

CERTIFICATE

OF Achievement
This is to certify that



Mr. Hamed Moghadasi Rad

Has Successfully passed the course of:

International Professor of Gold and Jewellery Recognition

The course Includes the assessment and evaluation of:

Specializing in gold manufacturing (precision of operation, design, cutting and forming, welding, material selection restoration and reconstruction, polishing and finishing, Identification and separation of gold artifacts in terms of originality and value, Ability to analyze and evaluate the gold market, Physical and chemical analysis of gold and precious metals, Familiarity with different cultures and tastes, Full understanding of the use of gold-making tools and machines, Gold and precious metals maintenance specialist, Design and jewelry specialist (manual, software, graphics), Jewellery specialist, Jewellery marketing, Jewellery Value Determination Specialist, Repair, repair and maintenance of jewelry, Identification of chemicals in different types of precious and semi-precious stones and minerals, Jewellery Value Determination Specialist, Repair, repair and maintenance of jewelry, Identification of chemicals in different types of precious and semi-precious stones and minerals, Expert in 3D and 2D design (graphical. handheld, software) gold and jewelry, Expert in the selection of materials and paints (alloys, metals and jewelry) suitable for design, Familiarity and mastery of the production process, Familiar with jewellery sales and markets, Artistic and cultural knowledge in the history and history of gold and jewelry and inspiration from old and modern artifacts, (communication and social) in the gold and jewellery industry, Recognition of national and international reputable brands, Technical knowledge in full knowledge of precious metals and precious and semi-precious

Date of Course from **20th Jun - 25th Aug 2024**

Duration: **240 hrs.** | Location: **Tehran-Iran**

ID No: **0063907046** | Certificate No: **HDC/HMR/08/24/066**

ACADEMY MANAGER

Affiliated with:

