ENTREPRENEURSHIP DEVELOPMENT IN INDIA: ROLE OF ECONOMIC GROWTH, FOREIGN INVESTMENT AND FINANCIAL DEVELOPMENT

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Abstract: Entrepreneurship is the key to India’s development. It is important as it utilized local resources, employment and rural development. This paper examines the impact of financial development, economic development and foreign investment on entrepreneurial development measured by production per MSME and fixed investment per MSME for the period of 1992-93 to 2011-12. Using Error correction model the result shows that investment per MSME is positively influenced by financial development in long run. In short run foreign investment and economic development positively influence fixed investments in MSMEs. Production per MSME was found to be positively influenced by economic development and financial development in long run while in short run none of the selected independent variables influence production of MSMEs.

Keywords: MSME, Error correction model, FDI

Introduction

Indian economy has developed since liberalization is attracting foreign investments, its GDP per capita has increased; the stock market capitalization has deepened and these benefits channelizes back to economy. With the development, globalization and information channel penetration marketplace had shrunk creating new avenues for entrepreneurs to grow and exploit the opportunities. With liberalization of economy in 1991 entry barrier have reduced by great deal economists view growing foreign investment as resource providing global reach. The stock market and economy has also benefitted to this as foreign investment which in turn makes investment in India a lucrative business. But does this development have benefitted entrepreneurs?

Economic development provide with a high standard of economy, investment scenario both domestic and foreign. The stock market sentiment becomes positive creating boom in the market for new investments and innovation which are few determinants of entrepreneurship. This has cyclic effect with development in one develops other which benefits the earlier. This positive sentiment that is developed needed for starting an enterprise to counter the risk associated with it. Opportunity, need and ability are the determinants for entrepreneurship (Davidsson & Honig,2003) economic development, financial growth, investment sentiment and entrepreneurship policy of the state frames the opportunity.

This paper is an attempt to explore the relationship between entrepreneurship development with foreign investment, financial development and economic growth for
the period of 1992-93 to 2011-12. This paper has VII sections. Next section details about literature review, preceding this is about methodology, next section deals with results and discussion and last section is conclusion about the study.

**Literature review**

There is extensive research done to understand the effect of entrepreneurship on economic development but there is limited research that looks into the effect of economic development and other measures on entrepreneurship mostly limited to developed economies.

Leff (1978) Development of banking institution that allows firms to obtain formal finance promoting entrepreneurship. Also the improvement in the flow of communication among firms, reduced cost of gathering information and facilitating the diffusion of technological and managerial expertise promote entrepreneurship.

King and Levine (1993) they found that financial system affect the entrepreneurial activity that affects in four ways (a) financial system choose the most promising projects after evaluating (b) financial system help in mobilizing of funds (c) financial system allow investor to diversify the risk associated with uncertain innovative activities (d) financial system reward to engage in innovation relative to confirmation of existing knowledge. Better financial system stimulates foster productivity growth and growth per capita output. They suggest that government policies toward financial system may have an important causal effect on long term growth.

Smallbone and Welter (2001) Entrepreneurs contribute to economic development in terms of job creation, innovation and external income generation depending upon priorities and different stage of market reform. The authors suggested direct support to SMEs to overcome immediate difficulties to strengthen their potential for development and growth.

Liu, Burridge, and Sinclair (2002) Investigated the causal links between trade, economic growth and inward foreign direct investment in china. With quarterly data long run relationship found between growth, export, import and FDI. The author finds bidirectional causality between economic growth, FDI and export which reinforce open door policy.

Alfaro et al (2004) They examines the links between FDI, financial market and growth considering that financial agents either take up entrepreneurial activity or use wealth to get returns by working for company in the FDI sector. Better financial market provides incentive for FDI. They found that FDI plays important role in the economic growth.

Carland and Carland (2004) studied the impact of entrepreneurship on employment and economic development of United States. They found that firms with less than twenty
employees have greatest impact for the decade of 1990’s. they suggested that the firm has
great potential for future economic development. Also, economic policy changes should
be specifically to boost entrepreneurship.

