Effects of Corona Pandemic on Global Environment and Economy

Naveen Gaurav a*, Anjali Thapa b, Yunus Ali b, Ashish Kulshrestha c, Neha Saini a, Pramod Kumar Joshi a, Himani Rawat a, Amanpreet Kaur a and Pankaj Kumar d*

a Department of Biotechnology, Shri Guru Ram Rai University, Patel Nagar, Dehradun, 248001, Uttarakhand, India.
b Shri Guru Ram Rai P.G. College, Dehradun, 248001, Uttarakhand, India.
c Department of Mass Communication, Shri Guru Ram Rai University, Pathri Bagh, Dehradun, 248001, Uttarakhand, India.
d Department of Microbiology, Dolphin (PG) Institute of Biomedical and Natural Sciences, Manduwala, Dehradun, 248007, Uttarakhand, India.

Authors’ contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/BJI/2022/v26i130164

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/84547

Received 03 March 2022
Accepted 13 April 2022
Published 15 April 2022

ABSTRACT

The COVID-19 pandemic is draw into concern as the most reproving international fitness tragedy of the century since December 2019, the era of Second World War. A new transmissible respiratory disease comes in existence in Wuhan, Hubei province, China and the World Health Organization named it as COVID-19 (corona virus disease 2019). For the quarter of 2020 the corona virus epidemic has swamp the international locations of the sector and changed the pace, material and nature of our lives. In this evaluation accompanying, we inspect some of the various social, environmental and economic issues influenced by COVID-19. The COVID-19 epidemic has ended in over 4.3 million confirmed instances and over 290,000 deaths globally. The Indian economy as with the global economy, was faced with multiple curtailment too when the pandemic emerged. Advance estimation recommend that the Indian economy is anticipate to witness real GDP augmentation of 9.2 per cent in 2021-22 after reducing in 2020-21. This implicit that overall
economic activity has retrieved past the pre-epidemic levels. Social spacing, self-isolation and travel diminution have led to a less staff throughout all capitalism or economic sectors, and because of that many jobs to be bygone. Schools have closed down, and there is requirement for artefacts and products has reduced. In contrast, there requirement for medical essentials has significantly increases. In reaction to this global epidemic, we summarize the effect of COVID-19 on socio-economic condition on individual factors of the world economy and environment.

Keywords: Corona virus infection; pandemic; global economy; WHO.

1. INTRODUCTION

“The epidemic of the new corona virus infection, COVID-19 become start off from the Hunan seafood market in Wuhan town of China in December 2019, and for over a month it has expanded to become out to be a worldwide fitness urgency” [1,2]. Although the intermediate origin of starting place and convey it to humans is not without an uncertainty known, the quick human to human outspreading capability of this virus has been accepted. As per the current day replace of WHO on 18th April 2020, the COVID-19 epidemic had spread in more than 2 hundred countries. “COVID-19, alongside from turn off into the dreadful danger to global public health of the century, is being taken into deliberation as a trademark of inequity and deficiency of social advancement” [3]. As is implicate inside the name COVID-19, ‘CO’ stands for ‘corona,’ ‘VI’ for ‘virus,’ and ‘D’ for disease, and 19 illustrate the 12 months of its occurrence. “The first current COVID-19 pandemic became introduced in December 2019, in Wuhan, province of Hubei, China and maximum prime cases were related with fountaffliction from a seafood wholesale market” [4,5]. “The past two years have been hardest for the world economy as a consequence of the COVID-19 epidemic. Frequent waves of infection, supply-network interruption and, more recently, inflation have generated particularly demanding or stimulating times for policy-making” [6].

World Health Organization (WHO) announced the COVID-19 outbreak as a world crisis on January twenty, 2020. In a very retaliation government have imposed border shutdowns, travel diminution and quarantine in countries that act the world’s largest economies, arousing fears at hand financial condition and stagnation” [7]. “In an effort to grasp the agitated impact on the economy, we tend to sum up the effect of COVID-19 on individual facet of the public economy, specifying in primary sectors. Since then, the disease recklessly turned around the planet and has ultimately overwhelmed each continent except Antarctica. It has been characterized as a virus by means of the World Health Organization” [8]. Consequently, COVID-19 has eruption and been declared as the sixth public health or epidemiology emergency of worldwide subject of concern on 30 Jan 2020 via the WHO. “India imposed a national lockdown from 25 March 2020, which crippled economic activities across States. The resultant demand and supply blow reverberated across the productive sectors of the economy” [9]. “Two years into the COVID-19 epidemic, the world economy continues to be afflicted by unreliability, with rejuvenation waves of mutant variants, supply-network interruptions, and a return of reflation in both advanced and emerging economies” [6]. “In Comparison with different diseases and their corresponding effects, COVID-19 is likely to cause as profusion or more human distress than other infectious illnesses in the whole world. In addition, other globally environmental changes which include soil erosion, ozone layer depletion, pollution, and industrylation, changing atmosphere creates a dubious danger to human health and our planet. To some volume COVID-19 eruption can be taken into concern as an oblique result of worldwide environmental changes. Besides its distracting consequences on human life, the extremist Corona virus disease (COVID-19) has the potentially tends to slacking off the economy not only of China, USA, or India but also of the sector as a whole” [11]. “Advance estimation urge that the Indian economy is anticipate to witness real GDP increase of 9.2 per cent in 2021-22 after a decline in 2020-21. This implicit that overall economic activity has retrieved past the pre-epidemic levels. Approximately all measures manifest that the economic influence of the “second wave” in Q1 was much minute than that proficient during the complete lockdown phase in 2020-21 even though the health affect was extreme severe” [6]. “Therefore, the public, governments and healthcare personnel in popular require to reveal alliance and fight side to side for prohibition and confinement of the...
pandemic. In the present review, our main cognizance is to spotlight the effects of COVID-19 on environment and society” [8,12,13].

