Mobile Devices and Smart Gadgets in Human Rights

Part of the Advances in Wireless Technologies and Telecommunication Book Series

Sajid Umair (National University of Sciences and Technology (NUST), Pakistan) and Muhammad Yousaf Shah (Ministry of Human Rights, Pakistan)

Description:
In recent years, technology has permeated every aspect of daily life and has drastically increased accessibility and empowerment for all demographics. Smart technologies and mobile applications now have the ability to promote and protect the basic rights of children, women, and men alike. A child’s right to education and mental growth or a woman’s socio-economic stability and protection from physical, sexual, and emotional abuse can all be attributed to these advancements.

Mobile Devices and Smart Gadgets in Human Rights provides emerging research exploring the theoretical and practical applications of technology in relation to human ethical treatment and interactions. Featuring coverage on a broad range of topics such as public safety, augmented reality, and safety apps, this book is ideally designed for researchers, students, activists, academicians, policymakers, and government officials seeking current research on the influence of portable technologies in human rights and ethics.


Topics Covered:

• Augmented Reality
• Children’s Rights
• Human Detection
• Human Rights
• Mobile Devices
• PIR Sensor
• Public Safety
• Remote Patients
• Safety Apps
• Smart Technology
• Students With Disabilities
• Technology Accessibility
• Women Empowerment

Hardcover: $195.00  E-Book: $195.00  Hardcover + E-Book: $235.00