



Become a Renowned Jewellery Designer

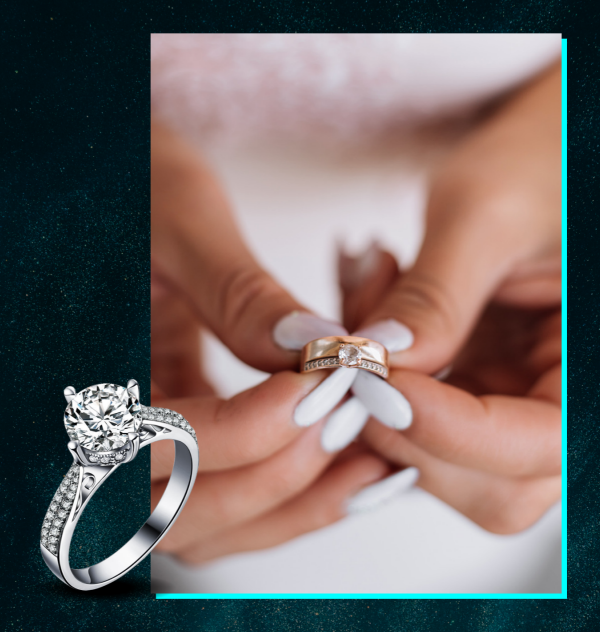
Contact@gemartacademy.in

+919712717518

At Gem Art Academy, we are dedicated to shaping the future of jewelry design through innovative education and hands-on training. Established as a leading institution in the jewelry design industry, we offer specialized courses in cutting-edge software such as MatrixGold, KeyShot and manual designing ensuring our students are equipped with the skills needed to excel in today's competitive market. Our state-of-the-art facilities and experienced instructors provide a dynamic learning environment where creativity meets technology. With a 100% placement assurance and personalized guidance, we are committed to transforming passionate individuals into industry-ready professionals.



NOISIN MOO



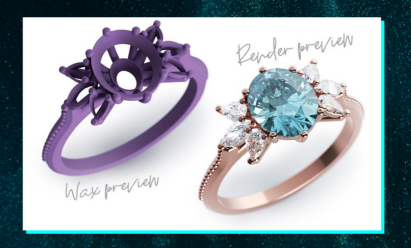
Our vision is to be the foremost center of excellence in jewelry design education, fostering a new generation of creative and skilled designers. We aim to inspire and empower our students to push the boundaries of design, embrace innovation, and contribute to the global jewelry industry with confidence and expertise. By continuously evolving our curriculum and leveraging industry partnerships, we strive to create opportunities for our students to achieve their highest potential and lead in a world of infinite possibilities.



LEARN FROM ANYWHERE WITH GEM ART ACADEMY



Gem Art Academy offers flexible learning options to fit your lifestyle. Choose from hands-on on-campus classes or comprehensive online courses, both designed to provide topnotch education and personalized support. Learn at your own pace and convenience, and start your journey to a successful career in jewelry design today!





WHAT SETS GEM ART ACADEMY APART FROM THE OTHER INSTITUTES?

1. Industry-Relevant Curriculum for Jewelry Design

Our curriculum is designed to stay ahead of current industry trends, utilizing advanced rendering software and practical techniques. We ensure students acquire the latest skills in high demand, bridging the gap between education and real-world application. This approach prepares students to excel in the competitive jewelry market with up-to-date knowledge and practical expertise.

2. Hands-On Learning Approach in Jewelry Design

We emphasize practical experience through real-world projects and hands-on training. This method helps students build a robust portfolio and gain invaluable experience, making them job-ready upon completion. are well-prepared for immediate entry into the jewelry industry.

3. Personalized Expert Mentorship for Career Success

Our students benefit from personalized guidance by seasoned industry professionals. This one-on-one mentorship provides tailored feedback and strategic career advice, helping students refine their skills and navigate their career paths effectively. Expert insights ensure that students are well-prepared to succeed in their chosen field.



WHAT SETS GEM ART ACADEMY APART FROM THE OTHER INSTITUTES?

4. Strong Industry Connections and Networking Opportunities

Gem Art Academy has established robust partnerships with leading jewelry brands and design studios. These connections offer students direct access to job opportunities and internships, facilitating a smoother transition from education to employment and providing a competitive edge in the job market.

5. 100% Placement Assurance

We are committed to ensuring every student secures a position in the jewelry industry. Our 100% placement assurance is supported by a dedicated placement cell that offers comprehensive services, including resume building and interview preparation, ensuring graduates and suitable employment.

6. Comprehensive Support Services for Career Development

Beyond academics, Gem Art Academy provides extensive support services, including career counseling and portfolio development. We aim to ensure students are well-prepared for their careers and continue to grow in the evolving jewelry industry, offering ongoing guidance and resources for professional development.

GEM ART+

WHY JEWELRY RENDERING DESIGNER COURSE?



Jewelry Rendering Designer Course at Gem Art Academy is your gateway to a successful career in the gems and Jewellery industry. Since 2000, Gem Art Academy has offered an unparalleled opportunity to master Jewellery rendering through advanced techniques and technology. Our course emphasizes 100% practical, hands-on experience in a professional and sophisticated environment.

Our curriculum, crafted by industry experts who are experienced Jewellery designers and manufacturers, ensures that students gain comprehensive knowledge of every aspect of Jewellery rendering. At Gem Art Academy, we cover everything from the basics of rendering software to advanced techniques and applications in Jewellery design. Mastering Jewellery rendering is crucial for anyone looking to excel in the modern Jewellery business.



CAREER OPPORTUNITY

Development Jewelry Rendering Specialist:

Work with jewelry brands, design studios, or manufacturers to create photorealistic renders of jewelry pieces, helping clients visualize the final product before it's made.

