



MSME

सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय,
भारत सरकार
Ministry of Micro, Small & Medium Enterprises,
Government of India

एम एस एम ई - प्रौद्योगिकी विकास केंद्र

MSME - Technology Development Centre

कांच उद्योग विकास केंद्र, फिरोजाबाद
Center for the Development of **Glass**
Industry (CDGI),
Firozabad



MSME TECHNOLOGY DEVELOPMENT CENTRE (CDGI)

MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES, GOVT. OF INDIA

- A1/1, Industrial Area, Jalesar Road, Firozabad 283203, Uttar Pradesh
- www.cdgiindia.net

BRIEF DESCRIPTION OF TRAINING PROGRAMME

GOLD APPRAISAL TRAINING

COURSE CONTENTS: -

Gold valuation certified course

1 What is gold

2 Why valuation

3 What is valuation 4

Needs of gold

5 Need of gold valuation

6 Methods of gold valuation 7

Types of gold

8 Composition of gold

9 Percentage of mixing alloys in gold

10 Metallurgy

11 BIS

12 Hallmarking

13 Practical with different types of alloys 14 Practical
on touchstone with nitric acid 15 Passing purity criteria

16 Different purity of gold standards

Benefits:

- Helps to start gold loan business.
- Helps to start old gold buying and selling business
- Helps to become an gold appraisal in financial and banking sector.
- Helps to start jewel retail outlet.
- Helps to enter into the Gold appraisal world.
- Helps to find jobs in banks, financial institutions, Jewelleries etc.

Bhopal: 17 – 18 April 2026 (2 Days) Time- 10 am to 5 pm

Karnal: 20 – 21 April 2026 (2 Days) Time- 10 am to 5 pm

Karnal: 22 – 23 April 2026 (2 Days) Time- 10 am to 5 pm

Please find below bank details

PAYMENT TO BE MADE ONLY IN CDGI ACCOUNT

Online (NEFT) Transfer to M/o MSME Technology Development Centre CDGI

Account Name: Centre for the Development of Glass Industry

Bank: Axis bank ltd

A/c No. 672010100020712

IFSC Code: UTIB0000672

Pls send screenshot of payment details for seat confirmation

FOR ONLINE PAYMENT IN MSME TECHNOLOGY DEVELOPMENT CENTRE(CDGI) YOU CAN USE BELOW CODE.



FOR MORE DETAILS PLEASE CONTACT:

Mobile: +91- 8603769900

Website: www.cdgiindia.net