

## Important Necessities for The Advancement of Science in Iran

---

A. A. Saboury<sup>\*,1</sup>

Belief in "*We Can*" led to the successful completion of postgraduate courses in Iran, which resulted in the training of skilled and efficient human resources, and then the growth of the quantity of scientific documents in the country, so that in the last year (2019) our global ranking reached sixteen. The evolution of science in Iran and the transition from quantitative to qualitative was the right and planned path, which was able to put the country's universities in the world class, and now their further promotion is on the agenda so that Iran can take its true place in global teaching. We are now witnessing the growth of knowledge-based companies and the application of science in the service of society. Universities have put community-centered education on their agenda to fulfill the dream of "*Global Thinking and Local Application*". The ability of Iran in all areas, is due to Iran's scientific growth and has now become a global belief. Now it is the time entrepreneurship, creating wealth from science, creating hope, creating confidence, developing scientific discourses and expressing progress in the field of practice, scientific diplomacy in the world and creating scientific publishing centers by capable scientific associations and the private sector. The necessity of balancing science among all aspects of science requires that all the scientific potential of the country be used. All disciplines in all three fields of science, social sciences, and humanities, as well as the arts, must work together to achieve the desired scientific and global development, because in today's world, research requires a comprehensive view of all disciplines.

**Keywords:** Advancement of Science, Discourse of Advancement of Science, Web of Science, Scientific Document, Quantity of Science Production, Quality of Science Production, Challenges of Research in Iran

---

\* Author for Correspondence, Professor, Tel: +98 21 66956984, Fax: +98 21 66404680, E-mail: saboury@ut.ac.ir

<sup>1</sup> Institute of Biochemistry and Biophysics, University of Tehran, Tehran, Iran

