

# **ENGLISH FOR SCIENCE AND TECHNOLOGY**

## **ASSIGNMENT-3**

**NAME:S.SATHYA PRAKASH RAI**

**REG NO:19MIC0110**

### **SUMMARISING REPORTS OF TRANSCODING:**

The graphs given shows why students of different age groups continue their studies and the support employers offer to them. By the graphs we can clearly see that there is a decreasing trend of students who study for their profession as they become older and not for interest, whereas the students of low age have increasing rate of studying for their interest rather than profession.

It is apparent that the highest percentage of student's study for their career and they are under age group of 26. Students of higher age group fall under category of studying for interest and it keeps increasing. Students of age 40 to 49 study for their career and interest.

The second bar chart reveals that the employers give more support to their young employees like students falling under age group of 26 and senior students are given the least support and the age category of senior student stand between a range of 30 and 39 years.