**Objectives**

a. To Design, develop and standardize a questionnaire to measure the academic output in computer management Institutes and the IT industry’s expectations from freshers.

b. To identify the underlying factors as gap between academic output and industrial requirement.

c. To analyze the be-fittingness of these fresher’s to the IT industry and to assess the gap

d. To study whether the academia should design its syllabi and pedagogy to match with the current IT industrial requirements of this globe.

e. To find out the relevancy of academic output to the IT industry and its underlying determinants.

**Hypotheses of the study**

h1: There exist a gap between expertise required by IT Industry and the computer Management students for entry level jobs.

h2: The computer management students know theory but lack in application of it.

h3: A close collaboration between institutions and the industry is very essential in order to minimize the obsolescence of academic output from the institutions.