



Case Study



Initiatives of 5G vision and 5G standardization

Kiran Kumar S V N Madupu

ARTICLE INFO

Corresponding Author:

madupukiranresearch@gmail.com

DOI:

<http://dx.doi.org/>

10.17812/IJRA.7.25 (2)2020

Manuscript:

Received: 29th Jan, 2020

Accepted: 11th Feb, 2020

Published: 13th Mar, 2020

Publisher:

Global Science Publishing Group, USA

<http://www.globalsciencepg.org/>

ABSTRACT

Wireless networks offer lots of purposes. In many cases, they are made use of as cord replacements, while in various other instances they are actually used to deliver accessibility to business information coming from distant areas. The wireless structure could be constructed for quite a little price contrasted to standard wired options. Yet building wireless networks is simply partly about saving funds. Through supplying folks in your neighborhood community along with less costly as well as simpler accessibility to relevant information, they are going to straight profit from what the Net needs to use. The time, as well as attempt conserved through possessing accessibility to the global network of details, translates into wide range on a nearby range, as more work could be done in a lot less opportunity as well as with much less effort. This paper provides the initiatives of 5G vision and 5G standardization.

Keywords: Wireless networks, 5G vision, 5G standardization.

Sr. PL SQL Dev / Data Base Specialist, System Soft Technologies,
Herndon, VA, United States of America.

IJRA - Year of 2020 Transactions:

Month: January - March

Volume – 7, Issue – 25, Page No's:1505-1511

Subject Stream: Computers

Paper Communication: Author Direct

Paper Reference Id: IJRA-2020: 7(25)1505-1511