

Career Path



Entrepreneur



Our Units:

- Jyoti Shishu Vihar
- Jyotirmoy Public School
- Jyotirmoy School of Law
- Jyotirmoy School of Education(B.Ed)
- Jyotirmoy School of Business
- Saraswati School of Education (D. El. Ed.)
- Saraswati Yoga Mandir



Jyotirmoy Private Industrial Training Institute

Affiliated to N.C.V.T. under D.G.T (Govt. of India)

Campus

Jyotirmoy Knowledge Park
Tematha, Kalikapur, Sonarpur,
South 24 Parganas, Pin - 743 330
Ph: +91 3218 260074 / 77
Fax: +91 3218 260067

City Office

63/1/2A Sarat Bose Road
Kolkata - 700 025
Ph: +91 33 2474 8282 / 2485 2229
Fax: +91 33 2475 4664

Admission Helpline: 91433 58794 / 98314 22199

Website: jpiti.org.in



Nurturing Talent Successfully

A unit of
Jyotirmoy Education & Welfare Foundation

An educational initiative of
Saraswati Online .Com, India
Campus: Jyotirmoy Knowledge Park

● Library	● Placement Assistance
● Canteen	● WiFi Enabled Campus
● Play Ground	● Pollution Free Campus
● Meditation Classes	● Separate Hostel Facilities for Boys & Girls

Vision

JPITI will be widely recognized as one of the top-ten self - financed ITI institutes in India, and a model technical institute for the interweaving of fundamental knowledge with practical education and impact on the enhancement of the lives and livelihoods of our students and the people around us.

Mission

JPITI's mission is to nurture excellence in teaching, learning, creativity, translate knowledge into practice; incubate entrepreneurship; instill integrity and honor in a serene, inclusive and lush green academic environment that is truly individual.

We understand that to succeed, we must venture with confidence and extend our horizons. We promise to inculcate supreme qualities of life to every student there by creating value enriched individual.

Why at JPITI?

Jyotirmoy Private Industrial Training Institute (JPITI), a unit of Jyotirmoy Education & Welfare Foundation, is a self -financed institute on industrial training(ITI). JPITI offers an unparalleled educational experience to the trainees at all levels that begins in the classroom and sky becomes the limit. Our faculty members are not only trained and experienced but also are passionate educators who artfully and enthusiastically convey the fundamentals and the latest advances of their field. JPITI takes special care not only to train the brain but also the aesthetic development of the students. The Institute features a broad menu of co-curricular activities to foster all round development of a Trainee. Most importantly, we are committed to assure the best level of placement assistance to our bonafide Trainees.

Fitter:

We have a modern well-equipped workshop facility which supports the teaching and practical purpose of the trainees. This workshop provides a safe environment for the trainees under the guidance of highly skilled craftsmen to assist students with the strong theoretical knowledge. Equipments in our workshop include, lathe machine, manual milling and turning, gas cutting, welding, grinding, equipments and general fabrication facilities.

Course Details:

Duration	2 years
Trades	Electrician & Fitter
Eligibility	Class X pass from any recognized board



Why ITI?

Nowadays, the globe demands skilled technical manpower for the industries. ITI brings forth an opportunity to an individual to get trained in basic skills required. After passing the 10th standard, a person becomes eligible for this course and within a span of two years he or she is empowered with the theory and practical skills to get employed in the industry as a 'skilled manpower'. The course also becomes a pathway for government jobs, public sector jobs and other private jobs as per the trade chosen. ITI qualified person can also be self employed and enjoy the status of an entrepreneur.

Electrician:

In this trade, the trainees are trained to have thorough knowledge of generation, transmission and distribution line, overhead different types of insulators. They learn domestic and industrial wiring, usage of electrical instruments, installation and maintenance of AC and DC machine and equipments. After completion of the course they can perform various types of electrical operations and maintenance jobs.

