**NAME: FAHAD RAUF**

**I.D: 13067**

**SUBJECT: ENTREPRENUERSHIP**

**SUBMITTED TO: MAAM SHOALA**

**Article no:1**

**Entrepreneurial Skills Development:**

**1 Introduction**

Entrepreneurship can be currently observed as part of a plane to improve the economy. It can be undertake as a challenging task, either internally within organizations, either externally, by the formation of new businesses that are sustainable in a market and in a multifaceted economic environment. Examples are studies on the importance of entrepreneurship in conversion economies. Thus, it is well thought out that entrepreneurship is connected with two different aspects:

• Creation and development of business/innovative

Companies - entrepreneurship

• Development of a function in an innovative way –

entrepreneurship.

In the context of this article, the focus will be in the first part, associating entrepreneurship to the formation of new businesses. The main goal of the research was to build a model of skills development for entrepreneurs, which will be presented and discussed in this article. The article concisely explores the concept of

Entrepreneurships, followed by the presentation of the tactic used for building the skills development model, and the examination and discussion of results. The article concludes with implications for carry out and findings.

Conclusions

**Conclusion:**

The aim of this examination was to identify skills for developing a culture of entrepreneurship. The writing review made based on the tactic used allowed us to identify personal skills (cognitive, social and relational skills, technical skills and management) and skills about the business (plan that the company will approve, products and/or services, the business image, the supervision systems: human resource management, financial management, marketing, among others - and the formal and informal organization of the company). With observe to future studies it’s important to accept that entrepreneurs need to take risks, have the ability to overcome difficulties, take the initiative and reach objectives. The development of entrepreneurial skills is critical to create a culture where entrepreneurship is a bit

Natural becoming an essential part of our evolution and a new model of economy.

**Article no: 2**

**Technology Entrepreneurship:**

**Introduction:**

Technology entrepreneurship is a vehicle that makes easy affluence in individuals, firms, regions, and nations. The study of technology entrepreneurship therefore, serves an important function beyond satisfying academic inquisitiveness. Previous definitions from the literature do not explore and identify: the ultimate outcome of technology entrepreneurship; the target of the ultimate outcomes; the mechanism used to deliver the eventual outcomes; or the nature of the interdependence between technology entrepreneurship and scientific and technological advances. Moreover, a new definition should clearly link

Technology entrepreneurship to the theory of the firm, entrepreneurship theory, and administration theory. In this article, the journal articles on technology entrepreneurship published since 1970 are classified into eight themes, the journals where these articles were obtainable are examined, and the different definitions of technology entrepreneurship found in the literature are identified. A revised definition of technology entrepreneurship is projected and its distinctive aspects discussed. The last section provides the conclusions.

**Conclusion:**

Over the last four decades, technology entrepreneur-ship has become an gradually more important global fact It is apparent as must for expansion boost, discrimination, and spirited advantage at the firm, regional, and national levels. Technology entrepreneurship appeals mainly to leaders and top administration teams of small and large firms who use technology to create, deliver, and capture value for their stakeholders. Technology entrepreneurship also appeals to personnel of regional economic development agencies that attract investments in productive technologies and ability to a particular geography. The primary function of technology entrepreneurship is to collect a arrangement of specialized individuals and varied assets in order to create and capture value for the firm through joint investigation and experimentation. The combination, some of the assets, or the assets’ attributes may be unique and novel. The initial arrangement may change over time. In this article, the literature on technology entrepreneurship was classified into eight themes. The literature search exposed that most of the articles on technology entrepreneurship appeared in journals not considered to be in the technology innovation/entrepreneurship domain. The article offered a definition for technology entre-entrepreneurship. A better definition of technology entrepreneurship can help improve its performance, increase its relevance, and establish it as a legitimate domain of inquiry in its own right. This definition needs to identify and incorporate the various distinctive aspects of technology entrepreneurship and its links to the existing domains of economics, entrepreneur-ship, and management. The definition, including the corresponding features and links, requires particular attention from scholars and practitioners. The aspects of technology entrepreneurship to which we need to pay particular attention are identified. These aspects are: i) the interdependence between scientific and technological change and the selection and development of new combinations, assets, and asset at-tributes; ii) biases in the existing entrepreneurship literature; iii) conceptualization of technology entrepreneurship as an investment in a project, rather than chance recognition or venture formation; and iv) links among technology entrepreneurship, the the-ory of sustainable competitive advantage, and the the-ory of