

## **Addressing over one thousands of the country's elites - 6 /Oct/ 2010**

Addressing over one thousands of the country's elites, Islamic Revolution Leader Ayatollah Sayyed Ali Khamenei said on Saturday investment in the field of science and technology an training elites are priorities of the planning for progress.

cycle of different kinds of sciences and described it as a necessary ground for the country's development.

Islamic Revolution Leader advised the elites for more efforts and lauded the achievements of the country's youth in past ten years.

Ayatollah Khamenei lauded the country's achievements in different fields and urged for a special attention to training elites and talented youth in the universities.

Islamic Revolution Leader also called on officials to provide the elites with software and hardware facilities.

Ayatollah Khamenei named the comprehensive scientific map as manifestation of the country's scientific needs.

Islamic Revolution Leader said we should create a cycle which delivers the ideas of elites to the scientific centers and change them into technology and industry ones in order to provide suitable fields for production and commercialize the products.

"The scientific and industrial findings should produce wealth through correct form and the officials of the affiliated organizations should think about commercializing the scientific-industrial products," Ayatollah Khamenei said.

Ayatollah Khamenei pointed to formation of research centre in all universities which creates a fair field for scientific activity of elites and said," Using the retired university teachers in the research centers could create a connection between the new and old elites of the universities."

Islamic Revolution Leader added the goals of scientific progress in the Islamic system differ from the goals of the western countries and said," The sought mere wealth and they did not respect morals, beliefs and the rights of people in all regions including India, Africa, East of Asia and Latin America."