



E-ENTREPRENEURIAL INTENTION IN BUSINESS SCHOOLS: A PLS ANALYSIS

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ABSTRACT

The presage of Entrepreneurship has been known as the driver of any emergent economy. Literature has suggested that e-entrepreneurial intention has been still understudied in developing countries. At concurrent, the internet usage rate has been more preferable for the Pakistani youth. The youth can be called as the future entrepreneurs. This study used the advanced techniques of PLS software for testing the new dimensional model known as entrepreneurial attitude orientation model to test whether it can work with current youth intention of doing business online. The statistical results confirmed that self-image, personal control and novelty played a significant role in turning youth intention of internet usage toward starting their online business while, the sense of triumph insignificantly contributed toward the students' thoughts for becoming future business owners. The outcomes of the present study not only filled the gap existing in the literature related to the advanced methods of PLS in the business literature but also in the developing economy for advancing new research model for studying business intentions. The results can be useful for teachers, researchers, and government policy makers in order to enhance the online business. Limitations and recommendations for the imminent research scholars have also been included.

Keywords: E-entrepreneurial, Intention, PLS, EAO, Novelty, Business school.

INTRODUCTION

E-entrepreneurial studies have often reported the attitudinal dilemma due to the closely related research models of entrepreneurship. This has required the researchers to dig out the entrepreneurial intention on a more holistic discipline (Ismail, Jaffar & Hooi, 2013). The vast majority of the studies suggested that more than half of the research studies on business aims of university students have been accomplished in developed countries as opposed the investigations done by the researchers who investigated the new dimensions of attitude arising as the result of vast theoretical and developmental models (Krueger, Reilly & Carsrud, 2000). Therefore, the present paper reported the connection between the electronic press and attitudes of the students that have been significantly altered toward the use of electronic media for earning purposes.

Davis (2003) emphasized that the vast majority of college students have assumed using a personally designed internet for earning purposes but have set aside due to their non-clarity of attitudes. It has been revealed that the lack of systemic curiosity in realizing students' attitudes can create more cyber entrepreneurs. A lot of the previous investigations on the students

clarified that the attitudinal part has been the missing thing in developing clarity toward starting their own business (Timmons & Spinelli, 1994). This research attempted to develop e-entrepreneurial aim as a research investigation approach through a quantitative technique inside the e-entrepreneurial model by Robinson et al. (1991) that targeted the societal outlook on clarifying the students' attitude toward starting their own businesses that will develop both financing and company research. Entrepreneurship plays an important role in economic prosperity and social stability in many developed countries. Pakistan faces massive challenges related to the unemployment of the youth, especially university graduates because of the absence of prior work experience and low skill-based education.

The following part has highlighted the relational hypotheses such as triumph, self-image, personal-control, and novelty as the advanced attitudinal dimensions to measure business intentions. Next, the paper has covered statistical pre-requisites for the study based on scale reliability and validity. Consequently, the last sections have brought details on data analysis, path analysis, and hypotheses testing ended with discussion, conclusion, and recommendations for future research.

RESEARCH MODEL AND RESEARCH CONTEXT

This paper constituted a part of a larger research study which examined e-entrepreneurial intention, and the attitudinal determinants of online business intentions in the developing economy of the world.

Through the years, various researchers have been using various personality variables, demographic elements, philosophical facets, and principles of planned behavior (Karimi, 2012). But, still, the gap exists with a connection to an attitudinal aspect of business students as already highlighted in the introduction section.

The study conducted by Ismail et al. (2013) highlighted a holistic approach to business intention through EAO factors. In emerging states such as Pakistan, now, there is an increasing international curiosity about e-commerce as a result of changes in the government. Pakistani youngsters need significant intentions for e-entrepreneurial setups as a result of advancement in the 3G and 4G technology sector (Zia, 2014). By publishing the communications commission of Pakistan, the government of Pakistan highlighted the attention to the use of over the web small business goals, which has been much like entrepreneurial attitude orientation model that offers cultural gap emphasized by Aijaz (2009). This study has been planned to confirm the EAO model practices inside the Pakistani culture. Hereafter, the projected behavior idea was right since it targets on the frame of mind, by its sub-scales essential in ascertaining the quantifiable aim. The competencies have been predicated using 4 sub-scales including:

Sense of Triumph

The facts outlined the importance of doing businesses for furthering the growth of the organization and economy, therefore the most important target would be always to attain brand new combinations within the organization. People who have the higher intellect in blending fresh matters to business are going to have more significant entrepreneurial or electronic-entrepreneurial goals since they require longer attention to do non-routine



obligations and choose their very own responsibilities based on the results of actions. Meanwhile, the feeling of success has been explained as people searching for opinions and having an urge to connect themselves to the others, establish ambitious aims for their own and improving their own operation. Various studies emphasized that success could be a predictor behavior (McClelland, 1951). Research done on success showed that there has been a greater degree of it among business college students. Salhi (2018) considering the results of his analysis, declared that success does impact purpose, however it maybe not be strong enough at the moment or point. According to the reviewed literature, the authors considered the following hypotheses:

H1: Triumph has a significant impact on e-entrepreneurial intention.

Self-image

Self-image along with the personalized assurance and competencies inside, fundamentally is beneficial regarding the events of the company. Oliver, (1999) considered it as discovering entrepreneurial goals. It has been truly associated with the personal urge to conduct business rather than looking for jobs and employers. The analyst found the partnership of self-image with the objective variable of college students, and also the author found that self-image will affect exactly the purpose of these students whether schools have furnished them with the counseling services or not. Therefore, it can be declared that:

H2: Self-image has an optimistic control on e-entrepreneurial intention.

Personal Control

Personal control reflects the personal monitoring of mechanics, and impacts businesses. Whilst, the analysis demonstrated it as a critical variable of company objectives, plus it ought to succeed in e-businesses. Personal control can get a handle as the most major element in pinpointing college students' entrepreneurial goals. Cronan et al. (2018) declared that the personal-control ardently incorporates with the professional business. Henceforth, it has been supposed that:

H3: Personal control has an optimistic influence on e-business intentions.

Novelty

Novelty can be defined as a standard human urge to behave in a distinctive manner as opposed to embracing conventional ways to do things. Business management requires novelty because it can be considered as a major skill in learning to be an innovative entrepreneur. Novelty compels somebody to demonstrate a private procedure in running or doing an organization which is fundamentally an imaginative procedure. Novelty additionally comes with a fundamental role within the entrepreneurial product in forecasting self-employment purposes. Marques et al., (2018) studied the consequences of creativity and risk-taking on firms' aims, and found the main impact of novelty in reaching the goals. The aforementioned discussion also led the writers to state the following hypotheses (Figure 1):

H4: Novelty has an optimistic control on the e-entrepreneurial intentions.



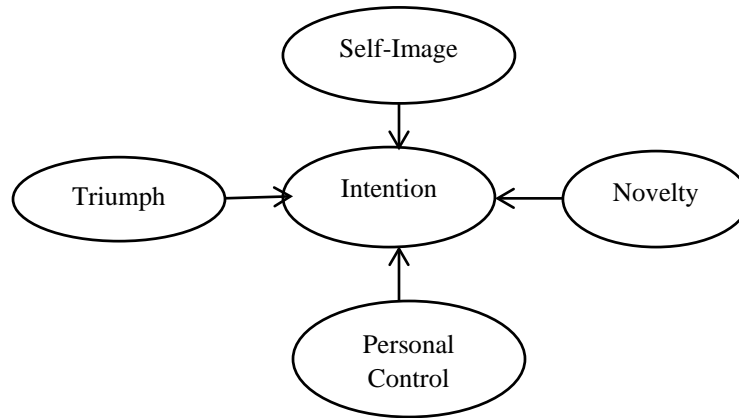


Figure 1: Research Model

METHODOLOGY

Sampling

The participants of the study were the commerce students mostly in the last semester of business studies. They were chosen through purposive sampling on the basis of five one ratio (Hair et al., 2015).

Data collection

Two hundred survey questionnaires were employed. A total of 90 questionnaires (indicating about 45% response rate) were answered and analyzed.

Measures and assessment of goodness of measures

The questionnaire adopted from Robinson et al. (1991) was utilized based on the five point likert scale.

DATA ANALYSIS

To examine the proposed model, the researchers employed Smart PLS 3.0 (Ringle, Wende, and Becker, 2015).

Structural Model

To evaluate the structural model, Hair et al. (2014) recommended considering R^2 , beta and t-values via a bootstrapping process with a sub-sample of 5,000. They also recommended that to accumulate these basic procedures, investigators should also discuss the predictive relevance (Q^2) and the effect sizes (f^2).

