





Diamond Training Course

The **Diamond Training Course** is the perfect entry point for enthusiasts and job seekers eager to step into the diamond industry. This beginner-level program offers hands-on training in diamond clarity and color assortment, equipping you with essential skills to identify and evaluate diamonds with confidence. Whether you aim to build a career or deepen your expertise, this course lays a strong foundation for success in the dazzling world of diamonds.

WHAT YOU WILL LEARN?

Introduction to Diamonds - Understanding the fundamentals of diamonds, their formation, and key characteristics.

Diamond Assortment Basics - Learning the standard market practice of sorting diamonds based on clarity and color.

Clarity Grading (Indian Standards) - Identifying inclusions and blemishes based on the Indian clarity grading system.

Color Grading (Indian Standards) - Understanding color variations, shading techniques, and market-accepted color grading practices.

Basic Tools & Techniques - Hands-on practice using a 10x loupe for clarity and color assessment.

Sieve & Gauge Usage - Learning to measure diamond sizes accurately using sieves and gauges.

Introduction to Diamond Uses - Exploring the role of diamonds in jewelry and other industries.

Program ID

IIG206 DTC

Duration in Hours
30 Clock Hours

Program Length

4 Weeks

(May vary based on holidays and other scheduled breaks)

What You Earn?

Diamond Training Course Certificate

Who Should Pursue?

Diamond Enthusiasts
Diamond Assorter
Diamond Broker
Jewelry Manufacturer
Diamond Grader
Diamond Appraiser
Retailers / Wholesalers

Batch Timings

Morning: 10 am to 1 pm Afternoon: 2 pm to 5 pm

Mode of Learning
Offline - Online - Hybrid

Campus

Mumbai, Surat, Kolkata, Bengaluru

ABOUT INTERNATIONAL INSTITUTE OF GEMOLOGY (IIG)

International Institute of Gemology (IIG) was established in the year 1965. We have educated more than 1,00,000 skilled professionals over the 5 decades of being in the industry. With over 25 specialized courses spread across Gems and Jewellery education array, we have the best-of-the-class professors conducting them.

Being an institute that believes in excellence, we offer programs of gems and jewellery education in not just Indian, but international languages too. Some of our programs are also recognized by the University of Mumbai. Every program holds global credibility.

It is our constant endeavor to develop individuals with a global vision who have a passion for gems and are visioned to turn that passion into expertise. In an industry built on a standard template, we believe in delivering tailored solutions for each of our students.



Since 1965

Imparting Excellence in G&J Education

25,000+

Diamond Specimens to Sort/Grade 100%

Market Oriented Practical Curriculum

Globally recognized programs, certified by University of Mumbai
Hands on training by industry's experts & experienced faculties
Most successful placement assistance with industry renowned Diamond Offices
Business/startup advisory as well as professional advise on Jewellery Business Consultancy
Training with latest diamond equipment and microscopes for precise and practical knowledge
Flexibility in duration, learn at your pace, one on one focus
Collaboration with world renowned De Beers Group Institute of Diamonds, London
Collaboration with Gem Color Academy - Gemewizard, Israel
A visit to a diamond manufacturing and cutting factory - Surat, Bharat Diamond Bourse - Mumbai
DTC tool kit & study materials
Free lifetime guidance and mentoring
IIG alumni club membership





If you're considering studies at the International Institute of Gemology, we'd love to hear from you online or meet you on campus.

OFFICE HOURS

Monday - Friday: 09:00 - 17:30 Saturday: 09:00 - 14:00

f 🛚 🖾 in 🕞 /iigofficial

BRANCH

701, 7th Floor, Crescent Plaza, Telli Galli, Andheri (E), Mumbai - 400 069.

\(\sqrt{+917400087183} \)

inquiry@iigindia.com

HEAD OFFICE

1508, Panchratna Bldg, M. Parmanand Marg, Near Opera House, Mumbai - 400 004.

\(\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sq}}}}}}}}}} \end{\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} } \end{\sqrt{\sqrt{\sqrt{\sq}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sq}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq

info@iigindia.com

Mumbai | Surat | Kolkata | Bengaluru | Hong Kong