Freelance Jewelry Renderer:

Offer your rendering expertise to multiple clients, including independent designers, jewelry houses, and online marketplaces, allowing you to work on diverse projects.

3D Visualization Artist:

Extend your skills to broader design fields, including fashion accessories, product design, and luxury goods, where high-quality renders are essential.

Marketing and Sales Support:

Collaborate with marketing teams to create compelling visuals for advertising, catalogs, and online platforms, enhancing product presentations and boosting sales.

Dewelry Design Consultant:

Combine rendering skills with design knowledge to consult on jewelry projects, advising on design choices and material selections while providing visual support.

The In-House Designer for Jewelry Brands:

Join established jewelry brands as an in-house designer, focusing on creating and rendering designs for new collections and custom orders.

Virtual Showroom Designer:

Create and manage virtual showrooms, allowing clients to view and interact with jewelry collections online, a growing trend in the digital retail space.

JEWELRY RENDERING DESIGNER SYLLABUS

1. Introduction to Jewelry Rendering

- · Overview of rendering in the Jewellery design process.
- Introduction to KeyShot: Interface and basic tools.
- Understanding the importance of realistic rendering in the Jewellery industry.
- Setting up a KeyShot environment for Jewellery rendering

2. Materials and Textures

- Applying and customizing materials in KeyShot.
- Exploring different material types: Metals (gold, silver, platinum), gemstones, and other materials.
- Techniques for creating realistic textures and finishes.
- Adjusting material properties for accurate reflections and refractions

3. Lighting Techniques

- Fundamentals of lighting in rendering.
- · Setting up studio lighting in KeyShot for Jewellery.
- · Using HDRI environments to enhance render quality.
- Techniques for achieving dramatic and realistic lighting effects



JEWELRY RENDERING DESIGNER SYLLABUS

4. Rendering Gemstones

- Specialized techniques for rendering gemstones in KeyShot.
- Adjusting transparency, refraction, and dispersion for realistic gemstone appearance.
- · Exploring color, cut, and clarity settings.
- Rendering gemstones in various lighting conditions

5. Advanced Rendering and Post-Processing

- · Fine-tuning render settings for high-quality output.
- Techniques for creating photorealistic renders.
- Post-processing in KeyShot: Adjusting contrast, brightness, and color correction.
- Rendering for different outputs: Print, web, and presentation

6. Portfolio Creation and Final Project

- Compiling a professional Jewellery rendering portfolio.
- Presenting rendered designs to clients and manufacturers.
- Final project: Creating a complete Jewellery piece with KeyShot, from material selection to final rendering.
- Preparing for the Jewellery industry: Best practices in rendering and presentation



STUDENT TESTIMONY

someshnegi_

Gem Art Academy has been a transformative experience for me. The hands-on training with industry- standard software and the personalized guidance I received from the instructor made all the difference.

-Somesh Negi, Jewellery Designer









@janviiiranaa

The 3-day trial was what convinced me to join. The courses are structured in a way that's easy to follow, and the instructors are always there to help.

-Janvi Rana. Manual Jewellery Designer











STUDENT TESTIMONY

Ravinderrawat

I was nervous about starting a new career, but Gem Art Academy gave me the confidence and skills I needed to succeed. The supportive environment and the focus on real-world applications made all the difference.

-Ravinder Rawat, CAD Jewellery Specialist









priyam-

The supportive environment and the focus on real-world applications made all the difference. The 100% placement guarantee isn't just a promise-it's a reality.

-Priya M., manual Jewelry Designer











STUDENT TESTIMONY

ananya001

I've gained skills I never thought I could master, and my portfolio has opened doors I didn't think were possible. I'm now working with a top jewelry brand, thanks to Gem Art Academy.

-Ananya R., CAD Jewelry Specialist









@deepak007

I felt supported every step of the way, and I'm proud to have secured a job right after completing the course. The academy truly delivers on its promises.

-Deepak Singh, Jewelry Designer











FEES STRUCTURE

Jewellery Rendering

Online live Classes

₹32,999/ ₹16,500/- (50% Off)

In-Academy

₹70,000/ ₹63,000/- (10% Off)

Monday - Friday (6 Months)

Level up your skills with Jewellery – CAD

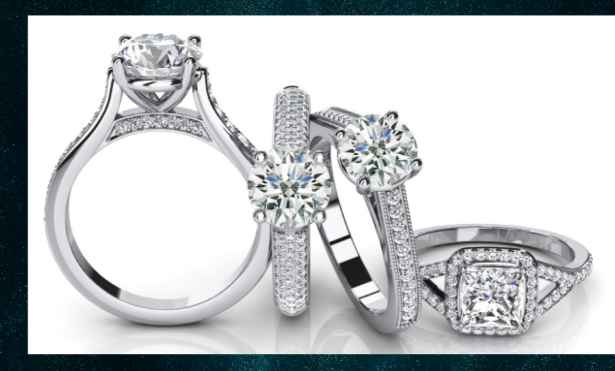
Designer Course. Gain 100% practical
knowledge and become industry-ready.



THE FUTURE OF JEWELLERY DESIGN:

The jewelry design industry is evolving rapidly with new technologies, materials, and trends. At Gem Art Academy, we prepare students for these changes:

WHAT NEXT



Technologies: 3D printing and CAD are transforming design precision. AR and VR enhance visualization and prototyping.

Materials: Lab-grown gemstones and sustainable materials are setting new standards in ethics and innovation.

Trends: Personalized, smart jewelry and cultural influences are shaping consumer preferences and designer creativity.

For more info:

Contact@gemartacademy.in

