Socioeconomic Impact of the Coronavirus Pandemic with Multiple Factors on Global Healthcare Policy

Md Rahimullah Miah1, Md Mehedi Hasan2, Jorin Tasnim Parisha3 & Shahriar Hussain Chowdhury4

1 Head, Department of IT in Health, North East Medical College and Hospital (NEMCH), Affiliated with Sylhet Medical University, Sylhet, Bangladesh. and PhD Awardee from the UNIMAS, Sarawak, Malaysia
2 Assistant Professor, Department of Law, Green University of Bangladesh, Dhaka, Bangladesh
3 Government Satis Chandra (S.C.) Girls’ High School, Sunamganj Sadar, Sunamganj, Bangladesh
4 Professor and Head, Department of Dermatology & Venereology, North East Medical College and Hospital (NEMCH), Affiliated with Sylhet Medical University, Sylhet, Bangladesh

Correspondence: Dr. Md Rahimullah Miah, Head, Department of IT in Health, North East Medical College affiliated with Sylhet Medical University, Chondipul, South Surma, Sylhet, Bangladesh. Tel: 880-17-2047-7740; 880-29-9663-5188. Fax: +8802996636384, E-mail: drmrmiah@yahoo.com; drmrmiah@gmail.com; drmrmiah@nemc.edu.bd. ORCID: 0000-0002-6271-4100, Webpage: https://orcid.org/0000-0002-6271-4100

Received: July 15, 2022   Accepted: August 30, 2022   Online Published: September 23, 2022
doi: 10.5539/jpl.v15n4p242 URL: https://doi.org/10.5539/jpl.v15n4p242

Abstract

Today's world is in turmoil due to the misdeeds of cybercriminals. Cybercriminals at national, regional and international levels are misusing wireless sensor technology to cause serious damage to socioeconomic conditions. Due to the misuse of sensor technology, pandemic diseases, war-conflicts, gender violence, child abuse, climate crisis, heatwave, energy crisis, social unrest, political instability and man-made technological famines are increasing, which have serious impact on healthcare. The coronavirus pandemic is a non-infectious disease, spread by cybercriminals through advanced wireless sensor technology at certain distances - no doubt about it. Digital tracking, poisoning and extrajudicial killings by this man-made coronavirus around the world are currently a top research concept for scientists, researchers, technologists and medical professionals. Social distancing, wearing masks, self-isolation, handshakes and travel bans have all reduced the workforce in the household, education, economic and technical sectors. The study was conducted as part of the ISNAH experiment of higher studies at Universiti Malaysia Sarawak, Malaysia from October 8, 2014 to May 21, 2018 to evaluate with primary and secondary data. Research shows that cybercriminals are misusing advanced wireless sensor technology to hold people, animals and others hostage around the world. Research also shows that cybercriminals are sickening hostages, killing others and even digitally destroying objects by burning them at specific GPS locations. This study shows that the coronavirus was created by cybercriminals for a political agenda and to present the uncertainty of the world's socioeconomic situation and its impact on human society. The socioeconomic situation of different countries is changing abnormally due to the impact of this pandemic. Existing health care policies are inadequate to combat the global pandemic. Vaccines cannot completely cure pandemics, but following the PDRAST top ten principles cures all types of pandemic diseases, which positively enhances socioeconomic conditions. The study helps thinkers develop new ideas and more innovative research. This research is a unique concept, which will encourage applied research to dispel all misconceptions and discover innovations. A coherent global public health protection and safe technology linked to national policies and the Sustainable Development Goals 2030 are essential for a peaceful world against these impacts.

Keywords: coronavirus, cybercrime, economy, healthcare, society, policy

1. Introduction

The coronavirus pandemic has created a more terrible situation than the global health crisis in various ways. This is having a devastating effect on the world health community system and economies. Yet the higher administrative
authority faces the novel pandemic problems in healthcare to accelerate socioeconomic status. Coronavirus is a name that will be tarnished in the history of the world. It is a technological sensor laser programming virus, which is being misused by cyber hackers in the human and animal bodies at geographical boundaries in the atmosphere. It interferes with the flow of oxygen / carbon dioxide to various parts of the body, especially the throat or trachea, causes problems with the movement of electrons in the cell, and it also impedes the flow of blood to the aorta of the heart. And in this way the human beings and animals suddenly become ill, feel fever, there is discomfort in the body including cold and cough, finally the concerned sick person dies prematurely. This sensor is technically viral and non-infectious. The virus is not biological, it is spread by technological programming and mobile remote sensing by cyber hackers. Cyber hackers are spreading the coronavirus through wireless sensor network cloud systems and creating a tide of tears in the society, which is still going on. Since 2020, this crying panic has spread all over the world, which people can easily forget even today. After that, cyber wars and unrest continue among people all over the world. Cyber theft and bank robberies are on the rise due to misdeeds, immorality, inhumanity and misuse of censorship technology by cybercriminals. Somewhere heatwaves, flash floods, cyclones, tidal waves, artificial earthquakes, sensor tsunamis, technological landslides. Somewhere fish are dying in ponds and rivers, somewhere forest fires and animals are dying, people are suddenly dying in their homes and in prisons. The prevalence of various diseases is increasing in different countries of the world. Accidents are constantly happening on the roads, even in rivers and air, no one is spared from these accidents. The spread of the coronavirus is having a negative impact on healthcare facilities and socioeconomic conditions around the world. It is the name of a terrible wireless technology virus that screams death to people, animals and other creatures in the society through sudden tracking sickness. The national economic situation is damaged, intensive health care collapses. Surrounding people are the uncertainty of survival, frustration, hunger, poverty, terrorism, robbery and gender inequality. Cyber hackers are spreading coronavirus through cloud systems with advanced wireless sensor networks. As a result, the wave of tears is increasing in the society, which is still going on.

1 Miah, M.R., Rahman, A.A.M.S., Khan, M.S., Hannan, M.A., Hossain, M.S., Shahriar, C.S., Hossain, S.A.M.I., Talukdar, M.T.H., Samdany, A.A., Alam, M.S., Uddin, M.B., Sayok, A.K., and Chowdhury, S.H. (2021). Effect of Coronavirus Worldwide through Misusing of Wireless Sensor Networks. American Journal of Bioinformatics Research, 11(1), 1-31. URL: http://article.sapub.org/10.5923.j.bioinformatics.20211101.01.html.

2 Miah, M.R., Rahman, A.A.M.S., Khan, M.S., Samdany, A.A., Hannan, M.A., Chowdhury, S.H., Sayok, A.K. (2020). Impact of Sensor Technology Enhancing Corona Disease. American Journal of Biomedical Engineering, 10(1), 1-11. DOI: 10.5923.ajb.20201002.

3 Miah, M.R., Sayok, A.K., Rahman, AAMS, Samdany, A.A., Akhter, F., Azad, A.K., Hasan, MM, Khan, M.S., Alam, S.E., Alam, MS., Uddin, M.B., Abdullah, F., Shahriar, C.S., Shamsuddin, MAS., Uddin, M.B., Sarok, A., Rahman, IT., Chowdhury, SC., Begum, M. (2021). Impact of Sensor Networks on Aquatic Biodiversity in Wetland: An Innovative Approach, Geosciences, 11(1), 10-42. DOI: 10.5923.j.geo.20211101.02. URL: http://article.sapub.org/10.5923.j.geo.20211101.02.html

4 Miah, M.R., Rahman, A.A.M.S., Samdany, A.A., and Chowdhury, S.H. (2021). A Dynamic Scientific Model for Recovery of Corona Disease. Frontiers in Science, 11(1), 1-17. URL: http://article.sapub.org/10.5923.j.fs.20211101.01.html.

5 Miah, M.R., Rahman, A.A.M.S., Parisa, J.T., Hannan, M.A., Khan, M.S., Samdany, A.A., Sayok, A.K. and Chowdhury, S.H. (2021). Discovery of Coronavirus with Innovative Technology. Science and Technology, 11(1), 1-79. doi: 10.5923.j.sci.20211101.02. URL: http://article.sapub.org/10.5923.j.sci.20211101.02.html

6 AFP. (2021, January 10). A year after first death in China, coronavirus source still a puzzle. Agence France-Presse (AFP). Wuhan (China). Retrieved January 11, 2021, from http://33h.co/w5g25

7 Miah, M. R., Hasen, M. M., Parisha, J. T., Shahriar, C. S., Sayok, A. K., & Chowdhury, S. H. (2022). Adverse Global Health Impacts due to the Proliferation of Man-Made Technological Heatwaves. Resources and Environment, 12(3), 67-75. url: http://article.sapub.org/10.5923.j.re.20221203.01.html

8 Miah, M. R., Hasen, M. M., Parisa, J. T., Alam, M. S. E., Akhtar, F., Begum, M., … Chowdhury, S. H. (2021). Unexpected Effects of Advanced Wireless Sensor Technology on Climate Change. World Environment, 11(2), 41-82. https://doi.org/10.5923.j.env.20211102.01

9 Miah, M.R., Hannan, M.A., Rahman, AAMS., Khan, M.S., Hossain, M.M., Rahman, I.T., Hossain, M.S., Shahriar, C.S., Uddin, M.B., Talukdar, M.T.H., Alam, M.S., Hossain, S.A.M.I., Samdany, A.A., Chowdhury, S.H., Sayok, A.K. (2021). Processed Radio Frequency towards Pancreas Enhancing the Deadly Diabetes Worldwide. Journal of Endocrinology Research, 3(1), 1-20. URL: https://ojis.bilibifestyle.com/index.php/jer/article/view/2826.

10 Miah, M.R., Rahman, AAMS., Hasan, M.M., Parisa, J.T., Hannan, M.A., Hossain, M.M., Alam, M.S., Alam, M.S.E., Akhtar, F., Ghani, M.A., Khan, M.S., Shahriar, C.S., Sayok, A.K., Begum, M., Malik, S.U.F., Samdany, A.A., Ahmed, G. and Chowdhury, S.H. (2021). Adverse Effects of Wireless Sensor Technology to Debilitating in Numbness. International Journal of Virology and Molecular Biology, 10(1), 12-25. DOI: 10.5923/j.ijvmb.20211101.03.

11 Miah, M.R., Khan, M.S., Rahman, A.A.M.S., Samdany, A.A., Hannan, M.A., Chowdhury, S.H., and Sayok, A.K. (2020). Impact of Sensor Networks towards Individuals Augmenting Causes of Diabetes. International Journal of Diabetes Research, 9(2),1-10. DOI: 10.5923/j.idr.20200902.

12 Miah, M.R., Rahman, A. A. M. S., Samdany, A. A., & Chowdhury, S. H. (2021). A Dynamic Scientific Model for Recovery of Corona Disease. Frontiers in Science, 11(1), 1-17. url: http://article.sapub.org/10.5923.j.fs.20221101.01.html

13 ABC News (2021, February 6). AP Interview: China granted WHO team full access in Wuhan. Washington, US. Retrieved from http://33h.co/w5gke
on today, no one knows when it will stop. And that’s why the global healthcare economy is in recession. To put it more bluntly, global recovery is expected to be extremely uneven, with growth prospects fluctuating stalwartly across different regions and countries. Above all, it affects the normal global inequality in vaccination against COVID-19, which determines the power of that government to safely restart the national economy. Also, the type of economic stimulus measures adopted in the aftermath of the pandemic and its effectiveness affect the perception of short, medium and long-term growth in a variety of ways. The production and trade departments and sectoral structures of the respective countries also play an important role for the recovery force. Countries that rely heavily on international tourism, where recovery is still a long way off, are struggling to revive their economies. On the other hand, countries that have firmly integrated into the global commodity trade, which has recovered much faster than initially demanded, are in a better position to recover quickly from the crisis.

The aim of the study is to explore the socioeconomic impacts of the spread of the coronavirus pandemic by identifying the root causes of the fundamental crisis in ensuring the quality of healthcare due to social instability and economic scarcity.

2. Materials and Methods

Materials and methods of the study included the study site, data procedures, global data collection, data compilation and data analysis for interpretation, which are listed as below. The study followed the materials and methods from the URLs (URL-1 to URL-14), available works at URL: https://orcid.org/0000-0002-6271-4100

URL-1: http://article.sapub.org/10.5923.j.scit.20211101.02.html (Discovery of Coronavirus)

URL-2: http://article.sapub.org/10.5923.j.bioinformatics.20211101.01.html (Coronavirus worldwide)

URL-3: http://article.sapub.org/10.5923.j.fs.20211101.01.html (Scientific Model to recover coronavirus)

URL-4: http://article.sapub.org/10.5923.j.ijas.20211102.02.html (Coronavirus and Democracy)

URL-5: http://article.sapub.org/10.5923.j.env.20211102.01.html (Climate effect on health)

URL-6: http://article.sapub.org/10.5923.j.geo.20211101.02.html (Sensor technological effect on animals)

URL-7: http://article.sapub.org/10.5923.j.ijvmb.202111001.03.html (Sensor numbness)

URL-8: https://oj.sbilpublishing.com/index.php/jer/article/view/2826/2632 (Sensor diabetes)

URL-9: http://article.sapub.org/10.5923.j.jabe.20201003.01.html (ISNAH Experiment for Coronavirus)

URL-10: http://article.sapub.org/10.5923.j.diaetes.20200902.02.html (Frequent diabetes)

URL-11: http://article.sapub.org/10.5923.j.ijms.20211102.01.html (Sensor Cardiac arrest)

URL-12: http://article.sapub.org/10.5923.j.ajms.202221206.05.html (Sensor ARDS)

URL-13: https://un-publish.eu/ojs/index.php/wjer/article/view/5855 (COVID-19 long-term)

URL-14: https://ccsenet.org/journal/index.php/gjhs/article/view/0/46717 (Myths about Coronavirus)

Qualitative and quantitative socioeconomic data with healthcare services were collected through field survey, observation, interviews and informal contact to the doctors, patients and relevant stakeholders, while secondary healthcare data were obtained from diverse sources.

2.1 Study Site

The study was conducted as PhD research at Universiti Malaysia Sarawak (UNIMAS) located in Kota Samarahan, Sarawak, Malaysia from 2014 to 2018[1]. The survey was also conducted at the Corona Unit of North East Medical College, affiliated with Sylhet Medical University, Sylhet, Bangladesh with a questionnaire survey among the 100 patients with coronavirus disease (COVID-19) from June 2020 to December 2020. On the other hand, the study surveyed at Khadimnagar National Park at Sylhet, Bangladesh as a part of tourism medicine and performed interviews with tourists from January 2021 to June 2021. Respondents are patient, doctor, guardian, nurse, student, study

14 Bodrud-Doza, M., Shammi, M., Bahlim, L., Islam, A. R. M. T., & Rahman, M. M. (2020). Psychosocial and Socio-Economic Crisis in Bangladesh Due to COVID-19 Pandemic: A Perception-Based Assessment. Front. Public Health, 8, 341.

15 Miah, M.R., et al. (2021). Discovery of Coronavirus with Innovative Technology. Science and Technology, 11(1), 7-29. https://doi.org/10.5923/j.scit.20211101.02. Retrieved from http://article.sapub.org/10.5923.j.scit.20211101.02.html

16 Miah, M.R., et al. (2021a). Effect of Coronavirus Worldwide through Misusing of Wireless Sensor Networks. American Journal of Bioinformatics Research, 11(1), 1-31. https://doi.org/10.30564/jer.v3i1.2826. Retrieved from http://article.sapub.org/10.5923.j.bioinformatics.20211101.01.html

17 Miah, M.R., et al. (2021b). A Dynamic Scientific Model for Recovery of Corona Disease. Frontiers in Science, 11(1), 1-17. https://doi.org/10.30564/jer.v3i1.2826. Retrieved from http://article.sapub.org/10.5923.j.scit.20211101.01.html

18 Miah, M.R., et al. (2022). Towards the Misuse of Advanced Wireless Sensor Technology to Enable the Sudden Onset of ARDS. American Journal of Medicine and Medical Sciences, 12(6), 616-638. doi: 10.5923/j.ajms.202221206.05. Retrieved from http://article.sapub.org/10.5923.j.ajms.202221206.05.html

19 Miah, M.R., Rahman, A. A. M. S., Sayok, A. K., Samdany, A. A. & Hannan, M. A. (2021). How to fight the COVID-19 global crisis. World Journal of Environmental Research, 11(2), 31–38. https://doi.org/10.18844/wjer.v11i2.5855. URL: https://www.unpublish.eu/ojs/index.php/wjer/article/view/5855

20 Miah, M.R., et al. (2022). Myths about Coronavirus: A Research Defense. Global Journal of Health Science, 14(2), 63–112. Retrieved from https://ccsenet.org/journal/index.php/gjhs/article/view/0/46717

21 Miah, M.R. (2018). Assessment of Environmental Policy Instruments along with Information Systems for Biodiversity Conservation in Bangladesh (Doctoral dissertation, PhD Thesis. IBEC, UNIMAS, Malaysia. 1-480. Retrieved from https://ir.unimas.my/id/eprint/24535/
college teacher, health professional, researcher, medical assistant, technologist, tourist, lawyer, academia, farmer, housewife, businessman, grocer, rickshaw puller, driver, day labourer, Islamic leader, banker, economist, politician, electrician and restaurant manager.

2.2 Data Procedures

There were different types of primary and secondary data collection methods in this research. Ten countries in Asia were surveyed in PhD research work in 2014-2018 and again surveyed these countries on socio-economic status post-COVID-19 from January, 2021 to June 2021. These are (1) Bahrain, (2) Cambodia, (3) China, (4) India, (5) Indonesia, (6) Japan, (7) Malaysia, (8) Myanmar, (9) Republic Korea, and (10) Yemen.

2.3 Global Data Collection

The highest death from coronavirus in the top-ten countries in the world were collected as for global data on coronavirus and GDP per capita to illustrate the impact of coronavirus on socio-economic status. These countries are: (1) United States, (2) Brazil, (3) India, (4) Russia, (5) Mexico, (6) Peru, (7) UK, (8) Italy, (9) Indonesia, and (10) France.

2.4 ISNAH Procedure

ISNAH implies Impact of Sensor Networks towards Animals and Human beings. These procedures include wireless sensor tracking, selecting, scanning, positioning, coding, poisoning, blocking, burning, virtualizing and digital killing at longitude, latitude and ellipsoid height. Individuals (cats, dogs) and objects were tracked with wireless sensor devices at specific GPS locations.

2.5 Data Compilation and Analysis

All quantitative and qualitative survey data were collected and compiled sequentially according to the research objectives. Master sheets were prepared for analysis and interpretation using updated software like SPSS ver.27, MS Excel 2021, and R programming 3.6 version and these compiled data were checked for accuracy and presented.

3. Results

3.1 Socioeconomic impact

The study showed different socioeconomic impact of the coronavirus pandemic due to misuse of advanced wireless sensor technology at a specific GPS location, which as shown in Figure 1. The study included on: (i) wireless sensor tracking, (ii) Sensor coding, (iii) Sensor scanning, (iv) DNA structuring, (v) GPS location selecting, (vi) Sensor burning, (vii) Digital poisoning, (viii) Sensor sinking, (ix) Sensor virtualizing, (x) Sensor sleeping, (xi) Sudden falling down, and (xii) Digital killing etc. The study showed that GPS location of the floating boat is known with the help of the wireless sensor device and everything sinks instantly after tracking the said boat with the help of the sensor device. The researchers tracked the floating object to sink at a centering GPS location from the sidelines. After fluctuating the object, like a cartoon boat, it sank under water instantly. This research is similar to a boat sinking under water. For example: many people board a large boat to attend their scheduled cultural events, political programs, religious talks and wedding ceremonies. The researchers start monitoring the specific passenger boat for GPS location with advanced wireless sensor technology. When the passenger boat goes in the middle of the river, cybercriminals track the boat with the help of wireless sensor devices from nearby. After that moment the boat starts vibrating with the tracking sensor and its load carrying capacity starts fluctuating. At one point the boat tilts to the left and the cybercriminals submerge the entire boat with wireless oscillated sensors. While submerged, the passenger's entire body is numbed by wireless distributed sensor tracking. As a result, the passengers could not move and drowned at that moment. A few hours later, many bodies floated up. In the same ways, launches, ships, steamers and other watercraft track with wireless sensor devices to sink everything, which as shown in Table 1.

| Table 1. Socio-economic impact due to misuse of advanced wireless sensor technology |
|---------------------------------|----------------|----------------|----------------|
| Digital Tracking               | Longitude      | Trachea        | Sick in sensor disease |
| Sensor Blocking                | Latitude       | Electric Grid  | Loadshedding     |
| Sensor Poisoning               | Ellipsoid height| Food storage   | Harmful product  |
| Sensor Falling                 | Ellipsoid height| Roof of building| Falling individual |
| Sensor Sinking                 | Longitude      | Floating object | Sink under water |
| Sensor burning                 | Latitude       | Cartoon hut    | Instant burning  |
| Sensor virtualizing            | Latitude       | Amygdala of cat and dog | Text-voicing transmit |

For these reasons, lockdowns, social distancing, digital theft, self-isolation, sensor tracking, travel bans, energy crisis, sexual harassment, loadshedding, social divide, digital attraction, invisible phobia, self-deprecation, virtual justice, reduced labor force and GDP reduction etc. are happening across the globe. It had a severe impact on all economic sectors. Additionally, many jobs have been lost, schools have closed, goods have dwindled, and medical supplies have increased significantly as the coronavirus pandemic spreads. The study outlines the socioeconomic impacts of COVID-19 on distinct aspects of the global economy. Individuals affected in sensor diseases in BMI category due to tracking with advanced wireless sensor technology, which as shown in Table 2.
Studies have shown the devastating socio-economic impact of the global coronavirus pandemic with multiple factors. This coronavirus has shown a deficiency in the health sector. This has led to calls for reforms in the health sector to deal with any pandemic like Corona with appropriate policies and emergency indicators for health security. For this reason, people's involvement, effectiveness, challenges, and strengthening of safe technology systems for exposure in the media. Keeping people active under the proper leadership of government and development agencies by coordinating the economy and coping with pandemics without strict lockdown, so that the socio-economic conditions improve. Otherwise, not only Coronavirus, but many other pandemic diseases will damage the socio-economic conditions, which are highlighted in Figure-1, namely:

(a) technological pandemic coronavirus,
(b) man-made technological flash flood, wildfires, drought, desertification, landslide, tsunami, earthquake, cyclone,
(c) Digital road accident, watercraft sink, plane crash, Digital Death in the Coal Mines and Gas wells.
(d) CASSID (Common Acute Sensor Sudden Infection and Disorder) and other sensor-psychological disorders.

At the beginning of the coronavirus pandemic, the situation was created as if everyone in the world was at sea, how to deal with it? What to do to rescue? In which situation to make the right decision? etc. It is stated in the research. Vaccines and booster doses alone are not enough to eradicate Covid-19. This requires proper application of the principles of PDRAST. In order to deal with new pandemics, people need to be sensitized and engaged in such a way that they take responsibility for pandemic prevention themselves. Research shows that there are gaps in the health sector that can be easily identified in order to achieve success. In dire situations like pandemics, certain methods are followed to involve the public, so that it is easier to formulate national strategies. This results in planning and its implementation at local level, coordination of work at local and national level and evaluation of work.

