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- Robert Cropf, Saint Louis University, USA

"Human Development is about enlarging people's choices. Information and Communication Technologies have been increasingly advocated in recent years as a means by which human development can be achieved. ICTs can provide access to knowledge which is argued to provide people with better health, education, participation and many other aspects of human development. The LIICTHD provides both academics and practitioners with theoretical and practical research that will help in making better use of ICTs to contribute to development."

Saheer Al-Jaghoub, Al-Ahliyya Amman
 University, Jordan

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Technology has always played a decisive role in humanity's progress. Throughout history, it has not only strengthened economic development but has become a powerful tool for human development. Nevertheless, the positive impacts technology has on human development may become tainted by the risks it entails. Left adrift, the technological tools may become a dangerous and wicked instrument. They may give rise to a social exclusion, economic inequality, tension, and violence growth. That is why it is so important to design human development policies, in the context of the information and knowledge society, which promote the use of new technologies in the widening of the basic structure of rights which allow individuals to exercise freedom to develop capacities and fulfill achievements that give sense to their lives. Today, many initiatives are still in their early stages. There is not a solid background to learn from and many projects have been designed on a trial and error basis. The International Journal of Information Communication Technologies and Human Development (IJICTHD) will compile theoretical and empirical works that significantly contribute to the still unexplored field of how ICTs can make a difference in human development.

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About the Editors

Susheel Chhabra is Associate Professor of Information Technology at Lal Bahadur Shastri Institute of Management (Delhi, India) and is also acting as a programme coordinator, PGDM (MBA). His areas of research and consultancy include e-government, e-business, computer networks, and software engineering. He has published several research papers on international and national level journals. He has co-authored a textbook on human resource information systems, edited a special issue of *International Journal of E-Government Research* on strategic e-business model for government, and also co-authored the edited book *Integrating E-Business Models for Government Solutions: Citizen-Centric Service Oriented Methodologies and Processes* (IGI Global, USA). He is currently engaged in several consultancy and training assignments on social change for human development, e-governance, e-business, and ERP for ISID, NTPC, LBSRC, etc.

Hakikur Rahman (PhD) is the Project Coordinator of the Sustainable Development Networking Programme (SDNP) in Bangladesh, a global initiative of UNDP since December 1999. He also acts as the Secretary of South Asia Foundation Bangladesh Chapter. Before joining SDNP, he worked as the Director, Computer Division at Bangladesh Open University. He has written several books and many articles/papers on computer education for the informal sector and distance education. He is the Founder-Chairperson of Internet Society Bangladesh Chapter, Editor of the Monthly Computer Bichitra, Founder-Principal and Member Secretary of ICMS Computer College, Head Examiner (Computer) of the Bangladesh Technical Education Board, and Executive Director of BAERIN (Bangladesh Advanced Education Research and Information Network) Foundation. He is also involved in activities related to establishment of a IT based distance education university in Bangladesh.