

Kabi Jagadram Roy Government General Degree College

On NH 60, Gopalpur, Vill+P.O.- Mejia, Bankura 722143, West Bengal, India

03241-250250 | kjrggdcmejia@gmail.com | https://ggdcmejia.in

Beginners' Photography Course (2023-24)

Organized by Photography Club in Compliance with IQAC, KJRGGDC in collaboration With Bankura Christian College

No matter what level of photographer you want to become, you need to master the basics. The online photography course has been designed to familiarize you in-depth with the basics of photography and digital camera operations. The course is recommended for everyone especially those who wish to take great photos and embark on a creative journey, including hobbyists and amateurs.





Course Duration: 09.05.2024 – **20.05.2024** [10 days (30 Hours)]

Target Students- All on-roll undergraduate students.

Course Fee: NIL

Intake Capacity: 25

Course Organizing Committee and Resource Person:

Shri Aloke Kumar Das Dr. Asesh Kumar Maji Shri Writtick Bhattacharya

Shri Debraj Das

Officer-in-Charge KJRGGDC

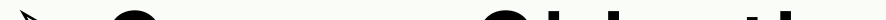
IQAC Coordinator, Associate Professor of Geology KJRGGDC Course-Coordinator, Assistant Professor of Philosophy & Member of the Photography Club KJRGGDC Joint Course-Coordinator, Assistant Professor of Economics & Member of the Photography Club KJRGGDC

External Resource Person:

- **Subrata Roy Chowdhuri,** Associate Professor in English & Course-Coordinator of Department of Photography, Ramakrishna Mission Vidyamandira, Belur Math
- **Ayan Mitra,** Specialize in Wedding Photography
- **Avisek Patra,** SACT-I, Department of Zoology, Bankura Christian College, Specialize in Wild-Life Photography
- **Amit Kumar Singha**, Specialize in Street Photography and Mobile Photography.
- **D** Manisankar Roy, Specialization in Wedding Photography, Videography & Photo processing.
- Dr. Soumen Sarkar, Assistant Professor Department of Chemistry Balurghat College, Specialize in Bird Photography

About the Course:

Embark on a creative journey with our 10-day online & Offline blended mode beginners' photography course! Learn essential techniques, from mastering your camera settings to composition basics. Discover the art of storytelling through images and unleash your creativity. Join a supportive community of fellow enthusiasts and dive into the world of photography today!



Course Objectives:

✓ *Master camera operation*. ✓ *Develop visual storytelling skills.* ✓ Understand lighting principles. ✓ *Learn composition techniques.* Explore specialized photography genres. ✓ Photo and video editing and processing.

Course Outcomes:

- ✓ *Proficiency in camera usage.* ✓ Ability to visualize and compose compelling images. ✓ Understanding of lighting techniques.
- ✓ *Mastery of composition principles.*
- Competence in wedding, mobile, and birds photography.

Evaluation Process:

Attendance : *Participants have to attend at least 60% of total classes and perform all* the assignments to get the completion certificate.

- ✓ *Skill Assessments:* Regular quizzes and practical exercises to gauge understanding.
- ✓ **Assignment Reviews:** Feedback on completed tasks to track progress and provide guidance.
- ✓ *Final Project: Creation of a portfolio showcasing various photography skills.*

- ✓ *Peer Reviews:* Opportunities for students to critique each other's work, fostering collaboration and learning.
- ✓ Instructor Feedback: Personalized guidance and constructive criticism from experienced photographers.

✓ *Final Examination:* MCQ test covering course material and practical applications.



►1. Camera Basics: Understanding different types of cameras (DSLRs, mirrorless, point-and-shoot), their components, and how to operate them.

► 2. Composition: Exploring principles such as the rule of

thirds, leading lines, framing, and balance to create visually appealing images.

➤3. Lighting: Understanding natural and artificial light, techniques for using and manipulating light, and the importance of proper exposure.

► 4. Focus and Depth of Field: Mastering autofocus,

manual focus, and understanding how aperture affects depth of field.

➤5.White Balance: Learning to adjust white balance settings to achieve accurate colours in different lighting conditions

≻6. Photography Styles and Genres: Exploring different types of photography such as landscape, portrait, street, mobile, wildlife, and macro photography.

mobile, when the and macro photography.

Date	Subject	Class Taken By	Hours
9/5/24 Thursday	Understanding Photography	S.R.C.	3
10/5/24 Friday	Basic Story of Photography	W.B.	3
11/5/24 Saturday	Mobile Photography	A.K.S.	3
13/5/24 Monday	Sports & Food	D.D.	4
14/5/24 Tuesday	Bird Photography & Lens	D.D. & S.S.	3
15/5/24 Wednesday	Street Photography & Wild Life	A.K.S. & A.P.	4
16/5/24 Thursday	Wedding Photography & Lights	A.M.	4
17/5/24 Friday	Documentary Photography	A.K.S.	2
18/5/24 Saturday	Portrait	W.B.	2
20/5/24 Monday	Examination	W.B., D.D. & A.P.	2

W.B.- Writtick Bhattacharya, S.S.- Soumen Sarkar

