

Review of: "Coronavirus COVID-19: A Short Review on the Psychological Effects of Coronavirus, How It Disturbs Social Life, Its Mechanism to Affect the Central Nervous System, Possible Modes of Transmission, and the Smart Lockdown Policy of Pakistan"

Anoop Kumar Prasad

Potential competing interests: No potential competing interests to declare.

The article, "Coronavirus COVID-19: A Short Review on the Psychological Effects of Coronavirus, How It Disturbs

Social Life, Its Mechanism to Affect the Central Nervous System, Possible Modes of Transmission, and the Smart

Lockdown Policy of Pakistan"

- has broadened the views on topics including finance, psychological health, testing and rigorous surveillance, nosocomial, immunodeficiency, etc.

However, the terms are distinct, and a mathematical inclusion of a model is required to join the dots among the factors. One may refer to: https://link.springer.com/chapter/10.1007/978-981-33-6915-3_39 [1] for suggestions and inclusion. However, the central nervous system depiction with some neurological problems is vague and may require thorough analysis and models to depict the same. The relation of the CNS being affected is not direct, but it can be due to factors like excessive use of technology and others. One may refer to:

https://linkinghub.elsevier.com/retrieve/pii/S0160791X21002372 [2] for citing examples and for more research to be done on the neurological perspective. One may reach me at anoopkprasad@rgi.edu.in. Thank you.

References

- 1. Swarnava Biswas, Anoop Kumar Prasad, Debajit Sen, Dinesh Bhatia, et al. (2021). Comparative Study on Predictive Mathematical Models for Risk Assessment of nCOVID-19 Pandemic in India. doi:10.1007/978-981-33-6915-3_39.
- ^Aruna Tyagi, Anoop Kumar Prasad, Dinesh Bhatia. (2021). Effects of excessive use of mobile phone technology in India on human health during COVID-19 lockdown. Technology in Society, vol. 67, 101762. doi:10.1016/j.techsoc.2021.101762.