

## **INDUSTRIAL PRACTICAL TRAINING – I**

**Course Code: NPT 550**

**Credit Units: 03**

### **Course Objective:**

This course will enable the students to explore the preferred field of specialization and develop analytical / hardware / software / experimental / observation skills. It will help them to manage the technical content and work. It will also help them to prepare and present technical report.

### **Methodology:**

Practical training is based on the theoretical subjects studied by students. It can be arranged within the college or in any related industrial unit. The students are to learn various industrial, technical and administrative processes followed in the industry. In case of on-campus training the students will be given specific task of fabrication/assembly/testing/analysis. On completion of the practical training the students are to present a report covering various aspects learnt by them and give a presentation on same.

### **Course Outcomes:**

After successful completion of the course, the students will be able to

- Explore the preferred field of specialization and develop analytical / hardware / software / experimental / observation skills.
- Manage the technical content and work.
- Learn the various administrative process followed in industry.
- Prepare and present technical report.

### **Examination Scheme:**

Feedback from industry/work place	20
Training Report	40
Viva	15
Presentation	25
<b>Total</b>	<b>100</b>

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