

## Seth G.B. Podar College Nawalgarh Department of Botany Workshop

On

## "POLLUTION CONTROL"

On

Pollution Control Day (December 2<sup>nd</sup> 2023)



## **ORGANISED BY**

Department of Botany, Seth G. B. Podar College, Nawalgarh, Rajasthan

(Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar) (Rajasthan)

## Index

- 1. Permission
- 2. Notice
- 3. Objectives
- 4. Course Content
- 5. Report
- 6. Photos

To

The principal Seth Gyaniram Bansidhar Podar College Nawalgarh, Rajasthan **Through IQAC** 

Subject: Permission for organize seminar on "National Pollution Control Day" on 2 December.2023.

Respected sir,

I wish to state that department of Botany like to organize a seminar on "National Pollution Control Day" on 2 December 2023. Where student of BSc & MSc (Previous and Final) take participate.

Kindly give permission for the same.

Thanking you

Yours' Sincerely

(Prof. Suman Saini)

**Department of Botany** 

Permitteel
28/11/2023

A PART STORY

SETH GYANIRAM BANSIDHAR PODAR COLLEGE

Accredited with 'A' Grade (3.04 CGPA) by NAAC-UGC Recognition of college under Section 2(f)/12(B), UGC Act, 1956

Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

Ref.No./GBPC/2023-24/2/3/A

**Date: - November 28, 2023** 

#### **Notice**

All UG & PG students, department of Botany are hereby inform that Department of Botany is going to organize a seminar on "National Pollution Control Day" on 2 December 2023. Where student of BSc & MSc (Previous and Final) take participate and know about National Pollution Control Day.

Presence of all students of UG & PG Classes is mandatory.

