | August 26, 2022 - August 27, 2022 |
| Time | 12 P.M. - 4 P.M. |
| Venue | Garden street, Central Campus |
| Collaboration/Sponsor (if any) | - |

Participants' profile

| | |
|----------------------|--------------------|
| Type of Participants | Students & Faculty |
| No. of Participants | 200 |

Synopsis of the Activity (Description)

| | |
|----------------------------|--|
| Highlights of the Activity | <ul style="list-style-type: none">• The 'Book a Friend: Chapter 1' was organized and carried out by the Suyukti- the Oratory Club of the Department of Commerce.• The 2-day event was conducted on August 26, 2022 & August 27, 2022 which collected 250+ books and exchanged them amongst students and faculty.• University students not only exchange books but also sold their own publications.• Participants of the event were clubbed together as partners for exchanging books which were successfully delivered to participants within the following week.• Contact details of the book owner has been given along with the book so people can contact and return whenever done reading. |
|----------------------------|--|

| | |
|-------------------------|--|
| Key Takeaways | <ul style="list-style-type: none"> • The event also gave an opportunity for budding poet of University who came forward to sell his own published book at a discounted price. • The event proved to be a great success in terms of exposure as participants were clubbed with a partner with whom the books were exchanged. • Students and faculty members got immense knowledge by lending and borrowing books in the most professional way. • It gives a platform for avid readers to expand their knowledge amongst various genres and different books. |
| Summary of the Activity | <p>The ‘Book a Friend: Chapter 1’ was a great learning experience that was not only confined to the exchange of books and exposure. It added value to the life of Students as it created an inclusive environment for individual growth and the growth of various stakeholders as a whole. It promoted gender equality and environmental sustainability and provided insight into Constitutional Obligations.</p> <p>The event started with an open mic and a stall which helped in gathering attention of various beneficiaries. Dr. Karthigai Prakasam C, Head of Department of Commerce also stopped by and contributed one of his books. He also addressed the audience and filled the students with motivation. This was followed by the introductory speech by the organizing committee.</p> <p>The event was well maintained with the collection of all the participants’ information which was gathered at the time of registration. This was arranged and circulated in order to create transparency between the diversified range of stakeholders. The participants were promoted to write notes and pass them along with the book to the partner assigned. The Suyukti team also promoted the Book Club- Reader's Collective of the Department of Commerce. and enjoyed the great success of the event.</p> |
| Follow-up Plan, if any | Inaugurating book club of the university |

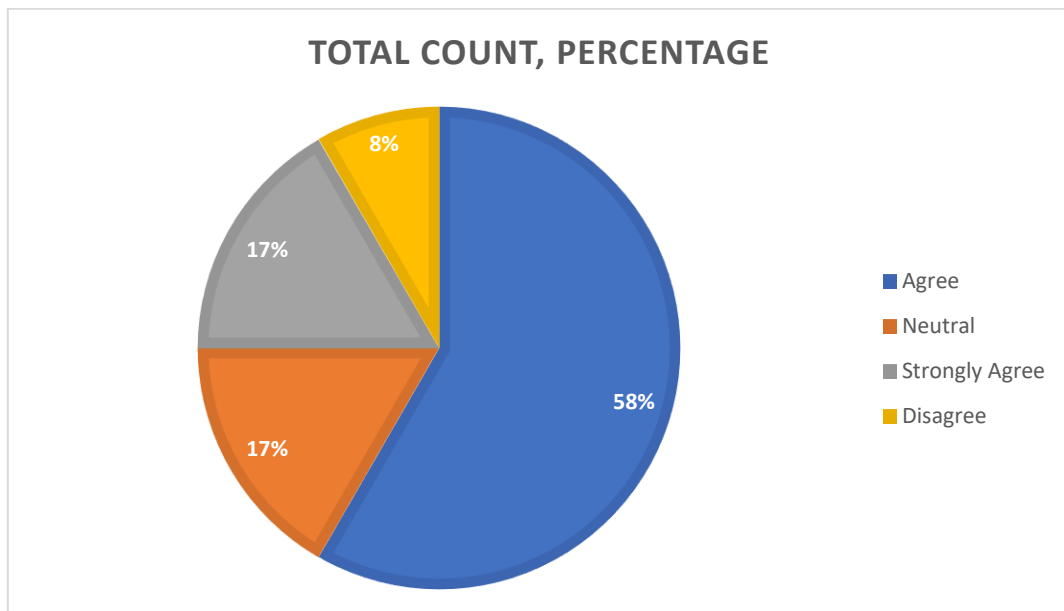
Rapporteur

| | |
|------------------------|---|
| Name of the Rapporteur | Gaurangi Lohia |
| Email and Contact No | Email: gaurangi.lohia@bcomh.christuniversity.in Phone:8448074757 |

FEEDBACK DATA AND ANALYSIS:

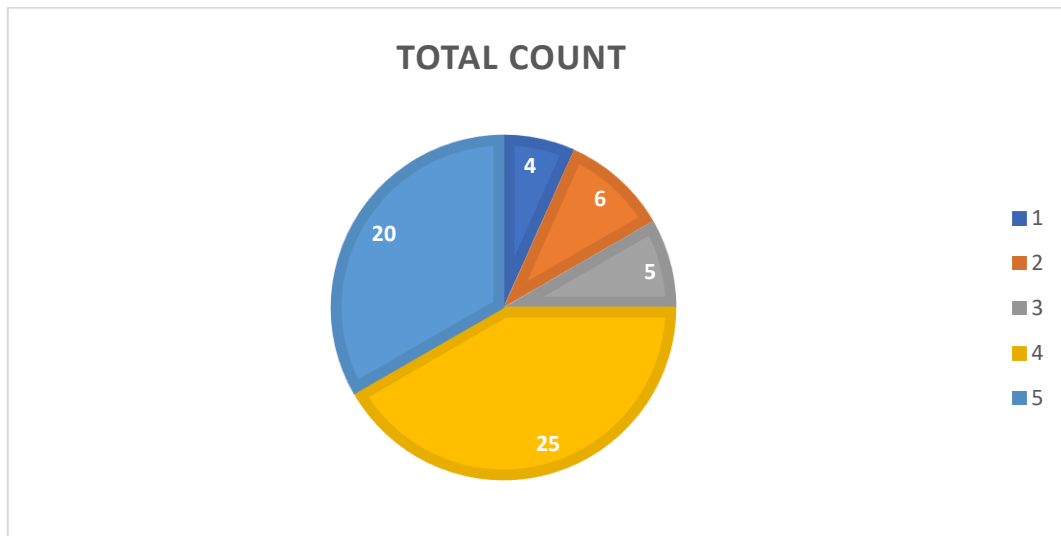
Participant's feedback:

Do you think that the event was a success?



58% of the respondents agreed, and 17% of them had a neutral response.

How well do you rate the organizing committee's performance?



The organizing committee's professionalism was rated highly by most of the attendees. Most of the respondents chose 4 or 5 (33.33% chose 5 and 41.66% chose 4), on the same increasing scale of professionalism followed by organizing committee.

Written feedback/ Suggestions:

The participants had a positive opinion about the conduct of the event. Most of them found the event extremely productive as they were able to expand their network throughout the university helping them meet friends via exchange of books.

"The event was well organized and conducted. The event helped me meet a lot of my peers who like me are genuinely interested in reading. I really hope that they conduct more of these in the future"

However, some of the participants found it difficult to meet their book partners. Overall, from the responses received, we can conclude that the event was a successful one.

Response to feedback:

By looking into the responses received, Suyukti is planning to conduct similar events in the future. Suyukti has also looked into the responses received and will address the queries raised by the respondents.

Brief Summary:

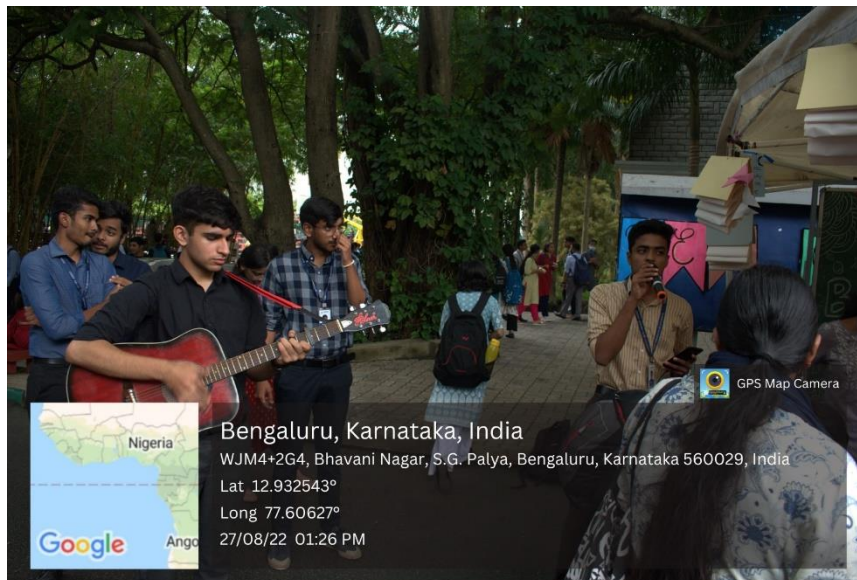
The Book a friend: Chapter 1 event was conducted by Suyukti with a vision to promote reading habits among the students of the university. The event intended to form a group of people interested in reading so that they can form a community providing them the opportunity to exchange books within themselves. The event was organized in the garden street of Central Campus. Dr. Karthigai Prakasam was one of the first person to attend the event, donating a book from his own library. He also addressed the gathering, motivating them to actively take part in the event. The event lasted for two days and the books collected by the volunteers of Suyukti were distributed to the registered members in the following day.

