

M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru Central University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2F & 12B of UGC act 1956

REF/MSRCASC/CHEM/BIOCHEM/2024-2025/

Date 29.10.24

CIRCULAR

Department of Chemistry and Biochemistry has organized a outreach activity with Sampige Foundation which has taken the initiative to make the renowned Kadlekai Parishe, or Groundnut Festival, a plastic-free event. As part of this effort, the goal is to produce 100,000 eco-friendly paper bags without glue or staples. The Department of Chemistry and Biochemistry, under the Rasayinika Club at the M S Ramaiah College of Arts Science and Commerce, is proud to contribute by organizing an outreach activity on 04/11/24 at 11:30am to 1:00pm. The activity will be focused on making paper bags from recycled newspapers.

Note: Attendance is compulsory for all.

Time: 11:30AM to 01:00PM

Venu: Abdul Kalam Auditorim

Head of the Departmen CHEMISTRY / BIO-CHEMISTRY M.S. Ramaiah College of Arts,

Science & Commerce Bangalore - 560 Ca

Registrar (Academics)

M.S.Ramaiah College of Arts, Sc Commerca-Autonomous MSRIT POST, MSR Nagar Bengaluru - 560 054







Department of Chemistry and Biochemistry, MSRCASC

Organizes

Outreach activity on

"Bag It Green: Newspaper Recycling Workshop"



In association with

Sampige Foundation, Bengaluru

20

Rasayanika Chemical Society of MSRCASC





04/11/2024

11:30 AM

APJ Auditorium

CONVENORS

Mrs. Ramya Kumari B.S.

Ms. Tanisha Rathore



Report on outreach activity

Title: "Bag It Green: Newspaper Recycling Workshop"

Date: November 4, 2024

Name of the resource person: Kiran Yadav, Founder of Sampige Foundation

No. of participants: 85

Venue: APJ Abdul Kalam Auditorium

Organized by: Department of Chemistry and Biochemistry, Rasayanika Chemical Society of

MSRCASC, in collaboration with Sampige Foundation

Coordinators: Ms. Ramya Kuamri B.S., Ms. Tanisha Rathore

Sampige Foundation Overview

Founded by Kiran Yadav and Vignesh M. on March 18, 2023, the Sampige Foundation embodies the vision of creating a broad societal impact. Kiran Yadav, a former President of the Rotaract Club of Bangalore Northwest, was inspired by his Rotary International leadership experience to establish this foundation. Named after the Champak flower, which symbolizes auspiciousness and vibrancy, the foundation aims to be a beacon for nature conservation, community upliftment, and spreading kindness. The Sampige Foundation aspires to embody the essence of the Champak flower in its mission and activities.

Objective:

The workshop aimed to address the pressing issue of plastic pollution by creating awareness about sustainable alternatives. With increasing concerns over environmental degradation, this initiative sought to educate participants on the importance of reducing plastic use and adopting eco-friendly practices.

Workshop Details:

- Participants: 85 enthusiastic students actively took part in the session.
- Volunteers: 2 dedicated volunteers facilitated the workshop and ensured smooth execution
- Materials Used: Simple and readily available resources like newspapers were
 utilized. The activity was intentionally designed to avoid the use of scissors or glue,
 promoting sustainability and accessibility.
- Bags Created: A remarkable total of 750 newspaper bags were crafted during the session.

The hands-on nature of the activity made it both engaging and educational, demonstrating to participants how minor lifestyle changes can significantly impact the environment.

Outcome:

The workshop successfully demonstrated a practical step towards reducing plastic usage and fostered a sense of responsibility among participants. Given the growing need to ban plastic bags, this activity served as an impactful awareness drive. The newspaper bags produced during the workshop were later distributed at the **Groundnut Festival** in Bangalore, a

Shern Hillshy



popular local event. This effort not only promoted eco-friendly practices but also engaged the community in the conversation about reducing plastic dependency.

Impact on Awareness:

This initiative highlighted the critical need to move away from single-use plastics, underscoring the role each individual can play in fostering environmental sustainability. By demonstrating the simplicity of creating functional alternatives to plastic bags, the workshop inspired attendees to adopt eco-conscious habits in their daily lives.

Broader Implications:

The success of the Bag It Green workshop reflects the growing awareness and readiness among the younger generation to address environmental challenges. The activity not only fulfilled its purpose of promoting sustainability but also encouraged participants to think creatively about solutions to global problems.

With the ongoing push to ban plastic bags, such initiatives serve as vital platforms to educate and involve the community in meaningful action. The enthusiasm displayed by students reaffirmed the importance of continuing such outreach programs to nurture an environmentally responsible mindset.

Participant Feedback:

The workshop received overwhelmingly positive feedback from the students. Participants shared that they enjoyed the practical approach of the activity and felt empowered to contribute to environmental protection. They showed increased interest in environmental protection initiatives and emphasized the importance of such sustainable practices. Many expressed a keen interest in organizing or participating in similar events in the future.

Conclusion:

The Bag It Green - Newspaper Bags workshop was a significant step towards creating a culture of sustainability. By combining creativity, education, and action, the event left a lasting impression on participants and contributed to the broader cause of environmental conservation. This impactful initiative stands as a testament to the commitment of the Rasayanika Chemical Society and its partners toward building a greener future.

Faculty Co-ordinators: 1. Mrs. Ramya Kumari B.S

2. Ms. Tanisha Rathore

Department of Chemistry and Biochemistry

Mrs. Ramya Kumari B.S.

Principal M.S.Ramaiah College of Arts, Science & Commerce-Autonomous MSRIT POST, MSR Nagar Bengaluru - 560 054

Dr. Surendra A.S.

