



IOSR Journal of Mobile Computing & Application (IOSR-JMCA)

Managing Editor Board

- Dr. Mohammed Golam Sarwar Bhuyan Computer Science & Engineering, Bangladesh
- ✤ Dr. Siles Balasingh Anna University, Tanzania
- Dr. M V Raghavendra Adama Science & Technology University, Ethiopia
- Dr. Amber DCW, Pakistan
- Dr. Thabet Slimani Taif university, Tunisia
- Dr. Luiz Panhoca Universidade Federal do Parana (UFPR), Brazil

International Editorial Board

- Dr. Ibrahim Adepoju ADEYANJU Ladoke Akintola University of Technology, Nigeria
- Dr. Yasmin Ahmad DIPAS, DRDO, India
- Dr. Miraj khan pakistan engineering council, islam abad, Pakistan
- Dr. Morcous FCI, Egypt
- Dr. Ogirima Sanni Abubakar Omuya Educational Institution, Nigeria
- Dr. Keny Thomas Lucas Xavier Institute of Polytechnic and Technology, India

Contact Us

Website URL : www.iosrjournals.org Email : iosrjournals@gmail.com



Near to KFC and Aziz Petrol Station, DOHA, Qatar

Gurugram, Haryana 122001



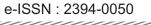
New York Office:

Australia

8th floor, Straight hub, NS Road, New York, NY 10003-9595

IOSR Journals

International Organization of Scientific Research _____



Conte

Challenges A Review Ikechukwu H.

Identifying N Michael K Adı

Design of via Hong Xu-hui

Monthly Sch Graduates in Dr Abirami D

Role of Soci Olowo Emmar

Application Muzayyanna

Digitilisation Shishir Aima

Frequency R and Non-Se Daramola, Ol

IOSR *Journal of Mobile Computing* & Application

Volume : 7 Issue : 4		
nts:		
of Bandwidth and Power Limitations in Cellula	ar Communication:	01-11
Ezeh, Isaac A. Ezenugu		
Major Reasons for Software Piracy in Develop u, Kayode A. Akintoyeandolalekan I. Araoye	ing Nations	12-16
sual statistics software for indoor game of in	door six person volleyball	17-20
nolarship: A study to analyze the spending an n Saudi Arabia evi Sivakumar	d saving pattern of	21-25
al Networking and Media in Political Awarene	ss in Public	26-29
Based Android as a Development of English I Zatulifa	Learning Media	30-36
n of Indian Highways		37-41
Re-Use In Mobile Computing Using the Openw ctored Clusters adunni A	ns in Sectored Clusters	42-50