

Advanced Program in UI UX Design

Building the Future



Learn from the Leader





Industry Insight

The UI/UX design industry is undergoing a major transformation with advancements in AI-driven design tools, immersive experiences (AR/VR), and user-centered methodologies. Businesses are prioritizing seamless digital experiences across websites, apps, and emerging technologies, increasing the demand for intuitive and accessible designs. With AI automation, real-time collaboration, and data-driven personalization, UI/UX design is becoming more efficient and impactful. The future lies in AI-powered design systems, voice and gesture-based interfaces, and immersive UI/UX for AR, VR, and the metaverse.

India is Poised to Become a Global Hub for UI/UX Design

The growth of India's UI/UX industry is driven by:

A Highly Skilled Workforce in user research, interaction design, and prototyping

Booming Digital Transformation across industries like fintech, e-commerce, and healthcare

Cost-Effective Design Services attracting global clients and startups

Government Initiatives & Startup Ecosystem promoting digital innovation

Growing Demand for AR/VR & AI-Driven UX in gaming, education, and enterprise applications

Advantages of the UI/UX Industry in India

World-Class Design Talent working with global brands and tech giants
Cutting-Edge Technology Adoption with AI-driven design, UX analytics, and no-code tools

Global Outsourcing Hub for UI/UX services across web, mobile, and emerging platforms

Strong IT & Tech Ecosystem enabling AI-driven personalization and data-driven design

Expanding Demand Across Industries including SaaS, e-commerce, gaming, and AR/VR



About

The Advanced Program in UI UX Design is a comprehensive course designed to develop user-centered designers with strong visual and technical foundations. Covering design principles, typography, UX research, wireframing, design systems, prototyping, and responsive development, the program blends creativity with practical implementation skills. Students work on real-world case studies and build interactive projects while integrating modern AI tools into their workflow. By completion, learners are prepared for roles in UI/UX design, product design, and front-end development across digital platforms.

Course Structure

UI UX Design

Modules	Preferred Training Tools	Sessions	Theory Hours	Lab Hours	Total Hours	Home Assignments
Foundations of UI UX Design	Conceptual	2	4	0	4	2
Foundation of Visual Design & Communication	Conceptual	3	6	0	6	0
Typography Techniques	Conceptual	3	6	2	8	4
UX Research & Design Thinking (EDIPT)	Conceptual	7	14	0	14	4
Digital Design	Adobe Photoshop CC	14	28	6	34	10
Creative Vector Illustrations	Adobe Illustrator CC	10	20	6	26	4
UI Design System & Material Design	Material Design System	2	4	2	6	2
Wireframing and Collaboration	Pencil PROJECT/DRAW.IO	2	4	2	6	4
UI Design & App Screens in Figma	Figma	6	12	4	16	4
Interactive Prototyping with Figma	Figma	7	14	2	16	6
Front End Responsive Development	HTML 5, CSS3, BootStrap using V.S. Code	10	20	4	24	6
Website Designing with WordPress	WordPress, XAMPP	3	6	2	8	4
AI tools for UI/UX Designers	ChatGPT, Flux Playground, Coolers	2	4	2	6	4
Design Your Digital Presence	Behance, Dribble	1	2	0	2	4
Total		72	144	32	176	58



Summary



Total Hours

176 hours



Total Terms

1



Software's Covered

Adobe Photoshop CC | Adobe Illustrator CC | Material Design System | Pencil Project | Figma | VS Code | WordPress | XAMPP | Gen Ai Tools



Course Code

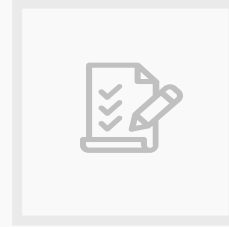
RD10010-DCC-APUIUXD



Course Outcome

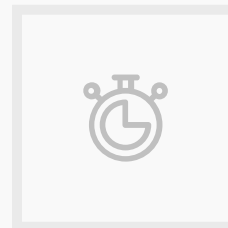
This program equips learners with the expertise to design intuitive, user-centered digital experiences through a blend of theory, creativity, and technical execution. Graduates will master foundational design principles such as color theory, typography, and layout composition to craft visually cohesive and accessible interfaces. They will develop proficiency in digital imaging, photo editing, and vector graphic creation, enabling them to produce polished, scalable assets for diverse platforms. Finally, graduates will refine their professional readiness, learning to optimize online profiles, negotiate contracts, and communicate effectively with clients and teams. By completion, students emerge as versatile designers capable of delivering ethical, innovative, and user-centric digital solutions across industries.

