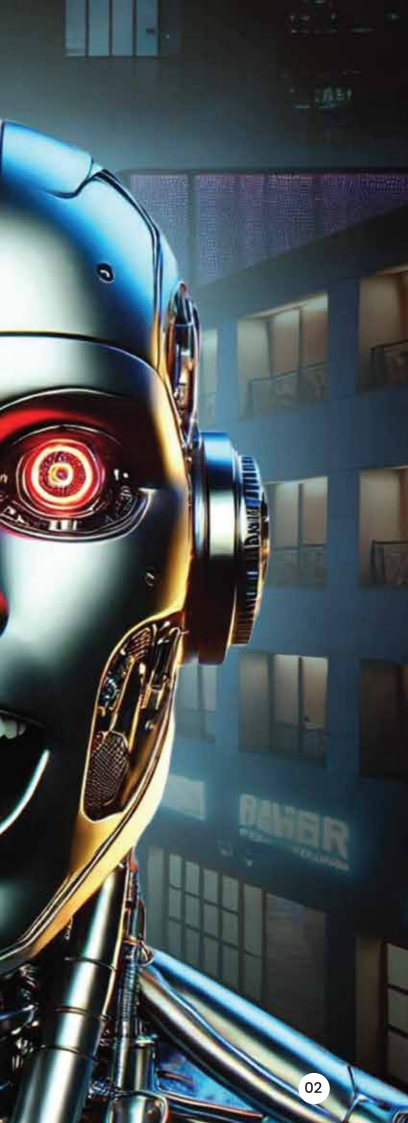


STEP INTO A NEW DIMENSION OF CREATIVITY

A NEW DINERSON OF POSSIBILITIES AWAITS



The Media & Entertainment industry is a technology-fueled sector that is constantly evolving to meet the demands of immersive storytelling. Today, Animation, VFX, Gaming and Digital Content Creation have transcended traditional boundaries.

At MAAC, we don't just equip students with industry skills; we prepare them to lead it. Our focus is to give students the expertise and confidence to not just enter the industry, but shape the future and push the boundaries of possibility.

India's Media & Entertainment (M&E) industry is on a remarkable growth trajectory, projected to reach INR 2.68 trillion (US\$31.6 billion) by 2025, and further expand to INR 3.07 trillion (US\$36.1 billion) by 2027. This impressive growth presents unprecedented opportunities for skilled professionals to innovate, create, and lead in a dynamic sector poised for sustained growth

INTRODUCTION >>>>

DESIGNED FOR FUTURE E

Step into a world where creativity meets opportunity. Our courses are built to match the demands of a dynamic and growing industry.

ANIMATION | VFX | DIGITAL DESIGN GAME DESIGN | BROADCAST | EXTENDED REALITY GENERATIVE AI

From blockbuster films to cutting-edge game designs to immersive digital experiences, the world is looking for storytellers who can blend art and technology to push creative boundaries.





Since childhood, animation has brought dreams to life. Be it creating iconic characters, immersive worlds or pushing the limits of creativity. It's where imagination meets innovation through storytelling in motion. Every animated masterpiece goes through three key stages before it reaches the screen:

PRE-PRODUCTION: LAYING THE FOUNDATION

This is where ideas take shape. Character design, storyboarding and animatics set the foundation, mapping the story frame by frame. By blending visuals, dialogue and sound, the stage is set for the film's rhythm, direction and creative vision.

PRODUCTION: BRINGING CHARACTERS TO LIFE

Artists bring characters, backgrounds and props to life in 3D; adding texture, movement and depth. Lighting and rendering refine the visuals, ensuring a polished, immersive and captivating experience.

POST-PRODUCTION: THE FINAL TOUCH

This is where it all comes together. Compositing, editing, special effects, colour correction and sound design blend seamlessly to enhance storytelling. The result? A visually stunning, emotionally engaging animation ready for the world. So, are you ready to be a part of it?



Scan to see our students' creative work!



AD3D EDGE PLUS >>>

Enter a world where imagination knows no bounds. 3D animation isn't just movement, it's the power to create stunning universes, unforgettable characters and impactful stories. From blockbuster films to digital experiences, animation captivates and inspires across generations. Master storytelling through cutting-edge animation techniques with this course. Whether you dream of crafting films, creating series or redefining digital media, your journey begins here.

T CAREER OPTIONS

- 3D Modeling Artist Texturing Artist Lighting Artist
- 3D Animator Rigging Artist
- 3D Generalist 3D Visualiser Game Asset Artist
- Environment Artist Pre-Visualiser Artist
- Look Development Artist
 Product Modeler
- CG Layout Artist Al Content Strategist Al Visualiser
- Al Concept Artist Al Digital Designer Al Video Editor

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COURSE DURATION: 602 HRS

COURSE CONTENT

🔮 TERM I

Fundamentals of Visual Design

Digital Design
Basics of Filmmaking
Layout & Animatics

Generative AI for Digital Creators

Imagery
Generative AI for Digital Creators - Video & Audio

Video & Sound Editing

Basics of Compositing
Introduction to Digital Content

SOFTWARE** COVERED

Photoshop • Storyboarder • Premiere • Audition • After Effects
ChatGPT • Deepseek • Leonardo AI • Midjourney • Sora
Runway ML • ElevenLabs • Suno AI • Comfy UI
Firefly • Canva AI Tools

🚰 TERM II

Introduction to 3D World • 3D Design
Introduction to Texturing • Fundamentals of CG Lighting
Lighting & Rendering in V-Ray
Hierarchy, Connections & Character Setup
Introduction to 3D Animation • Dynamics and FX

SOFTWARE** COVERED

• 3ds Max • V-Ray

🔮 TERM III

3D Modeling • PBR Texturing • Advanced CG Lighting
Prop & Character Setup • Lighting & Rendering in Arnold
3D Animation • Particles, Dynamics & Advanced Effects with Bifrost

SOFTWARE** COVERED

• Maya • Substance 3D Painter

TERM IV

Cloth Simulation & FX • Hair Grooming with X-Gen
Virtual Cinematography • Photogrammetry Workflow
Real-Time PBR Texturing • Visual Design for Games • Realtime 3D

SOFTWARE** COVERED

MODELING & TEXTURING COURSE CONTENT

LIGHTING

ANIMATION 🚯 COURSE CONTENT

COURSE CONTENT

SOFTWARE** COVERED

ELECTIVE SPECIALISATION WITH AD3D EDGE PLUS

Why settle for one-size-fits-all when you can specialise? With AD3D EDGE PLUS, you get the power to level up your expertise in the area that excites you the most. Choose any 1 from four dynamic specialisations and stand out in the industry.

