

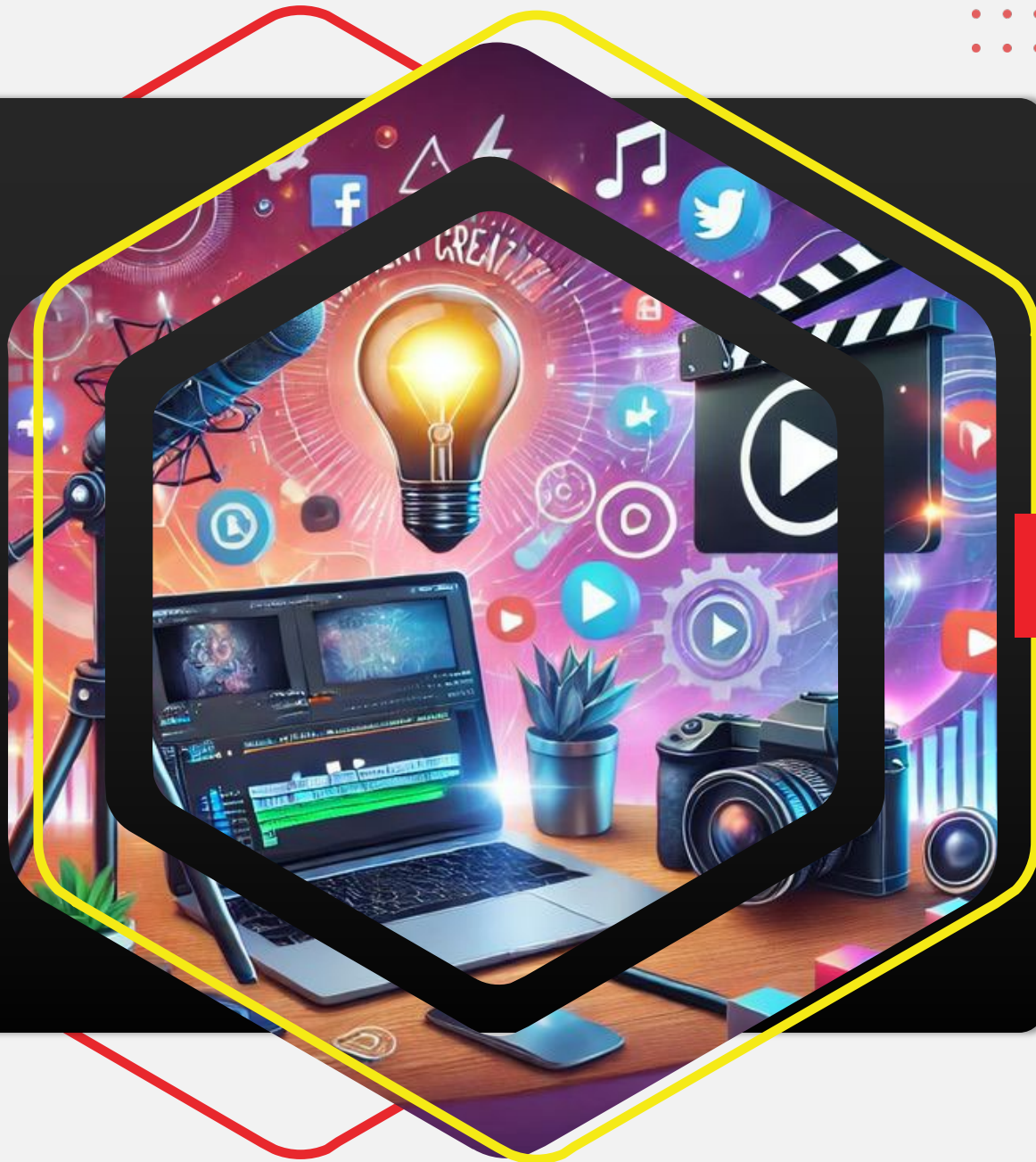


# MASTER IN AUDIO VIDEO EDITING

Magic with Visuals and Sound



Learn from the Leader



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# INDUSTRY INSIGHT

The VFX industry is evolving rapidly with advancements in real-time rendering, AI-driven automation, and virtual production. Unreal Engine is transforming VFX workflows by enabling photorealistic environments, real-time compositing, and AI-assisted effects, reducing production time and costs significantly. The demand for high-quality VFX in films, TV, gaming, advertising, and the metaverse is surging, pushing studios to adopt more efficient and immersive techniques. The future of VFX lies in real-time production, AI-powered automation, and cross-platform content creation, making Unreal Engine a game-changer in the industry.

