**LITERATURE REVIEW**

* Page Layout: Top, Bottom, Right: 1” Left: 1.25” , Orientation : Portrait,

Page Layout- Size- A4, Alignment: Full page Justify, Line Spacing – 1.5

* Header: Domain- right, center - Logo and Technology - left (Cambria – 12)
* Footer: Address (Cambria – 12- center alignment)

**Title** (Times New Roman – 14 – Bold - ALL CAPS – center alignment)

[1] **Author Names, Title, and year of Publishing** (Times new Roman – 12 Bold, Full page Justify)

Content: Briefing about the project title and summary points

[2]

[3]

[4]

Note: Minimum 4 Reference papers should be presented.

**<PROJECT TITLE HERE>**

**[1] Hun-Sik Kang, Sun Hyok Chang, In-Ki Hwang, Joon-Ki Lee “A Design and Implementation of 32-paths Parallel 256-Point FFT/IFFT for Optical OFDM Systems”**

Here briefing about the title will be considered or taken from the reference paper.

**Summary:** This section briefs about the problem identified including drawbacks.

**[2] H. A. Nimr, “Defuzzification of the outputs of fuzzy controllers,” presented at 5thInternational Conference on Fuzzy Systems, Cairo, Egypt, 2006**

Here briefing about the title will be considered or taken from the reference paper.

**Summary:** This section briefs about the problem identified including drawbacks.

**[3] Hun-Sik Kang, Sun Hyok Chang, In-Ki Hwang, Joon-Ki Lee “A Design and Implementation of 32-paths Parallel 256-Point FFT/IFFT for Optical OFDM Systems”**

Here briefing about the title will be considered or taken from the reference paper.

**Summary:** This section briefs about the problem identified including drawbacks.

Examples for different Research Papers:

1. J. U. Duncombe, "Infrared navigation - Part I: An assessment of feasibility," IEEE Trans. Electron. Devices, vol. ED-11, pp. 34-39, Jan. 1959. **--Journal Paper**
2. H. A. Nimr, “Defuzzification of the outputs of fuzzy controllers,” presented at 5thInternational Conference on Fuzzy Systems, Cairo, Egypt, 2006. **--Conference Paper**
3. W. K. Chen, Linear Networks and Systems. Belmont, CA: Wadsworth Press, 2003. **–Book**