Project Title

COVID-19 DATA ANALYSIS

In the March 2020, the COVID-19 pendamic situation has emerged as crisis situation over globe and has brought the whole world at halt that has never before happened. Mental health and psychological health are as important as physical health of a people. Fear worry and stress are normal responses to real threats, and at time when we are facing uncertainty or the unknown. So it is normal and understandable that people are experiencing the fear in the context of COVID-19. Added to the fear of contracting the virus the significant changes like web based life is broadly utilized by individuals to communicate their feelings and supposition. There are not any verified VACCINE of the desease so the best way to prevent the transmission is well informed and accurate data to us so that we could prevent this.

In this way our tasks will be: --

- 1. From epidemic to pandemic
- 2. Confirmed cases throughout the world
- 3. China compared to the world and India
- 4. America compared to India
- 5. Trend in India
- 6. Mental and Psychological effect

Team:

- 1. Arvind Kumar Sahu (BT17CSE087)
- 2. Shubham Munale (BT17CSE088)
- 3. Manthan Chaurasia (BT17CSE105)