

SGT UNIVERSITY SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph. : 0124-2278183, 2278184, 2278185

# GUEST LECTURE ON INCEPTION OF SUSTAINABLE/ GREEN APPROACHES: APPLICATION IN THE SYNTHESIS OF BIOLOGICALLY IMPORTANT SCAFFOLDS



SGT UNIVERSITY SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph. : 0124-2278183, 2278184, 2278185

Inception of Sustainable/Green Approaches: Application in the Synthesis of Biologically Important Scaffolds Organized by Lavoisier's Association, Department of Chemistry 24<sup>th</sup> August 2019, 10:30am to 12:30pm 318, A-Block

# E Brochure-

NA

# Brief Profile of Speaker:

Prof. Akhilesh Kumar Verma, Department of Chemistry, University of Delhi is renowned for his research in organic chemistry. He has supervised 25 students for the award of Ph.D and has published more than 95 papers in peer-reviewed high impact journals.

Dr. Verma's research interests are:

- I. Hydroamination of alkynes; metal/iodine catalyzed reaction of alkynes.
- II. Design of benzotriazole based ligands for the coupling reaction.

Organizers: Lavoisier's Association, Department of Chemistry, Faculty of Science

# Report of the lecture:

#### a) Introduction:

Lavoisier's Association, Department of Chemistry, Faculty of Science, SGT University organized a live lecture on 24<sup>th</sup> August 2019 from 10:30 am to 12:30 pm in room 318, A Block on the topic "Inception of Sustainable/Green Approaches: Application in The Synthesis of Biologically Important Scaffolds"

# b) Objective of the Lecture:

To motivate the students about futuristic aspects of chemistry and to motivate students to be more focused towards research.



SGT UNIVERSITY SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram. Delhi-NCR Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph. : 0124-2278183, 2278184, 2278185

#### c) Brief content of Lecture-

Lavoisier's Association, Department of Chemistry, Faculty of science, SGT University organized a guest lecture by Prof. Akhilesh Kumar Verma, Department of Chemistry, University of Delhi on 24 Aug, 2019 at 10:30 am to 12:30 pm in 318, A- Block of the topic "Inception of Sustainable/Green Approaches: Application in the Synthesis of Biologically Important Scaffolds". Prof. Akhilesh Kumar Verma has highly known for his research in organic chemistry has supervised 25 students for the award of Ph.D and has published more than 95 papers in peer-reviewed high impact journals. The guest lecture was research oriented as well as very motivational for students and faculties as well and students come to understand the alkyne & H-bonding chemistry. HOD of Department of chemistry in last gave vote of thanks to Prof. Akhilesh Kumar Verma and advisor of Lavoisier's Association gave sapling and momento to the guest.

# d) Screenshots of Training /Webinar/ Picture of Event:



Talk by Prof. Dr. Akhilesh Kumar Verma



(UGC Approved)

# SGT UNIVERSITY SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

Gurugram, Delhi-NCR



Participants during the



Vote of Thanks by HoD, Department of Chemistry

#### ATTENDANCE SHEET

### Guest lecture on "Inception of Sustainable/Green Approaches : Application in the Synthesis of Biologically Important Scaffolds"

Date: 24/08/2019

S.No	Name of Student	Remark
1.	Sonu sharma	P
2.	Anshul singhal	ρ
3.	Yogesh yadav	P
4.	Amrutha ap	P
5.	Sentibenla lemtor	P
6.	Marlyn humtsoe	P
7.	Akanksha sharma	P
8.	Kanika gupta	P
9.	Ankit	P
10.	Naina Saini	ρ
11.	Ruchi Jangda	P
12.	Himani	P
13.	Mohit Kumar	P
14.	Nancy	P
15.	Saloni Narula	P
16.	Shabnam	P
17.	Suvita	P
18.	Navroop Singh	19
19.	Gaurav Dagar	P
20.	bharti	P
21.	K. SNIGDHA DEVI	P
22.	SONAM	P
23.	TAMANA YADAV	P
24.	DEEPAK VERMA	P
25.	VISHESH DHIMAN	P
26.	CHETNA GIRSAY	P
27.	JAGRITI	p
28.	MANSI	P
29.	RIYA	P
30.	Ruby dangi	p
31.	Ruchi	P
32.	Shivani sharma	P
33.	Srishti yadav	P
34.	Aditi hans	P
35.	Ankit rathee	p
36.	Aditi tiwari	P

val P P P P P P P P P
val f
val P
val to
0
Pr
P
P
P
t
P JS
P
P
e
P
- · · · ·
P
P
pP
- F.p
1
P
P
p
- C
1p
P

