**Call for Papers**

***Journal of Independent Studies and Research - Computing***

**Special Issue on:**

**Emerging Wireless Communications**

**Vs**

**Social Justice**

***Lead Guest Editor***

**BushraNaeem**

Wireless Communication Centre

UniversitiTeknologi Malaysia,

Johor Bahru, Malaysia

Also with: FICT, BUITEMS,

Quetta, Pakistan

Email:bushra.naeem@buitms.edu.pk

***Guest Editor***

**AbbirahAhmed**

Department of Electrical and Electronics Engineering

NAMAL College,

Mianwali, Pakistan

Email:abbirah.ahmed@namal.edu.pk

Aims & Scope

Wireless communications is aiming to provide anytime anywhere connectivity to the end users. The users have taken benefits of wireless communications starting from 1G to 4G. A new generation of mobile networks is expected to evolve around 2020, which is now commonly known as 5G. Currently, the researchers are struggling to explore how the users will be served with a surge of tens and hundreds of user terminals. Increasingthe wireless nodes has turned to be one of the possible solutions to cater the increased network traffic Some researchers predicted that there will be 50 million BSs by 2015. It has been also predicted by a few that in next 10-15 years, there will actually be greater number of BSs than number of cell phone subscribers.5G is possibly the largest and most expensive class project ever taken. However, it is important to consider that will 5G only provide bits and bits to consumers or is there any evidence of division between rich and poor? According to Editor in chief ComSoc Technology news, august 2015, it is important to think about how the social justice must be taken out of emerging 5G communications.A surfeit of research has been done in past few years and the wireless technology has advanced to its peak. The fifth generation of wireless networks is expected to be the largest project and expected to advance the communication era to a great level.

It is imperative to review the pattern of how the communication infrastructure has increased in past years and what impact did it have on the communications, users, and the society.

Further, this issue is a call for papers where researchers can express their ideas and provide potential methods of how social justice can be accomplished while advancing the wireless communication technologies. The scope of the issue will include:

* Impact and advantages of advancement in wireless communications on the society
* Expected wireless infrastructure of fifth generation of wireless communication
* Wireless Communications Vs Social Justice

Important Dates:

Full Paper Submission Date: 30th June, 2016

Decision of Acceptance/Rejection: 30th July, 2016

Submission deadline for revised manuscripts: 10th August, 2016

Final acceptance: 20th August, 2016