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Economic Crises and Pandemics: A Path to the Sustainability of Small and Medium-Sized Enterprises

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6 Abstract

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The COVID-19 pandemic may have destabilized the functioning of Small and Medium-sized 7 Enterprises (SMEs) in particular, being the principal cause for their closure in almost every 8 country worldwide. Despite its specific current cause, this problem is recurrent and it will 9 continue to happen throughout history. For such reason, the main purpose of this research is 10 to present a set of guidelines for implementing a Resilient Strategic Management. Such 11 procedures should help Small and Medium-Sized Companies to face situations of economic 12 crises or pandemics in the future by consolidating alternatives for preparing for or mitigating 13 risks. This work is exploratory research based on literature and documents and it uses 14 qualitative techniques for data collection and investigation. The research addresses current 15 issues that still need to be explored in the literature, consolidating the concept of resilience in 16 the context of the recent economic and pandemic crises. As a result, in the analysis carried 17 out within the chosen theoretical framework, the main impacts caused by economic crises and 18 pandemics were identified and related to sustainable actions arising from the characteristics of 19 resilience. The strategic guidelines derived from the analysis undertaken in this study can 20 serve as a basis for SMEs to mitigate the risks, threats, and vulnerabilities present in 21 economic or pandemic crisis scenarios. 22

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24 Index terms— pandemics, economic crises, sustainability, resilience.

²⁵ 1 Introduction

he current Covid-19 pandemic brings fundamental reflections on the unsustainable way of life that humanity 26 has been practicing for a long time. At the center of the pandemic crisis, there is another financial crisis, no 27 less alarming, caused by measures such as social isolation and the closing of markets, T which directly impact 28 companies in general, especially those whose sectors have been heavily affected. At the heart of this devastating 29 scenario are small and medium-sized companies, which, according to the Brazilian Micro and Small Business 30 Support Service (SEBRAE, 2021b), account for 3 out of 4 jobs generated in Brazil. In addition, considering the 31 panorama of small businesses, only in São Paulo state, Small and Mediumsized Enterprises (SMEs) represent 32 27% of the Gross Domestic Product ??SEBRAE, 2018). This scenario does not only occur in Brazil. According 33 to Lovins and Cohen (2013), SMEs are the new economic engine of any country. In North America alone, more 34 than half of non-farm GDP is generated by small businesses. In addition, they employ nearly sixty million people, 35 36 generating between 60 and 80% of new jobs per year. 37 Therefore, the social role played by companies, especially small and medium-sized, is represented by their 38 ability to generate jobs, mainly because they are becoming increasingly scarce in large companies and industries.

ability to generate jobs, many because they are becoming increasingly scarce in large companies and industries.
 Social isolation contributed decisively to the economy, reducing its dynamics or even stopping it entirely in
 most segments, allowing them to open only the so-called essential services, such as supermarkets, gas stations,
 pharmacies, bakeries, and restaurants restricted to delivery services. To assess the effects of this scenario,
 SEBRAE (2020) surveyed entrepreneurs from all over Brazil and found that small businesses were heavily affected.

⁴³ In the period of data collection between April 3 and 7, 2020, respondents declared a drop in average weekly revenue

 $_{44}$ $\,$ of 69\% concerning a week of regular operation.

Although the COVID-19 pandemic resulted in an ongoing economic and social crisis, it is not possible to fully assess the magnitude of all its impacts. Similar crises have already occurred throughout history. It is worth mentioning the 1918 Spanish flu pandemic, the Great Depression of 1929, and the 2008 crisis that devastated the

48 United States of America worldwide.

According to Wisman (2014), financial crises have been endemic to capitalism since its early days. However, recovery usually takes place quickly. In addition to unemployment, the most significant consequence was the destruction of wealth held by a small elite of the wealthy.

Given the historical and recurrent fact that pandemics and economic crises happen and will probably continue to happen, affecting the economy and the lives of thousands of people and companies, the biggest challenge, especially for Small and Mediumsized Enterprises (SMEs), is to face the effects of these events.

Adopting the concept of resilience in their strategies to survive economic crises or pandemics can help minimize the effects, which are often catastrophic, that threaten the survival of SMEs.

Resilience concerns the ability or possibility of individuals, groups, or systems to restore the original balance or previous status. For example, according to Babi?, Babi? et al. (2020), a person's resilience in the medical field is the ability to adapt to changes and resist impacts and stressful situations after trauma, accident, tragedy,

or illness, maintaining or restoring regular operation.

⁶¹ 2 a) Objectives

This study questions whether, in economic, health, and pandemic crises that economically affect SMEs and cause serious social problems, the implementation of resilience strategies can mitigate the impacts of these crises on SMEs.

In this paper, we present a set of guidelines for implementing a Resilient Strategic Management (RST), which aims to consolidate alternatives for preparing or mitigating risks so that Small and Medium-sized Companies can be better prepared to face financial crisis or pandemics in the future.

⁶⁸ 3 b) Methodological approach

The methodological approach is characterized by its exploratory nature, which is based on documents, and follows a qualitative approach (Gil, 2002). This subject still needs to be explored since no references address the subject of resilience, sustainable development, economic and health crises, such as those resulting from the COVID-19

72 pandemic and similar ones.

According to Silveira and Córdova (2009), exploratory research also provides more familiarity with the theme and, thus, makes it better known, indicating paths for new analyses, studies, and observations. Meanwhile, qualitative research, according to Richardson (2017), is a method for exploring a social or human problem and understanding it through analytical categories.