The research shows that the horror of the coronavirus in the society due to the miscommunication of cybercriminals - a historical witness. After hearing that the mother was infected with the coronavirus, the child left her alone in the darkness of the bottomless forest of Gazipur, where there was no food and no shelter, but there were attacks by terrible animals and bites of poisonous snakes. The old mother at her last age is helpless with her children, so her own children keep her away on the pretext of coronavirus. But when this child was in the dark chamber of the mother's womb, she was not lacking in care, and the mother took great pains in winter and summer to secure this child. That child is born and grows up in the light of the world, then forgets the contribution of his mother. But there is nothing in the world that is supposed to be more shocking than hearing the horrors of the coronavirus in the wrong message of cybercriminals and leaving his mother in the forest in the dark, which is nothing but the degradation of the society. Again, the study also shows that cybercriminals control foreign exchange and transactions through wireless sensor tracking, resulting in lower export earnings than import costs and widening current account deficits in foreign transactions. Inconsistencies among policymakers over the value of the dollar lead to frequent fluctuations in the value of the dollar. Dollars change quickly when cybercriminals have access to wireless cloud networks ready to steal dollars and illegally transfer money. When the dollar moves abnormally, disagreements arise in meetings of bank governors to make quick decisions about the dollar. Research shows that cybercriminals control meeting participants by virtualizing them from a normal state by sensor tracking in their amygdala, and their participation with open eyes, active mobile phones and specific GPS locations suffer from indecision. Therefore, the higher authorities cannot reach any definite decision to solve the dollar crisis. As a result, the dollar crisis makes it difficult to import goods and has a negative impact on the socio-economic situation. Although there are many experiments with the change in the price of the dollar. It is known that cybercriminals misuse wireless sensor technology to steal bank data and control the dollar market by displaying false interfaces, which bank officials cannot easily detect and update their current software. Therefore, personal area network control units for higher authorities and secure wireless sensor networks are essential in this regard. The study also revealed that cybercriminals are digitally tracking society's elite, Islamic thinkers, industrialists, rich people, politicians and their families to make them ill, loot everything, cause accidents, submerge in artificial floods and damage property. On the other hand, the poor and helpless are standing on the brink of destruction and moaning, many of them starving to death. Political corruption, inadequate policies and lack of security continue to perpetuate

| Individual | BMI category | Impact |
|------------|--------------|--------|
| Cat-male   | Tracking     | Normal weight | Excess weight | All individuals affected in sick instantly |
| Cat-female | Poisoning    | Falling     | Tracking     | at light and dark environment due to |
| Dog-male   | Falling      | Tracking    | Poisoning    | tracking with advanced wireless sensor |
| Dog-female | Tracking     | Poisoning   | Falling      | technology. |

Table 2. Tracking impact towards BMI categories.
these heinous crimes for cybercriminals. As a result, the socio-economic condition of the area is collapsing and heading towards man-made famine.

3.2 Patient’s Age and Sex Status
From the study on COVID-19 patient’s age groups were different ages in North East Medical College, Sylhet, such as 1-20, 21-40, 41-60, 61-80 and 81-100 years. Out of them, the range 41-60 patient’s age group was 42.2% (Table 3), which is the highest admitted patients in the study institution. The ratio of male and female is 2:1.3. The study reflects the socioeconomic impact of COVID-19 on age, sex and society. Research shows that the outbreak of COVID-19 has had a detrimental impact on human society, national, regional and global healthcare systems.

Table 3. Patient’s age and percentage at corona unit

| Patient’s age group | Percent (%) |
|---------------------|-------------|
| 1-20                | 1.1         |
| 21-40               | 18.9        |
| 41-60               | 42.2        |
| 61-80               | 35.6        |
| 81-100              | 2.2         |

3.3 Perception on Lockdown
The study represents the perception of lockdown during the coronavirus pandemic spreading in countries. From the survey, approximately 91% of respondents opined their opinion against lockdown, which as shown in Figure 2. The perception of the respondents on lockdown is negatively response, which is harmful in socioeconomic conditions. The study shows the lockdown is not a solution to recover from pandemic disease but creates economic barriers.
3.4 Sensor Tracking and Healthcare
From the study, sensor technology-based tracking towards respondents included two ways in society, which affects on healthcare and economy. Technology-based gender violence was 56% and sensor tracking towards professionals was 44%. Due to misuse of wireless sensor technology, CASSID (Common Acute Sensor Sudden Infections and Disorders) occurred in living-beings, which as shown in Figure 3. CASSID brings economic recession to mark every aspect of the national and world economy, resulting in socioeconomic degradation of society.

a. Technology based gender violence:
(i) sexual tracking, (ii) bio-hypnosis tracking, (iii) early birth tracking, (iv) face tracking, (v) hair tracking, (vii) neuromotor sensor tracking, e.g., Neurofibromatosis, (viii) tracking for CASSID (Common Acute Sensor Sudden Infections and Disorders)- COVID-19, ARDS, Cardiac Arrest, Diabetes, Liver Cirrhosis, Tracheal disorders etc.

b. Sensor tracking towards professionals:
   i. Doctor tracking to doctor, patient, guardian, student, animal, plant and other objects.
   ii. Patient tracking to doctor, patient, guardian, student, animal, plant and other objects.
   iii. Stakeholder tracking to businessman, political leader, and another stakeholder.

3.5 Digital Currency
The study showed the digital currencies were stealing due to misuse of wireless sensor technology, which as shown in Table 4. The cybercriminals transfer the hidden currencies from different countries around the world. Research shows that cybercriminals illegally transfer currency from dignitaries' bank accounts from around homes and offices and digitally kill account holders by sensor tracking to various diseases, such as covid-19, sudden cardiac arrest, ARDS, digital burning and pneumothorax lung disease. On the other hand, cybercriminals show fake voice-texts evidence of the deceased to claim debts and assets from their relatives. Again, cybercriminals transfer currency from nearby ATM (Automated Teller Machine) booths and easypay by tracking with mobile sensors.
Cybercriminals also steal money from bKash and Nagad (mobile phone-based money transfer service providers) through wireless sensor trackers. The study revealed that when famous people die of coronavirus disease, cybercriminals create sudden rains, storms, cyclones, earthquakes, landslides, wildfires, flash floods, droughts, desertification, road accidents etc. through misuse of satellites in the specific GPS area. At that time, cybercriminals easily transferred money illegally from the deceased's bank account. Cybercriminals extort dollars by hacking expats' IMO IDs and tracking them to a specific GPS location on Earth through wireless sensors.

Table 4. Display currencies of different countries with equivalence to 1 US$. [Appendix 5].

| Country   | Display currency | Original currency | Illegally Transfer currency |
|-----------|------------------|-------------------|-----------------------------|
| Afghanistan | 88.98            | 80.08             | 8.89                        |
| Argentina   | 140.74           | 126.66            | 14.07                       |
| Brazil      | 5.24             | 4.71              | 0.52                        |
| Cambodia    | 4094.37          | 3684.93           | 409.43                      |
| Colombia    | 4397.05          | 3957.35           | 439.70                      |
| Egypt       | 19.27            | 17.34             | 1.93                        |
| India       | 79.73            | 71.76             | 7.9                         |
| Indonesia   | 14904.94         | 13414.45          | 1490.50                     |
| Iran        | 42400.86         | 38160.77          | 4240.08                     |
| Lebanon     | 1507.5           | 1356.75           | 150.75                      |
| Malaysia    | 4.49             | 4.04              | 0.45                        |
| Myanmar     | 2101.59          | 1891.43           | 210.15                      |
| Pakistan    | 224.62           | 202.15            | 22.46                       |
| Russia      | 62.44            | 56.19             | 6.24                        |
| Sudan       | 577.45           | 519.70            | 57.75                       |
| Sri Lanka   | 363.99           | 327.59            | 36.39                       |
| Syria       | 2512             | 2260.80           | 251.20                      |
| Ukraine     | 36.86            | 33.17             | 3.68                        |
| United Kingdom | 1.15          | 1.035             | 0.115                       |

The research team displayed a false interface frequently and transferred numeric data from host device to another device through advanced wireless sensor technology, which indicates the similarity on currency transfer, as shown in Table 4. The study shows that cybercriminals use bounce messages to disrupt the economy with fuel price hikes and inflation, but ministers and senior bureaucrats do not detect these bounce messages immediately, so at some point they are criticized and resign. Cybercriminals use this opportunity to make fraudulent currency transfers due to inflation. After that the political and economic condition of that country collapsed and the socio-economic condition became deplorable.

3.5 Sexual Harassment

The study showed the sexual harassment due to misuse of wireless sensor device. The study represented on children, adults, married and single at a specific GPS location, active open eyes and environments. Sexual harassment, teasing and flirting are the most common forms of harassment due to misuse of advanced wireless sensor technology in schools, workplaces and residential areas. Victims are children, adults, married and single persons. The study showed that the victims affect in sexual harassment due to misuse of wireless sensor devices at a specific GPS location. Due to tracking with sensor technology in the presence of active eyes and self-voice, hypnotized to the GPS location, the victims are suddenly excited to have sex with the individuals. Studies have also shown that a woman's sexual arousal increases manifold after wireless sensor tracking, the moment she gets excited to satisfy her sexual appetite, which cybercriminals know. At that time, the woman was sexually harassed by cybercriminals or opposite individual. Due to the person's eyes, speech, GPS location and nearby active mobile phone, the person can be monitored with wireless sensor cameras, his activities can be secretly videotaped and the video can be disseminated on social media by cybercriminals or individuals for sexual harassment, which as shown in Figure 4. Research also shows that women who engage in cybercrime as cybercriminals are also more likely to be sexually harassed by male cybercriminals. If a woman repents of not doing these illegal acts and wants to return to the good path, then the main group of cybercriminals promote that woman in the media as an Islamic terrorist. Cybercriminals block her hypothalamus in cloud networks through wireless sensor tracking and control her amygdala regularly until the moment of digital killing. When the woman is arrested by the authorities or the police, the cybercriminals send text-voice to her amygdala in the virtual brain, as a result, the cybercriminals type the text on behalf of the terrorist and send it to her amygdala, when the text is converted to voice, she says right in front of the police according to the text-voice. If the police do not have proper knowledge about artificial intelligence, she will be punished according to her words. Otherwise, she is innocent and release immediately. As the woman
suffered a mental breakdown after being sexually assaulted, the cybercriminals tracked her to a specific GPS location with a high radiofrequency device and digitally burned her entire body. To evade the administration and the investigating officer, the cybercriminals show bottles of fuel liquid kerosene and petrol to the people nearby and publicize in the media that she committed suicide. Also, women's privacy and security are at risk due to misuse of active open-eye and wireless sensor technology in every case.

Figure 4. Sexual harassment due to misuse of advanced wireless sensor technology

Incidents of sexual harassment with co-workers have occurred due to tracking through wireless sensor devices on GPS location adjacent to office, residence or hotel. The survey revealed that the colleagues are TV Channel Chairman, Film Director, Editor, Supervisor, Principal, Actor, Producer, Superintendent of Police, Deputy Commissioner, Judge, Advocate, Computer Engineer, Civil Engineer, Medical Officer, Chief Executive Officer, Inspector General, police officers, secretaries, heads of departments, security directors, political leaders, ministers, senior officials, lovers and cyber leaders, who are involved in recruitment, promotion, increment and false inducements. Besides, misuse of wireless sensor technology causes women to suffer from sensor breast cancer, mastitis, stillbirth, autistic child, piles, erythema gyratum repens, constipation, stomach cancer, obstructive sleep apnea, acute respiratory distress syndrome, cardiac arrest, diabetes, chronic pelvic pain syndrome, chronic kidney disease, insomnia, irritable bowel syndrome, alopecia, back pain, colorectal cancer, abnormal body growth and overweight.

A Case Study on Sexual harassment

The survey revealed that the husband and wife have two children, the wife is courageous and the husband is a
Cyber criminals hypnotize wife with wireless sensor technology. Then on the advice of the cybercriminals, the wife sends the husband to another city for a few days for research. Meanwhile the wife is again hypnotized and she falls in love with one of the members of the cybercriminal. The illegal association of the wife continued; at one point the wife became pregnant - this news the husband came to know. Her boyfriend killed her husband on the advice of his wife and cybercriminals. The child came to know about the misdeeds of the mother and her boyfriend. Then, according to the cybercriminals, she also killed her child. These events were no longer secret. After a while it became known to everyone around. The police went to the house and investigated and arrested the wife of the deceased late at night. It took a long time to initiate the investigation and prosecution, because the lover is a cybercriminal group and the cybercriminals are supporters of a political party. This political party is in national power. Sexual harassment is on the rise in society due to abuse of power by cybercriminals. Thus, these misdeeds go beyond the control of the government and the socio-economic condition of the entire country becomes more deplorable. After a long time, the cybercriminals rejoiced as the wife was sentenced to death in the court.

Figure 5. Sudden quarrelling of spouse due to misuse of wireless sensor technology

Thus, cybercriminals are committing cybercrimes in family, society, country and globally, and the administration is investigating in open air with tightly closed eyes. If an honest police officer investigates cybercrimes, cybercriminals kill him with a wireless sensor tracking and they reveal to the media that the police officer died in a car accident. When another police officer resumes the investigation, the cybercriminals remind the new police officer of the previous police officer’s death. Then when the matter was brought to the attention of a senior police officer, he lost his decision-making power. Because the brain of a senior police officer has been virtualized by cybercriminals with systematic wireless digital biomarkers. The study also revealed that if the victim had used a personal area network control unit, had a secure network system on the device he was using, and had been aware of the application of PDRAST principles in advance, all the above-mentioned accidents could have been avoided. Spousal quarrels are triggered by wireless sensor tracking at specific GPS locations, which as shown in Figure 5. This quarrel also leads to a divorce between the two of them due to misuse of sensor technology, which surprises the world. Research shows that this has a serious impact on couple behaviour. Through wireless sensor tracking, the husband’s genitals are numbed and the wife’s genitals are stimulated sevenfold, and vice versa. Therefore, if the union of husband and wife is not satisfactory, mental disorder occurs. At some point, the wife falls into alienation and divorce takes place between them. Again, skin diseases (tinea corporis, scabies, pruritus, dermatitis
etc.) are spread by tracking with wireless sensors to the husband's genitals. Cybercriminals give fake messages to the wife that the husband's itch is contagious like COVID-19, so he should stay in isolation. Then the wife sleeps in a separate bed. At some point, their marriage broke up due to mental depression. The study also reveals that an arranged family is being torn apart in no time by fake news and wireless sensor tracking, which has a dire impact on socio-economic conditions.

3.6 Child Abuse and Child Marriage

The study showed the child abuse and child marriage due to misusing wireless sensor technology tracking towards child with active open eyes, loudly voice, adjacent on-sensor device, active CCTV/CC camera and specific GPS locations. Every child is abused due sensor tracking. This processed tracking is so dangerous, which is alarming to the growth and development of children around the world. The study observed child sensor diseases, which is a risk in life. These sensor diseases identified from ISNAH experiment, such as: (i) Sensor Pneumothorax Lung disease, (ii) Sudden Pneumonia, (iii) Cardiomyopathy, (iv) Onset ARDS, (v) Sudden cardiac arrest, (vi) Sudden vomiting, (vii) Digital dengue, (viii) Sensor Chikungunya, (ix) Sensor unwanted sex, (x) Zika virus disease, (xi) Sensor Mastitis, (xii) Sudden Dementia, (xiii) Child marriage, (xiv) Sensor child trafficking, (xv) Sensor stillbirth baby, (xvi), Sensor child falling death, and (xvii) Sensor drowning death under water.

The research also represents on child marriage due to tracking with wireless sensor device towards individuals. The study highlighted the causes of child marriage as below:

1. Misuse of wireless sensor technology has led to children suffering from dementia, depression, apnea, and narcolepsy at a specific GPS location.
2. Parents are unable to pay for their children's education and educational institutions are far from being.
3. Suddenly getting a foreign groom, who is an acquaintance and neighbor of the girl's parents. Assurance to continue education even after marriage, which is shown in Figure 6.
4. Parents died of coronavirus, hence lack of child security.
5. Grandmother's only grandchild, but wishes to get the grandchild married late in their lives.
6. Public opinion formation against child marriage through social media is very low.
7. Education and religious institutions do not encourage much resistance against child marriage.
8. Forced marriage due to fear of sexual harassment and rape, and
9. Children die from wireless sensor tracking while bathing in ponds or rivers.

![Figure 6. Child Marriage due to misuse of advanced wireless sensor technology at GPS location](image-url)
again track the baby's breasts and genitals with sensor devices due to specific GPS location and active eye opening, resulting in sudden increases in baby's breasts and sexual arousal. The child then becomes desperate for sexual excitement and at this point one of the cybercriminals incites the child to rape. The study also revealed that the sexual arousal of a postmenstrual child increases manifold after sensor tracking, which cybercriminals are also aware of. The agitated child gets pregnant due to rape and later the child's guardian is forced to perform child marriage through compromise. So, how serious a threat wireless sensor tracking is to children, can be easily guessed from the research. So, child safety is possible by preventing misuse of technology. Otherwise, there will be no progress even if the society develops. This is why we are all being asked to take action to commit and secure wireless sensor technology, which aims to achieve child's rights and gender equality to ensure peace, security and sustainable development.

3.7 Energy Crises and Coal Mine Explosion

The study showed the energy crisis suddenly due to tracking and blocking towards the gas pipeline at a fixed GPS location, which as shown in Figure 7. Research shows that coal mine explosions at specific GPS locations are triggered by wireless sensor tracking.

Due to tracking the gas pipeline blocked and again tracking in the same GPS location, a burning and gas explosion. The study area showed an energy crisis due to misuse of wireless technology. Research shows that selected gas pipelines located at specific GPS locations are blocked, punctured, ignited and exploded by wireless sensor tracking. In the same way, similar accidents occur in petrol, kerosene, diesel and water pipelines due to sensor tracking. If these pipelines are underground, suspended or underwater, sudden fuel supply shortages are also created due to wireless sensor tracking in light and dark environments. Even crews in submarines suffer sudden oxygen and fuel shortages due to misuse of wireless sensor technology by cybercriminals. Also, gas pipelines suddenly explode at a specific GPS location when tracked with high radio frequency devices, causing catastrophic effects. Studies have shown that:

(a) cybercriminals abuse sensor devices in cloud network systems during times of war,
(b) Christmas celebrations,
(c) Religious festivals, special events, or
(d) After pandemics between two or more countries to draw the world's attention.

Research shows that coal mine explosions at specific GPS locations are triggered by wireless sensor tracking. Cybercriminals spy on workers in coal mines from specific GPS locations. When workers are stationed in coal mines, cybercriminals track workers to specific GPS locations determined by wireless sensor devices, causing workers to suffer from onset ARDS and sudden cardiac arrest. Re-sensor tracking to the same location in the coal mine caused explosions, resulting in thermal anomalies and topographic distortions. As a result, everyone in the mine suddenly suffered from breathing difficulties and severe chest pain. The workers stationed there fell seriously ill and many died on the spot. If everyone in the mine had immediately applied anti-radiation sunscreen, closed their eyes tightly, used personal area network control units, and shut down all wireless networks around the mine for 10-30 minutes, the accident would have been greatly mitigated.

3.8 Load shedding
The study showed the load shedding due to misuse of wireless sensor technology at a fixed GPS location of Electric Grid Station, which as shown in Figure 8. The study represented the electron transfer block due to tracking with wireless sensor devices at a specific GPS location in the electric grid station.

Due to tracking with a wireless sensor device towards CNG gas storage, the gas distribution blocked and showed a gas crisis instantly, which as shown in Figure 9. Research has shown that cybercriminals track gas grid and electric grid stations with wireless sensor devices. As a result, gas pipes get blocked causing gas shortage in gas stations and load shedding in the vicinity. The study also found that load shedding is a political agenda, which hinders political action due to GPS location tracking of electric-grid stations with wireless sensor devices. Load shedding is done by tracking wireless sensors on electrical transmitters. Again, the sensor tracks with high radio frequency on the electrical transmitter to trigger the fire and as the radio frequency gradually increases, a loud explosion occurs and the fire spreads rapidly in all directions. Gas cylinders of nearby hotels and houses burst in the fire. At that time, when the fire broke through the window of the neighboring building and entered the house, the air conditioner of the house also exploded and women and children were also burnt in this explosion.
3.9 Threat to Socio-Economic Growth
The study represents the threat to socioeconomic growth during the lockdown period on coronavirus pandemic countrywide. From the survey, approximately 95% of respondents opined their opinion positively, which as shown in Figure 10 [Appendix 4].

3.10 Retina Scanning and GPS Location
The study showed the retina scanning with wireless sensor technology for monitoring of individuals present location, status and data mapping, which as shown in Figure 11. When a person or animal keeps their eyes active on social media and outdoors, their retinas are scanned. Again, wireless sensor tracking can also do that. If the
retinas of humans and animals are scanned, then those humans and animals become atmospheric virtual at a specific GPS location. Then everything they see is scanned, everything they say is recorded, everything they do is monitored, where they go is reported, everything they transfer is mapped, everything they think is hypnotized, everything they imagine is wrong ideas, what they hold falls down, what they eat gets stuck in their throats, what they study is forgotten, when they are ready to arrest cybercriminals is leaked, what they research is displayed on a false screen, etc. are all due to misuse of wireless sensor technology. The victims may suffer from retinal disease at any time in a fixed GPS location.

![Figure 11. Retina scanning with advanced wireless sensor technology](image)

Research also shows that advanced wireless sensor technology has provided visual acuity, but taken away proper security. Hence cybercriminals misusing this wireless sensor technology are posing a serious threat to health systems worldwide. After scanning a person's retina, their retina is coded, then their activity is continuously monitored by the biosensor closed circuit camera through the coding. Misuse of this coding by a wireless sensor device at a specific GPS position results in various sensory diseases in the eyes of the individual, such as: (i) sensor cataract, (ii) sensor glaucoma, (iii) sensor amblyopia, (iv) sensor strabismus, (v) sensor conjunctivitis, (vi) sensitized chronic thyroid eye disease, and (vii) sudden uveitis etc.

