Dynamic Capability of Science

It seems that good and effective works result from a good thought. A good technology that is bio-compatible is born out of extensive knowledge and interdisciplinary sciences. Countries with greater shares of knowledge production and contribution are successful countries in terms of economy and welfare. Knowledge is the stimulating engine of technology, economics, security, and well-being of all countries. Technology and economics are not possible without science and science detached from the universe has no value and brilliant. Knowledgeable and wise people who can bring progress and well-being to all human beings are the roots of development in every country. Scientists, researchers, students, thinkers and experts can produce value added.

They can bring about the biggest economic, information, and software revolution from zero and one (bit=basic unit of information in computing and digital communications). They can create virtual portals as a new information reactants and products using machines and tools. Through the creation of virtual world, they can observe the secrets of the real world and imitate them. They can make large extraterrestrial moves using information reactants. By making software robots, they can conduct remote surgeries all over the universe (on earth, in the sky and the sea). In the past, Iranians had extraterrestrial scientists who devised the best calendar in the world and observed the skies and expressed their observations to the people on earth through poetry and mysticism. They were observers who were, in some ways, sharper than today's technologies.

All human achievements have been the results of the efforts of innovative, knowledgeable, and experienced people. Universities as well as scientific centers have played a great role in training such people who can bring social welfare for humanity. Hence, the main infrastructure for progress is based on the education and nurture of human beings for which investment should be made in the building of schools, universities, qualified scientific centers, and virtual and physical global communications. Science centers as well as virtual communication centers can work simultaneously and continuously. The most important issue; however, is that scientific institute is research based center and not just service organization. They are think tanks with intangible and complementary assets which produce dynamic capability led to value added. Complementary asset is science not technology, academic paper is like soul in the body and makes it valuable. In order to publish academic papers, there should be cooperation among a wide range of scientists at national and international levels. There should be a worldwide assessment of the quality of the paper; so that, good and fundamental works can be done. Science should be produced globally and applied locally and indigenously. Advocating knowledge and supporting knowledgeable people can create sustainable economy and healthy society, biocompatible products and sustainable environment. It is hoped that country officials plan for the infrastructure of knowledge-based, biocompatible, and healthy and green economy since all goodness stem from knowledge and wisdom.

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