Eradicate Social Poverty through Developing Educational Technology

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“We need technology in every classroom and in every student and teacher’s hand, because it is the pen and paper of our time, and it is the lens through which we experience much of our world.”

—David Warlick

POVERTY is a complex social problem. According to Rowntree (1902) and Reynolds (1971), poverty is a multi-faceted, dynamic, and complex aggregate, which is related to economic, social, cultural and other factors. In the historical process of humankind’s continuous struggle with poverty, eliminating various factors that form poverty, especially the ability factors that restrict individual development, including education, health, etc., so as to finally solve the problem of poverty is the ultimate goal of anti-poverty. Among them, education, as a fundamental measure to improve the feasible ability of individuals, is considered to be a key factor in eliminating poverty and promoting social development and progress (Tilak, 2002).

From the perspective of balanced development, each country has a special period of unbalanced educational development among different ethnics, groups, and regions. In order to solve these imbalances, various countries have made effective attempts and achieved great results. Practical experience showed that in underdeveloped countries and regions, more attention was paid to how education could help people get rid of poverty (Schwartzman, 2004; Zhang, 2020; Zhu, 2020), while in developed countries or regions, researchers paid more attention how to help achieve educational equity through...
inclusive education and promote the balance of development between regions and groups (Gaggioli & Sannipoli, 2021; Hirsch, 2007).

Among the various elements of educational development, information technology is exerting an unimaginable power. Both developed and developing countries and regions are beginning to attach importance to the education information and integrate educational technology into national development strategies (Li et al., 2021; Machekhina, 2017). This move is aimed at expanding the coverage of high-quality educational resources and the balanced development of education by adopting practical measures and approaches such as the sharing and co-construction of high-quality resources, mutual training of regional teachers, and personalized resource distribution through the coupling effect of information technology and education, so as to achieve eventual fairness in education quality (Cheng & Haiyan, 2016).

The three articles published in this issue of SIEF include “Research on the Targeted Poverty Alleviation Model of China’s Online Education Based on “Three Classrooms-Taking the Shishi Xiangyun Online School in Chengdu, China as an Example” (Tian et al., 2021), “Using Information Technology to Promote Education The improvement of education quality in resource-poor areas-Taking Qianxinan Prefecture, Guizhou Province, China as a sample (Huang, 2021) and “Investigating the Impact of Literacy-infused Science Intervention on Economically Challenged Students’ Science Achievement: A Case Study from a Rural District in Texas” (Irby, 2021), come from areas with superior educational resources and weak areas in developing countries, and rural areas in developed countries where high-quality educational resources are relatively scarce. The authors of the three articles explained how technology can be used in educational development from different perspectives.

We can see from these three articles that the rapid development of information technology provides new ideas and methods for solving the problem of unbalanced education development. It allows developed countries and regions to realize the widespread dissemination of high-quality educational resources through technology, and provides support for the use of information products and information technology in poor areas. Underdeveloped countries and regions use educational technology to share high-quality resources with developed countries and regions, and effectively improve the level of teachers and teaching quality, so that students receive good education. Technology rooted in education provides a practical and effective path for narrowing the gap between urban and rural education development and ultimately achieving targeted poverty alleviation through education.
References


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**Conflict of Interests:** None.

Doi: 10.15354/sief.21.ed016