The study focuses on Small and Mediumsized Enterprises (SMEs). Their representativeness, importance, and significance for modern society's development is the main reason for this research. They contribute significantly to job creation and can be viewed as an economic driving force in many countries, accounting for a significant

portion of the Gross Domestic Product (GDP) in both Brazil (SEBRAE, 2018) and North America (Lovins &
Cohen, 2013).

The data in this paper was gathered through bibliographical and documentary research on the Portal de Periódicos [Periodicals Portal] of CAPES, Scielo, Web of Science, Google Scholar, and publications from SEBRAE and Instituto Ethos, two organizations that focus on SMEs.

The theoretical framework for elaborating the data collection protocol was based on the association of two main subjects: "economic crises and pandemics" and "resilience."

The search for a theoretical framework for "Economic Crises and Pandemics" began with the ideas of crisis, listing crises with a global ??1929 and 2008) and national (2014) impact to clarify their major consequences. Given their characteristics and parallels, the Spanish flu (1918) and COVID-19 (2020) records were chosen as the primary sources of information regarding pandemics. To better understand the concepts of resilience, vulnerability, and catastrophes for the final topic, scientific publications were published in respected academic journals. The studies tried to define these concepts' features and provide ways to make SMEs more resilient.

The method applied to bring the results and achieve the objectives of this work consisted of associating the concepts found in the referenced bibliography with the impacts and vulnerabilities generated by the indicated

economic and pandemic crises. Finally, we outline the strategic directives that can help SMEs cope with the effects and fallout from pandemics and economic crises.

⁹⁷ 4 II. Economic Crises and Pandemics

It is opportune to present a brief bibliographical review of the economic crisis concept, its origins, implications, and consequences of discussing more comprehensively the impacts of the financial crisis generated by the COVID-19 pandemic on small and medium-sized companies. Kirman (2010) contends that there is no leading cause for a sudden change in the economic or social situation. There are no culprits to judge and no easy remedies to avoid similar occurrences in the future. The only thing that can disturb the economy's evolution is an external shock

103 from which the economy adjusts, by assumption, to a new equilibrium.

Employment is one of the financial crises' most relevant and consequential social aspects. According to Gutiérrez-Barbarrusa (2016), the typical jobs in all developed economies are decreasing in favor of flexible employment. Due to the need to become more competitive in response to globalization and the financialization of the economy, the search for a mobile and adaptable workforce has occurred in these countries since the 1970s and 1980s especially.

109 5 Global

Among the adverse effects caused by economic crises, Vieira (2016) points out that the main factor generated by the worsening of social and health conditions during financial crises is the loss of employment and the increase in the unemployment rate. This fact impacts the population's health status, especially concerning mental health, such as depression and anxiety, generating, in many cases, a considerable increase in the number of suicides.

114 The following will present economic crises that, historically, have proved to be relevant and significant for the

capitalist system. Their impacts and similarities will be pointed out in terms of their causes and consequences, especially the crises of 1929, 2008, and 2014, and those arising from the pandemics of 1918 (Spanish flu) and 2020 (COVID-19).

¹¹⁸ 6 a) Crash of 1929 - The Great Depression

Before the crisis broke out in 1929, there was wealth. According to Frieden (2008), economic growth in Europe, 119 Asia, and Latin America was driven by North American capital and markets through banks and companies that 120 injected money and technology and established thousands of branches worldwide. The world's financial center, 121 122 occupied by London before, now became Wall Street. This economic expansion spurred significant social changes during the 1920s, such as: ? The emergence of new consumer goods and mass production. ? In the political 123 sphere, democratic countries began to allow women to vote. ? Increased influence of labor movements and 124 socialist parties. ? On the cultural issue, modernism and surrealism appear, revolutionizing the arts, while jazz 125 reigns supreme in the music scene. Cano (2009) argues that, between 1921 and 1928, in addition to the American 126 economy going through a boom, financial growth intensified, through credit expansion and low-interest rates, 127 making the stock and real estate markets very attractive. However, according to Cano (2009), there were some 128 signs manifested before the crash of 1929, such as: ? Deficient agricultural price levels, especially for commodities. 129 ? The southern housing bubble bursts in 1925. ? From 1927-28 onwards, there was a retraction in demand for 130 real estate and automobiles. Bruner and Miller (2019) state that the boom of the 1920s coincided with the 131 beginning of the second great industrial revolution, electrification, automobiles, and modern technologies. 132

Still, according to Bruner and Miller (2019), the Great Depression resulted from a succession of shocks in the economy of forces that feedback and reinforced each other in a debt-deflation cycle, triggering a wave of rejection, populism, isolationism, nativism, ethnocentrism, and progressivism.

For Mazzucchelli (2008), the initial reactions to the 1929 crisis were insufficient and disastrous, as they failed to prevent the bankruptcy of 11,000 banks victimized by three waves of bank liquidation, the contraction of production (American GDP fell by 50% between 1929 and 1932) and the explosion of unemployment.

While the world was in a frantic post-World War I economic recovery, driven by the second industrial revolution, the economic growth boom and unbridled prosperity were not enough to prevent the 1929 crisis from erupting. The so-called "Great Depression" lasted for more than ten years, with devastating consequences, especially regarding social aspects, such as poverty, unemployment, and the bankruptcy of many companies.

¹⁴³ 7 Financial crisis

In the global context, according to Stiglitz (2009), the 2008 financial crisis began in the United States, spread across Europe, and quickly became international. Even in emerging and less developed markets, countries that managed their economies correctly resisted the bad-credit practices. Although they maintained high levels of foreign exchange reserves, reduced the purchase of toxic mortgages, and did not allow their banks to take excessive risks in the derivatives market, they were nevertheless involved. They did not escape the consequences of the global crisis.

