

GLOBAL JOURNAL OF MANAGEMENT AND BUSINESS RESEARCH: A ADMINISTRATION AND MANAGEMENT Volume 18 Issue 11 Version 1.0 Year 2018 Type: Double Blind Peer Reviewed International Research Journal Publisher: Global Journals Online ISSN: 2249-4588 & Print ISSN: 0975-5853

Entry and Exit Policy and Ties with University as Critical Success Factors Influencing Agri-Business Incubation Performance

By Mr. S. C. Bose, Dr. (Ms.) Ravi Kiran & Dr. Dinesh Goyal

Thapar Institute of Engineering and Technology

Abstract- Business incubation performance is linked to many key factors. This study is focusing on two factors, namely Entry and Exit Policy and Ties with University. The effort is to understand that are these Critical success factors influencing Agri-Business Incubation performance. Through literature review the constructs for Entry and Exit Policy was 0.730; for Ties with University, it was designed. The reliability score for all three constructs was above the threshold value of 0.70. Entry and Exit Policy factor had Cronbach alpha of 0.730; for Ties with University it was 0.933 and for Business Incubation (BI) Performance it was 0.703. Factor analysis was conducted for Entry and Exit Policy factors and it helped to reduce the seven items to three, viz. i) EE11: Applicant's proposal potentiality; ii) EE12: Admission & Graduation policy; and iii) EE13: Post incubation scenario. These three factors explained 81.378 percent of the variance. A model depicting relation of SEM-PLS was Entry and Exit Policy and Ties with University was designed to understand the criticality of these factors. Results suggest that both Entry and Exit Policy factors and Ties with University emerged as significant predictors of BI performance. They explained 49.2 percent of the variation. This study thus highlights that entry and exit policy and Ties with University emerge as important predictors of agri-BI performance.

GJMBR-A Classification: JEL Code: Q10, Q13

ENTRYAN DE XITPOLICYAN DTIESWITHUN IVERSITYASCRITICALSUCCESSFACTORSINFLUENCIN GAGRIBUSINESSINCUBATIOPERFORMANCE

Strictly as per the compliance and regulations of:



© 2018. Mr. S. C. Bose, Dr. (Ms.) Ravi Kiran & Dr. Dinesh Goyal. This is a research/review paper, distributed under the terms of the Creative Commons Attribution-Noncommercial 3.0 Unported License http://creativecommons.org/licenses/by-nc/3.0/), permitting all non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

Entry and Exit Policy and Ties with University as Critical Success Factors Influencing Agri-Business Incubation Performance

Mr. S. C. Bose ^a, Dr. (Ms.) Ravi Kiran ^a & Dr. Dinesh Goyal ^e

Abstract- Business incubation performance is linked to many key factors. This study is focusing on two factors, namely Entry and Exit Policy and Ties with University. The effort is to understand that are these Critical success factors influencing Agri-Business Incubation performance. Through literature review the constructs for Entry and Exit Policy was 0.730; for Ties with University, it was designed. The reliability score for all three constructs was above the threshold value of 0.70. Entry and Exit Policy factor had Cronbach alpha of 0.730; for Ties with University it was 0.933 and for Business Incubation (BI) Performance it was 0.703. Factor analysis was conducted for Entry and Exit Policy factors and it helped to reduce the seven items to three, viz. i) EE11: Applicant's proposal potentiality; ii) EE12: Admission & Graduation policy; and iii) EE13: Post incubation scenario. These three factors explained 81.378 percent of the variance. A model depicting relation of SEM-PLS was Entry and Exit Policy and Ties with University was designed to understand the criticality of these factors. Results suggest that both Entry and Exit Policy factors and Ties with University emerged as significant predictors of BI performance. They explained 49.2 percent of the variation. This study thus highlights that entry and exit policy and Ties with University emerge as important predictors of agri-BI performance.

I. INTRODUCTION

ighlighting importance the of **Business** Incubators (BIs) researchers (Berget and Norrman, 2008; Allen and Rehman, 1985; Gribaldi and Grandi, 2005; Ratinho et al., 2010) have elaborated that BIs promote new business formation, prevent new venture failure and establish vibrant entrepreneurial sector. Bls provide an environment where public and private resources can combine to meet the needs of SMEs during their critical stages of development (Shalaby, 2009).