### 3.11 State Achievement for SDGs

UN member states are ranked by their overall State achievement on Sustainable Development Goals (SDGs) 2030 score. The overall score measures each member state's progress towards achieving the 17 SDGs. Each country's score is interpreted as a percentage of SDG achievement. A score of 100 indicates that specific indicators have achieved the SDGs. The survey found that no country in the world achieved a perfect score during this period. The survey shows that Finland has the highest score of 86.51, followed by Denmark in second place, while Bangladesh has a score of 64.22 and South Sudan has the lowest score of 39.05 and other scores are shown in the map (Figure 12). Details are available at url: https://dashboards.sdgindex.org/rankings. According to SDG-15, every UN member state will meet the target by 2030. Due to the misuse of advanced wireless sensor technology, the climate crisis escalates to unprecedented levels. Hence, man-made technological fires, heatwaves, flash floods, flash rains, tsunamis, earthquakes, landslides, desertification, droughts, pandemics and digital disasters are occurring one after the other across the globe. Meanwhile, people spend their days in danger due to the misuse of technology. Therefore, not every member state of the United Nations will be able to achieve the target-based goals within the stipulated time.
3.12 Vaccinated Perception
The study illustrated that about 52% of respondents were not vaccinated, which as shown in Figure 13.

3.13 Coronavirus Severity
Coronavirus disease is a novel, which is spreading worldwide. About 62% of the respondents expressed their attacking phobia as moderate, which as shown in Figure 14 [Appendix -4].
3.14 Tourists’ Travel Status
The study illustrated that about 92% of respondents were at travel risk at the COVID-19 period, which as shown in Figure 15.

3.15 Frustration for Self-Economic Condition
About 63% talked about the “frustrated condition” of self-economic condition during lockdown on coronavirus pandemic, which as shown in Figure 16. Digital currency theft increased during the lockdown period and post-corona these thefts increased as people were sick and worried about the corona. Cybercriminals are obsessed with digital theft in these late times. On the other hand, their bounced messages through cloud networks increase the prices of everyday goods and also increase the self-economic depression of ordinary consumers. Digital criminals use fake messages for self-security and fear of legal action, leaving many consumers even more frustrated. Research also shows that cybercriminals track individuals' brains to send text-to-voice messages to create frustration over self-economic deprivation. According to wireless sensor tracking with a virtual message to the amygdala, the person committed suicide due to digital poisoning at a specific GPS location [Appendix 4].
3.16 Wireless Tracking and Accidents
The study showed the road accident at an oscillated stage due to tracking with wireless sensor devices. The study illustrated the cybercriminals staying at the hidden place of the highway and selecting the running car according to GPS distance, then they tracked to the running car and demolished the car at that moment and inside individuals were dead according to oscillating radio frequency, which as shown in Figure 17. Cybercriminals track wireless sensors into stove gas pipes and leak or burst the pipeline. They then set the track on fire again and the gas fire spread around. As a result, people, animals and objects were all burnt at that place. Similarly, similar accidents like water pipes, electric wires, moving vehicles etc. are happening in the society every day and it is damaging the socioeconomic condition. Cybercriminals live in the vicinity of accidents or leak gas stoves from neighboring houses, they track wireless sensors into moving vehicles, etc. and the accident instantly. Usually cybercriminals stay upstairs or next door, and monitor gas stoves and people with wireless sensor cameras, and cybercriminals cause such accidents at convenient times. Due to the fact that the gas stove has a fixed GPS location, this kind of accident happens anytime. Nowadays, due to misuse of advanced wireless sensor technology, such accidents are increasing day by day. The administration needs proper enforcement of the law by arresting the cybercriminals.

3.17 Virtual Judgement
The study showed the virtual judgement is at risk due to misuse of wireless sensor technology. The cybercriminals send messages to the amygdala of Honorable Judge at a fixed GPS location. Then the Honorable Judge feels vertigo instantly and loses his decision-making power for the original verdict. After a moment, he declares a controversial ruling to acquit the defendant due to misuse of a wireless sensor device, which as shown in Figure 18. Studies show that when the Honorable Judge sits in his courtroom, cybercriminals track him with wireless sensor accident.
sensor devices to create various problems, such as:
(1) Sudden discharge of flatus from the judge's body,
(2) Rapid itching of the judge's pubic area,
(3) Frequent urge to urinate,
(4) Abrupt sneezing and drowsiness,
(5) Unexpected dizziness and malaise,
(6) Hasty bowel movements and loose stools,
(7) Sudden lumbago, neck pain and back pain,
(8) Rapid effects in Alzheimer's disease, ARDS, Cardiac arrest, CKD, Liver Cirrhosis and Multiple Myeloma.
(9) After a retinal scan, the eye's ability to see gradually fades.
(10) When Justice begins to write a trial, he suddenly forgets.
(11) Sudden numbness of right hand and pain in middle finger.
(12) Sudden loss of consciousness.
(13) Contingency effects of bruxism on judgment.
(14) Whatever text cybercriminals type into the sensor device, sends a specific GPS location to the judge's amygdala. And the judge keeps saying those words automatically, especially while writing the judgment.
(15) Cyber criminals automatically bounce voice, audio and emails of Hon'ble President, Prime Minister, Law Minister, Secretary and other dignitaries to Judges and concerned persons, to favor prosecution of terrorists.

Figure 18. Virtual controversial judgement due to misuse of advanced wireless sensor technology

Defying all obstacles, when the honorable judge gives the right verdict, the failed cybercriminals lure his wife and daughter into extra-marital affairs by tracking them through wireless sensor devices. Children and relatives are also attacked by wireless sensors that track for onset ARDS, sudden cardiac arrest, sensor diabetes, mental disorders, dementia and road accidents, etc. On the other hand, cybercriminals track with wireless sensors blocking water pipes and electrical load shedding of judges' offices and residences. Some judges dismissed the wrongdoing by conniving with cybercriminals and giving controversial verdicts on political mischief, which later drew criticism from human societies at home and abroad. The study also revealed that, a few days later, the controversial judge was killed by wireless sensor tracking to a specific GPS location and the cybercriminals promoted the natural death in the media. So, judges should be fully protected from digital murders, cybercriminals should be brought under the law. Otherwise, the justice system will have no acceptance and the peaceful world will turn into chaos. It should be noted that cybercriminals are spread around you and in different parts of the world through cloud networks, so that every person, object and animal’s activity is constantly monitored, for example - cybercriminals around judges are security guards, office assistants, legal officers, office staff, Advocates, junior judges and political leaders etc., who were given two days training (holiday and night) and free coding smartphones by the
Central Cybercrime Team. On the other hand, Cybercriminals misuse wireless sensor devices to track witnesses suffering from sensor diseases like depression and dementia, so that they cannot fully testify against criminals. Cybercriminals also hypnotize witnesses with a virtual voice transmitted to their amygdala, to testify on behalf of cybercriminals. Cybercriminals hypnotize witnesses with a virtual voice sent to the amygdala to testify on their behalf.

3.18 Policy Adoption
The study identified on policy adoption in health sector maximized about 38% between the year of 2011-2020, then 25% in 2001-2010, 17% in 1981-1990, 13% in 1971-1980 and minimum policy adoption only 7% in the period of 1991-2000, which as shown in Figure 19. The study also shows that international institution’s linkage and financial support reflect the policy adoption for State commitment. Existing health care policies are inadequate to deal with the coronavirus pandemic and vaccine policies have not maintained equality of distribution among developed, developing and least developed countries. Also, most policies are outdated and conflict with advanced wireless sensor technology. For example: (1) tracking for pandemic diseases with poisoning and digital killing, (2) diverse wireless digital biomarkers using technology like PDRAST (pandemic disease recovery through advanced sensor technology) as medicine. Thus, many policy makers get hypnotized by cybercriminals and fail to formulate adequate policies, which has dire implications for socio-economic conditions.

Cybercriminals are creating technological pandemics by misusing advanced wireless sensor technology and tracking sensors through cloud networks, killing many people and animals every year. Thus, the misuse of technology is increasing and will create more serious situations in the future, according to the study, which is highlighted in Table-5. To prevent misuse of this technology, use of safe technologies should be ensured, adequate policies should be formulated and cyber criminals should be brought to justice. The study also shows that the current health policy is uncoordinated, spreading pandemics through wireless sensor technology, creating invisible fear of coronavirus disease among people, creating economic crisis through planned lockdowns, man-made famines, creating social chaos, creating political instability, sudden accidents at a specific GPS location, non-seasonal flash floods and climate crisis due to misuse of man-made technology. The study found that participation of all stakeholders in integrated health policy formulation is not ensured, safe technology is not accessible to all, social media is not safe and timely promotion, health education and research is not effective and lack of public feedback on policies to publicize in the media. Due to the advancement of technology, the integrated policy has not been revised accordingly. The study also showed that cybercriminals also produce different sensor cancer diseases with wireless sensor tracking like multiple myeloma, breast cancer, colorectal cancer, stomach cancer, tracheal cancer, lung cancer, liver cancer, brain cancer, skin cancer, mouth cancer, uterus cancer, acute
lymphoblastic leukemia, anal cancer, acute myeloid leukemia, adrenocortical carcinoma and appendix cancer. Table 5. Sensorineural diseases due to misuse of advanced wireless sensor technology [Appendix 1].

| Year | Sensorineural diseases                                      | Findings                                                                 |
|------|-------------------------------------------------------------|--------------------------------------------------------------------------|
| 2022 | Sensor Monkeypox                                           | i  Misuse of wireless sensor technology towards objects, animals and people is increasing day by day. |
| 2021 | Sensor Omicron variant                                     | ii. Expansion of Advanced wireless sensor technology expansion, yet inadequate health policy and ICT legislation.   |
| 2020 | Sensor COVID-19                                            | iii. Lack of awareness among people about proper use of advanced wireless sensor technology. |
| 2019 | Sensor Swine flu                                           | iv. No proper legal action has been taken yet against cybercriminals at national, regional and global levels, while they are spreading technological pandemics one after the other across the globe. No reward has even been announced to any person or group, who will be provided in details of cybercriminals. |
| 2012 | Sensor MERS (Middle East Respiratory Syndrome)             | v. Cybercriminals are creating pandemics with advanced wireless sensor devices and tracking individuals through cloud networks for sickening and digitally killing people and animals. |
| 2007 | Sensor Zika virus                                          | vi. The risks of CASSID* diseases in humans and animals are increasing day by day. |
| 2001 | Sensor Nipa virus                                          | vii. Child abuse has increased due to sensor tracking, blocking, falling, poisoning, burning and digital killing. |
| 2013 | Sensor Yellow Fever                                        | viii. Misuse of wireless sensor devices is causing unexpected damage to natural resources to affect environmental conservation. |
| 2001 | Sensor Acute Respiratory Distress Syndrome                 | ix. The impact of climate on health is increasing abnormally due to misuse of wireless sensor technology at a specific GPS location. |
| 2000 | Sensor Diabetes                                            | x. Any person or animal at a specific GPS** location digitally dies due to active organ tracking with sensor devices. |
| 2013 | Sensor Acute Lymphoblastic Leukemia (ALL)                  | xi. Man-made technological flood & heatwave |
| 2000 | Sensor Backpain                                            | xii. Sexual harassment, child marriage and abuse due to misuse of wireless sensor technology. |
| 2000 | Sensor Numbness                                            | xiii. Some doctors have no ideas on man-made sensor diseases. |
| 2001 | Sensor Colorectal cancer                                   |xiv. Adulteration in supplied food, nutrition and medicine. |
| 2000 | Sensor Mastitis                                             | xv. Sensor diseases affect on man-made technological famine. |
| 2000 | Sensor Diarrhea                                             | xvi. No one is safe due to spread of sensorineural and environmental diseases. |
| 2000 | Sensor Pneumonia                                           | xvii. Rare use of digital biomarkers to recapitulate sensorineural disease. |
| 2000 | Sensor Dysentery                                           | xviii. Lack of awareness on PDRAST***. |
| 2000 | Sensor Constipation                                         | xix. As 85% of the information provided is fake, the wireless sensor network is at risk. |
| 2000 | Sensor Paralysis                                           | xx. Global public health policy is limited due to insecure wireless sensor technology. |
| 2000 | Sensor Cataract                                            |                                                             |
| 2000 | Sensor Lumbago                                             |                                                             |
| 2001 | Sensor Tracheal Cancer                                     |                                                             |
| 2000 | Sensor Rota virus                                          |                                                             |
| 2001 | Sensor Bird Flu                                            |                                                             |
| 2002 | Sensor Gynecomastia                                        |                                                             |
| 2000 | Sensor Calf Muscle Pain                                    |                                                             |
| 2000 | Sensor Liver Cirrhosis                                     |                                                             |
| 2000 | Sudden Infant death syndrome (SIDS)                        |                                                             |
| 2000 | Sensor dental clenching pain (Bruxism)                     |                                                             |
| 2001 | Sensor Acute Graft- Versus-Host Disease (AGVHD)             |                                                             |
| 2000 | Sensor Vertigo                                             |                                                             |

*CASSID – Common Acute Sensor Sudden Infection and Disorder. **GPS – Global Positioning System, ***PDRAST – Pandemic Disease Recovery through Advanced Sensor Technology

3.19 GDP per Capita and Death from COVID-19 of Selected Countries in Asia

From the selected 10 countries in Asia, India is the highest country on death from COVID-19 and lowest death in Bahrain, which as shown in Figure 20. The unexpected number of deaths from COVID-19 due to lockdown has
affected the existing socio-economic conditions of the country.

From the selected 10 countries in Asia, the GDP per capita of China, Japan and Bangladesh increased during COVID-19, but other seven countries decreased to compare in the year of 2019 and 2020, which as shown in Figure 21. The fluctuating GDP per capita affects countries with the coronavirus pandemic at specific GPS locations in Asia.

3.20 Top-Ten Countries Deaths from COVID-19 Worldwide and Their GDP per Capita
From the selected 10 countries in the world, the United States is the highest country on death from COVID-19, which as shown in Figure 22 (According to Worldometer Survey on August 30, 2022). The trend line also showed the equation with accepted R-square value. The survey found that the top ten countries affected by the pandemic are not aware of PDRAS'T's principles for recovery from Covid-19. If citizens follow at least ten principles to recover from coronavirus, the death rate will naturally decrease.
From the selected 10 countries in the world, the GDP per capita of these countries decreased during the COVID-19 period to compare in the year of 2019 and 2020, which as shown in Figure 23. The downward GDP per capita of the top ten countries indicates the impact of socioeconomic conditions on global public health protection during the pandemic [Appendix 3].

3.21 Man-made Technological Famine
Studies have shown that due to the misuse of advanced wireless sensor technology, man-made famines occur for a period of time in a specific GPS habitat and in remote areas. For this reason, cybercriminals use wireless sensor technology to track individuals, families, communities, societies, nationally and internationally to target famines, causing the following phenomena, which are highlighted in order: (i) high health costs in households, (ii) High...
prices of daily commodities, (iii) Increase in consumer expenditure, (iv) High cost of living, (v) Peak cost of production, (vi) Lack of complementary goods, (vii) Unexpected withdrawal of bank deposits, (viii) High inflation of bank money, (ix) high maintenance cost, (x) highest educational cost, (xi) high consumption of local products, (xii) sudden acute energy crisis, (xiii) man-made technological climate crises, (xiv) Excessive abuse of advanced technology, and (xv) Unwantedly reduce agricultural production, research and development. Studies have also shown that issues like looting, corruption, terrorism through wireless sensor technology destroy the aspirations of development and cause famine in the area, which as shown in Figure 24. Cybercriminals track the individual’s health using wireless sensor technology at residential GPS location due to lockdown, then he is severely affected by pandemic diseases, he incurs high health expenses, due to which the self-economic condition is depressed in the short term. Individual’s families will face famine if this health expenditure continues for long. This famine spreads from family to tribe and in turn it spreads from tribe to society, country and world, which as shown in Table 6.

Table 6. Man-made Famine due to tracking with advanced wireless sensor technology towards target parameters

| Target       | Location       | Sensor Track            | Condition          | Gap               | Term Effect | Impact                  | Learning                      |
|--------------|----------------|-------------------------|--------------------|-------------------|-------------|-------------------------|-------------------------------|
| Individual   | GPS body       | Personal health         | High health cost   | Lockdown          | Short       | Self-economic frustration | Man-made Technological Famine |
| Family       | GPS Residence area | Food & Medicine       | High family cost   | Economic crisis   | Mid-term    | Family risk in economy   |                               |
| Community    | GPS community area | Agri-crops production | Flash flood        | Destroy crops & communication | Mid-term    | Community economic recession |                               |
| Society      | GPS social boundary | Social unrest         | Digital stealing   | Social security   | Short term  | Unemployment            |                               |
| National     | GPS Central Bank | Digital currency       | Global business    | National Network security | Short term inflation | Dollar crisis |                               |
| Regional     | GPS region     | Regional Environment   | Man-made flood & heatwaves | Satellite network security | Mid-term    | Climate crisis          |                               |
| Global       | GPS & GNSS     | Global Public health    | Man-made pandemics | Personal & Residential Area Networks | Long-term | Global health economic crisis |                               |

Studies have shown that misuse of wireless sensor technology leads to sudden famines in individuals, families, communities, societies and selected regions living in specific GPS locations. Cyberterrorists play a leading role in this situation, as they create artificial flash floods, desertification or no rain in certain areas, take away food from people’s purchasing power, steal digital currency and destroy businesses. Moreover, by stealing online bank dollars through false interface displays, causing sudden energy shortages, climate crises and environmental disasters, it also creates artificial famines. Due to the misuse of wireless technology, the lack of adequate food supply leads to extreme starvation conditions among the people in designated areas, which is a man-made famine. Furthermore, desertification in the area leads to crop losses and famine due to insufficient food supply to meet demand. Currently, cyber criminals are misusing wireless sensor technology to harm human beings as well as damage biodiversity by causing heatwaves, droughts, untimely floods, flash floods, desertification, heavy rains, sudden earthquakes, landslides, tsunamis, wildfires, etc. also responsible for famine. On the other hand, cybercriminals are disrupting transport and communication systems through sensor tracking. Hence, poor transportation and remote communication, exchange of information and exclusion from ongoing trade flows led to famine in these townships. The spread and influence of modern science in technology, industry, agriculture, trade, transportation and communication has radically changed the causes of famine in terms of practical, conceptual and means of transition. It is now recognized that the causes of the famine lie in the misuse of wireless sensor technology to entitle people to food, sudden outbreaks of pandemics, and failure to formulate and implement proper policies to curb the influence of central political power. Since food supply in a free-market economy is mainly related to direct and indirect rights, wireless sensor technology only ensures the communication system, but some unscrupulous cyber traders misuse this cloud network technology to create artificial crises and expand it in the hope of making more profit. Political implications of specific GPS locations. The study also found that failure to use reliable, secure wireless technology and timely delivery was the cause of the famine. Note that people ignore fear and are not united in favor of truth and against man-made famine, as a result of which cybercriminals are
creating artificial famine in different regions and countries of the world with wireless technology of their own free will. As a result, the global health system is under serious threat, which creates man-made technological famine.

| Indicator | Sensor tracking | Finding | Output | Impact |
|-----------|-----------------|---------|--------|--------|
| Human health | Wireless Sensor Tracking | Coronavirus | Increase health cost | Pandemics |
| Agri crops | Wireless Sensor Tracking | Destroy / Burning | Starvation | Man-made Disaster |
| Daily Consumer | Wireless Sensor Tracking | Commodities Poisoning | Reduce income | Lockdown |
| Big industry | Wireless Sensor Tracking | Sensor burning | Jobless employee | |
| Dense Forest | Wireless Sensor Tracking | Sensor wildfire | Loss of Resources | |
| Land surface | Wireless Sensor Tracking | Sensor Desertification | Climate crisis | |
| Electric Grid | Wireless Sensor Tracking | Block electricity | Load shedding | |
| Residence Area | Wireless Sensor Tracking | Sensor heatwave | Increase daily cost | |
| Bank Reserve | Wireless Sensor Tracking | Steal digital currency | Inflation | |
| Bureaucracy | Wireless Sensor Tracking | Digital corruption | Dollar transfer | |
| Poultry farm | Wireless Sensor Tracking | Digital killing | Loss of National economy | |
| Pond/River | Wireless Sensor Tracking | Digital poisoning | Digital death of fish | |
| Road vehicles | Wireless Sensor Tracking | Sensor accident | Sick & death | |
| Gas pipe | Wireless Sensor Tracking | Sensor blocking | Sudden gas crisis | |
| Obsolete policy | Wireless Sensor Tracking | Refuse update | Inadequate policy | |
| Bridge | Wireless Sensor Tracking | Sensor Collapsing | Communication crisis | |
| Loading Boat | Wireless Sensor Tracking | Sensor Sinking | Death of human beings | |
| Shopping mall | Wireless Sensor Tracking | Sensor Burning | Close business door | |
| Big building | Wireless Sensor Tracking | Sensor demolishing | Business loss | |
| National Politics | Wireless Sensor Tracking | Sensor corruption | Instability | |
| Tertiary Education | Wireless Sensor Tracking | Jobless | Unemployment crisis | |
| Storage food | Wireless Sensor Tracking | Sensor poisoning | Food crisis | |
| State/Area | Wireless Sensor Tracking | Man-made Flood | Climate change | |
| Wireless Sensor Node and Distributed Tracking Systems towards individuals, object and location | |

Figure 24. Man-made Technological Famine through wireless sensor tracking towards indicators

3.22 Inference
The above analysis indicates that social unrest and economic problems are being faced due to the unexpected spread of the coronavirus pandemic, which indicates a decline in the quality of healthcare. Therefore, most regions of the world are not expected to recover to pre-pandemic output levels by 2022. At the time, three of the world's ten developing countries and transition economies were projected to grow, while the other seven experienced declines. On the other hand, 10 developed countries saw their GDP per capita decline during that period. This manifests itself in dire socioeconomic horrors in the context of the Coronavirus pandemic. Even before the pandemic, some of these countries were lagging behind in economic development. The risk of losing another decade of economic growth is already looming large for several countries in Asia, Africa and other parts of the world. The COVID-19 crisis has exacerbated structural weaknesses, general policies, social instability, economic inequality, neglect of moral rights, deterioration of employment, disruption of human capital accumulation and fear of the invisible. Long-term stagnation or decline in per capita income can create social unrest and create
support initiatives to challenge the Sustainable Development Goal-based goals in more advanced ways. The study represents the novel pandemic situation is the top risk unexpectedly at national, regional and global economies. Approximately 95% of respondents see it as a more prominent threat to socioeconomic growth due to social distancing, workplace closure, restrictions on mobility and exposure with infedomic phobia. The study focuses on the cascading effects on socioeconomic activity, food prices, ethical rights and employment in developing countries. The socioeconomic situation of different countries is changing abnormally due to the impact of this pandemic. This is likely to exacerbate social frustration, hunger, poverty, riots and inequality in society, making it even more urgent to achieve the Sustainable Development Goals 2030.