2. COVID-19 AND GLOBAL HEALTH

“Pandemic is in fact very common, but we observe it hard to accept in a pandemic when it decreases upon us. There have been as many distresses as conflict in history; still always distress and conflicts take people equally by revelation.” – Albert Camus, The Plague

“The relationship between human health and disease is neither a brand-new theory, nor a brand-new thesis. The disclosure of COVID-19 in China at the give up of 2019 has introduced on a big worldwide pandemic and is a primary public health issue. This virus is equitably infectious and can be pass on via driblets and close touch. The human-to-human outspread of the virus happens because of close touch with an infected person uncovered to coughing, sneezing, breathing droplets or aerosols (Fig. 1). These aerosols can invade the human body (respiratory system) through insufflate via nostril or mouth. The medical scope for people with COVID-19 infection level from moderate or non-specific indications and symptoms of critical breathing infection together with fever, cough, fatigue, shortness of breath, to severe pneumonia with septic shock and respiratory failure, which are differ just like different Corona virus diseases” [14]. COVID-19 being a respiration, damage to the tissues of lungs is a bit demonstrative. “However, there is recorded data that different types of organs and tissues will also be pretentious. Since astonishing viral discharge in plasma or serum is not uncommon in respiration tract diseases, there may be a possibility of transference of Corona viruses’ disorder through the transmission of unsteady blood products. COVID-19 is a main public health issue for the world’s population and is a main purpose of hospitalization and death, especially for middle and old age people in the affected countries” [4,15,16].

3. IMPACT ON GLOBAL ECONOMY

“The truth is that each and every one is tired and dedicate himself to bring on habits. Our natives work hard, but merely with the target of getting rich. Their main interest is trade and commerce, and their leading purpose in life is, as they entitle it, ‘doing business.’

Past two years into the COVID-19 epidemic, the world economy carry on to be afflicted by unreliability, with renewal waves of mutant variants, supply-networks interruptions, and a put back of reflation in both advanced and emerging economies. “After recover to an estimation of 5.5 percent in 2021, worldwide growth is expected to slow down to 4.1 percent in 2022, (Figure 2) reflectingpicks up of COVID-19 flare, reducing fiscal support, and persisting supply obstruction” [18,19]. The euro region becomes encountering dreadful financial increase even before the astonishment of the pandemic, with an augmentation of simply 0.1% for the extreme three months of 2019. The fiscal productivity of the 19 nations of the euro region declined through 3.8% for the first 3 months of 2020, 5.2% in 2021 and 4.2% will be expected in 2022, within the counters of the transmission of corona virus at some phase in Europe. Individuals of the euro zone nations that published appropriate information, France marked that when a stagflation of 0.1% for the last realm of 2019, its fiscal system declined via 5.8% for the first 3 months of 2020and 5.0% in 2021[19], the most important stagflation since the USA start off recording statistics internal the late 1940s.USA has declined of 3.4% in 2020 and experienced the difference of 5.6% of real GDP and expected the difference of 3.7% in 2022. “Italy has in addition experienced stagflation for the first six months of the year, with the economy contracting to 4.7% after falling 0.3% subsequently in the end of 2019 and has declined of 8.3% in 2020 and accelerated with 6.5% in 2021 and expected acceleration of 3.8% in 2022” [18].

The results of corona virus epidemic on an already existing weak economic system had been ample to squeeze it. Spain, the country smash hardest by way of the pandemic, said a 5.2% drop within the first region the year 2020 and increase of 5% in 2021, while GDP of Belgium fell down by 5.7% in 2020 and an increase of 6.3% in 2021 and Austria fell 3.9% and 2.5% respectively. Germany’s financial system reduced via 2.2% on the inside the first zone of 2020 and has 4.56% GDP declined in 2020 and acceleration of 3.05% in 2021, (Table 1) [19] “as the corona virus epidemic driven the euro zone’s powerful economy into stagflation; the periodically adjusted quantity of jobless in Germany bounce by means of 373,000 to 64 million in April” [17,20].
The country with the best prosperity and clinical minds within the world did not take note of warnings from China and then Italy; decline to well known the 'contingency of global concern' from the World Health Organization on January 31st 2020, and deficiency of a deadly disease awareness plan that could have activate the American health device to respond to the coming viral epidemic as early as Februarys. "By extremity of March 2021, the virus had outcome in more than 128 million infections and around 2.8 million mortalities worldwide (Fig. 4). The year 2021 has start off with both aspiration and freight, many sections of the world are locking down and restorative against new waves of infections and swiftly transmissible mutations. At the same time, the consent to many vaccines has impel vaccination drives worldwide, although at different speeds" [18].

More than thirty-five million humans were surprising out of work and attribute filed unemployment claims in first half of the 2020. The outspread of the corona virus has the social and monetary material of American groups and found out in a striking manner the inequities of the American device as an unmarried event threw greater than 35,000,000 human beings into joblessness and a step in the direction of poverty. The Covid-19 epidemic emphasize the flaws inside the machine and found out two monetary conditions that have been left unchecked poverty and financial insecurity [17,21].