Agosin and Machado (2005) assesses the extent of FII in crowding in or crowding out
domestic investments with a panel data of three decades for the developing regions of
Asia, Africa and Latin America, they found that FDI has nothing to do with domestic
investments for sub period and sub areas. With more analysis they found that FDI was
found to crowding out domestic investment particularly in Latin America. FDI was found
to be unfavorable to crowd in domestic investment.

Wennekers et al (2005) found a U shaped relationship between entrepreneurial dynamics
and level of economic development. They suggested that for advanced countries
incentive structure should be improved while developing nation should exploit economies
of scale, foster FDI and promote management education.

Naudé (2008) Entrepreneurship has important role to play in fostering from a
predominantly traditional / agrarian economy to modern economy. With innovation
driven growth productivity is increased in advanced countries. self-employment, startup
and credit market determine quantity and quality of entrepreneurship. They found that
low entrepreneurial activity contribute to economic stagnation and even developmental
gap.

Methodology:
For measuring entrepreneurship development two proxies production per MSME and
investment per MSME have been taken, for financial development stock market
capitalization as percentage of GDP and foreign direct investment as percentage of GDP
has been taken. The model can be depicted as

\[ Y_{t1} = f(FDI_t, GDP_t, MCAP_t) \]
\[ Y_{t2} = f(FDI_t, GDP_t, MCAP_t) \]

Where \( Y_{t1} \) denotes investment per MSME, \( Y_{t2} \) denotes production per MSME, FDI is
foreign direct investment, SMC is stock market capitalization. The econometric models are

\[ \ln Y_{t1} = \beta_0 + \beta_1 \ln FDI_t + \beta_2 \ln GDP_t + \beta_1 \ln MCAP_t + u_t \]
\[ \ln Y_{t2} = \beta_0 + \beta_1 \ln FDI_t + \beta_2 \ln GDP_t + \beta_1 \ln MCAP_t + v_t \]

Where \( \ln \) is logarithmic transformation

Unit root test
It is essential to look for stationarity of data when dealing with time series regression
otherwise it will lead to spurious regression the result will look good with significant t
statistic but there would be no significant relation between the variables. In order to
check the unit root presence
Augmented Dickey– Fuller test (ADF) is used here.

**Engle and Granger’s Cointegration Test**
This concept was first introduced by Granger in 1981; this technique is for testing relationship between two non stationary time series. Two non stationery time series are said to be cointegrated if they are non stationary at level ie I (0) but both series are stationary at linear combination i.e at same differentiating level I (n). The linear combination cancels out the stochastic trends of the two time series; this is tested by ADF test. Running the regression on the raw data and testing for spurious regression the value of $R^2$ should be smaller than d (Durbin Watson) value obtained in the regression as a rule of thumb (Gujarati, 2003) or the residuals obtained must be stationary.

**Error correction model**
This method was first used by Sargan and later popularized by Engle Granger after correcting for disequilibrium. It states that if two variables are cointegrated the relationship can be expressed as ECM (Gujarati, 2003)

$$\Delta X= \alpha_0 + \alpha_1 \Delta Y + \alpha_2 u_{t-1} + \epsilon_t$$

Where $X$ is dependent variable at first differentiation $Y$ is independent variable at first differentiation $u_{t-1}$ is lagged value of error term obtained from Engle Granger cointegration test, $\epsilon_t$ is the white noise. The $\alpha_2$ is expected to be negative to restore $\Delta X$ to equilibrium (Gujarati, 2003)

**Data**
Data were obtained from different sources foreign direct investment taken for foreign investment (FDI expressed as a % of GDP) was obtained from UNCTAD, for economic growth GDPPC (gross domestic product per capita) was take from world bank data, stock market capitalization as percentage of GDP was taken as proxy for financial development. For entrepreneurship measurement two proxies are used (a) average investment per MSME (b) average production per MSME these data were taken from annual report of ministry of MSME.

All the values of variables were taken in US dollars at current price.

