Measuring Entrepreneurial Readiness among Youth in Pakistan through Theory of Planned Behavior (TPB) Based Approach

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Abstract
Purpose: The purpose of this paper is to measure entrepreneurial readiness among youth in Pakistan, through TPB based approach.

Design/Methodology/Approach: The data were collected from people who work in different fields like banking sector and education sector of Pakistan. In total 380 questionnaires were circulated among people through the online survey. The IBM Statistics SPSS 23.0 was used to perform statistical analysis.
Findings: The research finds that entrepreneurial attitude, social norms and perceived behavioral control have significant positive effect on entrepreneurial readiness among youngsters. Moreover, research shows that entrepreneurial knowledge has significant positive impact on entrepreneurial attitude, social norm and perceived social norm.

Research Limitations: Research population is the main limitation in this research, small sample size was selected and results were compiled on the basis of this sample size.

Originality/value: In these existing economic crises of Pakistan, “Developing Entrepreneurs” is one of the important ways to boost financial growth. Youngsters always play an important role in the development of economy and have potential to become future entrepreneurs. Research to check readiness among youngsters to become entrepreneurs in Pakistan is limited. This research has added value in both theory and practice by identifying the factors that can develop students’ intentions to become entrepreneurs.

Keywords: Entrepreneurial Readiness, Perceived Behavioral Control, Entrepreneurial Attitude, Social Norms, Entrepreneurial attitude, Theory of Planned Behavior

1. Introduction

Entrepreneurs plays vital role in growth of national income while increasing per capital income. Entrepreneurs’ keeps the economic cycle running in equilibrium because, in order to run their businesses, they invest in products and services, which lead to the circulation of money in the economy. In order to run their business’s operation, work force is needed, which helps in reducing unemployment in the society (Schumpeter, 1989). Entrepreneurs also provide economy with skilled and hardworking labor, which further leads to creativity and innovation. Entrepreneurs bring innovation and creativity in the product, which leads to more customer friendly products and services. Entrepreneurs are the ones, who use their resources effectively and efficiently in order to bring the prices of the products at affordable price that consumers can purchase (Gürol & Atsan 2006). Entrepreneur is an uncertain decision maker and an innovator, has the ability to produce new product and services in order to gain profits (Hong et al. 2012). Entrepreneurs are good in making networks and learn from others, believes in himself/herself, take risk, does the research and evaluates the situation and takes decision (Ismail & Zain 2015).

Pakistan is a developing country; not considerable attention was given to entrepreneurship. In the last few years’ intention to become entrepreneur has raised.

This research paper use TPB model to evaluate that how entrepreneurial education changes behavior, attitude of people, which leads entrepreneurial start-ups. Entrepreneurial attitude, social norms and perceived behavioral control effect on entrepreneurial readiness among youngsters. And to find out does entrepreneurial knowledge has impact on entrepreneurial attitude, social norm and perceived social norm. According to (Tanveer et al. 2012) weak economic environment, uncertain market conditions, complex bank financing, high interest rate, lack of skills and expertise and lack of support from friends, family and government, are main factors, which discourage individuals to adopt entrepreneurship as career. Objective of this research is to find, how entrepreneurial education leads to change in entrepreneurial
attitude, social norms and perceived behavioral control, which further leads to entrepreneurial intentions.

1.1 Aim of the Study

The aim of this study is to understand the ground realities and the factors affecting the entrepreneurial readiness among youth. Specifically, the readiness will be measured on the basis of attitude, social norms (including superior and subjective aspects) and the Perceived Behavioral Control (PBC). The purpose is to highlight the emerging trend and future prospects, which can improve the youth's understanding and perceived value and benefits achieved by entrepreneurship.

1.2 Literature Background

Entrepreneurship has been considered as the key mechanism to achieve economic goals or growth. It is claimed by many researchers that entrepreneurship is a vehicle of economic development; entrepreneurship is directly proportional to the economic development. There are so many researchers, who are working on the topic, that entrepreneurship leads towards the growth of economy. Researchers like (Solow, 1956) & (Swan, 1956) based their economic models of growth on neoclassical production function, which considers labor and capital the important factors of economic growth. As they provide economy with very skilled labor, which further leads to economic growth, as there is more and more skilled labor, people will be encouraged towards self-employment, which further leads to investing of capital in economy. According to (Schumpeter J., 1934), entrepreneurs are able to generate economic shocks in economic cycle with the help of creativity and innovation process.