According to Guttmann (2008), financedominated capitalism has always been susceptible to crises. Mainly 150 when state-managed economies migrated to the field of regulation from the market, such as, for example, the 151 external debt crisis in underdeveloped countries in the 1980s, the Mexican peso crisis ??1994) ??1995), or the 152 turmoil that hit emerging markets in the late 1990s. Guttmann (2008) argues that those crises were temporary 153 situations where rebalancing mechanisms enabled the integration of these countries back into the world economy. 154 155 Still, the 2008 crisis proved to be different in several aspects: ? It did not emerge from some point on the periphery 156 but emanated from the center (USA). ? It showed deep flaws in the institutional structure of contracts, funds, 157 and markets that formed the new and deregulated world financial system. ? Because it was a systemic crisis, it turned into an event of splendid proportions and prolonged effects. For Lovins and Cohen (2013), the economic 158 collapse of 2008 originated from unsustainability, not only in the global financial system but also in the way 159 business was conducted worldwide. Suggesting that to overcome the financial crisis, avoid collapses and create 160 a society where everyone can prosper, we must rethink how we do business. Governments and companies must 161 assume a protagonist role in this change. 162

¹⁶³ 8 Global Journal of Human Social Science

¹⁶⁴ 9 b) Financial crisis of 2014 in Brazil

Cervo and Lessa (2014) state that after Brazil was considered an emerging power, the country's position on the international scene was from 2011 to 2014. The causes that originated the change, indicating the new downward trend, are located, among others: ? The weakening of the dialogue between the State and dynamic segments of society. ? The breach of confidence in the government by national and foreign investors and business people. ? The weakening of strategies and the need for new ideas to motivate external agents. ? The binding of public management with loss of the State's inducing capacity. ? The protagonism of Russia and China in the center of BRICS (Summit of developing countries formed by Brazil, Russia, India, China, and South Africa).

For Oreiro (2017), the decline of the Brazilian economy is the result of the intensive reduction of investments and the retraction of profit margins of industries caused by the increase in wages above productivity growth. With the rise of the exchange rate, these factors made it impossible for costs to be incorporated into product prices not further worsen competitiveness with imported products.

Barbosa Filho (2017) corroborates this argument, stating that the 2014 crisis resulted from a series of supply and demand shocks, which began in 2011 and 2012 through a set of policies adopted called the New Economic Matrix (NME in Portuguese), which reduced the productivity of the Brazilian economy. For a better understanding, these demand shocks include the exhaustion of the NME from the end of 2014; the 2015 domestic public debt sustainability crisis; and the correction of tariff populism, demanding a contractionary monetary policy to control inflation after the Central Bank's loss of credibility.

It is worth noting that the causes of economic crises can often be specific, affecting only a few sectors or even a single niche market, such as banking. However, in the case of pandemic outbreaks, like the one that occurred in 1918 (Spanish flu) and the one in 2020 (COVID-19), a century later, they covered all countries and decimated millions of people in all parts of the world, followed by the collapse of health systems and social isolation, because there was no other solution. As a result, closing markets has become the primary option for almost all governments to contain the spread of the pandemic. These crises, therefore, go far beyond the economic dimension, reaching the whole society, that is, becoming systemic crises.

To understand the impacts and the similarity between economic and pandemic crises, the 1918 (Spanish Flu) and 2020 (COVID-19) pandemics will be addressed in the next section, presenting the main characteristics and impacts caused in the economic context and Social.

¹⁹² 10 c) Spanish Flu Pandemic -1918

According to Silva and Angerami (2008), a basic explanation for the emergence of viral diseases lies in the intervention of human societies in nature. Ecological disturbances, even those that occurred millennia ago, almost always result from processes that have their origin in viral diseases arising from the domestication of animals to the deforestation of forests, which, reducing their natural habitat, forces them to live close to humans. Osterholm (2005) adds that the flu pandemic has always been a global threat and that in the last three hundred years, ten pandemics were influenza A, with the 1918/1919 pandemic decimating between 50 and 100 million people worldwide.

Asquith (2020) argues that conventional wisdom coalesced around three lessons from the 1918 experience:

201 ? Pandemics cause a solid economic contraction, followed by a strong recovery. ? Non-pharmaceutical 202 interventions (NPIs) such as lockdowns and social distancing are economically beneficial. ? NPIs ensure that 203 normalcy can be quickly restored, even in a globalized world.

Geloso and Pavlik (2020) state that the 1918 pandemic caused a severe depression in economic activity, 204 aggravating the adverse effects of the First World War ??1914) ??1915) ??1916) ??1917) ??1918). However, 205 the countries with the highest levels of financial freedom were also the ones that best succeeded in mitigating 206 the damage caused by the influenza pandemic. On the contrary, the scenario is bleak when the pandemic hits 207 the least favored, as in India in 1918-1919. According to Mills (1986), the consequences were devastating: ? 208 The rivers were clogged with corpses because the available firewood was insufficient for the cremation of Hindus. 209 ? The disease was marked by the usual high rate of flu infection and unprecedented second-wave virulence, 210 decimating an estimated 17 to 18 million people in 2 to 3 months. ? People from 20 to 40 years were hardest 211 hit, with women suffering disproportionately more than men. ? The subsequent effect was on the fertility rate, 212 with a reduction in births in 1919 of about 30 percent. ? The highest concentration of mortality was experienced 213 by those classes with increased rates of poverty, malnutrition, and hunger, which explains India's position as the 214 country with the most increased mortality recorded in the pandemic. 215

²¹⁶ 11 Global Journal of Human Social Science

In Brazil, as stated by Bertucci (2009), in 1918, from north to south of the country, Brazilians had their daily lives changed by the interruption of family activities, isolation of the sick, imposition of silence on the city, in addition to other actions to contain the Spanish flu, such as: ? Closure of public places such as schools, parks, theaters, and cinemas. ? Prohibition of night gatherings, including religious ones. ? Visits had to be rejected, and kisses and hugs were contraindicated. Burials with follow-up on foot were forbidden.

