conferenceseries.com



10th International Conference on Hospital Management and Health Care;

12th World Conference on **Gynecology**, **Obstetrics and Women Health**

Micromanagement of the pandemic

Tarapranav Bhattacharya

Resident, MD Hospital Administration, Armed Forces Medical College, Pune 411040

How are we managing the Pandemic of SARS CoV-2?

A hundred years down the lane after Spanish Flu, we see almost 114,315,846 confirmed cases of COVID-19 worldwide including 2,539,427 deaths(1). Acute illness of a few, scare among a much larger few and death of relatively few- data as we see it. Lockdowns- social / physical distancing hows the journey going? People are recovering, jobs lost are recuperating, manufacturing sector on the verge, economies are catching up and a lot more in every arena but what about the healthcare administration? The scare having faded out the next challenge is of vaccine!

How have we dealt with the cases, how good, how efficient and how effective? At the turn of millennium, the scar on healthcare system has a potential. This research proposal aims to analyse the way the Indian healthcare system responded to the rising patient load and managed to contain the surge successfully. What are the takeaways and derive conclusions to guide the world forum on scenarios similar or grave.

(1) WHO data on pandemic load.

Biography

Tarapranav Bhattacharya is a microbiology graduate from University of Mumbai went on to complete medical education from the prestigious Armed Forces medical College, Pune. Having contributed to services for more than a decade with varied exposures he went on to pursue Specialisation on Hospital Administration from the same college. He has published papers and has won the second prize in poster presented at HOSPICON 2020. His core area is to develop efficiency in the Healthcare area of India and abroad alike conforming to standards systematically. Devising Lean procedures in Human Resource development with the sustainance of an emotionally intelligent environment is his key area of research.