INTRODUCTION

“A strange darkness has come upon the world today. They who are most blind now see…”

----Jibanananda Das

Over the last one year, the mankind has been tripped into one of its greatest crises. The crisis is striking hard on every field of human life including income, health and education. Coronavirus disease 2019 (Covid-19) pandemic is superimposed on unsolved tensions between people and technology, between people and the earth, between the haves and the have-nots.

Covid-19 first found in Wuhan China and gradually it has been distributed throughout the world at an alarming rate. It is recognised as pandemic in the world declared by the World Health Organization on 11 March 2020[1]. Covid-19 is caused by infection with Severe Acute Respiratory Syndrome Corona Virus 2 (SARS-CoV-2). Covid-19 has devastating effects on people in all countries [2]. Since 2019 n-CoV disrupts and damages the human immune system, causing varying degrees of damage to different organs throughout the body. The number of confirmed cases of Covid-19 has already exceeded 209876613 and 4400284 deaths occurred worldwide on 20th August, 2021 08:52:21 pm GMT, according to WHO[3]. Therefore, there is an urgent need to treat the infected patient and reduce mortality.

Since the Second World War, Covid-19 pandemic postures a global health threat and leads to severe economic
The Covid-19 is probably going to alter our lives for many years to come. The socio-economic and emotional burden of this pandemic will no longer be the similar like before. Presently, most people are undergoing the restrictions of the lockdown, parting them to their fears, insecurity and separation. On the other hand, due to the unexpected ‘extra time’ there was space for new experiences and for personal reflections on what is indispensable in life, to observe nature and relations more consciously. Public health research should be transformed and prioritised, in order to take its role in the responsible steering of the society, post-Covid-19, to a new form of collaborative engagement approach to research.

The main objective of the present review study is to enlighten the state of STI during the pandemic situation. It first presents how the STI system helps in finding possible solution towards Covid-19 health hazard. Moreover, it further helps to decipher the major challenges which the global economy is facing during the pandemic situation. Science and technology have contributed a lot for providing solutions and to overcome the critical condition due to ‘social distancing’ maintenance during covid-19 by improving digital tools. Digital techniques proved essential to cope up the problems raised by social distancing and prolonged lock down, prevailed throughout the country during the pandemic.

Changes in different aspects of our life during the Covid-19

Behavioural alteration

Increased incidence of psychological burden appears after being quarantined for a prolonged time and it is more painful than physical sufferings caused by the virus. Children are more vulnerable than the people of other age groups in the society. Closure of educational institutions, lack of outdoor activity, aberrant dietary and sleeping habits are likely to interrupt children’s usual lifestyle and can possibly trigger boredom, sorrow, impatience, aggravation and varied neuropsychiatric manifestations. The negative effect of lifestyle related behaviours might cause mood swing which can lead to higher incidence of weight gain and associated metabolic complications during the pandemic condition. To maintain health during the Covid-19 pandemic, physical activity and nutritional supplementations are strongly suggested. Individuals with obesity and metabolic comorbidities such as diabetes and cardiometabolic disease are more susceptible after getting Covid-19 infection. Therefore, negative lifestyle related behaviours should be avoided as it can become a crucial hindering step in combating the disease. The improvement in dietary behaviour may lead to a positive approach towards calorie balance. Incidences of domestic violence, child abuse, cyber crimes are on the upsurge during the pandemic.

Research and innovation systems have responded extraordinarily to the pandemic

Many researchers have shifted their research activities to dry-lab-based work that can be directed from home. An international survey-based analysis reported that nearly half of the wet lab-based research activity converted into dry lab-based assay focussing more on writing, analysis, publishing research articles and planning for future research during the first wave of the lockdown. Many institutes are utilizing their infra-structural facilities towards serving Covid-19 testing and related research works. Due to lockdown phase prevailed during the pandemic situation, mobility of human resources has been severely interrupted. During the first months of the pandemic, many scientific events, seminars, conferences were cancelled. As the alternative procedure, many conferences and events are increasingly organised digitally and virtual presentations are preferred. It gives an opportunity to reach more diverse audiences, as well as it reduces economic burden of organized events and also the carbon footprint of travel. However, virtual exchanges are not so efficient like in-person conferences. The pandemic situation often helps in building national and international research collaborations and is used to maintain long-term trusted relationships, as well as gives an opportunity for early-career researchers to find jobs and enhance the visibility of their work.
**Patterns of collaboration in scientific field during the Covid-19 outbreak**