222 12 d) COVID-19 Pandemic -2020

223	In December 2019, in China, a new virus was announced, it was initially called the New Coronavirus, and later
224	it was named COVID-19.
225	Leal Filho et al. (2020) note that international travel enabled the rapid spread of the epidemic, highlighting
226	the interconnection of economies. Travel restrictions have increased significantly, with countries imposing full or
227	partial closures of their borders, causing airlines to cancel flights and further reducing international trade and
228	tourism. Specifically, COVID-19, Gregurec, Furjan, and Tomi?i?-Pupek (2021) state that the global health crisis,
229	which began in 2020, affected the activities of companies of all sizes and in all sectors of the economy. Although
230	some of these sectors showed a certain level of resilience or even found a new operational or business niche, the
231	negative impacts of the pandemic were reported in all spheres of life and had economic, political, social, and
232	psychological consequences. However, the most decisive effect was on human health and the perception of it.
233	Several countries have suspended commercial activities and adopted social distancing to reduce human-to-human
234	transmission of COVID-19, leading to lockdowns, reductions in consumption, community closures, and business
235	failures.
236	Another exciting fact refers, according to Asquith (2020), to the effects of the current pandemic on the labor
237	and asset markets. They are expected to be distinct, given the more interconnected nature of the global economy,
238	critical medical and public health advances, and more sophisticated economic policy tools.
239	For Demenech, Dumith, Vieira, and Neiva-Silva (2020), the implementation of mitigating measures, such as,
240	for instance, emergency financial aid for people in a more vulnerable situation, proved to be a positive shortterm
241	measure. However, they note that there is an urgent need to seek the development of intersectoral policies aimed
242	at reducing economic inequality, such as implementing long-term structural measures to face this and future
243	health crises that may still occur.
244	For Blundell Dias Joyce and Xu (2020) in the United Kingdom, the decade immediately before the onset of

For Blundell, Dias, Joyce, and Xu (2020), in the United Kingdom, the decade immediately before the onset of COVID-19 was marked by a relatively slow economic recovery after the Great Recession of 2008, characterized by stagnant actual earnings, significant cuts in the welfare system and an increase in selfemployed "individual" work. Unlike many other European countries, the U.K. welfare system was already struggling to replace the incomes of people who lost their jobs. Furthermore, the cuts further weakened the extent to which the State could help people fulfill their commitments and spending in the event of an unexpected income shock. The relative focus of the system has shifted significantly towards income support for those who work but earn low wages.

Asquith (2020) states that the COVID-19 pandemic marks a global health and financial crisis that threatens the lives and livelihoods of hundreds of millions of people. Economists and policymakers have little prior experience to serve as the basis for making decisions other than the example of the Spanish flu pandemic in 1918.

²⁵⁴ 13 e) Economic crises and pandemics and their impacts on ²⁵⁵ SMEs

Regardless of the causes that permeate economic crises, whether arising from conflicts between peoples, nations, internal or external, or even originating from social issues of global scope, the immediate and, in many cases, irreversible effects that fall upon SMEs point to the need for a more forceful and planned approach, in the context of fundamental principles of sustainable development, to avoid unprecedented escalating consequences in the social and economic scope.

For Kossyva et al. (2015), the challenging and constantly changing global business environment requires companies to be proactive, flexible, and open to new opportunities if they want to succeed because, given the fragile economic conditions, companies are challenged to deal with difficult external circumstances, and therefore, they need to find new ways to conduct their business.

Beach, Clay, and Saavedra (2020) compare the COVID-19 pandemic with the 1918 Spanish flu. They noted that both are respiratory illnesses caused by a virus, which can be spread through casual close contact, and they have reached many parts of the globe in a few months with high mortality rates. In times of recession and economic stagnation, according to Roldão, Monte-Mor, and Tardin (2018), entrepreneurial activity intensifies, which means that individuals seek business opportunities in the financial crisis whose motivation is related to entrepreneurship out of necessity.

271 14 Global Journal of Human Social Science

Eggers (2020) advocates that the smaller company, the fewer resources it typically handles, which makes it more vulnerable to internal and external events. Such as a critical employee leaving his job, a decline in financing options, a reduction in demand due to the entry of a competitor into the market, or, in the case of the current COVID-19 pandemic, a crisis that hits the global economy.

Leal Filho et al. (2020) state that initial concerns about the impact of COVID-19 are associated with economic growth. The reports highlight that the social and economic effects of COVID-19 are unprecedented and continue to unfold. The expected global recession is estimated to be worse than the 2007-2009 financial crisis. The United Nations Conference on Trade and Development (UNCTAD) estimates that the cost to the global economy in 2020

- will be around US\$1 trillion. The authors further add that in the first quarter of 2020, global financial markets
- collapsed due to -or accelerated by -global economic stagnation, fear, and uncertainty about the future. As the

virus spreads across the world, the disruption to economic activity intensifies, with impacts on international supply chains and reduced trade due to business closures and workforce withdrawal (infection, mortality, social distancing, lockdown) aimed at stopping transmission of the virus.

