* **ITI has decided to store information about its Students and curriculums in a database. ITI has wisely chosen to hire you as a database designer. Prepare an E-R diagram for ITI that describes its activities according to The following Description:**
* ITI has a number of students in different departments(tracks), each student has St\_id(unique),studentName(Fname,Lname),St\_age,st\_address.
* Each department has dept\_id(unique), dep\_name.
* Students take many Courses, each course has crs\_id, crs\_name, crs\_duration and crs\_Description .
* Students have a grade in each course.
* Each department contains a set of instructors and each instructor is located in one department, each instructor has ins\_id, ins\_name, ins\_salary, ins\_hourRate, ins\_bouns,ins\_address.
* For each Department, there is always one instructor assigned to manage that Department and each manager has a hiring Date.
* Instructors may teach many courses and each course may be conducted by many instructors, each instructor has evaluation in each course.

Courses are classified under one topic, each topic may have many courses, and each topic has top\_name and top\_id .