

3D ARCHITECTURAL  
Full Stack Development  
VISUAL EFFECT (VFX)  
Backend Development  
App Development  
GRAPHICS DESIGN  
Web Design  
2D ANIMATION  
Frontend Development  
GAME DESIGN  
Flutter Development  
VIDEO EDITING  
3D ANIMATION  
C/C++/Java/Python  
UI/UX DESIGN  
3D JEWELLERY DESIGN  
MOTION GRAPHICS  
Full Stack Web Development  
Android App Development



# HARIKRUSHNA MULTIMEDIA INSTITUTE

AN ISO 9001:2015 CERTIFIED INSTITUTION

[www.harikrushnamultimedia.com](http://www.harikrushnamultimedia.com)



ISO 9001:2015 CERTIFIED INSTITUTION

# HARIKRUSHNA MULTIMEDIA INSTITUTE

[www.harikrushnamultimedia.com](http://www.harikrushnamultimedia.com)



CONNECT  
WITH US



Instagram



Google



Students Work



You Tube

#### Address

M-36/37, 2nd Floor,  
Raj Corner Shopping Centre, ,  
TP 10 Main Rd, near L.P. Savani,  
Pal Surat, Gujarat

#### Phone

+ 91 9664833542

#### Mail

[harikrushnamultimedia@gmail.com](mailto:harikrushnamultimedia@gmail.com)



# Multimedia BROCHURE

Transforming Careers With Next-gen Technology.



ISO 9001:2015 CERTIFIED INSTITUTION

# HARIKRUSHNA MULTIMEDIA INSTITUTE

www.harikrushnamultimedia.com

## About Harikrushan Multimedia Institute

Harikrushna Multimedia Institute is dedicated to shaping the next generation of creative professionals through a modern approach to multimedia education.

Established with a vision to make students industry-ready, we offer skill-based career courses in Animation, VFX, UI/UX Design, Digital Marketing, Video Editing, Graphic Design, and other creative and technical fields.

Our training blends theoretical knowledge with hands-on practical experience, ensuring students gain real-world skills while exploring their artistic potential. Guided by experienced instructors and supported by live project exposure, our programs foster innovation, problem-solving, and professional growth.

With a focus on the latest technological trends and a user-friendly learning environment, Harikrushna Multimedia empowers students to transform their imagination into career-ready expertise. Our transparent placement support connects students with leading studios and companies, helping them confidently step into the digital creative industry.

Become a part of this journey. Learn beyond your imagination and explore new dimensions of the digital world.

### >>> Mission <<<

To spread the latest industry knowledge to students and make them employable in their selected job profession.

### >>> Vision <<<

We are committed to producing high-quality manpower to fuel the ever-growing needs of the various verticals of the Media & Entertainment industry.



## Career + Skill + Technology

Harikrushna Multimedia Institute offers a wide range of industry-relevant, skill-oriented programs that equip students with the knowledge and hands-on experience needed to build a successful and rewarding career.

3D Architectural

Video Editing

Full Stack Development

Visual Effect (VFX)

2D/3D Animation

Back-end Development

Graphic Design

UI/UX Design

App Development

Script Writing

Motion Graphics

Web Design

Game Design

3D Jewellery Design

Front-end Development

C/C++/Java/Python

Digital Marketing

Flutter Development

Android App Development

Full Stack Web Development



# Graphics Design

Graphic design is the art of creating visual content to communicate messages effectively. It uses typography, images, colors, and layouts to convey ideas and emotions in a visually appealing way. Graphic designers create visual content for branding, advertising, social media, and digital platforms.



Course Content
Typography
Layout and Composition
Color Theory
Visualization Techniques
Branding and Identity
Realistic Visualization
Print and Digital Media
Image Manipulation

Lecture Duration	Digital Mastery	Job Profiles
2 hours per day & 6 days a week 2 hours per day practice with assignments in class	Adobe Photoshop, Adobe Illustrator CorelDraw, Adobe Indesign	Concept Artist   Graphic Designer Social Media Designer & more...

# Video Editing

Video editing is the art of arranging video footage, audio, and effects to create a captivating final video. It includes selecting and trimming clips, adding transitions, titles, visual effects, adjusting color and audio, and rendering the final output.



