



Talent and Technology, which flies them to horizons beyond the human imagination, and in light of current technological developments, the increasing capabilities of the current generation of students to capture and store thousands of pictures and videos, listen to music on their mobile phones, and the ability to communicate with their counterparts around the world about through social media platforms, it has become necessary to use this technological revolution to develop creativity and innovation. Technology is characterized by dynamism, as it continues to improve and develop according to the needs of each era, and man has passed the industrial revolution to reach the information age. During the industrial revolution, companies that have large amounts of capital have the possibility to use expensive technological tools to gain a competitive advantage; as for companies small had less potential because they could not afford the cost of manufacturing tools or technological processing, however, technological progress created a new economic environment based on the information revolution, and the information age provides a different work environment, and this helped small companies to gain a position in the competitive markets. Perhaps one of the latest ways in which technology will change is the spread of the concept of the Maker Space, which was accompanied by the emergence of another concept, the Maker Movement, which appeared in the beginning of the new millennium, witnessed a trend from a group of amateurs in different specialties such as programmers, engineers, artists and those interested in electronics, towards the opportunity to design projects for benefit or even recreational goals by providing a free space for opinion, such as a group that includes all the talented, and by completing a group of projects that concern individuals and governments in all disciplines. According to experts, Maker Space will become an important part of the learning process in academic sites during the coming years, as "Maker Space" will provide great opportunities for cooperation between governments and individuals, and learning by interacting with the disciplines needed to complete projects.

Omar Ismail Al Khoori

Omar_Al_Khoori@yahoo.com