Curricular Activities



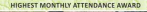














WALL PAINTING AT ANKLESHWAR RAILWAY STATION







PARENT'S MEETING

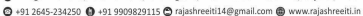


YOGA DAY CELEBRATION

GUEST LECTURE















Cenka Samaj Kalayan Sanstha's

Rajashree ITI

A wing of Cenka Samaj Kalyan Sanstha

ABOUT RAIASHREE ITI

A thought process to establish Industrial Training Institute in tribal area was started when the Govt. of India launched its ambitious "Skill India" programme in 2015.

The foundation stone of Rajashree Industrial Training Institute was laid down in the year of 2015 with an intention to provide quality technical education to the youth of surrounding tribal area. The institute was started in Aug. 2015 with the 2 unique trades of textile i.e. Man Made Fiber Technology & Man Made Yarn Processing Technology. The syllabus of these trades was designed by the experts of Rajashree Polyfil (CEL) and the Principal of Rajashree I.T.I. as per the need of industry.

The Rajashree I.T.I. is managed by the Cenka Samaj Kalyan Sanstha with the monetary support of Century Enka Ltd. under its corporate social responsibility (CSR).

BRIGHT SIDES

- > Huge space covered with natural environment.
- Bright, airy & well furnished classrooms with comfortable sitting arrangement.
- > Well-designed computer lab.
- Arrangement for audio-visual presentation on educational as well as motivational topics.
- > Spacious assembly hall for prayer session & other curricular activities.
- > Availability of sports ground & equipment.
- Arrangement of R. O. filtered water room.
- > Qualified, well-knowledged, active & enthusiastic young instructors.
- Periodical arrangement of guest lectures by experts of Rajashree Polyfil & other outside professionals.
- > Quarterly scheduled On Job Training in manufacturing units.
- Industrial & inter ITI visits are organised twice in a year.
- Support in getting scholarship from Gujarat Government to SC/ST trainees.
 (Subject to Government regulation)



To empower the youth by nutruring quality education so as to reach their dreams & ultimately make them accountable in the process of development of society.



- To develop skilled professionals through qualitative technical education, enabling the youth to meet the emerging challenges of industrial environment.
- To assist in carrier planning and overall development of trainee.
- To introduce highly rewarding and bright carrier skilled person by skill development training.

MAN MADE FIBER TECHNOLOGY

The trainees are taught to prepare the artificial yarn from chemical chips, via extrusion, cooling, winding process & quality control system. This is an integral part of textile industry.



MAN MADE YARN PROCESSING TECHNOLOGY:

Here, the trainees are learning the drawing, twisting, texturing, winding, warping & beaming, knitting and lastly weaving of the yarn. The trainee of this trade is highly demanded in textile industry after completion of training period.



FITTER

Fitter trade is contributing a lot in overall industrial growth, To assemble the machinery, fitter trade helps in machine tools, hand tools fittings by using tap & die. Fitter technician can work in any production or maintenance unit & assembly shop. To develop the workshop, fitter technician is in central role.



ELECTRICIAN:

In today's era we can't assume the world without electricity. To operate the electrical accessories specific skill is needed. In Electrician trade, the installation & repairing of A.C & D.C. Motor, Domestic & industrial wiring more over electronics circuit are being taught.



INSTRUMENT MECHANIC:

This trade is the heart of industrial world. The instrument mechanic can manage any process by measurement & automatic control system. The instrument mechanic manages measuring, recording & controlling of different type of process in plant by using various instrument.



ATTENDANT OPERATOR (CHEMICAL PLANT):

The main focus of this trade is controlling the operation of chemical production, equipment used in processing minerals & in manufacturing a range of product such as drugs, textiles, plastics etc...



No.	Trade	Duration	Exam Pattern
1	Man Made Fiber Technology	2 Years	GCVT
2	Man Made Yarn Processing Technology	2 Years	GCVT
3	Fitter	2 Years	NCVT
4	Electrician	2 Years	NCVT
5	Instrument Mechanic	2 Years	NCVT
6	Attendant Operator (Chemical Plant)	2 Years	NCVT

UPCOMING TRADES

No.	Trade	Duration	Exam Pattern
1	Instrument Mechanic (Chemical Plant)	2 Years	NCVT
2	Maintenance Mechanic (Chemical Plant)	2 Years	NCVT
3	Computer Operator & Programming Assistant	1 Year	NCVT
4	Desk - Top - Publishing	1 Year	NCVT
5	Welder cum fabrication	1 Year	GCVT



OVERALL DEVELOPMENT BY EMPLOYABILITY SKILL:

Technical skill refers to a person's ability to perform given task while soft skill refers to the ability to interact with the co-workers at working place as well as with the people in society too. Employability skill focuses on the development of soft skill of a person in & outside the workplace. To train the person by providing soft skill, is the long term advantage for any organization. This subject includes the teaching of Basic Computer, Basic English, Factories Act, Quality Tools, Safety Rules, Communication Skill and Entrepreneurship Skill, which enhance overall growth of the trainee. Thus, to make the trainee a perfect human being with shining skill when he/she is stepping towards the direction of career making.