Many countries are facing high rate of unemployment among the graduate students. This unemployment can be reduced by introducing entrepreneurial courses, trainings and workshops; this could help youth in improving entrepreneurial skills (Wang & Wong 2004). In early 1980s, a little number of students were inspired to start their own business but due to changes in macro environment, more students were inspired to become entrepreneurs in west (Scott & Twomey, 1988). Self-employment rate increased from 7.4% in 1975 to 9.7% in 1990 (Devine, 1994). World is facing challenges in the development of youth like unemployment, drug abuse, health, juvenile delinquency, hunger, wastage of time and resources (Kasim et al. 2014), (Geldhof et al. 2014), (Commission, 2012). Youth is facing shortage of entrepreneurial skills, lack of knowledge to financing new ventures, lack of knowledge about government and tax policies (Brixiov, Ncube, & Bicaba, 2015). Education and training, entrepreneurship, youth internship programs, involvement of entrepreneurs in making policies regarding new venture encouragement in country, may help in youth development (Commission, 2012).

According to economists’ point of view, people choose self-employment because of three major reasons earning, independence and unemployment (Taylor 1996). According to theories presented by (Blanchflower & Oswald, 1991), when unemployment is at its peak and companies are not willing to pay, people prefer self employment instead, of wasting their time and energy in searching for work. The prosperity pull theory argued that when economy
is going in positive direction and people know that they will get job, if they fail in their
venture; people choose to start their own venture because they desire to be their boss, operate
their own business idea and get the reward of their hardship (Barringer & Ireland, 2010).
Starting up or growth of new businesses in the developing countries is very difficult because
of underdeveloped markets, and also all resources like financials, rules and regulation
established by governments are being controlled by family businesses or feuds. Formal
business activities and economic activities are being dominated by business groups in
developing countries like Argentina, Brazil, Chile, India, Malaysia, Mexico, Nicaragua,
Pakistan, South Korea, South Africa, Taiwan, and Turkey (Leff, 1978). Scholars and policy
makers are fully convinced that entrepreneurship is the key driver of economic growth for
both developing and developed countries. In recent times, developing countries are paying so
much attention to entrepreneurship and innovation; there are a lot of opportunities for
entrepreneurs because there are very few people, who are providing innovative and creative
products and services to customers. Lack of staring-up cost and lack of skills are two major
challenges, which entrepreneurs have to face, while starting-up a new venture (Brixiov et al.
2015).

2. Entrepreneurial Knowledge

Education is a source of knowledge, entrepreneurial education gave knowledge to youth in
order to gain skills and create their own source of income through business or job.Entrepreneurial skills can be inherited but educational and training programs can reshape
entrepreneurial skills. There are evidences that training and educational programs helps
entrepreneurs in creating self-employment (Valerio, Parton, & Robb, 2014). In developing
countries private and government sectors are unable to provide wage jobs to every person;
policy makers and scholars are seriously considering entrepreneurial education as potential
that can help unemployed to gain skills and generate their own source of income (Gindling &
Newhouse, 2014). Entrepreneurial education is getting attention by universities across the
world, in order to get competitive advantage and generate new sources of income. Institutions
are focusing on new invention and knowledge, which further leads to creative and innovative
ideas, which can be exploited by new ventures. Both, universities and governments are trying
to build high tech and innovative science parks, where graduates and young entrepreneurs can
innovate and economic growth boosts. For example, industries and governments have close
link with MIT, Stanford and many other universities which encourage young graduate to
become entrepreneurs (Jansen, Zande, Brinkkemper, & Stam, 2015). Entrepreneurship not
only helps in growth of economy but also helps in reducing unemployment. Developing
countries like Malaysia, Indonesia, Sri Lanka and other ASEAN countries are facing growing
graduate unemployment. Policy makers and scholars are seriously considering encouraging
graduates to become entrepreneurs (Sondari, 2013).

The most important goal of entrepreneurial education is to develop entrepreneurial
competencies among students and learners, which enhance the ability of entrepreneurs to
successfully perform their business or job (Bird, Towards a theory of entrepreneurial
2011)(Sanchez, 2011)(Man, Chan, & Lau, 2002). In this globalized world, highly skilled
human resource is the driving force of national development. Entrepreneurial education is just like, preparing youth for global challenges, which one is going to face, while doing business (Abereijo, 2015).

