INTRODUCTION:

In the state of affairs to twenty first century when the rockets are booming over head and man has reached the moon, clones are being prepared in the laboratory world has become a new "Global Village" India can not lag behind in this race. To win the race we need scientific knowledge, scientific interest, and scientific attitude of the people of the country in the background of our own culture so that we can increase the wealth of the nation and promote a healthy international outlook. The Fundamental right of every child to receive education which must enable him or her to develop ability, to think, to question self confidence, critical judgment, love and respect for human beings and nature, skills to enhance individual capacity and productivity. Education does not mean just only to acquire degrees or pilling up huge books on the table for reference. Education is to known the truth, to understand life and to make a person capable of performing his duties by understanding the impact and inter corelation between life and the fact. This is possible only if a teacher inspires and motivates the student and for this has to of a scientific attitude. The task of spreading scientific knowledge and building up habits of thought and action in Consonance devolves upon the secondary school science teacher more than on anybody else. Though there may be a contribution from other subjects for the development of scientific attitudes, significantly a major role is to be plays by science education.