# **Minutes of meeting: ADSEL Project**

**Title:** Data Science Visualisations for Education

**Purpose of project**: Develop tools that allow teachers and their classes to explore datasets in an interactive and engaging way without needing serious tech skills.

# **Meeting #1: Meeting with Team**

Date: 26/07/2018

Duration: 3hours

Location: LAB

**Participants:**

* Teena George, Team Leader
* Rahull Hazary, Product Owner
* Aditya Tarigopula, UX/UI Designer
* Sai Anurag Malyala, Front End Developer
* Harsha Nadella, Front End Developer
* Pulkit Mehta, Back End Developer

**Agenda:**

* Brief Introduction about the project proposal related to Data science educational Institute.
* Objective is to take real world datasets and create interactive visualisations that help students understand and explore the data.

**Minutes:**

Focussing on the areas and discussion points**:**

* Data must be interactive, interesting to be visualised in form of text or interactive time series and can be focussed on D3Js
* High charts
* Python
* Pinterest
* Web application describing about interactive process.
* Demonstrative web application that describes how it works and how to play
* Graphical data sets that displays actual map and it must be creative
* Multiple data sets and public data sets.
* GAPMinder.org to be best source for Data visualisation.
* Google public data viewer/explorer for datasets to explore ,visualize and communicate.
* Ontrack tasks are completed
* Github,Onedrive,Trello members are invited and tasks are allotted.