Alves, Lok, Luo, and Hao (2020) state that small companies become more vulnerable to crises as they are exposed to low levels of preparation, resource constraints, relatively weak market positions, and greater dependence on the government and local agencies. In addition, crises can be highly damaging to a business as they erode reliability, destroy company value, threaten business objectives, put pressure on management, provide limited time for management to respond, and risk being taken to business failure. SMEs often suffer from financial losses, reduced sales volume, inability to fulfill the terms of the contracts they entered, troubles with cash flow, reduction in the number of employees, and even the closing of businesses during or after crisis events.

The economic shock associated with COVID-19, which resulted in the lockdown and a severe reduction in economic activity in many sectors of the economy, does not and will not affect everyone in the same way. Addressing the debate over economic impacts, Blundell et al. (2020) state that in addition to the response and the long-term legacy that will be left, it has become necessary to look at the core of the most emerging social issue: inequalities. Many of the preexisting inequalities in the scope of gender, ethnicity, age, and geography will have to be treated. In addition, this pandemic encompasses effects on several other aspects related to life, such as health and jobs, which, at first view, are not interrelated with each other.

According to Gregurec et al. (2021), technology professionals refer to the COVID-19 pandemic as a global disruptive event, which can be seen as an opportunity or a challenge to transform business models or implement new support technologies for business processes.

Unprecedented levels of unemployment have risen, and the need for government support forces them to take on uncomfortably high levels of debt as many sectors of the economy need help. A pandemic causes considerable uncertainty and makes visible the vulnerabilities and weaknesses of the current economic system (Leal Filho et al., 2020).

According to the Instituto Ethos (2020), in a survey carried out with entrepreneurs from small and mediumsized companies, they observed that the main challenges of the COVID-19 pandemic are, in descending order, economic uncertainty, for 81% of them; sudden changes in the business environment, for 67%; consumption reduction or change in consumer behavior, to 40%; and problems to accessing financing, for 33%.

Robinson et al. (2020) state that digital and social inequalities more significantly affect specific subgroups, especially those most vulnerable to COVID-19 exposure. Furthermore, digitally disadvantaged individuals are deprived of opportunities to minimize their risk of exposure to COVID-19. In general, they are less likely to have the economic means to use digital services in the consumer domain and more likely to engage in face-to-face interaction to meet the needs of their families and communities.

Gregurec et al. (2021) advocate the need for new strategic approaches so that small and mediumsized enterprises (SMEs) can increase the likelihood of overcoming the impacts of the pandemic. Given that they have been severely hit financially because of their limited resources and experience. Gregurec et al. (2021) add that every crisis, regardless of its origin, has immediate effects on financial markets. Consequently, one of the biggest problems SMEs face occurs when they need to transform their current business model, which often means seeking access to external capital. This situation is further aggravated by the lack of physical and tangible assets that could be used as collateral for loans, third-party investments, and financing.

The implications and consequences that weigh on people and businesses in times of economic disturbances caused by crises or pandemics can rather be to a lesser or greater degree, depending on their intensity and the actions of governments and institutions in response to these disturbances.

325 15 Global Journal of Human Social Science

³²⁶ 16 f) Resilience and SMEs

Due to the consequences that SMEs face in the different scenarios that arise in the troubled business environment in times of crisis, it is opportune to bring contributions from authors about the concept of resilience. To understand how this concept can be applied in the adverse daily life full of challenges and uncertainties for small and medium-sized companies.

According to Manyena (2006), the word resilience is derived from the Latin "resilio," which means "to leap 331 back." For the author, the concept of resilience helps to understand the relationship between risk and vulnerability. 332 It fills a void by addressing the "soft perspective" of vulnerability and allows rethinking the overall equation of 333 "risk = danger x vulnerability." Folke (2006) recalls that the perspective of resilience emerged from ecology 334 335 in the late 1960s and early 1970s through studies of populations interacting as predators and prey and their 336 functional responses concerning the theory of ecological stability. For Folke (2006), the resilience approach 337 emphasizes the nonlinear dynamics of thresholds, uncertainties, and surprises: how periods of gradual change 338 interact with periods of rapid change and how these dynamics interact on temporal and spatial scales. Holling (1973) proposes that the behavior of ecological systems can be defined by two distinct properties: resilience 339 and stability. Resilience determines the persistence of relationships within a system, and it is a measure of the 340 ability of these systems to absorb changes in state variables, driving variables, and parameters that persist. In 341 this author's definition, resilience is a system property, and the persistence or probability of extinction is the 342

result. Stability, on the other hand, is the ability of a system to return to an equilibrium state after a temporary disturbance.

Iborra, Safón, and Dolz (2020) state that the concept of resilience in psychology relates to individuals or groups' ability to recover from adversity or trauma. In the organizational environment, faced with the threats of external events, such as global economic crises, it is about the ability to recover from possible impacts. Gunderson (2000) asserts that the loss of resilience is usually accompanied by a change in the system's State, signaled as a resource crisis when a system changes to a situation of undesirable stability, management alternatives direct actions towards restoring the system to a desirable domain that allows it to return to an acceptable state by itself or then, to adapt to the changed system when changes are irreversible.

According to Gunderson (2000), no mechanism can guarantee the maintenance of resilience. Strategies that address the range of requirements and focus on renewal contribute to resilience, but they require institutions to focus on learning and understanding critical interactions across scales. Learning, trust, and engagement are critical components of social resilience. Social learning is facilitated by recognizing uncertainties, monitoring, and assessing stakeholders.

For Herbane (2018), resilience is an adaptive process and the ability of an organization to face the main challenges through its ability to respond and reinvent itself to achieve organizational renewal. This way, resilience is crucial for an organization's strategic agility and business continuity. Herbane (2018) adds that socioecological interpretations of resilience go beyond recovery and constancy to incorporate dynamic learning, adaptation, and transformation.

