An Analysis of Japan’s Recent Economic Crisis: Lessons for Bangladesh

Mohammad Mamun a and Md. Mizanur Rahman a*

a Bangladesh Public Administration Training Centre, Bangladesh.

Authors’ contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

ABSTRACT

Japan has experienced rapid growth during 1960-69, around 10.9%, whereas it started the development process from almost ‘zero’ after WWII. Since the independence of Bangladesh, the country has received a significant amount of contribution from Japan in various sectors. Japan is facing stagnation for over two decades. The economy started crippling with the collapse of stock and land prices in the mid-1980s through Bubble Economy. It slipped further due to the global financial crisis of 2008, which led to recession and deflation. For the last two decades, Bangladesh is also approaching a stable growth, around 6.5% per year, and has the ambition to achieve around 8% in the 8th five-year plan. Therefore, the study’s main objective is to explore why Japan cannot increase its inflation rate at its expectable level and its way out and to find out what sorts of policy Bangladesh should take for avoiding the Japanese type of economic crisis. The study applied qualitative methodology depending on Desktop/Secondary source-based research where available documents were reviewed critically. The findings indicate that Japan had tried to raise inflation by 2% through three arrows which are popularly known as Abenomics which are quantitative and qualitative monetary easing (QQE), fiscal expansion and structural reform. This policy failed since it did not consider the context of Japan. With an increasingly ageing population and decreasing population growth rate, Japan has a unique and distinguished demographic structure that affects the supply and demand side of the economy. Therefore, Bangladesh should not adopt any economic policy without considering its very own unique characteristics.
Keywords: Abenomics; QQE; monetary easing; Phillips curve; negative interest rate; deflation; Japanese economic crisis.

1. INTRODUCTION

Since joining the United Nations (UN) in 1956, Japan is one of the most significant financial contributors to the UN. Besides, Japan is playing a leadership role in the areas of development and humanitarian cooperation. The country also has contributed a lot in the areas of conflict resolution and disarmament for establishing sustainable peace around the world, which is the oldest mandate of the UN [1]. As a part of its commitments, it is trying to ensure peace worldwide and eradicate poverty. After the USA, Japan is the largest country to contribute to the United Nations (UN) for maintaining peace around the globe which is 11% of the UN budget [2]. Furthermore, as per Development Assistance Committee (DAC), the country was the single largest in Official Development Assistance providing country among the developed countries from 1991 to 2000 [3].

Therefore, countries like Bangladesh are getting all-out supports, without any condition, from Japan for their poverty reduction. As a consequence of these processes, Japan is the single largest bilateral contributor and trusted friend for Bangladesh. Since the independence of Bangladesh in 1971, the country has received a significant contribution from Japan in various sectors such as socio-economic, infrastructure development, and many others. Through JICA (Japan International Cooperation Agency) or direct support by the government, Japan continues to strengthen cooperation through donation, soft loans and technical support in various fields like infrastructure, human capital development, education and health, disaster and climate issues, water and sanitation, pastoral development, agricultural growth and power and energy. During 1994 to 2005, the country provided around 40% of aid and 18% of ODA disbursement to Bangladesh [4]. However, around 48% of the aid was grant assistance, while more than 50% was loan assistance.

Thus, for Bangladesh and its citizens, Japan is a time-tested and all-weather friend. Bangladesh as a nation has always been grateful to the Government of Japan and its people for the constant and remarkable contribution to our development initiatives even though its own economy was unsettled by the horrific earthquake and tsunami. As a result, in 2017, both countries (Bangladesh and Japan) enjoyed 46 years of inspiring bilateral relations marked with the glorious bond of cooperation and trust [5].

1.1 The Objectives of the Study

The study intended to know the present economic condition of Japan and what are the reasons for their economic crisis in recent days. Therefore, the study's main objective is to explore the reasons behind Japan’s inability to increase its inflation rate at the expected level and its way out and to find out what sorts of policies Bangladesh should take to avoid the economic crisis like Japan is facing since Bangladesh is following a development trend similar to Japan’s rapid growth period.