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• Art & Technical Aesthetics • Inorganic Modeling • Stylised Character • Realistic Character • Low Poly Character for Games • Digital Sculpting

SOFTWARE** COVERED • Maya • ZBrush • Substance 3D Designer

🕏 COURSE CONTENT • Fundamentals of CG Lighting • Design & Colour Theory • CG Lighting & Use of Shaders • Lighting Environments Advanced Shaders
 Production Tips & Tricks

SOFTWARE** COVERED • Maya • Redshift • Katana

> • Animation Foundation • Character Animation & Body Dynamics Basic Performance Animation • Advanced Performance Animation

<u>⊯ software**</u> covered • Maya • Motion Builder

3D ARCHI & PRODUCT DESIGN

• Fundamentals of Computer Aided Design • 3D Architectural & Event Design • Event & Stall Design Visualisation Advanced 3D Visualisation Realtime 3D Visualisation • 3D Product Design & Visualisation

• Sketchup • 3ds Max • Maya • V-Ray • Twinmotion • Substance 3D Stager

3D & REAL-TIME DESIGN PLUS

Unlock your creativity with a 3D animation course that blends art and technology. Whether it's game environments, cinematic VFX, architectural designs or next-gen multimedia, gain the skills and hands-on experience to bring your vision to life.

© COURSE DURATION: 384 HRS

以 COURSE CONTENT

🗳 TERM I

TERM II

SOFTWARE** COVERED • Maya • Substance 3D Painter

▲ TERM III

SOFTWARE** COVERED

- Substance 3D Sampler

CAREER OPTIONS

**Please refer to page no. 78 for Trademark Attribution.



• Fundamentals of Visual Design • Introduction to Digital Content Digital Design

 Basics of Filmmaking

 World of Generative AI

 Layout & Animatics • Video and Sound Editing • Basics of Compositing

SOFTWARE** COVERED

• Photoshop • Storyboarder • Premiere • Audition • After Effects • ChatGPT • Leonardo Al

• Introduction to Maya • 3D Modeling • PBR Texturing • Advanced CG Lighting • Lighting & Rendering in Arnold • Prop & Character Setup • 3D Animation • Particles, Dynamics & Advanced Effects with Bifrost

• Digital Sculpting & Advanced CG Modeling • Photogrammetry Workflow • Visual Design for Games • Realtime 3D • Cloth Simulation & FX

• Marvelous Designer • ZBrush • Unreal Engine

• 3D Modeling Artist • Texturing Artist • Environment Artist • Lighting Artist • 3D Animator • 3D Generalist • 3D Visualiser • Game Asset Artist • 3D Pre-Viz Artist Look Dev Artist
Product Modeler
CG Layout Artist
Unreal Generalist

PROGRAM IN 3D ANIMATION FILMMAKING

D3D

Transform your imagination into stunning animated worlds with our D3D program in 3D Animation Filmmaking. Covering everything from storyboarding to full-scale production, this course equips you with hands-on training, industry-leading software and expert mentorship. Master the craft, build your portfolio and launch a career where creativity knows no limits.

© COURSE DURATION: 432 HRS

COURSE CONTENT

- Fundamentals of Visual Design

 Basics of Filmmaking

 Digital Design
 Video & Sound Editing

 3D Modeling

 PBR Texturing

 Advanced CG Lighting
 Prop & Character Setup

 3D Animation

 Particles, Dynamics

 Advanced Effects

SOFTWARE** COVERED

Photoshop • Premiere • Audition • After Effects • Maya • Substance 3D Painter

T CAREER OPTIONS

- 3D Modeling Artist Texturing Artist Lighting Artist
 Render Artist 3D Generalist Character Animator
- Layout Artist Rigging Artist 3D Visualiser

15



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PROGRAM IN ANIMATION FILMMAKING

DAFM

Animation and Filmmaking are the languages of storytelling. DAFM, an intensive 1-year program, blends animation, live-action cinematography, character design and 3D animation to shape versatile creators. With hands-on training in industry-standard tools, gain the skills to craft compelling visual stories.

COURSE DURATION: 288 HRS

B COURSE CONTENT

SOFTWARE** COVERED

- Photoshop After Effects Premiere
 Audition 3ds Max Storyboarder V-Ray

The CAREER OPTIONS

- Design Visualisation Artist

 Lighting Artist
 Animator
 Rigging Artist
 Motion Graphics Artist
 3D Modeling Artist
 Video Editor
 3D Visualiser

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VISUAL EFFECTS

VFX is the heart of modern storytelling, transforming the impossible into stunning cinematic experiences. From action-packed sequences to hyperrealistic creatures and seamless world-building, VFX pushes creative boundaries. Today, nearly every film, series and digital production relies on cutting-edge visual effects. With advancements in CG integration, virtual production and real-time rendering, the demand for skilled VFX artists is soaring.

To master visual effects, you must understand its three key stages:

PRE-PRODUCTION: DESIGNING THE VISION

Every VFX sequence begins with pre-visualisation (pre-viz) — the blueprint for storytelling. This phase includes script breakdowns, storyboarding, animatics, character and environment design. This is to define the film's look and ensure seamless VFX integration during live shoots.

PRODUCTION: CAPTURING THE MAGIC

This is where filmmaking meets digital artistry. Live-action is enhanced with Computer-Generated (CG) elements, like 3D models, digital characters and environmental effects. Techniques like texturing, rigging and HDRI-based lighting ensure smooth integration between real and digital worlds.

POST-PRODUCTION: CRAFTING THE MASTERPIECE

This is where it all comes together, rotoscopy, clean-up, camera tracking, matte painting and compositing merge live-action with CG, refining every frame for a photorealistic finish. This results in breathtaking visuals that transport audiences to new dimensions.

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Scan to see our students' creative work!



ADVANCED PROGRAM IN VISUAL EFFECTS PLUS

ADVFX PLUS

VFX is the heart of modern content creation, driving modern content creation, shaping films, TV commercials, web series and digital media with stunning visuals. ADVFX PLUS takes you deep into the art and science of VFX, from fundamentals to advanced industry techniques. With the rising demand for high-quality VFX, studios seek professionals who blend creativity with technical expertise. ADVFX PLUS is an intensive program designed to sharpen your skills, refine your craft and set you apart as an industry leader.

CAREER OPTIONS

- VFX Compositor
 CG Compositor
 FX Artist
 CHF Artist
- Layout Artist Matchmove Artist Motion Graphics Artist
- BG Prep Artist
 Roto Artist
 Pre-Visualisation Artist
- Video Editor Matte Painter Al Visualiser Al Concept Artist

COURSE DURATION: 602 HRS

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21

COURSE CONTENT L L

TERM I **A**∔

SOFTWARE** COVERED 0

- Firefly Canva Al Tools

≧ TERM II

SOFTWARE COVERED**

TERM III ₽

SOFTWARE** COVERED

TERM IV ≙

SOFTWARE** COVERED

• Fundamentals of Visual Design • Introduction to Digital Content • Generative AI for Digital Creators - Video & Audio

• Photoshop • Storyboarder • Premiere • Audition • After Effects • ChatGPT • Deepseek • Leonardo AI • Midjourney • Sora • Runway ML • ElevenLabs • Suno Al • Comfy UI

• Introduction to 3D World • 3D Design • Texturing • Fundamentals of CG Lighting • Hierarchy, Connections & Character Setup Introduction to 3D Animation

 3D Modeling
 PBR Texturing

• 3ds Max • Maya • Substance 3D Painter

• Advanced CG Lighting & Rendering • Virtual Cinematography • 3D Animation • Prop & Character Setup • Particles, Dynamics & Advanced Effects • Hair Grooming with X-Gen • Photogrammetry Workflow • Introduction to Procedural FX

• Maya • Substance 3D Stager • Reality Capture • Houdini

• Introduction to Pyro and Fluids FX • Cloth Simulation & FX • Introduction to Rotoscopy • Planar Motion Tracking • Camera Tracking and MatchMove • Advanced Compositing Look Development

 Colour Grading

• Houdini • Marvelous Designer • Mocha • Silhouette FX • 3D Equalizer • Nuke • Katana • DaVinci Resolve

PROGRAM IN VISUAL EFFECTS PLUS >

VFX PLUS

The demand for VFX professionals is skyrocketing, driven by the boom in entertainment, digital media and immersive experiences. VFX PLUS offers hands-on training in a simulated studio environment, preparing you for high-pressure, real-world production. From advanced compositing to dynamic effects, this course equips you with industry-standard skills for high-end films, TV and digital projects. Whether crafting cinematic sequences or hyperrealistic visuals, VFX PLUS gives you the technical expertise and creative edge to bring your vision to life.