National Incubation Association (NBIA) considered five types of BIs. These are: Mixed use-47%; Technology- 37%; Manufacturing - 7%; Service 6%; and

Others- 4% (NBIA). Others include business incubators that are for web-related business, the community revitalization program and simply other. BIs are also known with a variety of names like, "innovation center", "enterprise center," and "business and technology center" (Smilor, 1987). BIs provide an attractive framework to new entrepreneurs in dealing with problems in establishing new firm. BIs can be considered as a solution for the difficulties that small and new firms encounter and they provide business support services (Smilor, 1987; Lalkaka and Abetti, 1999). This study is focusing on Agri-business incubators.

II. LITERATURE REVIEW

Incubator studies are mainly descriptive and mostly dealing with the different concept of the business incubator and their function (e.g. Allen, 1985; Allen and Leviru; 1986; Smilor and Gill, 1986). They mainly deal with the basic requirement of an incubator. like they should provide physical space, shared services, business consulting service, etc. Capital, technology talent was linked to encourage entrepreneurial talent; speed up the growth of new technology- based firms and enhance the commercialization of technology. Researchers since 1990s have begun to complete the concept by describing the role and service of business incubators, i.e. incubator hatch new ideas by providing new ventures with physical and intangible resources and speed up new ventures establishment and increase their chance of success (Tang, Baskaran, Pancholi & Muchie, 2011).

Von Zedtwitz and Grimaldi (2006) describe incubators as that which help the entrepreneur to develop business and marketing plans, built management teams, obtain venture capital and provide access to professional and administrative services. Counseling interaction with incubator management help ventures to gain business assistance whereas networking with incubator management help ventures to access technical assistance (Seillitoe and Chakrabarti, 2010). Matt and Tang (2010) state that the perceptions and concepts of business incubator have evolved over the period from the initial focus on physical space with basic facilities to value-added services and systematic incubation process. Networking is very pertinent in this

Author α: Assistant Professor, School of Humanities & Social Sciences, Thapar Institute of Engineering and Technology, Patiala (Punjab), India. e-mail: scbose@thapar.edu

Author o: Professor & Former Head, School of Humanities and Social Sciences, Professor in Charge, Alumni Relations, Thapar Institute of Engineering and Technology Patiala (Punjab), India. e-mail: rkiran@thapar.edu

Author p: Professor & Former Head, Thapar Science and Technology Park and Department of Biotechnology, Thapar Institute of Engineering and Technology, Patiala (Punjab), India. e-mail: dgoyal@thapar.edu

age of competition. Elaborating networking element of Bls, Seillitoe and Chakrabarti (2010) opined that counseling interaction with incubator management help ventures to gain business assistance, while networking with incubator management help ventures to access technical requirements.

Most small businesses fail within their five years of operation due to shortage of capital and lack of proper management skills; incubator facilities provide an environment where public and private resources can combine to meet the needs of small business during their critical stages of development (Shalaby, 2009).

The literature on incubators has been broadly classified into two categories. First, those studies that cover the theory and model related to Bls. How incubators are formed, their aim, planning and management was dealt by these researches (e.g. Allen and Mc Cluskey 1990, Aeroudt, 2004; Becker and Gassmann, 2006). The second categories of studies try to evaluate incubators on certain factors that define the success indicators.

The requirement of successful incubation is the matter of research for many scholars, each giving their own set of critical success factors. Semih Adlcomak (2009) identified eight points for successful incubation. Rustam Lalkaka (2000) identified ten measures to improve the performance of incubator, are those which address the deficiencies. Seven points have been considered as key to success of a business incubator by Stephanie Pals (2006). Different studies have stated different critical success factors, but broadly they have a unified approach, and there are similarities. Kumar and Ravindran (2012) considered four factors to evaluate the performance of the incubators; they are occupancy level, sustainability, number of tenant firms in thousand sq. ft. and survival rate.

The current study evaluates the influence of two factors, i.e., Entry and Exit policy of the business incubators and Ties with University and tries to explain the impact of these factors on the outcome of the incubation. The available literature on incubation has stated in detail about the importance of these two factors in determining the successful outcome of the process.

