Psychological Effects of COVID-19 and Its Measures in Nepalese Medical Students

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ABSTRACT

Having to listen to the devastating daily news brought by COVID-19 since the first case was reported on 23rd January 2020 in Nepal, it has pushed the country into various crises. The issue of psychological health has been overlooked during this crisis. COVID-19 has sabotaged the psychological health of general people and more importantly medical students. It has disrupted the academics and clinical rotations of medical education. The prospect of being the future health care personnel without adequate training has destroyed the confidence and aspiration and in addition, joining the frontline against this type of deadly virus with little preparedness has instilled fear and uncertainty among them. So, concerning the context, this article focuses on the psychological effects faced by medical students and some ways to overcome this issue.

INTRODUCTION

The novel coronavirus disease (COVID-19) was first detected in the country China (Wuhan, Hubei Province) in December 2019. From that moment, it began to spread first in China, and shortly afterward throughout the world. Confirmed cases and deaths grew rapidly, and on August 11th there have been quite 19,936,210 confirmed cases worldwide and quite 732,499 people have died from it.1 This situation has produced a notable emotional impact on medical workers and students and the general population, with important symptoms of anxiety, stress, and depression.2

The cases in Nepal are still following a step ladder pattern reporting 23,948 confirmed cases with 83 deaths till 11th August 2020.3 Because the rate of spread is increasing day by day, developing nations like Nepal decided that lockdown is the only option available to slacken the speed of spreading the infection, which was started on 24th March 2020. For many Nepalese, this is often the primary experience of an emergency with an indiscernible agent, resulting in great uncertainty and significant adverse consequences for psychological state.

Every sector of the country has been paralyzed parallel to the increasing number of cases where the casualty with no doubt is medical students as well. Medical education and clinical experiences being their prime responsibility, the pause of it brings potential risk to their psychological health.

GLOBAL SCENARIO OF PSYCHOLOGICAL EFFECTS IN MEDICAL STUDENTS

Assessment of the psychological state of medical students (n = 7143) from Changzhi school of medicine, China, demonstrated self-reported anxiety in 25% of participants.4 Another study on health care provider students (n = 1442) including medical students at Sichuan University, China, showed the presence of COVID-19-related psychological distress in 27% participants with 11% exhibiting an acute stress reaction to COVID-19.4 Another global study assessing the psychological state of medical students from 12 different countries demonstrated alarming high rates of psychological state problems, burnout, drug abuse, and mental stress in medical students.5

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PSYCHOLOGICAL CHALLENGES FACED BY NEPALESE MEDICAL STUDENTS

Medical students entangled between the pandemic and the paralyzed education routine are experiencing increasing anxiety as COVID-19 gradually affects their mental, physical, and emotional well-being. Long-standing social distancing can have negative effects on their psychological state. A current pandemic can worsen already existing psychological state conditions within them. The present scenario of the country along with the interrupted daily routines of the medical students, their psychological health forms a curve involving mood swings to the advanced level of depression.

Medical students already have stress due to the longer duration of course. Pause in it, pushes them to become more anxious. It is also documented that medical students experience stress especially before and through the examinations. The examinations were postponed due to the lockdown and therefore the actual date of the exam is awaited. During this context, many students might be undergoing mental stress and there's a robust got to consider their psychological status.

As medical students are retracted from clinical experiences, their entire curriculum is transitioned to virtually-delivered format leading to no on-campus activity, exams being offered online and licensure exams being delayed. Students who must continue patient contact through this pandemic are limited due to lack of adequate personal protective equipment (PPE) thus compromising their comprehensiveness in clinical experiences. Additionally, certain specialties require medical students to achieve letters of recommendation from non-home institutions for his or her residency application needing visiting electives. These electives are currently not feasible because of existing travel bans thereby impacting medical students applying for 2021 residency training.