COURSE DURATION: 384 HRS

🗳 TERM I

- Fundamentals of Visual Design Introduction to Digital Content
- Digital Design Basics of Filmmaking World of Generative AI
- Layout and Animatics Video & Sound Editing
- Basics of Compositing

SOFTWARE** COVERED

- Photoshop Storyboarder Premiere Audition After Effects
- ChatGPT Leonardo AI Stability AI

ĕ TERM II

23

- Introduction to Maya 3D Modeling Materials & Textures
- PBR Texturing CG Lighting Advanced CG Lighting & Rendering
 3D Animation Prop & Character Setup Particles, Dynamics & Advanced Effects

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SOFTWARE COVERED** • Maya • Substance 3D Painter

TERM III

- - Camera Tracking and MatchMove

SOFTWARE** COVERED

CAREER OPTIONS

• Introduction to Rotoscopy • Planar Motion Tracking

• Mocha • SilhouetteFX • Substance 3D Sampler • Reality Capture • 3D Equalizer • Nuke

• VFX Compositor • CG Compositor • Matchmove Artist Motion Graphics Artist • BG Prep Artist • Roto Artist
 Pre-Visualisation Artist • Video Editor • Matte Painter

PROGRAM IN COMPOSITING AND EDITING PLUS

COMPOSITING AND EDITING PLUS

The final stage of production defines the look and feel of any film, TV show or music video. Compositing & Editing Plus trains you in key VFX techniques like rotoscopy, match moving, BG prep, compositing and editing. This career course focuses on two crucial aspects of visual effects, compositing and editing, where multiple visual elements merge into seamless scenes. Gain the skills to excel in these essential filmmaking techniques and bring stunning visuals to life.

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COURSE DURATION: 240 HRS

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COURSE CONTENT

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Basics of Filmmaking • Digital Design • Video & Sound Editing
 Layer-based Compositing • Art of Rotoscopy • Match Moving
 Camera Tracking • Motion Graphics • Audio-Video Synchronisation
 Node-based Compositing • Colour Grading
 3D Camera Projection • Live Action Compositing

-

SOFTWARE** COVERED

Photoshop • After Effects • Premiere
Audition • Fusion • Mocha • SilhouetteFX
3D Equalizer • Nuke • DaVinci Resolve

CAREER OPTIONS

Compositor

Roto Artist
Paint Artist
BG Prep Artist

Match Moving Artist
Motion Graphics Artist
Video Editor

DIGITAL DESIGN & CONTENT CREATION

In today's visual and digital world, design and multimedia shape how we communicate, connect and create. From graphics and animation to immersive content, digital design blends art and technology to tell captivating stories.

With the rise of social media, OTT platforms and virtual experiences, the demand for skilled designers is skyrocketing. Brands, businesses and entertainment platforms are seeking creative minds to craft compelling visuals across print, web and motion media.

At MAAC, our Digital Design & Content Creation courses equip you with the skills to master graphic design, web design, 2D/3D animation and multimedia storytelling. Whether designing for brands, creating digital experiences or leading creative projects, this course prepares you for a future driven by design.

- Advertising Agencies Graphic Design Studios E-learning Companies
 Print & Publishing Houses Digital Marketing Agencies TV Production Houses
- 2D Animation Houses E-Commerce Website Design & Development Companies



Scan to see our students' creative work!



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ADVANCED PROGRAM IN DIGITAL MEDIA CREATION PLUS

APDMC PLUS

This APDMC Plus course is mapped for the next generation of designers, creators and digital innovators. This comprehensive program builds expertise in Digital Design, Video Production, UI/UX Design, Front-End Design and 3D Design, blending artistic vision with technical mastery for careers in multimedia, web and animation.

With digital content consumption soaring and the UI/UX job market expanding, the demand for versatile, future-ready professionals is at an all-time high. This 4-term course bridges the gap, offering a well-rounded learning experience - from design fundamentals and visual storytelling to cutting-edge digital experiences.

COURSE DURATION: 576 HRS

TERM I: DIGITAL DESIGN

- Digital Design Image Editing Vector Illustration Advanced Graphic Design Digital Publishing
- Generative AI for Digital Creators Imagery 3D Design for Product Branding Case Study

SOFTWARE** COVERED

- Express Canva Photoshop Lightroom
- Illustrator InDesign Dimension ChatGPT Deepseek Leonardo AI Midjourney
- Firefly Canva Al Tools

TERM II: VIDEO PRODUCTION

- Essentials of Cinematography

 Basics of Filmmaking

 Storyboarding & Animatics
 The Art of Video Storytelling

 Video & Sound Editing

 Colour Grading
 Motion Graphics Essentials

 Working with Plugins

 Video Editing for Social Media
- Generative AI for Digital Creators Video & Audio

SOFTWARE** COVERED

- Storyboarder Premiere DaVinci Resolve Audition
- After Effects Duik Angela Red Giant Rush Media Encoder
- Handbrake Riverside OBS Sora Runway ML
- ElevenLabs
 Suno AI
 Comfy UI

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TERM III: UI AND UX DESIGN A∔

SOFTWARE** COVERED

TERM IV: 3D CONTENT DESIGN

SOFTWARE** COVERED

CAREER OPTIONS

- Al Concept Artist
- Al Video Editor

29

• Design Thinking • Principles of User Centric Design • Interactive Design • Al for Interactive Design • Web Pages — HTML & CSS • Responsive Framework → JavaScript • Content Management System • No Code Design Concepts of Digital Marketing

 Industry Trends and Case Studies

Miro • Figma • Visily • Uizard • Creatie Al • Webflow • VS Code Dreamweaver
 Bootstrap
 Wordpress

• Introduction to Maya • 3D Modeling • PBR Texturing • CG Lighting • Lighting & Rendering in Arnold • Prop & Character Setup • 3D Animation • Particles, Dynamics & Advanced Effects • Virtual Cinematography

• Maya • Substance 3D Painter • Substance 3D Stager

 Graphic Designer • UI/UX Designer • Digital Content Creator • Video Producer
 Social Media Designer • Motion Graphics Designer • 3D Artist • Multimedia Specialist • Digital Marketing Specialist • Interactive Media Designer • Web Designer • Brand Identity Designer • Video Editor • Sound Designer • Storyboard Artist • Digital Illustrator • Content Strategist • Digital Production Manager • AI Visualiser

PROGRAM IN GRAPHICS, WEB AND 2D ANIMATION >>>>

DGWA PLUS

As the digital world evolves, the demand for skilled designers, animators and visual artists is higher than ever. From engaging websites to immersive 2D animations, high-quality visuals are shaping the future of digital communication. DGWA Plus Prepares you for this dynamic industry with hands-on training in graphic design, web development and animation. Gain real-world experience, build a standout portfolio and master the skills needed to excel in digital design.

COURSE DURATION: 288 HRS

COURSE CONTENT D.

TERM I A∔

- Interactive Design Digital Design Image Processing
 Vector Illustration Digital Publishing World of Generative AI

SOFTWARE** COVERED

• Photoshop • Lightroom • Illustrator • InDesign • ChatGPT • Leonardo Al

TERM II At

31

• Concepts of UI and UX Design • UI & UX Design • HTML • Cascading Style Sheets • Designing with Framework • Interactive Design • Video & Sound Editing

SOFTWARE** COVERED

• Figma/XD • Dreamweaver • VSCode • Premiere • Audition • JavaScript • Bootstrap

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≜ TERM III

 Principles of Design
 Motion Design
 Portfolio Development • Basics of Compositing • Fundamentals of 2D Animation

SOFTWARE** COVERED

← **CAREER OPTIONS**

WEB

DESIG

WEB WEB DES

• Animate • After Effects • Toon Boom Harmony

• Graphic Designer • UI & UX Designer • Web Designer • Digital Designer • Designer for Interactive E-learning • Digital Content Developer Video Editor

 Illustrator

 Social Media Designer

 Media Packaging

 Video Editor

 Illustrator

Palan ?

UI & UX DESIGN PRO

As the digital landscape evolves, so do the expectations for seamless, user-centric design. Keeping pace with industry demands, we have revamped our UI/UX curriculum to go beyond the basics of Design Thinking and User-Centered Design (UCD), focusing on real-world application and innovation.

With the transformative power of AI now shaping digital experiences, this course integrates AI-driven design tools and strategies to prepare learners for the future of interactive experiences.

This program blends theoretical foundations with hands-on application, ensuring students develop a strong balance of creative problem-solving, technical expertise and cutting-edge design principles. Whether you're crafting intuitive interfaces or optimizing user journeys, this course equips you with the skills to thrive in the modern digital landscape.

COURSE DURATION: 192 HRS

COURSE CONTENT

- Design Principles Principles of Visual Communication Digital Design Vector Illustration
- Advanced Graphic Design Design Thinking Principles of User Centric Design
- Interactive Design Al for Interactive Design Web Pages HTML & CSS Responsive Framework
- JavaScript Content Management System No Code Design Concepts of Digital Marketing
- Industry Trends and Case Studies

SOFTWARE COVERED**

- Photoshop Illustrator Miro Figma Visily
- Uizard Creatie AI Webflow VS Code Dreamweaver
- Bootstrap Wordpress

🛨 CAREER OPTIONS

- UI/UX Designer Digital Graphic Designer Interaction Designer
- Front-end Designer Visual Communication Specialist
- Web Designer Mobile App Designer Digital Product Designer
- Brand Experience Designer
 Content Strategist
 Visual Storyteller









- INSTRUCTION

4

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ADVANCED PROGRAM IN **DIGITAL MEDIA & DESIGN**

APDMD

This all-in-one program is designed to equip you with the skills to thrive in both print and digital media. From digital design to creating responsive front-end design and 2D animation, this course blends creativity with industry-driven techniques, ensuring you are ready to lead in the ever-evolving digital space.

© COURSE DURATION: 384 HRS

A∔ **TERM I**

- Fundamentals of Drawing

 Digital Design
 Vector Illustration

 Advanced Graphic Design
 Digital Publishing
 World of Generative AI

SOFTWARE** COVERED

Photoshop • Illustrator • InDesign • ChatGPT • Leonardo AI

TERM II A∔

- Concepts of Web Design Web Page Designing Interactive Design
- Video & Sound Editing Fundamentals of JavaScript

SOFTWARE** COVERED

Animate • Dreamweaver • Premiere • Audition

TERM III

- Responsive Design Utilizing Responsive Frameworks Creating Interactive Web Pages
- Essentials of PHP and MySQL Front-end Designing Concept of Content Management System

SOFTWARE** COVERED

• XD • Dreamweaver • HTML • CSS • JavaScript • VS Code • XAMPP • PHP • MySQL



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• Basics of 2D • Digital Storyboarding • Digital 2D Animation

SOFTWARE** COVERED

CAREER OPTIONS

• Graphic Designer • Web Designer • Communication Designer • Illustration Artist • Media Content Manager • Packaging Designer • Page Layout Artist • Template Designer • User Interface Designer • Advertising Art Director • Digital Designer for Interactive E-learning • Digital Storyboard Artist



In a world driven by content and ruled by visuals, broadcast design plays a defining role in shaping what we see on screen. From newsrooms to OTT platforms, it brings motion graphics, storytelling and visual identity together, creating powerful experiences across TV, digital streaming and live broadcasts.

MAAC's Broadcast courses are designed to equip you with in-demand skills in digital filmmaking, motion graphics, 3D design, editing and compositing. Designed for today's content-driven landscape, the program prepares you to craft high-impact visuals for media houses, production studios and digital platforms, making you ready for a career where creativity meets real-time storytelling.







BROADCAST **ADVANCED PROGRAM IN MOTION GRAPHICS**

APMG

The Advanced Program in Motion Graphics & Broadcast Design equips students with technical expertise, artistic creativity and AI-driven workflows for film, advertising, UI/UX and digital content creation.

With hands-on training, industry-standard tools, real-world projects and portfolio development, this program prepares students for careers in motion graphics.

Designed to meet industry demands, technological advancements and evolving creative workflows, it bridges creativity and technology, ensuring mastery of design fundamentals and technical execution using cutting-edge tools.

COURSE DURATION: 288 HRS

TERM ₽

- Design Principles Introduction to Digital Design Video & Sound Editing
- Vector Illustration Advanced Graphic Design Art of Type and Visual Design
- Generative Al for Digital Creators Imagery

SOFTWARE** COVERED

- Express Canva Photoshop Illustrator Premiere Audition
- ChatGPT Deepseek Leonardo AI Midjourney Firefly Canva AI Tools



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CAREER OPTIONS

• Principles of Motion Design • Design Thinking • Interactive Design • Motion Graphics Essentials • Working with Plugins • 3D Motion Graphics • Case Study: E-Learning/Film Titles/News Channel • Online Portfolio Showcase • Generative Al for Digital Creators — Video & Audio

SOFTWARE** COVERED

Figma • After Effects • Duik Angela • Red Giant • Cinema 4D • Sora
Runway ML • ElevenLabs • Suno AI • Comfy UI

• Motion Graphics Designer (2D/3D) • UI/UX Motion Designer • Game Motion Artist • Broadcast & OTT Graphics Artist • Corporate & Explainer Video Designer • Graphic Designer • Brand Identity Designer • Video Editor



Broadcast media is more than just screens and sound, it's about creating impactful visuals that reach millions. With the demand for broadcast designers skyrocketing, this program equips you with the creative and technical expertise to thrive in this fast-paced industry.