List of participants:

| SL: NO | Name | Class |
|---------------|--------------------------|--------------|
| 1. | Kesore S H | 5 BCOM F&A B |
| 2. | Armaan Shariff | 3 BCOM F&A C |
| 3. | Chandra Mouli Eshwaran V | 1 BCOM D |
| 4. | Akansha Sen | 1 BHM |
| 5. | Adisha Neha Chitlur | 3 BCOM F |
| 6. | Ethel Maria Cicily | 5 BCOM PA |
| 7. | Prapti Jain | 5 BCB |
| 8. | Moulina Dey | 3 BCOM F |
| 9. | Trivikram Bhardwraj | 1 BCOM H C |
| 10. | Ashwini Krishnan | 3 BCOM H B |
| 11. | Bhavika Jain | 3 BBA B |
| 12. | Celine Lesly | 3 BBA B |
| 13. | Tushar Kumar Jain | 5 CBZ |
| 14. | MP Bhoomika | 1 BCOM A |
| 15. | Anand Peter | 9 BBA LLB B |
| 16. | Anoushka Menezes | 5 PS ENG |
| 17. | Jeeban Shankar | 3 BCOM B |
| 18. | Prajwal Lad | 4 MA ECO |
| 19. | Nerofer G Deni | 1 MA ENG |
| 20. | Aryasmita Dhir | 1 MA ENG |
| 21. | Pala Adithyan | 1 BCA |

| | | |
|-----|-----------------|------------|
| 22. | Dipti Singh | 3 M ZOO |
| 23. | Nangai N | 1 BCOM SFH |
| 24. | Shreerag Suresh | 5 BCOM A |
| 25. | Sahil Agarwal | 1 BBA B |
| 26. | Hemant Tripathi | 1 BCA A |
| 27. | Aditi Kapoor | 5 BCOM HC |
| 28. | Avni Varma | 3 BCOM A |
| 29. | Nandana Jayan | 3 BCOM A |
| 30. | Aishwarya DR | 1 MSC CHEM |

Pictures and Recordings:





SDG 12: Responsible Consumption and Production

Anti-Plastic Campaign

Event: Anti-Plastic Campaign

Venue: Christ (Deemed to be University), Bannerghatta Road Campus

Date: 25th August, 2022- 27th August, 2022

Number of volunteers: 13

- SDG 12: Responsible Consumption and Production: This goal focuses on promoting sustainable consumption and production patterns. Anti-plastic campaigns encourage reducing the consumption of single-use plastics and promoting eco-friendly alternatives.
- SDG 11: Sustainable Cities and Communities: Anti-plastic campaigns in urban areas promote sustainable waste management practices and contribute to creating cleaner and more sustainable cities.

Description and Objective:

The Anti-Plastic Campaign was organized with the objective of raising awareness about the daily generation of plastic waste and identifying innovative ways to reuse it. The events were planned in such way that they would sensitize the student community on plastic's unnecessary use through fun and engaging activities.

The first event was "Blind Segregation," in which participants had to sort plastic waste into the correct bins while wearing blindfolds and with the assistance of a helper. It increased understanding of correct waste segregation and disposal. The second event was a "Treasure Hunt," where different teams had to solve puzzles involving the Sustainable Development Goals. In the third event, "Best out of waste," a pen stand was created from plastic bottles waste. It encouraged reuse of plastic material in innovative ways

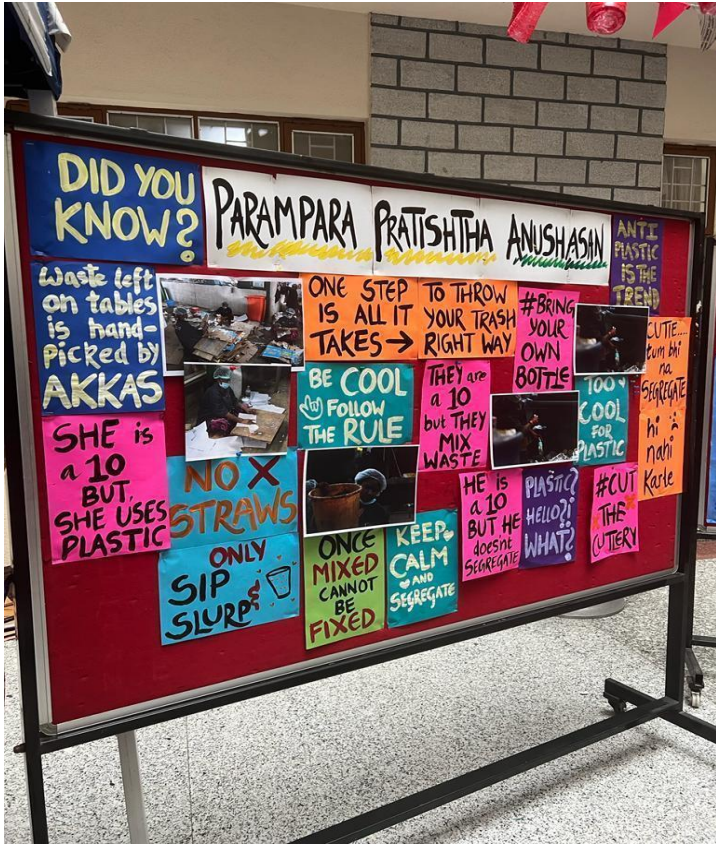
Additionally, Parivarthana stands were set up to sell recycled-material boxes and picture frames. Banners made of painted plastic bottles were used to decorate the Quadrangle, making good use of non-biodegradable material. Plastic waste produced on campus over the past two weeks was used for all of the decoration. To collect plastic waste, boxes had been placed in various locations around the campus.

Impact on the community:

1. Reduction of plastic waste in and outside campus.
2. Reuse of non-biodegradable waste that pollutes the environment.
3. Promotion of a sustainable lifestyle to the student community.
4. Promoting the proper disposal of plastic in a responsible manner.

Photographs of the Event:





List of Volunteers:

| Sl No. | Name |
|--------|----------------------------|
| 1 | Radhika Kiran Kitturkar |
| 2 | Abhishek Massih |
| 3 | Arunima Upadhyaya |
| 4 | Ishani Goyal |
| 5 | Chitvan Pandey |
| 6 | Subrat Panigrahy |
| 7 | Ishika Parasramka |
| 8 | Samreen Sayeeda |
| 9 | Prathik Sashikumar |
| 10 | Sneha |
| 11 | Rohan Garg |
| 12 | Tanisha Sarawgi |
| 13 | Srishti Sanyal |



SDG 12: Responsible Consumption and Production

Relevant SDG: SDG 11: Sustainable Cities and Communities
SDG 12: Responsible Production and Consumption

**CHRIST (Deemed to be
University), Bangalore School/department of
Law**

Centre for Social Action Committee SLCU 2022-2023

Activity Report

General Information

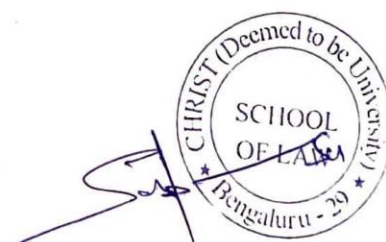
| | |
|--------------------------------|--|
| Type of Activity | Social Awareness |
| Title of the Activity | Orientation programme on Waste Management |
| Date/s | 16, 20, 24, 27, and 28 of September 2022 |
| Venue | Parivarthana Unit at Christ (Deemed to be University) |
| Collaboration/Sponsor (if any) | Centre for Social Action, Christ (Deemed to be University) |

Participants Profile

| | |
|----------------------|---|
| Type of Participants | Students |
| No. of Participants | 1st year batch of SLCU (BA LLB A, B, and C and BBA LLB A and B) |

Synopsis of the Activity (Description)

| | |
|----------------------------|---|
| Highlights of the Activity | The students were able to get a clear understanding of how CSA works, especially the Parivarthana Unit and have knowledge about the waste management process in the campus. |
| Key Takeaways | The Committee endeavored to encourage and sensitize students to be involved and make contributions to a clean and green environment by organizing an orientation Programme on the waste management system practiced at Christ University, for the students of their first year at SLCU, the orientation Programme included the need for Waste management as well as a Visit to the Paper recycling unit that has been set up to promote Zero waste and sustainable environment. |
| Summary of the Activity | This Programme included a Visit by the attendees to the Paper recycling unit (Parivarthana) The Programme enabled |



| | |
|----------------|---|
| | the attendees to get first-hand experience with sustainable practices & helped in inculcating a habit of better waste management and utilization. The programme was attended by 1st year batch at SLCU (BA LLB A, B, C, and BBA LLB A & BBA LLB B) |
| Follow-up Plan | The Visit to the Parivarthana Unit at Christ University enabled students to get a first-hand experience of the practices mentioned and helped inculcate a habit of better waste management and utilization. Also, the committee seeks to conduct a water recycling unit tour as well. |

Report Prepared by:

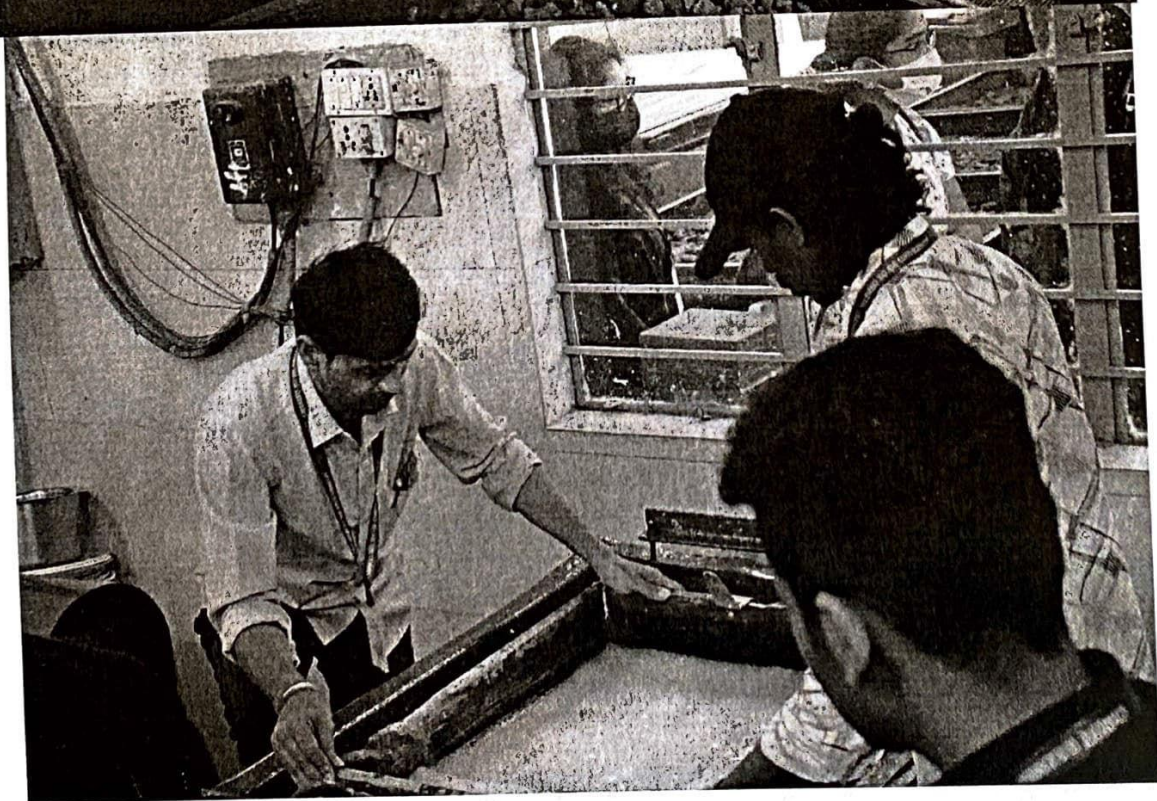
| | |
|-----------------------|---|
| Name of the Organizer | Centre for Social Action Committee, School of Law |
| Designation/Title | Committee |
| Signature | |