3. Entrepreneurial Intention

Intention is a cognitive depiction of an individual. (Kolvereid, 1996) defines intentions as an individual’s predisposition to act something. (Bird & Jelinek, The operation of entrepreneurial intentions, 1998) are pioneer researchers in the arena of entrepreneurship, who used the concept of intention to see the impact of intentions on entrepreneurship. According to (Bird & Jelinek, The operation of entrepreneurial intentions, 1998), intentionality can be defined as: “A state of mind, leading attention, experience, and actions towards a specific goal (object) or pathway to its achievement”. A number of empirical studies have found that an individual’s intentions to become an entrepreneur predict his/her actual behavior to become an entrepreneur in future (Delmar & Davidsson, 2000) & (Krueger, Reilly, & A.LCarsrud, 2000).

Researchers usually trace entrepreneurial intentions to three factors (Krueger et al., 2000). (Ajzen, The theory of planned behavior, 1991) also determined three elements of intention, which became very famous and future researchers have studied these three determinants of intention with respect to entrepreneurial intentions. The three elements of intentions have been named as attitude towards behavior, norms, and perceived behavioral control. (Ajzen, The theory of planned behavior, 1991) identified these elements of intention by observation and experience. (Jr et al. 2007) support one of the drivers of intention identified by (Ajzen, The theory of planned behavior, 1991) that is attitude towards behaviour. According to (Engle & Wolff 2010) the behavioral intention necessitates some antecedents particular to some targeted behavior.

On the basis of some previous researches, (Engle & Wolff 2010) connected achievement motivation, autonomy and personal wealth to entrepreneurial intention as the antecedent of “attitude towards behaviour”. The second antecedent of intention is subjective norm. (Ajzen, The theory of planned behavior, 1991) describes this construct as “the likelihood that important referent individual or groups approve or disapprove of executing some given behavior or action”. According to (Ajzen, The theory of planned behavior, 1991), third antecedent of intention is Perceived Behavioral Control(PBC). PBC can be defined as the degree to which one identifies his/her capability or ability to successfully handle the situation. Researchers in this field have found that a person’s behavior is highly influenced by the confidence level, one uses in one’s ability to perform a successful behavior or action (Bandura, Reese, & Adams, 1982)(Jr et al. 2007).

4. Entrepreneurial Attitude

Attitude is defined as psychological tendency of a person to express after evaluating particular entity with some degree of favor or disfavor (Kinicki & Krietner, 2009). According to (Harjer & Habib, 2013) attitude is positive or negative emotional reaction of a person’s feeling and learning after gaining experience with object, activity or an idea. It is very
important to learn about attitude because strong attitude would effect behavior of a person (Zimmerman, 2008). Expectations held by individuals on the basis of beliefs about situation, object or event either positive or negative is called attitude; this attitude is further translated into intention and consequently, behavior towards situation, object or event (Ajzen & Fishbein, 1980). Entrepreneurial training and educational programs are designed to influence the attitudes and values of individuals towards entrepreneurship, either adopt entrepreneurship as a career or to appriciate the role of entrepreneurs in society (Mwasalwiba 2012). Eduaction or knowledege is important to create awareness among individuals, in order to change attitude , which further leads to the change in behavior. (Martin, McNally, & Kay, 2013)did extensive meta analysis on entrepreneurial education outcomes, which shows positive correlation between entrepreneurial education and attitude of people towards entrepreneurial venture. Entrepreneurial intention is a bi-product of one’s self efficacy, attitude and the subjective norms toward entrepreneurial behavior (Krueger et al. 2000). Entrepreneurial education is the key to raise knowledge and skills which builts up attitude and self efficacy towards starting a new venture. As discussed in the literature of 'Education' and 'Attitude', the relevant hypotheses for the current study are following:

**H1:** The entrepreneurial attitude has a positive significant role in developing entrepreneurial intention among youngster.

