CONCLUSION

The main aim of the present investigation was to study the relationship of general health with personality and emotional intelligence. The findings of the studies here are subjected into two sections. First, there is significant relationship of general health with personality and emotional intelligence. Thus hypothesis 1 is verified for significant relationship of General Health with Personality and Emotional intelligence amongst male and female adolescents engineering students. Second hypothesis for the present investigation was proved on Personality and emotional intelligence play a significant role in determining general health amongst male and female adolescents.
SUGGESTIONS AND IMPLICATIONS

There are some suggestions for the present investigation. Firstly, further study is needed to actually measure and investigate gender differences. These studies could also further explore the possible link between the relationship of psychological, spiritual, physical, mental components of health with personality and emotional intelligence.

Secondly, intervention programs can be designed to help young people cope in healthy ways with their personality problems and could be advised to understand cope up with own and others emotions. Finally, it may be very helpful for teachers to pay attention to statements made by students that suggest an underlying unhealthy behavior towards schools, colleges and other educational institute. This could be useful in preventing some later behavioral problems, both in the classroom and organization, which reflect unhealthy behavior, personality problems and emotional problems coping strategies.

Thirdly, as the present study was conducted taking student from Jind District of Haryana. For under generalization of the findings of the studies need to be done taking samples from under geographical area and that too considering the socio-economic profile of the parents.

Fourthly, the sample consisted of only engineering students. So, this study can be generalized only on engineering students not on all the students. In further studies, the sample of students of all streams can be used and their differences can be studied.