Course Content
Introduction to Video Editing
Understanding Video Formats
Organizing Footage
Basic Editing Techniques
Adding Audio and Music
Applying Visual Effects
Text and Titles
Advanced Editing Techniques

Lecture Duration	Digital Mastery	Job Profiles
2 hours per day & 6 days a week 2 hours per day practice with assignments in class	Adobe Premiere Adobe Audition Adobe After Effects	Video Editor   Social Media Editor Sound Creator & more...

# 2D Animation

2D animation refers to the creation of moving images by displaying a sequence of individual frames in a two dimensional space. 2D animation is focused on flat, two-dimensional surfaces. It's a traditional form of animation that has been used in various mediums such as cartoons, films, video games, and advertisements.



Course Content
Storyboarding
Frame Animation
Study Motion
Animate Backgrounds
Tweening
Lip syncing
Secondary Motion
2D Model Sheet

Lecture Duration	Digital Mastery	Job Profiles
2 hours per day & 6 days a week 2 hours per day practice with assignments in class	Adobe Illustartor Adobe Animate	2D Animator   Story Board Artist Character Animator & more...

# 3D Animation

3D animation is the process of creating moving images in a three-dimensional (3D) environment, giving the illusion that these digital objects are moving through a 3D space. This is done by using computer software to create and manipulate digital objects, or by using specialized hardware such as motion capture.



Course Content
3D Modeling
Texturing and Materials
Lighting and Rendering
Visualization Techniques
Animation Principles
Design Visualization
3D Background

Lecture Duration	Digital Mastery	Job Profiles
2 hours per day & 6 days a week 2 hours per day practice with assignments in class	Adobe Photoshop Adobe After Effect Autodesk Maya	3D Animator   3D Artist 3D Character Animator & more...



## 3D Architectural

3D Architectural Visualization is the process of creating realistic 3D visuals of buildings and architectural designs using computer software. It helps architects, designers, and developers clearly present their ideas and show how a structure will look before construction begins. This technique is widely used for design planning, client presentations, and real estate marketing.



Course Content
3D Modeling
Texturing and Materials
Lighting and Rendering
Visualization Techniques
Client Presentations
Design Visualization
Interior Design
Exterior Design

Lecture Duration	Digital Mastery	Job Profiles
2 hours per day & 6 days a week 2 hours per day practice with assignments in class	3ds Max + Corona / V- Ray Autocad (Only For Architectural Use) Sketchup, Lumian	Architectural Designer   3D Visualizer 3D Artist & more...

## 3D Jewellery Design

3d Jewellery Design Uses Computer Software To Craft And Visualize Jewelry In 3d, Offering More Creative Freedom, Quicker Prototyping, And Realistic Representation Compared To Traditional Methods. This Approach Is Cost-Effective, Customizable, And Enables Easy Collaboration While Reducing Material Waste.



Course Content
3d Modeling
Texturing And Materials
Lighting And Rendering
Visualization Techniques
Enhanced Creativity
Realistic Visualization
Materials
Realistic Rendering

Lecture Duration	Digital Mastery	Job Profiles
2 hours per day & 6 days a week 2 hours per day practice with assignments in class	Adobe Photoshop Autodesk 3d Max V-Ray / Corona	3D Designer   3D Render Artist & more...

## UI/UX Design

In digital design, user interface (UI) refers to the interactivity, look, and feel of a product screen, while user experience (UX) covers a user's overall experience with the product or site.



Course Content
Principles of Design in UI/UX
Creative Vector Illustrations
Design Thinking Process
UX Research Process in UCD
UX Informative Architecture
UI Design Principles
Wireframing and Collaboration
Prototyping with Figma
UX Research Fundamentals
Gen AI for UI/UX Design

Lecture Duration	Digital Mastery	Job Profiles
2 hours per day & 6 days a week 2 hours per day practice with assignments in class	Adobe Illustartor Adobe Animate Figma / Gen AI Tools	2D Animator   Story Board Artist Character Animator & more...

## Digital Marketing

Digital marketing uses internet and digital tech (social media, search engines, email, apps) to promote products, offering measurable results and direct customer engagement, unlike traditional marketing, by leveraging tactics like SEO, content, PPC, and data to connect with audiences where they spend time online.