**H2:** Access to entrepreneurial knowledge build positive impact on entrepreneurial attitude among youngsters.

**5. Social Norm**

Social norms direct one’s social and political life, embedded norms are very strong and powerful because it affects behavior of one’s in a given environment. Social norms are unwritten rules and regulation which are embedded within a group and these groups are expected to shape their behavior according to certain rules and regulation. Social norms should be shared by others and sustained by society’s approval (Elster, 1989)&(Kandori, 1992). Social norms are maintained by unwanted emotions like guilt, shame, cut from community and embarrassment, if one breaks those rules (Baumeister & Leary, 1995). Social norms, beliefs and values have impacted on entrepreneurial activities; these factors have influenced on studying entrepreneurial research test, in order to measure entrepreneurial activity ((Becker & Woessmann, 2009) & (Urbano & Alvarez, Institutional dimensions and entrepreneurial activity: An international study, 2014) & (Aparicio et al. 2015). According to(Kautonen & Tornikoski, 2010), society with high uncertainty avoidance, there is a fear of losing and competition; people merely adopt entrepreneurial career and startup activities. (Shane, 1993) institutes that there is a negative relationship between uncertain avoidance and innovation in the society. (Yordanova & Tarrazon, 2010) states that there is negative relationship between societal uncertainty avoidance and individual risk taking (Kautonen & Tornikoski, 2010). As discussed above, in 'Social Norm' and 'Entrepreneurial intention', the relevant hypotheses for the current study are given below:

**H3:** Social norm has a strong relationship with intention to become entrepreneurs among the youngster
H4: Excess to Entrepreneurial knowledge builds positive impact on Social norm of entrepreneurship

6. Perceived Behavioural Control

Perceived behavioral control (PBC) is the degree to which an individual controls the opinions or views about the activity being studied that is entrepreneurship (Solesvik et al. 2012). (Icek Ajzen 2002) stated that the perceived control element of PBC holds individual’s beliefs or opinions about themselves that they have a complete control over their behaviors or actions, that performance or non-performance of any task is solely dependent on them. This phenomenon is further explained by the two types of item: (a) with respect to perceived control over behavioral performance that is how much one believes that he/she has a control over performing some particular task. (b) With respect to what appears to us, as a locus of control (Rotter, 1966) & (Conner & Armitage, 1998). Several previous researches have stated PBC as an antecedent of intention. (Tsordia & Candidate 2015) proved the impact of attitude towards behavior and PBC in the creation of entrepreneurial intention. Similar results have also been described by some other researchers like (Kolvereid, 1996)(Tkachev & Kolvereid, 1999) & (Ajzen, The theory of planned behavior, 1991). (Engle & Wolff 2010) in their study found that PBC is a predictor of entrepreneurial intent. (Ajzen, The theory of planned behavior, 1991) states that PBC and self-efficacy are the similar phenomenon. According to (Krueger et al. 2000) PBC or self-efficacy is the antecedent of intention and individual’s self-efficacy has been found to significantly influence the entrepreneurial behavior, and also improving the perceived likelihood of certain ways of action as important to encourage increased entrepreneurial intentions. As discussed in the literature of 'PBC' and Entrepreneurial Intention', the relevant hypotheses for the current study are following:

H5: Perceived behavioural control has positive significant role in developing entrepreneurial intention among youngsters

H6: Presence of entrepreneurial knowledge builds positive impact on PBC among youngsters

7. Model Adopted for Study

Theory of Planned Behavior (TPB), is multi-dimensional model, which is used in different fields, in order to analyze or interpret research result i.e. transport research (Chen 2016), social and behavioral science (Kim 2014), medical information (Hsieh 2015) science of total environment (Deng et al. 2016), ecological economics (Litvine et al. 2014), applied development psychology (Hawley & Williford 2015), computer research (Liao et al. 2007) food quality and preferences (Lorenz et al. 2015) and in many other fields researchers are using this model. Theory of Planned Behavior (TPB) is wildly used in research to measure the intention of individual. TPB was presented by (Ajzen, 1991), theory argues that individual intention is the classification of three constructs attitude, subjective norms, perceived control behavior (self-efficacy). In this paper TPB is used to measure how person attitude leads his behavior towards entrepreneurial intention; subjective norms which involve social pressure from family, friends and other people in society affect individual behavior towards entrepreneurial activities; is perceived control behavior has some affect on individual
behavior towards entrepreneurial activity.

