



**Seth G.B. Podar College Nawalgarh
Department of Botany
“WORLD PHOTOGRAPHY DAY”**

**on
August 19th, 2022**



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



SETH GYANIRAM BANSIDHAR PODAR COLLEGE
Podar Educational Campus, Nawalgarh - 333042 (Raj.)
DEPARTMENT OF BOTANY

Date: 14/08/2022

To
The Principal
Seth Gyaniram Bansidhar Podar College
Nawalgarh, Rajasthan
Through IQAC


Subject: Permission for educational tour on "World Photography Day" on 19 August 2022.


Sir,


With due regards, I wish to state that department of Botany like to organize Educational tour on "World Photography Day" on 19 August 2022. Where students of M.Sc. (Previous & Final) take participate and learn about the Photography techniques.

Kindly allow for the same.

Thanking you


14/08/22
Yours' Sincerely
Dr. Ravindra Goswami
Department of Botany
Seth G. B. Podar College
Nawalgarh, Rajasthan


14/8/22

Permitted

14/8/22



SETH GYANIRAM BANSIDHAR PODAR COLLEGE
Podar Educational Campus, Nawalgarh - 333042 (Raj.)
DEPARTMENT OF BOTANY

Ref/ GBPC/2022-23/

Date: 17/08/2022

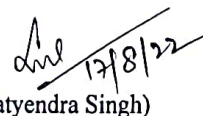
Notice

All the P.G. Students, Department of Botany are hereby informed that Department of Botany is organized educational tour on "World Photography Day" on 19 August 2022. Where students of M.Sc. (Previous & Final) take participate and learn about the Photography techniques.

Presence of all students of P.G. classes is mandatory.


(Dr. Ravindra Goswami)

Head


(Dr. Satyendra Singh)

Principal

Objectives & Course Content

- To develop the knowledge of photography
- To Aware why on 19 August we celebrated World Photography Day
- To impart knowledge among students
- Role of Photography
- How Can take the good photograph
- Natural Photography
- Digital photography
- Teach how to develop a good capturing
- Daylight photography
- Night Mode Photography

REPORT

On the World Photography Day Department of Botany, Seth Gyaniram Bansidhar Podar College organized a Competition on “World Photography Day” on 19 August 2022. In the program total 31 students participated and learn about the concept of Photography. The program was started with the inaugural speech by Dr. Satyendra Singh, Principal Seth Gyaniram Bansidhar Podar College, in his speech he concluded skills needed in Photography and use of Photography. After this Dr. Ravindra Goswami, Head Department of Botany gave brief introduction about photography. In his lecture he explained how can capture an ideal photography. Photography is the art of capturing light with a camera, usually via a digital sensor or film, to create an image. With the right camera equipment, you can even photograph wavelengths of light invisible to the human eye, including UV, infrared, and radio.

In second session students click an captured the natural beauties with the help of their mobile and after that final selection and judgement of the clicks done by the judges. And the first prize given to Mr. Anup Kumawat, second position was taken by Km. Krishna while the third position attained by Ms. Maniisha.

In the list of guest Dr. Satyendra Singh, Dr. Vinod Saini was present with Ms. Shyama Didwania and Ms. Suman Saini. The program ended with the vote of thanks given by Ms. Shyama Didwania, Department of Botany.

COURSE DESCRIPTION:

The first permanent photograph was captured in 1826 (some sources say 1827) by Joseph Nicéphore Niépce in France. It shows the roof of a building lit by the sun. You can see it reproduced below:



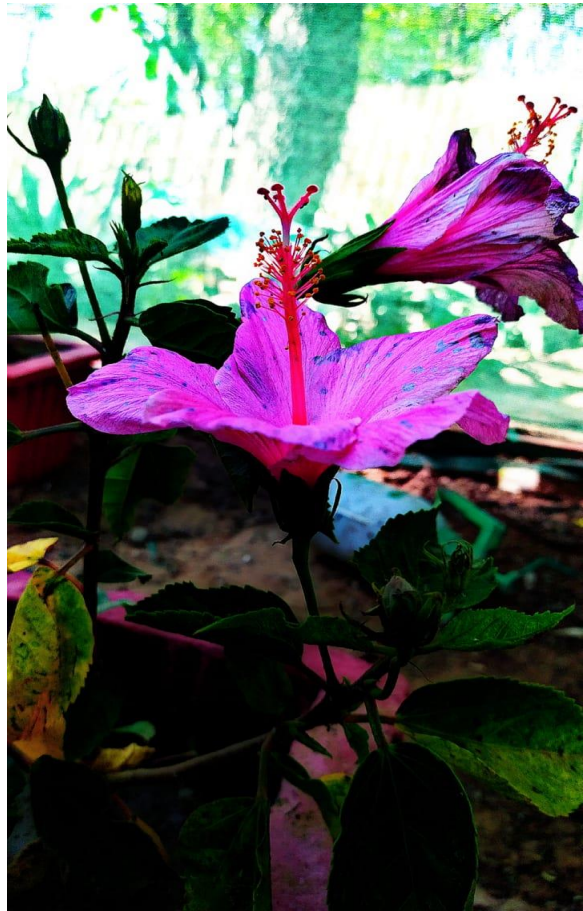
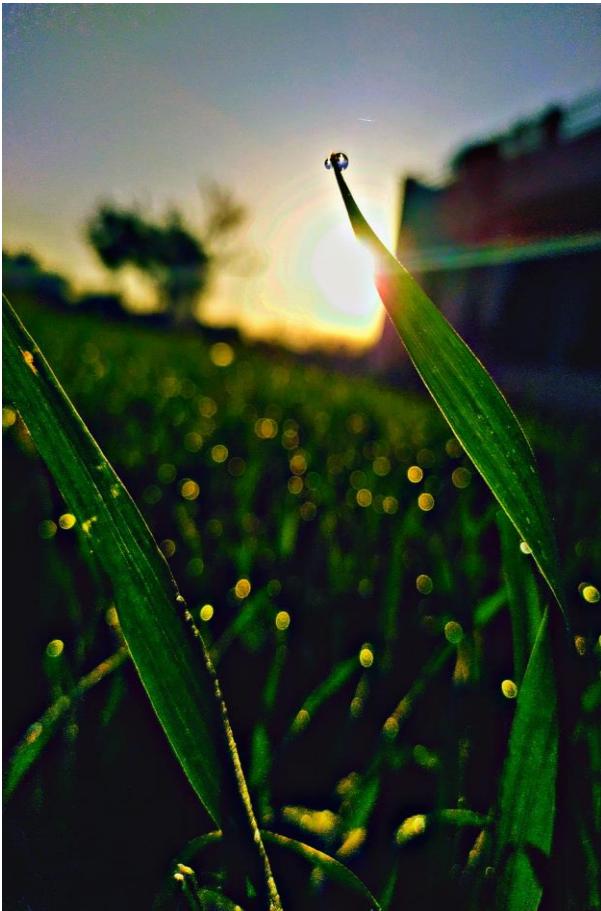
Camera If you buy a dedicated camera (rather than a phone), pick one with interchangeable lenses so that you can try out different types of photography more easily. Read reviews, but don't obsess over them, because everything available today is pretty much equally good as its competition. Find a nice deal and move on.

Lenses This is where it counts. For everyday photography, start with a standard zoom lens like a 24-70mm or 18-55mm. For portrait photography, pick a prime lens (one that doesn't zoom) at 35mm, 50mm, or 85mm. For sports, go with a telephoto lens. For macro photography, get a dedicated macro lens. And so on. Lenses matter more than any other piece of equipment because they determine what photos you can take in the first place.

Post-processing software One way or another, you need to edit your photos. The software that comes with your computer probably won't cut it in the long run. I'm not really a pro-Adobe person, but at the end of the day, Photoshop and Lightroom are still the standards for photo editing. For now, it's \$10/month for both of them. An open-source Lightroom alternative called Darktable is an option if you're on a budget. Whatever you pick, stick with it for a while, and you'll learn it really well.



First Prize winner Click by Mr. Anup





Click by Ms. Anju Kumari



Clicked by Mr. Prateek Kumar



Second Prize winner click by Ms. Krishna



Third Prize winner Click by Ms. Manisha

Clicks by Participants

