Review on New Geological Era of Wireless Communication Technology

Reviewer 1: --

1. In several sections sentences has spelling and grammar mistakes, which needs to be corrected.
2. In several sections sentences has space problem, which needs to be corrected.
3. Proper sentence construction in several sections to be modified.

| Actual                                                                 | Suggested     |
|-----------------------------------------------------------------------|---------------|
| Wi-Fi tailed it having inclusion zone of 91 mts.                      | on inclusion  |
| almost clearly, presentation of Wi-Fi remote                         | Almost clearly|
| The GI-FI works on the 60GHz recurrence band                         | Of the       |
| use being developed of the up and coming age of                      | by the       |
| examination is perform between GI-FI and some of                     | has performed|
| favored remote innovation utilized in home                           | the home      |
| innovation utilized in home and office of future.                    | the future    |
| rates, up to 5 gigabits for every second to                           | gigabytes    |
| information, rates, up to 5 gigabits for each second                 | gigabytes    |
| Melbourne University has thought of a                                | have thought  |
| for its activity with reception apparatus (1mm)                      | of            |
| Whole transmission framework can be based on a                       | The whole     |
| duplex for transmission just as gathering                             | a gathering   |
| Right now record is at first                                         | the record    |
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| Changed over **IF** range to RF 60 GHz | **IF** |
|----------------------------------------|--------|
| then taken care of to control intensifier | two |
| which is associated with **multi meter** | **multi meter** |
| signal is changed over to **IF signal** jogged at 5 GHz | **IF signal** |
| development to stay away from spillage because | **spillage** |
| can progressively be dispensed **to** that | with that |
| **to** applications with unbalanced traffic necessities | for applications |
| the man's consistent journey for shockingly | of shockingly |
| **As the incorporated** handset is very little | Incorporated as the |
| influences in making 1Gbps faraway connections | far away |
| part remote arrangement is extra doable choice | an extra |
| materials and procedures in bundling zone | bundles zone |
| Wi-Fi tailed it having inclusion region of 91 mts. | **inclusion** |
| Wi-Fi to turn into a decent to substitute | into a decent |
| under 2mili watts of intensity | of intense |
| associations and links is multifaceted nature for | the multifaceted |
| **Basic association** improves the customer experience | The basic |
| re-use can fulfill the correspondence | corresponding |
| needs of various clients inside a little geographic clients | clients in a few |
| gives new strategy to incorporating reception | strategy for |
| huge records swapped inside seconds it could | in seconds |

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Comments to Editor :

1. After modifying the content, paper can be accepted for possible publication.
Reviewer 2: --

1. Paper should be written in JMCMS Journal format.
2. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged, as cited in the text.
3. A literature survey is an integral part of any review paper, which is missing in this paper. After the introduction, authors are requested to add a literature review of this said topic GI-FI. Based on the literature review, the authors may add a comparison with the Wi-Fi technology.
4. Authors have described mainly the Gi-Fi technology in this paper, so, it is advised to the authors that the name of the paper may be "Gi-Fi Technology: A review on the Next Generation Wireless Communication" or A Brief Survey on Gi-Fi Technology, etc. so, that the term Gi-Fi Technology is highlighted in this way.
5. As this paper is a review paper, it is advised to the authors that they need to provide at least 25 references, and all references should be sequentially/adequately arranged, as cited in the text.
6. Conflict of interest regarding article should be mention in the text.

Comments to Editor :

1. After modifying the content, paper can be accepted for possible publication.
Reviewer 3: --

1. Paper should be written in JMCMS Journal format.
2. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged, as cited in the text.
3. It is also advised to the authors to add a few diagrams, tables, etc., so that the technology can be realized in a better way.
4. It is also advised to the authors to provide papers from the reputed publishers like IEEE, Springer, CRC Press, Willey, etc. Most of the papers are non-indexed journals (try to use WOS or Scopus Journals or conferences), which implies a negative impression towards the paper.
5. The Abstract and conclusion are needed to be Modified in accordance to fulfill the paper aim.
6. Conflict of interest regarding article should be mention in the text.

Comments to Editor:

1. After modifying the content, paper can be accepted for possible publication.

Regards
Editorial Manager

[Note: This is a computer-generated Report hence, no need of any Signature.]