H1: The Entrepreneurial Attitude has a positive significant role in developing entrepreneurial intention among youngster

H2: Excess to Entrepreneurial knowledge built positive impact on entrepreneurial attitude among youngsters

H3: Social norm has a strong relationship with intention to become entrepreneurs among the youngster

H4: Excess to Entrepreneurial knowledge builds positive impact on Social norm of entrepreneurship

H5: Perceived Behavioral Control has positive significant role in developing entrepreneurial intention among youngsters

H6: Presence to Entrepreneurial knowledge builds positive impact on PBC among youngsters

8. Methodology

The current study adopted the quantitative approach to analyse entrepreneurial readiness among youth. Specifically, the self-administrated questionnaire was circulated in the target audience. The matrices of scale were adopted from the existing pool of literature as it increases the validity and credibility of the instruments used in the current study. To get the deep insight, the questionnaire comprised of demographics-related questionnaire as it helps to create the profile of the studied audience. In the further sections of the questionnaire, the questions regarding the Independent and dependent variables were used to improve the understanding and support the hypothetical model in the current study.
The Likert scale based instrument of scale usually helps to understand the behavioral analysis. In the current study, the 7 points Likert scale used where the value of 1 (Strongly Disagree) to the value of 7 (Strongly Agreed) was ranged. The questionnaire was designed to understand the behavior of youth in Pakistan regarding their entrepreneurial knowledge, attitude, social norms, perceived behavioral control and the intentions. In other words, it helps to understand the entrepreneurial readiness among youth in the emerging and developing countries like Pakistan. Moreover, the validity of the scale and pilot test was performed in the initial phase of the current study.

9. Sample and Data Collection

The current study majorly focused the youth younger than the age of 30. The targeted audience represented the individuals having professional education in the specialized academic disciplines or having the practical exposure of the competitive professional market, in other words, the individuals who have more chances to be entrepreneur in the competitive economic world. Almost 380 questionnaires were circulated, however only 311 were received as completed and valid for the further study and analysis. Specifically, the response rate of 81.85% was recorded.

In the beginning the demographics were analyzed as mentioned in the table below. Specifically, the recorded percentage of Male (58.13%) and female (41.87%) was observed. Most of the respondents were from the age group of 18-30, and the 281 respondents were holding the professional degree.

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>211</td>
<td>58.13</td>
</tr>
<tr>
<td>Female</td>
<td>152</td>
<td>41.87</td>
</tr>
<tr>
<td>Age Group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18-21</td>
<td>82</td>
<td>22.59</td>
</tr>
<tr>
<td>22-26</td>
<td>95</td>
<td>26.17</td>
</tr>
<tr>
<td>27-30</td>
<td>186</td>
<td>51.23</td>
</tr>
<tr>
<td>Educational Level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Under-Graduate</td>
<td>82</td>
<td>22.59</td>
</tr>
<tr>
<td>Graduate</td>
<td>155</td>
<td>42.70</td>
</tr>
<tr>
<td>Post-Graduate</td>
<td>126</td>
<td>34.71</td>
</tr>
</tbody>
</table>

The population of COMSATS Institute of Information Technology, Sahiwal Campus (CIIT), Askari Bank Center point Lahore Branch, software houses in Technology Park Arfa Karim Center is approximately 6672. For the purpose of research, Cochran sampling formula is applied with 95 percent confidence level (Israel 2013). Total size of statistical sample is 363, which is calculated through following Cochran formula:

\[
n = \frac{6672 \times (1.96)^2 \times (0.5) \times (0.5)}{(0.05)^2 \times 6672 + (1.96)^2 \times (0.5) \times (0.5)} = 363
\]
Data was collected from both male and female, in order to deeply understand, whether there is any effect of gender on entrepreneurial activities. Total number of questionnaire floated were 400, out of which 255 questionnaires were filled by CIIT students, 125 questionnaires were filled by technology park software houses employees. Educational institutes, bank and software houses were selected, because, here the potential of becoming entrepreneur is high. The scale and questionnaire was adapted from (Solesvik et al. 2012).

10. Findings and Analysis

10.1 Reliability and Validity Test

Reliability of data is measured through Cronbach Aplha; in order to meet reliability criteria, Cronbach Alpha should be equal to or more then 0.70. The value of Cronbach alpha for Entrepreneurial Knowledge is 0.933, Entrepreneurial Attitude is 0.936, Social Norms is 0.871, Entrepreneurial Intention is 0.841, and PBC is 0.792. All the values are greater than 0.70, which shows that all variables meet the reliability criteria.

10.2 Descriptive Statistics

Mean value for Entrepreneurial Knowledge is 4.7622, with standard deviation 1.726. Mean value for entrepreneurial attitude, is 5.22, with standard deviation 1.619, entrepreneurial attitude, Mean value for Social norms is 4.303 with standard deviation 1.852, Mean value for entrepreneurial intention is 4.653 with standard deviation 1.738. Mean value for PBC is 4.866, with standard deviation 1.561.

