

18.03.2023

From

The Head of the department  
Dept. of Chemistry,  
St. Joseph's College of Arts and Science for Women,  
Hosur.

To

The Principal  
St. Joseph's College of Arts and Science for Women,  
Hosur.

Respected Madam,

Sub: Seeking permission to organize a Guest lecture- Reg

We the department of chemistry has planned to organize a Guest Lecture on 23.03.2023


We request you to grant permission for the same.

Thanking you

G. U. Shetty Htg.

Yours Sincerely,

The Head of the department  
Dept. of Chemistry,  
St. Joseph's College of Arts and Science for Women,  
Hosur.

  
**PRINCIPAL**  
**ST. JOSEPH'S COLLEGE OF ARTS**  
**& SCIENCE FOR WOMEN**  
Mookandapalli, Sipcot,  
HOSUR - 635 126, Krishnagiri - Dist.

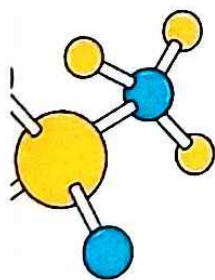


ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR  
WOMEN, HOSUR

# GUEST LECTURE - GREEN CHEMISTRY PHARMACEUTICAL



ON 23.3.2023



*Guest of Lecture by  
Mrs. Kalai selvi  
Mytrace Pvt. Ltd.*





**ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN,  
HOSUR**

**(Affiliated to Periyar University, Salem)  
Mookandapalli, SIPCOT, Hosur-635126**



***GUEST LECTURE ON GREEN CHEMISTRY IN PHARMACEUTICAL (23.03.2023)***

The guest lecture on Green Chemistry in Pharmaceuticals held on March 23, 2023, offered an insightful examination of sustainable practices within the pharmaceutical industry. Green chemistry, with its emphasis on minimizing environmental impact and maximizing efficiency, has emerged as a pivotal approach in drug development and manufacturing.

The lecture delved into the fundamental principles of green chemistry, illustrating their application in pharmaceutical research and production. Attendees gained a deeper understanding of how techniques such as solvent-free synthesis, biocatalysis, and waste reduction strategies contribute to more eco-friendly drug manufacturing processes.

The guest lecture on Green Chemistry in Pharmaceuticals held on March 23, 2023, offered an insightful examination of sustainable practices within the pharmaceutical industry. Green chemistry, with its emphasis on minimizing environmental impact and maximizing efficiency, has emerged as a pivotal approach in drug development and manufacturing.

The lecture delved into the fundamental principles of green chemistry, illustrating their application in pharmaceutical research and production. Attendees gained a deeper understanding of how techniques such as solvent-free synthesis, biocatalysis, and waste reduction strategies contribute to more eco-friendly drug manufacturing processes.





Noteworthy discussions included real-world examples showcasing the successful integration of green chemistry principles into pharmaceutical practices, highlighting the economic and environmental benefits attained through sustainable innovation.


Furthermore, the lecture addressed the regulatory landscape surrounding green chemistry initiatives in the pharmaceutical sector, emphasizing the importance of compliance with environmental regulations and industry standards.


Overall, the guest lecture provided attendees with valuable insights into the role of green chemistry in promoting sustainability and environmental stewardship within the pharmaceutical industry. It inspired a commitment to implementing green chemistry principles in future research and development endeavors, fostering a more sustainable approach to drug discovery and production.

Noteworthy discussions included real-world examples showcasing the successful integration of green chemistry principles into pharmaceutical practices, highlighting the economic and environmental benefits attained through sustainable innovation.

Furthermore, the lecture addressed the regulatory landscape surrounding green chemistry initiatives in the pharmaceutical sector, emphasizing the importance of compliance with environmental regulations and industry standards.

Overall, the guest lecture provided attendees with valuable insights into the role of green chemistry in promoting sustainability and environmental stewardship within the pharmaceutical industry. It inspired a commitment to implementing green chemistry principles in future research and development endeavors, fostering a more sustainable approach to drug discovery and production.

