Sri Adichunchanagiri First Grade College First Gr

Channarayapatna Department of Chemistry

CIRCULAR

Date: 12-05-2025

Subject: Invitation to Attend the Special Lecture on "Recycling Plastic Materials: The Role of Chemistry in Promoting Environmental Sustainability"

The Department of Chemistry is pleased to announce a special lecture on the topic "Recycling Plastic Materials: The Role of Chemistry in Promoting Environmental Sustainability", scheduled for 15th May 2025 at 1:30 PM. We are delighted to welcome Dr. Nagarjuna P.S, Guest Faculty, Grade First Chemistry, Government Department of Channarayapatna, as the esteemed Resource Person for this session. His expertise will provide valuable insights and deepen students' understanding of this important topic.

We encourage all students and faculty to actively participate in this session and make the most of this learning opportunity.

Looking forward to your enthusiastic presence!

Venue

G6 Lecture Hall

Time

1.30 pm

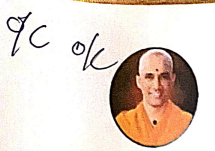
Seal & Signature of the HOD

HOD of Chemistry S A F G College Channarayapatna-573116 Hassan Dist.

Sri Adichunchanagiri First Grade College

Channarayapatna

Pavanit Cherriens











Sri Adichunchanagiri Shikshana Trust (R.)

SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE

Kuvempu Road, CHANNARAYAPATNA-573116 :: Hassan District

Affiliated to Hassan University

Phone: 08176 252266 Web: www.safgccrpc.org Accredited with "B*" Graded by NAAC

Email Id: safgccrpc@gmail.com Date: 9/5/2025

Ref. No. SAFGC/ 49(1) 2024-25

To

Dr. Nagarjuna. P.S

Department of Chemistry

Government First Grade College Channarayapatna

Email: nagarjunsgowda747@gmail.com

Phone: +91-9900748747

Subject: Invitation to Serve as Resource Person for the Special Lecture under the MoU between SAFGC and GFGC, Channarayapatna

Dear Dr. Nagarjuna,

Department of Chemistry, Sri Adichunchanagiri First Channarayapatna, takes great pleasure in inviting you to serve as the Resource Person for a Special Lecture organized under the banner of the MoU between SAFGC and GFGC, Channarayapatna. The details of the event are as follows:

Topic: Recycling Plastic Materials: The Role of Chemistry in Promoting

Environmental Sustainability.

Date: 15th May 2025

Time: 1:30 PM to 2:30 PM Venue: G-6 Lecture Hall

This lecture aims to provide students and faculty with valuable insights into the role of chemistry in tackling environmental issues, with a particular focus on plastic waste management and sustainable solutions.

We sincerely look forward to your gracious acceptance of our invitation and your valuable contribution as a Resource Person for this important session.

Thanking you,

Warm regards,

Principal Sri Adichunchanagiri First Grade College

Channarayapatna

Sri Adichunchanagiri First Grade College

Channarayapatna

Department of Chemistry

S	Special Lecture on "Recycling Plastic Materials: The Role of Chemistry in Promoting Environmental Sustainability"				
1	Venue	G-6 Lecture Hall			
2	Date and Time	15th May 2025, 1.30 pm to 2.30 pm			
3	Resource Person	Dr. Nagarjuna. P.S Guest Lecture Department of Chemistry Government First Grade College Channarayapatna Email: nagarjunsgowda747@gmail.com Phone: +91-9900748747			
4	Number of Students participated	28			
5	Name of the Coordinator	Dr. B.N.Chandrashekar			
6	Organized by	Department of Chemistry			
7	Nature of Programme	Special Lecture			

HOD of Chemistry S A F G College Channarayapatna-573116 Hassan Dist.

Principal
Sri Adichunchanagiri First Grade College Channarayapatna

SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE, Channarayapatna-573116

DEPARTMENT OF CHEMISTRY

A Brief Report of the Special Lecture

"Recycling Plastic Materials: The Role of Chemistry in Promoting Environmental Sustainability"

> Date: 15th March 2025 Location: G6 Lecture Hall

Channarayapatni

Time: 1.30 PM to 2:30 PM

The Department of Chemistry organized a special lecture on "Recycling Plastic Materials: The Role of Chemistry in Promoting Environmental Sustainability" on 15th May 2025 at 1:30 PM. The event was conducted under the banner of the MoU between our institution and Government First Grade College, Channarayapatna. Dr. Chandrashekar.B.N introduced the Resource Person, Dr. Nagarjuna P.S, Guest Faculty, College, First Grade Government Chemistry, of Department Channarayapatna. He highlighted the relevance of the topic in the context of sustainable development and environmental conservation. Dr. Nagarjuna shared his expertise on the crucial role of chemistry in addressing plastic pollution through innovative recycling techniques. He also discussed the environmental benefits of reducing plastic waste and how students can contribute to sustainability efforts. The lecture primarily targeted first-year students, as they have ample time to engage in similar programmes in the future, helping them build a strong foundation in environmental chemistry.

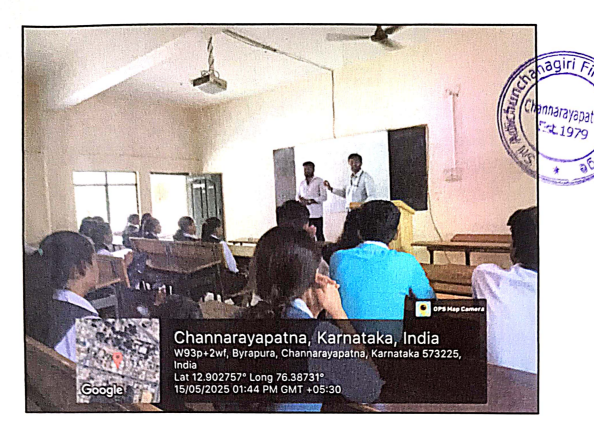
The session concluded with an interactive discussion, encouraging students to ask questions and reflect on their role in environmental sustainability. Overall, the lecture was well-received, and students expressed keen interest in learning more about the topic..

