

THE WOODWARD TRAINING CENTRE

The Woodward Training Centre classes provide technical information and hands on experience for people who work with Woodward control systems. Whether you work with Mechanical or Electrical control systems, the goal of each class are to enable you to understand:

- Woodward controls in general, including control functions and theory.
- Proper control operation and maintenance.
- Control adjustment and calibration procedures.
- Test procedures for checking a controls operation.
- Procedures for troubleshooting systems & problem solving discussions.

CLASS TYPES

Two types of classes are available to meet your training needs.

- STANDARD IN-HOUSE classes are taught at the Training Centre at Gurgaon.
- CUSTOM TAILORED CLASS for the complete range of Woodward controls to suit your application specifically, to be conducted at your site.

ENROLLMENT

Class size is limited to provide students better opportunities for learning. **Please register early to ensure a place.** To complement a class, visual aids, handouts and publications are used. The publications are for you to keep for reference. All materials for the class will be supplied.

TO REGISTER

To register for any of the Woodward training classes, please complete the registration form and mail it to us, along with payment. The registration confirmation will be sent after the receipt of payment and same will confirm your enrollment for the training program. Minimum of 4 students required for course to be scheduled. Maximum of 8 students per course.

CLASS TIMES

Most regularly scheduled classes are from 0930 hours to 1600 hours on Mondays through Fridays.

CLASS RATES

Our class rates do not include accommodations and transportation. Lunch and tea will be provided. A 10 % discount is applicable to companies registering 4 or more participants in a single course.

PAYMENT

100% payment should be made in advance by NEFT/DRAFT in favor of **Woodward India Private Limited** and payable at **NEW DELHI. Service Tax is applicable on the course fee.**

BANK DETAILS

Bank Name	BANK OF INDIA
IFSC/SWIFT/IBAN Code	BKID0006702
Beneficiary Bank Account No	670220100001422
Beneficiary Name	WOODWARD INDIA PRIVATE LIMITED
MICR code of bank branch	110013051

WOODWARD INDIA PRIVATE LIMITED TRAINING SCHEDULE FOR 2014

COURSE # 1A 505 Enhanced/505E Digital Governors (Engineers)

This class will give you the opportunity to learn more about 505 Enhanced/505E micro-processor based programmable controls for steam turbines. The course is basically designed to explain the operation, theory, installation, programming, and maintenance. The hands on portion will include time for programming, adjustments and troubleshooting techniques on the 505 connected to the simulator with the help of specifically designed examples to help learners understand better.



DATES

18-20 Feb 2014	20-22 May 2014	15-17 July 2014	23-25 Sept 2014
-----------------------	-----------------------	------------------------	------------------------

CHARGES: Rs 30000 (Rs Thirty Thousand only) + Applicable Service Tax
Charges are per participant for complete 3 day course.

COURSE # 1B 505 Enhanced/505E Digital Governors (Operators)

This class will give you the opportunity to learn about 505 Enhanced/505E micro-processor based programmable controls for steam turbines. The course is basically designed to explain the operation, theory & programming with an overview of programming and adjustments on the 505 connected to the simulator.



DATES

18-19 Feb 2014	20-21 May 2014	15-16 July 2014	23-24 Sept 2014
-----------------------	-----------------------	------------------------	------------------------

CHARGES: Rs 20000 (Rs Twenty Thousand only) + Applicable Service Tax
Charges are per participant for complete 2 day course.

COURSE # 2 Protech G II / Protech TPS

This class will give you the opportunity to learn more about Protech GII and the Protech TPS microprocessor based over speed Safety Device for steam turbines. This class is designed to explain the operation, theory, installation, programming, and maintenance. The hands on portion will include time for programming, adjustments, and troubleshooting techniques on the Protech connected to the simulator.



DATE

18-19 June 2014

CHARGES: Rs 20000 (Rs Twenty Thousand only) + Applicable Service Tax
Charges are per participant for 2 day course.

COURSE # 3 5009FT

This class will give you the opportunity to learn more about 5009FT which controls industrial steam turbines of all sizes and types in system-critical applications requiring maximum reliability and availability. This class is designed to explain the operation, theory, installation, programming, and maintenance. The hands on portion will include time for programming, adjustments through a simulation toolkit.



DATES

22-23 April 2014	27-28 Aug 2014
-------------------------	-----------------------

CHARGES: Rs 25000 (Rs Twenty Five Thousand only) + Applicable Service Tax
Charges are per participant for complete 2 day course.

COURSE # 4 DSLC-2/MSLC-2 Synchronizer & Load Control

This class will give you the opportunity to learn more about the basics of power management, DSLC-2 and MSLC-2. During the course you will learn about the theory, installation, programming, operation, maintenance and troubleshooting of the DSLC-2 and MSLC-2 with the help of simulator. The hands on part of the training will include time for programming, adjustments and troubleshooting techniques on the DSLC-2 and MSLC-2.



DATES

26 -27 Mar 2014	17-18 Aug 2014
------------------------	-----------------------

CHARGES: Rs 18000 (Rs Twenty Thousand only) +Applicable Service Tax
Charges are per participant for 2 day course.

COURSE # 5 EasYgen Controller / HighPROTEC Protection relays.

This class will give you the opportunity to learn more about Protection relays their operating principles, setting procedures and also cover lot of practical applications. EasYgen and HighPROTEC are new generation products covering entire spectrum of Power generation and Power Distribution equipments to be used in electrical networks. This class also provides an overview of the necessary tools and software to handle these products in the respective fields.



DATES

07 - 08 May 2014	28-29 Aug 2014
-------------------------	-----------------------

CHARGES :Rs 15000 (Rs Fifteen thousand only) + Applicable Service Tax
Charges are per participant for 2 day course

COURSE # 6 Current to Pressure Converter - II (CPC)

This class will give you opportunity to learn about CPC-II, an electro hydraulic pressure-regulating valve that utilizes a very accurate internal pressure sensor and PID controller to precisely control steam turbine valves. The class is basically designed to explain the operation, theory and programming. The hands on portion will include time for programming, adjustments, and troubleshooting techniques on CPC-II.



DATE

12 Nov 2014

CHARGES: Rs 15000 (Rs Fifteen thousand only) + Applicable Service Tax
Charges are per participant for 1 day course

On Request - Custom Class (Call or Send Request) can be arranged for the following:

1. Micro Net, Micro Net Plus, Micro Net TMR
2. GAP (Graphical Application Program) Version 2.18 or Later / Software Tools
3. EGCP-3

CANCELLATION

For all the trainings, you may cancel up to two weeks before the first day of your training class, without cancellation charge. Cancellation within the two weeks before the first day of class results in a cancellation fee schedule as follows:

- Within 2 weeks, a cancellation fee of 25% of the cost of the class is charged.
- Within 1 week, a cancellation fee of 50% of the cost of the class is charged.

Woodward reserves the right to cancel any scheduled class. A full refund and adequate notification will be provided to those who are already signed up.

For further information, or to schedule training, send a mail to Naveen.theraja@woodward.com

Please fill the form in the next page and mail with demand draft to:

Naveen Theraja

Woodward India Private Limited
Manager-Field Engineering & Trainings
P: +91-124-4399530 | M: +91931332200
Naveen.theraja@woodward.com



ENROLLMENT

Course Name	Course Date	Course Fee	Name Of Participant	Designation

Name of Company:- _____

Address: - _____

Contact Person: - _____

Telephone: - _____

Fax: - _____

E Mail: - _____

Payment Detail: - _____