

SUBJECT TITLE : **INDUSTRIAL TRAINING/ INDUSTRIAL VISIT /
COLLABORATIVE WORK**
SUBJECT CODE : **6001**
PERIODS/ SEMESTER : **2 WEEKS**
(8 WEEKS FOR PRINTING TECHNOLOGY)
CREDITS : **5**

**DETAILS OF INDUSTRIAL TRAINING/ INDUSTRIAL VISIT/
COLLABORATIVE WORK
(ENGINEERING/TECHNOLOGY PROGRAMMES)**

Objectives :

- a) To expose students to engineering experience and knowledge, which is required in industry, where these are not taught in the lecture rooms.
- b) To apply the engineering knowledge taught in the lecture rooms in real industrial situations.
- c) To get a feel of the work environment.
- d) To improve students attitude and work attitude.
- e) To improve verbal/written skills with the interaction of industrial colleagues.
- f) To increase students job prospect.

Activity :

One faculty from each branch can be appointed as advisor for this industrial training. The advisor can identify appropriate industry and co-ordinate the programme.

Report :

At the end of the training, individual reports shall be prepared and submitted by each student. The report shall include :

1. Nature and Activity of Industry/Institution/Collaborative work.
2. Knowledge gained from the training exposure.
3. Contribution to Industry/Institution/Society, if any, through the programme.
4. Experience gained by the training exposure.

**DETAILS OF INDUSTRIAL TRAINING/ INDUSTRIAL VISIT/
COLLABORATIVE WORK
(MANAGEMENT PROGRAMMES)**

Objectives :

- a) To expose students to industrial / organisational experience and knowledge.
- b) To apply the management theories taught in the lecture rooms in real industrial situations.
- c) To get a feel of the work environment.
- d) To improve students attitude and work attitude.
- e) To improve verbal/written skills with the interaction of industrial colleagues. f) To increase students job prospect.

Activity :

One faculty can be appointed as advisor for this industrial training. The advisor can identify appropriate industry and co-ordinate the programme.

Report :

At the end of the training, individual reports shall be prepared and submitted by each student. The report shall include :

1. Nature and Activity of Industry/Institution/Collaborative work.
2. Knowledge gained from the industrial exposure.
3. Contribution to Industry/Institution/Society, if any, through the programme.
4. Experience gained by the industrial exposure.