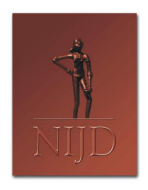
National Institute of Jewellery Descion



(Recognized by Government of Gujarat)

About us

National Institute of Jewellery Design (NIJD) is an institute promoted by the "**Dhirajba Gordhandas Zaveri Education & Research Foundation**". The Foundation is incorporated as a Company and registered under section 25 of the Companies Act, 1956 on 29th February 2000 and the Registration Number is: 04-37447 of 1999-2000.

The promoter

The main promoter of the NIJD is Mr Dinesh Zaveri who has a rich experience of about 40 years in the field of jewellery designing and hails from a family of jewelers who have dedicated themselves in this trade for over six generations.

He won the "National Award for Excellence in Fashion Accessories" in 1997. He was felicitated by various other national organizations from time to time, in recognition of his continuous contribution to the jewellery Industry.

He always loved sharing the new concepts in jewelery designing with the industry people. He had a special interest in creative and innovative designing and to educate the people from the industry and also the general public whosoever is interested.

Later on, he visualized the need for establishing an institute comparable with international standard which can impart quality education and training in the field of jeweler design.

Mr. Dinesh Zaveri had been regularly writing articles on Jewellery Designing in various medias

As a tribute to his beloved Mother Smt. Dhirajba, Mr Dinesh Zaveri had set up the Institute for Jewellery Design in the year 2000.

The vision

NIJD has been founded as a center for excellence in Jewellery design. The vision of the NIJD is to provide best education and training in the field of all aspects of jewellery design at par with international level in order to help the people from Gujarat to compete with the changing scenario in the national and international market.

As a center for excellence in Jewellery Design, the institute aims at gaining impetus as a fountainhead of information in jewellery designing, manufacturing and sales of designer Jewellery.

NIJD is poised to reach an enviable position as a market leader in the field of education of jewellery design and continue to contribute to research and development in the area of jewellery designing for the betterment of Indian jewellery industry, as a whole.

NIJD is committed to develop entrepreneurship among the young generation and solve unemployment problem. In other words, we have been providing placement services to our students in various positions with reputed jewelers who look forward to us for providing trained and talented professionals.

The mission

The mission is to set up an institute for Jewellery Design which can offer a range of academic and carrier options for aspirants and focus on individual study as a catalyst for the transformation. The focus of the institute is to further the prospects of latest and innovative design, craft, gemology, develop entrepreneurship and to create employment opportunity to deserving candidates within the industry.

The institute will provide a platform for exchange of information among International and National institutes and aims at creating an avant-grade hub of innovation.

The institute will propagate easy access of information to vernacular population. In addition, it will facilitate the people laboratory testing of gemstones and metals, and will also house a museum and gallery.

The Dhirajba Education and Research Foundation has set up Publication House which brings out a monthly bi-lingual magazine "jewellery digest" in order to provide the latest information pertaining to the jewellery market both in India and abroad.

Our Motto

TRANSFORMING INDIAN JEWELLERY INDUSTRY
THROUGH EDUCATION &
INFORMATION

NIJD has all the required infrastructure viz. most modern A/C class rooms, printed course materials, all equipments and machinery including latest computer lab.

NIJD has qualified and experienced Faculties both on Regular Cadre and on visiting faculty basis.

NIJD's course materials have been designed in such a simplified manner that even a layman can easily read and understand the same. The course materials have been designed keeping in view that the student can easily get deep knowledge of domestic and international market designs, current market demand, how to prepare unique and innovative design with creativity.

NIJD has its own **Research Team** which is keeping constant vigil on the existing and changing scenario in the area of jewellery designing, world wide consumer taste, national and international requirements. As a result, NIJD brings about value addition to its courses to meet with the current demand and also keeps its faculties well informed.

NIJD, in select courses, is arranging for Jewellery Industrial Visits of the students so as to enable the students to understand the manufacturing processes and also the tools, equipments and machinery involved in jewellery production and also to enable them to understand the manufacturing process involved in every aspect of designing.

Under the abled and dynamic leadership of Mr Dinesh Zaveri, NIJD had the pleasure of having set several mile stones detailed below:

Milestones in brief

Established in 2000

❖ Launched First Course in Jewellery Design: 28th November 2000

 ❖ Launching of Quality Customer Service Course for Industry Professionals
 ∴ 28th March 2001

 Exhibition of Jewellery designs of our first Batch: 15,16,17 May, 2001 Students which was attended by 3500 visitors
 And 1500 visitors from Jwellery trade

 Exhibition "Jewels 2001" of Second Batch Students (Venue : Sanskar Kendra, Paldi)
 Which was attended by about 5000 persons

❖ Exhibition of JD Third Batch : 2 & 3 February 2002
 (Hutheesing Visual Art Centre)