## India is Poised to Become a Global Hub for VFX

The growth of India's VFX industry is driven by:

- A Highly Skilled Workforce in CGI, compositing, and real-time rendering
- Cost-Effective Production attracting major Hollywood & global studios
- Increased Demand for High-Quality VFX in films, OTT content, and gaming
- Government Incentives & AVGC (Animation, VFX, Gaming & Comics) Policy Support
- Growing Use of Virtual Production using real-time technologies like Unreal Engine

## Advantages of the VFX Industry in India

- World-Class VFX Studios working on Hollywood, Bollywood, and global projects
- Cutting-Edge Technology Adoption with Unreal Engine, AI, and cloud rendering
- Global Outsourcing Hub for major studios like Disney, Marvel, Netflix & Warner Bros.
- Strong IT & Software Expertise driving AI-powered VFX workflows
- Expanding Demand Across Industries including films, gaming, and the metaverse





# ABOUT

This comprehensive program transforms students into skilled post-production specialists, equipping them with professional-grade editing techniques for film, television, and digital media. The course immerses participants in the complete post-production workflow, from organizing raw footage to delivering broadcast-ready content. Students will develop expertise in non-linear editing systems, mastering advanced timeline management, multi-camera sequencing, and precision trimming techniques. The curriculum emphasizes both technical and creative skills, including cinematic color grading, dynamic transitions, and audio post-production workflows covering noise reduction, sound mixing, and voice-over enhancement. Through practical projects replicating real-world scenarios, participants will edit various content formats while learning industry standards for delivery across multiple platforms. The program culminates in a professional portfolio showcasing the ability to transform raw media into polished narratives, preparing graduates for immediate entry into the media production industry.







## COURSE HIGHLIGHT:

- Job-oriented, industry centric curriculum
- Hands-on practical training using latest tools and software
- Certified faculty
- Exposure to industry interaction and workshops
- Placement assistance
- Access to **Pro Connect**, a platform to showcase your portfolio.

# Course Structure



Modules	Preferred Training Tools	Sessions	Theory Hours	Lab Hours	Total Hours	Home Assignments
Cinematic Edits	Adobe Premiere Pro CC	10	20	6	26	4
Digital Sound Craft	Adobe Audition CC	4	8	2	10	2
Importance of Color Grading	DaVinci	4	8	4	12	6
Total		18	36	12	48	12





# SUMMARY



## Total Hours

48 hrs



## Total Terms

1



## Software's Covered

Adobe Premiere Pro CC, Adobe Audition CC, DaVinci



## Course Code

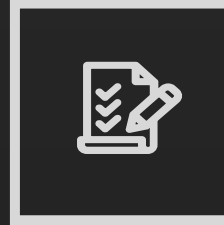
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# COURSE OUTCOME

Upon completing this program, students will demonstrate professional competency in post-production workflows for film, television, and digital media. Participants will master non-linear editing techniques to assemble compelling narratives with precise pacing and continuity. They will develop advanced skills in color correction and grading to achieve cinematic visual styles, along with the ability to synchronize and enhance audio through noise reduction, equalization, and dynamic mixing. Students will learn to implement professional transitions, titles, and basic motion graphics to elevate their edits. The course will equip learners with the technical knowledge to manage multi-camera projects and optimize exports for various distribution platforms. Graduates will complete the program with a professional-quality portfolio demonstrating their ability to execute complete post-production workflows from raw footage to final delivery, preparing them for careers in broadcast media, film production, advertising, or corporate video.

# CAREER OPPORTUNITIES



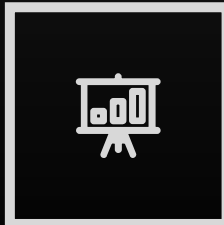
- Video Editor
- Post Production Specialist
- Audio Editor
- Color Grading Artist
- Social Media Content Editor
- Broadcast Editor
- Freelance Video Editor

## ELIGIBILITY



### Eligibility Criteria:

10th



**Certification: STC – Master in Audio Video Editing**

Certificate Type :Certificate of Accomplishment





## INDUSTRY-RELEVANT CURRICULUM

Designed with cutting-edge tools and technologies like Gen AI, ensuring students are industry-ready.



## DIVERSE CAREER OPPORTUNITIES

Graduates can explore roles in Animation, VFX, Gaming, UI/UX, Graphic Design, Digital Content creation and more, offering flexibility and growth.



## PRACTICAL HANDS-ON TRAINING

Real-world projects, live assignments, and immersive learning experiences bridge the gap between theory and application.



## INDUSTRY EXPOSURE & PLACEMENT ASSISTANCE

Get access to workshops, mentorship from industry leaders, and placement support through our vast recruiter network.



## PRO CONNECT

With a legacy of excellence, Arena Animation equips students with the skills, exposure, and expertise to thrive in the fast-evolving creative and digital industries.



Industry Collaboration  
and Expert  
masterclass

Regular masterclasses and guest lectures from top industry professionals across animation, VFX, gaming, and design.



Immersive Experience  
Booths

Presenting student work at Comic-Con, industry expos, and recruitment summits.



On Ground engagement  
and Events

Creative Minds events where students showcase their projects to industry leaders.



Student centric  
Engagements

Internships & Industry Projects – Real-world learning opportunities with top brands and studios across all courses



Campus Workshops &  
Walk-Ins

Hands-on training sessions for prospective students to experience the program before enrolling.



# THANK YOU

Reach out to us for any queries at:

[arenaanimation@aptech.co.in](mailto:arenaanimation@aptech.co.in)



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