From digital filmmaking and motion graphics to lighting, rendering and editing with FCP, Broadcast Plus covers every essential skill needed to bring stories to life on TV, digital platforms and beyond.

COURSE DURATION: 432 HRS

🗳 TERM I

- Fundamentals of Visual Design Basics of Film Making Digital Design
- Basics of Compositing Video & Sound Editing

SOFTWARE** COVERED

• Photoshop • After Effects • Premiere • Audition

▲ TERM II

- Fundamentals of CG Lighting

 Lighting

 Kendering in V-Ray
 Introduction to 3D Animation

 Hierarchy & Connections

 Dynamics and FX

SOFTWARE COVERED**

• 3ds Max • V-Ray

🗳 TERM III

41

- stiicing chi • 3D Design in C4D • Texturing • Look Dev
- 3D Motion Graphics Case Study Colour Grading

SOFTWARE** COVERED

• Cinema 4D • DaVinci Resolve

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CAREER OPTIONS

- 2D Motion Graphics Artist
- 3D Motion Graphics Artist UI Designer
- Corporate Presentation Specialist
- Video Editor Graphic Designer Broadcast Designer

DIGITAL FILMMAKING & PHOTOGRAPHY

In a world that scrolls, streams and shares non-stop, powerful visuals and compelling stories are what truly stand out. Whether it's capturing a striking frame or crafting a seamless narrative, digital filmmaking and photography, let you create content that speaks louder than words.

At MAAC, our programs blend creative storytelling with technical precision. You will learn the art of capturing the perfect shot, crafting cinematic edits, working with professional gear and mastering industry tools, all from pre-production to post. Whether you are making films, shooting for brands or building content for digital platforms, you will be ready to turn vision into visual impact.







PROFESSIONAL PROGRAM IN VIDEO PRODUCTION

PPVP

The Professional Program in Video Production is an industry-driven program that equips students with creative, technical and AI-powered skills for filmmaking, video editing, motion graphics and content creation. This structured course covers visual storytelling, editing fundamentals, AI-enhanced workflows, social media content creation and post-production mastery, preparing you for high-demand careers in film, advertising, social media and digital content.

COURSE DURATION: 272 HRS

1 TERM I

- Fundamentals of Visual Design Design Principles
- Digital Design Introduction to Digital Design
- Fundamentals of Filmmaking Layout & Animatics
- Generative Al for Digital Content Imagery

🛎 SOFTWARE** COVERED

- Express Canva Photoshop Illustrator Storyboarder
- ChatGPT Deepseek Leonardo AI Midjourney Firefly
- Canva Al Tools

🚯 TERM II

SOFTWARE** COVERED

- Suno Al Comfy Ul

T CAREER OPTIONS

• Video & Sound Editing • Motion Graphics Essentials • File Formats • Colour Grading • Metadata • Video Codecs • Podcast Production Workflow • Video Editing for Social Media • Transcription and Text-based Audio Editing • Tips & Tricks for Portfolio Development • Generative AI for Digital Creators - Video & Audio

• Premiere • DaVinci Resolve • Audition • After Effects • Duik Angela • Red Giant • Rush • Media Encoder • Handbrake • Riverside • OBS • Descript • Sora • Runway ML • ElevenLabs

• Video Editor • Motion Graphics Artist • Video Content Creator • Corporate Video Producer • Motion Graphics Designer • Video Strategist • Social Media Video Editor • Podcast Producer & Editor • Game Cinematics Editor • Independent Filmmaker • Video Freelancer & Consultant • YouTube & Digital Content Entrepreneur



DIGITAL FILMMAKING >>>

DFM

Filmmaking is more than just storytelling, it's about crafting captivating visuals, seamless edits and immersive soundscapes. DFM is a power-packed, short-term course that introduces you to the fundamentals of filmmaking, covering pre-production techniques, linear editing, sound editing and even clay animation.

With hands-on training in industry-standard software like Photoshop, Audition, Premiere and After Effects, you will develop the skills to step into roles like cinematographer, director, producer or screenwriter.

COURSE DURATION: 144 HRS

COURSE CONTENT B.

- Fundamentals of Visual Design Fundamentals of Filmmaking
- Digital Design Layout & Animatics Concepts of Non-linear Editing
- Basics of Compositing
 Video & Sound Editing
 World of Generative AI

SOFTWARE** COVERED

- Photoshop After Effects Premiere Audition Storyboarder
- ChatGPT Leonardo Al

DIGITAL PHOTOGRAPHY***

A single photograph can tell a story, evoke emotions and leave a lasting impact. This revolutionary course equips you with the skills to excel in the photography industry. Learn composition, lighting, framing and editing through hands-on training with professional tools and techniques. Whether you aspire to be a commercial photographer, visual artist or content creator, this course provides the perfect foundation to turn your passion into a profession.

COURSE DURATION: 28 HRS

COURSE CONTENT

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- Auto & Manual Focus Framing & Composition Depth of Field
- Outdoor Photography Portrait & Product Photography
- Fundamentals of Photo Editing Studio Lighting Techniques

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GEN AI FOR DIGITAL CREATORS

In a world where digital storytelling is evolving faster than ever, creators need to stay ahead. This comprehensive course is designed for aspiring digital content creators looking to master Graphics, Video Production, Narrative Design, UI Design, Product Ad Design, Presentation Design, Digital Comics and Digital Illustration—all while integrating the power of Generative AI into their creative process.

By blending artistic vision with AI-driven workflows, you can explore cutting-edge techniques using Generative AI tools alongside Adobe products to create stunning visuals, compelling videos and innovative digital experiences, unlocking new career opportunities in multimedia, web and animation industries.

COURSE DURATION: 30 HRS

COURSE CONTENT

SOFTWARE** COVERED

🖆 CAREER OPTIONS

• Al Foundations & Prompt Engineering Basics • Introduction to Gen Al tools • Introduction to Gen AI in Creative Industries • Creative Writing Skills with Gen AI • Image Creation and Manipulation • Advanced Image Generation • ComfyUI Essentials • Storyboarding & Pre-visualisation with Gen AI • Video Content Creation with Gen AI • Audio Content with Gen AI • Presentation Design with GenAI Building Gen AI Workflows using ComfyUI
 Mastering ComfyUI Workflow • Final Project and Showreel Making • NextGen Designing Techniques

• ChatGPT • Deepseek • Leonardo AI • Midjourney • Sora • Runway ML • ElevenLabs • Suno AI • Descript • Comfy UI • Firefly • Canva AI Tools

• Al Content Strategist • Al Visualiser • Al Concept Artist • Al Digital Designer • Al Storyboard Artist & Pre-Visualisation Specialist • Gen Al Workflow Developer • Al Video Editor & Motion Graphics Designer • Al-powered Digital Marketing Specialist

GAMING & **INTERACTIVE DESIGN**

Gaming is where creativity meets code – merging design, storytelling, art and interactivity – to create unforgettable player experiences. From concept to console, every game goes through three key stages before it becomes a reality:



This is where it all begins. Game concepts are born, characters and environments are visualised and the gameplay journey is mapped. Designers, writers and artists collaborate to build the world, define mechanics and shape the player experience.