Sense of triumph ($\beta = 0.057$, $p < 0.1$), self-image ($\beta = 0.384$, $p < 0.01$), personal control ($\beta = 0.263$, $p < 0.01$), and novelty ($\beta = 0.197$, $p < 0.01$) were absolutely related to the entrepreneurial intentions (53.5% of the variance). Thus, H1, H2, H3, and H4 were achieved. The R^2 value was fit above the 0.35 price as suggested by Cohen (1992) as a representative of a considerable model. From table 1, it can be seen that all connections indicated substantive

contact with 1 (little impact), 2 (medium impact) and 3 (huge impact). Further, the prescient significance of the model was surveyed by utilizing the blindfolding method. Blindfolding is an reused procedure that discards each information point (the product recommends any number somewhere in the range of 5 and 12, in this study, an exclusion separation of 8 was considered) in the endogenous developed markers, and assesses the parameters with the rest of the focused information (Chin, 1998; Henseler et al., 2009; Tenenhaus et al., 2005).

Hair et al. (2014) additionally proposed that the blindfolding method should be just connected to the endogenous builds that have an intelligent estimation (various things or a single thing).

When the Q2 esteem is bigger than 0, the model has prescient pertinence for a specific endogenous build (Hair et al. 2014). Hair et al. (2014) expressed that a relative proportion of prescient pertinence, estimations of 0.02, 0.15, and 0.35 demonstrated that all the exogenous variables have either a little, medium, or huge prescient significance impact on the endogenous construct. The Q2 in this examination was 0.303 which could be ordered as having medium prescient importance.

Table 1. Connections indicating substantive contacts

Hypothesis	Relationship	Std Beta	Std Error	t-value	Decision	f ²	VIF
H1	Triumph ->Intention	0.057	0.036	1.592*	Supported	0.057	1.023
H2	Self-Image -> Intention	0.384	0.057	6.756***	Supported	0.384	1.812
H3	Personal Control -> Intention	0.263	0.054	4.831***	Supported	0.263	1.861
H4	Novelty -> Intention	0.197	0.062	3.189***	Supported	0.197	1.703



DISCUSSION

The images of self-image, personal control and novelty have been proofed to be significant regarding e-business intentions. Contrariwise, the sense of triumph has shown to be insignificant for the students' business intention. Hence, H2, H3, and H4 created a base for the present study. The findings related to the sense of triumph showed that business students who perceived to have concrete results in business do not anticipate the startup of their own trade. Consequently, these results supported the entitlement in e-business intentions as well.

Entrepreneurial- attitude- models in concurrence with e-business intentions can be used as models for the e-businesses, too. As specifics are statically vulnerable, more recognition about resistors and affecting variables within the firms in which the superior aim will lead the individuals to start up their small businesses, is needed. Considering self-image and novelty, undergraduates who had significantly more intention for establishing an organization at a distinctive manner were the ones that possess more proficiency and self-confidence inside their own capabilities. This exploration has offered helpful information and insights to the educationists who submitted fresh informative policy. Along with all the orientations of the research, college students' aims can possibly be changed by concentrating on their own private hands, self-image, along with novelty. In order to prevent un-necessary funding, educationists should spot students on this specific attitudinal facet and invite them to take part in various internet business program contests to direct their goals towards initializing an internet organization. For example, divisions or schools could make an effort to decide an e-business

person's class inside the universities. Additionally, distinct instruction programs ought to be contemplated to cultivate the aforementioned psychotherapy facet among most of college students. Erikson, (2003) asserted that novelty and success might be shifted among pupils during the instruction. The increased section of the complex aim might be generated among the business enterprise students, nonetheless it cannot be generated throughout the traditional method of teaching (Krueger et al., 2000). Karimi et al. (2012) showcased that an incorrect way of teaching with refused outline syllabus has been the main cause of lower level of attitudinal aspects of business students. This needs to be further addressed for the improvement of business future in Pakistan.

CONCLUSION

For accomplishing research targets and the responses to the raised research questions about the development of e-enterprising goal, the contending model of research structure was tried by PLS (SEM) by the current researchers. Robinson, (1991) and Ismail et al. (2013) demonstrated the enterprising state of mind that can work for determining and structuring replacement aims in online business. Few of them contributed a great deal in deciding the goals, while others did not. All the proposed variables showed higher influence in creating e-business intentions rather than the sense of triumph. The results confirmed the reliability of the proposed framework. Colleges have been essentially considered as the suppliers of business people to the general public. Alongside the work of colleges through instruction and preparing, policymakers do need to center around advancing and joining a strong situation for businesses. This is because of the way that educational programs can construct or change the current state of delivering knowledge.

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