Table 1. Cronbach Alpha and Descriptive Statistical Test

<table>
<thead>
<tr>
<th>Variables</th>
<th>Cronbach Alpha Reliability Test</th>
<th>Descriptive Statistical Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrepreneurial Knowledge</td>
<td>0.933</td>
<td>4.7622</td>
</tr>
<tr>
<td>Entrepreneurial Attitude</td>
<td>0.936</td>
<td>5.22</td>
</tr>
<tr>
<td>Social Norms</td>
<td>0.871</td>
<td>4.303</td>
</tr>
<tr>
<td>Entrepreneurial Intention</td>
<td>0.841</td>
<td>4.653</td>
</tr>
<tr>
<td>Perceived Behavior control (PBC)</td>
<td>0.792</td>
<td>4.866</td>
</tr>
</tbody>
</table>

10.3 Correlation Test

Correlation Test was applied and the results show that all the variables are positively correlated with each other and their correlation values ranges from 0.467 to 0.770. The benchmark value for correlation coefficient ranges between -1 and +1. The values near to +1 represent strong positive correlation between the variables, while values of correlation coefficient near to or equal to -1 represents strong negative correlation between variables. There is strong positive correlation between entrepreneurial knowledge and entrepreneurial attitude, which is 0.770 then there is a moderate positive correlation between entrepreneurial attitude and Entrepreneurial intention and perceived control behavior i.e. 0.675 and 0.692 respectively. There is moderate positive correlation between entrepreneurial knowledge and social norm, entrepreneurial intention and PBC i.e. 0.539, 0.580 and 0.550 respectively. There is a weak correlation between social norm and PBC which is 0.467 shown in Table 2
Table 2. Correlation Analysis

<table>
<thead>
<tr>
<th>Dependent Variable with the Independent</th>
<th>Entrepreneurial Education</th>
<th>Entrepreneurial Attitude</th>
<th>Social-Norm</th>
<th>Entrepreneurial Intention</th>
<th>Perceived Behavioral Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrepreneurial Education</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entrepreneurial Attitude</td>
<td>.770**</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social-Norm</td>
<td>.539**</td>
<td>589**</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entrepreneurial intention</td>
<td>.580**</td>
<td>.675**</td>
<td>.550**</td>
<td>.591**</td>
<td>1</td>
</tr>
<tr>
<td>Perceived Behavioral</td>
<td>.550**</td>
<td>.692**</td>
<td>.467**</td>
<td>.591**</td>
<td>1</td>
</tr>
</tbody>
</table>

10.4 Regression Analysis

The impact of entrepreneurial attention, social norms and perceived behavioral control on intention to become entrepreneurs was analyzed through multiple regression analysis. Overall model is significant, with F test value of 43.453. F test is used to determine overall fitness of model, here F statistics overall significance of independent variables as part of regression model. Here F-statistic i.e. 43.453 is greater than F-critical, so it could be concluded that model is fit. $R^2$ shows how much change in dependent variable is explained by independent variables. The regular coefficient of determination $R^2$ is again the measure of closeness of fit in multiple regression models. Here change in entrepreneurial intention due to Entrepreneurial attitude, social norms and perceived behavioural control is 0.515. Here 0.551 units of change in entrepreneurial intention is explained through this i.e. entrepreneurial attitude, social norm and perceived behavioral control. Results are shown in table 3

Table 3. Model Analysis

<table>
<thead>
<tr>
<th>Model</th>
<th>$R$</th>
<th>$R^2$</th>
<th>$R^2$</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.717**</td>
<td>.515</td>
<td>.503</td>
<td>1.22590</td>
</tr>
</tbody>
</table>

Predictor*: (constant) Entrepreneurial Attitude (EA), Social Norm (SN), PBC

11. Regression Equation

Calculation of individual impact of all factors on entrepreneurial intention to become entrepreneur is shown in table 3. A multiple regression was calculated to predict Entrepreneurial Intention to become entrepreneur is based on entrepreneurial attitude, social norm and perceived behavioural control. A significant regression equation was found (F (3,123) =43.453, p<.000), with $R^2$ of 0.503, calculation were performed in table 4.