### 3.1 Impact of Covid-19 on Indian Economy

- The effect of coronavirus epidemic on India has been largely disorderly in terms of economic activity as well as a loss of human lives. Nearly all the sectors have been skeptically affected as domestic demand and transport sharply plunge with some notable exceptions where high growth was observed. An attempt is made to analyze the effect and feasible resolve for some key sectors.

- "The Indian economy, as perceive in quarterly estimation of GDP, has been mount a sustained recovery since the second half of 2020-21. Although the second wind of the epidemic in April-June 2021 was extreme from a health approach, the economic effect was muffled compared to the national lockdown of the former year. Further estimation demonstrated that GDP will record an increase of 9.2 per cent in 2021-22. This implicit that the extent of real economic outturn will transcend the pre-COVID extent of 2019-20" [6].

- Not unusually, the agricultural sector was the minimal effected by the epidemic-related disordering. "It is evaluated to grow 3.9 per cent in 2021-22 on peak of 3.6 per cent and 4.3 per cent respectively in the former two years. This zone now accounts
for 18.8 per cent of GVA” [6,18]. Online food grocery programs are largely affected because of unclear restrictions on transport and cessation of logistics vehicles. Finance Minister and RBI announced resolutions will assist the industry and the employees in the short term. Segregate food manufacturing of the rural areas in the forthcoming weeks will hold a big answer to the large effect of COVID-19 on the zone of Indian food sector as well as macro economy.

- “In disparity to the stable and secure performance of the primary sector, the industrial estate gone through a big sway by first reducing by 7 per cent in 2020-21 and then increasing by 11.8 per cent in this financial year. The mining, construction and manufacturing sub-sectors gone through the same way despite the fact that the utilities section incident a more mullered cycle as fundamental services like as supply of water and electricity were continued as such even at the peak of the national lockdown. The part of industry in GVA is now approximate at 28.2 per cent” [6].

- There are a exceptional number of changes in the sector of telecom of India even before the COVID 19 due to fleeting price wars between the service mainstay. Most required services and sectors have pursued to run during the epidemic thanks to the execution of the ‘work from home’ due to diminution. With above 1 billion connections of the telecom sector as of 2019, accord about 6.5 per cent of GDP and engage near about 4 million people. Shoot up in broadband usage had a direct affect and consequences in pressure on the network. Demand has been inflating about by10%. However, the Telco’s are fortifying for a sharp deflation in addition of new subscribers. As a policy endorsement, the government can abet the sector by slacken the compliancy and provide prohibition for spectrum dues, which can be used for network augmentation by the companies.

- The pharmaceutical industry has been on the peak since the initiation of the Covid-19 epidemic, particularly in India, the vast producer of inclusively all drugs worldwide. With a market range of $55 billion during the starting period of 2020, it has been exploding in India, exporting Hydroxy chloroquine at worldwide level, especially to the US, UK, Canada, and the Middle-East.

- There has been a recent hike in the prices of raw materials bring in from China because of the pandemic. Inclusively all drugs are the most affected because of hefty credits on imports, shut off supply-chain, and labor work insufficiency in the industry, because of social distancing. Simultaneously, the pharmaceutical industry is brawl because of the government-impose ban on the export of reproach drugs, PPE kits, and equipment to make sure sufficient quantities for the country. The acceleration in demand for these drugs, merge with hamper availability is making things more resistant. Attenuate the financial enforcement on the pharmaceutical companies, tax-mitigation, and inscribe the labor force deficiency could be the convert factors in such a distress time.

- The Indian Oil & Gas industry is slightly significant in the global context – it is the third-largest energy consumer only behind USA and China and contributes to 5.2% of the global oil demand. That going through the lockdown all over the country flagging the call of fuels for transport (considering for 2/3rd stipulation in the sector of oil & gas) as automobile & industrial manufacturing reduces the commodities & commuter movement (both masses & individual) demolish. Though the raw prices plunge in this period, the government hike the excise and special excise levy to make up for the revenue diminution, additionally, road tax was increased too. As an endorsement, the government may believe the course on the profits of reduces the basic prices to end consumers at retail, to way out to restorative demand.

- In view of the scale of disordering caused by the epidemic, it is obvious that the current recession is fundamentally different from slowdown. The instant abatement in demand & raised unemployment is going to change the business landscape. Acquiring new principles like ‘move towards localization, cash preservation,
supply chain flexibility and revolution will help businesses in stride a new path in this undetermined environment [22].

4. IMPACT ON AN ENVIRONMENT

“What's true of all the wicked in the world is literal of epidemic as well. It assists men to rebel above themselves.”

Trading environment is one of the massive and most significant challenges of the 21st century. Even though of all their attempts to re-establish the nature all through the previous couple of decades, humans could good move a few steps forward. “But at some phases in the previous few months, outcome of the epidemic has proficiently reacquired the environment to a big quantity that should clearly set positive impact on global weather trade. Whatever be the motive or beginning, the event of COVID-19 has highlighted to enhance the respectively-affected interrelation between human beings and nature” [17]. Like all of the preceding failures at the earth, let all be optimistic enough that, humans will actually win over the pandemic in due route of time, but they need to understand the limits to which they can thrust nature, before it's miles too late.

A huge socioeconomic improvement plan which includes quarter by using area plans and an ecosystem that encourages entrepreneurship is also wished so that the ones with strong and sustainable enterprise fashions can flourish. “From the very starting of civilization, people gradually commenced manipulating the character for its personal benefit. In order to meet the call for of increasing populace industrialization and urbanization have become inevitable, and the obvious significance was proved to be detrimental on the worldwide surroundings. Further, environmental concerns consist of air pollutants, water pollution, weather alternate, ozone layer depletion, international warming, depletion of floor water level, exchange of biodiversity & ecosystem, arsenic infection and plenty of more” [17, 23].