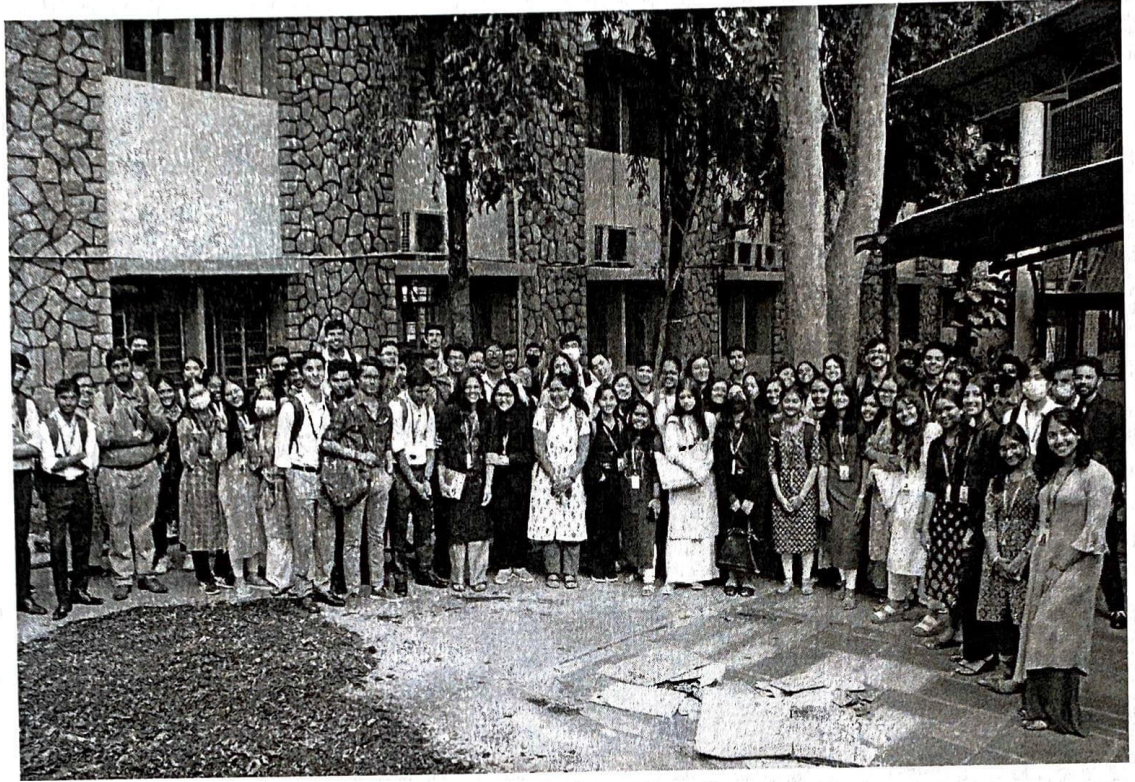
Annexure

1. *Photos of the Activity*
2. *Schedule*



Annexure 1 – Photos of the Activity





Annexure 2 – Schedule

| Date and Day | Time | Class |
|----------------------|--|-------------|
| 16/09/2022 Friday | 12:00PM – 12:45PM 4 th Hour (Library Hour) | 1 BBA LLB A |
| 20/09/2022 Tuesday | 01:50PM – 02:35PM 5 th Hour (Library Hour) | 1 BBA LLB B |
| 24/09/2022 Saturday | 10:20AM – 11:05AM 2 nd Hour (TUT) | 1 BA LLB A |
| 27/09/2022 Tuesday | 11:10PM – 11:55PM 3 rd Hour (TUT) | 1 BA LLB B |
| 28/09/2022 Wednesday | 10:20AM – 11:05AM 2 nd Hour (TUT) | 1 BA LLB C |



SDG 12: Responsible Consumption and Production

Department of English and Cultural Studies

CHRIST (Deemed to be a University) Bannerghatta Road Campus, Bangalore

Activity Report

Code: 2022| English and Cultural Studies Department | Gender and Intersectionality Studies

Forum (GSF) | Skill Development

General Information

| | |
|--------------------------------|---------------------------|
| Type of Activity | Skill Development session |
| Title of the Activity | Ecological Crises |
| Date/s | 8.10.2022 |
| Time | 10:30 - 12:30 PM |
| Venue | Room no. 601 |
| Collaboration/Sponsor (if any) | – |

Speaker Details

| | |
|-----------------------|-------------------------|
| Name | Darshanbir Singh Narula |
| Title/ position | Student Head |
| Organization | GSF, Ellipsis |
| Title of Presentation | Ecological Crisis |

Participants Profile

| | |
|----------------------|----------|
| Type of Participants | Students |
| No. of Participants | |

Synopsis of the Activity (Description)

| | |
|----------------------------|---|
| Highlights of the Activity | <ul style="list-style-type: none">● A documentary of ecological crisis named 'Eating Our Way to Extinction'● Scenes from Charlie Chaplin's 'Modern Times'● Scenes from 'Wall-E' |
| Key Takeaways | <ul style="list-style-type: none">● The documentary the ecological crisis that Earth has been facing for decades, but the gravity of it has been brought to light only recently. The documentary highlighted the roles played by meat consumption and consequent deforestation in this ongoing crisis.● The film 'Modern Times' portrays the impact of urbanisation and industrialisation, especially on the working class.● 'Wall-E' was discussed to discern the ecological elements inherent in the movie, and aspects that affect the environment like capitalism and herd mentality. |
| Summary of the Activity | <p>The Gender and Intersectionality Forum decided to hold the session on issues and themes surrounding ecology. The Skill Development session began with the students watching a documentary on how animal agriculture has an enormous impact on deforestation and carbon gas emissions. This was followed by a discussion among the students on the topic. Scenes from Charlie Chaplin's popular movie 'Modern Times'</p> |

| | |
|--|--|
| | was played and critically analysed. As the final material pertaining to the session, specific clips from the film ‘Wall-E’ were showed to the class. |
|--|--|

Check List

- **DESCRIPTIVE REPORT**

‘Intersectionality’ at its basics means that all oppressions interlinked, and GSF traced the roots of all oppressions to ecology. Following this line of thought, the Skill Development session focused on a particular aspect of ecological crisis: animal agriculture. The session began with a documentary on the same named ‘Eating Our Way to Extinction’ that recorded parts of the world that are facing ecological collapse due to animal agriculture and its connected food production-consumption system. Several contributors to the crisis were included; deforestation for feedstock production, consumption of meat, and indigenous tribes of rainforests displaced and killed. The second part of the documentary dealt with fishing as a significant part of livestock farming that is leading ocean dead zones. It was described in detail how fishes full of chemicals, disease, and lice posed a threat in addition to layers of dead on sea floors. The documentary removed the conception that fish consumption is a helpful replacement to meat.

The next half of the session began with playing the factory scenes from ‘Modern Times’. The impact of urbanisation and industrialisation, especially on the working class, were depicted through the hilarious but thought-provoking scenes of the industry chain-line systems and exploitation of the lower classes. The session ended with clips from the animated film ‘Wall-E’ that projected the destruction of Earth, hard mentality, and consequences of capitalism through the story of a dystopian world.

- **PHOTOS**



- **PARTICIPANTS LIST**



Sustainable Development: The Key to a Healthy and Strong Future

SDG 12: Responsible Consumption and Production

Department of English and Cultural Studies

CHRIST (Deemed to be a University) Bannerghatta Road Campus, Bangalore

Activity Report

General Information

| | |
|--------------------------------|---|
| Type of Activity | Guest Lecture organised by GSF |
| Title of the Activity | Sustainable Development: The Key to a Healthy and Strong Future |
| Date/s | 07 November 2022 |
| Time | 2:00-3:00 PM |
| Venue | 605 |
| Collaboration/Sponsor (if any) | Eco-Watch (Collaboration) |

Judge/ Guest/ Speaker Details

| | |
|-----------------------|---|
| Name | Ullash Kumar |
| Title/ position | Research Associate |
| Organization | Eco-Watch |
| Title of Presentation | Sustainable Development: The Key to a Healthy and Strong Future |

Participants Profile

| | |
|----------------------|-------------------|
| Type of Participants | Students of 5ENGH |
| No. of Participants | 46 |

Synopsis of the Activity (Description)

| | |
|----------------------------|---|
| Highlights of the Activity | <ul style="list-style-type: none">● Discussion about the current environmental crisis● Insights on the impact of the city's infrastructure on the environment● Creating awareness about the city's environmental condition |
| Key Takeaways | <ul style="list-style-type: none">● There is a need to come up with sustainable ways of living.● Sharing our resources and reducing our greedy consumption will help to reduce the climate crisis.● The existence of coastal areas depends on controlling the climate crisis.● Awareness of one's surroundings can help find ways to reduce practices contributing to the environmental crisis. |
| Summary of the Activity | <p>The speaker began the talk by asking the students to explain global warming and share experiences from their hometowns. Then, he proceeded to talk about Kerala and the environmental crisis that is currently underway in the state due to the lack of sustainable living. He also spoke in depth about Bangalore and how the city is contributing to climate change by using glass in its infrastructure. He also highlighted how the city's water system is designed without considering its negative</p> |

| | |
|--|--|
| | environmental impact. Towards the end of the session, the speaker stressed the need to be aware of the condition of one's immediate surroundings and develop ways to make it more sustainable. |
|--|--|

- **DESCRIPTIVE REPORT**

The speaker started the session by discussing nature's presence in literature and citing Romantic poets. He then talked about the long-term impact of environmental degradation on Kerala. The speaker also initiated a discussion on global warming, and the students responded by talking about their understanding of the term. Then he moved on to a discussion about dams in Kerala and the likeliness of them breaking in the future. The speaker also mentioned that in Kerala, rain intensity has increased due to climate change while the duration of monsoon has decreased significantly. He also asked students from Kerala to share their experiences of living in their hometowns. One of the students mentioned that she has observed the rise in sea levels in Calicut. She also mentioned that in the past few years, there has been a complete ban on the use of single-use plastic in Calicut.