PRODUCTION: BRINGING THE GAME TO LIFE

Ideas turn into action. 3D assets, animations and textures are created, while developers build gameplay systems and interactivity using advanced game engines. Every element – from visuals to sound – is carefully crafted to ensure seamless, bug-free and engaging play.

10000



Scan to see our students' creative work!

51

PRE-PRODUCTION: IMAGINING THE GAME WORLD

GAME PUBLISH: READY FOR LAUNCH

Learn to publish games and bring them to the world. Master game engine integration, platform requirements, and deployment workflows. From build to store discover what it takes to launch with confidence.

GAMING & ID **ADIDG PLUS**

The new ADIDG Plus course includes Gaming, Metaverse and 3D design, equipping students with skills for careers in Media & Entertainment and beyond. This program is designed to meet the evolving demands of the industry.

COURSE DURATION: 602 HRS

COURSE CONTENT Ę,

TERM I: Digital and Interactive Design

- Game Art Fundamentals Digital Design Visual Design for Games Vector Illustration
- UI Design for Games Motion Design for Games Video & Sound Editing
- Genrative AI for Digital Creators Imagery Gen AI for Digital Creators Video & Audio

SOFTWARE** COVERED

- Photoshop Illustrator Animate Premiere Audition ChatGPT
- Deepseek Leonardo Al Midjourney Sora Runway ML ElevenLabs
- Suno Al Descript Comfy UI Firefly Canva Al Tools

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TERM II: Animation & Modeling for Games & Interactive Design-1

- Lighting & Rendering in V-Ray

SOFTWARE** COVERED

• 3ds Max • Substance 3D Painter

TERM III: Animation & Modeling for Games & Interactive Design-2 3D Modeling • Realtime PBR Texturing • Advanced CG Lighting • Prop & Character Setup

SOFTWARE** COVERED

• Maya • Quixel Mixer • Substance 3D Stager

TERM IV: Digital Assets, Real Time 3D & Interactive Design

SOFTWARE** COVERED

- ZBrush Substance 3D Sampler Marvelous Designer Motion Builder
- Unity Unreal Engine MetaHuman

CAREER OPTIONS

- Game Asset Creator Animator E-learning Editor

53

PBR Texturing • Fundamentals of CG Lighting • Dynamics and FX

• Advanced Lighting & Rendering in Arnold • 3D Animation • Hair Grooming with XGen Particles, Dynamics & Advanced Effects with Bifrost • Virtual Staging

• Digital Sculpting • Photogrammetry Workflow • Cloth Simulation & FX • Realtime 3D Motion Capture Animation • Unity Mobile Gaming • Unity AR/VR Module • Game Level Design • Motion & Performance Capture Integration • MetaHuman

• Game Artist • Game Designer • 3D Asset Artist • Game Level Designer • Game Animator • Technical Artist • Environment Artist • 3D Artist (AR/VR) • Game UI/UX Designer • Game Character Artist • 3D Generalist • Texturing Artist • VAD Artist • 3D Visualiser Pre-viz Artist • 3D Modeler • Lighting Artist • Rigging Artist • Interactive Product Demo Artist
 Layout Artist • Motion Capture Animator • 3D Modeling Artist • Animators • Texturing Artist

TERM I: FOUNDATION OF 3D GAME ART

🗹 SOFTWARE** COVERED

T CAREER OPTIONS

3D GAME ART & INTEGRATION

The 3D Game Art and Integration Course is a 1-year intensive program designed to fast-track aspiring game artists into the industry. It covers the complete game art pipeline - from foundational design to advanced 3D modeling, texturing, animation and game engine integration.

By blending creative and technical training, the course equips graduates to produce high-quality, game-ready assets. Advanced modules, including PBR texturing, digital sculpting with ZBrush and 3D+GenAI workflows, ensure proficiency with the latest industry technologies.

The creation of this program is driven by industry demands, technological advancements and evolving educational needs in the gaming and digital content sectors.

COURSE DURATION: 296 HRS

 Visual Design for Games • Digital Design • UI Design for Games
 Game Art Fundamentals and Game Design Document • Generative AI for Digital Creators-Imagery • Introduction to Maya • 3D Modeling • Materials & Textures • PBR Texturing • Prop & Character Setup • 3D Animation • Look Development

• Photoshop • Maya • Substance 3D Painter • ChatGPT • Deepseek • Leonardo Al • Midjourney • Firefly • Canva Al Tools

TERM II: ADVANCED 3D SCULPTING, SIMULATION & AI
Digital Sculpting & Advanced CG Modeling

Working with Game Engine
Cloth Simulation and FX

Node-based Texturing • Photogrammetry Workflow • 3D-Genrative AI Workflow

SOFTWARE** COVERED

• ZBrush • Unreal Engine • Marvelous Designer • Substance 3D Designer • Substance 3D Sampler • Reality Capture • Meshy AI

• 3D Modeler/Artist • Texture/Material Artist • Technical Artist • Character Artist • Environment Artist • UI/UX Designer for Games Lighting Artist
 Cloth/FX Artist
 Generative AI Artist • Game Engine Artist • 3D Generalist Artist • Game Concept Artist

APGDI

ADVANCED PROGRAM IN GAME DESIGN 8 INTEGRATION

APGDI is a comprehensive career course offering end-to-end training in Game Art, Design and Integration across all platforms. Learn the technology behind stunning game art and gain expertise in 2D interactivity, AR & VR development with UNITY and game asset integration using UnREAL Engine for PCs, Consoles and Mobile gaming.

COURSE DURATION: 480 HRS COURSE CONTENT

TERM I: Game Art & Design Fundamentals ≜ŧ

- Digital Design

 Vector Illustrations for Games
 Sound Editing
- Game Production & Design Documents 3D Design Introduction to Texturing
- Character Setup

SOFTWARE** COVERED

• Photoshop • Illustrator • Audition • 3ds Max

TERM II: Game Art & Design Advanced

- 3D Modeling PBR Texturing Realtime PBR Texturing CG Lighting Prop & Character Setup
- 3D Animation Motion Capture Animation Digital Sculpting

SOFTWARE COVERED**

• Maya • Substance 3D Painter • Quixel Mixer • Motion Builder • ZBrush • Unreal Game Engine

TERM III: Game Engine ₽

SOFTWARE COVERED**

• Unity • Unreal Engine

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SOFTWARE** COVERED

• Unity • Unreal Engine

TERM V: Specialisation in PC & Console

SOFTWARE** COVERED • Unity • Unreal Engine

CAREER OPTIONS

57

• Game Theory & Pre-Production • Working with Unity Game Engine • Unity Game Asset Integration & Level Design Mobile • Unity Game Asset Integration & Level Design AAA • Unreal Game Engine

TERM IV: Specialisation in Mobile Gaming

• Mobile Game Theory • Mobile Pre-Production & Design Documentation • UI/UX for Mobile Game • Creating a 3D Mobile Game • Creating a First Person Shooter Mobile Game • Creating a 2D Casual Mobile Game

• Console Game Theory • Console Pre-Production & Design Documentation • UI/UX for AAA Game • AAA Game Level Design

• Game Asset Development Artist • Game Artist • Game Environment Designer • Character Modeler • Game Animation • Game UI/UX Designer • Asset Integration Artist • Game Level Designer • Technical Artist • Game Designer • Concept Artist • Pre-viz Artist

PMGDI

PROGRAM IN MOBILE GAME DESIGN & INTEGRATION

PMGDI trains you in Mobile Game Design & Integration, equipping you to create exciting, mobile-friendly games for the ever-growing mobile gaming industry. With mobile gaming on the rise, this course teaches you to design, develop and publish advanced 2D & 3D games using interactive AR & VR technology.

