ECONOMIC GROWTH AND HUMAN RESOURCE DEVELOPMENT: AN INDIAN PERSPECTIVE

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Abstract

In the knowledge-based economy, the role of the state and individuals is critical to the human resource development. State intervention, particularly in developing countries, aims at creating an enabling environment for human resource development and improve the competitiveness of human resources in the global market. The less developed countries suffering with low knowledge and skill base have not positioned themselves to integrate effectively with the process of globalization.

India has adopted a strategy of inclusive growth and has also witnessed relatively high rates of economic growth during the past few years. With the economy growing at a pace, there are emerging signs that rapid growth can result in shortage of high quality skills needed in knowledge intensive industries. A strategy of inclusiveness also calls for new emphasis on education, health, and other basic public facilities. Inadequate access to these essential services directly limits the welfare of large sections of the population, and also denies them the opportunity to share fully in the benefits of growth. Indeed, inadequate attention to human resource development limits the growth process itself.

Is there any relationships between human development and economic growth in India? Is growth resulting into human development? These are some of the questions that the present paper attempts to answer. The effect of human capital development on Indian economy is measured under three different headings i.e., education, health and both components of health and education human capital and economic growth. The econometrics analysis is based on the regression model and estimating correlation coefficients for the period 1995-96 to 2013-14. The OLS method is used to estimate coefficients of proxy variables of human capital. The study found that human capital has positive and significant impact on the growth of Indian economy. Increase in the quality of education and incentives to increase health parameters is strongly recommended.

Index Terms – Human resource development, economic growth, education, health

I. INTRODUCTION

In the knowledge-based economy, the role of the state and individuals is critical to the human resource development. State intervention, particularly in developing countries, aims at creating an enabling environment for human resource development and improve the competitiveness of human resources in the global market. The less developed countries suffering with low knowledge and skill base have not positioned themselves to integrate effectively with the process of globalization.

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development limits the growth process itself.

Human capital in nature encompasses knowledge, information, ideas, skills, and health of individuals.
Technology may be the driver of present day modern economic growth especially for the science base sector and
advanced economies of the world, but human capital is certainly the energy required to drive the vehicle of modern
economic growth (Becker, 2002). Various growth theorists have various approaches to human capital as an
important component of economic development. Both theoretical and empirical researches have substantiated the
fact that investment in human capital formation of a country plays a fundamental role in improving the efficiency
and productivity of human beings, and through them the various factors that complement and supplement the
production process (Barro and Sala-i-Martin, 1995). Human capital is widely accepted as an important determinant
of economic growth and the importance of human capital accumulation is unconditionally acknowledged in the
existing exogenous and endogenous growth theories (Mankiw et al. 1992, and Howitt. 2005). However what is still
debatable is what factors should be considered as components of human capital. The exclusion and inclusion of
different components of the human capital to relate it empirically with other variables such as growth makes it more
complex and changing concept. Based on the development models and role of human capital India after
independence also struggling for increasing the human capital particularly education component and health
component. India has emerged as the fastest growing major economy in the world as per the Central Statistics
Organisation (CSO) and International Monetary Fund (IMF). According to the Economic Survey 2015-16, the
Indian economy will continue to grow more than 7 per cent in 2016-17. The improvement in India’s economic
fundamentals has accelerated in the year 2015 with the combined impact of strong government reforms.

Given the features of Indian economy this study empirically measure the effects of human capital
development on the economic growth of Indian Economy. There are different methods of measuring such effects
from the literature right from Harrod Domar model till cross country studies which used cobb-Douglas production
function we can conclude that to estimate the effect of human capital on growth either education human capital or
health human capital as independent or both as independent and more weightage either to education or health proxy
variables were attached (survey form Olimpia 2012). For the present study the effect is measured under three
different headings. First the model is laid down to estimate only the effect of education human capital on economic
growth second the methodology is set to measure health human and Economic growth and third the effect of both
on growth is measured. The whole methodology is used which is extension version of methodology used by Neagu
(Olimpia2012). The whole paper is divided into four sections. Section first is about introduction and review of
related studies, section second provides the data and methodology. Section third provides the results discussion and
section fourth provides summary conclusion.
Review of literature

The concept of human capital is an old one. Perhaps the first to try to define and measure what we now call human capital was Sir William Petty. He believed that labour was the ‘father of wealth’ and that a measure of its value should be included in the estimation of national wealth (Petty 1690). Cantillon was more interested in defining the costs of maintaining a slave and his offspring than in estimating the value created by human capital (Cantillon 1755). Smith’s principal aim was not to measure the ‘value of the stock of human capital’ but to understand the reasons why there are different remunerations between different occupations Smith included the acquired and useful abilities of all the inhabitants or members of the society under the idea of capital (Smith 1776). Mill argues that because acquired abilities are costly and make men more productive, they must be treated as capital, thus taking up a position similar to that of Adam Smith (J.S. Mill 1848). Marshall’s conception of human capital is similar to Mill’s: ‘We may define personal wealth so as to include all those energies, faculties and habits which directly contribute to making people industrially efficient’ (Alfred Marshall 1890; quotations from the 1920 edition).