1.2 Rationale of the Study

There are lots of studies related to the Japanese economic crisis and its way forward. Though Bangladesh is currently following a development trend similar to Japan’s rapid growth period, we do not see any significant study conducted in the context of Bangladesh. Moreover, Bangladesh’s era of demographic dividend will not persist forever and it will also face the problem of the larger share of the elderly population just like Japan. The government of Bangladesh has been undertaking expansionary monetary and fiscal policy at an increasing rate giving a rise in the budget deficit to accelerate economic growth. Therefore, this study is a timely initiative for analyzing the development situation of Bangladesh and identifying its future direction.

1.3 Scope of the Study

The scope of this study is limited. This study has only focused on the macroeconomic crises of Japan and its reasons. Then, it tried to relate the development trend that resulted in current crises in Japan with Bangladesh and provided some recommendations based on that observation. Further study is necessary to thoroughly investigate the crises Japan faced or is still facing to understand the reasons for such crises in order to suggest a proper policy suggestion for Bangladesh to avoid such a situation.
2. METHODOLOGY

The study applied qualitative methodology. This desk research relied solely on secondary data sources. It also critically analysed the underlying theoretical framework of economic policies undertaken by Japan. Theoretical economic issues like Phillips Curve, Yield Curve and rational expectations are used to analyse the failure of the undertaken policies to achieve targeted results. In doing so, all available documents were reviewed critically.

2.1 The Economic, Political and Social Crises and Challenges Faced by Japan

Japan, however, is facing stagnation for over two decades. The economy started crippling with the collapse of stock and land prices in the mid-1980s through Bubble Economy [6]. It slipped further due to the global financial crisis of 2008 that led to recession and deflation. Although the government of Japan has made several efforts to maintain stable growth and inflation, the economy is yet to revive its ‘the lost decade.’ Since the Bubble Economy’ Collapse, Japan has been facing some crises and challenges. We can divide these crises into two broad areas, which are the financial crises coming from the business and banking sector and the social problem that all developed countries faced or are still facing [7].

Budget deficit resulting in government debt, decline in the trade balance, deflationary pressure and demographic crisis are the current challenges Japan is facing. First, we want to discuss Japan’s problems and challenges briefly and then go for probable solutions and lessons for Bangladesh.

2.2 The Genesis of the Financial Crisis in the Business and Banking Sector

Japan is always a role model of development to developing as well as developed countries. After the WWII, Japan’s growth was tremendous and an example for the other countries. After being destroyed by the WWII, Japan started its development from almost ‘zero.’ Nevertheless, the process and achievement were unimaginable. During the period of rapid growth (1960-69), Japan experienced the highest GDP growth rate, which was around 10.9%. The country maintained its GDP growth consistently positive until the bubble economy collapse. In 1968, within 22 years after WWII, the country became the number 2 in GNP globally, which is a miracle and the best example for the world [8].

Japan had enjoyed a substantial positive current account balance, and its economy was in the state of growing more. Japanese companies exported considerable amounts to the USA and EU countries as they had a competitive advantage in exporting. On September 22, 1985, Plaza Accord was signed for solving the crisis of the US trade and current account deficit. After Plaza Accord, Yen was appreciated against the dollar. As a result, Japanese Banks and Industries experienced colossal capital, and people in business and rich people started to invest in the real estate business. “The yen gained so much strength that Japanese per capita income measured in dollars became the world’s highest, saddling companies with high wage costs” [9].

Therefore, after the Plaza Accord and bubble economy, Japanese exporting companies started losing their competitiveness in the world market. On the other hand, as the yen was overvalued, investment in Real Estate became unexpectedly huge, which began to fall within a very short time. As a result, in 1990 bubble started to collapse, and in 1993 it finally collapsed. Thus, the Japanese economy faced stagnation and deflation problems after the bubble economy collapse.

Thailand is struggling to get back the lost decade gone with the collapse of the bubble economy, again in 2008 Japanese economy experienced a recession because of the world financial crisis that started in 2008, more precisely after the bankruptcy of Lehman Brothers. Though Japan is far away from the epicentre, it suffered the most. For instance, Japan’s exports fell by nearly 50% in 2009 [9].

