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Section 1. Fundamental Concepts and Theories in Information Communication Technologies

This section serves as the foundation for this exhaustive reference tool by addressing crucial theories essential to the understanding of information communication technology (ICT). Chapters found within these pages provide an excellent framework in which to position ICT within the field of information science and technology. Individual contributions provide insight into the critical incorporation of ICT into the global community and explore crucial stumbling blocks of the field. Within this introductory section, the reader can learn and choose from a compendium of expert research on the elemental theories underscoring the research and application of ICT.

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Section 7. Critical Issues in Information Communication Technologies

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Section 8. Emerging Trends in Information Communication Technologies

This section highlights research potential within the field of ICT while exploring uncharted areas of study for the advancement of the discipline. Introducing this section are chapters that set the stage for future research directions and topical suggestions for continued debate. Discussions exploring RFID, virtual religion in the 21st century, and new ICTs for conflict management provide insight into forthcoming issues in ICT study. Authors within this section look past the digital divide to a time when ICT is ubiquitous and divisions no longer exist. These contributions, which conclude this exhaustive, multi-volume set provide emerging trends and suggestions for future research within this rapidly expanding discipline.

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