The speaker then moved on to a discussion about Bangalore and the causes behind the floods in the city. He mentioned that Bangalore can only sustain 30 Lacs people, but currently, over one crore people live in the city. He cited one of the ways in which the city is contributing to global warming. He mentioned that most IT offices use glass in their infrastructure but using glass in a tropical country is not sustainable since glass heats the room. Then ACs are used to cool down the temperature. This is not ecologically sustainable. Thus, despite the lack of big industries in the city, the temperature has risen by 6 degrees due to the use of glass in buildings. He also talked

about the water system of the city. He highlighted that the water pumping infrastructure in the city is not sustainable since motors run 24 hours a day, leading to massive use of electricity.

The speaker also talked about how the Britishers destroyed a significant part of the grasslands by planting commercial crops such as tea and coffee. This destruction has impacted the availability of water in rivers in summer. He also mentioned the western inclination of academia and how native ways of conservation are undermined. Towards the end of the session, he stressed the need to consume less and share more. He also talked about the need to become aware of the condition of our immediate surroundings and develop ways to make our daily lives more sustainable to reduce environmental damage.

- **PHOTOS**







Bengaluru, Karnataka, India

5/413, Christ University, Pai Layout, Hulimavu, Bengaluru,
Karnataka 560076, India

Lat 12.877868°

Long 77.596004°

07/11/22 02:29 PM GMT +05:30

GPS Map Camera

Google



Panoptic View of Digital Payment-Through an Ethical Lens

SDG 12: Responsible Consumption and Production

SCHOOL OF COMMERCE, FINANCE AND ACCOUNTANCY
Department of COMMERCE
CHRIST (Deemed to be University), Bangalore

Panel Discussion Report

| | |
|-----------------------|---|
| Type of Activity | <i>Panel Discussion</i> |
| Title of the Activity | Panoptic View of Digital Payment-Through an Ethical Lens |
| Date/s | 26^h November 2022 (Saturday) |
| Time | 9 a.m. to 11a.m. |
| Venue | Main Auditorium, 3rd Floor, Audi Block |

Speaker Details

| | |
|-----------|--|
| Panelists | Mr Prahlad R-Chartered Accountant Mr Mustafa Bedawal-Product Manager at S&P 500 Mr Aakash- Editor-in-Chief, Doodhwala Mr Sharad Kapoor- Finance Coach, Kapoor School Mr Adhikar Naidu- London School of Economics Alumnus |
| Moderator | Mr Uday KT-Director, Tax Division, EY |

Attendees profile

| | |
|----------------------|---|
| Type of Participants | 1 BCom A 1 BCom B 1 BCom C 1 BCom D 1 BCom F 1 BCom SFH 3 BCom F 3 BCom SFH 5 BCom F 5 BCom SFH |
| No. of Participants | 712 |

Synopsis of the Activity (Description)

| | |
|----------------------------|---|
| Highlights of the Activity | <ol style="list-style-type: none"> 1. The various aspects regarding issue and control of Central Bank digital currency 2. The merits and demerits of Unified Payments Interface 3. How will the importance of the US dollar change in the near future? |
| Key Takeaways | <ol style="list-style-type: none"> 1. Cryptocurrency- How it originated, its current state and development potential. 2. The revolutionary impact of COVID-19 on formalising the informal economic sector in India 3. The history of clearing houses and its evolution towards a software form 4. Ethical aspects of implementing different forms of currency, financial softwares, and digital payments. |

| | |
|-------------------------|---|
| Summary of the Activity | The panel discussion surrounded the topics of digital payments, digital currency, and the ethical aspects revolving around their implementation and usage. The five panelists along with the moderator had given their stances on Central Bank Digital currency, UPI applications, cryptocurrency, and had debated in favour of their stance. Their reasonings were provided based on industry experience, historical facts and educated speculations about the future. |
|-------------------------|---|

Rapporteur

| | |
|------------------------|---|
| Name of the Rapporteur | Shividyarrthi Senthilkumar Dheeksha Buddharaju |
|------------------------|---|

| | |
|----------------------|---|
| Email and Contact No | shividyarrthi.senthilkumar@commerce.christuniversity.in 9108505900 buddharaju.dheeksha@bcomsf.christuniversity.in 9505044222 |
|----------------------|---|

Panoptic View on Digital Payments Through an Ethical Lens

The IMA CHRIST Student Chapter conducted a panel discussion on India's Payment ecosystem on the 26th of November 2022, browsing through topics like cryptocurrency, blockchain, Central Bank Digital Currency (CBDC) and de-dollarisation. The panellists for the event were Mr Prahlad R, Chartered Accountant, Mr Mustafa Bedawal, Product Manager at S&P 500, Mr Aakash, Editor-in-chief of Doodhwala, Mr Sharad Kapoor, Finance Coach-Kapoor School, and Mr Adhikar Naidu, an alumnus of London School of Economics. The moderator for the session was Mr Uday KT, Director-Tax Division, EY.

The event started with a welcome from the event's MCs, Mr Chris Nelson and Ms Namratha Prince, to the speakers named earlier, Dr Tomy K Kallarakkal, Dean, School of Commerce, Finance and Accountancy, Dr Biju Toms, Director, School of Commerce, Finance and Accountancy, Dr Karthigai Prakasam, Head, Department of Commerce, faculty members, members of the IMA CHRIST Student Chapter Bangalore and the audience. They then introduced the IMA CHRIST (Deemed to be University) Student Chapter, its vision, past events and future trajectory.

The President of the IMASC, Ms Shreya Sarawgi, welcomed and introduced the proficient speakers and formally commenced the event.

The discussion started with Mr Prahlad, orienting the audience on the history and evolution of India's payment system, explaining the physical cheque deliverance and clearing house functions during the 70s-80s. The evolution of the digital shift would begin for India, from its high-value transactions being cleared in a day to the now ubiquitous UPI. "Formalisation of our economy is the biggest achievement of UPI", said Mr Prahlad.

Mr Sharad then spoke on the regulators' role and moved the discussion to UPI charges that a recent RBI paper deliberated on. He believed that levying these charges would 'turn the clock back on the advancement into a cashless society. He provided that a cashless economy would

mean better 'detection, prevention and prosecution.' Mr Sharad proposed that only high-value transactions be charged, and the retail trades are left free.

The discussion was then directed to the role of cryptocurrency in a digital payments system; the core reason for the inception of cryptocurrency, with the parallel advent of blockchain, was to act as a decentralised payment medium. Mr Aakash shed light on this peer-to-peer network, highlighting cryptocurrency's ability to facilitate cross-border transactions anytime, any day, with no middlemen involved.

The next phase of the discussion moved on to the digital currency backed by the government, i.e. the CBDC. Mr Mustafa began this discussion by introducing the different forms of currency today: stablecoin, cryptocurrency and CBDC. He further explained that CBDCs were sovereign money directly issued by the central bank. CBDC is also a global phenomenon, and he concluded by saying that India is looking at the best practise or success factors of other digital currencies for its adoption.

Mr Adhikar agreed on the good impacts of CBDCs, especially their propensity to control the parallel economy that has grown over the years. It could prove a valuable tool to help countries maneuver their monetary policies more effectively and drive certain parts of the economy with CBDCs focused on 'speed and scale'. He also offered that there are many successful use cases.

Mr Sharad countered that people might begin to park their trust in cryptocurrency once the CBDCs are rolled out, in a significant move to 'separate money and state'. The choice would be between a centralised currency, extensively controlled and monitored by the state and a borderless currency that provides transparency and autonomy. He highlighted the disadvantages of introducing CBDCs, such as the arbitrary printing of currency out of thin air or the devaluation of a currency, that could hurt the everyday citizen. He mentioned that the overarching principle of personal finance was to 'delay your gratification, have patience and think long term.

Concerning dollar hegemony and the possible move away from it, Mr Mustafa agreed that de-dollarisation was underway and that with the advent of digital currencies, there is even more scope. Over time, he suggested that there could be an arrangement between major economies concerning this.

This concluded the panel discussion, and the floor was now open to questions. The first question pertained to India's transition to a cashless economy and if that transformation could be possible shortly, which we expect to be a recessionary period.

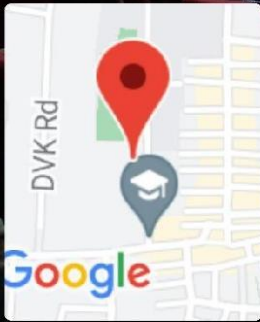
The second question was on who would bear the interest for CBDCs if the Central Bank would directly issue it. Mr Sharadh and Mr Mustafa answered the questions.

After the panel discussion concluded, Team Dhvani, a pan-university dance team, performed their act 'Sweet Nothings'.

The event ended with the Vote of Thanks delivered by the IMASC Secretary, Ms Naitictaa Sahu and the university anthem.