S A F G College Channarayapatna-573110

Hassan Dist.

Principal

Sri Adichunchanagiri First Grade College Channarayapatna





"Recycling Plastic Materials: The Role of Chemistry in Promoting Environmental Sustainability" 15th March 2025, Location: G6 Lecture Hall: Time: 1.30 PM to 2:30 PM

HOD of Chemistry
S A F G College
Channarayapatna-573116
Hassan Dist.

Principal
Sri Adichunchanagiri First Grade College
Channarayapatna

SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE hannarayapatna

CHANNARAYAPATNA-573 116

Department of Chemistry

Attendance Sheet

Special lecture Report on

"Recycling Plastic Materials: The Role of Chemistry in Promoting Environmental Sustainability"

Date: 15th March 2025

agiri

Est 1979

Location: G6 Lecture Hall

Sall id I m

A house on

Time: 1.30 PM to 2:30 PM

tige of (ma) 23 Ikt

11 18 (CZ) Sathirin, 10

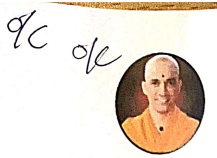
SIGNATURE CLASS STUDENT NAME Sl.No. Harphitha D.S 4th sem Harphitha D.S (1) BSC (CZ) I B.Sc H+BSem Lekhauer. Lekhana- H.K (2) (CZ) II BSC Dousharo. v. P 3 tInd BSC Rashmitha. Bharath Gowda KM II BSC Ind ISC Havana .M.R 6. Ind BSC Anjal: .T.S. 7 Spoorva. M.S IL BSC Ambika .U. Ambika, U. 9 IIBSC . II BSC(CZ) Sowbhagya. K.s 10 Nishchetha T.M BSC(CZ) 11. Poriyanka. br. B 12 Dnd BSc (c) Mytheri. S 13

Hop of Ghemistry
S A F G College
Channarayapatna-573116
Hassan Dist,

agiri First			
Hautiglakaba,	Ug of G		
ाच.	Ramya X.m	reth semcz)	Pramya X.M,
1186:	Bharana Cim	4th sem (cz)	Bhavana c.m.
16	Bhavona, P.R	I BSCC2	Bhowana P,R
1र्न.	Bhairana	II BRC (CZ)	Bhouano.
18.	Aproféra survoir	II BSC (Cc2)	altusfaras
19	Sathish, m	II B&cCcz)	Sathish m
90	UWESHU.SD	IBSC(CZ)	nw Es m. S.D
वै।	Sathisha +	JYBSc.(pcm)	Elip _
22		Ist BSC(PCM)	D. P.S
23	Sanmith. R	IS+BSe GCM	Samy
ઝ પ	Ontra. 3.8	16h B. sc (co2)	Atlotas.
25	lavany.	16 B.sc (Pem)	lavanya.
26.	reisha.	(Pim)	Nix Co.
97.	Hemalatha	IST BSC (PLM)	Fleng
28.	Vejayalakihmi	ISt BSc (pcm)	Dejaya March
29	Dhanalakshnie. G.R	1st BSc [Pcm]	-Olamo C.R
30	Jayashnee A.S	13+B. 8c [PCM	Jayoshowa A.S
31	30 undavya J.S	18+ B.3c (pem	Soundary J.S.
32	vaishnaui	ft Bsc[pcm]	
33	Dupak. A. R	1 "BSc[Pcm]	Red Carl Street
34	Punith Goods S.R	ISBSC (CBZ)	ON PROMITE
35	K.M. Sinchama	I St BSC (CBZ)	

HOD of Chemistry
S A F G College
Channarayapatna-573116
Hassan Dist,

Principal
Sri Adichunchanagiri First Grade Collage
Channarayapatna-573 116











Sri Adichunchanagiri Shikshana Trust (R.)

SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE

Kuvempu Road, CHANNARAYAPATNA-573116 :: Hassan District

Affiliated to Hassan University

Web: www.safgccrpc.org Phone: 08176 252266

Accredited with "B*" Graded by NAAC

Email Id: safgccrpc@gmail.com

Ref. No. SAFGC/64(A) 2024-25

Date: 16 05 2025

Letter of Appreciation

To

Dr. Nagarjuna. P.S

Department of Chemistry Government First Grade College, Channarayapatna

Email: nagarjunsgowda747@gmail.com

Phone: +91-9900748747

Subject: Appreciation for Your Contribution as Resource Person

Dear Dr. Nagarjuna,

On behalf of the Department of Chemistry, Sri Adichunchanagiri First Grade College, Channarayapatna, we extend our heartfelt appreciation and gratitude for your invaluable contribution as a Resource Person in the Special Lecture organized under the MoU between SAFGC and GFGC, Channarayapatna.

Your engaging and insightful session on "Recycling Plastic Materials: The Role of Chemistry in Promoting Environmental Sustainability" held on 15th May 2025 at the G-6 Lecture Hall was highly informative and thought-provoking. It provided our students and faculty with a deeper understanding of the critical role of chemistry in addressing environmental challenges, particularly in the area of plastic waste management and sustainability. Your expertise and the clarity with which you presented the concepts were truly commendable and have left a lasting impact on the participants.

Once again, we thank you for your time, dedication, and for sharing your knowledge and experience with us. We look forward to more such enriching collaborations in the future.

With sincere appreciation,

With warm regards,

Principal

Sri Adichunchanagiri First Grade College

Channarayapatna