



**KALINGA  
UNIVERSITY**

RAIPUR, INDIA



Ranked in  
Top 101-150  
Universities



— INTERNSHIP PROGRAM IN —

# FILM MAKING

VISUAL EFFECT & ANIMATION

Date: 23<sup>rd</sup> May to 6<sup>th</sup> July 2023

# INDEX

- About Kalinga University & NIIRA EDUCOM
- About Internship Program
- Advantages
- Who Should Attend
- Program Details
- Steps for Registration
- Program Schedule
- Contact Us

## Mission

Kalinga University aims to be an outstanding institution for Talent Development and Knowledge Creation for a vibrant and inclusive society.

# About Our University & NIIRA EDUCOM

NIIRA EDUCOM Private Ltd is a community platform that inspires aspiring film makers. You will get a platform of professional Film Makers in Raipur Chhattisgarh. NIIRA EDUCOM was founded by NiteshJha, Karan Agrawal and Ranjay Singh with vision of getting professional film making courses in Chhattisgarh.

As a Knowledge partner of Kalinga University, Niira Educom provides specific objective to impart quality education in the field of film making. The Film Making sector comprises of various fields, it demands huge pool of trained associates & technicians. Alongside there is enormous volume of interested and passionate individuals who want to be the part of the technically enhancing and ever expanding film Industry. However the problem lies in skill and the knowledge gap and the corresponding solution lies in bridging the gap.

We would definitely claim NIIRA EDUCOM as one of it's kind because of it's professional hold in all the specialisations. We are establishing milestones by nurturing aspiring next-generation talents for the last 3 years.

With the intent to offer such solution based framework to the Aspiring film makers, we have to minimize the skill sharing gap with knowledge. The courses are designed in close collaboration with the Subject Matter Experts who have been associated with the Film Industry in various capacities for decades. Catering to all aspects of film making from Script writing to Direction, Cinematography and Post-Production, the course ensures the generic elements of film making and specific specialization for the aspirants.

Kalinga University, Raipur is a NAAC accredited University with Grade B+ and the Only Private University in Chhattisgarh ranked in the Top 101-150 Universities in the NIRF Ranking 2022 and has emerged as a centre of excellence of higher education in Central India. Strategically located in the Smart City of New Raipur, this University has started carving a niche for itself in the education domain and is rising as a shining star on the horizon of quality education.



# About **Internship Program**

- The main objective of this program is to encourage bright and well-motivated students of self and different institutions to pursue innovative research and development of project work.
- This enables the trainees to gain first-hand knowledge, especially working skills.

## Advantages

Help the students develop their skills and employability competencies.

- It provides an opportunity for students to apply theoretical knowledge acquired in the classroom with the practical application of knowledge required to perform a task.
- It gives them a feel of how their work environment will be when they get employed. Industrial training also gives exposure to students on the tools used in the Industry.
- Developments of in-hand biological science process skills enable students to better understand the subjects perform better during interviews. As practical skilled knowledge is the most important aspect of technology-driven science.
- Internships provide students numerous perks: They gain experience, develop skills, make connections, strengthen their resumes, learn about the field, assess their interests & abilities and land desired jobs.

## Who Should **Attend**

- 3D Animator or Animation Artist
- Interior Designer and Designing Students
- Who wants to Align their Career in 3D Elevation
- Wants to learn Video Editing
- Professionals from Designing Fields, Editors, Animators
- Anyone who wants to learn faster Architectural and Interior 3D rendering and 3D animation



## Resource Persons



**Mr. Nitesh Jha**  
Director,  
NIIRA Educom Pvt. Ltd.

**Mr. Samarth Lahri**  
Screen Writer,  
NIIRA Educom Pvt. Ltd.

**Mr. Ankit Shukla**  
Film Editor,  
NIIRA Educom Pvt. Ltd.

**Mr. Abhishek Chaudhary**  
Counselor ( Business),  
NIIRA Educom Pvt. Ltd.



# Program Details

Duration : 45 Days

Monday to Saturday

Time: 10:00 am to 4:00 pm

Venue: Kalinga University

PROGRAM FEE

**RS 10,000/-**



NOTE -

1. Accommodation facility is available on a chargeable basis: Rs. 6,500/- for 45 days inclusive of Food (Air Cooled Room, 3 Meals per day & other amenities).
2. Transport Facility available from common pickup point (Free).

## Steps For Registration

STEP 1: Participants have to make payment on the given bank details

Account Name: Kalinga University

Bank Name: ICICI Bank

A/c No.: 390701000010

IFSC Code No.: ICIC0003907

SWIFT CODE: ICICINBBCTS

STEP 2: Take a screenshot of the payment & send it to

cif@kalingauniversity.ac.in

STEP 3: Fill out the registration form with all the necessary information.

SCAN TO PAY



## CONTACT DETAILS

+91 7389509508 | [mastergfilmacademy@gmail.com](mailto:mastergfilmacademy@gmail.com)



# Program **Schedule**

## **MODULE I**

Meaning and Definition of Photography, History of Photography

## **MODULE II**

Camera anatomy & functions; Functioning of SLR & D-SLR cameras; Analog & Digital Camera

## MODULE III

Image Sensors & Sizes (CCD and CMOS) Aperture and Its Function; Shutter and Motion Concept of Depth-Of-Field; Co-Relation between Aperture, Shutter Speed & ISO; What is white balance? (Color Temperature)

## MODULE IV

Modes of Camera: Shooting Modes, Focusing Mode, Metering Mode. Visual Grammar In Photography, Photographic Composition, Rule Of Thirds, Framing.

## MODULE V

Minor Project : Documentary Familiarization With Photography.



Kotni, Near Mantralaya, Naya Raipur,  
Chhattisgarh - 492101, India



[www.kalingauniversity.ac.in](http://www.kalingauniversity.ac.in)