  
Head and Assistant Professor  
Department of Chemistry  
St. Joseph's College of Arts and Science for Women  
SIPCOT, Hosur - 635 125.

  
**PRINCIPAL**  
**ST. JOSEPH'S COLLEGE OF ARTS**  
**& SCIENCE FOR WOMEN**  
Mookandapalli, SIPCOT,  
HOSUR - 635 125, Mandya Dist.

# Attendance with Feedback

S.N O	REGISTER NO	NAME OF THE STUDENT	FEED BACK	SIGNATURE
1	C21UG152CHE001	AKSHAYA N	Useful	Akshaya
2	C21UG152CHE002	AKSHAYA V	Ab	
3	C21UG152CHE003	AMRIN TAJI	Useful	Amrin Taj
4	C21UG152CHE004	ARPUTHA JOTHI B	Good	Arputh
5	C21UG152CHE005	ARSHIYA A	Ab	
6	C21UG152CHE006	BHARGAVIN	Good, Useful	Bhargavi N
7	C21UG152CHE007	BHAVATARANI R	Useful	Bhavatarani R
8	C21UG152CHE008	BRINDHA M	It was useful	Brindh M
9	C21UG152CHE009	DEEPIKA S	useful	Deepi
10	C21UG152CHE010	DEVI SHAKTHI PRIYA G	Ab	
11	C21UG152CHE011	DEVIKA G	Good	Devi G
12	C21UG152CHE012	ELAKIYA P	useful	P El
13	C21UG152CHE013	HEMALATHA	Helpful	Hem
14	C21UG152CHE014	INDHU A	Good	A. Indu
15	C21UG152CHE015	JAFRIN T	Useful	J. Jafin
16	C21UG152CHE016	JAYAPRIYA Y	Good	Jayapriya Y
17	C21UG152CHE017	JEEVITHA S	useful	Jeevitha S
18	C21UG152CHE018	KALA R	Ab	
19	C21UG152CHE019	KAVYA M	Good	K. Kav
20	C21UG152CHE020	KEERTHANA M	Useful	Keerthana M
21	C21UG152CHE021	KIRUTHIKA R	useful	Kiruthika R
22	C21UG152CHE022	LATHA M	Ab	
23	C21UG152CHE023	MONIKA M	Useful	Monika M
24	C21UG152CHE024	NATHIYA K	Good	N. Nath
25	C21UG152CHE025	NETHRA M	Good	N. Net
26	C21UG152CHE026	NINIDHA R	useful	Ninidha R
27	C21UG152CHE027	NIVEDHITHA N	useful	Nivedhitha N



28	C21UG152CHE029	REENA ROSHINI C	Good	Reena Roshini C
29	C21UG152CHE030	ROSHINI M	Useful.	Roshini M
30	C21UG152CHE031	SOUFIYA M	Ab	
31	C21UG152CHE032	SUBHASHREE M	Good.	Subhashree M
32	C21UG152CHE033	THEJA V	Good	Theja V
33	C21UG152CHE034	UMA SARASWATHI M	Good.	Uma Saraswathi M
34	C21UG152CHE035	VISHNAVI B	Useful	B. Vishnavi
35	C21UG152CHE036	VISHNU PRIYA G	Good	Vishnu Priya G
36	C21UG152CHE037	YOSHITHA	Useful	Yoshitha
37	C21UG152CHE901	JANANEE A	Good	Jananee A

G. K. Shetty

Head and Assistant Professor  
Department of Chemistry  
St. Joseph's College of Arts and Science for Women  
SIPCOT, Hosur - 635 126.

P. H. Kumar

PRINCIPAL  
ST. JOSEPH'S COLLEGE OF ARTS  
& SCIENCE FOR WOMEN  
Mookandapalli, SIPCOT,  
HOSUR - 635 126, Krishnagiri - Dist.