## **Data Analysis Process**

<u>Plan</u> — We want to go for a vacation .We decide some of the places are like- manali, shimla, rajasthan, gujrat, South-india.

<u>Prepare</u> — How much money would be spend on vacation. Where that money I get it. How many person go for a vacation and calculate per person cost. Which medium we used to go for vacation. Which hotel we stay during the vacation. What day or date is best to go for a vacation. How many days our trip is going?

<u>Process</u> — That 's time to summer that reason we should go to Shimla or manali . We don't have any luggage that's reason we should go to market .If we are go to market that we buy some woollen clothes. We will use Train to go to shimla. We will approx reach there 10-12 hour .

<u>Analyze</u> — Average person cost is 2,000 rupees. We all are seven person. But that cost is increase little more. So we stay XYZ hotel and after reach the station we will be book the cab to go to hotel.

**Share** – After the all research and analysis we are ready to go for vacation.

**<u>Act</u>** – We finally going for vacation .

- <u>Insights:</u> 1)- Summer season is here that's why we go to shimla otherwise we choose different.
- 2)-All 7 members are going that's reason our trip is less expensive because all expenses divide .
- 3)- We choose train because that fit our pocket and less expensive.
- 4)- IF we go this time of the year we enjoy snowfall.