Department of Chemistry and Biochemistry



Snapshots of the activity











duline Hollshing



Title: "Bag It Green: Newspaper Recycling Workshop"

Organized by: Department of Chemistry and Biochemistry, Rasayanika Chemical Society of

MSRCASC, in collaboration with Sampige Foundation

Course: M.Sc. Chemistry First year

Date: 04/11/2024

Students' attendance

Sl.No.	Name of the student	Register Number	Signature
1.	Demple. R.S	PJ8M13245032004	Denple IZS
2.	Lekshmi Gopal	P18 MB2 45032006	Jensh 12.5
3.	Mythou: P	P18MB245032003	Mythat. Z.
4.	Sownya A	PIEMBDHS032009	Soranya-A
5.	Rachana. A	P18MB248082003	Soronya. A.
6.	Koishna (hiang Shah	P18 MB 2 4 5032007	List -
7.	Sahana . I	PI8 MB245032008	Anhary -
8.	Bhoomika-61-K	P18MB245032005	Bhoomikay.
9.	Nandini Deb Singhe	P18MB24503201	Ossigha
10.	Siddh' S. Paudeshi	P18MB245032001	Tordishi

duement 6/12/2mg



Title: "Bag It Green: Newspaper Recycling Workshop"

Organized by: Department of Chemistry and Biochemistry, Rasayanika Chemical Society of MSRCASC, in collaboration with Sampige Foundation

Course: M.Sc. Biochemistry First year

Date: 04/11/2024

Students' attendance

Sl.No.	Name of the student	Register Number	Signature
1.	HRITHIKA. P.K	PI8MB245020002	- Jouthall .
2.	KRISHNA S MANOJ	P18MB245020001	hier
3:	ADMIC YEREKUPPI	P1819B245020004	dditi
4.	PRATHIBHA . C	P18MB 245020005	Prothibla "
5.	BZMDU VAISHMANI. M	P18MB245020008	Sinch
6.	Pragathi. G.S	P18MB245020007	P. Cit.
7.	Bhakthi MR	P18MB245020006	Bul
8.	RINANDANA	P13MB245020012	Que la company de la company d
9.	Sumedha. S. koueliek	P18MB245020013	Woodless.
10.	K.K.AKASH	P18MB245020003	AMSH.
11.	Vyshnani. S. Reddy	P18MB245020011	Fully
12.	Diryashrue. N. P	P18199450009	Del .
13.	Smothl. C.V	P18 MB2450010	Proathi ()

Shemit



Title: "Bag It Green: Newspaper Recycling Workshop"

Organized by: Department of Chemistry and Biochemistry, Rasayanika Chemical Society of MSRCASC, in collaboration with Sampige Foundation

Course: B.Sc Third Sem

Date: 04/11/2024

Students' attendance

Sl.No.	Name of the student	Register Number	Signature
1.	0 10 T V - V *	U18EV23S0056	proptly
2.	Doepthi J. Kothazi Akshatha K. M	U18 E V2350281	Aychotha
3.	Monika. J	U18EV2350396	Morke
4.	Plakshmi Laksa	DI8EV2350394	Phalasa
5.	Pat Parinitha. G	U18EV2350044	Parts
6.	Yashwanth. P	U18642350045	you
7.	Harrha Vardini B.R	U18EV2350375	lle
8.	Keerthana S.	U18EV23S0145	Veutharas.
9.	Riyanka Chosh	V18EV23SO 38S	Refrosh
10.	Radhika Modi	D18EU2350051	Roshitea.
11.	Yashaswini UM	V18EV2380050	Vachanorus
12.	Sandlya. L	U18EV&380049	Sandhye. L
13.	Príyanka-s	V18EV23S0175	Briganka S
14.	Thiraskar.M	U18EV23 S0105	M. The
15.	Manimoran A	V18EY2350372	Man
16.	Bhaorath. 1cm	018 FU2350106	ap Veaced
17.	Chancuse & M	018FV2350047	Ch.
18.	Valuki B.V.	U18EV2350046	Varukil.
19.	Vamini. of	U18EV2350048	Januni. 6
20.	chandera. R.K	U18CV23S0054	Mini .

duerag. H



Title: "Bag It Green: Newspaper Recycling Workshop"

Organized by: Department of Chemistry and Biochemistry, Rasayanika Chemical Society of MSRCASC, in collaboration with Sampige Foundation

Course: B.Sc Third Sem

Date: 04/11/2024

Students' attendance

Sl.No.	Name of the student	Register Number	Signature
21	Muslina Ayman	V18EV 2350189	Aus,
22	G.T. Rishiha	()18EVQ350147	Pirl
3.	K.M. Chinnambikha	U18EV2350392	Chinnambi khe
4.	KOKILA.G	U18EV23SD152.	tole.
5.	PRIVAN	UIEEVQ350066	Poelep. N
6.	HAREESH BALATI	U18EV2350080	Karush
7.	Devíka.V	U18EV23 S0065	Verika.
8.	k-Mohitha sushma sti	U18EV2350380	by a
9.	ZNDHUZA	U18EV 23 50067	Indhýa v
10.	TEJASHREE - 5	U18EV2350068	4
11.	SANJIT BAIN	U18 EV23 S0174	W
12.	Md. Sahil Haspat	U18EV2350125	Lakil
13.	Bhanushmee H.R	U18EV2350088	Bout 12
14.	XIKKA Matadevi D	U18EV2350134	made
15.	ARTHI. S	U18EV2380081	- Ashi S
16.	Monila R	UIFEV2350069	Here
17.	K. Sunga Sirker	U18EV2350102	Jung.
18.	Growham Kumar Gupta	U18EV2350083.	Osha Kur ligha
19.	Vaishnaui & Hegale	U18EV2350085	Vaishnaui
20.	Shriya Gejjehalli	U11EV2350084	18

ahrern. H 6/12/2001