**Results:**
Statinity and Integration test: To test for stationarity and integration ADF test was used the result is reported in table 1

<table>
<thead>
<tr>
<th>Variable</th>
<th>Differencing</th>
<th>t-statistic</th>
<th>P - value</th>
<th>inference</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFDI</td>
<td>Level</td>
<td>-2.728</td>
<td>0.0878</td>
<td>Non-stationary</td>
</tr>
</tbody>
</table>
First difference | -3.1128 | 0.0472* | Stationary  
LGDP | Level | 1.771 | 0.999  
| First difference | -2.952 | 0.0589*** | Stationary  
LMCAP | Level | -1.9868 | 0.2895  
| First difference | -5.25 | 0.0006** | Stationary  
LINVEST | Level | -1.146 | 0.6746  
| First difference | -3.0655 | 0.0477* | Stationary  
LPROD | Level | -1.068 | 0.705  
| First difference | -4.258 | 0.0044** | Stationary

The ADF unit root test shows that the entire five variables are carrying unit root at level and are stationary at first difference. Ifdi and linvest are significant at 5%, lmcap and lprod are significant at 1% while lgdp is significant at 10%. The results of ADF test shows that the variables are integrated at first order i.e I (1). This shows that cointegration exists among the variables.

**Long run equation:**
The equation that is formed in this paper is
\[ \text{linvest} = \beta_0 + \beta_1 \ln \text{FDI}_t + \beta_2 \ln \text{GDP}_t + \beta \ln \text{MCAP}_t + u_t \]
\[ \text{lprod} = \beta_0 + \beta_1 \ln \text{FDI}_t + \beta_2 \ln \text{GDP}_t + \beta \ln \text{MCAP}_t + v_t \]
The results obtained from this is
\[ \text{lprod} = 5.4416+0.37084 \ln \text{gdp}+0.12389\ln \text{mcap}+0.04426\ln \text{fdi} \]
\( (6.87) \quad (3.22) \quad (2.19) \quad (1.00) \)
\( (0.00) \quad (0.0053) \quad (0.0436) \quad (0.3319) \)
\[ R^2 = 0.91 \quad d=1.25 \]

Production per MSME is found to be influenced by economic development, stock market capitalization however foreign direct investment fails to influence entrepreneurship development. If per capita GDP is increased by 10% the average production is also increased by 3.7% significantly, whereas 10% increase in market capitalization per GDP increases production of MSME by 1.2%. The Durbin Watson value d is greater than R² the long run equation is non spurious as rule of thumb (Gujarati, 2003)

\[ \text{Linvest}= 6.984-0.0827\ln \text{fdi}+0.289\ln \text{mcap}+0.034\ln \text{gdp} \]
\( (3.218) \quad (-0.682) \quad (1.869) \quad (0.109) \)
\( (0.0054) \quad (0.504) \quad (0.08) \quad (0.9145) \)
\[ R^2=0.2816 \quad d=0.647 \]

Investment per MSME is influenced by market capitalization at 10% significance level; however foreign direct investment and economic growth failed to influence investment per MSME. It is found statistically that 10% increase in market leads to 2.8 % increase in
investment per MSME. The durbin Watson value \( d \) is greater than \( R^2 \) the long run equation is non spurious as rule of thumb. (Gujarati, 2003)

Both the equation was tested for multicollinearity variance inflation factor (VIF). Variables with VIF value greater than 10 requires further analysis but here VIF were found to be less than 10. So the long run equation was free from multicollinearity

**Short run equation:**
The short run equations formed in this paper are

\[
\text{Δlninvest} = \beta_0 + \beta_1 \text{Δln FDI}_t + \beta_2 \text{Δln GDP}_t + \beta \text{ln ΔMCAP}_t + u_{t-1} + \varepsilon \\
\text{Δlprod} = \beta_0 + \beta_1 \text{Δln FDI}_t + \beta_2 \text{Δln GDP}_t + \beta \text{Δln MCAP}_t + v_{t-1} + \varepsilon
\]

