

Newsletter

Department of Applied Chemistry
Shree G.S. Institute of Technology & Sciences

Poster Making Competition 2024

“Tech4Nature”

Synergies for a Sustainable Tomorrow in SGSITS Campus

We are thrilled to share the highlights of the Poster Making Competition organized by the ChemFusion Club under the auspices of the Department of Applied Chemistry, which took place on September 28, 2024. This event was a remarkable celebration of creativity and scientific inquiry, bringing together students from various disciplines to explore the fascinating world of Technology and Nature through art.

The Poster Making Competition aimed to inspire participants to communicate correlation between Technology and Nature in an engaging and visually appealing manner, with a focus on themes such as sustainability, innovative research. Students had the opportunity to express their understanding and passion for the Subject.

Key Highlights

*****Participation*****: *We had an incredible turnout with over 150 participants from various branches, showcasing a diversity of ideas and perspectives.*

*****Judging Panel*****: *The posters were evaluated by a distinguished panel comprising faculty members and Teaching professionals, who assessed creativity, scientific accuracy, and presentation skills.*

*****Prizes and Recognition*****: Top three posters were awarded exciting prizes and certificates. Additionally, all participants received a participation E-certificate in acknowledgment of their hard work and creativity.

Winners of the Competition

<i>Winners</i>	<i>Group Number</i>	<i>Group Members</i>
<i>1st Position</i>	<i>10</i>	<i>Ms. Nishu Bansal, Mr. Aditya Chandore, Mr. Dherya Mujawdiya, Ms. Vidhi Jain, Ms. Swati Udaywal.</i>
<i>2nd Position</i>	<i>3</i>	<i>Mr. Vikash Sahu Mr. Yashvardhan Patel, mr. Aryan Singh, Mr. Vijendra Markam, Mr. Ayush Lodhi</i>
<i>3rd Position</i>	<i>24</i>	<i>Ms. Himanshee Arora, Mr. Ved Sharma, Ms. Anuradha Yadav, Mr. Prince Kumar, Ms. Vidhi Rajput</i>

We would like to extend our gratitude to all the participants for their enthusiastic involvement and to the faculty members who volunteered their time to support the event. A special thanks to the ChemFusion Club committee for organizing such a successful competition

*****Event Gallery*****

For those who missed it, we've compiled a gallery of photos from the event. You can view the creativity and hard work of our participants.





WITH DEEP SENSE OF MORAL RESPONSIBILITY
TOWARDS THEIR ALMA MATER BHRI G.S.I.T.S.
A HUMBLE CONTRIBUTION BY
MS FLUORINAT LTD, DENHAS
AND
DASGUPTA SHIKSHI SHIKSHA SAMITTEE

SAVAAR24



GPS Map Camera



Indore, Madhya Pradesh, India
PVGC+4QP, Builders Colony, Indore, Madhya Pradesh 452001, India
Lat 22.725339°
Long 75.871873°
28/09/24 01:17 PM GMT +05:30



GPS Map Camera



Indore, Madhya Pradesh, India
PVGC+4QP, Builders Colony, Indore, Madhya Pradesh 452001, India
Lat 22.725432°
Long 75.871878°
28/09/24 10:59 AM GMT +05:30



Indore, Madhya Pradesh, India
DH2 sgsits, Builders Colony, Indore, Madhya Pradesh 452003, India
Lat 22.726278°
Long 75.870098°
04/10/24 05:35 PM GMT +05:30

GPS Map Camera



Indore, Madhya Pradesh, India
DH2 sgsits, Builders Colony, Indore, Madhya Pradesh 452003, India
Lat 22.725273°
Long 75.870098°
04/10/24 05:37 PM GMT +05:30

GPS Map Camera



Indore, Madhya Pradesh, India
DH2 sgsits, Builders Colony, Indore, Madhya Pradesh 452003, India
Lat 22.725213°
Long 75.870165°
04/10/24 05:40 PM GMT +05:30

GPS Map Camera

SCIENCE over VIRUS

COVID 19

SUSTAINABILITY IS NOT A TREND BUT THE BLUEPRINT

SGS INSTITUTE OF TECH AND SC

Powered by green ideas, dream by purpose

The wonder of teaching is watching caterpillars become Butterflies.

The smallest seed can grow into a big tree.

Shri G.S. Institute of Technology and Science, Indore

RELIABLE ON GREEN ENERGY

Group Number 03

Subodh Patel (819887551)
 Ansh Lodhe (819882233)
 Vinodh Khadim (791584974)
 Virad Jha (899229418)
 Rishi Singh (810055333)

CLASS: ROLL NO: SHEET NUMBER: PROJECTOR: S.C. INDORE

NAME	SHEET NO.	PROJECTION
SCALE	DATE OF START	APPROVED BY:
	DATE OF SUBMISSION	

SGS I.T.S. CO-OP STORES LTD. INDORE (M.P.)

GROUP NO: 10

ECO-FRIENDLY SHEETS

Shri G.S. Institute of Technology and Science

Using tech to enjoy nature

Green energy plays a significant role in reducing our dependence on natural resources by providing sustainable power to various activities.

Green power can also help you promote sustainability, resulting in a greener, more sustainable energy.

Waste recycling, recycling, water, agriculture, health, green campus of spaces.

*Stay tuned for more exciting events organized by the ChemFusion Club!
We encourage all students to participate and bring their innovative ideas to life.*

Thank you for making the Poster Making Competition a resounding success!