Photos of the Activity





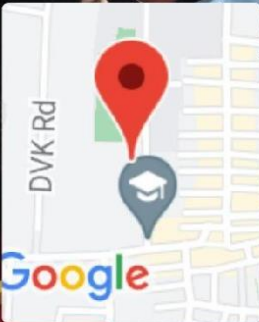
Bengaluru, Karnataka, India

Auditorium Block, CHRIST (Deemed to be University), Hosur Rd, Bhavani Nagar, S.G. Palya, Bengaluru, Karnataka 560029

Lat 12.932104°

Long 77.60596°

26/11/22 09:34 AM GMT +05:30



Bengaluru, Karnataka, India

Auditorium Block, CHRIST (Deemed to be University), Hosur Rd, Bhavani Nagar, S.G. Palya, Bengaluru, Karnataka 560029

Lat 12.932104°

Long 77.60596°

26/11/22 09:34 AM GMT +05:30

Annexures

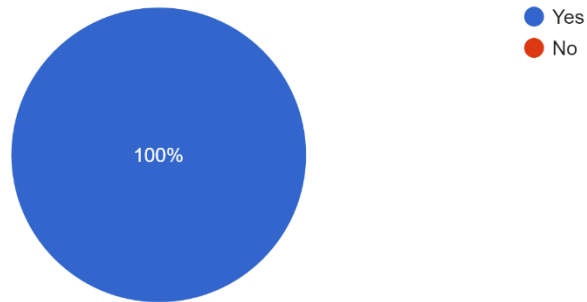
- 1. Feedback**
- 2. Poster**

1. Feedback

1.

Did you find the session informative?

71 responses

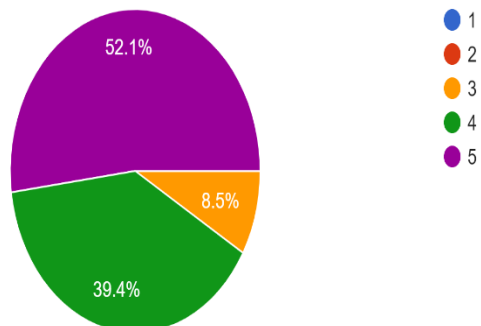


All the respondents found the session informative.

2.

Rate the speakers based on their knowledge (5 being very good, 1 being very poor)

71 responses

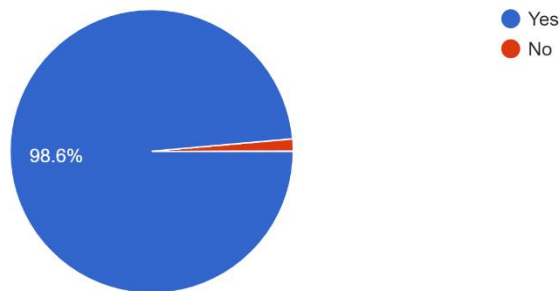


Over 50% of the respondents gave the speakers a rating of five based on the speaker's knowledge expressed during the session. All the other respondents found the speakers very good in terms of their knowledge based on the ratings of three and above.

3.

Would you like to have more of such sessions

71 responses



98.6% of the respondents would like more of such sessions to be conducted.

4. Any feedback or suggestion for the upcoming sessions?

- The session could have been longer as the topic was interesting and the panelists were great.

- It was good but they should interact with the audience more.

- The panel discussion was great as it helped us with widening our understanding on cdbc, crypto and a little about digital rupee; only if the session was long enough for them to talk more and impart us with the bigger picture for our future with it.

- It would be great if a panel discussion could be more participative where in students also get to participate.

Going ahead, the panel discussions or any such activities conducted would be done with the idea of audience interaction kept in mind. There would be more time for Q&A sessions so that the audience will feel like they have gotten the best of the session and have all their doubts clarified. The key would be to increase interaction.

2. Poster



The Association of Accountants and Financial Professionals in Business



CHRIST
(DEEMED TO BE UNIVERSITY)
BANGALORE · INDIA

IMA CHRIST STUDENT CHAPTER

PRESENTS

PANEL DISCUSSION

ON

'PANOPTIC VIEW OF DIGITAL PAYMENTS'

-THROUGH AN ETHICAL LENS



 26 November, 2022

 9 AM - 11 AM



Main Auditorium (Audi Block),
CHRIST (Deemed To Be University),
Bangalore Central Campus


Mr Sharad Kapoor
Finance Coach - Kapoor School
Panelist


CA Prahlad R
Chartered Accountant
Panelist


Mr Mustafa Bedawal
Product Manager - VISA
Panelist


Mr Adhikar Naidu
London School of Economics (LSE)
Panelist

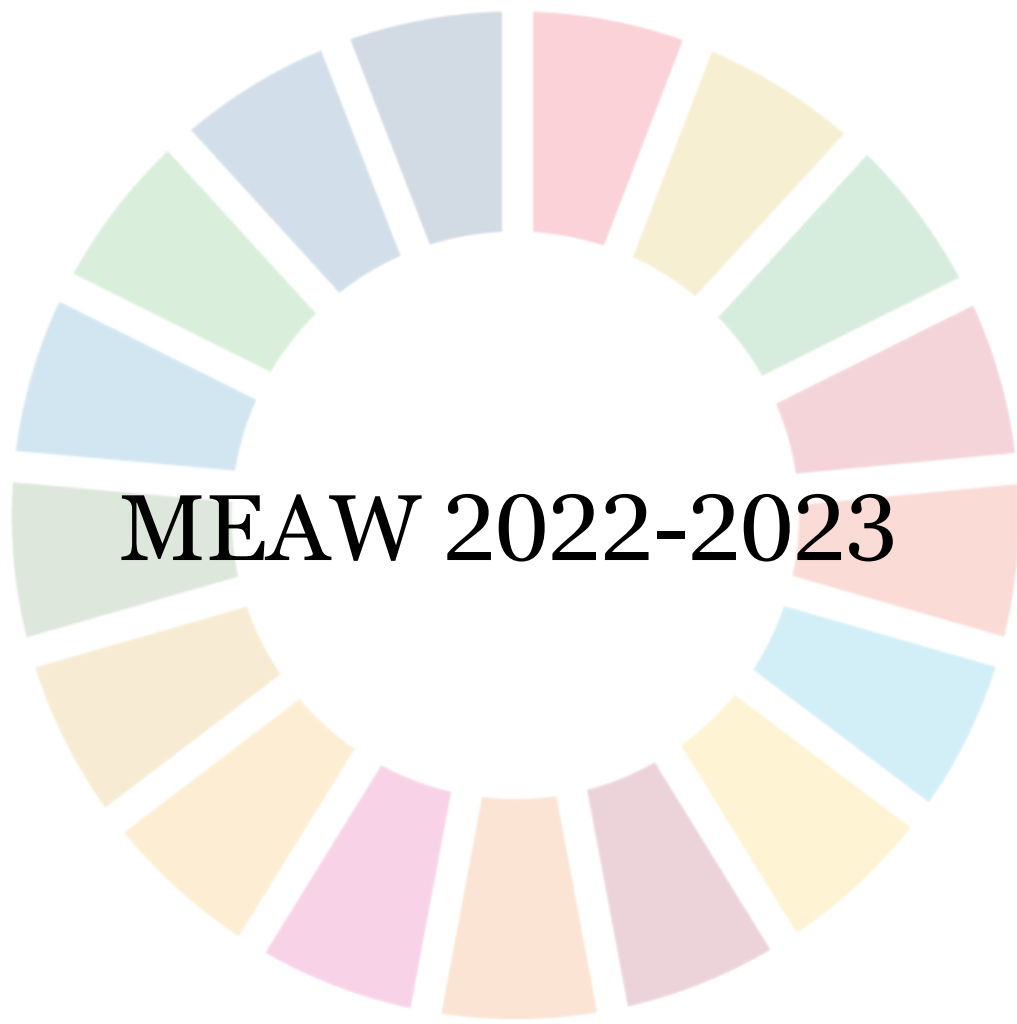

Mr Uday KT
Director - Tax Division, EY
Moderator


Mr Aakash
Editor-in-Chief - Doodhwala
Panelist

CONTACT:

Dr Lakshmi B & Dr Sunil MP
Faculty Co-ordinator

Ms Shreya Sarawgi
Student Co-ordinator
(Ph- 7047603414)



MEAW 2022-2023

SDG 12: Responsible Consumption and Production

Mobile Radiation and E-Waste Awareness Week (ME-AW)

2022-23

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
SCHOOL AND ENGINEERING AND TECHNOLOGY



Department of Electronics and Communication Engineering has been putting lots of conscious effort in promoting environment conservation through various awareness program, technical talk, competition and workshop. Since the inception of the department, we have conducted various programs and one of the main events has been Mobile Radiation and E-Waste Awareness Week (ME-AW) as part of ECE student's club Christ University Electronics Student's Interaction Club (CUESTIC) activity. This week is dedicated to create awareness on the various adverse effect of Mobile phone and tower radiations on human being, animals, birds and plant/trees. Also, students were educated on E-Waste accumulation and disposal. MEAW was inaugurated on 11 Feb 2023 along with department tech fest SOURCE CODE.

MEAW was observed in the 13-18 February 2023. Core essence of MEAW was convey through a Quiz, classroom presentations and through E-Waste survey camp. Following are the details of the same:

Source code and MEAW

1 message

Inbanila K Engineering ECE <inbanila.k@christuniversity.in> Fri, Feb 10, 2023 at 11:42 AM
 To: "faculty.ece" <faculty.ece@christuniversity.in>, JESUWANTH SUGESH R G ELECTRONICS AND COMMUNICATION ENGINEERING <jesuwanth.sugesh@christuniversity.in>, jeringj@gmail.com, PRIYANKA BISWAS <priyankabiswasindia97@gmail.com>

Dear Madam/Sir
 The annual inauguration of Source code and MEAW is scheduled on 11/02/2023 from 09:30am to 11:00am. Details are mentioned in the attached invite.I request the faculty members free during the above duration to attend the session without fail.

