# Causality between Population and Economic Growth In Bhutan

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#### **ABSTRACT**

The present paper incorporates a model of the economic and non- economic variables that directly influence the growth of the Bhutanese economy. The economists are well aware of the fact that population is an important part of the wealth of a nation. We believe that the human capital, which directly depends upon the population growth, is known as the most distinctive feature of economic system. Human capital facilitates new invention, discoveries and research that play an instrumental role in the gross domestic capital formation. Gross domestic capital formation is known as an instrument of measuring the economic development of the country. It means that we need higher rate of growth of the population to have bulk of the capital to achieve an exponential growth of the economic development of the country. Most of the natural resources, which are of great economic importance, have not yet been exploited because of the shortage of the human capital in the country. Every country is needed to have self reliance in relation to the human capital, if they want to compete with the materialistic world in every sector of the economy. We have applied the regression cum causality technique to analyze the relations between population growth and economic growth rate in Bhutan. Empirical work of the paper depends upon the time series data that has been collected from National Account of Bhutan and Statistical Yearbook of Bhutan. Empirical findings of the paper provide us with very amazing results that population growth has a positive influence on economic growth. These findings corroborate the economic axiom that the economic growth of any country depends upon the capital stock and that functionally comes into existence because of the human capital of that country.

Keywords: 1. population growth 2. Human capital 3. Materialistic world 4. National account of Bhutan 5. Capital stock.

### **INTRODUCTION**

The researchers have examined the causality between the population and economic growth rate in Bhutan. It implies that whether the economic development leads to population growth or population growth leads to economic growth. According to an axiom of economics, human capital plays an instrumental role in the development of the country which itself depends upon its growth rate of the population. There has been a lack of human capital in Less developing countries (LDC, s) which facilitates the economic growth rate. We have emphasized on the human capital of the Bhutanese economy to utilize that to develop modern techniques and find new ways to accelerate the economic growth in all the sectors. In contrast to the existing population theories in the economics, it has been observed that increasing population seems to be a boon rather then bane for the economic development of those countries, where human capital is not sufficient to use in the economy. Growth rate of population must be high enough to generate a large group of the human capital to fulfill the need of all the industries and multi-purpose projects in the country. It has been practically observed that no country can ever make progress without having desired amount of skilled workers because they increase the proficiency of the existing capital stock by using it dexterously. In the absence of desired amount of the capital, an increase in the population is automatically absorbed by the existing industries and the Multi -purpose projects in the country since the mechanical work will also be done manually. Agriculture predominant economies are always in need of labour force to accomplish the process of production at an appropriate time to meet an increasing demand of the people in the country.

Some of the Malthusian views have been backed by Ester Boserup and Rothenberg in their recent (Urban household economy 1990). The works show that an increase in the population growth enhances the pressure on land and aggravates the problem of poverty. In contrast to their views, we have observed that an increase in the population in Bhutan will help in raising the economic growth rate of the country. Malthusian views can be applied to those countries where the growth of population is greater then the annual growth rate of gross domestic product\and has diverted the country from

right path of the development to fall in the vicious circle of poverty. It means that tolerable rate of growth is required to give impetus to the economic growth of the country. Tolerable growth of the population is that limit of the population growth where amount of sources is greater than the size of population. Under such circumstances the marginal increase in the population will be absorbed by the corresponding growth of the sources per annum. According to the Keynesian postulation, rate of unemployment will increase if the aggregate demand decreases in the situation of full - employment in the economy. It might not be applicable to Bhutanese economy because of the deficiency of the human capital which facilitates the exploitation of the natural sources. Deficiency of aggregate demand is the major cause of the unemployment in the Bhutanese economies. This is the reason the unemployment rate in Bhutan is considered negligible when we compare it with the unemployment rate of other countries in the world. As we know that in case of economic development the country has yet to go a long way; but the mild growth in population is the only factor, which keeps the unemployment rate under control.

