**Project on Data Analysis on Vaccination of Indian Babies**

**Given Data: Vaccination details of Indian babies**

**Date: 15/11/2016**

**Prepared by: Sangeetha**

**Analysis on following factors:**

**Age Breakdown:**

Analyzing babies of various age groups who were immunized.

Ex: No of babies who immunized at the time of birth and between ages.

**Locality Exploration:**

Vaccination coverage over state by state between urban and rural.

Ex: No of babies who vaccinated over places cities, states and district.

**Education set:**

Education status for each category who were aware of vaccination belongs to particular location and age group.

For example, how many educated people will vaccinated their babies.

**Gender Status:**

Analyzing how many Male and female babies’ vaccinated and Children who left in inadequate.

**Voluntary Sector:**

No of people who were taking and making awareness of vaccination on regular basics on different sectors.

Ex: Vaccination rating and programs in government and private sectors.

**Healthcare:**

Focus on Healthcare - both in terms of diseases outbreak, revenue and employment

EX: No of babies vaccinated based on right antibiotics and Death rate will be reduced. Country will be completed diseases preventable.

Teen-age group will be increased where youth population will be increased.