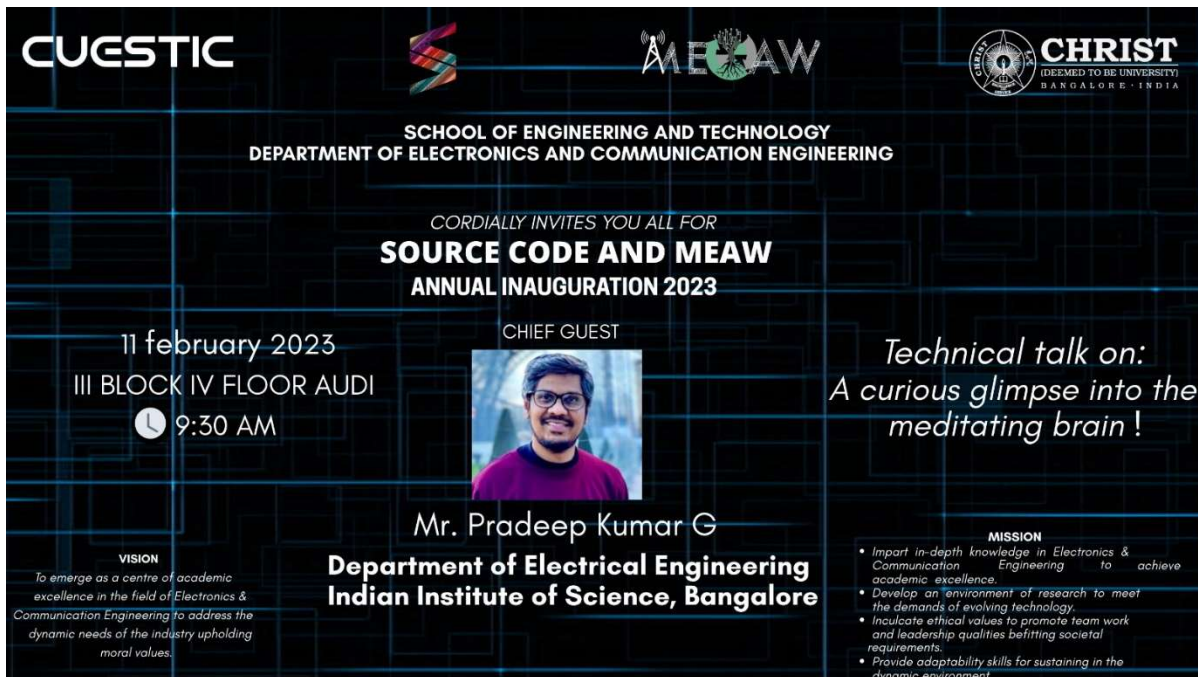
Responsibilities:

Dr.Kishore Kumar: overall coordination and A/V at the venue
First hour handling faculty members of ECE classes(Dr.Deepak, Dr.Ranjith, Dr.Syam Chandran and Col Jai govind): should bring your respective class students to the venue . Ensure they are seated in the venue by 09:20am.
Discipline duty: Dr.Deepak, Dr.Ranjith, Dr.Syam Chandran, Col Jai Govind,Dr.Sujatha, Dr.Neethu

Regards
Inbanila.K
 HOD, ECE department,
 SoET, CHRIST(Deemed to be University),
 Kumbalgodu P.O., Mysore Road,
 Bengaluru- 560 074, Karnataka, INDIA
 Tel (off) : +91 80 4012 9809.



Invite.jpg
428K



VISION
 To emerge as a centre of academic excellence in the field of Electronics & Communication Engineering to address the dynamic needs of the industry upholding moral values.

MISSION

- Impart in-depth knowledge in Electronics & Communication Engineering to achieve academic excellence.
- Develop an environment of research to meet the demands of evolving technology.
- Inculcate ethical values to promote team work and leadership qualities befitting societal requirements.
- Provide adaptability skills for sustaining in the dynamic environment.

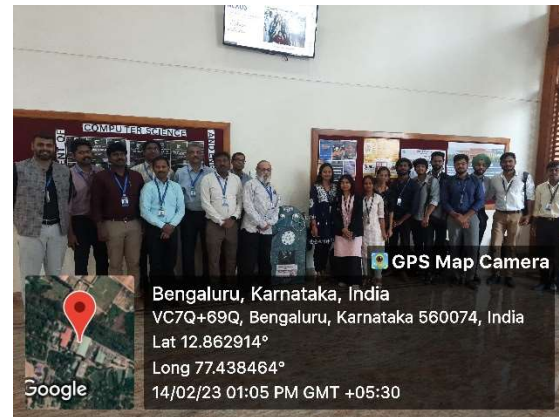
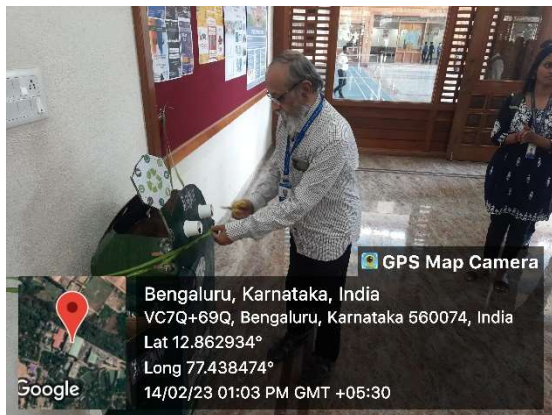
Activities carried out during MEAW 2023

Following activities were carried out to spread awareness regarding effects of mobile radiation and E-Waste management:

1. Deployment of E-Waste Bin.
2. Session on Effects of Mobile Radiation for First Year Students.
3. MEAW Snippets Mail broadcast to 30000 plus students and staffs of CHRIST (Deemed to be University).
4. Quiz Competition on E-Waste and Mobile Radiation.

Activity 1: Deployment of E-Waste Bin

The event was led and guided by Dr. Vinay Jha Pillai. The E-waste disposal bin was inaugurated by Dr. Aswathakumara M and encouraged by the faculties of the Electronics and Communications. It was deployed at Ground Floor, 2nd Block, Kengeri Campus and two-week e-waste collection drive was carried out.



Activity 2: Session on Effects of Mobile Radiation for First Year Students


Further to create awareness about effects of mobile set and tower radiation senior students visited first year classes physically. They presented a well iterated power point presentation wherein they touched upon various aspects of mobile radiation effects and how to minimize the same through various precautionary methods. Students were excited and surprised to see that mobile radiation and excessive usage of mobile phone can have many adverse effects on human body as well as surrounding environment. Promotions were held across the first year of BTEC, among the fourteen sections, and throughout the campus.



Following are few of the presentation slides:

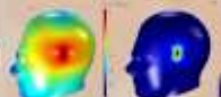
INTRODUCTION

Everything in this world has its pros and cons, and the same goes for mobile communication technology. Even Alexander Graham Bell, who invented the first Telephone, wouldn't have imagined in his wildest dreams that telephone tech would go this far!




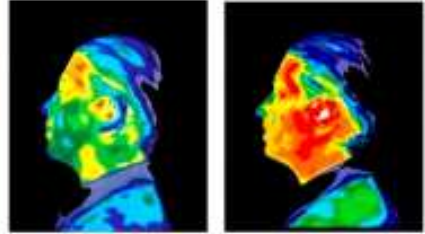
Specific Absorption Rate (SAR)

- SAR is a measure of the rate of RF (radiofrequency) energy absorption by the body from the source being measured.
- SAR provides a straightforward means for measuring the RF exposure characteristics of cell phones to ensure that they are within the safety guidelines set by the FCC.
- Considered one of the safety valves for mobile phones.




Type "##07#" on your keypad to know the SAR levels of your phones.



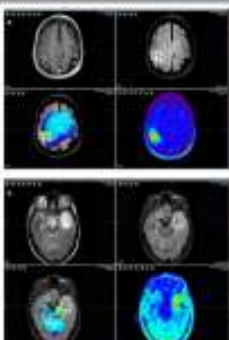


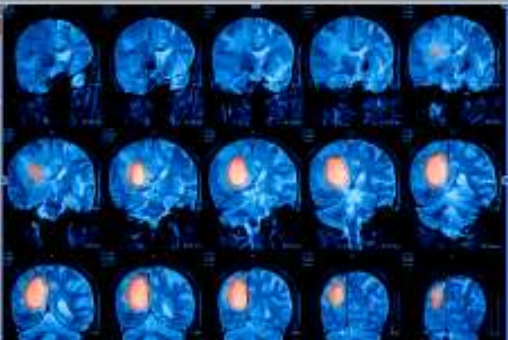
Thermographic image of the head with no exposure to harmful cell phone radiation.

Thermographic image of the head after a 15-minute phone call. Yellow and red areas indicate thermal (heating) effects that can cause negative health effects.



SAR is a measure of the rate of RF (radiofrequency) energy absorption by the body from the source being measured. SAR provides a straightforward means for measuring the RF exposure characteristics of cell phones to ensure that they are within the safety guidelines set by the FCC. Considered one of the safety valves for mobile phones.





Activity 3: MEAW Snippets Mail broadcast to 30000 plus students and staffs of CHRIST (Deemed to be University)

News/Facts snippets regarding the Mobile Radiation and E-waste facts were circulated daily for a week through the mail broadcast to all the students and staff of CHRIST (Deemed to be University) across all the six campuses (Central Campus, Kengeri Campus, BGR Campus, YPR Campus, Lavasa Pune Campus and Delhi NCR Campus). The information sharing through mail broadcast was well appreciated by students and staff equally. Following were the snippets shared.



Mobile radiation and E-Waste Awareness Week (MEAW)

The Department of Electronics and Communication Engineering is observing Mobile-radiation and E-waste Awareness Week (MEAW) between 13-18, February 2023. Following is information related to mobile radiation for your quick reference:

MEAW
Mobile Radiation and E-waste Awareness Week
Department of Electronics and Communication Engineering

CHECK RADIATION LEVEL OF YOUR MOBILE PHONE?

In general, the radiation level of mobile phones is calculated by their specific absorption rate (SAR) values. SAR value represents the amount of radio frequency energy absorbed by the body while using the mobile phone. It is measured in Watts per kilogram. A higher SAR value denotes higher radiation levels.

To check for the SAR value of your mobile, Dial *467* code in your mobile phone. If the SAR value is less than 1.6 W/kg, it is safe to use that phone.