❖ 4th batch convocation ceremony : 20 July 2002

★ Exhibition of 4th, 5th & 6th Batch
: 15th, 16th & 17th Feb., 2003

- ❖ Launched the "Quality Customer Service" course aimed at front line sales professionals in the jewellery industry. This program was highly appreciated amongst sponsoring organizations.
- ❖ One of our students Ms Payal Madhusudan Patel stood amongst the top 100 Jewellery Designers in a worldwide competition. There were 5098 jewellery design entries from all over the world. This competition is held by the World Gold Council called Gold Virtuosi 2, International Jewellery Design Awards which are also known as the Oscars for Jewellery Design.
- There are several other students who have won several prestigious awards in various competitions held in India.

- ❖ Launched our Diamond Grading program on July 15, 2002 in Ahmedabad for the very first time. (Sixteen Enrolments)
- ❖ Commenced the course called Jewellery Export management which is of one-month course on 5th of June 2003.
- Started the pearl stringing course in collaboration with Small Industries Services International (SISI).
- Launched our Gemology Course from 1st December 2003.
- Organized, a Jewellery exhibition "Gharena-2003" jointly with Government of Gujarat, from 26th September, 2003 to 28th September 2003 at The Grand Bhagwati, Ahmedabad, as a part of Vibrant Gujarat festival.
- ❖ Commenced the course '**Pearl Stringing**' which is a two months course from 12th Jan., 2004.
- ❖ Introduced the monthly magazine viz. "Jewellery Digest" which is having subscription over 7,000 all over India.
- ❖ Held the exhibition at Rajpath Club of the Jewellery Design students from 7th to 11th Batch. The exhibition was from 4th July 2004 to 6th July, 2004.
- ❖ Participated in Vibrant Gujarat Global Investors' summit, 2005 which was from 12th to 23rd Jan. 2005.
- ❖ Organized Jewellery exhibition "Gharena-2005" from 19th June, 2005 to21st June 2005 at The Karnavati Club,
- ❖ We launched our Computer Aided Design Course (CAD) from 1st August 2005,
- ❖ In the year 2009-10, NIJD was selected by the Gujarat Council of Vocational Training, Gandhinagar for imparting training in (1) Jewellery Design and (2) Diamond Grading to the Jobless Diamond Workers of Ahmedabad and NIJD has successfully imparted the training to 1050 persons.
- So far now, more than 1200 students have passed out from our Institute in various Courses

NATIONAL INSTITUTE OF JEWELLERY DESIGN

Panchratna Building, Opp.Honest, Panchvati, C.G.Road, Ahmedabad 380 006 Tele: 26425400, 26424600

ONE YEAR DIPLOMA IN JEWELLERY DESIGN & TECHNOLOGY

Course Fees: Rs.68000/-

Duration ONE YEAR – 5 DAYS A WEEK

Time Duration 2 hours

COURSE

S.No.	Name of the Courses	Duration	
1	Basic Jewellery Design	3 months	
2	Advance Jewellery Design 3 month		
3	Jewel CAD (Computer Aided Design)	2 months	
4	Pearl Stringing	2 months	
5	Diamond Grading	1 month	
	TOTAL	11 months	

In this course, there will be three semesters:

FIRST SEMESTER : BASIC JEWELLERY DESIGN

PEARL STRINGING

SECOND SEMESTER : ADVANCE JEWELLERY DESIGN

JEWEL CAD (COMPUTER DESIGN)

THIRD SEMESTER : DIAMOND GRADING

At the end of each semester, exams will be conducted and it is compulsory for the students to pass out in the said examinations and the final result will be announced only after completion of all the semesters and exams thereof.

Salient Features

The one year Diploma Course has been devised in such a manner so as to provide indepth knowledge of Indian and International Jewellery Designs and also the current market demand and the changing scenario in design aspects. The student will be taught to make a clear drawings on paper, use innovative ideas and creativity in design aspect, work out problems related to jewellery design and understand the customers' choice in any given jewellery.

Career Options

After successful completion of the course, one can become -

Jewellery Designer in any jewellery shop either on full time/part-time/free lancer basis

Jewellery Consultants/ Professional Jewellers

Supervisors / Jewellery Quality Controller

Establish own business as an Entrepreneur in gems and jewellery industry

SIX MONTHS' DIPLOMA IN JEWELLERY DESIGN

Course Fees: Rs.48,000/-

Duration SIX MONTHS - 5 DAYS A WEEK

Time Duration 2 hours a day

COURSE

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1	Basic Jewellery Design	3 months
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Placement:

NIJD is receiving various inquiries from the Jewellery Industry with regard to their requirements for Designers and NIJD is endeavouring its best in bringing together the employer and students for best career options.