Overall, the results of this study highlighted the top ten postulates from advanced wireless sensor tracking at a fixed GPS location as follows:

i. Sickening, slipping, pushing, ousting, sleeping, burning, overturning and killing people, animals, plants, forests and other living beings.

ii. Throwing, breaking, destroying and flying people, animals and objects.

iii. Causes storms, floods, heatwaves, earthquakes, landslides, droughts, desertification, unproductive land and fruitless vegetation, etc.

iv. Damage or killing of fish and other animals in ponds, canals, lakes, rivers, seas and oceans.

v. Tilting, accident, overturning, burning, drowning of vehicles on road, river, sea and sky.

vi. Looting or burning buildings, mosques, madrasas, religious institutions, markets, shops and shopping malls.

vii. Induce and hypnotize humans and animals through physical excitement and sexual intercourse.

viii. Thick, dry, swollen and compressed in man, animal, plant and substance.

ix. Monitor, observe and act on daily situations/activities of people, animals and vehicles/objects in light and dark environments.

x. Quarrels, enmity, violence, strife and killing between person to person, animal to animal, person to animal, group to group, community to community, political to religious, religion to same and other religions etc.

4. Discussion

Studies show that the Covid-19 pandemic has brought the global economy to a standstill. Moreover, instability and economic tensions prevail in the international arena due to the Russia-Ukraine war. The transition from this situation requires improved economic policies, secure wireless sensor technology and political commitment. Studies have also shown that the coronavirus pandemic affects society and the national economy. People of all member states in the history of the formation of the United Nations today face a global health crisis. And that is the coronavirus, which is killing people, spreading human suffering and endangering people's lives. But it is far more devastating than a health crisis. It is creating physical, human, political, economic, religious and social crises. The disease has been identified as an epidemic by the World Health Organization (WHO), which is attacking people in different ways in society, but its origin is still unknown. As a result, a serious crisis has arisen in the global health system. From the ISNAH experiment in higher studies at UNIMAS, misuse of advanced wireless sensor technology is the main source of coronavirus, which implies the effect of sensor networks on animals and humans.

Global health care policy represents that no one suffers without treatment because their disease is curable. Each treatment is cost-effective and patient-friendly – and has saved millions of lives. But some health centers still lack coordinated clinical trials, little research and exposure, poorly characterized drug candidates and advocates for accountability, and no wireless network control units or isolator devices. Responsible people speak responsibly - this is expected of everyone in the world. Studies have shown that some policy-makers, scientists, researchers, technologists, doctors and health administrators do not have accurate expectations about the origin and cure of the coronavirus. Many of them have made unexpected statements, which cybercriminals have further spread the coronavirus and increased the number of deaths affecting socioeconomic conditions. Again, many of their words may seem like rubbing salt in the wound, which is propagated in the media. However, cybercriminals repeatedly use advanced wireless sensor technology to send fake messages to medical professionals and display false interfaces on networked devices to policy-makers based on a specific GPS location. Again, due to the active open eyes and self-voice of think-tanks, online cloud cybercriminals abuse convolutional neural networks to fool them with artificial voicing and hypnosis, thereby wasting their time in making sound decisions. Therefore, due to lack of proper knowledge and security measures of wireless sensor technology, the investigation committee is unable to find the root cause of the coronavirus. But the researcher who did the proper research on the coronavirus was not evaluated, but instead was insulted as a fake researcher, denied a promotion to a professorship, and dismissed from the program as crazy several times. He became estranged from his family. Even his mother, uncle, father-in-law, mother-in-law and sister-in-law were killed by digital killers through wireless sensor poisoning. Cybercriminals are infecting researchers' children, siblings, close relatives and senior bosses in CASSID diseases through wireless sensor tracking. They deliberately inject digital poison into the brains of spouses to create marital discord and undermine social status in daily life. On the other hand, famine makes people helpless and slowly destroys society. Studies show that nowadays people are creating famine themselves by misusing wireless sensor technology.

22 Miah, M. R. (2018). Assessment of Environmental Policy Instruments along with Information Systems for Biodiversity Conservation in Bangladesh. PhD Thesis. IBEC, UNIMAS, Malaysia. 1–480. url: https://ir.unimas.my/id/eprint/24535/
technology. Thus, cybercriminals are tracking with wireless sensor devices in gas mines, oil mines, gold mines, iron mines, limestone mines, diamond mines, gas mines, etc., resulting in many people getting sick and many dying\(^\text{23}\). Again, through wireless sensor tracking at the mine site, coal mine fires\(^\text{24}\), sensor landslides, sensor cyclones and flash floods, sensor earthquakes, sensor wildfires and heatwaves etc. are causing sudden technological disasters and these accidents are causing serious damage to the environment. Some top officials are lying about these accidents due to lack of knowledge of advanced wireless sensor technology, but cybercriminals are causing these accidents regularly - yet there is no reaction from these officials to take legal action against them.

Wireless sensor technology can be misused to trigger sudden sensor explosions at any GPS location in the world, such as: (1) the Twin Towers attack\(^{25, 26}\), (2) the Kerch Strait Bridge attack\(^{27, 28, 29}\), (3) the Rana Plaza building collapse\(^{30}\) and (4) Turkey Coal Mine attack\(^{31}\). These accidents are associated with the environment, land, infrastructure, wireless networks, communication and human health, but these planned accidents are dangerous for present and future generations.

4.1 Cyber Crimes and Global Crises

Cybercriminals engage in digital crime through cloud networks\(^\text{32}\). They are involved in various illegal activities around the world including digital coding, retina scanning, tracking for blocking, poisoning, burning, falling, spreading disease, smuggling, kidnapping, trafficking and missing people etc. They are spreading diseases like Monkeypox, Coronavirus, SARS, MERS, Nipah virus, Zika virus, Rota virus, Diarrhea, Pneumonia, Alzheimer's disease, Vertigo, Sensor compressive suffocation (SCS), diabetes\(^\text{33}\), acute respiratory distress syndrome (ARDS), sensor stroke and numbness\(^\text{34}\) etc. They create war through bouncing messages and voice, e.g., Russia-Ukraine war, Myanmar Rohingya conflict, Libyan conflict, Syrian conflict, Sudanese conflict, Mali war, Tigray war, Punjab conflict, Metekel conflict and Kashmir conflict etc. They transfer bank currency illegally, leak exam questions, illegally recruit cybercriminal members through voice coding. Cybercriminals are stealing vital information by falsely impersonating those who monitor cybercriminals' misdeeds. They track the digital voicing to the amygdala of the judge to make unwanted judgments. Besides, cybercriminals are creating digital phobias, strife, depression and sensor toxicity. They are creating sudden artificial earthquakes, heatwaves, digital floods in designated areas, tsunamis, road accidents, plane crashes, rail-bus accidents etc. through sensor tracking. They are causing an energy crisis, including sudden load shedding, diesel and gas shortages, collapse of buildings and bridges, falling walls, digitally throwing anyone off the roof, etc. involved in criminal activities. Cybercriminals hypnotize the individuals for the perfection of sexual intercourse and erectile dysfunction of opposite gender, unwanted itching on the surface of the body. They are killing digitally individuals with the misuse of wireless sensor devices for obesity, cardiac arrest\(^\text{35}\), Pneumothorax lung disease, liver cirrhosis, chronic kidney disease (CKD) and sudden
infant death syndrome (SIDS) etc. They are displaying a false interface with money transfer from any bank in the world to wireless sensor tracking. They are also digitally killing patients through sensor tracking at hospitals, clinics, homes, offices and other GPS locations. Due to misuse of wireless sensor technology by cybercriminals, everything a person sees, says, does, drives, thinks, etc. without a mobile phone can be recorded, monitored, filed, thrown down or discarded; He/she can be infected by them with various pandemics, grow smaller or bigger and fat or thin at certain GPS locations. Higher authorities should take necessary legal steps with awareness and participation as soon as possible to ensure user friendly and secure wireless sensor networks for building a peaceful world.

4.2 Pandemic Coronavirus in Health Crisis

The COVID-19 pandemic is many times more than a health crisis: it is directly and indirectly affecting families, communities, societies, religions and economies. Although the impact of the pandemic varies from country to country in terms of familial, social, cultural, technological and economic, it continues to loom large, increasing poverty and inequality globally, making the achievement of the Sustainable Development Goals (SDGs) even more urgent and imperative. Assessing the impacts of the COVID-19 crisis on individuals, families, societies, economies and vulnerable groups, engaging governments, the private sector, institutions and partners in the recovery from the crisis and ensuring that no one is left behind in this effort, down to the grassroots, is a fundamental goal. Emerging organizations around the world are taking the lead in assessing the socioeconomic impacts of the COVID-19 pandemic on politics, economies, communities and others. The coronavirus pandemic is unprecedented in our lifetime. It has spread to almost every continent with cloud networks, infecting millions and killing millions indiscriminately by abusing the wireless sensor technology. Under the lockdown, markets, events, workplaces and society in various countries around the world were in a state of chaos. National, regional and global socioeconomic conditions have been severely affected. Because the coronavirus was confined within no national boundaries, raging across the globe, it continued to discriminate against the most vulnerable in the misuse of advanced technology. Every pandemic exposes the vulnerabilities of families, communities and societies, and even before the outbreak of COVID-19, widespread misinformation and persistent inequality and deprivation existed in almost every country. The study only looked at the familial, economic, environmental, technological and social impact of the coronavirus. Many businesses, education, health, environmental diseases and those in short-term crises in developing countries suffer the most, as well as already vulnerable countries and regions around the world; Those dependent on informal societies and economies, women, children with disabilities, refugees and displaced persons, as well as those with stigmatized families and social exclusion. According to some researchers, this pandemic is a serious global health crisis, which is being taught to the rationalized generations. But not only the health crisis, for much of the world, the pandemic has left a deep scar, which will not be easily erased. Cybercriminals are silently exposing the divide between haves and have-nots in countries with the coronavirus. It finds a fertile hunting ground when more than half of the world's people lack essential health services and have little or no social protection, that is why global public health is safe today. Research shows that due to the pandemic coronavirus, millions of people around the world are being pushed into extreme poverty because they cannot afford healthcare. The lockdown has made the digital and family divide more pronounced. Billions of people lack reliable broadband internet, lack proper security, who are using advanced wireless sensor technology, after a while creating an artificial distance between the community and cybercriminals and limiting their ability and efficiency to operate. They are misusing advanced technology to continue their education or socialize with their loved ones. In the worst scenario during Coronavirus time, many have lost their jobs and many have even lost their lives. Women and children are especially exposed during health crises. They make up the bulk of first healthcare respondents. If they work from home, they are likely to shoulder more of the burden of housework and childcare, and they are in many cases more at risk with their partners. Growing evidence shows that the lockdowns are increasing domestic violence and invisible terror - wireless sensor tracking, digital burning, digital poisoning and digital killing worldwide. We are conducting a rapid assessment of the family, social and economic shocks from COVID-19, so that the governments of the countries concerned can implement emergency recovery measures and ensure long-term social protection and secure public health policy, especially for disadvantaged and marginalized people and animals. Covering 197 countries by next year, a socioeconomic recovery plan will be launched in the way that the coronavirus has spread across the world, how fragile and destructive our way of life is, not just for countries or regions, but universal for each of us. It is essential that the response is systemic and integrates health, economic, social and environmental dimensions. The assessment affirms that by 2030 all people on earth will enjoy peace and prosperity. Achieving the SDGs in every context requires the creativity, knowledge, technology and financial resources of all societies.

4.3 Modified Definition of Pandemics

56 Miah, M. R., Hasan, M. M., Hannan, M. A., Parisa, J. T. et al., Chowdhury, S. H. (2022). Myths about Coronavirus: A Research Defense. Global Journal of Health Science, 14(2), 63–112. url: https://ccsenet.org/journal/index.php/gjhs/article/view/0/46717

57 Miah, M. R., Rahman, A. A. M. S., Sayok, A. K., Samdany, A. A., & Hannan, M. A. (2021). How to fight the COVID-19 global crisis. World Journal of Environmental Research, 11(2), 31–38. https://doi.org/10.18844/wjer.v11i2.5855.

58 GulfNews. (2021, January 11). COVID-19: A year after first death in China, coronavirus source still a puzzle. Agence France-Presse (AFP), Middle East. Retrieved January 11, 2021, from http://33h.co/w5wp
A pandemic is the worldwide spread of a new disease. The COVID-19 pandemic is a global outbreak of coronavirus. The coronavirus is a mysterious virus, which the WHO investigation committee has not been able to investigate to search for its origin. The WHO still couldn’t identify its sources except ISNAH. A pandemic is the sudden and intense spread of a disease in a large part of a given population in a short period of time. Pandemic refers to the spread of a disease that affects large numbers of people, animals, birds, and other living creatures across multiple continents or a large area worldwide. A global pandemic occurs in ways that transcend international borders and affect individuals worldwide. A pandemic is therefore a global outbreak to alert everyone. Therefore, supportive and mitigative measures can be taken simultaneously to combat epidemics. COVID-19 is a non-infectious respiratory disease caused by a newly discovered coronavirus called SARS-CoV-2. It is abbreviated as 'Co' with Covid, 'V' for virus and 'D' for 'disease', which the World Health Organization calls the "coronavirus pandemic". Research shows that the coronavirus is man-made technological poison and is non-infectious. This coronavirus is transmitted by cybercriminals by misusing wireless sensor technology in human or animal bodies if the human (1) has eyes open, (2) talks in a certain place, (3) has an active mobile phone with or next to him, (4) is close to him. Has an active wireless sensor device, (5) is visible on CCTV, (6) is scanning on a CC camera, (7) is fixed at a designated GPS location, (8) is in close proximity to an active telematics device. Especially when a person talks, looks at an object and keeps the mobile phone active - in all cases electromagnetic force and electromagnetic gravity force are active and cybercriminals spread the process electromagnetic force in the atmospheric air of the place, then two electromagnetic actives, then block the movement of electrons through sensor tracking occurs and the person becomes ill. Pandemic diseases are not only caused by germs, misuse of wireless sensor technology can also lead to various pandemic diseases. So, the modified definition of pandemic disease is due to expansion of advanced sensor technology.

4.4 Effect of Coronavirus on Society

The coronavirus symbolizes the horrors of society, the economy, and people, which is a technical feature of sensors. Cybercriminals are abusing the human body by tracking remote sensing mobile phones at certain distances. Digital poisoning applies a processed laser sensor to selected organs using optical sensors, voice and specific GPS location of each human and animal at a certain distance and blocks the movement of electrons, which is found in advanced studies, which as shown in Figure 25. That's what cybercriminals are doing with the spread of the coronavirus, which has caused unexpected events in society, including mysterious lockdowns, isolation, handshake bans and locked schooling. Cybercriminals are scattered through the cloud system in different countries of the world. Apart from the coronavirus spreading through wireless cloud networks, cybercriminals are misusing sensor technology to perpetrate various misdeeds on society, which are having a dire impact at local, national and global levels. Due to weak security measures in wireless sensor technology and loopholes in existing laws, cybercriminals are not yet to be identified and brought to justice. In some cases, the administration and police stay behind the scenes to protect themselves from attacks by cybercriminals, policewomen are also sexually harassed by cybercriminals, heads of government don't go out without masks and don't even shake hands with people for fear of the coronavirus. But amazingly eternal truth, all the above-mentioned warnings are nothing but wrong messages of cyber criminals and none of them will protect against coronavirus. While some heads of state fear the coronavirus more than nuclear bombs, they are so scared that they don't even trust original research. Those who followed Dr. Mia's research papers published about the origin of the coronavirus, will never be afraid of the coronavirus. Finally, researchers, human rights activists, technologists, health workers and lawyers have long called on higher authorities to reform national and international health policies that will achieve the Sustainable Development Goals 2030 and build a pandemic-free world through safe wireless sensor technology.

39 Definition of pandemic. URL: https://www.healthdirect.gov.au/what-is-a-pandemic
40 COVID-19 pandemic. URL: https://www.who.int/emergencies/situations/covid-19
41 Fujiyama, E. W., & McNeil, S. (2021, February 6). AP Interview: China granted WHO team full access in Wuhan. AP, Wuhan, China. Retrieved from http://33h.co/w5gk4
42 Prothom Alo. (2021, January 10). One year after the first death in Corona, the source is still unknown. Dhaka, Bangladesh. Retrieved January 11, 2021, from https://www.prothomalo.com/world/
43 Miah, M. R., Rahman, A. A. M. S., Parisa, J. T., Hannan, M. A., Khan, M. S., Samdany, A. A., Sayok, A. K., & Chowdhury, S. H. (2021). Discovery of Coronavirus with Innovative Technology. Science and Technology, 11(1), 1-29. url: http://article.sapub.org/10.5923.j.scit.20211101.02.html
44 Miah, M. R., Sayok, A. K., Rahman, A. A. M. S., Samdany, A. A., Akhtar, F., Azad, A. K., Hasan, M. M., Khan, M. S., Alam, S. E., Alam, M. S., Uddin, M. B., Abdullah, F., Shahrriar, C. S., Shamsuddin, M. A. S., Uddin, M. B., Sarok, A., Rahman, I. T., Chowdhury, S. C., & Begum, M. (2021). Impact of Sensor Networks on Aquatic Biodiversity in Wetland: An Innovative Approach. Geosciences, 11(1), 1-42. url: http://article.sapub.org/10.5923.j.geo.20211101.02.html
45 url: https://scholar.google.com/citations?user=091_eEAAAJ&hl=en or, url: https://orcid.org/0000-0002-6271-4100
They scan target-based individuals, animals or objects in GPS locations by applying sensor cameras to capture the physiological features of the person. Selected individuals, animals and objects are then damaged in the dark faster than light due to sensor tracking. Again, through multiple tracking, they can instantly harm and destroy individuals with nodes and distributed sensors. These cyber hackers organized and carried out cyber-attacks around the world, killing more than 6.5 million people and spreading false propaganda in the media about the coronavirus. Some stupid administrations and selfish political leaders are making false deals with them and helping in false propaganda. Cybercriminals are smuggling bank currency from different countries of the world by creating fake interfaces, duplicate voice coding, displaying, editing, sending and receiving data/images with clouding networks at the fixed GPS locations. As a result, the currencies of different countries of the world are depreciating and the national economy is collapsing. The research represents that when a person is about to board a moving vehicle or train, cybercriminals use wireless sensors to track the person from behind. As a result of this tracking, persons or children slip and get injured and die after severe injuries. Similarly, a person or a child is fishing or swimming in a pond/river, playing on the river bank, sometimes standing to watch the nature scene - at which point

46 Miah, M.R., et al. (2022). Myths about Coronavirus: A Research Defense. *Global Journal of Health Science*, 14(2), 63–112. Retrieved from https://ccsenet.org/journal/index.php/gjhs/article/view/0/46717
47 UNG (United Nations Geoscheme). (2022, August 30). Coronavirus Pandemic Report. Worldometer on August 30, 2022. Retrieved August 30, 2021, from https://www.worldometers.info/coronavirus/
48 Miah, M.R., et al. (2022). Myths about Coronavirus: A Research Defense. *Global Journal of Health Science*, 14(2), 63–112. Retrieved from https://ccsenet.org/journal/index.php/gjhs/article/view/0/46717
cybercriminals drop the person/child into the pond or river on the sensor track. After submerging under water, cybercriminals again track the wireless sensor and paralyze the whole body. As a result of the numbness, the fallen person cannot speak or give any signals and dies shortly after. Again, when a person stands on the edge of a boat, launch, steamer or other watercraft, the cybercriminals next to them track them in the water and re-track them to numb them, eventually drowning them. On the other hand, cybercriminals are using sensor tracks to digitally kill many people while a person is hunting or spearing fish. But cybercriminals hide the tracking and spread the guilt of the deceased in the media. Sometimes playing on the roof of a building, watering a tub, watching the starry sky at night, picking flowers, picking fruits/vegetables, drying clothes, standing on the roof talking to others - suddenly cybercriminals track wireless sensors from nearby high-rise buildings and kill the person in no time. But cybercriminals are promoting in the media that the victim is trying to commit suicide or has died by suicide. The study shows that any person, object, house, plant or animal is injured by high frequency tracking and then the sensor burns to death. But cybercriminals are promoting in the media that the deceased has attempted or committed suicide by pouring kerosene/petrol. The real secret was the misuse of high radio frequency devices. When a vehicle approaches a person on the road, cybercriminals create friction between the moving vehicle and the pedestrian through wireless tracking. As a result, the pedestrian is killed by the said moving vehicle, and cybercriminals spread false information that the pedestrian died in a car accident. In reality, the person died after being hit by a car through sensor tracking. Cybercriminals are targeting specific socio-economic, business and political conditions to fulfill a political agenda. This has resulted in sudden increase in prices of daily essentials, sale of products with sensor tracking, flouting of state laws, creation of monopolies through cloud networks, erosion of consumer rights and digital assassination of big businessmen/party leaders or political leaders. Some worthy leaders lost their lives due to censoring disease by fellow stakeholders, while clean drinking water and food became scarce. On the other hand, an artificial technological climate crisis occurs and creates unstable economic conditions in national, regional and international GPS positions. When the police officer goes out on a motorcycle to investigate this misdeed of cybercriminals, the said police officer is digitally sick or killed by the cybercriminals through sensor tracking. Cybercriminals publicize road accident deaths in the media. Thus, due to misuse of sensor technology accidents are happening one after another, while many are still not aware, due to which the socio-economic condition is seriously affected.

4.5 Discrimination of Healthcare

Due to financial insecurity, family strife, divorce, theft, electronic theft, robbery, injustice, lawlessness, oppression, political revenge, extortion, murder, rape, kidnapping, trafficking and sensor attacking are on the rise. Speaking of coronavirus, cyber hackers are tracking people around them through sensor devices, resulting in more than 360 sensor diseases, including coronavirus. Again, many of the patients are suffering from mental problems. As a result, communal violence is on the rise in the society and even the neighbors are not safe from the attackers. The incidence of sensor technical attacks and vandalism is increasing in society. Cybercriminals are setting fire to homes, forests, markets, and bus-trucks at specific GPS (Global Positioning System) locations with the help of high-powered radio frequency devices. Long after the incident, the police and the administration visited the spot and revealed the main secret. Occasionally, cyber hackers hypnotize the police and the administrator by capturing optical and voice sensors, and confusing them with wrong messages regarding the incident. Despite these unforeseen events, the state power and politicians remain blindfolded. The attackers are never brought to justice under the political umbrella and the protesters do not get justice for the attack. As a result, the society and the country’s economy have fallen into a dire crisis, which will pose a serious threat to the present and future generations to overcome this crisis. Human and economic costs with COVID-19 are severe instantly and healthcare services are below par. It faces problems in the coming years to reduce poverty and discrimination and to weaken social coordination and global cooperation. Damage to work, huge digital gaps, disruption of social interactions, and sudden changes in the market carry serious consequences for large parts of the worldwide population and many rules and policies may be lost. The underlying discrimination of healthcare, education, financial steadiness and advanced technology has led to an impact of specific groups and countries to influence the crisis. August 30, 202, more than 6 million deaths have resulted in COVID-19, but the impact of economic and long-term health effects will continue to be a devastating consequence. One of the reasons for the fragile economic recovery in least developed countries and a few middle-income countries is the slow progress of corona vaccination. Corona vaccine due to nationalism and lack of initial funding, COVAX took the initiative to distribute the corona vaccine worldwide, but in the first half of 2021 it faced serious problems in distribution.