Regards,
Christ University Electronics Students Technical Interaction Club (CUESTIC)
Department of Electronics and Communication Engineering,
School of Engineering and Technology,
CHRIST (Deemed to be University),
Website: <https://cuestic-sourcecode-2023.my.canva.site/>
Linktree Account: https://lnkr.t/eo/cuestic_2023



Mobile radiation and E-Waste Awareness Week (MEAW)

The Department of Electronics and Communication Engineering is observing Mobile-radiation and E-waste Awareness Week (MEAW) between 13-18, February 2023. Following is information related to mobile radiation for your quick reference:

MEAW
Mobile Radiation and E-waste Awareness Week
Department of Electronics and Communication Engineering

mobile radiation
CLASSIFIED AS 2B CARCINOGEN
(Department of Electronics and Communication Engineering)

The WHO agency for research on cancer (IARC) has classified radiofrequency electromagnetic fields as possibly carcinogenic to humans, based on an increased risk for glioma, a malignant type of brain cancer, associated with wireless phone use.

Reference: <http://www.who.int/news-room/fact-sheets/detail/electromagnetic-fields-and-health-e-field-sources>

Regards,
Christ University Electronics Students Technical Interaction Club (CUESTIC)
Department of Electronics and Communication Engineering,
School of Engineering and Technology,
CHRIST (Deemed to be University),
Website: <https://cuestic-sourcecode-2023.my.canva.site/>
Linktree Account: https://lnkr.t/eo/cuestic_2023



Mobile radiation and E-Waste Awareness Week (MEAW)

The Department of Electronics and Communication Engineering is observing Mobile-radiation and E-waste Awareness Week (MEAW) between 13-18, February 2023. Following is information related to mobile radiation for your quick reference:

MEAW
Mobile Radiation and E-waste Awareness Week
Department of Electronics and Communication Engineering

BEST PRACTICES WHILE USING MOBILE PHONES

- Avoid making calls when the signal is weak as this causes cell phones to boost RF transmission power.
- Keep mobile phones 2cm away from your ears to reduce heating and for less absorption of radiation.
- Alternatively use speaker mode, headphones, or earbuds to place more distance between your head and the cell phone.
- Keep the mobile phone in flight mode at night during sleep time.

Regards,
Christ University Electronics Students Technical Interaction Club (CUESTIC)
Department of Electronics and Communication Engineering,
School of Engineering and Technology,
CHRIST (Deemed to be University) - Kengeri Campus
Website: <https://cuestic-sourcecode-2023.my.canva.site/>
Linktree Account: https://lnkr.t/eo/cuestic_2023



Mobile radiation and E-Waste Awareness Week (MEAW)

The Department of Electronics and Communication Engineering is observing Mobile-radiation and E-waste Awareness Week (MEAW) between 13-18, February 2023. Following is information related to E-Waste for your quick reference:

MEAW
Mobile Radiation and E-waste Awareness Week
Department of Electronics and Communication Engineering

E-waste to double in just time!

Since 2000, e-waste has grown from 20 million to 59 million tonnes per year.

Under a business as-usual scenario, the amount of e-waste will increase more than double by 2050, reaching approximately 111 million tonnes per year. But the quantities alone do not tell the whole story. It is really about how industries, policies, and consumers react to the situation. While there is an opportunity to create sustainable production and consumption systems for electronics, this cannot be achieved by continuing the way we do business.

Reference: <http://www.unep.org/news-and-stories/story/e-waste-to-double-in-just-time>

Regards,
Christ University Electronics Students Technical Interaction Club (CUESTIC)
Department of Electronics and Communication Engineering,
School of Engineering and Technology,
CHRIST (Deemed to be University) - Kengeri Campus
Website: <https://cuestic-sourcecode-2023.my.canva.site/>
Linktree Account: https://lnkr.t/eo/cuestic_2023



Mobile radiation and E-Waste Awareness Week (MEAW)

1 message

CHRIST (Deemed to be University) <info104@christuniversity.in>
To: you

Fri, Feb 17, 2023 at 10:10 AM

Mobile radiation and E-Waste Awareness Week (MEAW)

The Department of Electronics and Communication Engineering is observing Mobile-radiation and E-waste Awareness Week (MEAW) between 13-18, February 2023. Following is information related to E-Waste for your quick reference.



GLOBAL E-WASTE SURGING: UP 21%

(Department of Electronics and Communication Engineering)

- India is the third largest electronic waste generation in the world after China and USA. These three countries contribute to 38 % of the total e-waste generated world in 2019. As the world's most populous nation, China is responsible for the largest share of global municipal solid waste - at more than 15 percent. However, in terms of population, the United States is the biggest producer of waste.
- The best e-waste management can be found in the European Union. For example, the best e-waste management systems can be found in Switzerland and the Netherlands.

Regards,
Christ University Electronics Students Technical Interaction Club (CUESTIC)
Department of Electronics and Communication Engineering,
School of Engineering and Technology,
CHRIST (Deemed to be University) - Kengeri Campus
Website: <https://cuestic-sourcecode-2023.my.canva.site/>
Linktree Account: https://linktr.ee/cuestic_2023

Mobile radiation and E-Waste Awareness Week (MEAW)

1 message

CHRIST (Deemed to be University) <info117@christuniversity.in>
To: you

Sat, Feb 18, 2023 at 2:36 PM

Mobile radiation and E-Waste Awareness Week (MEAW)

The Department of Electronics and Communication Engineering is observing Mobile-radiation and E-waste Awareness Week (MEAW) between 13-18, February 2023. Following is information related to E-Waste for your quick reference:



HIDDEN TREASURE IN E-WASTE

(Department of Electronics and Communication Engineering)

The e-waste has precious metals such as gold, in addition to valuable materials such as plastic, glass, and ceramics which can be an opportunity to use these materials as an input for many companies to open innovation direction for the business.

Take, for instance, Pandora Jewellery - a major jewelry brand that seeks to stop using new gold and silver in all products by 2025 and replace it with recycled gold and silver from electronics.

Regards,
Christ University Electronics Students Technical Interaction Club (CUESTIC)
Department of Electronics and Communication Engineering,
School of Engineering and Technology,
CHRIST (Deemed to be University) - Kengeri Campus
Website: <https://cuestic-sourcecode-2023.my.canva.site/>
Linktree Account: https://linktr.ee/cuestic_2023

Activity 4: Quiz Competition on E-Waste and Mobile Radiation

A technical event which is a Quiz was conducted based on E-Waste and Mobile Radiation on 13-Feb-2023 between 4:30pm to 6pm in Room 237, 2nd Floor, 2nd Block, Kengeri Campus. They were participants from all the department and event was conducted successfully. Following are few essential details of the event:

Event Head: Segu Sai Nikhitha (6 Btech)

Volunteers:

1. Aditi (4 BTech)
2. Ashwin (4 BTech)
3. Danujashree (4 BTech)
4. Mrigakshi (4 BTech)
5. Raphael C G (6 Btech)
6. Jinish John (6 Btech)
7. Sedwick Dillon S (6 Btech)
8. Mandla Poojitha (6 Btech)
9. Chennoju Sathwika (6 Btech)
10. Manne Jaya Priyanka (6 Btech)
11. Peddakotla Vinayaka (6 Btech)

- MEAW denotes Mobile Radiation and E-waste awareness.
- The major importance of E-waste was delivered.

- Icebreaking session and what the audience would do to help were discussed.
- There was a quiz based on E-waste awareness which consists of two rounds.
- LIKHIDHAR REDDY and KUSAL NARAYANA were the highest scoring by 17 points, for level 1.
- LIKHIDHAR REDDY was the awarded the first prize, followed by the runner up KUSAL NARAYANA.

Event photos:



Attendance list of participants:

| Serial Number | Roll Number | Name | Class |
|---------------|-------------|---------------------|-------|
| 1 | 2060649 | ALFERD J.A | 6BTEC |
| 2 | 2060664 | JUNAID | 6BTEC |
| 3 | 2060657 | LIKHIDHAR REDDY | 6BTEC |
| 4 | 2060606 | VAMSI | 6BTEC |
| 5 | 2060666 | G. VIGNESHWAR REDDY | 6BTEC |
| 6 | 2060622 | SADIQ | 6BTEC |
| 7 | 2060647 | KUSAL NARAYANA | 6BTEC |
| 8 | 2060616 | P. VINAYAKA | 6BTEC |
| 9 | 2060661 | PRIYANKA | 6BTEC |
| 10 | 2060654 | G. MADHUPRIYA REDDY | 6BTEC |
| 11 | 2060662 | C. SAMEER | 6BTEC |
| 12 | 2060677 | CHENNOJU SATHWIKI | 6BTEC |
| 13 | 2060640 | M. POOJITHA | 6BTEC |
| 14 | 2060667 | MOURY | 6BTEC |
| 15 | 2160485 | N. UMA MAHESWAR | 4BTEC |

Department of English and Cultural Studies

CHRIST (Deemed to be University) Bannerghatta Road Campus, Bangalore

Activity Report

Code: 2023 | English and Cultural Studies | Libaas- Christribute

General Information

| | |
|--------------------------------|--|
| Type of Activity | April event |
| Title of | Libaas |
| Date/s | 1st-15 th April 2023 |
| Time | -Nil- |
| Venue | Christribute Blog and Christribute Instagram |
| Collaboration/Sponsor (if any) | -Nil- |

Presenter Details

| | |
|-----------------------|-------|
| Name | -Nil- |
| Title/Position | -Nil- |
| Organisation | -Nil- |
| Title of Presentation | -Nil- |

Participants profile

| | |
|----------------------|----------|
| Type of Participants | Students |
| No. of Participants | 6 |

Synopsis of the Activity (Description)

| | |
|----------------------------|---|
| Highlights of the Activity | The event aimed to explore the theme of sustainability through styling and fashion. |
| Key Takeaways | Participants were invited to channel their views about sustainability through Indo-western fashion. |

| | |
|-------------------------|---|
| Summary of the Activity | <p>Participants were to showcase the art of upcycling and celebrate the fusion of Indian and Western styles.</p> <p>They reinvented clothes into three unique and stylish Indo-Western outfits to change and make the world a better place, one stitch at a time!</p> <p>Rules for the event:</p> <ol style="list-style-type: none"> 1. Entries must be sent in the form of either photographs or videos only. 2. Videos should not exceed one minute in length (reel format). 3. The event is open to both individuals and pairs. 4. You must include a short caption with your submission. 5. Showcasing upcycling is important and must be evident. 6. Upcycled outfits must showcase a minimum of three new styles. 7. Send in your entries at ellipsis.ecs@christuniversity.in 8. Send in your pictures along with your entry. |
| Follow-up Plan, if any | -Nil- |

Rapporteur

| | |
|------------------------|--|
| Name of the Rapporteur | Needhi Singh 2033165 |
| Email and Contact No | needhi.singh@arts.christuniversity.in |

Check List

| | |
|---|--|
| ● | Descriptive report of the event for website (Sample report is given below) |
| ● | Photos of the Activity (Not more than two) |
| ● | List of Participants |

Descriptive Report



Participants were to showcase the art of upcycling and celebrate the fusion of Indian and Western styles.

