The study impact of educational technologies in the empowerment of entrepreneurial students at the University of Scientific and medical herbs comprehensive application of South Khorasan province

Sekineh Kohansal Vajargah *1, Mohammad Motamedi 2

¹MSC Agricultural Extension and Education and Trainer technical and vocational training center Khaharan Birjand, ²MSCTrining and Research technical and vocational training South Khorasan and Agricultural Extension and Education s_kohansalvajargah@yahoo.com

the challenges of employment and unemployment is not just one of the most important social issues, the country but also with regard to the rate of population growth, it can be the most important social challenges in the future. On the other hand, the experiences of different countries, shows that the best option, preparing training educational system to employment in the labor market and entrepreneurship education and training of the practical scientific can distance theoretical training centers of higher education with the labor market. So, one of the strategies to achieve the goal of the move towards entrepreneurship and entrepreneurial student., especially in the field of medicinal plants in recent years to the traditional medicine and use of medicinal herbs has returned, could be a good opportunity for the creation of entrepreneurship. The present study the overall goal (the impact of the educational technologies to enable the entrepreneurial university students, medicinal herbs comprehensive Khorasan scientific and medical herbs province and South). The present study in terms of the nature of research, the application of the type and controlling the variables of the kind of descriptive and solidarity. The population of the present study includes student's practical scientific centers in the South of Khorasan province. The volume of the sample included 131 people of students to carry out the census and were studied. In the questionnaire. The study shows that the students in the use of assistance (teaching technology) use of training at the first priority and in the classroom and workshops, less than a video projector. From the perspective of the study group regarding the current situation between good and meaningful difference. Based on the findings of this study some training initiatives like: to update the educational technologies, more attention to the technology affecting the education of the most effective ways of education in the development of the University of practical scientific for medicinal plants.

Key Words: engagement, educational technologies, empowerment of entrepreneurial, Students of medicinal plants.