According to Nassau Senior, it may be useful to treat human beings as capital (Nassau Senior 1790–1864). Schultz believes people by investing in themselves, can enlarge the range of choice available to them. It is one way free men can enhance their welfare. Schultz’s argument was in line with the new approach taken to the rational choice of investing in human capital (Schultz 1961). Nelson-Phelps hypothesis suggested that the rate at which the gap between the technology frontier and the current level of productivity is closed depends on the level of human capital (Nelson and Phelps 1966). Lucas revealed that the major importance of the educational system to any labour market would depend on its ability to produce a literate, disciplined, flexible labour force via high quality education (Lucas 1988). According to Romer, the bottom line is creation of new ideas a direct function of human capital, which manifests in the form of knowledge. As a result investment in human capital led to growth in physical capital which in turn leads to economic growth (Romer 1990). Levine and Renelt suggest that regression that displays a positive relationship between human capital and economic growth are not robust to the inclusion of other relevant variables (Levine and Renelt 1992). Jenkins confirmed the finding that investment in human capital increases productivity (Jenkins 1995). Barro in his study revealed that an extra year of male upper-level schooling is associated with a 1.2% increase in per capita GDP growth rate (Barro 1997). Sianesi and Van Reenen estimated concluded that an overall 1% increase in school enrolment rates leads to an increase in GDP per capita growth of between 1 and 3% (Sianesi and Van Reenen 2000). Abbas found human capital to be positively related with economic growth in Pakistan at 1% level of significance and at 5% level of significance in case of Sri-Lanka at secondary and higher secondary level respectively (Abbas 2001). O’Mahony and de Boer in their work Britain’s relative productivity performance: Updates to 1999, confirms that the UK continues to lag behind both Germany and France in terms of labour productivity, and this gap is primarily explained by differential rates of investment in both human and physical capital (O’Mahony and de Boer 2002). Wilson and Briscoe examine the links between educations and training in a country and its macroeconomic growth. From the regression results, it follows that for example a 1% increase in the average level of human capital in the secondary sector yields a direct output growth of 0.076% in this sector (Wilson and Briscoe 2004). Oketch in his study concluded that the sources of labour productivity growth in the medium term in African nations are high investment in physical capital and in human capital (Oketch 2006). Abbas and Foreman-Peck use the co-integration technique for estimating the effect of human capital on economic growth of Pakistan in the period 1961 to 2003. They found an increasing return to physical and human capital
specially in case of investing in health sector (Abbas and Foreman-Peck 2007). Haldar and Mallik suggest that physical capital investment has neither long-run nor short-run effect but the human capital investment has significant long-run effect on per capita GNP (Haldar and Mallik 2009). Mukherjee A.N predict that higher levels of schooling and better quality of workforce will lead to an increase in the growth rate, further strengthening the case for public expenditure on education (Mukherjee A.N 2007). Qadri and Waheed found health adjusted education indicator be a highly significant determinant of economic growth, and recommended the health and education sectors should be given special attention in order to ensure long run economic growth in Pakistan (Qadri and Waheed 2011). Zhang and Zhuang stressed the role of the composition of human capital on regional economic growth. They found more developed provinces benefit more from tertiary education, while underdeveloped ones depend more on primary and secondary education (Zhang and Zhuang 2011)

Section 2
Data and Methodology

In order to measure the effect of the human capital on the growth of Indian economy we used three regressions models. The first regression model used captures the relation of education human capital with the growth. Model second is used to calculate correlation coefficients to measure the health human capital and economic growth. Finally model third is used to measure the human capital and growth. Data is collected from the World Bank database in order to maintain the uniformity of data. The various proxy variables used to capture the effect of education human capital includes gross enrollment ratios primary and higher, expenditure on education. Similarly the various proxy variables to capture the effect of health human capital include life expectancy, Per-capita expenditure on health, infant mortality and expenditure on health as the percentage of GDP India. Per-capita GDP is used as a proxy variable for growth.

