









generators such as optical Gaussian pulse generator and optical sech pulse generator in single mode fiber. Based on the analysis it could be said that it is better to use optical sech pulse generator compared to optical Gaussian pulse generator and multiplexers as it have lower dispersion length and thus have lower losses in communication system due to the scattering effects.

## Reference

- [1] J. Adaikala Susai, S. Robinson, "Analysing the Transmission Performance of the Optical Soliton System", International Journal of Emerging Technology and Advanced Engineering, ISSN 2250-2459, ISO 9001:2008 Certified Journal, Volume 3, Issue 2, February 2013..
- [2] Arbaeyah Binti Abdul Razak, "Optical Solitons Simulation In Single Mode Optical Fiber Over 40gb/s," 2010.
- [3] Mehak Arora and Geetanjali Pandove, Phys. Rev. Lett 1996.