“Global warming is a result of the increasing thea mount of greenhouse gases (CO₂, CH₄, N₂O etc). Out of the desire to pressure the nature as per their very own impulse and preference, human beings started destroying the character in numerous ways. As an inevitable outcome environment pollutant has emerge as a big problem of the present day. But, due to the uncommon outbreak of COVID-19, almost every big and small cities and villages in the affected nations like China, Taiwan, Italy, USA, France, Spain, Turkey, Iran, Germany, S Korea, U.K, India, Australia and lots of more, is under partial of overall lockdown for an extended time period ranging from some weeks up to three months” (Fig. 5) [24].

Fig. 2. Consequences of Covid-19 on growth rate globally [20]
Table 1. Showing the percent point difference of GDP Globally [19]

| Region                                      | 2019  | 2020  | 2021a | 2022f | 2023f | 2021a | 2022f | 2023f |
|---------------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| World                                       | 2.6   | -3.4  | 5.5   | 4.1   | 3.2   | -0.2  | -0.2  | -0.1  |
| Advanced economies                          | 1.7   | -4.6  | 5.0   | 3.8   | 2.3   | -0.4  | -0.4  | -0.1  |
| United States                               | 2.3   | -3.4  | 5.6   | 3.7   | 2.6   | -1.2  | -0.6  | 0.3   |
| Euro area                                   | 1.6   | -6.6  | 5.2   | 4.2   | 2.1   | 1.0   | -0.2  | -0.3  |
| Japan                                       | -0.2  | -4.5  | 1.7   | 2.9   | 1.2   | -1.2  | 0.3   | 0.2   |
| Emerging market and developing economies    | 3.8   | -1.7  | 6.3   | 4.6   | 4.4   | 0.2   | -0.1  | 0.0   |
| East Asia and Pacific                       | 5.8   | 1.2   | 7.1   | 5.1   | 5.2   | -0.6  | -0.2  | 0.0   |
| China                                       | 6.0   | 2.2   | 8.0   | 5.1   | 5.3   | -0.5  | -0.3  | 0.0   |
| Indonesia                                   | 5.0   | -2.1  | 3.7   | 5.2   | 5.1   | -0.7  | 0.2   | 0.0   |
| Thailand                                    | 2.3   | -6.1  | 1.0   | 3.9   | 4.3   | -1.2  | -1.2  | 0.0   |
| Europe and Central Asia                     | 2.7   | -2.0  | 5.8   | 3.0   | 2.9   | 1.9   | -0.9  | -0.6  |
| Russian Federation                          | 2.0   | -3.0  | 4.3   | 2.4   | 1.8   | 1.1   | -0.8  | -0.5  |
| Turkey                                      | 0.9   | 1.8   | 9.5   | 2.0   | 3.0   | 4.5   | -2.5  | -1.5  |
| Poland                                      | 4.7   | -2.5  | 5.1   | 4.7   | 3.4   | 1.3   | 0.2   | -0.5  |
| Latin America and the Caribbean             | 0.8   | -6.4  | 6.7   | 2.6   | 2.7   | 1.5   | -0.3  | 0.2   |
| Brazil                                      | 1.2   | -3.9  | 4.9   | 1.4   | 2.7   | 0.4   | -1.1  | 0.4   |
| Mexico                                      | -0.3  | -8.2  | 5.7   | 3.0   | 2.2   | 0.7   | 0.0   | 0.2   |
| Argentina                                   | -20   | -9.9  | 10.0  | 2.6   | 2.1   | 3.6   | 0.9   | 0.2   |
| Middle East and North Africa                | 0.9   | -4.0  | 3.1   | 4.4   | 3.4   | 0.6   | 0.8   | 0.1   |
| Saudi Arabia                                | 0.3   | -4.1  | 2.4   | 4.9   | 2.3   | 0.0   | 1.6   | -0.9  |
| Iran, Islamic Republic                      | -58   | 3.4   | 3.1   | 2.4   | 2.2   | 1.0   | 0.2   | -0.1  |
| Egypt, Arab Rep.                            | 5.6   | 3.6   | 3.3   | 5.5   | 5.5   | 1.0   | 1.0   | 0.0   |
| South Asia                                  | 4.4   | -5.2  | 7.0   | 7.6   | 6.0   | 0.1   | 0.8   | 0.8   |
| India                                       | 4.0   | -7.3  | 8.3   | 6.7   | 6.8   | 0.0   | 1.2   | 0.3   |
| Pakistan                                   | 2.1   | -0.5  | 3.5   | 3.4   | 4.0   | 2.2   | 1.4   | 0.6   |
| Bangladesh                                  | 8.2   | 3.5   | 5.0   | 6.4   | 6.9   | 1.4   | 1.3   | 0.7   |
| Sub-Saharan Africa                          | 2.5   | -2.2  | 3.5   | 3.6   | 3.8   | 0.7   | 0.3   | 0.0   |
| Nigeria                                     | 2.2   | -1.8  | 2.4   | 2.5   | 2.8   | 0.6   | 0.4   | 0.4   |
| South Africa                                | 0.1   | -5.4  | 4.6   | 2.1   | 1.5   | 1.1   | 0.0   | 0.0   |
| Angola                                      | -0.6  | -5.4  | 0.4   | 3.1   | 2.8   | -0.1  | -0.2  | -0.7  |

**Memorandum items:**

- Real GDP
- High-income countries
- Developing countries
- Low-income countries
- High-income countries
- EMEs excluding China
- Commodity-exporting EMEs
- Commodity-importing EMEs
- World (PPP weights)
- World trade volume

**Commodity prices:**

- Oil price
- Non-energy commodity price index

46
Fig. 4. Death rate due to COVID-19. [19]

Fig. 5. Wrapped in Corona; A schematic view of the world as SARS-CoV-2 engulfs the planet

All nearby and the management of central government affair globally have actually placed a prohibition on free gesture of their citizens is cancelled, various sorts of industries are not in function, all varieties of travels are cancelled. Meanwhile, efforts to restrict transmission of the COVID-19, through proscribing the motion have had an extremely good environmental effect. Due to non-functioning of industries, business waste emission has reduced to a massive extent. Vehicles are hardly discovered along the way, consequently having almost zero excretion of green-residence gases and poisonous minute particles suspended in to the environment. Due to lesser call for energy, use of fossil fuels or hydrocarbon deposits or regular electricity sources has been diminished appreciable in industries. Biodiversity and biota are being substantially recovered [23,25].

“The Omicron variant seems to be much moreover transmissible than the Delta variant (Fig. 6), which was itself more transmissible than previous strains. The decrease in worldwide growth from 2021 to 2022 could be agonizing if the swift unfurls of Omicron deluge health systems and give rise a reimposition of hard epidemic control rules in vital economies. Omicron-related economic interruption could diminish worldwide growth by this year—all over from 0.2 to 0.7 percentage point (Fig. 7), turn on the underlying assumptions. In EMDEs, growth could be further reduced, from 0.4 to 1 percentage point, in part reflecting more limited policy space to cushion Omicron’s impact” [26].

5. IMPACT ON PRIMARY SECTORS

5.1 Agriculture

“A worldwide bump in call for from lodges and restaurants has seems costs of agricultural products reduced by 20%. Countries around the
sector have imposed some of protecting measures to incorporate the steadily accelerated unfurl. This may have distinct inference for biodegradable goods inclusive of meat and vegetables. Furthermore, markets had went a step forward via shutdown of ground buying and selling which has affected the capacity to change artefacts” [26]. “The Chicago Mercantile Exchange is a current example. ‘Panic buying’ or acquisition is in addition convoluted shortages past supermarket shelves. The American Veterinary Medical Association (AVMA) have demonstrated problem over small stages of animal pharmaceuticals from several huge drug suppliers”. [20,29,30]. “Agriculture and federal sectors have been the minimal effected by the epidemic and the sector is anticipated to expanded by 3.9 per cent in 2021-22 after increasing 3.6 per cent in the former year. further estimation advocates that the GVA of Industry (including excavation and construction) will increase by 11.8 percent in 2021-22 after reducing by 7 per cent in 2020-21(Fig. 8)” [18,14].

5.2 Petroleum and Oil

Saudi, considered as the de facto leader of OPEC, scale up its furnishing of oil by means of 25% in contrast to February, production volume taken to an unequalled stage. “This give rises the precipitous one-day price crash observable in almost 30 years. On March 23rd, Brent blend decelerated by 24% from $34 per barrel to stand at $25.70. Although a downshift inside the range of COVID-19 related deaths has caused oil prices stabilization in some context, there may be still plenty of ambiguity. On the framework of a viral epidemic already dampening the call for oil, this oil-free conflict is forecast to have tomb inferences for the worldwide economy. In more usual times, feasible-priced oil might also have worked as a bonus for economies” [31].

![Fig. 6. Showing estimated cumulative increase in transmissibility of SARS-COV-2 variant [27]](image1)

![Fig. 7. Showing possible omicron driven global growth outcome for 2022 [18]](image2)
“However, petrol savings are improbable to be transfer into extra pay out as populations are directed to instruction social distancing and the running class are undetermined approximately activity certainty, this relies on agitation among Saudi Arabia and Russia, accordingly should now not be taken into consideration imperishable for the long-term.” [20,29,32].

6. IMPACT ON SECONDARY SECTORS

6.1 Services

“Services considered for moreover than half of the Indian economy and was the most effected by the COVID-19 associated limitations, mainly for venture that require human contact. Although the overall section first reduces by 8.4 per cent in 2020-21 and then it is approximated increase by 8.2 per cent in 2021-22, it should be distinguished that there is a vast distribution of production by different sub-sectors. The Public Administration and the Finance/Real Estate, both sections are now well overhead pre-COVID extent. However, sections like Travel, Trade and Hotels are still completely recuperate. It should be attached to the stop-start nature of replication of epidemic gestures makes it extremely difficult for these sub-sectors to assemble impulse. Despite contact-susceptible services as yet being affected by COVID, there has been a strong recovery of the Purchasing Managers’ Index-Services since August 2021. In this context, it is important to note the role of new forms of High Frequency Indicators to gauge real-time trends” [19,33].

6.2 Manufacturing Industries

A survey organized on how COVID-19 is affecting production agencies within the United Kingdom (UK). Over 80% of answerer anticipated a decrease in throughput across the next 2 quarters, with 98% discharge challenge approximately the negative effect of the epidemic on enterprise operation.” Issues and lack of people of staff and importation stood out because the key perturbation for businesses because of disorganization of deliver chains and self-isolation strategy. certainly, for many forms within a mass production company, ‘running from home’ isn’t a possible option always. The Chemical Industry is forecast to reduced its international production via 1.2%, the defeat growth for the sector due to the 2008 monetary strike” [16,18]. “The Services section has been the tremendous hit by the epidemic, especially sections that include human contact. estimation of this sector is to increase by 8.2 per cent this forthcoming financial year as compared to last year’s 8.4 per cent reduction. Since January 2021, the broadly used Procurement managers’ Index-Manufacturing has endure in the imperialist zone (i.e., over 50) excluding for one month when the second wave had diminished economic activity (Fig. 9). The Index of Industrial

![Fig. 8. Real GVA of Agriculture & Allied Sectors [34]](image-url)
Production (IIP) and Core Industry indication have both accompanied a alike pattern and, in November 2021, went past their pre-pandemic level for the corresponding month in 2019 [14,19].