To date, Japan is facing recession problems that originated from that real estate collapse in the USA. Therefore, we may conclude that historically, the Japanese economy was unrest by the incidents and activities of others, especially of the Western World.

2.3 Critical Analysis of the Actions and Initiatives Taken by the Japanese Government to Overcome the Financial Crisis

Increasing the Inflation rate is a crucial factor for the Japanese economy for overcoming the
deflation problems and increasing productivity and generation of employment. The Bank of Japan (BoJ) initiated quantitative and qualitative monetary easing (QQE) in 2013, targeting to increase the inflation rate to 2% within two years [10]. However, the Bank of Japan (BOJ) has not achieved its target even after four years, and it is uncertain when it will. Therefore, BoJ has taken a negative interest rate policy; however, the effectiveness of negative interest rates is yet to be seen. Japan had tried to raise inflation to 2 per cent through three arrows which are popularly known as Abenomics, such as a) monetary easing, b) fiscal expansion, and c) structural reform, but it failed [9]. The inflation rate will increase if the difference between aggregate (AD) demand and aggregate supply (AS) in the economy increases. Through the three arrows of Abenomics, Japan managed to reduce the gap between demand and supply but did not succeed in increasing the inflation rate to 2 per cent [11].

The Bank of Japan (BOJ) has introduced qualitative and quantitative monetary easing with negative interest rates and yield curve control. In addition, in order to achieve its targeted price stability rate of 2%, it has raised bank reserves, compressed term spread, and deepened the negative interest rate policy. Furthermore, since 2016 the Bank of Japan (BOJ) has been limiting the yield of ten-year term bonds around zero as a part of its yield curve control policy. The introduction of these policies has secured success in increasing output with inflation under QQE (See Fig. 2). Output has a tendency to increase as term spread reduces. The ratio of profit to sales has increased. The unemployment rate has decreased to 3 per cent, and the base price has also experienced a rise. Through these numerous actions taken by the Bank of Japan (BOJ) under QQE, the Japanese economy has recovered from the deflation problem to some extent. However, it fell well short of its commitment level. The figure below shows the 12-month inflation and trend of growth rate in percentage from 1996 to 2016. From the figure below, it can be seen that since the introduction of QQE in 2013, there has been an increase in both inflation and growth rate, though the growth rate has shown less responsiveness to policies taken under QQE.

Due to globalization and the rapid emergence of an ageing society, Japan’s economy is under tremendous pressure. Both the increasing ageing population and the decreasing population growth rate affect the supply and demand sides of the economy. Since Japan is approaching an ageing society, at present, around 27% population are over 65, expected to reach about 40% by 2050 [13]. Therefore, markets are taking a long time to adjust to changes in economic policies. This is the reason; the inflation rate is not rising to the expected level, which is very common among developed countries [11]. The trend of the financial market did not change due to the BoJ’s negative interest rates introduction. It implies that the economic problems of Japan cannot be solved by supplementary financial expansion. According to different market experts, as there is no perfect market and perfect competition, a real market exists in between. Thus, we should not follow theory blindly; instead, we should consider the context of a particular country for making policy decisions as the best theory always does not produce the best output [11].

The government of Japan had tried to raise the inflation rate to 2 per cent by using Phillips curve economic theory through the Bank of Japan. However, they failed because they did not consider the context of Japan, which was different. Japan is a unique and distinguished country regarding its demographic structure. Therefore, before taking any policy decision government should consider this issue. Still, Japanese banks have a massive amount of government bonds. Due to negative interest rate policy, banks could not make much profit. The government being the sole borrower, enjoyed the full benefits of the negative interest rate policy. This policy reduces interest payments of the government by reducing the profit of institutional investors and banks. As a result, banks are reluctant to keep their money in the central bank, and the market does not have any demand for liquidity, which is a consequence of less investment by local investors. Regardless of this, there has been no evident improvement in the long-run fiscal condition of the Japanese Government. For resource allocation, sincere attention must be given to implementing negative rates policy as pensions and insurances are becoming more demanding in the ageing society of Japan [11]. This is challenging on the part of BOJ to create a radical change in the short run under the existing condition. The present global economy is experiencing truly unprecedented challenges in general. Therefore, in the short run,

---

2. It is an Unconventional Expansionary Monetary policy system by which the Central Bank injects money into the economy through buying large-scale government bonds at the aim of increasing inflation rate temporarily.
it might not be feasible to attain an inflation rate of 2%.