Smilor (1987) recommends that any business incubator which tries to build companies should have a selection process which helps to evaluate, recommends and select the new tenant. Many studies conclude that there is a positive association between the existence of a clear criteria for selection and entry with the success of the incubator (e.g. Hackett and Dilts, 2004b; Totterman and Sten, 2005; Pals, 2006). Akcomak (2009) stated that any business incubator should set a selection and exit criteria. Some researchers have advocated a selection committee which would choose the new tenant companies. Tenant companies should give both an oral and written showcase of their company to the committee of whoever is deciding within the particular business incubator (Pals, 2006). The selection committee should have the sophisticated understanding of the new venture formation process and the market they will operate. This will help the decision makers to identify the "weak but promising" firm and avoid those that cannot be supported as well as those who do not require incubation (Hackett and Dilts, 2004). According to Berget and Norrman (2008), most of the incubators either focused on the idea or the entrepreneurial team. It's the ability and efficiency of the incubator's managerial team which decides the path that an incubator will choose while selecting tenant firm.

a) Entry & Exit Policy

Researchers also agree that the business incubator should have a clear policy regarding the tenure for which a tenant firm should stay in the incubator. The existence of a clear and transparent exit policy helps to use their resources appropriately. As per NBIA, the average incubation cycle times are between two and three years. Acceptance by a business incubator provided credibility to a new firm but in the long run, moving out of the incubation facility is a must for further growth (Hackett and Dilts, 2004).

Items of Critical Success Factor References EE1: The incubation centre has a formal policy for admitting Smilor, 1987; Hackett and Dilts, 2004 tenant companies to the Incubator. EE2: The decision process begins with a staff review of Hackett and Dilts, 2004;Totterman and Sten, 2005; Pals, 2006 applicant's growth potential. EE3: The decision process includes a staff review of Smilor, 1987; Hackett and Dilts, 2004; Totterman and Sten, applicant's Product Marketability. 2005; Pals, 2006 EE4: The decision process begins with a staff review of Totterman and Sten, 2005; Pals, 2006 applicant's Application of new technologies. EE5: The incubation centre has a formal policy for Mian, 1996; Totterman and Sten, 2005; Pals, 2006 graduating tenant companies from the incubator. EE6: Incubation centre continues to provide assistance to Lalkaka,200;Totterman and Sten, 2005; Pals, 2006; Mian,1994 tenant companies even after graduation. EE7: Suitable space is available to tenant companies Lalkaka and Abetti, 1999; outside the incubator after graduation.

Table 1: Items of Entry & Exit Policy

While analyzing the problems faced by the business incubators in China and Nigeria, it was found that the problem is exacerbated because the tenant firms tend to stay within the business incubator's premises even after the period expires (Ackomak, 2009). Though they provide a secure environment but to develop they should move out and face the real competition after a certain period.

b) Ties with University

The technical university and research institutes form the knowledge base for the creation and growth of

technical skills and innovation. The association between technical university and institutes with that of business incubators provides the latter information, technology, and training required for the formation of the new business entity (Lalkaka, 2002). Many studies advocates ties with a local university and extremely beneficial to any business incubator (Pals 2006). Having ties with university gives a business incubator access to laboratory space they may not have had otherwise and thereby saves money.

Items of Tie With University	References
2CSF1: Do you advocate ties of business incubators with a local university?	Pals, 2006; Lalkaka, 2002; Lendner, C., and Dowling, M., 2003.
2CSF2: Connection with a university allows the business incubator to have access to potential new tenant companies	Lalkaka, 2002; Smilor, 1987
2CSF3: Bond with a university increases the level of credibility for the business incubator centre	Lalkaka and Bishop, 1995; Lendner, C., and Dowling, M., 2003.
2CSF4: University tie-up can give the incubator access to laboratory space	Pals, 2006; Lalkaka, 2002; Lendner, C., and Dowling, M., 2003.
2CSF5: Ties with university help the incubator in getting new technologies	Berget and Norrman, 2008; Smilor, 1987
2CSF6: University tie-up helps the centre in getting new business ideas	Smilor, 1987; Lendner, C., and Dowling, M., 2003.
2CSF37: University tie-up enhances the incubation centre's probability of getting external (public or private) finance.	Smilor, 1987; Pals, 2006

Collaboration with a technical university is extremely beneficial for any business incubators as advocated by several studies (Pals 2006). Having ties with university gives a business incubator access to laboratory space they may not have had otherwise and thereby saves money. Lakaka (2002) advocates that there is significant potential for synergies between technology-based incubators, a recognized technical university or research institute. Though there can be conflicts between these two entities as the set purpose of a business incubator and a university is different. Still both can work together for goals (Lalkaka and Bishop, 1995). Studies reveal that most of the successful business incubators are linked with some well-known technical universities or with some reputed research institutes. A technical university or research institute not only becomes the source of new technology but also the source of new entrepreneurs for the business incubator (Pals, 2006).