They reinvented clothes into three unique and stylish Indo-Western outfits to change and make the world a better place, one stitch at a time!

Rules for the event:

1. Entries must be sent in the form of either photographs or videos only.
2. Videos should not exceed one minute in length (reel format).
3. The event is open to both individuals and pairs.
4. You must include a short caption with your submission.
5. Showcasing upcycling is important and must be evident.
6. Upcycled outfits must showcase a minimum of three new styles.
7. Send in your entries at ellipsis.ecs@christuniversity.in
8. Send in your pictures along with your entry.

Photos




CHRIST (Deemed to be University)
BANNERGHATTA ROAD CAMPUS
DEPARTMENT OF ENGLISH AND CULTURAL STUDIES

Christribute Presents
Libaas
a styling event

Reinvent your clothes into three unique Indo-Western outfits.

Rules for the event:

1. Entries must be sent in the form of either photographs or videos only.
2. Videos should not exceed one minute in length (reel format).
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8. Send in your pictures along with your entry.

 **Deadline: 15th of April**

For any queries contact
Needhi: 7033834444
Shamatmika: 9799245741

CHRIST (Deemed to be University), Bangalore
SDG Cell
School of Business and Management
Activity Report

General Information

| | |
|-----------------------|---|
| Type of Activity | Intra Department Awareness Program |
| Title of the Activity | Food Waste Management Program |
| Date/s | 24th April 2023 |
| Time | 11am-1pm |
| Venue | Cafeterias of CHRIST |
| Collaboration/Sponsor | None |

Participants profile

| | |
|----------------------|--|
| Type of Participants | 1st, 2nd and 3rd year SDG CELL Representatives from SBM (School of Business Management, Central Campus) |
| No. of Participants | 15 |

Synopsis of the Activity (Description)

| | |
|-----------------------------------|--|
| Highlights of the Activity | <p>The various teams of SDG CELL - SBM Representatives visited every cafeteria with an intention of educating the cafeteria workers about food waste management. They displayed informative posters to create awareness and educate the workers on Food Waste Management. This awareness is mainly to sensitize the workers on reducing food waste during their operations. They were also briefed on various practical strategies to minimize waste, such as portion control, menu planning, and food donation programs. Reducing food waste has several benefits, including reducing greenhouse gas emissions, conserving natural resources, and saving money. This is</p> |
|-----------------------------------|--|

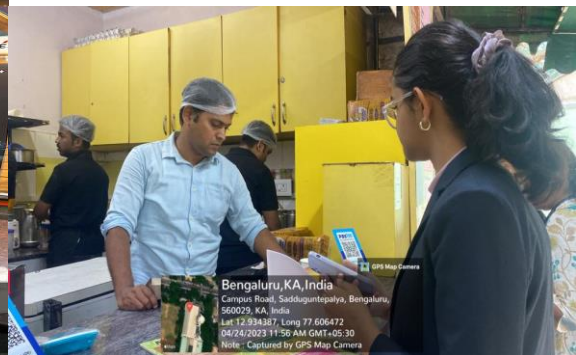
| | |
|-------------------------|---|
| | an initiative of creating a more sustainable food management system by educating cafeteria workers about food waste reduction. |
| Key Takeaways | Educating cafeteria workers about food waste was fruitful because it can had a direct impact on reducing food waste in the University. |
| Summary of the Activity | Food Waste Management Program organised by SDG CELL - SBM was an orientation to the Cafeteria Workers on reducing food wastage and to make better and proper utilisation of resources. Goals Followed: Zero Hunger, Responsible Consumption and Production |

Report prepared by:

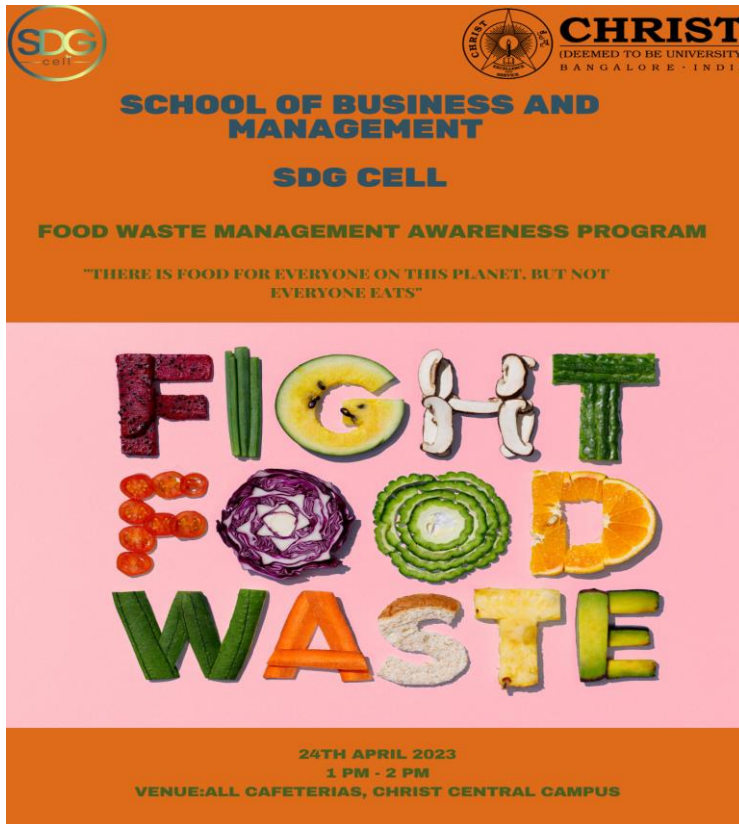
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|-----------------------|---------------------------------------|
| Name of the Organiser | SDG CELL - SBM |
| Designation/Title | Departmental Level Association |
| Signature | |

Annexure:

1. Photos of the Ceremony:



2. Poster of the Activity



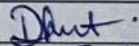
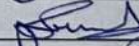
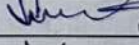
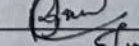
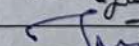
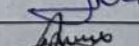
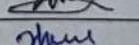
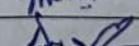



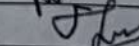

3. List of SDG cell student representatives participated

| SNO | REG.NO | NAME OF THE STUDENT | CLASS& SECTION |
|-----|---------|---------------------|----------------|
| 1 | 2220178 | Dhiti Sundaram | 2 BBA A |
| 2 | 2120185 | Srinidhi A | 4 BBA A |
| 3 | 2020132 | Sehajpreet Singh | 6 BBA A |
| 4 | 2220225 | Keerthi Chamarthi | 2 BBA B |
| 5 | 2120222 | Bhavika Jain | 4 BBA B |
| 6 | 2020216 | Fardeen Fayaz Dalla | 6 BBA B |
| 7 | 2220420 | Amena Fidvi | 2 BBA D |
| 8 | 2120468 | Vidhi Momaya | 2 BBA C |
| 9 | 2220546 | Aditya Satapathy | 2 BBA E |
| 10 | 2120523 | Drishti Surana | 4 BBA E |
| 11 | 2020538 | Swarnim Joseph | 6 BBA E |
| 12 | 2220627 | Khushi Gaur | 2 BBA F |
| 13 | 2120669 | Manya Sehgal | 4 BBA F |
| 14 | 2220930 | Nikhita Vuppapapati | 4 BBA A |
| 15 | 2220341 | Harsh G Jain | 6 BBA C |

CHRIST (Deemed to be University), Bangalore
SDG Cell
School of Business and Management

| | |
|-----------------------|---|
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| No. of Participants | 15 |

Participants' Attendance List

| SNO | REG.NO | NAME OF THE STUDENT | CLASS & SECTION | Signature |
|-----|---------|---------------------|-----------------|---|
| 1 | 2220178 | Dhiti Sundaram | 2 BBA A |  |
| 2 | 2120185 | Srinidhi A | 4 BBA A |  |
| 3 | 2020132 | Sehajpreet Singh | 6 BBA A |  |
| 4 | 2220225 | Keerthi Chamarthi | 2 BBA B |  |
| 5 | 2120222 | Bhavika Jain | 4 BBA B |  |
| 6 | 2020216 | Fardeen Fayaz Dalla | 6 BBA B |  |
| 7 | 2220420 | Amena Fidvi | 2 BBA D |  |
| 8 | 2120468 | Vidhi Momaya | 2 BBA C |  |
| 9 | 2220546 | Aditya Satapathy | 2 BBA E |  |
| 10 | 2120523 | Drishti Surana | 4 BBA E |  |
| 11 | 2020538 | Swarnim Joseph | 6 BBA E |  |
| 12 | 2220627 | Khushi Gaur | 2 BBA F |  |
| 13 | 2120669 | Manya Sehgal | 4 BBA F |  |
| 14 | 2220930 | Nikhita Vuppalapati | 4 BBA A |  |
| 15 | 2220341 | Harsh G Jain | 6 BBA C |  |



Events at a Glance


ADHA-SUSTAINABLE B PLAN CONTEST

Jan
27
2022

ADHA-SUSTAINABLE B PLAN CONTEST

ADHA-SUSTAINABLE B PLAN CONTEST organised by School of Business and Management on 27 January 2022 at 05:00 PM.

<https://christuniversity.webex.com/christuniversity/onstage/g.php?MTID=e03ac27b3c15be97afa8039d26c0d8388>

 Bangalore Central Campus



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CHRIST (Deemed to be University)

Hosur Road, Bangalore - 560 029

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www.christuniversity.in