49 Hillis, S., N’konzi, J.P.N., Msembali, W., Cluver, L., Villaveces, A., Flaxman, S. and Unwin, H.J.T. (2022). The 10.4 million Children Affected by COVID-19-associated Orphanhood and Caregiver Death: An Imperative for Action. medRxiv 2022.05.08.22274788 (pre-print). doi: https://doi.org/10.1101/2022.05.08.22274788

50 Kerr L, Baldi F, Lobo R, et al. (August 31, 2022) Regular Use of Ivermectin as Prophylaxis for COVID-19 Led Up to a 92% Reduction in COVID-19 Mortality Rate in a Dose-Response Manner: Results of a Prospective Observational Study of a Strictly Controlled Population of 88,012 Subjects. Cureus 14(8): e28624. doi:10.7759/cureus.28624

51 UNG (United Nations Geoscheme). (2022, August 30). Coronavirus Pandemic Report. Worldometer on August 29, 2022. Retrieved August 31, 202, from https://www.worldometers.info/coronavirus/
4.6 Effect of Virtual Brain

The virtual brain effect is dangerous for social leaders, judges, policy makers, politicians, researchers, scientists and relevant people, who have GPS locations around the world. Cybercriminals hypnotize a person with a specific GPS location and virtualize his brain. Some cybercriminals then trick victims into transferring text messages. As a result, the text messages that the cybercriminals type on the sensor device and transmit to the victim's amygdala, the victim continues to speak those text messages in front of everyone. Due to the misuse of digital biomarkers in his amygdala, at that point the victim lost his ability to make his own decisions. It occurs when a person speaks in a meeting, conference, seminar, court, mobile phone conversation, social media chat and round table discussion etc. For example: if the victim goes to testify in court, if that person wears anti-radiation sunglasses, does not carry an active mobile phone, and has an active court area network control unit device, the victim can make the right decision, otherwise he will be a victim of cybercrime. Honorable President, Prime Minister, Speaker of Parliament, Minister, Deputy Minister, Minister of State, Member of Parliament, Vice-Chancellor, Principal, Professor, General Secretary, Chairperson, Political Leader, Religious Leader, Managing Director, Head of Institution, Film Director/Actor, Head of National and International Awards Institute or other prominent person of the issuing organization, then he is defamed by cybercriminals. For example: Honorable Chief Justice Syed Mahmud Hossain suspended the criminal jurisdiction of Judge Mosammat Kamrunnahar of Dhaka's Women and Child Suppression Tribunal-7 after she acquitted five accused in the Banani Raintree Hotel rape case and her illegal observation for not registering the rape case after 72 hours\(^\text{52}\). There is no time limit for recording cases for criminal offenses in the criminal justice system. It is to be noted that Judge Kamrunnahar, while pronouncing the verdict, directed that the police should not take the case after 72 hours of the incident in the case of rape allegations. This is her illegal observation as a judge. Because, there is no time limit for recording cases for criminal offenses in the criminal justice system. So, she has lost the ability to remain in the post of judge because of her observation. Research suggests that such instruction or observation of the judge is not her own decision, she is hypnotized through the misuse of advanced wireless technology. Her amygdala virtualized during a judgmental task with active open eyes to specific GPS locations. As a result, nearby cybercriminals typed instructions or observations into wireless sensor devices that disseminated into the amygdala, Judge Kamrunnahar said according to typed texts. The study also suggests that misuse of artificial intelligence by cybercriminals, not judges or individuals, is to blame. Therefore, it is very important to ensure the use of safe and advanced technology. Cybercriminals use fake messages on social media to defame these dignitaries by bouncing messages nationally and internationally through cloud networks. When these dignitaries travel to a country, cybercriminals track and crash them in their cars, or infect them with non-communicable sensor diseases—such as COVID-19, acute respiratory distress syndrome (ARDS)\(^\text{53}\), cardiac arrest, liver cirrhosis, chronic kidney disease (CKD), Tinea corporis, Scabies, contact dermatitis, erythema gyratum repens (EGR), stomach cancer, and multiple myeloma, etc. or killing them extrajudicially through digital floods or extreme heatwaves. Again, when these dignitaries start speaking in a program, cybercriminals track these speakers from the vicinity and suddenly they feel frequent urination, flatus or sneezing, and they fall ill within a few moments. Then on the way to take the sick person to the hospital, the cybercriminals track him again and make him sicker. After finally being taken to the hospital, the cybercriminals again track and kill the patient and the doctor declares him dead. We are all more or less aware of these misdeeds of cybercriminals worldwide. Hence it is imperative to ensure effective legal action against cybercriminals and demand secure wireless sensor networks, which will have a positive impact on socioeconomic conditions. Similarly, the International Prize Committee is also hypnotized by cybercriminals. Cybercriminals hypnotize committee members with false messages by wireless sensor tracking. They repeatedly send messages to the committee person's virtual amygdala to reward the incompetent. Cybercriminals virtualize the amygdala of reward committees as committee members focus their attention on specific GPS locations to convert virtual text into human words, which as shown in Figure 26 & 27.

---

52 Star Digital Report. (2021, Sun Nov 14). Chief Justice seizes judicial power of Judge Kamrunnahar. The Daily Star, Dhaka, Bangladesh. url: https://www.thedailystar.net/news/bangladesh/crime-justice/news/chief-justice-directs-judge-kamrunnahar-not-sit-court-2229561

53 Miah, M. R., Hasan, M. M., Parisha, J. T., Shahriar, C. S., Sayok, A. K., & Chowdhury, S. H. (2022). Towards the Misuse of Advanced Wireless Sensor Technology to Enable the Sudden Onset of ARDS. American Journal of Medicine and Medical Sciences, 12(6), 616-638. url: http://article.sapub.org/10.5923.j.ajmms.20221206.05.html
Suddenly the committee members lost their decision-making power. During this time, many of them feel drowsy, restless and irritable. Cybercriminals then type the prize recipient’s name into a wireless sensor device, only to send those messages to the hypnotic amygdala. Cybercriminals send lists of names to the amygdala to reward the undeserving. After announcing the name of the person headed by the award committee, the recipient accepts the award. At the time, a group of cybercriminals criticized the award committee and went viral on social media with cloud networks, eventually sickening or removing the head of the committee through sensor tracking. Again, divided among themselves, false accusations of corruption or sex scandals were made against the head of the committee, although he had nothing to do with the allegations. Cybercriminals attempt to tarnish the image of a country or organization by committing these digital crimes. In parallel, they create conflict between two countries and then they start a cold war between two groups or countries, resulting in constant war between them for some time—and cybercriminals spread lies in the media based on the past history of the content. Meanwhile, cybercriminals constantly create artificial inflation in different countries through fake interfaces to steal digital currency, so that central banks around the world cannot easily understand the illegal activities of cybercriminals. On the other hand, cybercriminals misuse advanced satellite technology to cause digital misdeeds like man-made technological floods, heatwaves, earthquakes, tsunamis, bridge collapses, landslides, road accidents, plane crashes etc., which severely affect socioeconomic conditions at national and international levels. The study also shows the cybercriminals hypnotize bystanders with wireless sensor tracking and virtualize their amygdala. These cybercriminals send text-to-voice to the virtualized amygdala and act on text-to-voice regardless of the victim’s age. As long as Text-Voice is networking with the victim, its own decision-making power is disabled. Hence, text-voices sent by cybercriminals follow victims without hesitation and turn into action. For example, when cybercriminals block Munna’s (pseudonym) amygdala and increase the radio frequency at a specific GPS location, Munna feels abnormal, gets angry instantly and misbehaves with others. Voice text sent by cybercriminals to victim Munna, “Joly, you are so good, you look so beautiful”. Then Munna tells Joly about that. Or “Joly, I will kill you”, victim Munna did so. After all, the police arrested him and took legal action accordingly. According to the virtualized text, Munna killed her friend, but not of her own free will. In this way many murders are happening in
the society every day. Similarly, actor kills mother\textsuperscript{54} or actress, father kills his son, son kills his father, husband kills his wife and wife kills her husband, boyfriend kills his lover and girlfriend kills her boyfriend, daughter kills her parents or father- Mothers kill their daughters, junior colleagues kill their senior colleagues and thus murders are on the rise due to lack of secure wireless sensor technology and proper enforcement of the law. A group of cloud network killers are wreaking havoc on society due to misuse of advanced wireless sensor technology. The research shows that digital carnage is a worrisome symbol for generations arguing for security and sustainable lifestyles.

4.7 Economic Potential

Political commitment is essential to ensure global public health protection and socio-economic transformation towards sustainable development. Studies have shown that, post-Covid-19, high inflation and political instability have reduced the economic capacity of many countries around the world, moving from ‘stable’ to ‘negative’. Although growth prospects are lower than before, inflation rates are higher, and policymakers are unable to come up with effective solutions to the crisis, even ignoring the research that raises the issue. Rather, the misuse of advanced wireless sensor technology and political instability have exacerbated the crisis, which is severely impacting socio-economic conditions and creating uncertainty in achieving the Sustainable Development Goals.

Acute food insecurity is increasing worldwide\textsuperscript{55}. One can make the impression that some institutions and countries are lagging behind in food security to restore their own economies\textsuperscript{56}. By making a list of them, we can all dig deeper into the global deviation of economic potential and use a number of GDP-related metrics based on the revision of its recent forecast. This will help to inform the demand of global policy in the final section. Improving global growth projections in the first place plays a strong role on the expectations of the respective countries, which together are consistent with world production and are expected to be positive in achieving GDP growth\textsuperscript{57}. Massive financial stimulus and a rapid vaccine rollout are boosting economic activity in some countries. Real GDP is set to return to pre-pandemic levels in the second quarter of 2021 - the country's economy is recovering significantly faster than the global financial crisis, taking longer than expected to reach the peak of its pre-crisis. The optimistic thinking for the two largest economies in the world is in stark contrast to the current situation in other parts of the world economy. In fact, growth in the last forecast round has been shown to be low for half of the countries with many developing and changing economies. At present, a significant number of countries in the world are at risk of further poverty reduction, economic backwardness and achieving the Sustainable Development Goals. The World Bank believes that the present global recovery will be faster than any preceding recovery from the global recession since the end of World War II and the politician’s inflammatory rhetoric\textsuperscript{58}. The last few months have seen a shift in the global economy, suggesting a way to recover from the COVID-19 crisis. In some cases, world trade has grown and is currently at pre-pandemic levels. Similarly, since the middle of last year global industrial production has been recovering somewhat in line with demand. Prices of other major raw materials such as iron, copper, ore and wood rose to record levels in the second quarter of 2021. This has been influenced by unusually large amounts of global liquidity, consistent financial conditions and strong risk among investors.

4.8 Declaring Economic Emergency

The world economy is facing unsettling challenges, for which economists are trying to find a simple solution\textsuperscript{59}. But these economists do not understand the misuse of wireless sensor technology, nor do they have a thorough understanding of advanced wireless sensor network security. So, they are pessimists and skeptics. They are avoiding the real mystery about the economic downturn, or they have no idea about sensor theft. And that is cybercriminals are using wireless sensor technology to steal bank currency, which bank officials cannot easily detect, but cybercriminals are promoting in the media that the economic downturn is caused by the coronavirus pandemic and the Russia-Ukraine war. Research shows that if a secure wireless sensor network is ensured and the public is made aware, there will be no more bank robberies, no more economic recessions, no more pandemics and therefore no more famines in the world. If the wireless sensor network is not secured, there will be not only

\textsuperscript{54} Oladipo, G. (2022, September 24). Riverdale actor Ryan Grantham receives life sentence for killing his mother. The Guardian. Retrieved from https://www.theguardian.com/world/2022/sep/24/ryan-grantham-sentencing-second-degree-murder

\textsuperscript{55} WFP. (2022). The Global Report on Food Crises 2022: Joint Analysis for Better Decision. World Food Programme, UN. 1-277. url: https://www.wfp.org/publications/global-report-food-crises-2022

\textsuperscript{56} Kaye, A. D., Okeagu, C. N., Pham, A. D., Silva, R. A., Hurley, J. J., Arron, B. L., Sarfraz, N., Lee, H. N., Ghali, G. E., Liu, H., Urman, R. D., & Cornett, E. M. (2021). Economic Impact of COVID-19 Pandemic on Health Care Facilities and Systems: International Perspectives. Best Practice & Research Clinical Anaesthesiology, 293–306.

\textsuperscript{57} The Economist. (2021). Democracy Index 2020. The Economist Intelligence Unit, 1-70.

\textsuperscript{58} World Bank. (2021). World Development Indicators. World Bank’s premier compilation of cross-country comparable data on development. Retrieved November 3, 2021, from https://data.worldbank.org/indicator

\textsuperscript{59} IMF. (2022). World Economic Outlook: Countering the cost of living crisis. World Economic Outlook Report October 2022. International Monetary Fund (IMF). url: https://www.imf.org/en/Publications/WEO/Issues/2022/10/11/world-economic-outlook-october-2022

275
famine, but dire conditions, not just a pandemic, but more than 360 pandemics\textsuperscript{60}. On the other hand, COVID-19 pandemic has caused fear and anxiety due to lockdown, social distance, disease severity, isolation, depression, poor healthcare system, inadequate medical facilities, unawareness and infodemic media\textsuperscript{61}. The socioeconomic crisis is exacerbated by environmental and climate crises during this pandemic\textsuperscript{62}. Shutdown-lockdown aggravates the socioeconomic impact of poor people's suffering, increases the value of basic necessities, and disrupts formal education\textsuperscript{63}. In some countries, food prices have spiraled out of control due to the epidemic coronavirus and the foreign exchange crisis, for example, Sri Lanka- it was misused of advanced wireless sensor technology by cybercriminals\textsuperscript{64}. The government has declared an economic emergency to control the prices of essential commodities and food items. As a result, higher authorities have the statutory power to seize stocks of illicit food items and fix their prices within a specified time. A group of unscrupulous traders organized and through the misuse of information technology inadvertently increased the prices of essential commodities like rice, pulses, flour, sugar, soybean oil, onion, green chilies, ginger etc. in an unethical way to make more profit. Corona-era lockdowns have had a devastating effect on the national economy, leading to fluctuations in commodity prices and market volatility\textsuperscript{65}. Therefore, in order to eliminate market irregularities, the government fixes the products at the fixed price or on the basis of the customs value of the imported goods and supplies the products according to the demand of the people.

4.9 Tourism and Healthcare

Healthcare services are associated with tourism medicine. Tourism is limited due to the global coronavirus pandemic\textsuperscript{66}. The global tourism industry is facing serious problems due to the effects of the coronavirus pandemic\textsuperscript{67}. In response to the pandemic, the tourism administrations of most countries in the world have imposed short-term travel bans to control mass panic. The direct and indirect effects of the coronavirus have caused an estimated $ 2.4 trillion in losses to international tourism and related sectors in 2020\textsuperscript{68}. Outbreaks appear to be exacerbated during travel by pandemics\textsuperscript{69}; misuse of advanced wireless sensor technology, travel ban from one country to another due to coronavirus, sudden spread of coronavirus, slow administration of coronavirus control, low global travelers' confidence, weak economic environment and unexpected climate change. Tourism is one of the areas most affected by the COVID-19 pandemic\textsuperscript{70}. In fact, the number of international tourist arrivals dropped by 84 percent between March and December 2020 compared to the previous year. The widespread absence of the COVID-19 vaccine has led to increasing economic losses in developing countries. Due to the fear of COVID-19 and travel restrictions, no tourist can easily travel to any country. As a result, it is facing economic losses at the national and international levels. The collapse of international tourism due to the coronavirus epidemic could cause a loss of more than $ 4 trillion in global GDP by 2020 and 2021\textsuperscript{71}.

4.10 Social Fragmentation

\textsuperscript{60} Miah, M.R., et al. (2021). Effect of Coronavirus Worldwide through Misusing of Wireless Sensor Networks. \textit{American Journal of Bioinformatics Research}, 11(1), 1-31. https://doi.org/10.30564/jer.v3i1.2826. Retrieved from http://article.sapub.org/10.5923.j.bioinformatics.20211101.01.html

\textsuperscript{61} Nicola, M., Alsafi, Z., Sohrabi, C., Kerwan, A., Al-Jabir, A., Iosifidis, C., Agha, M. & Agha, R. (2020). The socio-economic implications of the coronavirus disease 2019 (COVID-19): A review. \textit{International Journal of Surgery}, 78, 185-193. doi: https://doi.org/10.1016/j.ijsu.2020.04.018

\textsuperscript{62} Haque, M. N., Ansar, S. B., Biswas, G., Islam, M. R., & Mamun, A. A. (2020). The Impact of COVID-19 on socio-economic condition of city people: Lessons from the selected KCC Area. \textit{Journal of Engineering Science}, 11(2), 117-126.

\textsuperscript{63} Higgins-Dunn, N., & Will Feuer, W. (2021, January 4). A year since COVID first emerged in China, the world battles its deadliest surge yet. Consumer News and Business Channel (CNBC), USA. Retrieved January 11, 2021, from http://33h.co/w5gwj

\textsuperscript{64} Miah, M.R., et al. (2022). Myths about Coronavirus: A Research Defense. \textit{Global Journal of Health Science}, 14(2), 63–112. Retrieved from https://ccsenet.org/journal/index.php/gjhs/article/view/0/46717

\textsuperscript{65} Ramirez, L., & Martin, D. (2021, January 10). A year after first death in China, coronavirus source still a puzzle. Agence France-Presse Wuhan and Shanghai, China. Retrieved January 11, 2021, from http://33h.co/w5g2i

\textsuperscript{66} Ananchenkova, P. I. (2021). The impact of COVID-19 pandemic on medical tourism development. \textit{Probl Sotsialnoi Gig Zdravoookhranennial Istor Med.}, 29(2), 203-205.

\textsuperscript{67} Elizabeth, A., Adam, I., Dayour, F., & Badu Baiden, F. (2021). Perceived impacts of COVID-19 on risk perceptions, emotions, and travel intentions: evidence from Macau higher educational institutions. \textit{Tourism Recreation Research}, 46(1), 1

\textsuperscript{68} UNCTAD. (2021, June 30). \textit{Global economy could lose over $4 trillion due to COVID-19 impact on tourism}. UNCTAD Report, UN World Tourism Organization (UNWTO), 1-23. Retrieved November 10, 2021, from https://unctad.org/system/files/official-document/ditcinf2021d3_en_0.pdf

\textsuperscript{69} Rahman, M. K., Gazi, M. A. I., Bhuiyan, M. A., & Rahaman, M. A. (2021). Effect of Covid-19 pandemic on tourist travel risk and management perceptions. \textit{PloS ONE}, 16(9), e0256486.

\textsuperscript{70} Neuburger, L., & Egger, R. (2020). Travel risk perception and travel behaviour during the COVID-19 pandemic 2020: a case study of the DACH region. \textit{Current Issues in Tourism}, 24(5), 1–14.

\textsuperscript{71} UNCTAD. (2021, June 30). \textit{Global economy could lose over $4 trillion due to COVID-19 impact on tourism}. UNCTAD Report, UN World Tourism Organization (UNWTO), 1-23. Retrieved November 10, 2021, from https://unctad.org/system/files/official-document/ditcinf2021d3_en_0.pdf
The study focused on social fragmentation on COVID-19 pandemic, particularly on family and coronavirus phobia, for example- her children leave the old mother infected with the coronavirus in the forest, so that the children are not infected through the mother. But this mother raised her children with great care, so that when the children grow up, they respect the mother. It is very inhumane to leave the mother in the forest\textsuperscript{73}. If the mother has fever-cold-cough, it will be coronavirus disease - it is not like that. And when the mother gets infected with the coronavirus, the relatives leave her in the forest - nothing but inhumane act. The false message of cybercriminals talking about coronavirus is creating a reign of fear in the society causing political crisis all over the world and as a result the socio-economic situation is becoming deplorable. The research represented those cybercriminals misused advanced wireless sensor technology in the 9/11 tragedy. Since then, the seeds of social division have been sown by cybercriminals worldwide. With the availability of internet, social media, advanced wireless sensor networks, and availability of software, the interconnectedness of rationalized generations with most societies and countries have increased tremendously over the past decades. This is the symptom of social fragmentation dividing the absence of connections between individuals, neighbors, society and regions\textsuperscript{73}. During this period, the number of divorces, social disconnection and individualism increased due to fear of the coronavirus disease pandemic among young people, professionals, officers, employees, students and other people. As a result, social divisions increase and the number of unmarried people increases. The average number of unmarried people due to pandemic diseases in different countries of the world also increased abnormally, so high levels of social division are associated with coronavirus pandemic, suicide, self-harm, gender disparity, mental disorder and use of mental health services. As public health gaps, sensor technological inequality, educational inequality, social status fluctuating and unemployment - a complex combination of existing inequalities and risks arising from the effects of the coronavirus pandemic. These affect the most at-risk groups; they continue to disrupt social cohesion. This has led to surprisingly erosion of social cohesion and a crisis of livelihoods, leading to high-impact long-term risks in society. This push agenda in global development will increase the risk of future shocks and threaten the erosion or collapse of the state. Without social cohesion and a stable international platform, the future cross-border crisis will have a greater impact. Therefore, by identifying areas that need to be addressed from social and healthcare interventions, understanding social divisions provides a strong support for the organization of healthcare services. Because, social fragmentation is a major risk for poor mental health and economic crisis.

4.11 Health Rights and Social Security

Health rights belong to the human rights for social security\textsuperscript{74}. Studies represent that human rights activists are currently working in dangerous environments. Earlier there was no fear of dealing with human rights violations. Now, if someone is picked up, they don't have the courage to act on it. In this environment of disappearances and murders, the society is covered with a blanket of fear. The people and animals of the world are living in a society where cybercriminals are harming them every day. Many have lost the language of protest and have lost courage. Human rights activists, researchers, policy makers, cultural workers, professors, health workers and sections of the civil society should have been vocal about these issues, but they are keeping silent due to their bias. Because of their uncooperative nature, digital phobias do not do well in such fearful environments. Due to this, in this environment of disappearances and murders, cybercriminals have covered the society with a blanket of terror. The way out of this ‘culture of injustice’ cannot be solved with the language of research alone, so the solution is a united movement of all\textsuperscript{75}, collective efforts and secure wireless sensor networks. As cybercriminals terrorize the general public through digital intimidation, many are preoccupied with the soft issue of digital intimidation; Talking in private will not cause problems, no one will get angry, no one will go to jail. They will be arrested for speaking up, deregistered, people will not be allowed to work for speaking up, die digitally COVID-19, Cardiac Arrest, ARDS, monkeypox etc. Activist youth and experts will thrive on overcoming fear to establish humanity and justice as they must restore hope. Morality and fear must be overcome in world politics, so that socioeconomic conditions change.

