

Industry Expert Board

The Agenda of the meeting should be made with due consideration to following points:

- Discussion about industry related curriculum changes
- Discussion of current state of art technology
- Discussion of technology obsolescence and forecasting
- Suggestion of names for delivering Expert Lectures from Industry
- Suggesting Industrial Training for Staff and students
- Suggestion of Employability Training from Industrial Expert
- Industrial Visit for TPO and TPO staff coordinators

✓ **It is expected to discuss following points:**

Stress on linkage of vision, mission of institute / department for developing culture.

The stake holders will be benefited by hard core fundamentals, skill development, knowledge and process. There should be fast track skill development methodology for students; focus should be on development of fundamentals and practical. The major focus must be on development of communication skills, leadership skills. There must be no restriction for technology and skill sets, rather a candidate must be multi skill personality.

There is definite gap between industry and institute and this will be there because of primary focus change. The gap can be bridged by establishing communication with industries. This board will defiantly act as bridge for the same. Training of teacher is one of very important aspect to bridge the gap. Also, students can be encouraged for the activities like paper presentation, R&D, patenting etc. A central repository can be created for displaying expected and developed skill sets to interact with the industries for training and projects.

Stress on Training and certification, rather a point collection system for individual student can be coined to encourage the healthy competition amongst students. The certification will boost the placement scenario.

MoU be signed with companies / industries for industrial training, industrial visit of students to industry campus, staff students training to industry etc.

For expected changes in curriculum with respect to industry expectations.

In depth analysis of structure and contents of the subjects to be suggested under autonomy.

1. Suggestion of names for delivering Expert Lectures from Industry

Sr. No	Area of Expert lecture	Duration	Team size	Requirements from institute	for staff / students	Remarks / Required logistics

2. Suggestion of Employability Training from Industrial Expert

Sr. No	Area of Training	Duration	organisation / Team size	Requirements from institute	for staff / students	Remarks / Required logistics

3. Industrial Visit for TPO and TPO staff coordinators

Sr. No	Name of Industry	Duration	Team size	Subject concerned	Contact Person	Remarks / Required logistics

On this line department can make their line of action for Industry Expert Board Meeting. It is expected that 2 meetings in an academic year should be there. For some urgency there can be more meetings with permission of Hon. Principal.

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