Course Content
Social Media Marketing
Meta Business Suite
Instagram Marketing
Facebook Marketing
YouTube Marketing
Content Strategy
Basic Google & Meta Ads
SEO
AI Tools + Basic Automation

Lecture Duration	Digital Mastery	Job Profiles
2 hours per day & 6 days a week 2 hours per day practice with assignments in class	Google Ads Google Analytics Meta	Digital Marketing Executing Social Media Strategist Marketing Data Analyst



## Visual Effect (VFX)

VFX means Visual Effects, referring to digitally created or manipulated imagery added to live-action footage in post-production to create environments, creatures, or events impossible or impractical to film in reality, such as fantastical worlds, explosions



### Course Content

Understanding the VFX Pipeline

Texturing and Materials

Lighting and Rendering

Visualization Techniques

3D FX, Dynamics & Simulations

Compositing with Nuke

Cinematic Edits

Virtual Production

### Lecture Duration

2 hours per day & 6 days a week  
2 hours per day practice with  
assignments in class

### Digital Mastery

Maya / Adobe After Effects / Nuke  
nCloth / X-Gen / 3D Equalizer  
Adobe Photoshop

### Job Profiles

VFX Generalist / FX Artist  
Roto Artist / Compositor  
& more...

## Game Design

Game design is the process of creating and designing the rules, mechanics, gameplay, and overall experience of a video game or any interactive entertainment product. It is a multidisciplinary field that combines elements of art, storytelling, psychology, programming, and more to craft engaging and enjoyable player experiences.



### Course Content

3D Modeling

Texturing and Materials

Lighting and Rendering

Visualization Techniques

Level Design

Design Visualization

Understand Game Design

3D Environment

### Lecture Duration

2 hours per day & 6 days a week  
2 hours per day practice with  
assignments in class

### Digital Mastery

Adobe Photoshop, Adobe  
Illustrator  
Adobe After Effect, Blender

### Job Profiles

3D Designer / 3D Render Artist  
& more...

## C/C++/Java/Python

C is used for system and hardware-related programming., C++ supports object-oriented programming and high performance., Java is platform independent and used for application development. Python is easy to learn and widely used in modern technologies.



### Course Content

Variables & Data Types

Operators

Input / Output

Control Statements

Functions / Methods

Arrays & Strings

Object Programming

File Handling

### Lecture Duration

2 hours per day & 6 days a week  
2 hours per day practice with  
assignments in class

### Digital Mastery

C / C++  
Java / Python

### Job Profiles

C/C++ Developer / Java Developer  
Python Developer  
& more...

## Android Development

Android app development involves designing, building, testing, and maintaining applications for devices running the Android operating system. Developers use Java or Kotlin along with Android SDK tools to create user-friendly, secure, and high-performance mobile applications.



### Course Content

Social Media Marketing

Meta Business Suite

Instagram Marketing

Facebook Marketing

YouTube Marketing

Content Strategy

Basic Google & Meta Ads

SEO

AI Tools + Basic Automation

### Lecture Duration

2 hours per day & 6 days a week  
2 hours per day practice with  
assignments in class

### Digital Mastery

Android Studio / Kotlin  
Java / Retrofit / MySQL  
PostgreSQL / DevOPS

### Job Profiles

Android Developer / DevOps Engineer  
Mobile App Product Manager  
& more...

## PGA

### Program In Graphics & Animation

Enrolling in the Graphics & Animation course at Harikrushna Multimedia empowers you to excel in Graphics Design, Motion Graphics, and 3D Animation. This intensive program thoroughly acquaints you with a variety of design elements. The curriculum includes digital design, page layout, video editing, and 3D animation.