4.12 Mental Health Improvement

Coronavirus pandemic affects the mental health of tourists traveling to destinations at risk\textsuperscript{76}. COVID recovery services were applied 80% of psycho-technological and 20% of physical medicine with administrative isolated

\textsuperscript{72} Wasif, F. (2020, April 15). Like a mother in a forest of fear. Prothom Alo. url: https://www.prothomalo.com/bangladesh/coronavirus/অন্ত্যেষ্ঠিত-মায়ের-দুর্গম-নিঃশব্দ-মৃত্যু।

(Retrieved on August 30, 2022 at 12:00pm)

\textsuperscript{73} Minh Pham, T., Kondor, I., Hanel, R., & Thurner, S. (2020). The effect of social balance on social fragmentation. J. R. Soc. Interface, 17, 20200752.

\textsuperscript{74} Ravi, S. J., Warmbrod, K. L., Mullen, L., Meyer, D., Cameron, E., Bell, J., Bapat, P., Paterra, M., Machalaba, C., Nath, I., Gostin, L. O., James, W., George, D., Nikkari, S., Gozzer, E., Tomori, O., Makumbi, I., & Nuzzo J.B. (2020). The value proposition of the Global Health Security Index. BMJ Global Health, 5, e003648, 1-8.

\textsuperscript{75} Pilkington. (2021, January 7). Incitement: A timeline of Trump’s Inflammatory rhetoric before the Capitol riot. The Guardian, January 7, 2021.

\textsuperscript{76} Zülfikaroglu E E (September 03, 2022) The Impact of the COVID-19 Pandemic and Social Isolation on the Sexual Functioning of Women Who Have Been Treated for Vaginismus. Cureus 14(9): e28736. doi:10.7759/cureus.28736
wireless sensor networks for global and mental health services, which saves healthcare cost. This study can shed light on the instruments by which individuals build patience, strength, power, ability, satisfaction and hope to lead a responsible life, with equal access to relationships, resources and rights between the community, society and country of their choice. The study found that between January 1, 2020 and May 1, 2022, 8 million children aged 18 and under worldwide lost a parent or primary caregiver to the coronavirus pandemic. These children face devastating psychological and economic consequences, including poverty, school dropout, sexual exploitation, mental health crises, trafficking, and risk of technological abuse. In the post-Covid pandemic, more than 75% of college and university students suffer from mental health problems, many of them also choose to commit suicide. Studies have shown that heatwaves and climate crises cause sudden increases in anxiety, leading to chronic and severe mental health disorders. Flash floods, prolonged droughts and unexpected desertification in a selected GPS location are also associated with higher levels of anxiety, depression, panic and post-Covid stress disorder. Cybercriminals conditionally provide tracking intrusion software to selected students, teachers, officials, employees, support staff and assistants in homes, offices, schools, colleges, universities, residential hotels and provide two-day trial training to newbies. After undergoing trial training, the rookies go on to operate cloud networks in various countries around the world as cybercriminals. Novice cybercriminals begin digitally tracking, poisoning and murdering wherever they live. Therefore, the surrounding students are tracked by cybercriminals with wireless sensors and suffer from various mental health problems. While conducting this study, the cybercriminals tracked the researcher 137 times at sitting GPS locations. When the novice disobeys their rules, he/she shall be punished as religious terrorist or instant digitally killed by the top management team of cybercriminals. Cybercriminals have also created dengue and chikungunya, which affect mental health. Coronavirus and dengue together pose serious risks to socio-economic development and are quite dangerous for the elderly and children.

4.13 Hurts religious sentiments

No one in the world wants to hurt religious sentiments. Yet sometimes such crimes are committed by some individuals, even though they all live in a conscious society. So, what is the root cause? Research shows that cybercriminals are misusing advanced wireless sensor technology to commit such crimes by targeting specific individuals. The crime is taking place soon after the celebrity is ready to speak at a program, conference or seminar. As the speaker begins to speak, incoming cybercriminals are virtualized to track the speaker's amygdala through digital biomarker technology. This results in the loss of the speaker's ability to make his own decisions. Cybercriminals send abusive text messages to his amygdala. This way, whatever text message cybercriminals send through artificial intelligence, the speaker will continue to speak. Cybercriminals commit such crimes with premeditated intent to defame specific individuals. Cybercriminals are misusing wireless sensor technology to insult Islamic, Hindu, Buddhist, Christian and other religious leaders. But the policy-makers and the administration are playing a silent role blaming the speaker. On the other hand, cybercriminals are committing crimes from behind the scenes, which require proper redressal. Because hurting religious sentiments is a punishable offence. For many years, the offense of hurting or insulting religious sentiments has been considered a punishable offense under the common law of the land. A cybercriminal group is using artificial intelligence worldwide to misuse wireless sensor technology to intentionally harass others. Out of touch with the real culprit, the speaker himself faces trial and is vilified in society. Hurting religious sentiments creates hatred, animosity and discord in the society. No true religiousist can make any derogatory statement about other religions. But cybercriminals continue to incite communal violence, creating a backdrop for communal tensions around the world. When a pandemic or war breaks out in the world, people are very worried, cybercriminals commit such crimes to confuse people and create more problems. For example: India’s top court has reprimanded former spokesperson of the ruling Bharatiya Janata Party (BJP) Nupur Sharma for her controversial comments about the Prophet Muhammad, which have earlier angered

77 Miah, M. R., Rahman, A. A. M. S., Samdany, A. A., & Chowdhury, S. H. (2021). A Dynamic Scientific Model for Recovery of Corona Disease. *Frontiers in Science, 11*(1), 1-17. doi: http://article.sapub.org/10.5923.j.fs.20211101.01.html

78 Saladino, V., Algeri, D., & Aurienma, V. (2020). The psychological and social impact of COVID-19: New Perspectives of Well-being. *Frontiers in Psychology, 1*-6, 11-577684.

79 Carr, E. R., & Ponce, A. N. (2021). Supporting Mental Health Recovery, Citizenship, and Social Justice. *Community Ment Health J. 58*, 11–19. doi: https://doi.org/10.1007/s10597-021-00900-y

80 Hillis, S., N’konzi, J.P.N., Msemburi, W., Cluver, L., Villaveces, A., Flaxman, S. and Unwin, H.J.T. (2022). 10.4 million Children Affected by COVID-19-associated Orphanhood and Caregiver Death: An Imperative for Action. medRxiv 2022.05.08.22274788 (pre-print). doi:https://doi.org/10.1101/2021.05.08.22274788

81 Anchal Foundation. (2022, October 8). Epidemic scale: ‘75% of students’ have mental problems. Bdnews24.com, Dhaka, Bangladesh. url: https://bangla-bndnews24-com.translate.goog/bangladesh/e4h5ucq6g?hl=en (Retrieved on October 10, 2022 at 12:00pm).

82 Miah, M.R., et al. (2021). Unexpected Effects of Advanced Wireless Sensor Technology on Climate Change. *World Environment, 11*(2), 41-82. doi: 10.5923.j.env.20211102.01. Retrieved from http://article.sapub.org/10.5923.j.env.20211102.01.html

83 Uddin, K.N. (2020, May 15). Dengue in the time of corona. Prothom Alo News, Dhaka, Bangladesh. url: https://en.prothomalo.com/lifestyle/health/dengue-in-the-time-of-corona (Retrieved on October 23, 2022 at 11:00am on National Time)
Muslim and Islamic countries. Research shows that Nupur Sharma’s controversial comment was not her own, even though she said so. The research shows that the said controversial comment of Nupur Sharma is not her own, although she said it suddenly without knowing her mouth. The controversial speech was not self-inflicted; the wireless sensor was hypnotized. Cybercriminals misuse wireless artificial intelligent sensor technology (WAIST) while the speaker’s eyes are open and staying within a certain GPS distance. For this controversial comment, the speaker is punished as a victim due to lack of secure sensor technology and the cybercriminals remain undetected. It shows that it is unintentional, not self-inflicted, cybercriminals misuse the WAIST with cloud network systems worldwide. Due to WAIST tracking to the individual’s amygdala, he/she can digitally virtualize in the cyber world and instantly change his/her statements or decisions. After the person is hypnotized, a wireless sensor device is embedded with the typed text virtually, and the victim speaks to the audience according to the virtualized text. The survey found that the government of each country tries to take strict legal action against any activities that offend religious sentiments and values; and is committed to upholding the spirit and values of all religions. Hence, governments and religious leaders need to work together to sensitize everyone to practice religious values, ethics, punctuality and honesty along with improved wireless sensor technology security.

4.14 Global Energy Crisis

From 2021 to the present, the global energy crisis is intensifying, with cyclical energy shortages not seen in the past fifty years. On the other hand, commercial enterprises and governments are increasingly dependent on natural gas-based global energy systems, but their wireless sensor GPS network systems are very weak. Research shows that a cybercriminal ring has led to the energy crisis by abusing wireless sensor networks. Global policymakers have entered the abyss of an energy crisis without securing wireless networks. As a result, gas and electricity shortages occur, and in the process of electricity shortages, serious problems occur at home, many factories stop production, and factories lose production speed. Thus, local shortages of consumer goods and raw materials worsen and disrupt transportation chains, reducing factory capacity due to supply chain problems. So far, renewable energy sources have escaped these problems in countries other than Europe. Policymakers are looking for alternative sources of renewable energy to meet the demand for natural gas shortages in most countries around the world. But the supply is not enough compared to the demand. Today's research is a way not only of global energy policies, but also of socio-economic cycles. Most fossil fuel producers are trying to survive in the post-Covid-19 economic framework. But the study shows that all power generation companies in the world are directly or indirectly victims of cybercrime due to the lack of a proper secure wireless sensor network system. Many say that the Russia-Ukraine war is the root cause of Europe's energy crisis. Some blame sanctions on Russia for Europe's energy crisis. Europe has accused Russia of using gas as a weapon to blackmail European countries over the conflict in Ukraine. But this study shows that their idea is not completely correct. This is because misuse of wireless sensor technology in gas pipeline tunnels, including sensor tracking and blocking, can lead to pipe leakage and blockage in gas supply. Russia-Ukraine war or not, the misuse of wireless sensor technology can create an energy crisis in any country in the world and at any time. This study is instructive for scientists, researchers and others around the world and frustrating for cybercriminals. Hence, cybercriminals are largely responsible for sudden power outages. Because, cybercriminals bounce messages and voices and create war between two or more countries. Again, cybercriminals spread misinformation in the media about energy crisis, coronavirus, floods, heatwaves, extreme cold etc., but these are created by cybercriminals by misusing wireless sensor technology. On the other hand, cybercriminals misrepresenting this research and terming researchers as crazy are disrupting human life due to pandemics, floods, heatwaves etc. one after the other. The day is not far, when the conscious society of the world will gain proper knowledge of wireless sensor technology and find the truth of this research.

4.15 Myths of Cybercriminals

Cybercriminals use wireless sensor technology to track individuals to fall victim to a specific GPS location. Cybercriminals search for target-oriented individuals adjacent to their cloud network area. When a man, a child or a woman stands on a high place to see something auspicious. The person then looks with active open eyes and fixates on a fixed GPS location. In this scenario, cybercriminals lurk around and target a person at a specific location and take him down through wireless sensor tracking, resulting in his death. At that point, the cybercriminals advertise in the media that the victim has committed suicide. Thus, when a person climbs the stairs, cybercriminals track him to the stairs and fall down making him sick. Similarly, a child drowned in the water after being tracked by a high frequency radio device while standing on the bank of a pond. Other examples are: (1) adjacent standing to an electric pole, (2) while climbing a tree, (3) while working on a building site, (4) while standing on a bridge, (5) while staying on top of a hill, (6) To watch something while standing on a boat or launch.

84 Pandey, G. (2022). Nupur Sharma: The Indian woman behind offensive Prophet Muhammad comments. Correspondence of BBC News, New Delhi, India. British Broadcasting Corporation, London, UK. url: https://www.bbc.com/news/world-asia-india-61716241 (Retrieved on September 20, 2022 at 12:00 pm).

85 Parisha, J.T., Miah, M.R., Hasan, M.M., Begum, M. (2022). Impact of Environmental Pollution along with Technology for Conserving of Biodiversity. International Journal of Ecosystem, 12(1), 20-30. doi: 10.5923/j.ije.20221201.02. url: http://article.sapub.org/10.5923.j.ije.20221201.02.html
Thus, cybercriminals misuse wireless sensor technology to endanger people's lives, which has a devastating impact on socioeconomic conditions.

4.16 Healthcare Policy

Politician over these serious issues where life is a factor should be avoided. It is apparent that during the pandemic situation politics was practiced for the production and distribution of Corona vaccines. Western capitalist's countries reserved more vaccines, Kits and other materials than they needed. Developing and underdeveloped countries of the world could not manage the necessary vaccines and other materials for their people. The vaccines of Russia and China were not recognized by Europe and North America for political reasons. Even emigrants of Europe and North America were not allowed to access immigrating countries without vaccines; yet the vaccines of Russia and China were not allowed. Since Saudi Arabia is an ally of the USA did not permit pilgrimage to perform holy work who was vaccinated by Russian and China's Vaccine. Though the Russian Vaccine was the most effective throughout the world, it was denied footing on political issues. So, both capitalist and sociologist blocks should avoid politicization over these serious issues where life is a factor.

Transfer of Technology: During this pandemic situation problems arose for the production and distribution of vaccines. Vaccine producing countries could not produce it sufficiently; as a result, haphazardly arose in distribution of vaccine and kits. If technology was transferred to other countries of the world, they could easily produce necessary vaccines for their countries. The USA and NATO have imposed blockade over Iran and other sociological blocks of the world without the mandate of the United Nations. During this pandemic situation Iran and Venezuela could not purchase necessary vaccines for their citizens that resulted in the death of many people. Blockade was not imposed on the ruler of these countries rather the citizen. Even if, the embargo imposed by United Nations should be lifted on medical instruments to ensure healthcare. The WHO (World Health Organization) is a specialized organization of the United Nations Organization currently running its mission worldwide. It has a budget comprising three strategic priorities namely special programmes, the Global Polio Eradication Initiatives, and Emergency Operations and Appeals. Activities done in the special programme includes additional governance structures, such as UNICEF, UNDP, World Bank, WHO’s ‘Special Programme for Research and Training for Tropical Disease.’ Development and Research Training for Human Reproduction and Pandemic Influenza Preparedness Framework. It would be pertinent if Coronavirus related disease budgets come under the purview of this category. WHO has also a budget named Emergency Operation and Appeals which is disbursed only in the emergency consequences. Corona shall fall under this budget. The budget provided for the emergency consequences is only $ 1 billion which is very insufficient for the world community. Countries of the world are wasting money for production as well as purchasing billions of dollars for war arsenal. Yet, misery is apparent only in life saving activities. So, the budget should be increased in case of emergency operation and appeals.

4.17 Global floods and pandemics

Large-scale environmental destruction by misuse of technology, anthropogenic activities, flash floods and heatwaves have become a common feature of socio-economic development. The current global flood is a man-made technological flood. Cybercriminals are misusing technology to harm people and other animals in different countries, in ways that security forces and others do not readily understand. This catastrophic flood is like a terrible corona pandemic. Similarly, these cybercriminals are misusing technology to create monkeypox, coronavirus, Severe Acute Respiratory System (SARS), Middle East Respiratory System (MERS), Zika virus, Nipah virus, Rota virus, swine flu and bird flu etc. and again they are creating man-made technological heat wave, extreme cold and sensor tsunami. They are misusing technology to cause landslides, desertification and sudden earthquakes and in some places, they are collapsing big buildings and bridges, sometimes they are drying up ponds, lakes, rivers, seas - oceans, and killing countless fish with the help of wireless technology. Yet some policy makers refer to them as natural disasters. This research shows that their views are wrong and their ideas are just as superstitious as their ancestors. They lack advanced wireless sensor technical knowledge, although higher positions are limited to earlier principles. So how much can a progressive nation expect from these policy makers to formulate a coherent policy that will guide the present and future nation in the right direction. If they take with them to educate the present generation in advanced wireless sensor technology, focus on research and development and join hands in joint efforts for peace and harmony, hopefully, we can improve the socioeconomic conditions to build a peaceful nation for the present and future generations.

4.18 Myths about Vaccines

86 Miah, M. R. (2018). Assessment of Environmental Policy Instruments along with Information Systems for Biodiversity Conservation in Bangladesh. PhD Thesis. IBEC, UNIMAS, Malaysia. 1–480. url: https://ir.unimas.my/id/eprint/24535/

87 WHO. (2021). WHO Director-General's opening remarks at the media briefing on COVID-19 – 11 January 2021. Retrieved January 11, 2021, from http://33h.co/w5gw

88 WHO. (2021). WHO Director-General's opening remarks at the media briefing on COVID-19 – 11 January 2021. Retrieved January 11, 2021, from http://33h.co/w5gw

89 Kim, J., Lin, S.Y., Singh, R.P., Lan, C.W. & Yun. H.W. (2021). Underground burning of Jharia coal mine (India) and associated surface deformation using InSAR data. International. Journal of Applied Earth Observations and Geoinformation, 103,102524. doi: https://doi.org/10.1016/j.jag.2021.102524

280
Vaccine is a tool to recover pandemic disease. Due to lack of proper dynamic security, the scope of misdeeds of cybercriminals worldwide is increasing day by day. Thus, planning and continuously destroying everything in the world due to their misdeeds, such as: coronavirus disease, monkeypox, respiratory disease, cardiac arrest, tracheal disorders, unexpected flood, sudden heatwave, frequent road accident, specific market fire, sensor forest fire, river erosion, mountain slides and landslides etc. all the people of the world are hostage to cybercriminals today. Due to which the language of protest is speechless and people, animals and others are being subjected to almost digital murder. And screams like a battery-less robot - kill me, but give me an in-body GPS sensor. Heads of state and policy-makers cower in fear of cybercriminals, seemingly hiding and passing the time lecturing through webinars.

And common people are dying helpless and without treatment due to pandemic corona, respiratory problems, cardiac arrest and other sensitive diseases, while doctors are more helpless than patients due to invisible fear. In the absence of a dynamic and integrated health policy, these are having a serious impact on socioeconomic conditions. People today have been paralyzed and lost their ability to understand good and bad by cybercriminals' unpredictable bounce messages, voicing calls, display interfaces and hypnosis. Due to which a helpless mother left her child in the forest due to corona disease, no one could participate if there was no mask during funeral and burial after death, during corona without handshake, enmity is created instead of friendship, the best people of Creation were kept away by false messages of sneezes and pestilence. After coming back from office, child sent the parents to the bathroom without letting them enter the house, the marriage bed of the whole life would be separated, and he would get divorced by spreading false rumors about coronavirus. Laws were passed to force everyone to take vaccines and booster doses claiming to be cured of the false coronavirus, but these vaccines are nothing more than commercial gimmicks. Because there is no chance of curing the coronavirus disease with booster dose. When cybercriminals track the person with advanced wireless technology, he/she would get corona and other diseases, if he/she takes multiple booster doses - no doubt, like - Joe Biden and Jill Biden. Again, if the sensor device uses digital biomarkers, the person will be healthy, guaranteed without a vaccine.

4.19 Recovery with PDRAST

PDRAST refers to pandemic disease recovery through advanced sensor technology. It is not possible to completely prevent the death of animals and humans with the covid-19 vaccine. Since it is a technological sensor disease, it is possible to eliminate corona disease only with proper use of technology and user awareness. The disease spreads only when humans or animals are digitally tracked, which the Global Journal of Health Science has revealed in an article on the subject. The researchers reviewed the data to identify the origin of the coronavirus, the type of disease, the spread of the disease, the cause of sudden illness, the cause of the corona in a specific location to the targeted person, and its preventive measures. PDRAST studies the effects of excess deaths due to coronavirus infection, deaths from coronavirus, treatment from coronavirus, as well as other sensor diseases. According to researchers, mask use, lockdown, fake news, isolation, handshake ban and corona vaccination programs etc. only create awareness but are not able to prevent deaths due to coronavirus. 10 principles of PDRAST should be followed to avoid this disease, namely: (1). Whenever a person feels symptoms of illness, close the eyes tightly.

(2) Individuals should quickly change their GPS location and move. (3) Nothing can be said unless necessary until the person recovers. (4) The person should wear anti-radiation sunglasses. (5) Individuals should keep mobile phones and other sensor devices away or switched off. (6) Person shall stay away from CCTV/CC cameras. (7) The person shall use the Personal Area Network Control Unit. (8) Person shall use a bed, table, car, toilet, room with an anti-radiation device. (9) Fibrous and starchy foods and juices rich in vitamin C should be consumed while warm. (10) Get medical treatment as advised by the doctor in the network isolator cabin.

4.20 Impact of Retina Scanning

A person’s movements and GPS location are known through retinal scanning. In addition to surveillance of individuals, daily activities of individuals are currently video recorded. Again, retinal scanning is used to detect body structure and external behavior. Cybercriminals use wireless sensor technology to abuse retinal scanning of individuals to make them sick with various sensor responses. During illness the patient's brain is virtualized. Everything the patient observes is digitally scanned and turned into a pattern map. Cybercriminals destroy patient-viewed objects by tracking them to a specific GPS location. Again, retinal and other blood vessels can be detected with sufficient light and wireless sensor networks. For example, individuals contracted tinea corporis skin disease

---

90 COVAX. (2020). COVAX: COVID-19 Tools Accelerator. Retrieved January 16, 2021, from https://www.unicef.org/coronavirus/covax
91 Shishir Morol. (2021, January 16). Interest in vaccines, fear of untrue-half-truth-misinformation. Retrieved January 16, 2021, from https://www.prothomalo.com/bangladesh/coronavirus/
92 Miah, M.R., et al. (2022). Myths about Coronavirus: A Research Defense. Global Journal of Health Science, 14(2), 63–112. Retrieved from https://ccsenet.org/journal/index.php/gjhs/article/view/46717
93 Miah, M.R., et al. (2021a). Effect of Coronavirus Worldwide through Misusing of Wireless Sensor Networks. American Journal of Bioinformatics Research, 11(1), 1-31. https://doi.org/10.30564/jer.v3i1.2826. Retrieved from http://article.sapub.org/10.5923.j.bioinformatics.20211101.01.html
94 Miah, M.R., et al. (2021b). A Dynamic Scientific Model for Recovery of Corona Disease. Frontiers in Science, 11(1), 1-17. https://doi.org/10.30564/jer.v3i1.2826. Retrieved from http://article.sapub.org/10.5923.j.fs.20211101.01.html
95 Williams, D.R. (2011). Imaging single cells in the living retina. Vision Res., 51, 1379 –1396.
from tracking cybercriminals. As the person stays at a specific GPS location, speaks and scans the retina, the scope of their skin disease is expanded through re-tracking. The patient's itch intensifies when cybercriminals track the patient's designated GPS location. Retinal scanning is performed by shining a beam of low-power infrared light into the person's eye, causing the amount of light reflected as the light travels through the retina to change, because the blood vessels absorb more light from the light beam than the rest of the body. The eye, which causes variation in reflection. And sudden tears in the eyes, then the person's vision becomes blurred. Thus, the pattern of light variation due to retina scanning during the person's daily movement is converted into a specific code and stored in the health database, and as needed, cybercriminals misuse the sensor technology and do digital poisoning, then the person falls ill with eye diseases and other diseases. Also, no matter where, when and how a person keeps his money, assets and essentials, cybercriminals monitor him and try to harm him, which has a serious impact on the socioeconomic system, especially theft, robbery, disappearance, murder, Robbery, kidnapping, rape. And hypnotism has grown to epidemic proportions. Some countries require retina scanning when obtaining passports and national ID cards, which will further exacerbate the above-mentioned factors. Because through retina scanning it is easy to know where the person is going and before and after reaching the destination cybercriminals cause track accidents and load shedding and have severe impact on the society.