However, in the long run, the government of Japan, through the BOJ, should take some policies and steps to change the present crisis, which requires unprecedented wisdom. The BOJ has already bought more than 300 trillion yen which is around $ 2.5 trillion of government bonds. This is a risky step carried out by BOJ, which is generally the last thing any central bank does on behalf of the government [14]. According to the Bank of Japan (BOJ), the economy of Japan is cornered in a vicious cycle of stagnation and deflation, requiring robust measures on both monetary and fiscal fronts. As a result, the QQE policy has been adopted by Prime Minister Shinzo Abe but this policy is yet to see a considerable light of hope. This policy is a challenge to the basic economic theory. The average inflation rate of Japan from 2001 to 2015 is -0.1 per cent [14]. Even the citizens of Japan do not expect that the general price level will lessen or rise soon. This issue was not taken into consideration before taking QQE policy. After lost decades of development, especially since 1990, the GDP of Japan shrank significantly, which is now near to 0 to 1 per cent. The main reasons behind this reduction of growth are a declining labour force and decreasing mean work hours [14].

As the ageing population is increasing and the young population is decreasing massively, it might be faster if any radical change does not occur. So it will be imprudent to run after excessive GDP growth overnight. However, the Abe administration is precisely doing that.

![Fig. 1. Real interest rate of Japan from 2010-2018](source)

**Fig. 1. Real interest rate of Japan from 2010-2018**
*Source: Modified and adjusted from World Bank Group [12] & Global Economy*

![Fig. 2. Inflation and Trend Growth (12-month change, %)](source)

**Fig. 2. Inflation and Trend Growth (12-month change, %)**
*Source: Journal of the Japanese and International Economics 52(2019)*
QQE policy is perilous for Japan as the Japanese people are very responsive towards even rises of slight per cent inflation. Therefore, the reflationary policy is risky as BOJ was and is not being capable of keeping the rate of inflation close to the desired degree. In order to control inflation, the BOJ needs to administer the supply of money. Disposing of a huge number of Japanese government bonds in a reasonably small span of time in the context of BOJ's contemporary policy is a challenging task. This idea is feasible in case of an undoubtedly financially well off government; or else, private investors back down to buy government bonds back. Sadly, the Japanese government's financial condition is constantly in uncertainty since the government debt surpasses 240% of GDP. Nevertheless, by taking an expansionary fiscal policy each year the government is experiencing an enormous fiscal shortfall. To make things worse these shortfalls are typically more systematic than periodic as social security expenditure is increasing continuously. Reducing expenditure on the social safety net would be enormously difficult both economically politically. The present government will increase tax revenue not to reduce the budget deficit but to increase expenditure on social security programs. More than 30% of the budget of the government is being used for this purpose. This is a crucial issue for the Japanese economy. The Japanese government should take some radical and structural steps to reduce the budget deficit and expenditure and strengthen the government's solvency. As long as the financial stability of the Japanese government is under question, the central bank will need to carry on the ongoing strategy for an unspecified period of time. Nonetheless, the BOJ stops buying new government bonds, the monetary base will keep expanding without limitation. In long run, this
Controlling macro variables is like navigating a large ship. A ship does not change its direction immediately after rotating the wheel. Instead, it takes time to change the direction. Similarly, macro variables take time to control the targeted macro variables after the policy introduction. The time necessary for a monetary policy to show its effect depends on the efficiency of the monetary policy transmission channels such as stocks, bonds, foreign exchange market, and bank lending rates. In the case of Japan’s quantitative monetary easing policy, the monetary transmission channels did not work as efficiently as it was supposed to, resulting in an increase in lag time. Therefore, the policy has recovered the Japanese economic problem to some extent, and it needs more time to make it more successful in attaining the targeted 2% inflation rate.