Ties with University had seven factors. These include: 2CSF1: advocating ties of business incubators with Universities; 2CSF2: access to potential new tenant companies; 2CSF33: increased level of credibility for the business incubator; 2CSF34: access to laboratory space; 2CSF5: getting new technologies; 2CSF6: getting new business ideas; and 2CSF7: enhancing the incubation centre's probability of getting external (public or private) finance.

c) BI Performance

The scale items for BI Performance about above explanation and as used in the current study are:

- i BI Profitability (Stephanie Pals, 2006; (Mian, 1997)
- ii BI Productivity (Stephanie Pals, 2006; (Mian, 1997)
- iii Bls Financial Viability (Lalkaka, 2002)

For all the three items of BI performance, managers were asked to rate these on a scale of 1-5. Stephanie Pals, 2006 and Mian (1997) highlighted the importance of BI Profitability for BI performance. Stephanie Pals (2006) and Mian (1997) highlighted that for measuring the performance of BI, productivity can be used. BIs Financial Viability is indicator suggested by Lalkaka (2002). Thus these three were used in the study for measuring BI performance.

EFA was conducted on six success factors identified through literature. The first success factor identified and tested is the entry and exit policy. Table 2 depicts the factors related to Entry and Exit policy. Seven items converged to three, viz. i) EE11: Applicant's proposal potentiality; ii) EE12: Admission & Graduation policy; and iii) EE13: Post incubation scenario. These three factors explained 81.378 percent of the variance.

In this study, we theorize that the outcome of BI performance varies significantly with Entry and Exit policy and ties with University.

III. Research Design & Methodology

The present study used a structured questionnaire for collecting data from the incubators. The respondents were chosen from BI Managers and the managing staffs. The five-point Likert scale was used and, it contains seventeen questions dealing with different aspects of the study. In addition to these, there were few more to collect general information about the Bls about the type of Bl; Number of tenant firms admitted scenario, the present status of the number of firms and number of graduating firms. Data were collected from 60 Bls. It is pertinent to know the reliability of Questionnaire. It is shown in Table 1. Entry and Exit Policy had seven items, and Cronbach alpha is 0.730, and for Business Incubation Performance it was 0.703.

Table 1: Reliability of Questionnaire

S. No	Construct	No. of Items	Cronbach's Alpha
1.	Entry and Exit Policy	7	0.730
2.	Ties with University	7	0.
3.	Business Incubation Performance	3	0.703

a) Objectives of the Study

Following are objectives of the present study:

O1: To analyze the factors of entry and Exit policy.

O2: To find the relationship between entry and Exit policy factors and BI performance.

O3: To find the relationship between ties with University and BI performance.

IV. DATA ANALYSIS

As shown through table 3, Entry and Exit items converged into three factors, viz. EE11: Applicant's proposal potentiality; EE12: Admission & Graduation policy; and EE13: Post incubation scenario. These three factors explained 81.378 % of the variation.

Table 2: Factors related with entry and exit policy

		EE11: Applicant's proposal potentiality	EE12: Admission & Graduation policy	EE13: Post incubation scenario
EE2: The decision process begins with a staff review potential.	0.939			
EE3: The decision process includes a staff review Marketability.	of applicant's Product	0.933		
EE4: The decision process begins with a staff Application of new technologies	review of applicant's	0.675		
Eigen Value		2.313		
% of Variation		33.049		
EE5: The incubation centre has a formal policy companies from the incubator		0.905		
EE1: The incubation centre has a formal policy companies to the Incubator		0.888		
Eigen Value		2.199		
% of Variation		31.410		
EE7: Suitable space is available to tenant companies outside the incubator after graduation				0.794
EE6: Incubation centre continues to provide assistant even after graduation			0. 723	
Eigen Value				1.184
% of Variation			16.918	
Total % of Variation			81.378	
Extraction Method: Principal Component Analysis.: Ro	tation Method: Varimax w	vith Kaiser Norm	nalization.	
KMO and Bartlett's Test				
Kaiser-Meyer-Olkin Measure of Sampling Adequacy.	0.631			
	Approx. Chi-Square		182.661	
Bartlett's Test of Sphericity	Df Sig.		.000	

