

Resilience of CI against Natural Disasters

"Being strong in the world where things go wrong" perfectly defines being secure and resilient in the face of everything that could potentially disrupt our everyday lives. To comprehend CI's resilience in the face of a natural disaster, it is crucial to understand what "strong" means. One of the most significant lessons I learned from the book is that – To be resilient is to be aware, adaptive, diverse, integrated, and self-regulating. These characteristics are all present, to different degrees and in different manifestations, in all resilient entities.

Natural disasters such as floods, typhoons, and tsunamis can make lives miserable. The trauma, loss, and hopelessness that follow these events can be overwhelming, especially since death and destruction are often personal and can have a negative impact on mental health. However, it is possible to overcome these obstacles and emerge from disaster stronger. Rodin provides compelling case studies from the United States, Japan, and Haiti, throughout the book, that show how communities and organizations can recover and thrive in the aftermath of natural disasters. Rodin emphasizes that resilience isn't an innate skill; it can be built and developed over time. From own experience with Superstorm Sandy, she demonstrates how resilience is about more than just overcoming adversity; it is also about creating an environment for growth and development. Communities can reduce the adverse effects of disasters while creating a more sustainable and prosperous future by investing in resilience measures such as building codes, early warning systems, and efficient emergency response plans.

As Rodin emphasizes, resilience requires a long, collaborative strategy that includes people from all sectors of society, hence, leaders/politicians who are in-charge of the situation are an important factor to consider. Leaders must approach risk management in an efficient and collaborative manner. It is critical to have a dynamic, adaptive and economical model. Climate change is unpredictable. However, investment in the right infrastructure can go a long way. When it comes to climate change, infrastructure is a two-edged sword. While infrastructure, such as renewable energy projects, can help reduce the effects of climate change, others, such as coal power plants, can exacerbate the situation. Hence, encouraging & implementing sustainable strategies makes it possible to contribute to resilient infrastructure.

Furthermore, climate change is expected to increase the frequency and intensity of natural disasters given the current situation of global warming, making it more important than ever to have a resilient infrastructure capable of withstanding unforeseeable events. Building resilient infrastructure, on the other hand, necessitates significant investments, tradeoffs, and decision-makers must consider the long-term costs and benefits of their options. To avoid the devastating economic and social impacts of climate-related disasters, it is critical to maintain a balance between current needs and preparing for future risks.

In conclusion, even though there is uncertainty associated with natural disasters, damage can be reduced by developing a resilient infrastructure.