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COURSE DURATION: 388 HRS

COURSE CONTENT

TERM I: GAME ART & DESIGN FUNDAMENTALS

- Digital Design Vector Illustrations for Games Sound Editing 3D Design
- Game Production & Design Documents Hierarchy, Connections & Character Setup
- Introduction to Texturing

SOFTWARE** COVERED

Photoshop • Illustrator • Audition • 3ds Max

TERM II: GAME ART & DESIGN ADVANCED

- 3D Modeling PBR Texturing Realtime PBR Texturing Prop & Character Setup
- 3D Animation Motion Capture Animation Digital Sculpting Look Development

SOFTWARE** COVERED

• Maya • Substance 3D Painter • Quixel Mixer • Motion Builder • ZBrush

A **TERM III: GAME ENGINE**

- Game Theory & Pre-Production Working with Unity Game Engine Unreal Game Engine
- Unity Game Asset Integration & Level Design Mobile

SOFTWARE** COVERED

• Unity • Unreal Engine

59

**Please refer to page no. 78 for Trademark Attribution.

SOFTWARE COVERED** • Unity • Unreal Engine

CAREER OPTIONS

TERM IV: SPECIALISATION IN MOBILE GAMING

 Mobile Game Theory

 Mobile Pre-Production & Design Documentation
 UI/UX for Mobile Game
 Creating a 2D Casual Mobile Game
 Creating a 3D Mobile Game

 • Creating a First Person Shooter Mobile Game

2D Mobile Game Artist • 3D Mobile Game Artist (Modeling & Texturing)
Game Environment Artist • Game Animator • Game Rigging Artist • Mobile Game Developer Mobile Game Designer

 Concept Artist
 Mobile Game Environment Artist
 Mobile Game UI/UX Designer
 Technical Artist
 Game Level Designer
 Look Dev Artist
 Pre-viz Artist

SHORT-TERM COURSES >>>>

MAAC's Skill Enhancement Short-term Courses help you polish, perfect and specialize in key areas of the Media & Entertainment industry, including Animation, VFX, Multimedia, Graphic Design and Gaming.

Whether you are looking to expand your expertise, master new software or fast track your career, these focused programs provide industry-relevant training that helps you reach your creative and professional goals.

BLENDER PRO

Blender is a free, open-source software that supports the entire 3D pipeline, ranging from modeling, rigging, animation, simulation, rendering, compositing, motion tracking, video editing and game asset creation. Gaining rapid adoption, many mid-size studios are now integrating Blender into their 3D workflows, making it a powerful tool for animation and game development.

COURSE DURATION: 144 HRS

COURSE CONTENT

- 3D Design & Modeling Texturing
- Look Development & Rendering CG Particles & Dynamics
- Hair, Fur, Cloth Character Setup & Skinning Character Animation

🞽 SOFTWARE** COVERED

• Blender

CINEMA 4D PRO

Cinema 4D is a leading tool in VFX and graphic design, known for its cutting-edge motion graphics, dynamic visual effects and seamless 3D workflows.

Whether you are an aspiring designer or a seasoned professional, this course equips you with MoGraph tools, advanced lighting techniques and broadcast design workflows to create professional-grade motion graphics and immersive 3D content.

COURSE DURATION: 120 HRS

COURSE CONTENT

- 3D Design Non-destructive Modeling Texturing and Look Development Lighting and Rendering
- Particles & Dynamics Hair and Cloth FX MoGraph Tools Volume-based Modeling
- Rendering Solution with ProRender & Physical Renderer

🛋 SOFTWARE** COVERED

• Cinema 4D

61

**Please refer to page no. 78 for Trademark Attribution.

MAX PRO

Elevate your 3D skills with MAX Pro, a specialized course in texturing, lighting, modeling, skinning and character setup. This program trains you in 3ds max, a leading tool in the animation industry, equipping you with the technical expertise to create high-quality 3D assets and dynamic animations.

gaming and VFX.

COURSE CONTENT

- Dynamics and FX

• 3ds Max • V-Ray

MAYA PRO#

Maya is the industry's leading software for 3D animation in films, gaming and VFX, renowned for creating high-quality, ultra-realistic models and effects. This course dives deep into advanced animation, modeling and rendering, equipping you with the skills to craft stunning visuals for movies, games and immersive experiences.

COURSE DURATION: 192 HRS

👶 COURSE CONTENT

[#]Please refer to page no. 12 for Specialisation options.

From foundational concepts to advanced techniques like dynamics and animation, MAX Pro prepares you for real-world industry applications, helping you build a strong portfolio and master the tools shaping animation,

COURSE DURATION: 144 HRS

• Introduction to 3D World • Introduction to 3D Animation • 3D Design • Introduction to Texturing • Fundamentals of CG Lighting • Lighting & Rendering in V-Ray • Hierarchy, Connections & Character Setup

SOFTWARE** COVERED

• 3D Modeling • PBR Texturing • Advanced CG Lighting • Prop & Character Setup • Advanced Lighting & Rendering in Arnold • 3D Animation • Particles, Dynamics & Advanced Effects with Bifrost

SOFTWARE** COVERED Maya • Substance 3D Painter

SHORT-TERM COURSES

DESIGN VIZ PRO

Design Viz Pro takes you deep into design and visualisation, from planning to execution. Ideal for those looking to bring 3D form to architecture, engineering or landscape designs, this course helps you create realistic models before they are built. Key areas include simulation, interactive design, video editing and real-world lighting. Upon completion, you will be ready for careers in animation, architecture & engineering firms and event production houses.

COURSE DURATION:180 HRS

COURSE CONTENT

- Digital Design 3D Design Visualisation
- 3D Walkthrough Introduction to 3D World 3D Design
- Video Editing Interactive Design Introduction to Texturing
- Fundamentals of CG Lighting Lighting & Rendering in V-Ray

SOFTWARE** COVERED 1

- Photoshop Premiere 3ds Max Sketchup
- Lumion V-Ray

ADVANCED COMPOSITING

COURSE DURATION: 72 HRS

COURSE CONTENT

63

- Live Action Compositing Multipass Compositing Techniques
- Rotoscopy 3D Camera Projection Planar Tracking

SOFTWARE** COVERED

• Nuke • Silhouette • Mocha

**Please refer to page no. 78 for Trademark Attribution.

CGPD PLUS

COMPOSITING PLUS COURSE DURATION: 172 HRS

COURSE CONTENT

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COURSE DURATION: 110 HRS

COURSE CONTENT

 Introduction to Digital Content

 Digital Design Image Editing

 Vector Illustration
 Advanced Graphic Design
 Digital Publishing
 3D Design for Product Advertising

SOFTWARE** COVERED

Photoshop • Lightroom • Ilustrator • InDesign • Dimension

• Digital Design • Layer-based Compositing • Node-based Compositing • Art of Rotoscopy • Match Moving • Camera Tracking • Title Graphics • 3D Camera Projection • Live Action Compositing

SOFTWARE** COVERED

• Photoshop • After Effects • Fusion • Mocha • Silhouette • 3D Equalizer • Nuke



INTERVIEW PREPARATION

Guidance on resume building, mock interviews and confidence boosting to ace job interviews.