© 2018 Global Journals

From the three items that loaded on EE11: Applicant's proposal potentiality, review of the application by the incubator staff member got highest factor loading (0.939). This was followed by a review of the tenant product marketability by the incubator staff (0.933). The second component was EE12: Admission & Graduation policy. A formal rule for the graduation of the tenant (0.905) emerged as a key item in this component. In EE13: Post-incubation scenario, EE7: Suitable space is available to tenant companies outside the incubator after graduation had higher loading. All items in this factor had loadings greater than 0.70 and thus all items were retained for further analysis.

Ties with University had seven factors. These include: TU 21: advocating bonds of business incubators

with Universities; TU22: access to potential new tenant companies; TU23: increased level of credibility for the business incubator; TU24: access to laboratory space; U25: getting new technologies; TU26: getting new business ideas; and TU27: enhancing the incubation centre's probability of getting external (public or private) finance.

In case of ties with university TU26: getting new business ideas loaded heavily. TU22: access to potential new tenant companies was next to it; TU24: access to laboratory space; U25: receiving new technologies.

	BI Performance	Entry and Exit Policy	Ties with University	
2CSF1			0.658	
2CSF2			0.846	
2CSF3			0.810	
2CSF4			0.835	
2CSF5			0.825	
2CSF6			0.900	
2CSF7			0.748	
BI Financial Viability	0.786			
BI Productivity	0.833			
BI Profitability	0.864			
EE31		0.864		
EE32		0.668		
EE33		0.579		
AVE	0.686	0.509	0.651	
Composite Reliability	0.867	0.752	0.928	

Table 3: Factor Loadings of BI Performance; Entry and Exit Policy and Ties with University

Average Variance Extracted (AVE) for BI Performance; Entry and Exit Policy; and Ties with University is more than the threshold level of 0.50. Composite Reliability is greater than 0.70 and is 0.867 for BI Performance; 0.752 for Entry and Exit Policy; and 0.928 for Ties with University. Composite Reliability is

larger than the threshold value of 0.70. Thus it is acceptable to proceed ahead with the analysis.

Table 4 gives Fornell - Larcker Criterion Discriminant Validity. As the results indicate discriminant validity is fine.

Table 4: Fornell-Larcker Criterion Discriminant Validit	У

	BI Performance	Entry and Exit Policy	Tie with University
BI Performance	0.828		
Entry and Exit Policy	0.579	0.714	
Tie with University	0.504	0.201	0.807

Table 5 reflects the Variance Inflation Factor (VIF). As the VIF values are less than threshold value of 5, thus we proceeded to perform SEM-PLS.

Inner VIF	BI Performance	
BI Performance		
Entry and Exit Policy	1.042	
Tie with University	1.042	
Outer V	ΊF	
2CSF1	2.073	
2CSF2	3.944	
2CSF3	3.811	
2CSF4	2.931	
2CSF5	4.560	
2CSF6	4.737	
2CSF7	1.992	
BI Financial Viability	1.440	
BI Productivity	1.643	
BI Profitability	1.779	
EE31	1.233	
EE32	1.213	
EE33	1.061	

Table 5: Variance Inflation Factor

Figure 1 and Table 6 shows the results of SEM-PLS.

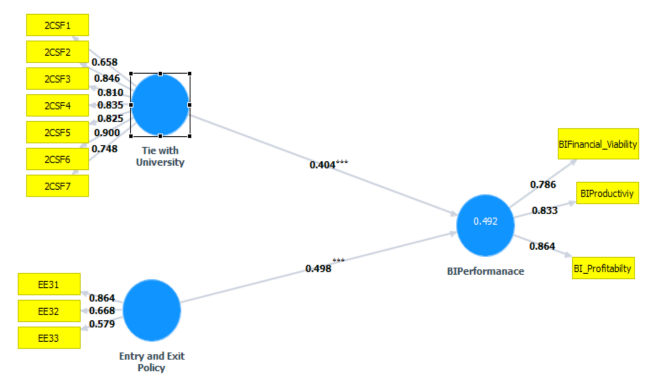


Figure 1: Relation of Entry-Exit Policy and Ties with University with BI performance

4 depict that the beta values of Entry and Exit Policy are 0.498 and ties with a university is 0.404. Both these are significant and are very important for Bl performance. Thus Ties with University and Entry and Exit Policy are significant predictors of Business Incubation performance.