4.21 Climate Effect on Health

The climate crisis affects global sensor wars and conflicts due to misuse of wireless technology. Studies have shown that the severity of climate crises, flash floods and heat waves increase the risk of violent armed conflict between two or more countries, as these disasters are transmitted from one country to another through cloud networks. The climate crisis is the single greatest health threat facing all animals and humans to live in sustainable security. Misuse of advanced wireless sensor technology increases the impact of climate crisis and heatwaves on one's health. Participation, awareness, efforts, safe technologies, integrated policies and leadership of all health leaders are essential to address this threat as well as the health challenges it periodically brings, especially the global outbreak of man-made technological pandemics. For this reason, advanced sensor technological knowledge is essential in the daily lives of all health professionals, policy-makers and others, but such knowledge is limited to them. On the other hand, their voices are as natural as their ancestors' demands for excessive emissions of greenhouse gases due to the climate crisis. Additionally, they are hypnotized by cybercriminals with the help of digital biomarker technology in various ways. Still these health leaders do not understand the fake voice, bounce messages with false display interface at a specific GPS location, but they publish false information in the media without verification or authentication. Due to unexpected exposure, people in the community suffer, die and lose everything every year. No one listens to their cries for the right to live. Climate experts claim the community as the world's climate leader because cybercriminals bounce messages without sustainable mitigation and ignore the right people to do proper research. Thus, the climate crisis is affecting socioeconomic conditions.

4.22 Coronavirus as Powerful War

There are many powerful countries around the world, some of the smaller countries in the world are restless because of their power, strong countries and weak countries are engaged in terrible wars and conflicts; Their various chemical and nuclear weapons exercises, those powerful countries occupying other countries/provinces, political corruption of one party with another party, imprisoning politicians for power, today those powerful countries are also under house arrest and are terrified by the power of the invisible tiny coronavirus. Cybercriminals make people and animals sick by tracking specific GPS locations along with the coronavirus and spread lies to create fear among people. But this coronavirus is not a natural or biological character, but only a man-made technological character. This little coronavirus is putting all the powerful countries on lockdown, creating economic instability, which everyone is afraid of. Even powerful governments today are helpless because of the inhumane behavior of this little coronavirus, which is deadlier than nuclear weapons, who are afraid to leave the house, or an invisible virus that has no reason to wear masks, isolate and wash everyone's hands well. Research shows that the coronavirus is a misuse of wireless sensor technology - which has nothing to do with wearing masks and washing hands with soap. For example, the Russia-Ukraine war is nothing but the aggression of coronavirus. So, no more war, no more coronavirus.

4.23 New Horizons for Solutions

A Medical professional or researcher or policy-maker is the conscience of the entire nation and a respected leader of all. When they don't have proper knowledge of advanced sensor technology and mislead people with wrong information, they act like fools. According to them, in today's world, pandemics affect the entire nation. According

---

96 Harmening, W.M., Tuten, W.S., Roorda, A. and Sincich, L.C. (2014). Mapping the Perceptual Grain of the Human Retina. The Journal of Neuroscience, 34(16): 5667–5677.

97 Miah, M.R., et al. (2021d). Unexpected Effects of Advanced Wireless Sensor Technology on Climate Change. World Environment, 11(2), 41-82. doi: 10.5923/j.env.20211102.01. Retrieved from http://article.sapub.org/10.5923.j.env.20211102.01.html

98 Miah, M.R., et al. (2021). Coronavirus: A Terrible Global Democracy. International Journal of Applied Sociology, 11(2), 46-81. doi: 10.5923/j.ijas.20211102.02. Retrieved from http://article.sapub.org/10.5923/j.ijas.20211102.02.html

99 Miah, M.R., et al. (2021). Coronavirus: A Terrible Global Democracy. International Journal of Applied Sociology, 11(2), 46-81. doi: 10.5923/j.ijas.20211102.02. Retrieved from http://article.sapub.org/10.5923/j.ijas.20211102.02.html
to this research, the pandemic is man-made technological disease\textsuperscript{100}. All human beings, animals and beasts are drowned in mirage until the right knowledge comes. For example, the misconceptions of some scientists and researchers about the recent COVID-19 and Monkeypox in different countries of the world, due to which the entire nation is facing unexpected losses today. They think the pandemics are natural to affect human beings. But my research says that misuse of advanced sensor technology is causing unexpected pandemics, and some cybercriminals are involved in these crimes. But these researches of mine do not reach many people. If all scientists, researchers, policy makers, journalists and others read this research, they will find the root cause. But they don't have enough time to read this research. As a result, misconceptions surrounded by mystery remain among them. By talking to the media, they spread misconceptions and common people then believe those misconceptions. But if this misconception is propagated for long, the people of the world will be disappointed and it will be very difficult to find a worthy medical leader or 'world friend'. So, the study suggests that everyone should read this innovative research, it will make it easier to take right decisions and actions and open new horizons in solving world pandemic problems. Four misusers are involved in the spreading of coronavirus around the globe\textsuperscript{101}, they are: (i) Tangal Farao Bari Hatem Ali, (ii) Norsi Nimrud Jashim Uddin, (iii) Chichang Karun Nizam Uddin, and (iv) Mohakhali Ada Candle Taj. The researchers identified the effective solution against misusers of wireless sensor technology, such as: (a) people involvement, awareness and secure media exposure, (b) to take legal action against four cybercriminals, (c) to ensure wireless sensor network security system as user friendly, and (d) to confirm wireless sensor network control unit with residential area, office area, healthcare unit, vehicles area, forest area, waterbody area, educational institution area and other public gathering places. If the United Nations and Interpol deem it necessary to announce an international reward for the arrest of the cybercriminals, a reward of $100 billion will be announced for those who provide the names, addresses and current locations of these four cyber terrorists. However, it should be noted that the security of the awardees will be guaranteed by the United Nations for life.

4.24 Policy Reform

Cybercriminals are wreaking havoc around the world by misusing cloud wireless advanced sensor technology. They illegally connect to advanced technology and hold people, animals and others hostage around the world. They are committing cybercrimes like pandemics, targeted state cyber warfare, terrorism among people, currency theft, climate crisis, false voicing and bouncing messages, digital hypnosis, mental apathy etc. As a result, the health economic recession is increasing worldwide due to various reasons. These include COVID-19, Ukraine-Russia war, political crisis in Pakistan and Myanmar, political and economic crisis in Sri Lanka\textsuperscript{102}, monkeypox, frequent road accidents, unexpected floods, sudden extreme heatwaves etc. Coordinating reform of global health and advanced technology policies is essential to avoid these disasters and meet the Sustainable Development Goals 2030 with effective legal measures against cybercriminals. The research encourages decision-making by top professionals, policy-makers, scientists, researchers and clinicians and facilitates the open exchange of information by sharing its findings. The study explores the socioeconomic issues and challenges related to the global COVID-19 pandemic in a simple and alternative way with the help of secure wireless sensor technology in all areas. Therefore, policy reform along with the dynamic security of advanced wireless sensor technology is necessary to prevent the coronavirus disease pandemic. Small reforms in isolation will not work if the state cannot be reformed. Everyone should be made a responsible citizen. It requires individual initiative, collective effort, technological security and social activism. Step by step you should have compassion for people. To make a change, you have to take a risk, you have to sacrifice something. The country belongs to the world, it must be claimed. Unemployment is high due to lack of quality education. Drug addiction, depression, suicidal tendencies, misuse of information technology and extremist ideologies are creeping in today's youth. These must be collectively addressed for current and future change. The more youth in a society, the more strength, vitality and potential the society has. Risk taking rate is high in that society with proper use of information technology. Where there is more youth, there is more creativity. These young people need to be prepared. They should be trained in quality education. The state needs to repair it with safe technology. Far-reaching changes must be made in the state structure. Addressing the youth, this researcher said that reforms will come only by building bridges in small works. Be active and vocal in your role as a citizen. To change the structure of the state, citizens have to fulfill their responsibilities. Oppressors know in their hearts that they are doing wrong. So, they are afraid. Once together we can stand in front of them! They ran away. But the problem is, we have to stand together. Individuals cannot stand alone; they must walk alone. Collective resistance does not turn into caravans. In this way, walking alone wakes people up by overcoming many obstacles at a time. When the collective people move forward, it is an irresistible current! Who can stop him!

\textsuperscript{100} Miah, M.R., et al. (2021). Discovery of Coronavirus with Innovative Technology. Science and Technology, 11(1), 7-29. https://doi.org/10.5923/j.scit.20211101.02. Retrieved from http://article.sapub.org/10.5923.j.scit.20211101.02.html

\textsuperscript{101} Miah, M.R., et al. (2022). Myths about Coronavirus: A Research Defense. Global Journal of Health Science, 14(2), 63–112. Retrieved from https://ccsenet.org/journal/index.php/gjhs/article/view/80/46717

\textsuperscript{102} The Financial Express. (2021, September 05). Sri Lanka declares economic emergency to contain food prices amid forex crisis. Retrieved November 10, 2021, from https://www.thefinancialexpress.com.bd/economy/sl-declares-economic-emergency-to-contain-food-prices-amid-forex-crisis-1630465810
Cybercriminals and wrongdoers are not spared. People are not free. They were chained in layers. Yet the task of pacifists and progressives is to be constantly against cages, against systems, against convention, against interests, and friends of the world. There is no freedom from power, human society and power systems coexist. We can only move from one system to another. If individuals fail to get immediate results every time, they have to remember that something more terrible is going to happen. These are long-term struggles. So, there is no need to be afraid of coronavirus, policy reform with dynamic stakeholders and safe technology must be ensured to build this corona-free world, only then there will be socioeconomic development and peace will prevail in the world.

4.25 Uncertainty

Uncertainty about how coronavirus disease affects people from one society to another reflects social life. As a result, uncertainty has a negative impact on social behavior, enabling people to accept self-service and healthcare descriptions of their actions. Uncertainty does not always promote selfishness, but rather points the way forward. But studies have shown that coronavirus caused by advanced sensor technology are not contagious, just false propaganda. Due to superstition or ignorance, it has the opposite effect on the social behavior of the people in that society. Focusing on the uncertainty over the consequences of the misuse of information technology, and as soon as human decisions can have negative consequences for others, the uncertainty of its impact quickly spreads to families, societies, countries and the world, as advanced sensor technology creates global villages. Influences on motivational economic decisions, speculative decisions about electronic theft, and the threat of coronavirus disease have increased social behavior amid uncertainty around the world. Socioeconomic and technological perceptions are parallel to behavioral effects, complementary to each other, and associated with healthcare. The impact of family problems, social injustice and economic uncertainty due to the misuse of wireless sensor technology depends on isolation, masking, washing hands or harming others, and it affects the behavior of families, economic conditions and society in various ways. But these are also caused by the misuse of advanced wireless sensor technology, which is highlighted in this study. If this effect makes uncertainty more important, it will become a threat to society and the world. The results of the study provide insights into the technical communication of uncertainty, responding to the consciousness of verifying whether it is a contagious disease or a false propaganda. PANCU (Personal area network control unit) and recovery systems are an important part of the solution, with considerable uncertainty, even once access and delivery problems have been overcome. The coronavirus pandemic has caused physical, psychological, familial, social, religious, communication and economic upheavals, the profound impact of which will be witnessed by present and future generations on the course of world history.

4.26 The Brink of Famine

Global food and energy markets are in turmoil due to country-by-country price hikes, dollar crises, sudden energy shortages, political unrest and shortages of basic foodstuffs. The most talked about words in the world are the climate crisis and the coronavirus pandemic. The year 2020 started with a lot of possibilities and hopes, but it turned into a pandemic disaster. The whole world is now afraid of the infection of the coronavirus. The world has not seen a crisis like this since World War II. Three years ago, no one could have imagined this would happen. The coronavirus has had social, political and economic impacts around the world. The number of people living in poverty around the world is predicted to jump during the pandemic. Due to the coronavirus pandemic, the income of each family in the country has decreased by an average of 4 thousand rupees (approximately US$40). Due to reduced income during the pandemic, food intake has decreased by 52 percent of households and 68 percent of people have experienced some form of financial hardship due to the pandemic. It will also cause social breakdown and political division. The economic consequences associated with the virus crisis increases the level of social unrest. So, combating this requires careful, innovative and thoughtful social and economic measures. Fear, uncertainty, stress and financial hardship have gripped society and will continue to do so. Many couples are reported to have divorced and committed suicide due to the poverty of Corona. In addition, domestic violence has been reported to have increased in many parts of the world following the coronavirus crisis. Worst-case scenarios are leading to famine or famine-like situations, especially in poor countries, which typically have weak governance, corruption, poverty and weak health systems. In an unprecedented time of crisis, the United Nations has warned that it is hearing the footsteps of famine. Relief is being distributed among poor people in Bangladesh.

103 Kappes, A., Nussberger, A.-M., Faber, N. S., Kahane, G., Savulescu, J., & Crockett, M. J. (2018). Uncertainty about the impact of social decisions increases prosocial behaviour. *Nature Human Behaviour*, 2(8), 573–580.

104 Wintour, P. (2022, July 8). UN warns of ‘looming hunger catastrophe’ due to Russian blockade. *The Guardian*, UK version. url: https://www.theguardian.com/world/2022/jul/07/un-hunger-crisis-ukraine-russia-blockade (Retrieved on October 10, 2022 at 12:00 pm at National Time).

105 Shahnaz Parveen. (2020, October 11). Coronavirus: What happens cyclically when people’s incomes fall. *BBC News*, London, UK. url: https://www.bbc.com/bengali/news-54469243 (Retrieved on October 23, 2022 at 10:00am National Time).

106 Hasan, K., Roy, T. and Hossain, S.M. (2020, June 22). What are the social challenges of the time in the corona pandemic? *Prothomalo*, Dhaka, Bangladesh. url: https://www.prothomalo.com/bangladesh/রকেত-হববিগত-সচেতন-সমাজক-চাপঝুঁটি (Retrieved on October 23, 2022 at 11:00 am National Time).

107 Wintour, P. (2022, July 8). UN warns of ‘looming hunger catastrophe’ due to Russian blockade. *The Guardian*, UK version. url: https://www.theguardian.com/world/2022/jul/07/un-hunger-crisis-ukraine-russia-blockade (Retrieved on October 10, 2022 at 12:00 pm at National Time).
Uncoordinated relief delivery is not sufficient in the long run. Many poor people did not get relief. People are protesting against the corruption in distribution of relief in different districts of the country. Many people lacked the ability to purchase or spare food. Bangladesh needs to ensure that poor people do not lose their right to food in the face of famine or famine-like situations. For this reason, regulation of markets and supply chains requires special consideration. Governments need to consult food security experts to guide their policies and programs. There is no better time than now to think about guaranteeing universal and equitable health care and universal income for everyone on this planet. This is because the virus does not discriminate and being a social organism, lower class people need to interact with others or higher classes. Poverty is not the problem of the poor alone. This is also a problem for rich people. Their words also apply to the coronavirus. Because, as social beings, everyone is directly or indirectly related to each other. In the era of globalization, all countries and states are interconnected and dependent on each other. Viruses do not discriminate and can be transmitted to any person. The post-pandemic world will not be the same. Work and education will change significantly. There will be no opportunity to learn about corruption, crime, mismanagement. As a result, a kind of anarchic situation has to be faced. Strengthening the health system as well as implementing social protection and inclusive economic planning are important to combat the coronavirus. In the future, if the health system is to be strengthened, the allocation of funds should be increased and corruption should be reduced. Social protection systems need to be universal and strong. Income support should be provided to all low-income people. Public awareness should be raised against all stigmas related to coronavirus. An up-to-date and comprehensive legal framework is essential during a pandemic. World leaders need to unite against the disease as well as its social, economic and political consequences. Government commitment involves political, social, economic, religious, environmental and technological security. A democratically elected government committed to fulfilling the aspirations of the people of the country has normal and smooth functioning, which is appreciated at the national, regional and international levels. Research shows that secure wireless sensor networks are built to meet the country's political commitments, leading to sustainable development in pandemic-free countries without the question of famine. We have to unite to face the corona pandemic and overcome all the social challenges of the time to ensure a famine free world.

4.27 Challenges

This research is unique and significant but globally challenging due to the exploitation and expansion of advanced wireless sensor technology. People are the root of all problems and people are the solution to said problems. If people are not aware, it is very difficult to deal with the coronavirus in terms of socioeconomic conditions. Cybercriminals are spreading the coronavirus worldwide and spreading invisible terror through various means. And when the fear of sudden death enters a person, it is very difficult to make him aware. Because of this invisible fear of death like digital killing, people now wear masks, rely on corona vaccinations, rely entirely on medicine, follow social distancing, avoid handshakes - these are some of the lies of cybercriminals, and the general people continue to follow them even today without any proper justification. So, it is innovative research—no doubt, at least understandable if individuals specialize in advanced digital biomarkers, wireless social-technologies, and sensor health policy—otherwise frustratingly obscure. It is very challenging to make people aware of these issues and address the adverse environment without integrated healthcare policy, which affects socioeconomic conditions.

5. Conclusion

Today's world is a mix of society, science and economy with innovative technology. Everyone uses this innovative technology with ease, instantly communicates in different countries, entertains, researches and much more, but it also has a deadly effect in daily life, which no one in the society tries to know or come forward to know, which is the effect of coronavirus worldwide linking the misuse of advanced sensor technology. Still many countries in the world and different societies do not know. Even the World Health Organization is still skeptical about the sources of coronavirus. From this study, it is hoped that everyone in the world will realize the coronavirus is man-made, and after believing it, the informed person will change, meanwhile he will change society, that changed society will lead the country economically to global healthcare, health security and policy-making. As a result, there will be a change-making cycle in the needs of the people and it will spread from national to global. The research deepens our knowledge and understanding of COVID-19, makes recommendations for clinical management and public health response, and advances in safer technologies, including vaccine equivalence, therapeutics and

108 Parisha, J.T., Miah, M.R., Hasan, M.M., Begum, M. (2022). Impact of Environmental Pollution along with Technology for Conserving of Biodiversity. International Journal of Ecosystem, 12(1), 20-30. doi: 10.5923/j.ije.20221201.02. url: http://article.sapub.org/10.5923/j.ije.20221201.02.html
109 Miah, M. R., Rahman, A. A. M. S., Sayok, A. K., Samdany, A. A., & Hannan, M. A. (2021). How to fight the COVID-19 global crisis. World Journal of Environmental Research, 11(2), 31–38. https://doi.org/10.18844/wjer.11i2.5855.
110 Shishir Morol. (2021, January 16). Interest in vaccines, fear of untruth-half-truth-misinformation. Retrieved January 16, 2021, from https://www.prothomalo.com/bangladesh/coronavirus/
111 The Straits Times. (2021, February 7). Where did coronavirus come from? WHO scientists uncover fresh clues. Wuhan (Bloomberg, Reuters). Retrieved February 7, 2021, from http://33h.co/w5g9v
diagnostics, and socioeconomic conditions. Far from being eradicated, COVID-19 is still around everyone alive and continues to pose a major challenge to wireless technology, global public health protection, and the economy. The study suggests future research trajectories of a new alternative approach to promote alertness on uncertain pandemic disease linking healthcare policy towards a united society.

6. Declaration

Data Availability
The data being used to support the findings of this research work are available from the corresponding author upon request.

Competing Interests
The authors declare no potential conflict of interests in this research work.

Acknowledgements
The authors acknowledged the authority of Universiti of Malaysia Sarawak (UNIMAS), Malaysia for providing the Zamalah Postgraduate Scholarship for the completion of PhD degree. The authors are also grateful to the authority of the Information and Communication Technology Division, Ministry of Posts, Telecommunications and Information Technology, Government of People’s Republic of Bangladesh, for PhD Fellowship during the higher study in Malaysia. The Authors acknowledged to Dr Alexander Kiew Sayok of IBEC, UNIMAS, Malaysia for kind support. The authors acknowledged the authority of North East Medical College & Hospital (NEMCH), affiliated with Sylhet Medical University at Sylhet in Bangladesh for kind support. The authors also acknowledged the higher authority of International Conference on Emerging Trends in Accounting and Finance (ICETAF)-2021 at Tezpur University, Assam, India for oral presentation.

References
ABC News (2021, February 6). AP Interview: China granted WHO team full access in Wuhan. Washington, US. Retrieved from http://33h.co/w5gke

AFP. (2021, January 10). A year after first death in China, coronavirus source still a puzzle. Agence France-Presse (AFP), Wuhan (China). Retrieved January 11, 2021, from http://33h.co/w5g25

Ananchenkova, P. I. (2021). The impact of COVID-19 pandemic on medical tourism development. Probl Sotsialnoi Gig Zdravoookhranenniia Istor Med., 29(2), 203-205.

Bodrud-Doza, M., Shammi, M., Bahlman, L., Islam, A. R. M. T., & Rahman, M. M. (2020). Psychosocial and Socio-Economic Crisis in Bangladesh Due to COVID-19 Pandemic: A Perception-Based Assessment. Front. Public Health, 8, 341.

Carr, E. R., & Ponce, A. N. (2021). Supporting Mental Health Recovery, Citizenship, and Social Justice. Community Ment Health J.

COVAX. (2020). COVAX: COVID-19 Tools Accelerator. Retrieved January 16, 2021, from https://www.unicef.org/coronavirus/covax

Elizabeth, A., Adam, I., Dayour, F., & Badu Baiden, F. (2021). Perceived impacts of COVID-19 on risk perceptions, emotions, and travel intentions: evidence from Macau higher educational institutions. Tourism Recreation Research, 46(1), 1–17.

Fujiyama, E. W., & McNeil, S. (2021, February 6). AP Interview: China granted WHO team full access in Wuhan. AP, Wuhan, China. Retrieved from http://33h.co/w5gk4

Gulf News. (2021, January 11). COVID-19: A year after first death in China, coronavirus source still a puzzle. Agence France-Presse (AFP), Middle East. Retrieved January 11, 2021, from http://33h.co/w5gpw

Haque, M. N., Ansar, S. B., Biswas, G., Islam, M. R., & Mamun, A. A. (2020). The Impact of COVID-19 on socio-economic condition of city people: Lessons from the selected KCC Area. Journal of Engineering Science, 11(2), 117-126.