With advances in the field of technology, scientific collaborations can easily flow across state and country sides. There are some general technological approaches for communication, such as Zoom, Webex, or Microsoft Team meetings; emails; google meet, cloud-computing shared spaces; and other digital formats [21]. Although there are some collaborative research projects which cannot be conducted by virtual meetings and instead require face-to-face interaction. Majority of fieldwork, experimental or wet-lab researches cannot be accomplished over an internet connection. Under this pandemic situation, some survey- and wet-lab-based scientific collaborations have been decelerated or postponed [22]. Constraints and hurdles used to delay the time-sensitive laboratory projects and generally hinder the release of project funding and grants. In addition, laboratories have to adapt safety measures and adjust to work hard with less interpersonal interactions due to social distancing [23].

Many regular scientific activities directly have been shifted towards specific researches those combating Covid-19 [24]. Scientists belonging to life science and technology fields, support the virologists, epidemiologists, and health care workers by supplying protective equipments and IT infrastructure.

**Negative impacts on newcomer and female researchers**

The crisis generated by Covid-19 generally has low impact on well-known researchers, but have created a challenge to the early-career researchers and female researchers to maintain their positions in their respective fields. Women were also particularly suffered, as they have to spend more time on childcare and elderly care during the lockdown period [25]. Previous registered reports finds that women's research production significantly declined in March and April 2020 compared to earlier years, with a disproportionate impact on early-career researchers [26].

In the home, women perform the bulk of care work, which is generally unpaid and imperceptible. Gender-based violence is increasing exponentially during the covid era. Many women are being forced to ‘lockdown’ at home whereas the services to support survivors are being interrupted or made inaccessible [27]. All over the world, women represent nearly 70 percent of the health workforce and are more likely to be front-line health workers, especially nurses, midwives and community health workers [28]. They also represent as health facility service staff including cleaners, laundry, catering and like the same who are more likely to be exposed to the virus. General awareness and consciousness should be generated to protect girls and women from social violence. Health care response must be facilitated for the development of suffered women and and girls. Online services should be commenced on support and stand by the victims.

**Innovative companies were hit by lockdowns**

Many innovative businesses scaled back during the lockdown phase. According to a survey on innovative companies conducted by the German Federal Ministry for Economic Affairs and Energy, which revealed nearly >50% of companies had suspended ongoing research and innovation projects, and >20% were deciding to dismiss one or more projects. It has been estimated that many technology firms would not able to maintain operations for more than six months [29].

**Business**

Indoor dining in restaurants may not be returned to pre-crisis levels for months – or possibly even years after the pandemic. The situation can be overcome by re-arranging menus and pricing. Special offers in high-margin items such as appetizers, desserts and beverages can be a mode of solution in this critical situation. Bank business is also influenced by the pandemic. Small business is now operating using software, rather than having staff and lack of manpower can be a major cause of reduced productivity. Covid-19 has hugely accelerated the growth of digital healthcare. Numerous digital health apps have been generated to cope up the health hazards. Recently, systematic review have reported that ‘telehealth’ interventions including the telephone, web, video-conference, and television delivered to patients with diabetes, heart failure, irritable bowel syndrome, chronic obstructive pulmonary disease, have found promising results.

**Educational opportunities and e-conferences**

There has also been a varied impact of Covid-19 on the scientific activities while considering the mode of scientific communication, collaboration, and training. It has been estimated that nearly 30% of researchers have attended virtual conferences since the beginning of pandemic situation [33]. Scientific meetings are now arranged as a form of e-conference. During the pandemic situation, many young scientists are now learning programming languages. Pandemic situation gives them an opportunity to develop skills upon both wet and dry data sciences [34].

**The role of STI to provide health facilities in Covid-19**

The standard method for testing Covid-19 is the reverse real-time PCR assay. It is a time-constraining method that requires trained specialists that eventually puts a limit on the number of tests conducted. Moreover, by using lateral flow immunoassay (LFIA) technology, Covid-19 can be detected in human serum. After covid-19 infection, the level of IgG and IgM antibodies against SARS-CoV-2 can be detected.
in human blood and their level can give indication about
the disease stage and progression [38].