Where \( \Delta \) is the lagged value at first differentiation of variables, \( u_{t-1} \) and \( v_{t-1} \) are lagged value of the error term and \( \varepsilon \) is the white noise. The results obtained from this short term equation are

\[
\text{Δlprod} = -0.0697 + 0.0168 \text{Δln FDI}_t + 1.443 \text{Δln GDP}_t + 0.04 \text{Δln MCAP}_t + -0.603v_{t-1} \\
\text{R}^2 = 0.36 \\
d = 1.38
\]

In the short run average production per MSME is not influenced by foreign investments, economic development and market capitalization. The lagged error term have negative coefficient and significant at 5% as desired for the equation.

\[
\text{Δlinvest} = -0.234 + 0.0979 \text{Δln FDI}_t + 3.02 \text{Δln GDP}_t + 0.017 \ln \text{ΔMCAP}_t - 0.238 u_{t-1} \\
\text{R}^2 = 0.643 \\
d = 1.98
\]

In the short run invest in MSME is influenced by foreign direct investment and GDP; these variables have immediate and positive effect on investment in MSME. The lagged error term is negative and significant at 5% as desired for this equation.

**Discussion:**
Entrepreneurship is getting importance as the current economic situation demand job providers to have a dominant role nation’s economy as India is struggling to provide job and income security to its citizens. Entrepreneurship provides significant role in the global as well as domestic economy by industrializing rural and backward areas, as a supplier of input to large industries, creating employment opportunities. It is key driver which transforms agriculture based economy to industry based which makes it even more important for India, as it’s % of population resides in rural areas which is devoid of basic amenities forcing people migrate from rural areas to urban areas. In 2011-12 there were
447.73 lakh working enterprise giving employment to 1012.59 lakh people. These have contributed 43% to Indian exports but only 17% is contributed to GDP while in OECD nation it contributes to 60-70% of employment, 55% to GDP. (Ministry of Finance, 2013) despite the importance of entrepreneurship environment for venturing into it is not so favorable in India even though it has improved significantly.

It is argued by economists that foreign investment, economic development and financial development have catalyzing effect in promoting entrepreneurship. As per findings, average investment on MSME is impacted by financial development, this could be of two reasons, first every entrepreneur wants to expand its business so transform it to public limited company and raise capital from market which will also reduce the risk on the owner. Second is that since, MSME contributes to the input of large industries their growth stimulated growth of the MSMEs. In short run investment is positively influenced by economic development and financial development. The positive economic and financial environment created motivates entrepreneurial activity to gain from this development.

In the long run economic development, financial development has positive influence on production per MSME. Economic development increases the purchasing power of the people which develops new market for small firms. Small firms which sells to both market or supply to big industries get benefitted by this development and these firms have to produce more. Financial development does in the similar way creating new avenue for investment. In the short run none of the independent variables i.e financial development, economic growth and foreign investment influence productivity of MSMEs. This can be because immediate effect is not felt by the small firms.

Entrepreneurship is an important area of focus for India to provide citizens income and job security. To promote it nation has several programs like PMGSY, entrepreneurship promoting agencies like SIDBI, IDBI etc but it has failed to deliver unlike other emerging economies like China, Morocco etc. The business environment should be made conducive to entrepreneurship policies have to be drafted which attracts foreign investments, promote economic and financial investment.

Conclusion:

This paper analyses the effect of economic development, financial development, and foreign investment on entrepreneurial development measured by production and investment. Using two step of Engle and Granger because of the small size of our sample and the number of parameters to be estimated. The result shows that production is positively affected by economic development and financial development in the long run while in the short run production per MSME is not influenced by either of the variables selected as entrepreneurs look for long term benefit to start entrepreneurship or increase production.
Investment per MSME is found to positively influenced by financial development proxied by stock market capitalization as percentage of GDP in the long run while foreign direct investment and GDP positively in the short run. To promote entrepreneurship, conducive environment should be made that creates scope for entrepreneur so that it reduces the risk associated with it.

Bibliography:


