How We will Solve The Problem (Methodology):-

How to built interest for studies in students which are in 1st to 7th standard, so that the dropout ratio can be decreased upto some expected extent in near future?

- ➤ School provide a visual study for the Students.
- ➤ Schools should provide some interesting subjects for students which are in 1 to 7 standard, like first standard student should have only three or four subjects.
- > Schools must provides practical knowledge through latest technology.
- > Schools must provide some educational tours including historical places and then make them aware about the palces.
- School examination pattern should be changed such as exam paper including pictorial questions.

How to built interest for studies in students which are in 8th to 12th standerd so that the dropout ratio can be decreased upto some expected extent in near future?

- First of all, we need to understand students mind Because they have lots of stress
 - about the studies. From 8 th standard they have 7 or 8 core subjects depends on board we need to reduce these 8 or 9 core subject to 4 core subjects
 - Ex:-Math, Science, Gujarati, English and 2 extra subjects that can be taught by animation or by video.
- Further, we need to bifergate syllabus in the ratio of 60:40, that is, a student will get knowledge of subjects upto 60% and remaining they will get skill-based knowledge from skill-development subjects.
- And every student of 7th 8th 9th standard will be having having one subject which will be taught by interactive sessions including, animated videos.
- ➤ In 40% ratio students learn extra skill development activity so they can earn by their own self by working under some of government projects.