Industrial Visit & Training has its own importance in a career of a student who is pursuing a B.E/B-Tech, Polytechnic. The main objective of industrial visit is to provide students an insight regarding internal working of industries. The theoretical knowledge which they study in class rooms is not enough for making a good professional career. With an aim to go beyond academics, industrial visit provides students a practical perspective on the field of work. These kinds of visits and activity based trainings provide students with an opportunity to learn practically through interaction, working methods and employment practices. It gives them exposure to current work practices as opposed to possibly theoretical knowledge being taught at college. Industrial visits provide an excellent opportunity to interact with industries and know more about industrial environment.

Anveshana Educational and Research Foundation arranges these kinds of activities to students in association with various colleges with an objective of providing students functional opportunity in different sectors like IT, Manufacturing and services, finance and marketing. Industrial visits help to combine theoretical knowledge with industrial knowledge. Industrial realities are opened to the students through industrial visits.

Important Dates:

Key Trainers:

- Krishna Prasad. P
- Ramana Reddy. R
- Girish Kumar. V
- Suresh Kumar. B
- Vinod Kumar. K

Eligibility:

B.E/B-Tech, Polytechnic students (Mechanical, Aero, Production, Automobiles)

Venue: Major Industries located in Hyderabad

Schedules: List enclosed

Contact us

Organizing Team T. Hemalatha (+91-7660874746) Email: hema.anveshanaindia@gmail.com

Program Day to Day schedule

	Day-1	Day-2	Day-3	Day-4	Day-5	Day-6
Week -1	Industrial visit	Introduction class	Production based orientation class	Process planning	Technologies in industry	Industrial visit
Week -2	Introduction class	Production based orientation class	Process planning	Technologies in industry	Introduction to Project	Industrial visit
Week -3	Project orientation class	Design basics	Process drawings	Introduction to machineries	Survey about project	Industrial visit
Week -4	Brief submission on industries	Doubt clarification up to the visit	Manufacturing process	Explanations	Introduction to CAD/CAM	Industrial visit
Week -5	CAD/CAM implementation in industries	Industries requirement of CAD/CAM	Project component Design	Project explanation	Project Advantages	Industrial visit
Week -6	Final output of industrial visits	Doubt clarification	Analysis Introduction	Analysis of Component	Project Documentation	Final summary

***** Total **six weeks** training program with **six industry** visits including **design project**.