Gunasekaran, Rai, and Griffin (2011) state that most SMEs face common problems and challenges in the global
 market and operations. Resilience can be seen as adaptability, responsiveness, sustainability, and competitiveness
 in evolving markets.

For Gunasekaran et al. (2011), SME resilience requires knowledge retention through a flexible workforce, strategic management thinking, top management support, and technology. SMEs need to be proactive in knowledge-sharing arrangements to recognize that knowledge has value and that added value is derived from exchanging knowledge. In addition, personal relationships have traditionally been a critical success factor; using these existing ties, along with a clear understanding of what the company strategically wants to accomplish, can become a sustainable competitive advantage and lead to growth and increased profitability.

Sanchis, Canetta, and Poler (2020) argue that business resilience is a crucial capability of companies to ensure long-term continuity. To this end, the structure of SMEs should include constituent capacities of business resilience concerning preparation and recovery. In addition, they propose elements that support the transition from the current situation through preventive actions (preparedness capacity) and knowledge record actions (recovery capacity).

According to Sanchis et al. (2020), each preventive action is specific to each disturbing event. However, they point out that preventative action can also be applied to disruptive events. From the recovery point of view, they indicate that the knowledge record must be related to disruptive events and the recovery actions conducted to restore the company's usual level of operation.

For Alves et al. (2020), SMEs can have advantages in terms of flexibility, learning capacity, innovation, and 380 customer relationship due to their small size and low level of bureaucracy. Despite their inherent limitations, SMEs 381 have resilient responsiveness to the market. SMEs must adopt resilience strategies, which require a leadership 382 383 mindset; adopting multiple crisis management practices; maintaining a good relationship Sullivan-Taylor and Branicki (2011) state that SMEs do not have the technical resources and systems, often equated with resilience 384 capabilities and, despite the agility and flexibility displayed by some SMEs, it may be necessary to become 385 more strategic and proactive in your approach to manage the threat and reality of extreme or critical events. 386 Because they have limited resources, in most cases, SMEs need tailored guidance and assistance for planning and 387 responding to extreme events. 388

³⁸⁹ 17 Global Journal of Human Social Science

Sullivan-Taylor and Branicki (2011) also add that the need to frame organizational resilience around the main strengths and capabilities already possessed by SMEs is indisputable. Identified with the attributes of speed and agility, it will help them deal with uncertainties, risks, and threats appropriately to their organizational context and operational constraints.

³⁹⁴ Iborra et al. (??020) assert that for SMEs to achieve resilience, they need to respond efficiently to constantly ³⁹⁵ changing environments through ambidexterity and strategic consistency. Ambidexterity, for the authors, is a ³⁹⁶ dynamic capacity that influences the resilience of SMEs, whose essence lies in improving efficiency without the ³⁹⁷ risk of losing the ability to develop new ideas, products, and processes. In addition, it also means that they ³⁹⁸ can become more adept at making quick decisions, using their assets differently, and identifying opportunities ³⁹⁹ for recovery in the face of crises. Strategic consistency, in turn, refers to developing a sense of continuity during ⁴⁰⁰ adversity. The consistent allocation of resources by SMEs facilitates a sense of direction and stability.

For Papadopoulos, Baltas, and Balta (2020), organizations face several challenges and uncertainties due to the implications and consequences of COVID-19. Thus, organizational actors must develop various scenarios for future strategic actions. The creation of scenarios allows managers to be aware of their different strategic choices according to their respective capabilities and mission objectives. Scenarios are considered tools to trigger and 405 accelerate the administrative learning process. The authors suggest that SMEs adopt a proactive and integrated

approach that improves the daily lives of local, national, and global communities since leaders are asked to make

407 $\,$ complex decisions in the era of pandemic crises.

⁴⁰⁸ 18 III. The Impacts of Economic Crises and

409 Pandemics and Resilience in smes

The results of the literature review are summarized in Table ??. In this, the main impacts and vulnerabilities caused by economic crises and pandemics are pointed out by the authors studied and described based on the concepts and analytical categories adopted. As noted, the impacts and vulnerabilities were categorized into 04 types or situations of vulnerability: Fragile economic conditions, Global economic stagnation, Employment level, and Decreased demand. Considering the main characteristics presented regarding the concept of resilience, it was tried to consolidate its main characteristics in Table 2, associating them with the actions that contribute to increasing it, and small and medium-sized companies can adopt that in the elaboration of strategies to face

417 times of economic crises and pandemics.

⁴¹⁸ 19 Alves et al. (2020)

Dealing with uncertainty to suit the organizational context and operational constraints Approach managing the threat and reality of extreme events more strategically and proactive.

421 20 Sullivan-Taylor and Branicki (2011)

422 Revitalize strategies through crisis scenarios and business continuity plans.

Develop scenarios and tools to accelerate the organizational learning process. Seek to increase revenues using 423 alternative or additional sales channels. Having analyzed the characteristics of resilience that SMEs can apply 424 425 guidelines are suggested below to develop a Resilient Strategic Management (RST). In this way, for each of 426 the impacts and vulnerabilities generated by financial crises and pandemics, categorized into Fragile economic conditions, Global economic stagnation, level of employment, and demand reduction, strategic guidelines arise 427 428 from the concepts of resilience (characteristics and actions) that can minimize them. a) Strategic guidelines to mitigate situations of fragile economic conditions. One of the main threats small and mediumsized companies 429 face in times of crisis is fragile economic conditions. According to research carried out by SEBRAE (2020), the 430 financial position of SMEs before the economic meltdown due to social isolation and the market's closing was 431 already wrong for 24.4% of entrepreneurs and reasonable for 49%. The situation has worsened even further with 432 social isolation measures and market closing. Even in typical situations, the economic conditions of small and 433 434 medium-sized companies could be better. 435

Among the strategies to mitigate this scenario of fragile economic conditions, some guidelines will be presented
 that can increase the resilience of SMEs and reduce situations of vulnerability and the impacts of weak economic
 conditions.

