

## Event Report

<b>Title of Activity</b>	Two-days Symposium on "Environmental Pollution Control: Management and Assessment" On the Occasion of <b>National Pollution Control Day</b>
<b>Organized by (School/Centre Name)</b>	Institution's Innovation Council and School of Basic and Applied Sciences, Galgotias University, Greater Noida
<b>Category</b>	IIC Celebration Activity
<b>Program Theme</b>	<b>Innovation</b>

<b>Date</b>	December 02-03, 2021
<b>Time</b>	09:30 AM-04:30 PM

### Poster



**INSTITUTION'S INNOVATION COUNCIL GALGOTIAS UNIVERSITY**

**GALGOTIAS UNIVERSITY**  
(Established under Galgotias University Uttar Pradesh Act No. 14 of 2011)

**Two-days Symposium on**  
**Environmental Pollution Control: Management and Assessment**  
**On the Occasion of National Pollution Control Day**  
**December 2-3, 2021**

**Invited Speakers**



**Dr. Rajesh Yadav**  
Asst. Professor  
*Topic: Air Pollution and Climate Change*  
*December 02, 2021*



**Dr. Sagar Chhabra**  
Asst. Professor  
*Topic: Reclamation of Oil Sand Mining Sites in Canada: Opportunities and Challenges*  
*December 03, 2021*

**Events:**

- Guest Lectures
- Quiz
- Oral Presentation
- Poster Presentation
- Rangoli/ collage making (bring your own colours/ materials)

**Theme I** Bioremediation and wastewater management  
**Theme II** Soil and agricultural contaminants  
**Theme III** Biological aerosols and air pollution

**Time:** 09:30 A.M.

Tea and snacks available

Prize for winners

**ORGANIZERS:**  
 Dr. Arvind Kumar Jain  
 Dr. Anuradha Singh  
 Dr. Anupam Prakash  
 Dr. Pragati Saini  
 Dr. S Sripoorna  
 Dr. Gaurav Kumar

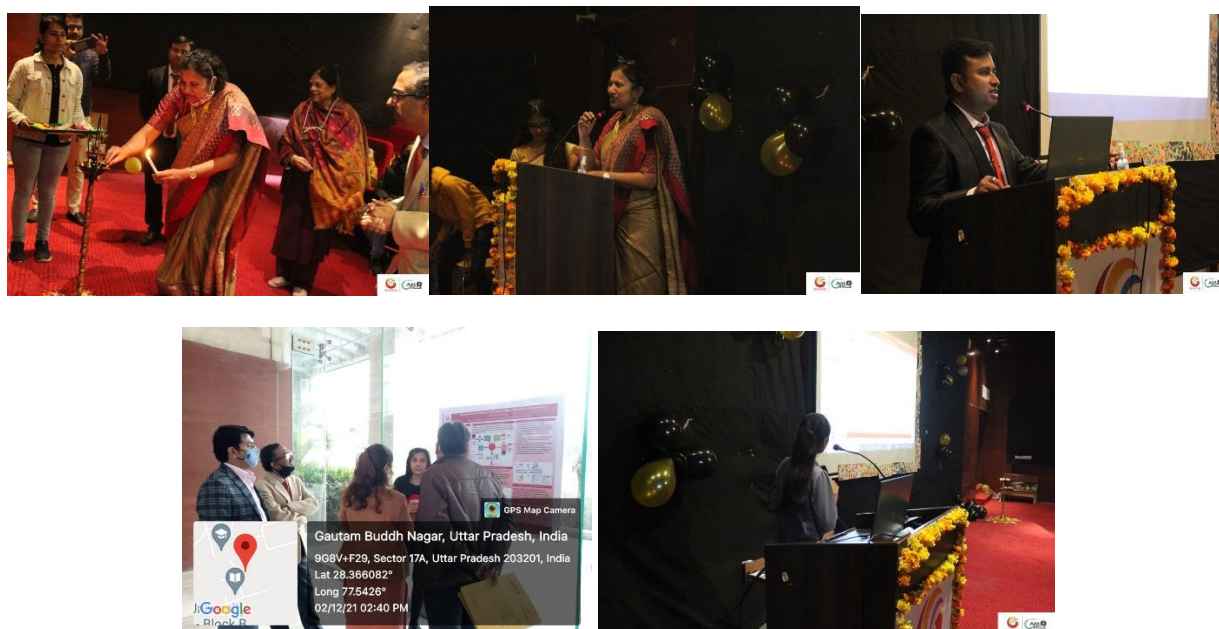
**Venue:** C-Block Auditorium

Certificates will be given to all the participants

**Jointly Organized by**  
 Division of Life Science, Department of Bioscience, SBAS & Institute Innovation Council (IIC), Galgotias University

<b>Social media link Facebook</b>	<a href="https://www.facebook.com/iicgalgotiasuniversity/photos/a.115542647018465/387089953197065/">https://www.facebook.com/iicgalgotiasuniversity/photos/a.115542647018465/387089953197065/</a>
<b>Social media link Twitter</b>	<a href="https://twitter.com/iicgalgotiasuni/status/1466079984368324613">https://twitter.com/iicgalgotiasuni/status/1466079984368324613</a>
<b>Social media link Instagram</b>	<a href="https://www.instagram.com/p/CW8lQmnB_Tc/">https://www.instagram.com/p/CW8lQmnB_Tc/</a>
<b>Social media link YouTube</b>	NA
<b>No. of Students</b>	95
<b>No. of Faculty*</b>	15
<b>No. of External Participants (students + faculty)</b>	00