Rational Expectation theory has been used widely by economists in modelling macroeconomic variables. The theory assumes that people make the decision on the basis of three preliminary elements, which are human rationality, past experiences and the information out there. The theory also postulates that the long-run economic condition can be impacted by people's current expectations. Thus it differs from the idea that policies of the government influence monetary and economic choices. Moreover, economists depend on rational expectation theory to elucidate expected economic components, like interest rates and inflation. For example, see the following equation (equation 1).

\[ i = r + \tau^e \]  
(1)

where,

\[ \tau^e = \text{the expected rate of inflation}, \]
\[ r = \text{the contracted real interest rate}, \]
\[ i = \text{the nominal interest rate} \]

The linear relationship among nominal interest rate, real interest rate, and the expected inflation rate is shown in the above fisher effect equation (equation 1).

\[ \tau = \tau^e - \beta (u - u^n) + z \]  
(2)

where,

\[ \tau = \text{inflation rate} \]
\[ \tau^e = \text{expected inflation rate} \]

3. Natural rate of Unemployment represents the number of people unemployed due to the structure of the labor force, including those replaced by technology or those who lack the skills necessary to get hired. Natural unemployment persists due to the flexibility of the labor market, which allows for workers to flow in and from companies.

4. The relationship between nominal and real interest rates under inflation is expressed by the Fisher Effect Equation in financial mathematics and economics.
\( \beta \) = the parameter that shows to what extent unemployment influences the wage-setting decisions

\( u = \text{unemployment rate} \)

\( u^* = \text{natural unemployment rate} \)

\( z = \text{unexpected changes in productivity and changes in cost or taxes that affect prices when wages have been set.} \)

Equation (2) is the inflation-augmented Phillips Curve equation. The term \( u-u^* \) is cyclical unemployment. In both Equations 1 and 2, the role of expected inflation is enormously high, and people from their expected inflation based on the rational expectation phenomena. There can be many cases of expected inflation. For example, consider the following four cases:

I. \( \tau = 0 \); People expect that the price level will be the same as last year

II. \( \tau = \tau_{t-1} \); People expect that inflation will be the same as last year

III. \( \tau = \tau_t \); People expect that inflation will be equal to targeted inflation by the central bank and

IV. \( \tau_{t-1} < \tau_t < \tau \); People expect that targeted inflation cannot be attained. Instead, it will be in between last year’s inflation and targeted inflation.

In the case of Japan, when the central bank decided to launch a quantitative and qualitative monetary easing program to assist the economy recovering from the financial crisis of 2008, it unknowingly targeted an unreachable forecast for the country. It failed to attain its target in the committed timeframe because of many issues discussed in this paper, and people expected it not to achieve the target in the following years. This expectation forming failure contributed to the overall failure of BOJ in increasing the inflation rate up to the targeted level. As a result, the expected inflation rate remained in between, as mentioned above in case iv.

The Bank of Japan tried to control the yield curve while introducing quantitative and qualitative monetary easing. A yield curve sketches yields (interest rates) of bonds with the same credit quality but different maturity dates. Thus, the yield curve slope provides an indication of the future interest rate and economic activity.

According to the pure expectations theory, future long-run interest rates are regarded as a means of anticipated short-run interest rates for identical maturity periods. The Liquidity preference theory asserts that in the trade of docking liquidity in very long-term bonds, the investors want a premium on the yield of those bonds. During the first year of QQE, the forward guidance policy of the BOJ worked well on inflation expectations. However, it started to have moderate influence in the following years, labelled as a “forward guidance puzzle” by many economists. Therefore, thorough analyses, both theoretical and empirical, are mandatory on short and long term interest rates to conduct yield curve control. Existing knowledge on the natural rate of interest and general monetary policy rules is insufficient to optimally decide the slope and shape of the yield curve while conducting yield curve control.