Model 1: Education and growth estimation

First the education component of human capital is estimated. For education human capital the proxy variables to estimate are gross enrollment ratios at primary level and gross enrollment ratios at higher level. The proxy variable for economic growth used is per-capita GDP. We expect the regression coefficients to be positive and OLS method is used for estimation. The respective equation for the education human capital as an explanatory variable and economic growth as explained variable is below.

\[ y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \varepsilon \]  

where \( Y \) is the economic output (the dependent variable), expressed by GDP per capita \( x_1 \) and \( x_2 \) are the two forms of education human capital (independent variables) expressed by gross enrollment ratio at primary level and gross enrollment ratio at higher level \( \varepsilon \) -standard error. The \( B_1 \) and \( B_2 \) are two coefficients.

Model 2: Health and economic growth estimation

Another separate estimation made is estimation of parameters of health human capital. The proxy variables used for health human capital are per-capita expenditure on health and its correlation with life expectancy. The correlation of mortality and economic growth for 2000-2013 is worked as well. The simple rule of thumb is that we expect a positive association between expenditure on health and life expectancy and a negative association between the infant mortality and GDP per-capita.
Model 3 Human capital and economic growth estimation

In this model we measure the effects of the human capital on the economic growth by analyzing how the two components of the human capital

$$y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \varepsilon$$  \hspace{1cm} (2)

where $Y$ is the economic output (the dependent variable), expressed by GDP per capita $x_1$ and $x_2$ are the two forms of human capital (independent variables) expressed by educational capital (expenditure on education as percentage of GDP) and, respectively, health capital, expressed by the life expectancy; $\varepsilon$ - standard error. The $B_1$ and $B_2$ are two coefficients.

Section 3
Results and discussion

In this section the results of the estimated models are presented. The results are presented under the three headings of education human capital and economic growth, health human capital and economic growth and human capital and economic growth in Jammu and Kashmir.

Education and economic growth

Here model first of regression is presented. The explained variable is economic growth and explanatory variables are enrolment rates at primary and higher education. The results of applying the regression model table 1 shows that the model of human capital is statistically validated (the significance $F$ is lower than 0.05 - the significance level).

According to the results presented in the table 1, we could explain the evolution of GDP per capita in proportion of 95% through the dynamic of the stock of human capital in the economy, considering all other factors as constant.

It can be seen from the estimated coefficients that both are positive indicated that the stock of education human capital contributes to economic growth positively. A one unit increase in the $X_1$ (expressing higher education trained) will increase the GSDP per-capita with 50.65 units and a one unit increase in the $X_2$ (expressing primary enrolment) will increase GSDP with 15.63 units. The more important fact is both the variables are statistically significant and hence confirms the results that education human capital had positive and a significant impact on the economic growth of Indian economy. The estimated equation is

$$y = -1442.23 + 50.65X_1 + 15.63X_2$$

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<th>coefficient</th>
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<tr>
<td>intercept</td>
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<tr>
<td>b1</td>
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<td>b2</td>
<td>15.63</td>
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Table 1 Education Human Capital Results Summary

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<td>R square</td>
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F value 161.998 significant at five
Health and economic growth

Correlation coefficient between Infant mortality and per-capita income (\( -0.980 \)) and is highly correlated negatively and that we expect from the decreasing mortality our economic growth can develop. The correlation coefficient between the life expectancy and per capita expenditure on health in the country by public sector is (\( 0.970 \)) and found highly significant and positively correlated. So our analysis expected results revealed that life expectancy is increasing with the increase in the expenditure on health and growth increased with the every decrease in the mortality based on such analysis we can conclude that increase expenditure leads to increase in the life expectancy and which in turn can increase the economic growth in the country. Furthermore it can be safely concluded that expenditure on health effects positively economic growth if not directly but is working in the vicious circle means increased expenditure leads to increase the life expectancy which indirectly means the decrease in the mortality rates and hence increase in the economic growth. So under this heading we can safely recommend the increase in the budgetary allocation in the country towards health sector in the country.

Human capital (Both education and health) and economic growth

The estimated results are provided in the table 2 respectively. The major findings revealed that a proportion of 90\% of the GDP per capita dynamics can be explained by the variance of the two independent variables. The validity of the model is confirmed by the fact that the Significance F is lower than the significance level of 5\%.

The estimated coefficient of the life expectancy denoted by \( X_1 \) indicates that an extra unit increase in the life expectancy would increase the GDP per-capital by 174.509 units. Another component of the education human capital represented by government expenditure on education denoted with \( X_2 \), indicates when there is one unit change in the expenditure GDP per-capita increased at 48.912 units.

But not both independent variables have a significant influence on GDP per capita. Only the life expectancy can be concluded from p-value that it has significant impact. Our analysis doesn’t indicates expenditure component as significant although positively effects the economy of the country. The possible reasons are three fold. One the expenditure on education is extremely low in the country increasing more expenditure on education can bring a dramatic change in the growth of the country. Second the relation for the education and economic growth may be bi directional hence opens the front to conduct an independent relationship in the long run. Third may be the possibility of data. The estimated equation is:

\[
y = -105668.622 + 174.509 X_1 + 48.912 X_2
\]

The results thus confirmed the literature evidence that human capital has a significant impact on the economic growth.