	Original Sample (O)	Sample Mean (M)	Standard Error (STERR)	T Statistics (O/STERR)	P Values
Entry and Exit Policy -> BI Performance	0.498	0.498	0.108	4.628	0.000***
Ties with University -> BI Performance	0.404	0.416	0.126	3.214	0.001***
R Squared	0.492				
Adjusted R-squared			0.474		

Table 6: Relation of Entry-Exit Policy and Ties with University with BI performance

V. CONCLUSION

The study was taken with the objective to analyze the factors of entry and Exit policy. Results highlight that EE11: Applicant's proposal potentiality; EE12: Admission & Graduation policy; and EE13: Post incubation scenario emerges as vital indicators of Entry and Exit policy. EE11: Applicant's proposal potentiality has the highest loading.

The next objective was to find the relationship between Entry and Exit policy factors and BI performance. The results suggest that Beta values for Entry and Exit policy factor are 0.498 (-value: 4.628). Thus this emerges as a significant predictor of BI Performance. The last objective was to find the relationship between ties with University and BI performance. Beta values for ties with University are 0.404 (t-value: 3.214). Hence, this is also critical success factor (CSF) for gauging Business Incubation Performance. Relationship, Collaboration and alliance with university are essential and extremely advantageous for any business incubators (Pals 2006; Lalkaka, 2002). Thus, this is supported by the literature. The importance of Entry and Exit policy has been advocated by Akcomak (2009), focusing on a clear Entry and Exit policy and for providing assistance to tenant companies (Lalkaka, 200; Totterman and Sten, 2005; Pals, 2006; Mian, 1994). This study has been one of initial studies on understanding whether clear Entry and Exit policy and ties with universities can help in improving the BI performance. To sustain BI performance these two critical success factors can play a dominant role in the survival and sustenance of BIs.

References Références Referencias

- 1. Abetti, P. A. (2004). Government Supported Incubators in the Helsinki Region, Finland: Infrastructure, Results, and Best Practices. Journal of Technology Transfer, 29, 19-40.
- Aernoudt, R. (2004). Incubators: tool for entrepreneurship? Small Business Economics, 23(1), 127-135.
- 3. Aerts, K., et al. (2007). Critical role and screening practices of European business incubators, Technovation, 27 (5), 254-267.
- Akçomak, İ. (2009). Incubators as Tools for Entrepreneurship Promotion in Developing Countries. UNU-MERIT Research Workshop on

Entrepreneurship, Technological Innovation and Development, Maastricht, Netherlands.

- 5. Allen, D. N., and Rahmam, S. (1985). Small Business Incubators: A Positive Environment for Entrepreneurship, Journal of Small Business Management, 23(3), 12–22.
- Al-Mubaraki, H., and Busler, M. (2010). The incubators economic indicators: Mixed approaches. Journal of Case Research and Economics, 1(1) 1-12.
- Bailetti, T. (2012). Technology Entrepreneurship: Overview, Definition, and Distinctive Aspects. Technology Innovation Management Review. February 2012 (2), 5-12.
- 8. Berget, A., and Norrman, C. (2008). Incubator best practice: A framework. Technovation, 28 (1-2), 20-28.
- Bhabra-Remedios, R. K., and Cornelius, B. (2003). Cracks in the Egg: improving performance measure in business incubator research. Small Enterprise Association of Australia and New Zealand 16th annual conference, Ballarat.
- 10. Birley, S. (1986). The role of new firms: Birth, deaths and job generation. Strategic Management Journal, 7(4), 361-376.
- 11. Brooks, O., Jr. (1986). Economic development through entrepreneurship: Incubators and the incubation process. Economic Development Review, 4(2) 24-29.
- Bruneel, J., Ratinho, T., Clarysse, B., & Groen, A. (2012). The Evolution of Business Incubators: Comparing demand and supply of business incubation services across different incubator generations. Technovation, 32(2), 110-121.
- Buys, A. J., and Mbewana, P. N. (2007). Key success factors for business incubation in South Africa: the Godisa study, South African Journal of Science, 103, 356-358.
- Carayannis, E. G. and von Zedwitz, M. (2005). Architecting global (global-local), real virtual incubator networks (G-RVINs) as catalysts and accelerators of entrepreneurship in transitioning and developing economies: Lessons learned and best practices from current development and business incubation practices. Technovation, 25(2), 95-110.
- 15. Chan, K. F., and Lau, T. (2005). Assessing technology incubators programs in the Science

Park: the good, the bad and the ugly. Technovation, 25(10), 1215-1228.