NATIONAL INSTITUTE OF JEWELLERY DESIGN, AHMEDABAD FEES STRUCTURE

Sr.No.	Name of the Course	Duration	Non refundable Regn.fee payable to DGZ Foundation	NIJD Course Fee	Total
1	ONE YEAR DIPLOMA COURSE	ONE YEAR	2000/-	66000/-	68000/-
2	SIX MONTHS DIPLOMA COURSE	6 Months	2000/-	46000/-	48000/-
1	Certificate Course in Basic Jewellery Design	3 Months	1000/-	14000/-	15000/-
2	Certificate Course in Advance Jewellery Design	3 Months	1000/	17000/-	18000/-
3	Certificate Course in Jewel CAD (Computer Aided Design)	3 Months	1000/	14000/-	15000/=
4	Certificate Course in Introduction to Jewellery Craft	3 Months	1000/	9000/-	10000/-
5	Certificate Course in Pearl Stringing	3 Months	1000/	7000/-	8000/-
6	Certificate Course in Diamond Grading	1 Month	1000/	11000/-	12,000/-
7	Certificate Course in Gemology	3 Months	1000/	21000/-	22,000/-
8	Certificate Course in Navgraha Gem Stones	1 Month	1000/	6500/-	7500/-

BRIEF INFORMATION ABOUT THE COURSES

BASIC JEWELLERY DESIGN

In this course, a student will learn

- Practice on various shapes that are useful in jewellery design, measurement, concept on theme, sujni and stone shapes drawings and pencil shading.
- ❖ Basic Course in Jadtar Jewellery Design (Necklace, Ear Rings, Pendants)
- ❖ Basic Course in Antique Jewellery Design (Necklace, Ear Rings, Pendants)
- ❖ Basic Diamond Jewellery Design (Necklace, Ear Rings, Pendants, Rings)

All students will be imparted thorough knowledge and practice in design preparation (using pencil only)

ADVANCE JEWELLERY DESIGN

- ❖ Advance Course in Jadtar Jewellery Design (Necklace, Ear Rings, Pendants)
- ❖ Advance Course in Antique Jewellery Design (Necklace, Ear Rings, Pendants)
- ❖ Advance Diamond Jewellery Design (Necklace, Ear Rings, Pendants, Rings)
- Special Focus and concentration on international designs
- Mastering various techniques for rendering lustrous metals and brilliant gemstones diamonds in professional quality illustrations (Staedtler Water Colour Pencils and Poster Colour
- Lectures on Jewellery Craft and Jewellery Technology together with site visits to enhance the knowledge
- ❖ The other coverage areas will be jadtar jewellery designs for international market, two and three dimensional drawings.
- ❖ Lectures on
 - Types of Setting
 - Estimation
 - Indian Jewellery Design
 - International Design
 - Hall Marking
 - Marketing
 - Craft
 - Site Visit

Student is required to submit portfolio at the end of the course.

Student is required to undertake a project for practical jewellery design with any good reputed jewellery shop of their choice atleast for 15 days and submit a detailed project report of the same.

Jewel CAD (Computer Aided Design)

Introduction of Rhino

Understanding Perspective Drawing,
Lecture on Basic Stone/diamond setting
Lecture on design estimation
Ornaments Drawing with isometric and orthographic view
Manual Designs converted in to 3D Models
Computed Aided Design Practice
Lecture on Computed Aided Manufacturing
Deep knowledge of Rhino

Introduction to Jewellery Craft

Stone settings
Fashion Jewellery
Silver watches
Casting Techniques
Latest Jewellery Technique

Pearl Stringing

Introduction of Pearl Stringing
Introduction of various types of beads, stones, pearls, imitation articles
Identifying and assorting the pearls, beads, stones etc.
Ghantan Works – Theory and practicals
Thread Works – Theory and practicals
Noting Works using thread – Theory and practicals
Making of Pendants, Bangles, Bracelets, Ear Rings, Necklaces - Practicals
Making of funky jewellery
Resham stringing

Diamond Grading

Introduction of Diamond Industry
Introduction of various Diamonds – Rough Diamond, Polished Diamond, etc.
Terminology and grade code used by diamond. Assorter, Manufactures and jewelers.
Lessons and Practical Training in colour, cut, clarity and carat (weight) in
Basic identification of diamond and their counter parts,
Basic knowledge on treatment of diamonds for clarity or for color.

Gemology

lentification of rough Gem stones and its simulates, Identification of imitations, synthetic and composite stones, Methods synthesis, Methods to identify treated stones, Organic material used as Gem Scientific study of all gems, Site visit will be conducted to enhance the knowledge.

Navgraha Gem Stone

Basic knowledge about all Nine Planets Planetwise Gemstones Basic Identification of Navgraha Gem Stone Use of Navgraha Stone in Astrology