According to Malthusian adherents, population plays a negative role because it exhausts all the sources including the fallow land. These expressions of the Malthusian school are not applied here because this country has a very small size of population with a very small size of arable land of 12.8% (National account statistics report - 2008) of the total geographical area. The rest of the 87 % (NSA report of Bhutan (2008) of the total area is found in forest cover. It has always been seen that inhabitation is found nearby the arable land because it provides all the required things to the people for their survival. It means that irrespective of arable land, which has been covered by the people of the country, either for the construction work or for farming purpose, rest part of the total land can be used for the productive purposes. It includes research works and other works excavation work to find out minerals, precious metals like gold, silver and the most important thing for which this world is looking frantically is the petroleum, oil gases. The biggest problem with which we are suffering is the scarcity of funds and lack of sufficient amount of human capital in the country. These funds and human capital are required to deal with the difficult task of finding sources from the ragged terrain of land to have an exponential growth in the country. Both of these components directly depend upon the population growth of the country. It is proved time and again that population and economic growth rate are harmonizing factors to each others. The human capital can be used in different appearance to grab sources which are lying hidden. According to National Statistics Bureau (2008), 76% of the total population of this country lives in the villages. On the other hand, out of the total geographical area 12.8% is known as arable land (national statistics bureau 2008). This expression becomes of concern because the land holding is very small. The people who are depending upon the agriculture for their livings cannot enjoy a sophisticated life because they are doing a farming which is not having a marketable surplus. Therefore it is called as a subsistence farming. This can be termed as poverty-stricken pool of the Bhutanese societies. We have to look for the alternative ways to raise the living standard of the people. We believe that an increase in the population of any country cannot pose any hindrance in its progress provided the means and ways required for their better future should be increased in its same proportion. We have a lot of chances and brighter scope for finding and exploring new sources by number of ways such as establishing and developing Mini- Hydraulics project, Tourism and hotel-industry, excavation of minerals, Dairy development projects. An impetus can be given to an almost stagnant economic growth rate in the country by concentrating on these aforesaid quarters by starting pilot – projects. But projects which we are envisaging for the exponential growth of the country require mammoth amount of the finance. Thus, the financial constraints are the main stumbling block in the economic growth. So this expression also leads us to conclude that this is not the population but the paucity of funds as one of the factors responsible for choking the process of the economic development in the country.

#### DATA AND METHODOLOGY

The population and economic growth data are based on time series data. We have deflated all current variables to get their real values. The economic growth has also been expressed in its deflated form.we have applied the Granger and sims causality test to find the relationship between economic development and population growth. We have obtained data from the different yearly issues of National Accounts Statistics reports of Bhutan, World population prospects of 2001& 2004 and population and census of Bhutan 2005. Furthermore, we have come across difficulties during the collection of data because of the anomalies of the data regarding all observations taken in study.

#### **Population and Economic Growth:**

Many dynamic and active debates have been held regarding the impact of the increasing population on the economic development of the country since the existence of the Malthusian theory. No doubt, an increase in the population in most of the countries has adversely affected the per capita output of the nation. Our empirical study related to the impact of population growth rate on economic growth has explored statistically very significant and optimistic findings in case of Bhutanese economy. The basic infrastructural facilities which are required, at the rudimentary development

stage of the country, unfortunately found almost missing. This country needs stringent measures towards establishing more academic and vocational institution so that more academicians, engineers, doctors can be trained to enhance the pool of the human capital. Specialization in the works increase the quality and productivity of the labour and this probably be procured, if the country will have a well- versed pool of human capital. The massive group of the human capital will automatically enhance the economic growth of Bhutan. Development of the countries such as India and China are entirely impinging upon the human capital. Economic growth rate of these countries, since their independence, has grown very rapidly because of large group of human capital .Though these countries have suffered because of the high growth rate of population; they are progressing at high rate only because of innovations and technology, which in turn, depend upon the human capital which is linearly related to their population. India is enjoying the status of nourishing almost 16% of the total population of the World and economically stands fourth in the world based on purchasing power parity as per the World Bank report of 2008. Population is not the sole factor for slowdown in the economic growth of the country, but factors like political instability, corruption, inefficient managerial system, misallocation of resources, etc. are more responsible for it.

As the Chinese proverb reflects that "Roads and railways lines are considered as the fate lines of the nation", the government of Bhutan must pay attention towards the dissemination of the network of roads. Government needs to start some plans and projects to build railway track and Air routes through which tourist can be attracted within the country that will enhance the Foreign Cash Reserves. According to National statistics Bureau of Bhutan (2010), 69% of the total population of Bhutan is living in rural areas (205Gewogs -Bhutan at glance -2008) of the country. Most of the villages are deprived of the basic amenities like road; safe water supply, education, regulated markets where the surplus product of the peasant could be marketed. There are only 29 hospitals with 145 doctors that are taking care of 6, 71083 people (Population and Census of Bhutan, 2005). It means that there are approximately one doctor per 5000 people that seem to be a very poorest ratio after Ethiopia and many others under developed countries of the world. There is a need for increasing the health related facilities in the country. Geographical conditions of the country become an obstruction in the way of the masses to avail the medical facilities in the hospital. Empirical findings show very dismal progress in the area of health. All these problem faced by the people are ascribed to lack of human capital which could be solved by increasing the population of the country.