- Churchill, N. C., and Lewis V. L. (1983). The five stages of small business growth. Harvard Business Review, 61 (3), 30-50.
- 17. Collinson, S., and Gregson, G. (2003). Knowledge networks for new technology-based firms: An international comparison of local entrepreneurial promotion. R & D Management, 33(2), 189-208.
- Fukugawa, N. (2013). Which factors do affect success of business incubators. Journal of Advance Management Science, 1(1), 71-74.
- 19. Grimaldi, R., and Grandi, A. (2005). Business incubator and new venture creation: an assessment of incubating models. Technovation, 25(2), 111-121.
- 20. Hackett, S. M., and Dilts, D. M.(2004). A systematic review of business incubation research. Journal of Technology Transfer, 29, 55-82.
- 21. Hackett, S. M., and Dilts, D. M. (2004). A real optiondriven theory of business incubator. Journal of Technology Transfer, 29(1), 41-54.
- 22. Hackett, S. M., and Dilts, D. M., (2008). Inside the black box of business incubation: Study B-scale assessment, model refinement and incubation outcomes. Journal of Technology Transfer, 33(1), 439-471.
- 23. Hannon, P. D. (2003). A conceptual development framework for management and leadership learning in the UK incubator sector. Journal of Education and Training, 45(8/9), 449-460.
- 24. Hansen, M. T. et al. (2000). Networked Incubators: Hothouses of the new economy. Harvard Business Review, 78(5), 75-85.
- 25. http://www.nstedb.com
- 26. Isabelle, D. A. (2013). Key factors affecting a technology entrepreneur's choice of incubator or accelerator. Technology Innovation Management Review, 3(2), 16-22.
- Kumar, K. Suresh., and Ravindran, D. S. R. (2012).
 A study on element of key success factors determining the performance of incubators. European Journal of Social Sciences, 28(1), 13-23.
- 28. Lalkaka, R. (2002). Technology business incubators to help build an innovation-based economy. Journal of Change Management, 3(2), 167-176.
- 29. Lalkaka, R., and Abetti, P. A. (1999). Business incubation and Enterprise support system in restructuring countries. Creativity and Innovation Management, 8(3), 197-209.
- Lalkaka, R., and Bishop, J. (1996). Business Incubators in Economic Development: An Initial Assessment in Industrializing Countries, New York: UNDP; Washington DC: OAS; Vienna: UNIDO, 1996.
- 31. Lendner, C., and Dowling, M. (2003). University business incubators and the impact of their networks on the success of start-ups: An

international study. Paper presented at the 2003 International Conference on Science Parks and Incubators. Rensselaer Polytechnic Institute, Troy, NY. Lewin.

- 32. Mc Adam, M., and McAdam, R. (2008). High tech start-ups in University Science Park incubator: The relationship between the start - up lifecycle progression and use of the incubator's resources. Technovation, 28(5), 277-290.
- Mian, S. A. (1994). U. S. University-sponsored technology incubators: An overview of Management Policies and Performance. Technovation, 14(9), 515-528.
- Mian, S. A. (1996). Assessing value-added contributions of university technology business incubators to tenant firms. Research policy, 25(3), 325-335.
- 35. Mian, S. A. (1997). Assessing and Managing the University Technology Business Incubators: An Integrated Framework. Journal of Business Venturing, 12 (4), 251-285.
- 36. Nohria, N., and Eccles, R. G. (eds) (1992). Networks and organization, Boston, MA: Harvard Business School Press.
- 37. Pals, S. (2006). Factors determining success/failure in business incubators: A literature review of 17 countries. Retrieved on www.wpi.edu/pubs/eproject/available/e-project-121806-084440.
- Phan, P. H. et al. (2005). Science parks and incubators: Observations, synthesis and future research. Journal of Business Venturing, 20(2), 165-182.