Regression equation is calculated as:

$$ y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \ldots + \beta_n X_n + \varepsilon $$
EI= .386+.430(EA) + .201(SN) + .237(PBC) + .394

All the values are calculated on 7 likert Scale to study the effect. H1 the Entrepreneurial Attitude has a positive significant role in developing entrepreneurial intention among youngsters is shown through p=.000, β=0.430 with standard error of 0.103 and t value =4.179. H2 Social norm has a strong relationship with intention to become entrepreneurs among the youngster with p=0.007, β=0.201 with standard error of 0.073 and t value = 2.748. H3 Perceived Behavioral Control has positive significant role in developing entrepreneurial intention among youngsters with p= 0.016, β=0.237 with standard error of 0.097 and t value = 2.443 t-value should be equal. Calculation are shown in Table 5.

Table 4. ANOVA

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Square</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>195.909</td>
<td>3</td>
<td>65.303</td>
<td>43.453</td>
<td>.000b</td>
</tr>
<tr>
<td>Residual</td>
<td>184.847</td>
<td>123</td>
<td>1.503</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>380.756</td>
<td>126</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: *Dependent Variable: Entrepreneurial Intention b Predictors (Constant) Entrepreneurial Attitude (EA), Social Norm (SN), PBC

Table 5. Regression Analysis

<table>
<thead>
<tr>
<th>Standardized Coefficients for the Independent Variables</th>
<th>β</th>
<th>Un-standardized Coefficients Standard Error</th>
<th>Standardized Coefficients Beta</th>
<th>T</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Constant)</td>
<td>.386</td>
<td>.394</td>
<td>.979</td>
<td>.330</td>
<td></td>
</tr>
<tr>
<td>Entrepreneurial Attitude</td>
<td>.430</td>
<td>.103</td>
<td>.400</td>
<td>4.179</td>
<td>.000</td>
</tr>
<tr>
<td>Social-Norm</td>
<td>.201</td>
<td>.073</td>
<td>.215</td>
<td>2.748</td>
<td>.007</td>
</tr>
<tr>
<td>Perceived Behavioral Control</td>
<td>.237</td>
<td>.097</td>
<td>.214</td>
<td>2.443</td>
<td>.016</td>
</tr>
</tbody>
</table>

Note: Dependent variable Entrepreneurial Intention

A multiple regression was used to predict Entrepreneurial attitude which is based on access to Entrepreneurial knowledge. A significant regression equation was found (F (1,125) =181.530, p<.000), with R² of 0.592.

Entrepreneurial Attitude = 1.791+0.770 (Entrepreneurial knowledge)

All the values are calculated on 7 Likert Scale to study the effect. H4 excess to knowledge build positive impact on entrepreneurial attitude among youngsters with p= .000, β= .722 with standard error of .054 and t value = 13.473. Calculations are shown in Table 6.
A multiple regression was estimated to predict Social Norms towards entrepreneurship based on excess to entrepreneurial Knowledge. A significant regression equation was found (F (1,125) =51.068, p<.000), with $R^2$ of 0.290.

\[
\text{Social Norm} = 1.550 + 0.539 \times \text{(entrepreneurial knowledge)}
\]

All the values are calculated on 7 Likert Scale to study the effect. H5 excess to Entrepreneurial knowledge build positive impact on Social Norm of entrepreneurship among youngsters with $p= .000$, $\beta= 0.578$ with standard error of .410 and $t$ value $= 7.146$ is accepted. Calculation are shown in Table 7.

A multiple regression was estimated to predict perceived Behavioral control is based on presence of entrepreneurial knowledge. A significant regression equation was found (F (1,125) =54.330, p<.000), with $R^2$ of 0.303.

\[
\text{PBC} = 2.487 + 0.550 \times \text{(entrepreneurial knowledge)}
\]

All the values are calculated on 7 Likert Scale to study the effect. H6 presence to knowledge build positive impact on PBC among youngsters with $p= .000$, $\beta= .499$ with standard error of 0.343 and $t$ value $= 7.371$ is accepted. Calculation are shown in Table 8.
Table 8. Regression Analysis

<table>
<thead>
<tr>
<th>Standardized Coefficients for the Independent Variables</th>
<th>β</th>
<th>Un-standardized Coefficients</th>
<th>Standardized Coefficients Beta</th>
<th>T</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Constant)</td>
<td>2.487</td>
<td>.343</td>
<td></td>
<td>7.250</td>
<td>.000</td>
</tr>
<tr>
<td>Entrepreneurial Knowledge</td>
<td>.499</td>
<td>.068</td>
<td>.550</td>
<td>7.371</td>
<td>.000</td>
</tr>
</tbody>
</table>

Note: Dependent variable PBC

Through research it is clear that in creating Entrepreneurial Intention factors like entrepreneurial attitude, social norms and perceived behavioral control play their role by certain percentage like 40.0%, 21.5 and 21.4% respectively. Through quantitative research it was found that 77% of the Entrepreneurial attitude can be built through entrepreneurial knowledge as entrepreneurial knowledge helps in creating in social norm by 53.9% and perceived behavioral control can be built by 55.0%.