### Relation between wage Employment and growth of population

The postulation of minimum wage will be effective in the non-monopolized industrial structure and some of the research work also corroborates the authenticity of this, that in some conditions it certainly elevates the level of employment in the economy. Relationship between the demand for labour and prevailing wage rate is always found positive. It should be clear in mind that wage rate falls only when supply of labour in the labour market is in excess of demand for labour. These types of the circumstances exist in the economy when population grows in proportion to the ex- post growth of gross domestic product. There are number of possibilities of the division of labour which results in a specialization in the mode of production if the country has a large chunk of population. Consequently it raises the productivity of labour and gross domestic product of the country. The Research work, invention of new technology and specialization in various fields depend upon the pool of human capital which emanates from the population of the country. It is an appropriate time for all the countries to examine the relationship between human capital and the economic growth. All the developed countries in the world have reached at their optimum level of the development by using their huge size of the human capital. It means that every country which is at their rudimentary stage of development require a large size of human capital to use it as a productive sources in different activities of the economies. The rate of population growth and overall economic development directly affect the wage structure of the country. Population growth increases the labour force, and therefore, will push wage down. Standard Classical and Pigeon model reflect the trade-off between the wage rate and the demand for labour. This will increase employment and the living standard of the society. In less developed countries (LDC, s) like Bhutan, which is a labour abundant country, low rate of wage raises the employment. According to classical economist, minimum wage plays an instrumental role to inflate the industrial base in many newly growing economies of the world. During the 19th century, minimum wage played a major role in industrial revolution of England and America. In the mid of 18<sup>th</sup> and 19<sup>th</sup> centuries, plebeian society was ready to work at any minimum wage rate because they had intent to throw the bourgeois and nobles out of power. This instinct of the bourgeois and depressed class indirectly led to the dissemination of industrial base in their countries. In Bhutan, though environment in terms of its terrain is not so much friendly for establishing strong industrial base yet low wage has to do a lot in the process of economic development. Therefore, Bhutanese economy can expand its small scale and cottage industries if it will have more population to use at low wage rate. The empirical evidence on this matter shows a positive effect of minimum wage. There is very clear and positive relationship between population and economic growth in Bhutanese economy Empirical Study of Bhutanese economy regarding the minimum wage and employment has shown the positive results. But this theoretical explanation is not fully fit to the milieu of Bhutanese economy. Due to the low rate of population growth in Bhutan, rate of unemployment is comparatively tolerable in

relation to other less developing countries. The unemployment rate is hovering around 3% to 3.5% (Bhutan at glance, 2008) which is considered as miniscule rate of unemployment in comparison to the other countries. It involves that low wage does not make much effect on employment as well as on the expansion of industrial base because rugged terrain and mountainous structure of the country become constraint in the dissemination of industrial base in Bhutan.

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As per the postulation of classical economists, flexibility in wage rate will automatically adjust the employment rate in the country. Total labour force in the country originates from the total masses of the country. If the rate of growth of the population of any country is low then the supply of labour will fall short of demand for labour. Consequently, wage rate to hire more services of all type of labour will shoot up. Higher wage rate discourages the entrepreneur to have an extra demand for more labour .This will mushroom other problems of frictional unemployment in the country, and simultaneously, reduce the total amount of production in the country. Reduction in the total production, which is the consequent of miniature size of population, will increase the general price level in the country. Pigeon stipulation of flexible wage rate ratified only for those countries which has a sufficient size of masses and those country as such like Bhutan where population is not very high and lying below ex-ante rate of growth of population. The pigeon model does not leave any impact on overall functioning of the economy because at low wage also demand for labour does not increase because of the lack of sufficient pool of entrepreneur. Technically, this model is found convincing for those countries where population growth and the large number of entrepreneurs are available in sufficient size to make contribution in the process of production. Otherwise, wage rate will not affect the economic mechanism of the economy at all. Less wage rate may play a major role in spreading the industrial base in the country if the large pool of the labour force is available for making contribution in the process of production. The kernel of this discussion is that wage rate plays a key role in consolidating the industrial base if sufficient size of population is available in the country.

