

## Impact of COVID-19 pandemic while fighting with Tuberculosis in resource limited settings

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### Abstract :

Tuberculosis has consumed countless lives since ages while within 8 months SARS-CoV-2 infection rose to millions, consumed many and still continuing even more rapidly in resource limited countries like India and around the world. Systematic reviews are analyzed on patients with Tuberculosis simultaneously battling with the current pandemic COVID-19. Responsible factors such as: History, global impact, causative agent, pathogenesis & transmission, clinical signs & symptoms, diagnosis, treatment, social exposure, Usage of Antibiotic chemotherapy are reviewed. This highlights the mentioned factors along with their impact on global health while touching public health perspectives. Outcome will provide renewed focus along with concentrated public health efforts are utmost needed to meet global target of making India TB-free in 2025 while managing grave COVID-19 situation currently..

### Biography:

Dr. Himanshu Vashistha is a Assistant Director at Ministry of Health & Family Welfare (Government of India), India.

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