**Photograph-1**



**Photograph-2**





**Description (min 150 to max 800 words) \***

Institution's Innovation Council in association with Department of Biosciences, School of Basic and Applied Sciences of Galgotias University successfully organized "Two-days Symposium on "Environmental Pollution Control: Management and Assessment" On the Occasion of **National Pollution Control Day**" on 2<sup>nd</sup> and 3<sup>rd</sup> December 2021 from 09:30 AM to 04:30 PM. Total 110 participants including UG, PG, PhD students and faculties of various departments of the University were participated for this event.

The event is Inaugurated in the presence of Honourable Vice Chancellor Prof. Preeti Bajaj. Prof. A. K. Jain, Dean, Prof. Ranjana Patnaik, Dr. Anupam Prakash, Dr. Anuradha Singh and Dr. Gaurav Kumar were also inaugurated the event with lamp lightening.

Prof. A. K. Jain, Dean SBAS, delivered the preamble of the event and discussed about Bhopal tragedy.

Vice Chancellor Prof. Preeti Bajaj addressed the gathering and motivate participants to come up with innovative ideas for the remediation of different kind of pollution including, electromagnetic radiation, e-waste and biomedical waste. She also discussed about a startup that are working for harvesting energy from the electromagnetic radiation. She encouraged the participants to do research work in the area of pollution control. She also discussed different National and International Rules & Regulations of Pollution control and Environmental protection.

Day 1 activities include Guest Lecture, Oral and Poster Presentations by students and Cultural programme. In the Guest lecture, Dr. Rajesh Yadav, assistant professor delivered talk on Air Pollution and Climate Change. Several participants presented their oral and poster presentations on different themes Bioremediation and wastewater management, Soil and agricultural contaminants, and biological aerosols and air pollution.

Day 2 activities include Guest Lecture and competition on Quiz, Collage making and Rangoli. Dr. Sagar Chhabra, Asst. Professor delivered the guest lecture on Reclamation of Oil Sand Mining Sites in Canada: Opportunities and Challenges.

Students were actively participated in all the competition and following students got prizes:

- **In Oral presentation:** I- Arti Yadav (B.Sc. ZBC); II- Ashutosh Kumar (B.Sc. Biomedical Science)
- **In Poster Presentation:** I- Kajal Dahiya (M.Sc. Medical Biotechnology); II Joint- Harshita Kushwaha (M.Sc. Microbiology) & Mansi (B.Sc. Biomedical Science)
- **In Quiz:** I- Ritu Tanwar and Anjali Goswami (M.Sc. Microbiology); II- Ajeet Pundir (M.Sc. Microbiology) and Midhunashree JP (B.Sc. Biomedical Science)



	<p>➤ <b>In Rangoli/Collage making:</b> I- Kanchan (M.Sc. Microbiology); II- Anmol Adhikari and Bhavika (B.Sc. Biochemistry)</p> <p>In the valedictory session, participants received the participation certificates and taken the oath to control the pollution. Dr. Anupam Prakash delivered the concluding remark. The session was ended with Vote of Thanks by Dr. Anuradha Singh, Event coordinator.</p>
<b>Attendance Sheet*</b>	Offline Event
<b>Report Submitted by (write faculty coordinator name)</b>	Dr. Gaurav Kumar

## List of Participants

### Two-days Symposium on "Environmental Pollution Control: Management and Assessment" On the Occasion of National Pollution Control Day

S. no.	Email Address	Name of Participant	Contact Number	Admission Number / GU ID	Department	Designation	Program	Semester	Signature
1.	Kanchan.205BAS1140023@galgotiauniversity.edu.in	Kanchan Singh	7983178523	205BAS1140023	SBAS	Student	M.Sc. microbiology	3rd	Kanchan
2.	Artha.205BAS1040039@galgotiauniversity.edu.in	Artha Chaudhary	639333643	215BB51040039	SBAS	Student	Bsc.medical biotechnology	1st	Artha
3.	Arthy.205BAS1040009@galgotiauniversity.edu.in	Arthy Chaudhary	6387999952	215BB51040009	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
4.	Kanchan.205BAS1040002@galgotiauniversity.edu.in	Kanchan Chaudhary	8447161393	215BB51040002	SBAS	Student	Bsc.medical biotechnology	1st	Kanchan
5.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	2012665061	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
6.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	9518-73644	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
7.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	7042411270	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
8.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	576489882	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
9.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	970211125	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
10.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
11.	Artha.205BAS1040002@galgotiauniversity.edu.in	Artha Chaudhary	7535049808	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Artha
12.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	9518-73644	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
13.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	914913575	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
14.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
15.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
16.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
17.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
18.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
19.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
20.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
21.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
22.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
23.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy
24.	Arthy.205BAS1040002@galgotiauniversity.edu.in	Arthy Chaudhary	915267107	215BAS1040002	SBAS	Student	Bsc.medical biotechnology	1st	Arthy