7. IMPACT ON TERTIARY SECTORS

7.1 Education

COVID-19 has affected all fields of the education system, from pre-college to tertiary schooling. Diverse policies have introduced in different international locations, for all the youngsters of workers in key industries. Additionally, a national closure of tutorial facilities has imposed over one hundred countries. Estimation of UNESCO that near about to 900 million students have been impacted by the shutdown of tutorial institutions (Figure 10). Although the intention of those closures is to forbid the spread of the virus within institutions and save you from the transference to susceptible individuals, these closures have had significant socio-economic imputations. Additionally, there exists a huge inequality among populations with a better income who are able of access era that can make sure education keeps virtual at some point of social isolation [35].

Since this eruption two years ago, the COVID-19 epidemic has interrupted education systems worldwide, affecting the most endangered learners the diligently. It has expanded inconsistency and aggravate a previous education calamity. School shut down have set out from no termination in some of countries and have a full school year. Deficiency of connectivity and devices leave out not less than one third of students from chasing learning remotely [31].

Today, in spite of the Omicron variant, in the most of the country’s schools are open, prop up by health and safety compact and vaccination schemes. “But the value stand to be immense in terms of education deprivation, health and well-fare and discontinue. Prioritizing education good for public is critical to ignore a generational disaster and drive a maintainable recovery. To be more strong, impartial and comprehensive, systems of education must be modified, holding technology to benefited all learners and establish on the revolution and partnerships generated throughout this crisis” [31]. “As well as the effect on undergraduate schooling, the most extensive impact is on the postgraduate studies network with research studies into many non-COVID related subjects being lay out on maintain. These conferences are the key to medical research in lots of disciplines, allowing proclamation of studies in computation to supplying opportunities of networking for alliance and job-seeking. Many meetings have moved online, but these ‘virtual meetings’ are frequently now not as manageable to networking and casual approach of clinical communication” [17,18].

Fig. 9. Impact of covid-19 on manufacturing globally [34]
7.2 Finance Industry

Communities, organizations and firms globally has affected by COVID-19, unwittingly affecting the financial markets and the global economy. In China, lockdown diminution notably decreased the production of goods from factories, even as self-isolation and quarantine policies diminished consumption, demand and utilization of commodities and services. “In fact, Chinese companies could be in the advantageous function to collect their western counterparts that are significantly dependent and may be inevitably suffering from the stock market” [36].

“The Monetary Policy Committee (MPC) cut the scheme repo rate by 115 basis points (bps) throughout the February to May 2020, on top of a depletion of 135 bps in the former twelve months. Afterward, the MPC has perpetuate status circumstances on the policy repo rate conserving it unchanged at 4 per cent. The Marginal Standing Facility rate and the rate of onl bank have also remained unchanged at 4.25 per cent and so has the reverse repo rate at 3.35 per cent. RBI in its latest MPC statement has further marked to pursue with this indulgent posture as long as essential to bring back the growth on a fixed basis. A number of additional steps were taken throughout the period to ensure that there was adequate liquidity in the system to allow the governments of central and state to finance themselves at lower rates. Much of the help was expanded into 2021-22 where needed, but the Government and RBI had permitted some of fluidity support to slide off and the liquidation affairs to reoccupy as the economy has recuperate” [14]. “To fight these consequences, Central banks worldwide have intervened to make certain fluidity is sustained and attenuate the economic shock, with several leaders commence on a ‘Whatever its take’ approach” [29].

7.3 Food Sector

“The food industry, together with meals retailing and distribution, has been put beneath strain as an outcome of that people panic-shopping for and stockpiling up meals. Panic-buying has resulted in an extension of £1billion worth of meals in UK homes. Online meals shipping has also affected by this high call for on meals products (Figure 11). Companies are suffering with outrageous reservation, with deliveries come up long overdue or now not at all. Furthermore, food courts have also been stricken by fear frighten-buying and food stockholding or accumulation as gratuity have diminished. In response to these worries, the UK authorities have made efforts to offer certain populations with meals parcels and loose food to acquire and take home”[26]. The UK government has additionally reduced regulations on hours of delivery for distributors in order to permit shops to restock with simple meals products. In addition, in spite of reassurance through the government, stores have buildextreme changes with the aid of regulate the quantity of each and every product that a character can purchase, providing more than 30,000 new jobs to adjoin the lofty strain of resuscitate shelving, and place aspecliqueurt purchasing hour for the venerable, susceptible populations. Measures implemented by means of those local stores encompass unfastened transport of food merchandise to clients to keep away from panic-buying, putting regulations at the number of clients allowed in at any given time to avoid overcrowding, and expanding on the wide variety of suppliers whom they buy their merchandise from to keep away from meals shortage [10,29].

7.4 Tourism

“As a direct outcome of COVID-19, Travel and Tourism Council of the World has apprised those 50 million jobs in the worldwide travel and tourism segment might be at risk. These comprises non-permanent state help for the tourism and travel sector from national governments as well as rapid and simple approach to small and middle-term loans to control lack of fluidity, involving funds made accessible by the European Union across the Corona reaction investing inventiveness, and budgetary relief. The association has also exclaimed for the inaugurate of the European Unemployment Reinsurance Scheme.