12. Discussion and Future Studies

According to (Sanchez2011 & Burgoyne 1989), entrepreneurial knowledge changes attitude of youngsters and motivates them to perform entrepreneurial activities. Entrepreneurial knowledge is considered as potential that help unemployed to gain skills and generate their own source of income(Gindling & Newhouse, 2014).Entrepreneurial educational training programs are designed to change attitudes and values of individuals towards entrepreneurship, either adopt entrepreneurship as a career or to appriciate the role of entrepreneurs in society(Mwasalwiba, 2012).According to (Martin, McNally, & Kay, 2013) analysis on entrepreneurial education have positive correlation with attitude of people towards entrepreneurship venture.According to (Kautonen & Tornikoski2010) high uncertainty avoidance in society, there is a fear of losing of capital and competition; people are reluctant to adopt entrepreneurial career. (Shane,1993) .Yordanova & Tarrazon (2010) stated a negative relation between societal uncertainty avoidance and individual risk taking. (Kautonen & Tornikoski, 2010). Entrepreneurial studies are defined as knowledge, skills and attitude that motivate graduates to perform entrepreneurial jobs (Sanchez, 2011)(Burgoyne, 1989). Entrepreneurship is considered as one of the most important factors in economic growth throughout the world. In order to encourage entrepreneurs, university can play a vital role in supporting Research & Development (R&D) and teaching entrepreneurship to students (P.Davidsson, Low, & Wright, 2001)(Haase & Lautenschlager, 2011)(Elaine & Gray, 2013). According to (Donckels, 1991), main purpose of entrepreneurial education is to create awarness of entrepreneurship among individuals, which further leads to change in attitude towards entrepreneurship

Entrepreneurs not only contribute to the development of economy but also help in developing societies. All the governments through the world are encouraging people to become entrepreneur and play their role in developing economy and society. Entrepreneurs’ plays vital role in growth of national income by increasing per capita income but the situation in Pakistan is at its worse stage. Unemployment among youngsters is one of the major problems
of Pakistan. As there is political, socio economics and socio environment crises due to which youngsters are unable to find jobs.

According to Global Entrepreneurship and Development Index (GEDI), Pakistan’s GEDI is 18.7% and ranks at the bottom of Entrepreneurship ranking i.e. 115 out of 120 (Szerb & Autio, 2014). Pakistan is a factor driven economy, where people buy and sell basic products and services, there are great opportunities for entrepreneurs to be successful as compared to innovative and efficiency based economy (Terjesen et al. 2012). Total Entrepreneurial Activities (TEA), which refers to percentage of working-age population, who are willing to engage themselves in entrepreneurial activities, TEA rate for Pakistan is 9.08%, which is lower than the average rate of 11.7% of factor driven economies. According to report, the new business ownership percentage in Pakistan is 2.7%, which is considerably low as compared to other factor driven economies 11.8%. Entrepreneurial Attitude Index (EAI) is 14.9, which is lowest among 120 countries. Variables used to calculate EAI are start-up skills, risk acceptance, opportunities, networking and cultural support. Pakistan’s probability of start-up skills is 0.07, risk acceptance is 0.07 and cultural support 0.23 which is lowest among 120 countries just a head of Chad and Burundi (Szerb & Autio 2014). Global Competitive Index (GCI) comprises of the functional institutes, polices and infrastructures, which affects the economic efficiency and labor market in the country. Primarily, the triggering forces for establishing resilient and concrete foundation of any economy includes intelligent macroeconomic environment analysis, health and primary education, agile financial market development and technological readiness. Macroeconomic environment and market size of Pakistan is showing a positive response but other factors like good market efficiency, labor market efficiency, financial market development, technological readiness, innovation and business sophistication are stagnant. Encouragement for entrepreneurship helps Pakistan in dealing with all declining factors.

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