### Population and food problem

It is always discussed that with an increase in the population many other problems shoot which wreak havoc with the plans in the countries. Shortage of food grain in the whole world was the hot topic in the recent past. Population growth was the main issue to discuss in political as well as in economic pool all over the world. All the discussion would conclude against the population growth that because of its high growth rate the survival of the whole world is in peril because of the scarcity of the food in the all countries of the world. This is generally not applicable to Bhutan because it is already dependent on the neighboring countries for fulfilling the need of the people for food grain. According to the National accounts statistics annual report of Bhutan, only 12.8% of the total land is arable and rest of the land comes under forest cover.(national account statistics bureau-2008) This is the main reason it has to depend upon the neighboring countries for satisfying the need of the people. The food grain may be the problem that this country has to bear forever because of its rugged and mountainous terrain but other cash and commercial crops like all the variety of citreous, apple pitches and almond can be produced on this hilly terrain to offset the loss of the food grain. Not only wheat, rice and maize but many other crops can also be produced. Foreign exchange can be increased by producing that agriculture product which are jagged terrain friendly and can easily be produced on the mountains. One of the most important cash crops that have not yet been tried in Bhutan is a farming of tea that is only produced on the slanting terrain of the land. We should find alternative crops to produce on the hilly track so that foreign exchange can be earned by exporting them. This can only be possible if country has sufficient pool of human capital. Farming on uneven terrain is impossible without large size of the population because huge labour force is required to do farming on hilly terrain. Green house farming may prove to be a nostrum to solve the food problem in Bhutan because this technique will increase the productivity of the land and availability of small arable land. The population is increasing at 1.5% to 1.85% (Bhutan at galance-2008) while the economic growth is varying from 7.5% to 8% annually. Population growth rate has not shown any negative impact on the economic growth of the country; rather it has given a push to the economic development in the country. Instead of 1.85% population growth rate, it should increase at the rate of 3% to have economic growth rate at 12% at the place of 7.5% annually. We are emphasizing on higher population growth to have a large amount of human capital. Population should be taken as a positive factor of production to have an exponential economic growth in the country.

#### Population and amenities

According to the works of some prominent economists like Murphy, Backer, and Glaser, the increase in population will prove itself boon for the nation if it enhances the size of the human capital. The human capital expands the network of all amenities of the countries like network of roads, Telecommunication facilities, railways, civil aviation, and automation of agriculture, dissemination of industrial base, medicines, education etc. Initially, an increase in the population might lower the productivity because of more pressure on land in agriculture predominated economies and that also effect the per capita output adversely. This kind of situation is experienced when large chunk of the population is illiterate and completely ignorant of the sources, which are necessary for their survival. We can overcome this type of malady by providing people with the best available system of the education in the country. Most of the countries in the

world are formulating policies to control the growing rate of population. But they have ignored the positive aspects of the population like creation of human capital. To find the connectivity between population and economic growth we are applying Granger and Sims test of casualty to find the relationship between human capital and economic development. We have taken the total labour force at the place of human capital to ascertain the dependency of the economic growth on the population growth in Bhutan. The study employed co-integration and Granger causality methods and reported that there is a long-run and linear relationship between the two variables. The study used annual time series data generally over the period 1990-2008.

Empirical evidence of the casualty between population and economic growth in Bhutan:

All the economist in the world are in confusion as to whether economic growth leads to population growth or vice versa. Among the empirical studies which render help in such situations, most popular once are those given by Granger (1969) and Sims (1972). The Granger test involves fitting the following two equations.

$$\begin{split} Y_{t} &= \alpha + \sum_{i=1}^{K_{1}} b_{i} Y_{t-i} + \sum_{i=1}^{K_{2}} c_{i} P_{t-i} \\ P_{t} &= \beta + \sum_{i=1}^{K_{2}} d_{i} Y_{t-i} + \sum_{i=1}^{K_{1}} r_{i} Y_{t-i} \\ &= \sum_{i=1}^{K_{1}} c_{i} Y_{t-i} + \sum_{i=1}^{K_{2}} c_{i} P_{t-i} \end{split}$$

Where  $\alpha$ ,  $\beta$ , ci, di, bi,ri parameters to be estimated and Y and P are the variables between which the direction of causality is under testing. According to the test, direction causation from P to Y is implied that the coefficient ri's as a group in equation 2 and the coefficients ci's as a group in equation 1 are found significant. The conclusion would be positive.

(i.e. Y causes P) if the findings on significance are the opposite, but this finding shows something different so Y is not causing growth in population, but rather impending growth of it. The significance of a group of coefficient tested through the F-test (Gujarati, 1978).