Internationally, Vietnam accept around 1.45 million Chinese guest in the first quarter of 2019, relinquished by 644,000 in January of 2020. It is expected that Vietnam’s tourist section will agonize a $5 billion dropping should the COVID-19 epidemic expand into the second quarter of 2020. Moreover, the Philippines is protruding a 0.3–0.7% decrease in the country’s full year GDP. In the United States, diminution of all non-necessary travel, US-Canada frontier closure, and the adjournment of visa service system may increase the interruption of the American economy. In the UK, many more parks are now shutting down to further more impose social distancing as they had in Italy” [29,38].
Fig. 10. Closure of schools due to COVID-19 [31]

Fig. 11. Effect on food sector [37]

8. IMPACT ON SOCIAL LIVES

8.1 Family Dynamics, Domestic Violence

“Thus, each of us had to be content to live only for the day, alone under the vast indifference of the sky.”

“Lockdown and social distancing evaluate to stopdispersion of COVID-19 have intensify fears of expanding levels of domestic violence, which involve corporeal, emotional and sexual exploitation. The intensive time spent in lockdown means that endangered people are most exposed to misuse and it is most tough for them to look for help” [39]. COVID-19 has caused the most consequential health catastrophe in a century and the most serious economic catastrophe since the Second World War. COVID-19 had dispersed to overall
countries and has contaminated more than 140 million people all over the world, consequently in 3 million deaths as of April 2021. Governments all over the world are tolerating immediate concurrent health, social and economic challenges. Vaccinating the global population against COVID-19 is the only long-term strategy to contain the coronavirus crisis.

9. CONCLUSION

“We have completed the first quarter of 2022 and the impact of COVID 19 on each sector of economy and the social lives somehow winding down. At the time of writing, the population globally has moved forward with re-commencing the economy; restaurants, stores and companies are energetic as soon as again, although the tourists have also begun to return. Germany, Spain and France are shifting ahead with the re-opening their nations after reducing the quantity of cases and deaths through strict lockdown enforcement. The United States pushes beforehand with re-opened business, travel, seashores and bars, no matter the continued upward push in cases and deaths. Singapore and China are carefully evaluated spikes in new instances the use of testing, contact tracing and isolation to save the maximum population from the ‘third wave’ of corona virus cases. Research and vaccine improvement are shifting at ‘warp speed’ inside the hopes of finding a treatment in order to repair world to a brand new normal” [39,40].

HIGHLIGHTS

- Covid-19 disease originated in December 2019, Wuhan, Hubei Province, China.
- WHO has declared the COVID-19 pandemic as a worldwide fitness emergency?
- It affected environment and worldwide economy.
- Central banks globally commit to a ‘Whatever its takes’ approach in a try to save the global economy condition.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. Afelt A, Frutos R, Devaux C. Bats, coronaviruses, and deforestation: toward the emergence of novel infectious diseases? Front. Microbiol. 2018;9:702.
2. Li Q, Guan X, Wu P, et al. Early transmission dynamics in Wuhan, China, of novel coronavirus-infected pneumonia. N Engl J Med; 2020.
3. Chatterjee S, Sarkar A, Chatterjee S, Karmakar M, Paul R. Studying the progress of COVID-19 outbreak in India using SIRD model. Indian Journal of Physics. 2021; 95:1941-57.
4. Backer JA, Klinkenberg D, Wallinga J. Incubation period of 2019 novel coronavirus (2019-nCoV) infections among travelers from Wuhan, China, 20–28 January 2020. Euro Surveill. 2020;25:1–6.
5. Huang C, Wang Y, Li X, Ren L, Zhao J, Hu Y, Zhang L, Fan G, Xu J, Gu X, Cheng Z, Yu T, Xia J, Wei Y, Wu W, Xie X, Yin W, Li H, Liu M, Xiao Y, Gao H, Guo L, Xie J, Wang G, Jiang R, Gao Z, Jin Q, Wang J, Cao B. Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China. Lancet. 2020;395:497–506.
6. Goel RK, Saunoris JW, and Goel SS. Supply Chain Performance and Economic Growth: The Impact of COVID-19 Disruptions. Journal of Policy Modeling 2021;2: 298-316.
7. Wilson J. The Triumph of Improvisation. Cornell University Press; 2014.
8. World Health Organization. Situation reports. Available: https://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-reports/. Accessed 22 Feb 2020.
9. Aktar MA, Alam MM, Al-Amin AQ. Global economic crisis, energy use, CO2 emissions, and policy roadmap amid COVID-19. Sustainable Production and Consumption. 2021;26:770-81.
10. Henrik S, Cécile TK, Noémie L, Noémie C, Paolo B, Juliette P. Estimating the burden of SARS-CoV-2 in France, 2020;369:208-211.
11. Higginbotham EJ, Dahlberg ML, editors. The impact of COVID-19 on the careers of women in academic sciences, engineering, and medicine. National Academies Press; 2021.
12. Yoo JH. The fight against the 2019-nCoV outbreak: an arduous march has just begun. J. Korean Med. Sci. 2020:35–56.
13. Kampf G, Todt D, Pfaender S, Steinmann E. Persistence of coronaviruses on inanimate surfaces and its inactivation with biocidal agents. J Hosp Infect. 2020; 30046–3.
14. OECD (Organisation for Economic Co-operation and Development). "Business Dynamism During the COVID-19 Pandemic: Which Policies for an Inclusive Recovery?" OECD Policy Responses to Coronavirus (COVID-19). February 18. Organisation for Economic Co-Operation and Development, Paris, France; 2021.

