

Abstract Selected for submission of Paper

SI No	Name	Title of Paper
1	Rameesh Kailasam, Head- Government Affairs	m-governance ...Leveraging Mobile Technology to extend the reach of e-Governance
2	Dr. D.C.Misra, IAS (Rtd)	Make M-government an Integral Part of E-government: An Agenda for Action
3	Vijay Pratap Singh, Aditya, Ekgaon Technologies	Ensuring Entitlements to poor: MERComs Mobile Social Audit Application
4	Puree Sirasontorn	Economic analysis of Business Models for Delivering Mobile Value-Added Services in Thailand
5	Kasina V. Rao and Rajendra M. Sonar	M4D Applications in Agriculture: Some Developments and Perspectives in India
6	Prof. Dr. Rolf H. Weber, Chair Professor at the University of Zurich, Switzerland	Regulatory Framework for Mobile Financial Services
7	Dr Rajeev Bijalwan, Himalayan Institute Hospital Institute	An Innovative approach - Mobile based Birth and Death Registration
8	Rohit Bhardwaj & Mr. Naresh Gupta	Key trends & Opportunities in mobile application
9	Dr. G Ramswaroop, Dr. Madhusudan Rao, K.Rajasekhar, Dr. Vivek Singh, Govt. of Andhra Pradesh	Short Messaging Service (SMS) Based Diseases Surveillance System
10	Asiimwe Edgar Napoleon, & M. Shakhawat Hossain Bhuiyan, Swedish Business School	Contemporary Research on Mobile Government
11	Sanjeev Banzal	Mobile banking & m-commerce and related issues
12	Sudhanshu Jain, Handyago, New Delhi	Leveraging Telecom to achieve "The Millennium Goals"
13	Swaran Lata & Somnath Chandra, DIT, N.Delhi	Issues & challenges for Enabling Mobile Web in Indian Languages
14	Rashmi Kaushal & Vinay Bansal, Alcatel Lucent, N.Delhi	Mobile Application - A Rural Centric view
15	Johanna Ekua Awotwi, Accra, Ghana	Ghana's Community information Centers (GiCs):How effective against mobile telephony as a successful Strategy for e-Governance implementation

16	Kristin Braa & Karthik Jayaraman, Univ. of Oslo, Norway	Mobile as a medium to bridge the digital divide in India
17	Dr. Anindya Chaudhuri, IIM-Kolkatta	A Methodological assesement of m4D
18	Ms. Kristine Brusletto & Mr. Anand Raman, NIPI-EKO	Mobile money for rural health workers
19	Dr. Rathan Kelkar, IAS, Director and Sabarish.K, Mission Coordinator, Kerala State IT mission coordinator	Dr.SMS - a Mobile health Information System for Kerala
20	Ms. Dileepa Jayakody, Sri Lanka	GPS/GSM based train tracking system - utilizing mobile networks to support public transportation
21	Ms. Ekta Ohri, Rahul Abhisek, Saswati, Sneha Raman, Muzayun Mukhtar, Deepti Pant, Aditya Dev Sood	Mobile Health Card : How to use Mobile Phones to Increase Rural Immunization Rates
22	Maj Abhijit Bhattacharjee, CEO Luna Ergonomics	Panini Keypad and Clever Texting
23	Girijesh K. Srivastava, Radical Research	Key to Inclusive growth and sustainable development in common man's market.
24	Laveesh Bhandari & Sumita Kale, Indicus Analytics Pvt. Ltd.	Financial Inclusion via Universal Access to Electronic Payments
25	Divya Datta and Saswati Saha - Mitra, Center for Knowledge Societies	M-Learning : Mobile -enabled Educational Technology
26	Rohit Banga & Akhil Langer, IIT, Roorkee	SMS based Natural Language Interface for Locating a Health Care Service Provider
27	Pratiroop Mehta, Mayank Kumar, Vishal Chandra, IIT-Delhi	Real Time communication-Envisioning Email service for all
28	Sourabh Agarwal, SITM student.	Mobile banking & m-commerce and related issues
29	Satyadhan Chickerur, Aswatha Kumar, MS Ramaiah Instt. Tech, Bangalore	A WWAN Based solution to improve the Supply chain management of Fruit Industry
30	Mobile Banking Eco System in Developing world - A critical review	Mobile Banking Eco System in Developing world - A critical review
31	Vijay Pavan	Pragati: Technology based system to support Women Self Help Groups in Andhra Pradesh