As Porter (1990) said, the long-term challenge for any company is associated with the perception of opportunities to expose itself to new markets and prepare for changes. As Lloret (2016) states, a competitive company must be attentive to developing sustainable value, as sustainability implies continuity.

It is therefore recommended: 1) Approach to managing the threat and reality of extreme events more
strategically and proactive. 2) Develop scenarios and tools to accelerate the organizational learning process.
3) Seek to increase revenues using alternative sales channels.

In times of crisis and even calm, due to the competitive environment that SMEs live in, the company is expected to be better prepared than the competition to face adverse situations.

By considering such guidelines in their strategic planning, SMEs will be able to become more solid over time, with a more stabilized image and a significant number of customers, allowing them to mitigate specific risks and cash flow troubles, inability to fulfill contracts, declining funding options, fear, and uncertainty about the future, as well as the sudden change in the business environment.

b) Strategic guidelines for surviving in global economic stagnation scenarios.

Even in "normal" periods, fragile economic conditions are already a nightmare for SMEs. The scenario worsened when extreme events, such as the global economic stagnation experienced in 2020 due to the COVID-19 pandemic. Extreme events or disasters, as stated by Bhamra, Dani, and Burnard (2011), configure a multifaceted concept composed of many different elements, which seem to defy any precise definition and, despite representing a potentially unpredictable and severe threat to an organization's operations continuity, they require strategies to face them.

For this reason, whatever the uncertainties or deviations that may negatively impact the activities of companies, it is essential that efforts be channeled toward seeking a greater level of preparation to become more resilient.

Another fundamental point refers to the investment in Information and Communication Technology (ICT) tools to achieve strategic and operational objectives. It was found that during the pandemic, this point was confirmed as a way out for the survival of SMEs. Many of them had to resort to this action to keep their operations running during the financial crisis generated by the COVID-19 pandemic, such as implementing online shopping

463 and delivery.

⁴⁶⁴ Therefore, it is recommended to adopt the following measures as a guideline:

1) Define strategies that meet a variety of requirements and that focus on renewal. 2) Develop the ability to face the main challenges through the ability to respond and reinvent to achieve organizational renewal. 3) Investment in information technology tools to achieve strategic and operational objectives can mitigate the exposure of SMEs to competitiveness risks, mainly due to their digital vulnerability.

To increase the resilience of companies, according to Gunderson (2000), it is, therefore, necessary to establish strategies that meet a variety of requirements and focus on renewal and learning, as is the case of TIC, since learning new technologies is crucial to making a company resilient. It is an adaptive process that allows companies to face the main challenges through their ability to respond and reinvent themselves to achieve administrative renewal.

474 21 c) Strategic guidelines to mitigate the reduction in the level 475 of employment

476 It is incontestable that the importance of small and medium-sized companies goes far beyond the economic 477 dimension due to their contribution to the GDP of several countries in the world, including Brazil. In 478 Complementing the SME's resilience potential in times of economic turmoil, it is recommended to consider 479 the following strategic guidelines:

1. Retain knowledge through a flexible workforce, strategic management thinking, top management support, and technology. 2. Be proactive in knowledge-sharing arrangements. 3. Adopt elements that support the transition from the current situation through preventive actions and knowledge-recording actions. 4. Keep the history of previously occurred vulnerabilities and solutions for the main problems faced.

As a pillar of its resilient strategic management, these actions will undoubtedly mitigate impacts such as the loss of employees critical to its operations and the risk of compromising its business. It is worth noting that also included in its strategy the concern to having company activities that contemplate the solution of social problems; it will undoubtedly contribute to small and medium-sized companies mitigating the related impacts, not only in the decreasing of workforce operations but also fostering job generation in the communities where they operate.

⁴⁹⁰ 22 d) Strategic guidelines to face impacts due to reduced ⁴⁹¹ demand

492 Economic crises provoke a series of changes in the business environment. One of the most harmful consequences 493 for companies is a decrease in revenues due to the reduction of demand.

In the COVID-19 pandemic, the impacts of reduced demand were felt more strongly in some segments than others. A survey carried out by SEBRAE (2021) shows that the tourism, creative economy, gym, and personal care segments were the most affected during the crisis.

To face the problems caused by demand reduction and withstand changes in their business environment, one of the fundamental aspects of building a resilient process is leadership issues. In this regard, it is suggested to include the following strategic guideline: 1) Possess a leadership mindset. 2) Adopt multiple crisis management practices.

3) Identify threats and opportunities. 4) Act promptly and flexibly.

Focusing on how increasing demand can help SMEs navigate crises and increase their resilience. Considering that SMEs suffer more from demand constraints, such as loss of customers or market share during crises, Alves et al. (2020) state that SMEs should focus on increasing demand using networking platforms to explore new business opportunities after crisis events. Because they have dynamic and innovative capabilities and are willing to learn from crisis events, SMEs can bounce back quickly.