PRESENTATION SKILLS

Enhance communication, storytelling & body language for impactful presentations.

THE MAAC ADVANTAGE

At MAAC, your success is our priority. We go beyond traditional learning to equip you with industry-relevant skills, cutting-edge tools and real-world exposure, ensuring you are job and future-ready.



PLACEMENT ASSISTANCE* Complete support to students With career opportunities.

INDUSTRY EXPOSURE Regular interaction with industry Professionals & subject matter experts.



SPECIALISED & ADVANCED COURSES Designed in sync with industry requirements, helping students become job-ready, skilled professionals.



EDUCATIONAL EVENTS An array of events like MCL, 24FPS & 100 Hours help make students industry-ready.



PROCONNECT Learning, networking & career growth.

A STAGE FOR EVERY DREAM

At MAAC, there's always something exciting happening. Our events bring students together to learn, create and connect through competitions, masterclasses and industry interactions that go beyond the classroom and into the real world.



24FPS is an exclusive annual event by MAAC, held every year since its inception in 2003. This marquee property serves as a launchpad for students to showcase their talent and continuous growth. The event sees participation from the 'who's who' of the Media & Entertainment industry and attracts over 1,500 international entries from 100+ countries.



MAAC Creative League (MCL) is one of the most anticipated events at MAAC, inviting students from all centres to participate—regardless of their course, duration or academic background. MCL cultivates a competitive environment that encourages every student to learn, improve and hone their skills.

An initiative by MAAC, this series of masterclasses is conducted by renowned experts from the Media & Entertainment industry. These sessions are carefully curated to offer students first-hand industry exposure and prepare them to be job-ready professionals.



67

The 100 Hours – Creative Marathon is a unique filmmaking competition where students from various MAAC centres collaborate in teams to create 20–25 second films within a non-stop 100-hour timeframe. The competition fosters an inter-centre and national-level ecosystem, where students compete, collaborate and learn. Guided by expert mentors, participants gain hands-on experience in professional animated film production.

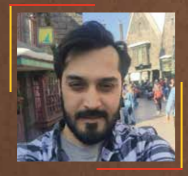


The objective of NSM is to bring together students from across the country at a single venue to interact with industry experts and peers from diverse regions. Students gain exposure through creative and technical seminars, hands-on workshops, insightful case studies and engaging panel discussions.



BTS: Behind the Screen is an exclusive knowledge-sharing initiative by MAAC that brings students face-to-face with industry legends through insightful webinars and masterclasses. These sessions offer a deep dive into the world of animation, VFX and gaming—covering the latest tools, techniques and trends. Students also get the opportunity to learn directly from MAAC alumni who have worked on blockbuster films and AAA games, gaining valuable exposure to real-world experiences and career pathways.

VOICES OF THE INDUSTRY



Abhyuday Grover Founder & CEO, Resonance Digital

"MAAC has definitely been a key influencer in my journey so far. One way to keep the momentum going is to have constant greater goals and I don't think any institute has raised the bar like MAAC has."



RAJAT OJHA CEO, Gamitronics

"I haven't seen any educational institute putting this much effort to bring value and knowledge to students' lives the way MAAC does. It's incredible to see how MAAC has been playing the role of a perfect bridge between students and the industry for so long. The AVGC sector is finally booming in India and a lot of credit goes to MAAC."



VIRAL THAKKAR Visual Effects Supervisor, DNEG, Vancouver

"Art is the magic of creating miracles every moment and artists are magicians who dream to create and create a dream. MAAC continues to create such magicians who make even the most complex work look so effortless."



UTKARSH VEER Ex MD & Founder Rocksalt

"MAAC has been putting noteworthy efforts by designing structured training programs for the aspiring art students and bridging the gap of the industry requirements and curriculum seamlessly and creating a versatile talent pool."



RAJIV CHILAKA

Founder and CEO, Green Gold Animation Studio Pvt. Ltd.

"Bring your imagination and ideas to life that lives forever. The curriculum at MAAC is specially designed to aid imagination and ideas and a way to bring those ideas and imagination to life."



BHARAT DE Head of Studio, India Midas VFX

69

"MAAC has consistently delivered some of the finest talent to the industry. Their focus on real-time simulation through education events mirrors studio environments, ensuring students are not just skilled but industry-ready from day one."

WHERE TALENT MEETS TOP BRANDS >>>>

71

MEDTRIKSHA HEALTHCARE	LAUDCO MEDIA PVT. LTD.	DURIAN INDUSTRIES	GRAC
PMG ASIA - INDIA	TATA ELXSI	METTLER TOLEDO	BL
DIGITOONZ	AFFINITY X	KUBER MONEY	
AKBAR TRAVELS	DESIGN DELITE	SPLAT	
BRANDENT	YASH RAJ FILMS	VUDUCOM	XAR

CYWOODS GAMES

LOOP DIGITAL

IPLIX MEDIA

DNEG

RM SOLUTIONS

AND MANY MORE....



FROM CLASSROOM TO CAREER



DIVYA AGGARWAL

Graphic Designer

PROVANA Salary: ₹54,000 per month







SHUBHAM DILIP KASLE 3d Game Artist

THE SUNDAY GAMES Salary: ₹45,000 per month



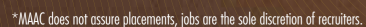
RITIK KUMAR 3d Animation Artist

PMG ASIA - INDIA Salary: ₹45,000 per month









73

RIYA BHARDWAJ Motion Graphic Artist

Salary: ₹45,000 per month

VANSHAJ KHATRI Unreal Artist

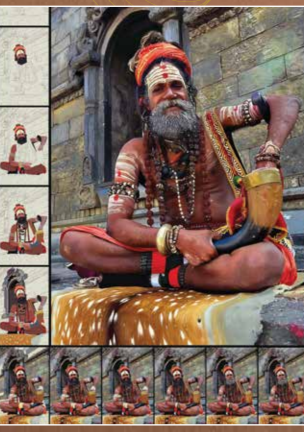
CHARUVI DESIGN LABS Salary: ₹35,000 per month

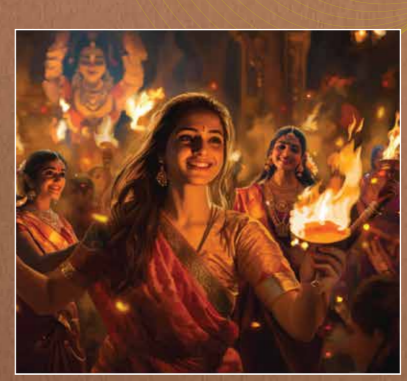
AJINKYA SHITOLE 3d Rigging Artist

GRACYWOOD GAME LTD. Salary: ₹30,000 per month

STUDENT SPOTLIGHTS













Scan to see our students' creative work!











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MAYA ACADEMY OF ADVANCED CREATIVITY

ANIMATION | VFX | GAME DESIGN | DIGITAL CONTENT CREATION