#### Career Scope

- Graphics Designer
- Character Designer
- Background Artist
- Digital Painter
- 3D Modeler
- Texture Artist
- Lighting Artist
- Rigging Artist
- Technical Animator
- Visual Development Artist
- Matte Painter
- Previsualization Artist
- Visual Storyteller
- Social media reel artist
- Multimedia Designer
- Motion Graphics Animator
- Video Game Designer
- Social Media Visual Designer
- Video Editor

#### Course Content

- ✓ Adobe Illustrator
- ✓ Adobe Photoshop
- ✓ Adobe After Effects
- ✓ Adobe Premiere Pro
- ✓ Adobe InDesign
- ✓ Adobe Audition
- ✓ CorelDRAW / Animate CC
- ✓ Autodesk 3ds Max
- ✓ V-Ray
- ✓ Blender
- ✓ Portfolio design

#### Lecture Duration

1 hour per day & 6 days a week  
2 hours per day practice with  
assignments in class

**Course : 12+2 Months**

## PGD

### Program In Game Design

Enrolling in the Game Design course at Harikrushna Multimedia empowers you to excel in the dynamic fields of Game Development, Interactive Media, and 3D Animation. This immersive program thoroughly familiarizes you with a diverse range of design elements crucial for creating captivating games. The curriculum covers interactive storytelling, gameplay mechanics, level design, video game aesthetics, and 3D animation techniques, providing a comprehensive foundation for a successful career in Game Design.

#### Career Scope

- Game Designer
- Level Designer
- Game UI Designer
- Gameplay Tester
- Game Artist
- 3D Modeler
- Character Designer
- Game Writer/Narrative Designer
- Game Animator
- Sound Designer
- Game Tester/QA Analyst
- Game Producer
- Monetization Designer

#### Digital Mastery

- ✓ Adobe Illustrator
- ✓ Adobe Photoshop
- ✓ Adobe After Effects
- ✓ Adobe Audition
- ✓ Autodesk Maya
- ✓ Arnold render
- ✓ Blender
- ✓ Substance painter
- ✓ Portfolio design