Career Opportunities



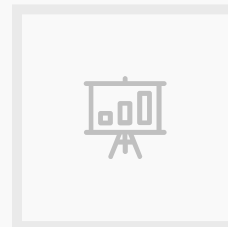
- UI/UX Designer
- UX Researcher
- Interaction Designer
- WordPress Developer
- Visual Designer
- AI-Enhanced Designer

Eligibility



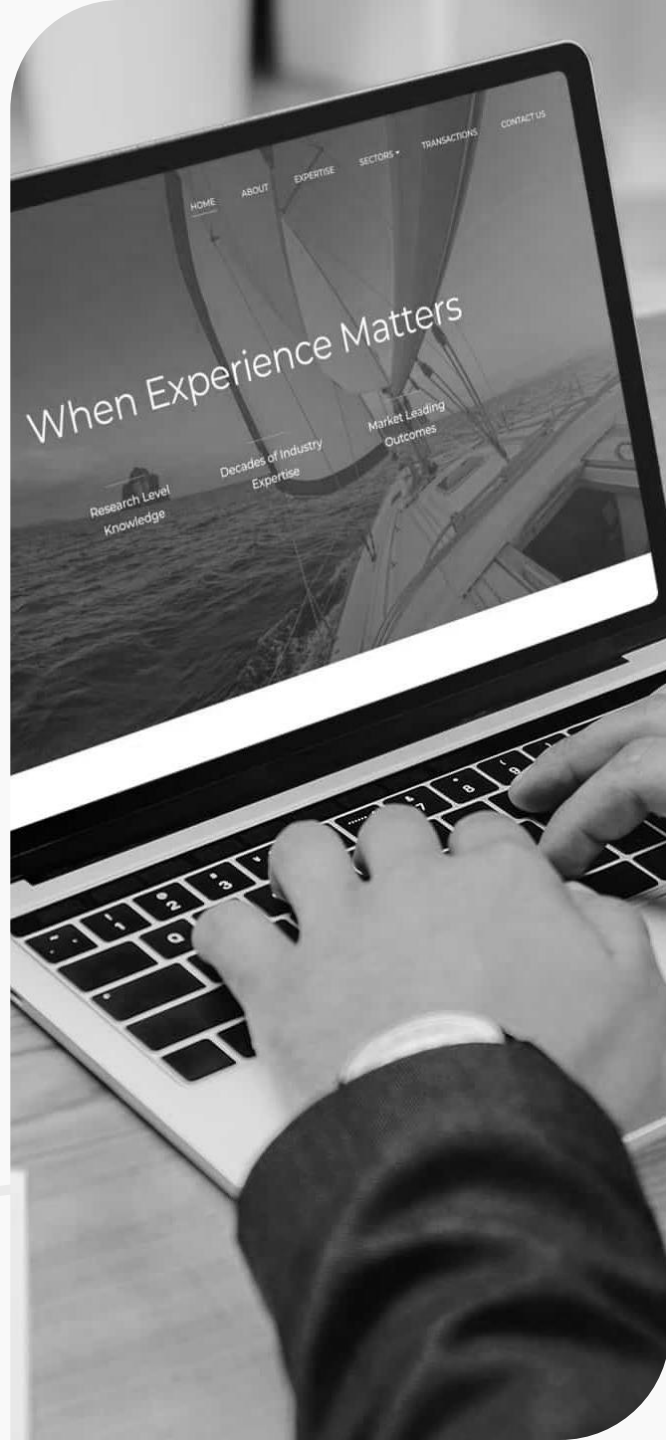
Eligibility Criteria:

10th



Certification: Certificate in Advanced Program in UI UX Design

Certificate Type: Certificate of Accomplishment



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

Reason To Believe



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 Industry Exposure & 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.

Brand Engagement



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.

Thanks!

Reach out to us for any queries at:

arenaanimation@aptech.co.in