2.5 Probable Solutions

After World War II, Japan was a destroyed country. The backbone of the economy was almost broken. There were a few buildings or structures that were left after the war. Nevertheless, from the almost ‘zero’ capital, Japan started its development and reconstruction activates. Japan has a reputation as a hard-working and unified nation, and they again proved it through building their economic backbone after the WWII. With their last left resources, the people of Japan had begun their journey towards a dream nation and reached their destination quickly. Japan became the 2nd largest economy in the term of GNP in 1968. The then government and administrator of Japan took some time to design befitting and effective policies to reconstruct their economy. They began their development activities by setting some long-term goals. For developing their industries, it divided their production system into

---

5. Cyclical unemployment is the element of general unemployment that consequences straight from cycles of economic ups and downs.

6. The maturity date is the date on which the principal amount of a note, draft, acceptance bond or other debt instrument becomes due.
four categories based on time frame. The outlines of Japanese Industrial Policy, which was the dominant strategy for their economic development were reconstruction period (1945-1959) emphasizing a priority production system, period of rapid growth (1960-69), known as heavy and chemical industries, period of qualitative consolidation (1970-79) based on knowledge-intensive industries and period of maturing as a 10% nation (1980~) emphasizing on further intensification of creative knowledge [17]. Till today, Japan’s policy for developing their industries that means prioritizing industries based on time is the single best example around the globe. Therefore, to increase inflation in expected rate to the expected level and to ensure growth, Japan should take some prioritize-based policy.

![Fig. 5. Short-run and long-run Phillips curve](image)

![Fig. 6. Yield curve](image)
The Japanese economy heavily depends on export, especially on Electric, Electronics, Automobiles, etc., to the Western World. Therefore, Japan should diversify its export items and find new destination countries for export. There is a popular saying that one should not put his/her all eggs in one cage. As Japan is heavily reliant on automobile export and destination countries are mainly the USA and EU, they sharply reduced export from Japan whenever these countries faced a recession in 2008. Since the automobile involves huge capital, general people cannot afford that with their minimum income. On the other hand, Japanese Automobile Industries are the source of enormous employment compared to the USA and EU. Thus, when these industries suffer, it affects the whole economy. Therefore, we believe Japan should diversify its export basket by encouraging investment in intensive and massive construction technology, environment friendly and green technology and communication technology. Doing business in Japan is very costly irrespective of domestic and foreign companies because of corporate tax and complex labour law. Compared to the rest of the world, corporate tax is very high in Japan. Therefore, Japanese companies are moving their head offices and branch offices to other countries. Moreover, the employer cannot fire any worker quickly in Japan for its lifetime employment policy. These rules need to be relaxed for the foreign companies to attract FDI or a special zone can be created for export companies where they can enjoy some sort of flexibility regarding labour law.

To solve the investment crisis, the country needs some dream shower investors like Mr. Soichiro Honda. Though there is no unemployment problem in Japan, the young generation suffers from getting regular or full-time jobs. For solving this problem, Japan should be able to attract more FDI and internal investment in different sectors. They need to diversify their economy and production. Japan should also emphasize the agricultural sector. Agricultural contribution in the GDP is not significant in Japan, approximately 1 per cent. Even day by day, this sector is losing its workforce. Government should think again regarding agriculture. There should be some policies through which people or the young generation may find incentives to be involved in the agriculture sector. Then, the country will surely experience tremendous innovation in this sector.

Reducing productivity is also another big and crucial issue for Japan. Now, Japan is passing through a critical time with more senior citizens, ageing people, and fewer young ones. Thus, gross production is reducing day by day. After WWII, Japan experienced a baby boom, and it entirely used its demographic dividend. Population and its structure are significant to ensure development and growth for any country. The present generation is a bit reluctant to have more children, but it is essential for its development and growth. Though most developed countries face this problem, the Japanese case is unique and different as it is less dependent on immigrant workers and has a very reputation as an industrial nation. Therefore, the government of Japan should have some incentive policies for those couples or families who have more babies. This is a callous and sensitive area as it is a very personal issue for any individual citizen or couple. So, taking any policy or declaring any incentive related to the new policy, the country should first carry out some impact research on it.