Another critical attribute to be considered to increase resilience regarding demand reduction issues is associated with the following guidelines: 1) Improve efficiency: Make quick decisions, use the proper resources differently, and identify recovery opportunities. 2) Develop a sense of continuity during adversity: that resorting to the characteristics of ambidexterity, according to Iborra et al. (??020), translates into the ability to improve efficiency without losing the ability to develop new ideas, products, and processes and in strategic consistency -a sense of continuity during adversity and the consistent allocation of resources to facilitate a sense of direction and stability.

In this way, it is possible to acquire the ability to perceive and respond to new demands by improving innovation, adapting its offer to face new markets, and reinventing how it provides its service. That can help SMEs to increase their competitiveness concerning their competitors by offering innovative products and services. In addition, it allows them to adopt highly flexible processes, make decisions quickly and develop the ability

to provide immediate responses. It can be a strategic differential, allowing small and medium-sized companies to be better prepared in the search for alternatives to survive the period of economic turbulence and adjust their operations to the new scenario of low demand.

IV. $\mathbf{23}$ 521

$\mathbf{24}$ **Final Considerations** 522

This text proposes to reflect, discuss, and offer resilience guidelines to face the implications and consequences of 523 the emergence of a pandemic during globalization and an increasingly complex world. The scenario is challenging. 524 Due to the speed of propagation of COVID-19, the consequent actions of governments to minimize contagion, and 525 the eagerness to avoid overloading health systems, this period has become, in the scope of business, devastating 526 for companies small and medium-sized enterprises. 527

Many companies have seen their profits collapse and their businesses stop because of social isolation and the 528 market's closing, limiting themselves only to the economy's essential sectors. Other companies had to review 529 their business model and sought alternatives, such as delivery and online sales, to guarantee their customers' 530 maintenance and billing conditions. 531

The impacts, however, went far beyond the economic dimension, comprehensively affecting the It was first 532 said that even though the COVID-19 pandemic resulted in an economic and social crisis, the dimensions cannot 533 yet be fully assessed. Similar crises have already occurred, such as the Spanish flu pandemic in 1918, the great 534 depression in 1929, and the 2008 crisis that devastated the United States of America worldwide. 535

536 In turn, it is worth noting that if financial crises have historically been endemic to capitalism, the recovery 537 took place in a relatively short time, and the impacts did not seem so severe, in general, locally affecting a small fraction of the population, the wealthier. The news is that the current economic and pandemic crisis is affecting 538 the economy and the lives of millions of people, businesses, and companies, tiny and medium-sized ones. 539

Based on what a brief but significant bibliographical review proposes, it is suggested that to resist situations 540 caused by current and future economic crises or pandemics, the adoption of strategies and action guidelines based 541 on the concept of resilience is possible to minimize the harmful effects that threaten the survival of SMEs. 542

In this sense, to guide the way of building a set of guidelines for resilient strategic management, we sought 543 to identify in the concepts of resilience, brought by the consulted bibliography, its characteristics and mitigating 544 attributes to impacts and vulnerabilities, which became more evident to small and medium-sized enterprises 545 in times of crisis. So that by adopting such principles and guidelines in their strategic processes, they serve 546 as encouragement and direction to become more robust, that is, more prepared for the economic crises and 547 pandemics that may arise in the future. 548

549 Establishing strategies previously aimed at the sustainability of small and medium-sized companies during 550 economic turbulence or pandemics, reconciling with the requirements of resilience can make them more prepared to survive the adversities caused by the consequent effects and vulnerabilities permeating the business environment 551 of the SMEs. Thus, it is expected that SMEs can use this work as a reference for planning their activities, aiming 552 to keep them sustainable, competitive, and resilient to the possible future crisis. 553

Concerning the statements made here, the limits of scope and the generalization difficulties are worth noting, 554 highlighting its punctual and exploratory character. However, the elements developed here are considered relevant 555 and suggestive of delving deeper into survival strategies and seeking mechanisms to soften the impacts of financial 556 crises and pandemics for small and medium-sized companies. 557

What can be recommended as additional studies, such as those that can be identified if, during the COVID-19 558 pandemic, some of the strategic guidelines proposed in this work were adopted by some SMEs and, thus, confirm 559 in practice if some of the impacts caused by the financial crisis have been mitigated; or that allow assessing the 560 applicability of the proposed strategic guidelines, as a way to becoming a resilient base for the survival of SMEs 561 during the crises that arise in the future. 562

The set of guidelines for Resilient Strategic Management (RST) proposed in this study is not selflimited, nor is 563 it presented as the definitive solution for SMEs to succeed in developing their business models. Still, it certainly 564 contributes to searching for the best way to respond to the effects and vulnerabilities that affect them and thus 565 become more resilient, regardless of any crises that arise. 566

Global Journal of Human Social Science 25567 1

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Resilience characteris- tics Balance	Actions to increase resilience	Author
Regeneration	Define strategies that meet the requirements needed and that focus on renewal.	Gunderson (2000)
Renovation		
Adaptive process;	Develop the ability to face the main challenges through	
Strategic agility Business continuity of	the ability to respond and reinvent to achieve organizational renewal;	Herbane (2018)
organizations		
Adaptability, sustainability, and competitiveness responsiveness, in evolving markets.	Retain knowledge through a flexible workforce, strategic management thinking, top management support, and arrangements. technology. Be proac- tive in knowledge-sharing	Gunasekaran, et al. (2011)
Ensure long-term con- tinuity. Ability to pre- pare and recover. Resilient market re- sponsiveness	Adopt elements that support the transition from the current situation through preventive actions and knowledge-recording actions. Possess a leadership mindset; adopt multiple crisis management opportunities; act promptly and flexi- bly. Focus on how to practices; identify threats and increase demand.	Sanchis, et al. (2020)

Figure 1: Table 2 :

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