(Dr. Vinod Kumar Saini) Vice-Principal

(Dr. Satyendra Singh)
Principal

Rambilas Podar Road, Nawalgarh, Dist: Jhunjhunu – 333042 Contact No: 8619868884

Web Site: www.podarcollege.com E-Mail: principal@podarcollege.com

## Workshop on Pollution Control

## 2 December 2023



## SETH GYANIRAM BASIDHAR PODAR COLLEGE, NAWALGARH

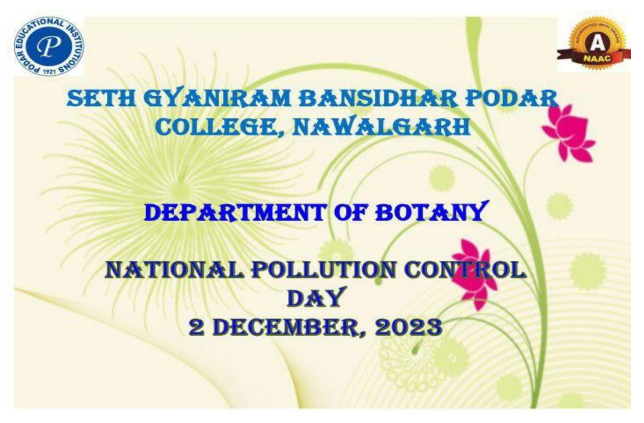


## DEPARTMENT OF BOTANY

S- 11			<b>P</b>	
Sr. No.	Name	Fathers Name	Class	Sign
1	Manuta Kumari	Kallash Chandra	M.SC.(F)Boton	y Marnta.
2	Payal Saini	Vishwanath Saini	,,	Layar Saini
3	Aditya	Ramswaterp	Miscl El Botan	,
4	Penkissini	Mangalchand Sain	M & (E) Many	^ ' ' '
5	(Yaras (Kot	Madaylal	MSCFABIL.	Parospor
6	Manisha	Kwibed	M-SCIFIRA	Manisho
7	Garéng soni	Albok Kuman Soni	MSC (F) Botany	Cyasing
8	Marisha	Prenichand	M.Sc(F) Bot	Marisch
9	Tyoti 1	Shishupa Singh	MRC. (F)Botal	JyoH -
10	Anu Daini	prabhiday 1. Stini	MSC (F), Botton	Anu
11	Povja Saini	Suresh Saini	mac (F) Boldny	
12	Tanu Saini	Bhuneshwar Saini	MSC P(Botan	Trusaine
13	Lyoti Saimi	Babublsaini	M.S.C. PCBolony	Lyoti Saini
14	Monika	Torochand	M.S.C.(P)	Monika
15	earnily kanwar	shishupal sigh	ms-cp	urniles
16	Lokesh kumar	Suresh Kumar	M.SC (P)	m729/3/10
17	Latchand yadan	mangal Chan of yadar		_ttt
18	Kuldeep kumar saini		M·Sc. (P)	Fildreg
19	Sandeep Kumar Boyal	Mahash Kumar	MSC(P)	Smoken
20	Proet	Madan (al	MSC(F)	(Beet
21	Tejashví	Rampiakash Jarger	MSC(F)	Tejashvi
22	Madhu Salve	Vinodoaen	MSC(F)	Madhe
24	Sandrep Kumar	Mahesh Chand	M.Sc.	Sandup
25	Ommila	Shishupal	M.Sc.	Usmlo
26	Raman Jangir	Mohan Jangir	B.Sc.	W.
-	Jagan Pra sad	Suresh Kumar	B.Sc.	Jagan
27	Schan Pal	Ram Porakash	B-Sc.	Orgal
28	Amn Saini	Vima I Saini	B-Sc.	man
	Sakshi	Gagan Kumas	B.Sc.	Sakshi
30	Anupam	Shiv kumar	B.Sci	Anupam



# Seth G.B. Podar College Nawalgarh Department of Botany "National Pollution Control Day" On 2<sup>nd</sup> December 2023



## **ORGANISED BY**

Department of Botany, Seth G. B. Podar College, Nawalgarh, Rajasthan

Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar (Rajasthan).

## **Objectives**

- ➤ To develop the knowledge about surrounding pollutants and pollution.
- ➤ To Aware why on 2nd December we organize National Pollution Control Day
- > To knowledge among students
- ➤ Role of plants in control of pollution
- ➤ How Can take the part of Social Media for plantation and control pollution
- ➤ Digital Media and Social Media uses
- > To awareness about the problem caused by increasing pollution

### **REPORT**



A lecture was delivered by Ms. Suman Saini, Head of

Department (Botany) on National pollution Control Day

It is observed on 2 December to spread awareness about the problem caused by increasing pollution. On the occasion of National Pollution Control Day, Students introduce to its history, significance, the purpose behind celebrating the day.

Department of Botany, Seth Gyaniram Bansidhar College, Nawalgarh observed the National Pollution Control Day with the primary aim of sensitizing the students about the pollution and students were motivated for control our environmental pollution as good citizens of India, thus contributing to the development of the country.



A lecture was delivered by Ms. Suman Saini, Head of Department (Botany), Seth Gyaniram Bansidhar College, Nawalgarh as National Pollution Control Day is observed in memory of those who lost their lives in the Bhopal Gas tragedy on 2nd December 1984. The day aims to bring awareness about the fatalities caused due to polluted water, land, and air. Also, to highlight how to avert industrial disasters like the Bhopal Gas Tragedy. Environmental pollution affects the quality of life and health.



Power point presentation by Mr. Ankit kumar Jangid

Pollution Control and good health of our environment is briefed to the students by Mr. Ankit kumar Jangid, Assistant Professor made the session for environment sustainable development. Pollution is a major problem faced by the world. As per the National Health Portal of India,

around 7 million people across the world die due to air pollution every year. It is also known as environmental pollution. We can define pollution as the addition of any substance, whether solid, liquid, gas, or any form of energy like heat, sound, etc. to the environment.

Various factors are responsible for causing pollution like the bursting of crackers, carbon emissions, bomb blasts, leakage of gases via industries, etc. Nowadays the problem of pollution is increasing day by day and it is the duty of the respective government and also the people to reduce the level of pollution. We should generate ideas and plans to control pollution.



Question-Answer session after organizing national Pollution Control Day