2.6 Lessons for Bangladesh

Japan is the best example of reaching the destination with honesty and dignity even without any significant resources. From the Japanese case, we can internalize two crucial things. The first and most important one is never to lose hope in any problem; the second is to trust in own capacities and work hard. For achieving expected goals, one country should involve the entire stakeholder in the process of setting and implementing goals or policies. Proper policy is essential. For instance, after WWII, from the empty hand, Japan started and emphasized and prioritized some sectors for ensuring macroeconomic development. Thus, countries like Bangladesh should identify some crucial sectors for their development. Based on the priority, it should make relevant policy and then carry out the activities as early as possible for implementing that. Moreover, in the whole process, the country should involve all the stakeholders so that they can feel ownership for implementing the related policy.

Hard-working is another crucial lesson one country can learn from Japan. Japan is an integrated and unified nation. Concern authorities, especially bureaucrats and politicians in Japan, are very patriotic. For their greater interest, they unanimously took all the decisions. Countries like Bangladesh those are on their
development path should learn this distinguishing characteristic from Japan. During their development phase, especially the priority period, bureaucrats made policies favouring their domestic industries, and politicians endorsed them. They never hindered the activities of the businessmen. They did as per the requirement of the industries and did their best so that Japanese industries can enjoy competitive advantages. Thus, Japanese products started competing in the world market and nailed it.

On the other hand, deflation is a big issue for the Japanese economy. In their early development stage, they did not have this problem, but since the collapse of the bubble economy, Japan has been facing deflation and stagnate problems in economic growth. Most of the countries that are in their development phase are facing the opposite scenario, including Bangladesh. Bangladesh does not have a deflation problem, rather it has been facing affordable inflation with an average rate of 5 to 6 per cent. Bangladesh has also maintained a consistent GDP growth of around 6 to 7 per cent in the last ten years. However, from the Japanese experience, we should be careful about this issue. We should think twice before taking any policy decision regarding fiscal and monetary policies, which will ultimately affect exchange rates and inflation. We should not overvalue our currency by the influence of others if our macroeconomy does not require it. To encourage foreign investment through FDI and local investment, we need to adopt policies favouring the market economy, such as reasonable and competitive corporate tax, tax holidays facility, export incentives to selective infant industries and improving ease doing business index. We should not solely depend on the export and need to incorporate policy to diversify export products and destination countries.

A 2012 JETRO study showed that Bangladesh was chosen as a favourite destination for investment by 87% of Japanese investors. Because of that many business persons and travellers from Japan are coming to Bangladesh to look for business opportunities and strengthen cultural ties between our two countries. However, they are very much responsive to risk and security concerns. Events like Rana Plaza or the killing of Japanese nationals by a terrorist attack in Bangladesh caused immense tension and fear. The Government of Bangladesh has taken many steps to ensure safety and security for both the business environment and foreign citizens, which has earned its development partners’ satisfaction. However, concerned parties including the Prime Minister’s Office, Bangladesh Investment Development Authority (BIDA), Ministry of Commerce, Ministry of Finance, Ministry of Industries, Ministry of Foreign Affairs, Industrial Police, Counter Terrorism Unit, Bangladesh Bank, Export Processing Zone Authority, Business Federations, etc. are yet to show their full potentials to ensure a better and safer place of doing business. Standing at this vital junction, Bangladesh must move fast before other competitors capture the benefits offered by Japan.

Bangladesh is currently enjoying a demographic dividend, and it will last until 2035. Therefore, Bangladesh should think today about the future crisis related to population structure the way Japan and many other developed countries are facing now and design policies to avoid such crisis. Moreover, it should take further policies to capitalize on the demographic dividend it is currently enjoying.

3. CONCLUSION

Japan is considered the greatest role model to the whole world because of its not giving up attitude and befitting and effective policy formulation. In the last century, Japan has faced many ups and downs in its way of development. Especially in the last two decades, the major problem that this unique country is facing is the failure to increase its rate of inflation. Bangladesh is a country on its way to being developed and has always been on good terms with Japan. Bangladesh has a similar economic and demographic trend as Japan. For that reason, we believe Bangladesh should consider the challenges faced by Japan and the way it has smoothened its path while making any policy.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


© 2021 Mamun and Rahman; 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/79879