Population is a policy variable which effects both economic growth and human capital. In this model human capital is assumed to be fixed, it is difficult to separate influence of population on real income and natural resources, and therefore, influence of population on income has to be statistically assessed. The causation tests have been applied to examine the causality direction between human capital (Hk and Y) and national income provided by GNP at constant price in Bhutan. We reported the estimated equation.

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Hkt1 = f (3past Hk1t, Yt and 3 past by Yt)

Hkt1 = f (Hkt-1, Hkt-2, Hkt-3, Yt, Yt-1, Yt-2, Yt-3)

Hkt1 = f (10.70 + 0.110 Hkt-1 +238 Hkt-2-0.194 Hkt-3+152 Yt+0.238 Yt-1+0.376 Yt-2+0.441 Yt-3)

(0.90) (0.99) (1.41) (0.12) (0.78) (1.20) (1.22) (3.17)

R= 0.925, R1 = 0.856, R2=0.80, D.W = 1.
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Regression Results of causality Test between Population and Economic growth in Bhutan

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Table 1.1							
Equation No.	Sample	Dependent	Independent variable	ESS	RSS		
	period	variable		(explained sum	(Residual sum of Squares)		
				of Squares)			
1	1990-2000	Yt	3past values of Hk	29000300	769736		
			and 3 past Gnpt	(4)	(5)		
2	2000-2008	Yt					
3 past values of	22684000	792000					
Hkt	(3)	(11)					

Yt= income Hk=human capital, Gnp= gross national product, t= time

### Population and GNP (1990-2008)

Table 1.2

Equation No	F. Values	Degrees	Degrees of freedom	
		Numerator	Denominator	
1	8.63	3	10	Population causes GNP
2	8.07	3	10	Population causes GNP

#### F-statistics in causality test

Granger and Sim test show that the causality between Population growth and GNP is uni- directional (See Table 1.2). In all the reported empirical results, F-values have found to be significant at 1% level, and thus, strongly indicate that Population growth rate causes economic growth rate in Bhutan.

From the above tables (1.1 & 1.2), it is clear that one way causality appears between population growth and economic growth. It can be said that the variation in aggregate economic activities are caused by the change in the rate of growth of population. The statistical evidence also indicates reverse causation from real economic growth to population growth. Even when we take Gross Domestic Product (GDP) of agriculture and industrial GDP separately, variation in population growth causes change in real economic activities. In the above table (1.2), all the f-values are found to be statistically significant and they indicate the existence of feedback mechanism. Therefore, for the Bhutanese economy it can safely be said that satisfactory growth in population causes variations in overall economic growth. Even when variation in real GDP and GDP in agriculture and GDP in industrial sector are regressed against total population, statistical evidence clearly indicates that all f-statistics computed are statistically significant at 1% to 5% level of significance.

We cannot always foist the low economic growth on high rate of growth of population. Low growth of population, on one hand, effected the investment in the country adversely because of the lack of sufficient number of entrepreneur in the country, and on other hand, it will dishearten the entrepreneur by having a low demand for their product. It becomes hard for them to survive for long in the environment where supply of the product is not observed even to the minimum level. When the demand for the product does not raise to expected level of entrepreneur then their margin falls down sharply which reduces the magnitude of imputed profit and autonomous investment in the economy as well. Low level of investment reduces the capital formation thereby bringing down the national income of a country. Per capita income, in the modern economics, is considered as an instrument to measure the living standard and economic development of the country. The study has shown that the population growth rate in Bhutan is not enough to meet the growing requirement of the economy and therefore it affects the welfare of the society unfavorably. Ex-ante Population growth is required to generate other sources which are equally responsible for the development of the countries. It is true that population growth is solely not enough for the development of the country; but it is exclusively responsible to generate other sources, which are considered complementary to it. Robins (2001) maintained that some of the following noneconomic factors such as political stability, managerial skill, international relationship, optimum utilization of resources, and direct involvement of the public in the development plan, skilled labour force, policies of the government towards the development and expansion of agriculture as well as industrial sector, export-import policies, size of the industrial base, migration of the people from agriculture sector to tertiary sector, literacy rate, and price stability have deep influence on the overall development of a country.

