TRAINING METHODOLOGY

- · Interactive training sessions
- Group discussion
- · Research based modules
- · IT enabled learning
- · Case studies
- Knowledge sharing
- Validation

KEY PROFESSIONALS

Dr. Anil G Vinchurkar

(Ex Principal Director, NPTI Nagpur)

Ratan P Bagade

(President, Power Projects and **Director In TPP)**

- and other fees.
- Post-training internship

College level, "Industry Academic

Interaction Program for engineering students"

Fee of Rs 250 per student for 1 day program with a strength of 100 students.



Power Sector. Power Courses.

The must training programme for students and professionals

Statutory training to induction level engineers for employment in power sector.





Successful Career in Power Sector Guaranteed.



- 100% Placement assistance.
- course available.



Global Power Training Institute

A Unit of Global Education Limited

4th floor, Usha Complex, Kingsway, Nagpur- 440001 Phone: 0712 6630882/222 | Mobile: 9850632579

E-mail: gptiinfo@globaledu.net.in | Website:www.globaledu.net.in



Global Education Ltd.

Started in 2011, NSE-listed Global Education Ltd. is an ISO 9001:2008 certified company providing educational services and expert consulting with an aim to produce highly skilled professionals and enable the rapid growth of various academic, corporate and service organizations. "Industrial revolution for energy conservation and containing global warming as contemplated in INDIA'S INTENDED NATIONALLY DETERMINED CONTRIBUTIONS (INDC) by Our Prime Minister to international forum, the GPTI is established to make skilled manpower available.

The Must Courses to empower you for growth in Power Sector.

With its state-of-the-art infrastructure facility and well-trained faculty, Global Power Training Institute **(GPTI)** aims to enrich the Human Resources of the Power Sector. Our various training programs enrich professionals and students with contemporary knowledge and skills for success and growth in power sector.

Infrastructure & Training Expertise

Centrally located sprawling training institute.

Best hostel facility available.

Furnished AC classroom with modern teaching aids.

Qualified, learned and experienced faculty members.

Pool of expert visiting faculty drawn from the industry.

Institutional/Industrial tie up for specialized modules.

Simulator training with experienced trainers.

Audio-visual aids and CBT packages for training.

Laboratories and Model Rooms for quick understanding.

Computer Lab & Library with books, manuals, etc.

High-Speed Wi-Fi & Virtual Library and skills for success and growth in power sector.

Our programs are ideal for employability skill development, statutory compliance and enriching knowledge.

Courses:

Long Term Goals. Long Term Courses.

The training programs under this category are for engineering students, graduates or diploma holders seeking a career in the Power Industry.

Short Term Courses. Long Term Career.

The training programs under this category support the employees of the power industry so they can outperform others and climb the success ladder.

GLOBAL POWER

TRAINING INSTITUTE

SHORT TERM TRAINING PROGRAMS DETAILS

S. No.	Name of the training program	Schedule of training	Schedule of Training Repeat Program	Fees Per Participant Per Program (INR)
1.	Steam turbine & Auxiliaries Operations and Performance Optimization	24-27 Apr 2017	4-7 Dec 2017	11000
2.	Boiler & Auxiliaries Operations and Performance Optimization	03-06 May 2017	18-21 Dec 2017	11000
3.	Efficiency & Performance Monitoring and Heat rate Optimization	22-25 May 2017	01-04 Jan 2018	11000
4.	Thermal Power Plant Instrumentation & Controls	05-08 Jun 2017	08-11 Jan 2018	11000
5.	Environmental Pollution and Management in Thermal Power Plant	19-21 Jun 2017	15-17 Jan 2018	10000
6.	Steam Turbine Governing and Protections	03-05 Jul 2017	29-31 Jan 2018	10000
7.	Feed Heaters and Condensers Performance and Monitoring	24-26 Jul 2017	05-07 Feb 2018	10000
8.	ESP/AHP 0&M and Ash Management	02-04 Aug 2017	12-14 Feb 2018	10000
9.	Power Plant Chemistry for Engineers	21-24 Aug 2017	19-22 Feb 2018	11000
10.	0 & M of Transformers & Circuit Breakers	04-07 Sep 2017	26 Feb-1 March 2018	11000
11.	Electrical Protections System	25-28 Sep 2017	5-8 March 2018	11000
12.	Pumps Operation, Maintenance and Performance Monitoring	03-06 Oct 2017	12-15 March 2018	11000
13.	Energy Conservation & Energy Audit for Thermal Power Plant	16-18 Oct 2017	19-21 March 2018	10000
14.	Regulatory Framework for Power Generation	06 -09 Nov 2017		11000
15.	Training for Trainers	27-30 Nov 2017		11000
	10 % Discount for 3 or more Nominations per program from single organization.			Service Tax extra as applicable.