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<tr>
<th></th>
<th>coefficient</th>
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<tr>
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<tr>
<td>b1</td>
<td>174.509</td>
<td>15.066</td>
<td>11.60</td>
</tr>
<tr>
<td>b2</td>
<td>48.912</td>
<td>71.030</td>
<td>.689</td>
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Model Summary

| Model summary | .901 |

F value 67.513 significant at five
Summary and conclusion

The study is an attempt to measure human capital effects on the economic growth of India. The measurement of human capital as the determinant of economic growth was analyzed and measured under the headings of education and health component of human capital. Econometric methods were used to measure the effect. Data for the time period 1995-96 to 2013-14 used is for all variables estimated in regression. The measurement was made with the regression models and OLS method was used to estimate the coefficients. Besides the regression the correlation coefficients were calculated to know the exact of association between the variables. In the model first economic growth used as independent variable and education human capital as independent variable was used. For economic growth the proxy variable used was per-capita GDP per-capita and for education human capital gross enrollment ratios for primary and higher level were taken as proxy variables. The second model was to calculate the association between the health human capital and economic growth. In this model the correlation between Per-capita expenditure on health as percentage of GSDP and life expectancy was calculated. In the same model correlation was carried out for Mortality and per-capita GDP. Finally the third model was used to measure effect of overall human capital on economic growth. In the third model per-capita GDP was used as proxy variable for growth and expenditure on education as percentage of GDP and life expectancy were used as proxy variables for human capital. The major findings are presented below.

First, as expected, we found a powerful effect of educational attainment on economic output. We could explain the evolution of GDP per capita in proportion of 95% through the dynamic of the stock of human capital in the economy, considering all other factors as constant.

The estimated coefficients both were positive which indicated that the stock of education human capital contributes to economic growth positively. The estimated coefficients revealed that one unit increase in the X1 (expressing higher education trained) will increase the GDP per-capita with 50.65 units and a one unit increase in the X2 (expressing primary enrolment) will increase GDP with 15.63 units. The more important fact was both the variables were statistically significant and hence confirms the results that education human capital had positive and a significant impact on the economic growth. The results of applying the regression model show that the model of human capital is statistically validated.

Second, separate estimation was made for estimation of parameters of health human capital. The correlation between life expectancy and per-capita expenditure was calculated and the coefficient was highly positive (.970) and found highly significant. Another correlation coefficient was estimated between the GDP per-capita and infant mortality where (-.980) the calculated coefficient was highly negative thus confirmed the result that expenditure on education leads to increase the life expectancy which in other language means decreasing mortality and decreasing mortality means increasing in the growth in India.

Third, the human capital, in its two components, has a strong effect on the economic output. The major findings revealed that a proportion of 90% of the GDP per capita dynamics can be explained by the variance of the two independent variables. The validity of the model is confirmed by the fact that the Significance F is lower than the significance level of 5%. The estimated coefficient of the life expectancy denoted by X1 indicates that an extra unit increase in the life expectancy would increase the GDP per-capital by 174.509 units. Another component of
the education human capital represented by government expenditure on education denoted with $X_2$, indicates when there is one unit change in the expenditure GDP per-capita increased at 48.912 units.

But not both independent variables have a significant influence on GDP per capita. Only the life expectancy can be concluded from p-value that it has significant impact. Our analysis doesn’t indicates expenditure component as significant although positively effects the economy of the country. The reason justified for this turned three first the expenditure is low in per-capita terms second in long run the relation turns from growth to education expenditure as confirmed by many scholars and third may be the reason related to data. The results thus confirmed the literature evidence that human capital has a significant impact on the economic growth.

**Policy Recommendations**

Quality of education increment, expenditure on education should be increased and the incentives to halt the dropout rates is strongly recommended. Effectiveness of supplying the skill oriented educated youth must be matched with the need of demand that can be carried out to increase the standard of the education in the country.

An increase in the investment in health care will lead to the raise of life expectancy. Moreover, policy measures are needed to carefully monitor the efficiency and the effectiveness of the public spending in health.

**Limitations**

The limitation of the present study is about the selection of the health human capital parameters to be estimated. The given non-availability of data regarding the health parameter which will capture the effect on economic growth presents a big challenge. Further investigation regarding health component of human capital and its linkage with growth is recommended. Another shortcoming is that long run relationship between the spending of government on human capital and economic growth is not carried out here so further is recommended to investigate it empirically.

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