The number of Covid-19 patients is gradually increasing
at an alarming rate which require efficient monitoring
and surveillance system. Infrared thermometers can be
used for primary identification of the infected persons
in a crowded place. However, later on, it did not seem to
be much efficient to check the spread of the infection [39].

Smart thermometers are now used to collect, store
and analysed critically the readings obtained from the Covid-
suspected persons. These results are mostly linked to
some mobile applications and it permits people to be
aware regarding their covid status. These acquired data
also helps in producing maps on daily basis presenting
regions facing an increase in high fevers in order to allow
the administrative persons to locate potential hotspots.

Apart from that, Drones, robots, Internet of Medical
Things (IoMT), global positioning system (GPS), and
autonomous vehicles (AVs) technology not only confirm
minimum human interaction but also can be beneficial to
access infectious Covid-19 patients. Wearables, Bluetooth
and GPS technology, help to regulate individual’s health
and their day to day stress levels in remoteness. Altogether,
these technologies can help researches and use of Artificial
Intelligence (AI) can help to mitigate pandemics to reveal
the new paradigm of Tele Medicine. All these applications of
technology either can prevent the disease severity or helps in
monitoring of the masses, paramedical staffs, symptomatic,
and asymptomatic Covid positives during the pandemic.

Vaccination to combat with the pandemic situation
Hopes for recovery from Covid-19 with full swing
vaccination drive are increasing more, but to eradicate
the disease are yet now on front of a great challenge fully. There
are several safe and effective vaccines that prevent people
from getting seriously ill or dying from covid-19. Being
vaccinated does not mean that we can throw caution to
the wind and put ourselves and others at risk, particularly
because research is still ongoing into how much vaccines
protect not only against disease but also against infection
and transmission (https://www.who.int/emergencies/
This is one part of managing Covid-19. In addition to the
main preventive measures, we have to stay at least one metre
away from others, have to cover our sneezing by elbow,
frequently cleaning hands, wearing a mask and avoiding
poorly ventilated rooms or opening a window.

Future scenario for Covid-19
The decisions of global corporations and governments,
most importantly the behaviours of citizens in every
society, will greatly influence the journey ahead. There are
many possible outcomes. At one extreme is the most bright
and positive scenario, in which new-generation Covid-19
vaccines are effective against all variants of SARS-CoV-2
(including those that may yet emerge in forcoming days)
and viral control is tracked effectively in every country in
a coordinated effort to achieve global control [37].

The International Science Council (ISC) which is known as
the independent global voice for science in the broadest
sense, advises us to select correct measurements by
using STI to cope up with the mid-term (first 2-3 month
from the detection of Covid-19) and long-term problems
found during Covid-19. At the other extreme is a negative
scenario, in which SARS-CoV-2 variants emerge repeatedly
with the ability to seepage vaccine immunity, so that
only high-income countries can respond by rapidly
manufacturing adapted vaccines for multiple rounds of
population reimmunization in pursuit of national control
while the rest of the world struggles with repeated waves
and vaccines that are not sufficiently effective against newly
circulating viral variants [38].

SUMMARY
Covid-19 had considerable effects on science and
technology, causing stress and work interruptions, but
at the same time new patterns of local and international
cooperation, innovative idea exchange, and electronic
learning procedures prominently appearing. Some of
these new practices might be helpful for returning back
the ‘business as usual’ in the future. The capability to work
efficiently from home, and to collaborate productively
with scientists and clinicians without extensive travel (and
the associated carbon footprint) can enlighten the ray of
hope towards the benefits for scientific communities and
society as a whole.

While we deal with the crisis, we must use the prospect to
recover better and build sustainable societies. This crisis
requires all of us to make hard choices. These choices
will be easier if we make them together. During the
Covid-19 pandemic, the society’s reliability on technology is
gradually increasing as the social and occupational changes
occur that may persist even long after the current crisis
declines. Therefore, it is authoritative to make mindful
and intentional choices about how to control the power
of technology to improve our lives by reducing stress and
to improve mental health. Most importantly, individuals
should limit repeated exposure to media coverage of the
pandemic and other painful social proceedings and should
try to evade their work burden [39-41].
REFERENCES


Authors Contribution:
AP- designed the proposal, performed and analysed the topic. SMC- designed and critically revised the article. Both the authors participated sufficiently in the study to take responsibility for designing, analysis, writing or revision of the manuscript.

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