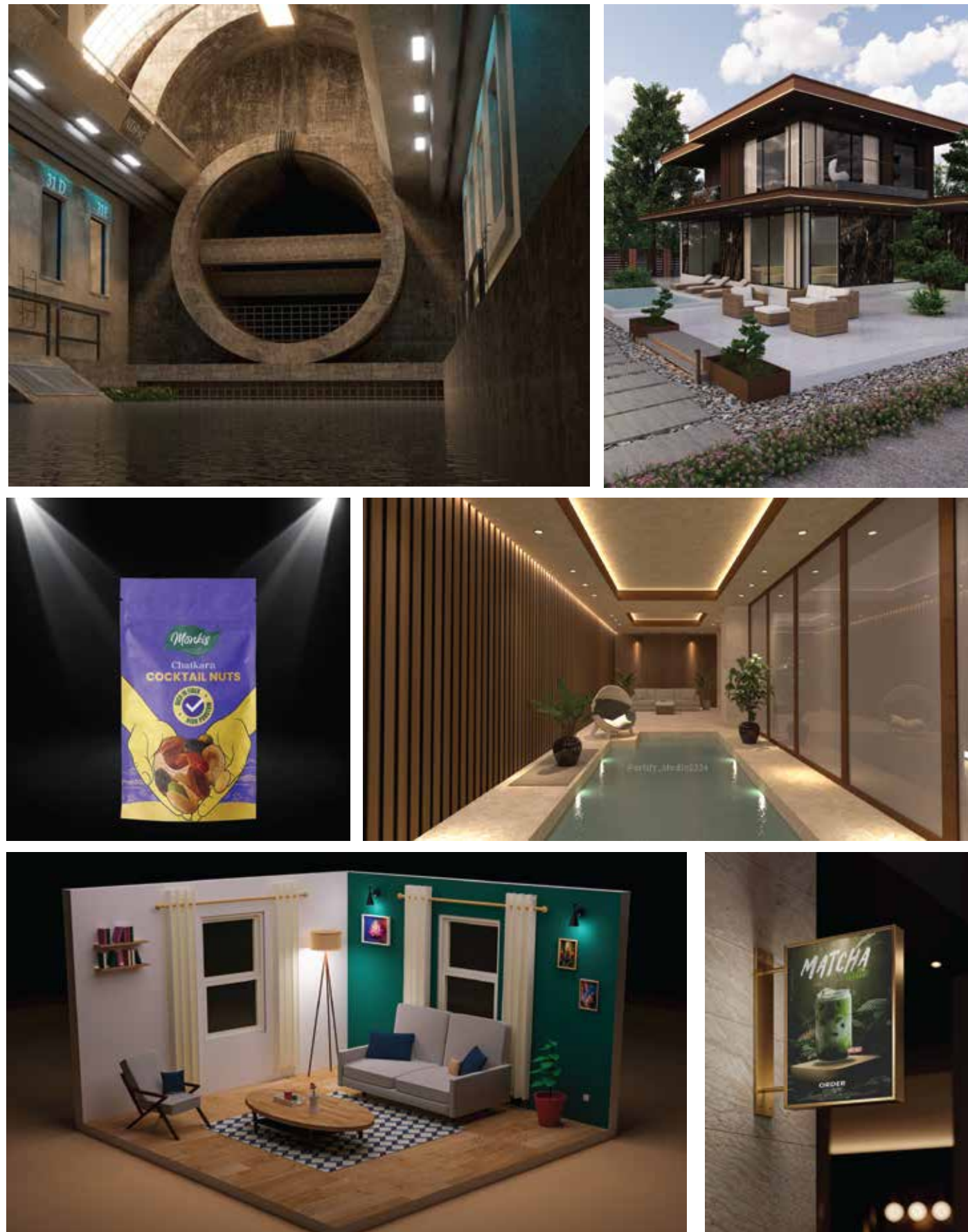
#### Lecture Duration

1 hour per day & 6 days a week  
2 hours per day practice with  
assignments in class

**Course : 12+2 Months**



# Student Work



## Events & Workshop





# Why Choose Us ?

Studio internship

100% placement assistance

Regular industry visits

Internal competition

Creative and technical skills

Experienced faculties

Regular workshops & seminars

Project & portfolio creation

Unlimited practice hours

Collaborative learning approach

Guest lectures from industry experts

Incubator program as per studio pipeline and workflow

Experiential learning through practical & hands on training

Commitment to quality education



We are committed to delivering exceptional quality and service that exceeds expectations. Our team combines expertise, innovation, and a customer-focused approach to ensure every experience with us is seamless and rewarding.

## Congratulations

Proud Moment!  
Institute से... Industry तक...



**Mansi Patel**

For getting placed as a  
3D Architectural Designer

CTC - 1.44 LPA



**Mitesh Prajapati**

For getting placed as a  
Graphic Designer

CTC - 2.16 LPA



**Ganesh Valvi**

For getting placed as a  
Video Editor

CTC - 2.40 LPA



**Ankita K**

For getting placed as a  
3D Architectural Designer

CTC - 1.92 LPA



**Kenil Patel**

For getting placed as a  
Graphic Designer

CTC - 1.86 LPA



**Fenil Patel**

For getting placed as a  
Graphic Designer &  
Video Editor

CTC - 1.80 LPA



**Vishal Prajapati**

For getting placed as a  
Graphic Designer

CTC - 96k PA



**Pathik Patel**

For getting placed as a  
Graphic Designer

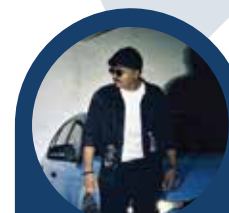
CTC - 90k PA



**Jeet Patel**

For getting placed as a  
Graphic Designer &  
Video Editor

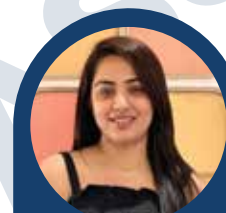
CTC - 1.20 LPA



**Deep Patel**

For getting placed as a  
Graphic Designer &  
Video Editor

CTC - 2.40 LPA



**Arti Patel**

For getting placed as a  
CAD Designer

CTC - 1.38 LPA



**Niraj Patel**

For getting placed as a  
Graphic Designer

CTC - 2.10 LPA



**Varshil Tailor**

For getting placed as a  
Video Editor

CTC - 1.20 LPA



**Himesh Patel**

For getting placed as a  
Graphic Designer &  
Video Editor

CTC - 1.20 LPA

Harikrushna Multimedia Institute reputed placement assistance has helped students find their great careers in leading Media and Entertainment companies.