Higgins-Dunn, N., & Will Feuer, W. (2021, January 4). A year since COVID first emerged in China, the world battles its deadliest surge yet. Consumer News and Business Channel (CNBC), USA. Retrieved January 11, 2021, from http://33h.co/w5gwj

Hillis, S., N’konzi, J.P.N., Msemburi,W., Cluver, L., Villaveces,A., Flaxman, S. and Unwin, H.J.T.(2022). 10.4 Million Children Affected by COVID-19-associated Orphanhood and Caregiver Death: An Imperative for Action. medRxiv 2022.05.08.22274788 (pre-print). doi: https://doi.org/10.1101/2022.05.08.22274788

Kappes, A., Nussberger, A.-M., Faber, N. S., Kahane, G., Savulescu, J., & Crockett, M. J. (2018). Uncertainty about the impact of social decisions increases prosocial behaviour. Nature Human Behaviour; 2(8), 573–580.

Kaye, A. D., Okeagu, C. N., Pham, A. D., Silva, R. A., Hurley, J. J., Arron, B. L., Sarfraz, N., Lee, H. N., Ghali, G. E., Liu, H., Urman, R. D., & Cornett, E. M. (2021). Economic Impact of COVID-19 Pandemic on Health Care Facilities and Systems: International Perspectives. Best Practice & Research Clinical Anaesthesiology, 293–306.

Kerr, L, Baldi F, Lobo R, et al. (August 31, 2022) Regular Use of Ivermectin as Prophylaxis for COVID-19 Led Up to a 92% Reduction in COVID-19 Mortality Rate in a Dose-Response Manner: Results of a Prospective Observational Study of a Strictly Controlled Population of 88,012 Subjects. Cureus 14(8): e28624. doi:10.7759/cureus.28624

283ii
Miah, M. R. (2018). Assessment of Environmental Policy Instruments along with Information Systems for Biodiversity Conservation in Bangladesh. PhD Thesis. IBEC, UNIMAS, Malaysia. 1–480. url: https://ir.unimas.my/id/eprint/24535/

Miah, M. R., Hannan, M. A., et al., & Sayok, A. K. (2021). Processed Radio Frequency towards Pancreas Enhancing the Deadly Diabetes Worldwide. Journal of Endocrinology Research, 3(1), 1–20. url: https://ojis.bilpublishing.com/index.php/jer/article/view/2826/2632

Miah, M. R., Hasan, M. M., Hannan, M. A., Parisa, J. T., et al. & Chowdhury, S. H. (2022). Myths about Coronavirus: A Research Defense. Global Journal of Health Science, 14(2), 63–112. url: https://ccsenet.org/journal/index.php/gjhs/article/view/0/46717

Miah, M. R., Hasan, M. M., Parisa, J. T., et al., & Chowdhury, S. H. (2021). Coronavirus: A Terrible Global Democracy. International Journal of Applied Sociology, 11(2), 46–82. url: http://article.sapub.org/10.5923.j.ijas.20211102.02.html

Miah, M. R., Hasan, M. M., Parisha, J. T., et al., & Chowdhury, M. A. K. (2022). Impact of Oscillated Wireless Sensor Networks to Initiate Cardiac Arrest, International Journal of Internal Medicine, 11(1), 1–46. url: http://article.sapub.org/10.5923.j.ijim.20221101.01.html

Miah, M. R., Hasan, M. M., Parisha, J. T., et al., & Chowdhury, S. H. (2022). Adverse Global Health Impacts Due to the Proliferation of Man-Made Technological Heatwaves. Resources and Environment, 12(3), 67–75. url: http://article.sapub.org/10.5923.j.re.20221203.01.html

Miah, M. R., Hasan, M. M., Parisha, J. T., et al., & Chowdhury, S. H. (2022). Towards the Misuse of Advanced Wireless Sensor Technology to Enable the Sudden Onset of ARDS. American Journal of Medicine and Medical Sciences, 12(6), 616–638. url: http://article.sapub.org/10.5923.ajmms.20221206.05.html

Miah, M. R., Khan, M. S., Rahman, A. A. M. S., Samdany, A. A., Hannan, M. A., Chowdhury, S. H., & Sayok, A. K. (2020). Impact of Sensor Networks towards Individuals Augmenting Causes of Diabetes. International Journal of Diabetes Research, 9(2), 1–10. url: http://article.sapub.org/10.5923.j.diabetes.20200902.02.html

Miah, M. R., Rahman, A. M. S., Hasan, M. M., Parisa, J. T., et al. & Chowdhury, S. H. (2021). Adverse Effects of Wireless Sensor Technology to Debilitating in Numbness. International Journal of Virology and Molecular Biology, 10(1), 12–25. url: http://article.sapub.org/10.5923.j.jvmb.20211101.03.html

Miah, M. R., Rahman, A. A. M. S., et al., & Chowdhury, S. H. (2021). Effect of Coronavirus Worldwide through Misusing of Wireless Sensor Networks. American Journal of Bioinformatics Research, 11(1), 1–31. Retrieved from http://article.sapub.org/10.5923.j.biro.20211101.01.html

Miah, M. R., Rahman, A. A. M. S., et al., & Sayok, A. K. (2020). Impact of Sensor Technology Enhancing Corona Disease. American Journal of Biomedical Engineering, 10(1), 1–11. url: http://article.sapub.org/10.5923.j.ajbe.20201001.03.html

Miah, M. R., Rahman, A. A. M. S., Parisa, J. T., & Chowdhury, S. H. (2021). Discovery of Coronavirus with Innovative Technology. Science and Technology, 11(1), 7–29. url: http://article.sapub.org/10.5923.j.scit.20211101.02.html

Miah, M. R., Rahman, A. A. M. S., Samdany, A. A., & Chowdhury, S. H. (2021). A Dynamic Scientific Model for Recovery of Corona Disease. Frontiers in Science, 11(1), 1–17. url: http://article.sapub.org/10.5923.j.fs.20211101.01.html

Miah, M. R., Rahman, A. A. M. S., Sayok, A. K., Samdany, A. A., & Hannan, M. A. (2021). How to fight the COVID-19 global crisis. World Journal of Environmental Research, 11(2), 31–38. url: https://doi.org/10.18844/wjer.v11i2.5855

Miah, M. R., Sayok, A. K., & Begum, M. (2021). Impact of Sensor Networks on Aquatic Biodiversity in Wetland: An Innovative Approach. Geosciences, 11(1), 10–42. url: http://article.sapub.org/10.5923.j.geo.20211101.02.html

Minh Pham, T., Kondor, I., Hanel, R., & Thurner, S. (2020). The effect of social balance on social fragmentation. J. R. Soc. Interface, 17, 20200752.

Neuberger, L., & Egger, R. (2020). Travel risk perception and travel behaviour during the COVID-19 pandemic 2020: a case study of the DACH region. Current Issues in Tourism, 24(5), 1–14.

Parisha, J. T., Miah, M. R., Hasan, M. M., Begum, M. (2022). Impact of Environmental Pollution along with Technology for Conserving of Biodiversity. International Journal of Ecosystem, 12(1), 20–30. doi: 10.5923/j.ije.20221201.02. url: http://article.sapub.org/10.5923.j.ije.20221201.02.html

Pilkington. (2021, January 7). Incitement: A timeline of Trump’s Inflammatory rhetoric before the Capitol riot. The Guardian, January 7, 2021.

Prothom Alo. (2021, January 10). One year after the first death in Corona, the source is still unknown. Dhaka, Bangladesh. Retrieved January 11, 2021, from https://www.prothomalo.com/world/

Prothom Alo. (August 27, 2022). National Daily News. Retrieved November 10, 2021, from https://www.prothomalo.com/bangladesh/capital/nyiue6fbzq

Rahman, M. K., Gazi, M. A. I., Bhuiyan, M. A., & Rahaman, M. A. (2021). Effect of Covid-19 pandemic on tourist travel risk and management perceptions. PLoS ONE, 16(9), e0256486.

Ramirez, L., & Martin, D. (2021, January 10). A year after first death in China, coronavirus source still a puzzle.
Agence France-Presse Wuhan and Shanghai, China. Retrieved January 11, 2021, from http://33h.co/w5g2iv82i
Ravi, S. J., Warmbrod, K. L., et al. & Nuzzo J.B. (2020). The value proposition of the Global Health Security Index. *BMJ Global Health*, 5, 1-8.
Saladino, V., Algeri, D., & Auriemma, V. (2020). The psychological and social impact of COVID-19: New Perspectives of Well-being. *Frontiers in Psychology*, 1-6, 11:577684.
Shishir Morol. (2021, January 16). *Interest in vaccines, fear of untruth-half-truth-misinformation*. Retrieved January 16, 2021, from https://www.prothomalo.com/bangladesh/coronavirus/The Economist. (2021). Democracy Index 2020. The Economist Intelligence Unit, 1-70.
The Financial Express. (2021, September 05). *Sri Lanka declares economic emergency to contain food prices amid forex crisis*. Retrieved November 10, 2021, from https://www.thefinancialexpress.com.bd/economy/sl-declares-economic-emergency-to-contain-food-prices-amid-forex-crisis-1630465810
The Straits Times. (2021, February 7). *Where did coronavirus come from? WHO scientists uncover fresh clues*. Wuhan (Bloomberg, Reuters). Retrieved February 7, 2021, from http://33h.co/w5g9v
UNCTAD. (2021, June 30). *Global economy could lose over $4 trillion due to COVID-19 impact on tourism*. UNCTAD Report, UN World Tourism Organization (UNWTO), 1-23. Retrieved November 10, 2021, from https://unctad.org/system/files/official-document/ditcinf2021d3_en_0.pdf
UNG (United Nations Geoscheme). (2021, November 1). *Coronavirus Pandemic Report*. Worldometer on August 29, 2021. Retrieved November 3, 2021, from https://www.worldometers.info/coronavirus/
WEF. (2021). The Global Risks Report 2021. World Economic Forum (WEF), 16th Edition, 1-97.
WHO. (2021). *WHO Director-General’s opening remarks at the media briefing on COVID-19 – 11 January 2021*. Retrieved January 11, 2021, from http://33h.co/w5gwf
World Bank. (2021). *World Development Indicators*. World Bank’s premier compilation of cross-country comparable data on development. Retrieved November 3, 2021, from https://datatopics.worldbank.org/world-development-indicators/
Zülfikaroglu E E (September 03, 2022) The Impact of the COVID-19 Pandemic and Social Isolation on the Sexual Functioning of Women Who Have Been Treated for Vaginismus. Cereus 14(9): e28736.

**Appendices**

1. **List of Sensor Pandemics**
   article.sapub.org/image/10.5923.j.bioinformatics.20211101.01_031.gif
2. **Death List of COVID-19**
   URL: https://www.worldometers.info/coronavirus/ (August 30, 2022).
3. **List of GDP per capita**
   URL: https://data.worldbank.org/indicator/NY.GDP.PCAP.CD?locations=US (Period 2019 & 2020).
4. **Research questionnaire**
   1. Name of the Respondent:
   2. Age status:
   3. Gender: (1) Male, (2) Female
   4. Educational background: (a) Primary, (b) Secondary, (c) Graduation, (d) Post-graduation
   5. Profession: (i) Housewife, (ii) Service, (iii) Business, (iv) Agriculture, (v) Others………………
   6. Which country affect in COVID-19: (1) USA, (2) India, (3) Brazil, (4) Bangladesh, (5) UK…………
   7. COVID-19 self-attack as: (1) Mild, (2) Moderate, (3) Severe, (4) No idea.
   8. Perception on Lockdown: (a) In favour, (b) Against lockdown, (c) No comment.
   9. Travel during COVID-19: (1) Travel risk, (2) No risk, (3) No comment.
   10. Taking vaccine: (a) Vaccinated, (b) Not yet vaccinated, (c) No interest.
   11. Coronavirus disease type: (1) Infectious, (2) Non-infectious, (3) No idea.
   12. Root cause of COVID-19 spreading: (a) Nature, (b) Wireless Sensor, (c) No comment.
   13. Novel Pandemic disease Phobia: (i) Frustrated, (ii) More frustrated, (iii) Not frustrated.
   14. Do you think the advanced wireless sensor technology spreads Coronavirus: (a) Yes, (b) No.
   15. What symptoms you feel, when you affect in Coronavirus disease?………………
   16. How to develop system of advanced wireless sensor networks?……………………………..
   17. Integrated Idea on the Sources of Coronavirus disease: (a) Natural, (b) Man-made, (c) No comment.
   18. Do you think the existing healthcare policy is: (a) Adequate, (b) in-adequate, (c) No idea
   19. Which is the serious socioeconomic factor in COVID-19?……………………………..
   20. Are you frustrated? Why frustration of self-economic condition?…………………
   21. Do you think the sexual harassment is increasing post-covid-19?
   22. Do you think the child marriage and abuse are increasing in the society?
   23. Do you know what causes the global energy crisis and electric load shedding?
   24. Which factors are the threat to socioeconomic growth on digital currency, virtual brain, and road accident?
   25. Do you have any idea on PDRAST (Pandemic Disease Recovery through Advanced Sensor Technology)?
   26. Remarks: social distance/hand wash/isolation/wear mask and anti-radiation sunglasses…..
5. Global Bank Currency display
The World's Trusted Currency Authority
URL: https://www.xe.com (August 30, 2022 at 12:00 pm UTS time).

| Country                  | Display Currency | Original currency | Transfer currency |
|--------------------------|------------------|-------------------|-------------------|
| Afghanistan              | 88.98            | 83.98             |
| Albania                  | 117.62           | 105.858           |
| Algeria                  | 149.53           | 126.477           |
| Angola                   | 428.36           | 385.524           |
| Argentina                | 149.74           | 126.666           |
| Armenia                  | 402.06           | 362.304           |
| Australia                | 1.48             | 1.333             |
| Austria                  | 0.93             | 0.881             |
| Azerbaijan               | 6499.96          | 7649.964          |
| Bhutan                   | 39.36            | 33.364            |
| Bangladesh               | 93               | 85.5              |
| Barbados                 | 32               | 1.80              |
| Belarus                  | 2.52             | 2.268             |
| Belgium                  | 0.99             | 0.891             |
| Belize                   | 2.01             | 1.889             |
| Benin                    | 649.93           | 584.937           |
| Bhutan                   | 79.8             | 71.82             |
| Bolivia                  | 6.9              | 6.21              |
| Bosnia and Herzegovina   | 4.93             | 4.37              |
| Botswana                 | 12.93            | 11.637            |
| Brazil                   | 8.94             | 4.716             |
| Brunei                   | 1.0              | 1.56              |
| Bulgaria                 | 1.95             | 1.755             |
| Burkini Faso             | 649.93           | 584.937           |
| Cambodia                 | 4064.37          | 3082.275          |
| Cameroon                 | 649.93           | 584.937           |
| Canada                   | 1.31             | 1.179             |
| Central African Republic | 649.93           | 584.937           |
| Chad                     | 883.91           | 795.519           |
| China                    | 6.96             | 6.264             |
| Colombia                 | 4397.05          | 3957.345          |
| Congo Republic           | 20006.65         | 1800.585          |
| Costa Rica               | 658.19           | 580.419           |
| Croatia                  | 7.52             | 6.708             |
| Cuba                     | 23.98            | 21.582            |
| Cyprus                   | 0.99             | 0.891             |
| Czech Republic           | 2.46             | 2.214             |
| Denmark                  | 7.4              | 6.66              |
| Djibouti                 | 177.99           | 166.191           |
| Dominican Republic       | 52.82            | 47.338            |
| Egypt                    | 19.27            | 17.343            |
| El Salvador              | 8.75             | 7.875             |
| Mali                     | 649.93           | 584.937           |
| Malta                    | 0.99             | 0.891             |
| Mauritania               | 44.59            | 40.131            |
| Mauritius                | 44.73            | 40.257            |
| Mexico                   | 19.98            | 17.982            |
| Moldova                  | 19.38            | 17.442            |
| Mongolia                 | 3224.82          | 2902.338          |
| Montenegro               | 0.99             | 0.891             |
| Morocco                  | 10.6             | 9.54              |
| Mozambique               | 64.04            | 57.636            |
| Myanmar                  | 2101.59          | 1891.431          |
| Namibia                  | 11.3             | 11.57             |
| Nepal                    | 127.75           | 114.975           |
| Netherlands              | 7.44             | 6.696             |
| New Zealand              | 1.65             | 1.485             |
| Nicaragua                | 35.97            | 32.373            |
| Niger                    | 649.8            | 584.82            |
| Nigeria                  | 426.11           | 383.499           |
| North Macedonia          | 61.39            | 55.251            |
| Norway                   | 10.02            | 9.018             |
| Oman                     | 0.385            | 0.3465            |
| Pakistan                 | 224.62           | 202.158           |
| Papua New Guinea         | 3.81             | 3.159             |
| Peru                     | 3.89             | 3.501             |
| Philippines              | 57.18            | 51.462            |
| Poland                   | 4.72             | 4.248             |
| Portugal                 | 0.99             | 0.891             |
| Qatar                    | 3.64             | 3.276             |
| Romania                  | 4.86             | 4.374             |
| Russia                   | 62.44            | 56.196            |
| Rwanda                   | 1035.76          | 932.184           |
| Sao Tome and Principe    | 24.42            | 21.978            |
| Saudi Arabia             | 3.75             | 3.375             |
| Senegal                  | 650.92           | 585.828           |
| Serbia                   | 116.83           | 108.143           |
| Sierra Leone             | 14300.6          | 12870.54          |
| Singapore                | 1.4              | 1.26              |
| Slovak Republic          | 0.99             | 0.891             |
| Slovenia                 | 0.99             | 0.891             |
| Somalia                  | 567.52           | 510.588           |
| South Africa             | 17.03            | 15.327            |
| Sudan                    | 577.45           | 519.705           |
| Spain                    | 0.99             | 0.891             |
| Country                | Value1  | Value2  | Value3  |
|-----------------------|---------|---------|---------|
| Sri Lanka             | 363.99  | 327.591 | 36.399  |
| Suriname              | 25.72   | 23.148  | 2.572   |
| Sweden                | 10.72   | 9.648   | 1.072   |
| Switzerland           | 0.97    | 0.873   | 0.097   |
| Syrian Arab Republic  | 2512    | 2260.8  | 251.2   |
| Tajikistan            | 10.27   | 9.243   | 1.027   |
| Tanzania              | 2330.88 | 2097.792| 233.088 |
| Thailand              | 36.45   | 32.805  | 3.645   |
| Togo                  | 649.94  | 584.946 | 64.994  |
| Trinidad and Tobago   | 6.77    | 6.093   | 0.677   |
| Tunisia               | 3.218   | 2.8962  | 0.3218  |
| Turkey                | 18.24   | 16.416  | 1.824   |
| Turkmenistan          | 3.35    | 3.015   | 0.335   |
| Uganda                | 3817.89 | 3436.101| 381.789 |
| Ukraine               | 36.86   | 33.174  | 3.686   |
| United Arab Emirates  | 3.67    | 3.303   | 0.367   |
| United Kingdom        | 1.15    | 1.035   | 0.115   |
| Uruguay               | 40.37   | 36.333  | 4.037   |
| Uzbekistan            | 10969.95| 9872.955| 1096.995|
| Venezuela Republic    | 7.98    | 7.182   | 0.798   |
| Vietnam               | 2349.4  | 2114.46 | 234.94  |
| Yemen Republic        | 250.29  | 225.261 | 25.029  |
| Zambia                | 15.28   | 13.752  | 1.528   |
| Zimbabwe              | 361.9   | 325.71  | 36.19   |

| Country               | Value1  | Value2  | Value3  |
|-----------------------|---------|---------|---------|
| Estonia               | 15.66   | 14.094  | 1.566   |
| Eswatini              | 17.28   | 15.552  | 1.728   |
| Ethiopia              | 52.32   | 47.088  | 5.232   |
| Fiji                  | 5.34    | 2.016   | 0.234   |
| Finland               | 0.99    | 0.891   | 0.099   |
| France                | 0.99    | 0.891   | 0.099   |
| Gabon                 | 609.93  | 584.937 | 64.993  |
| Gambia                | 54.61   | 49.149  | 5.461   |
| Georgia               | 2.84    | 2.556   | 0.284   |
| Germany               | 0.99    | 0.891   | 0.099   |
| Ghana                 | 9.97    | 8.973   | 0.997   |
| Greece                | 0.99    | 0.891   | 0.099   |
| Guatemala             | 7.75    | 6.975   | 0.775   |
| Guinea                | 8748.17 | 7873.353| 874.817 |
| Guyana                | 208.8   | 187.92  | 20.88   |
| Haiti                 | 119.52  | 107.568 | 11.952  |
| Honduras              | 24.41   | 21.969  | 2.441   |
| Hungary               | 596.75  | 537.075 | 53.7075 |
| Iceland               | 130.84  | 126.756 | 12.6756 |
| India                 | 79.73   | 71.757  | 7.973   |
| Indonesia             | 14904.94| 13414.446| 1490.494|
| Iran                  | 42409.86| 38160.774| 4240.086|
| Iraq                  | 1446.208| 1301.5872| 144.6208|
| Ireland               | 0.99    | 0.891   | 0.099   |
| Israel                | 3.42    | 3.078   | 0.342   |
| Italy                 | 0.99    | 0.891   | 0.099   |
| Jamaica               | 150.42  | 135.378 | 15.042  |
| Japan                 | 143.82  | 129.438 | 14.382  |
| Jordan                | 0.709   | 0.6381  | 0.0709  |
| Kazakhstan            | 473.66  | 426.294 | 42.6294 |
| Kenya                 | 120.34  | 108.306 | 10.8306 |
| Korea Republic        | 1381    | 1242.9  | 138.1   |
| Kuwait                | 0.308   | 0.2772  | 0.0308  |
| Kyrgyz Republic       | 82.07   | 73.863  | 8.207   |
| Lao PDR               | 15750.32| 14175.288| 1575.032|
| Latvia                | 0.69    | 0.621   | 0.0609  |
| Lebanon               | 1507.8  | 1356.75 | 150.75  |
| Lesotho               | 17.28   | 15.552  | 1.728   |
| Liberia               | 153.76  | 138.384 | 13.8384 |
| Lithuania             | 3.42    | 3.078   | 0.342   |
| Luxembourg            | 39.96   | 35.964  | 3.966   |
| Madagascar            | 4139.99 | 3770.991| 413.999 |
| Malawi                | 1019.42 | 917.478 | 101.942 |
| Malaysia              | 4.49    | 4.041   | 0.449   |
| Maldives              | 15.45   | 13.905  | 1.545   |

**Copyrights**

Copyright for this article is retained by the author(s), with first publication rights granted to the journal. This is an open-access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/4.0/).