With the numbers of deaths increasing day by day and with the news and social media flooding with COVID-19 discussions, it’s hard to remain unaffected. Adapting to what seems to be the new normal of medical education with a lack of on-campus learning, absence of peer interactions, the omission of direct patient care involvement increases stress among medical students. Medical students are a vulnerable group of people globally and according to one study are known to display higher rates of depression, suicidal ideation, and stigmatization around depression, anxiety, stress, and also are less likely to seek support.

Nepal being a developing nation, does not have a stable electricity and internet facility. Unable to attend the online class which is being conducted by the universities gives stress to the medical students. Students with an economic crisis might feel issues, leading to depression. Summing up all these issues, suicidal attempts may arise within fragile minds who easily cannot accept the changes. It is therefore important to safeguard the psychological health of medical students with an effective plan to support their wellness and education.

MEASURES TO OVERCOME THE PSYCHOLOGICAL EFFECTS

Due to the overwhelming impact of COVID-19 on the psychological state of the medical students, simple to multidimensional and multilevel interventions could be needed. Learning from China’s experiences about COVID-19 related psychological state challenges in medical students, medical schools globally should bolster psychological state support for his or her medical students. It’s a time for each individual, medical students, communities, and nation to think about different strategies for a sound psychological state of medical students during these times of uncertainties brought by the pandemic.

1. Policies Formulation:
   • Immediate and future actions should be enlisted within the protocol by the government to mitigate the psychological state consequences and similar future situations with better monitoring systems.
   • Surveys should be conducted frequently by different institutions and associated bodies to figure out the prevalent problems and actions that should be taken to manage them accordingly.

2. Implementation of Policies:
   • Arrangement of sound health facilities to the front liners, adequate PPEs distribution, and positive environment to the medical students with a motto reducing their fear of front liners being at uncontrolled risk.
   • Arrangement of yoga, breathing exercises, and recreational programs should be covered up.
   • Provision of data packages to the students where electricity and internet facilities are lagging behind.

3. Creating awareness:
   • Medical Students, as well as all the citizens of the nation, should be made aware of possible adverse effects of the pandemic and the lockdown and suggest everyone take possible measures at their stand.
• Time to time awareness of the medical students about the amplification of stress due to the continuous use of cell phones, desktops should be done. Conduction of creative programs with rewards, motivation on indoor games, and involvement in extracurricular activities should be emphasized.

• Awareness about discouraging distressing footage and prevention of overexposure to anxiety-provoking media should be done.

• Social sites, newspapers, and adequate media coverage on both rural and urban areas for awareness and motivation should be done.

• Limiting multiple separate communications about COVID-19 response and having one single robust weekly communication sharing the action plan may be a great way to decrease student anxiety and conveys some organizational order amid chaos.6

4. Role of medical school:

• Medical schools should still stay connected with students virtually. Checking in emails to stay an open communication may be a good way to permit students to reach out if needed. Weekly class meetings on a webplatform will allow students to interact with one another and share thoughts and struggles, it will allow them to connect despite social distancing.

• The students should be made sure that there will not be any loss of the year.

• Offering psychological state visits, preferably freed from charge, and with the power of maintaining anonymity will encourage medical students to seek help and receive professional assistance to wade through their negative emotions.

• Provision of the psychiatrist for the online counseling of both the medical students and the parents as possible. Motivation should be prioritized for positivity regarding the courses and the schedules.7

• The university also should monitor the students even after the lockdown because it takes time for them to normalize themselves after the long, unexpected break in their studies. Continuous monitoring, offering to counsel the needy students will help to keep the students mentally healthy and have the best in personal and business life.7

WAY FORWARD

The impact on psychological health brought by the pandemic COVID-19 and ongoing nationwide lockdown is a major unvoiced issue. Considering this, the measures and protocol should be followed to adjust with the new normal. The difficult time demands the joint effect of every medical students, institutions, and the nation to have a balanced psychological state.

Conflict of Interest: None.

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