RESTRICTIONS UNLOCKED, A HUMAN ENDEAVOR

by:
Mary Charlotte R. Bonus
Master Teacher I, Mariveles National High School – Cabcaben

COVID-19 was faster than any airplane or vehicle, landing in every country, places in the world. This pandemic is like a domino effect, once you touched likewise the burden will pass to you. It is now the global health crisis of our time and the greatest challenge we have faced; The total number of COVID-19 deaths worldwide has exceeded 1.5 million. This virus has the potential to create a devastating effect that will leave deep and longstanding scars resulting in everyone who is suffering under a scarcely intolerable burden of loss.

The ‘new normal’ has come to our door and every each of us wants to return back time, to our good old days. Unconsciously, we’ve slowly let go of our old normal and now shifting and settling into what seems to be our new normal. There will be restrictions and demands to face fundamental changes in our everyday life.

Solidarity is one of our hope to face this kind of crisis. Working and helping is the way to untangle this twist of our life.

With simple measures like maintaining physical distance, washing hands frequently, and wearing a mask are essential to battle against COVID-19 to be won. This pandemic has shown and made us realized the interconnected nature of our world – and that no one is safe until everyone is safe. We have heard it a lot that ‘prevention is the cure’ although there are other solutions to face this difficulty.
Returning way back to our way of living seems impossible considering that we need to eradicate this kind of virus, it seems hard to do it nevertheless it’ll be done professionally by research. The research contributes to humanity’s collective efforts to find a solution, a key to unravel unprecedented things. By deciphering every nook and cranny of every textbook to answer our problem efficiently.

Computer Science and all are the central keys to these efforts. Enormous amounts of genomic and clinical data are being gathered and interpretation of such data to inform clinical decisions and find out about biological mechanisms demands careful and deep data analysis, even within the period of economic crisis, and may play a solution/ leading role during this time of chaos. Let this crisis leave an enormous footprint of respect for science and, possibly, a drive for scientific funding.

References:
https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)32007-9/fulltext