**Chapter 8**

**Conclusion**

# 

**8.1 Limitations of the Project**

I have tried to make this project according to the Customer needs all the requirement has been fulfill. All though there are some limitations like there is no Wishlist module of this system also there is no coupon system also Customer can not message to the admin in case of he didn’t get the product. No password recovery options to the system

**8.2 Future Plan**

My future plan of this project is to upgrade the module which is not included it different types of coupon system I’d provide. There is no wish list module to the system so in future I’ll add this for better experience. I’ll try to prove live chat option for user’s better performance.

**8.3 Conclusion**

In four years’ study of undergraduate program of IUBAT, what I have learnt from honorable, beloved teachers and supportive educational environment, I tried my best to implement those knowledge during my internship period. Since this project has been designed exclusively as an internship project, certain complexities those faced by any real life problem are considered in this project. But enhancement to the project can easily be made without changing the current design and programming structure

## Bibliography

[1] Pressman, Roger S. Software Engineering: A Practitioner’s Approach. 5th ed. Boston: McGraw Hill, 2004.

[2] Kendall, E. Kendall. System Analysis and Design.7th New Delhi: Prentice Hall.

[3] (2018, Octobar). Retrieved from softwaremetrics: http://www.softwaremetrics.com/fpafund.htm

[4] (2018, Octobar). Retrieved from Baracks: http://www.bcarocks.com/notes/sem3-notes/software-engineering-notes/effort-distribution.html

[5] (n.d.). Retrieved from Wikipedia: https://en.wikipedia.org/wiki/Feasibility\_study

[6] (2018). Retrieved from https://www.tutorialspoint.com/sdlc/sdlc\_rad\_model.htm.

[7] (2018, December). Retrieved from Tutorials Point: https://www.tutorialspoint.com/sdlc/sdlc\_rad\_model.htm

[8] (2017). Retrieved from Makers IT: https://www.facebook.com/Makersorb/

[9] (2018, November). Retrieved from software testing: http://softwaretestingfundamentals.com/software-quality-assurance/