In the privatized and liberalized era beginning mid 1990, the developing countries cannot be self reliant of all factors in their developments. Therefore, the mode of attracting Foreign Direct Investments (FDI) to be explored, provided other factors are taken due consideration. Availability of market can only be the attraction for the foreign investors to invest and this will depend upon the size of population. FDI plays an important role in the development of less developing countries. The countries like India, China are the suitable instance where foreign direct investment is playing a very important role of economic development. Less developing countries are in dire need of help from the developed countries and foreign financial institution to mobilized fund in their countries to finance the long-gestation project in all sectors of the economy. World Bank is always extending financial help towards mega projects, which are considered necessary for the development of these countries. The major problem that is faced by these countries is the shortage of human capital because without it, the fund from international arena cannot be used to its maximum at right time and residual amount is returned because of its non-utilization. If a country has a sizable population, all the international funds can be utilized at the given time. H.T Kelly (2001) maintained that human capital is an instrumental source of the development of the countries.

Neo-classical, Shaw and McKinnon approaches conveyed a positive signal regarding relationship between economic development and the sufficient pool of human capital. Large pools of human capital create a positive environment for the division of labour and obtain specialization in different fields of the economy. Specialization in any work increases the efficiency of the worker, which in turn, increases the total productivity of the labour and saves time by producing more commodities in short period of time. The Cobb-Douglas production function is very plausible method and one of the sensible aspects that are used in the economic theory to find out the relations between population growth and economic growth of a country. In this section, we have concluded the results of the time series data for Bhutan between 1990-1991to 2007-2008. We have also estimated a simple Cobb-Douglas production in the log shape and it is given below:

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\gamma = A.L.^{\alpha}K^{\beta}.H^{\lambda}
Log y == Log A + \alpha \log L + \beta \log K + \lambda \log H
Log \gamma = f(\log L = \log k + \log H)
Log Y = 1.4 + .24 \log L + .9LOg K + .50H
(2.1) (1.34) (1.87) (6.54)
R2 = .96
R2 = .98
Note: Data on indices of Y, L, and K and H are obtained from National Accounts statistics reports from 1989 to 2008.
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In this equation y, L, K and H are real net domestic product, labour input, Capital and human capital. The estimates of coefficient ratios R2 and R2, Durbin Watson statistic and the returns to scale parameters are reported in above table. It becomes readily noticeable that in Bhutan, population growth affects the coefficients of human capital, labour and real capital significantly. Both population growth and human capital, when used in production function, have the labour saving and capital saving bias, and thus release part of labour, capital and human capital which could be used for further production. Statistical evidence clearly indicates that all F-statistics computed are statistically significant at 1% & 5% level of significance. It testifies the causal role played by human capital that has been found in the country because of tolerable growth of population. Tolerable growth in Bhutan refers to 2% to 3% increase in population because the economic growth is varying from 8% to 9% per annum. The good combination of human capital and natural resources results in a faster economic growth in the country. Seven lacs population of any country is too small to accelerate the economic growth through equal and proportionate allocation of sources among all sectors of the economy. More economic growth of the country necessitates the higher growth rate of the population.

#### CONCLUSION

The theoretical and mathematical findings together demonstrate a positive correlation between population and economic growth in Bhutan. In essence, human capital which is a derivative factor of population plays a pivotal role in the overall growth of a country. The findings of the Granger and Sims model shows that generally population and economic growth are of dynamic nature; but becomes standstill as the cycle of the period increases. It approves the theoretical version of this paper that population growth will lead to the economic growth in Bhutan. Any country in the rudimentary stage of the development needs profuse size of human capital in all spheres of its economy. Human capital directly relates to the size of the population. Without sizeable amount of it, no country can achieve higher living standard and comparative growth of the economy. New invention in technology, research in nuclear fields and dynamic leadership of the country ultimately depend upon the size of the population.

Gross domestic capital formation of a country involves advancement in science and technology and it cannot be envisaged without having huge quantity of human capital. Bhutan comes in the spectrum of those countries, which are yet to start a strategic planned program to expedite the rate of economic growth. High rate of growth will only be possible if we encourage autonomous investment. Entrepreneurs take initiative towards the autonomous and planned investment, which is required for all the on-going development plans. We have found a concrete and conclusive relationship between population and economic growth in the Bhutanese economy. Therefore, growth of population is not a curse but a boon for the Bhutanese economy .This expression is fully applicable in context to the Bhutanese economy because it still depends upon so-called imported human capital to perform even very small works, which can be performed by them with full comfort. However, we must stand upon the quality and quantity of the human capital to achieve the goal of gross national happiness commission. Undoubtedly, this depends upon the rate of growth of population.

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