Many of today’s e-government systems are designed to replicate conventional systems. Electronic solutions are implemented in government offices without investigating transformational aspects and, as a result, these systems are unable to provide long-term sustainability.

**Cases on Adoption, Diffusion and Evaluation of Global E-Governance Systems: Impact at the Grass Roots** accommodates theories, issues and methodologies for designing, implementing and operating e-government systems. The cases contained in this text cover a variety of services and applications that have been improving the governance of nations and economies. Focusing on pragmatic implementations and emphasizing e-government systems targeted to grass roots e-governance, this work assists readers in understanding basic aspects of e-government systems as well as their successful design and implementation.

**Topics Covered:**
- Citizen-centric dimensions of rural e-government systems
- E-government policy
- ICT governance
- Adoption of free and open source software
- Community knowledge records
- Networking in e-democracy
- Improve e-governance at the grass roots
- Initiatives for grass roots communities
- Fiscal transparency
- E-governance concerns

**Market:** This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.