15. Cheng ZJ, Shan J. 2019 novel coronavirus: where we are and what we know. Infection. 2020;1–9.

16. Zou L, Ruan F, Huang M, et al. SARS-CoV-2 viral load in upper respiratory specimens of infected patients. N Engl J Med; 2020.

17. Chakraborty I, Maity P. COVID-19 outbreak: Migration, effects on society, global environment and prevention. Sci Total Environ. 2020;728.

18. Dieppe A. ed. Global Productivity: Trends, Drivers, and Policies. Washington, DC: World Bank; 2020.

19. Our World in Data (database). Coronavirus Pandemic (COVID-19). Accessed on January 3, 2022. Available:https://ourworldindata.org/coronavirus.

20. National Accounts Statistics (NSO), MoSPI and NSO, Central Water Commission; 2021.

21. Wang D, Yin Y, Hu C, Liu X, Zhang X, Zhou S, et al. Clinical course and outcome of 107 patients infected with the novel coronavirus, SARS-CoV-2, discharged from two hospitals in Wuhan, China. Crit. 2020;188:2895-6.

22. Impact of Covid-19 on Indian Economy. Available:https://timesofindia.indiatimes.com/readersblog/midweekread/impact-of-covid-19-on-indian-economy-26770/.

23. Madronich S, Shao M, Wilson SR, Solomon KR, Longstreth JD, Tang XY. Changes in air quality and tropospheric composition due to depletion of stratospheric ozone and interactions with changing climate: implications for human and environmental health. Photochemical & Photobiological Sciences. 2015;14:149-69.

24. COVID-19: TCTMD’s Daily News. 2021. Available:https://www.tctmd.com/news/COVID19-daily-dispatch.

25. Sohrabi C, Alsafi Z, O’Neill N, Khan M, Kerwan A, Al-Jabir A. World Health Organization declares global emergency: a review of the 2019 novel coronavirus (COVID-19) Int. J. Surg. 2020;76:71–76.

26. Zhang, L, Li Q, Liang Z, Li T, Liu S, Cui Q, Nie J, et al. Le Signifiant Immune Escape of Pseudotyped SARS-CoV-2 Variant Omicron. Emerging Microbes & Infections. 2021;1:11.

27. Liu and Rocklöv, Mueller, Pulliam et al. UK Health Security Agency. World Bank; 2021.

28. Nicola M, Alsafi Z, Sohrabi C, Kerwan A, Al-Jabir A, Iosifidis C, Agha M, Agha R. The socio-economic implications of the coronavirus pandemic (COVID-19): A review. International Journal of Surgery. 2020;78:185-93.

29. Buck T, Arnold M, Chazan G, Cookson C. Coronavirus declared a pandemic as fears of economic crisis mount; 2020. Available:https://www.ft.com/content/d72f1e54-6396-11ea-b3f3-fe4680ea68b5 .

30. Prices of agricultural commodities drop 20% post COVID-19 outbreak - rediff Realtime News. Available:https://realtime.rediff.com/news/india/Prices-of-agricultural-commodities-drop-20-post-COVID19 outbreak/955078599584b749?src=interim_alsoreadimage [Internet].

31. UNESCO Education: from disruption to recovery Available:WWW Documenthttps://en.unesco.org/covid19/educationresponse2020.

32. Yousaf M, Adkin M. The bear trap: Afghanistan's untold story. Lahore: Jang Publishers; 1992.

33. OECD (Organisation for Economic Co-operation and Development). "Business Dynamism During the COVID-19 Pandemic: Which Policies for an Inclusive Recovery?" OECD Policy Responses to Coronavirus (COVID-19). February 18. Organisation for Economic Co-Operation and Development, Paris, France; 2021.

34. Dieppe A. ed. Global Productivity: Trends, Drivers, and Policies. Washington, DC: World Bank; 2020.

35. Boyaci-Gündüz CP, Ibrahim SA, Wei OC, Galanakis CM. Transformation of the food sector: Security and resilience during the COVID-19 pandemic. Foods. 2021;10:497.

36. Flatten H, Van Heerden V, Jung C, et al. The good, the bad and the ugly: pandemic priority decisions and triage Journal of
Medical Ethics Published Online First; 2020.
Walker P, et al. Report 12: the Global Impact of COVID-19 and Strategies for Mitigation and Suppression. Study from Carlos III Institute of Health and the National Statistics Institute, Spain, regarding the first round of antibody testing which showed only 5% of the population tested had been infected with SARS-CoV-2. 2020;10.25561/77735 Available:https://www.lamoncloa.gob.es/serviciosdeprensa/notasprensa/sanidad14/Documents/2020/130520 ENE-COVID_Informe1.pdf. Boyacı-Gündüz CP, Ibrahim SA, Wei OC, Galanakis CM. Transformation of the food sector: Security and resilience during the COVID-19 pandemic. Foods. 2021; 10:497.
37. Oil prices, stocks plunge after Saudi Arabia stuns world with massive discounts. Available:https://www.npr.org/2020/03/08/81349501/saudi-arabia-stuns-world-with-massive-discount-in-oil-sold-to-asia-europe-and-u-
38. Chatterjee S, Sarkar A, Chatterjee S, Karmakar M, Paul R. Studying the progress of COVID-19 outbreak in India using SIRD model. Indian Journal of Physics. 2021; 95:1941-57.

© 2022 Gaurav et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/84547