

Breaking Information Technology Barriers for the Underdeveloped Countries

Amanda Aslam, Miriam Moran, Dhiren Patel, and Mahesh Raisinghani

Texas Woman's University

As technology advances worldwide, many developing and underdeveloped countries are starting to experience the impact it can have on their culture, government, and education. Technological innovations can allow underdeveloped and developing countries to become more sustainable. However, to accomplish this, international collaboration would be necessary. Collaboration among countries and firms are becoming noticeable in Southeast Asia, Africa, and South America. To understand how technology impacts these countries, further research is needed on how countries prepare their infrastructure, government collaboration, and the impact of technological exposure on their citizens.