### CHAPTER 7

## CONCLUSION AND FUTURE ENHANCEMENTS

### 7.1 CONCLUSION

The development of online food ordering system involved many phases. The approach used is a top-down one concentrating on what first, then how and moving to successive levels of details.

The first phase started with a detailed study of the problems and prospects of ordering in Food Ordering System. In the course of this study, many problems were discovered to have hindered the effectiveness of the existing manual system. These problems, information needs and activities were documented and later used as the basis for system design, which immediately followed the first phase. The design phase was concerned primarily with the specification of the system elements in manner that best met the organization's business needs.

### 7.2 FUTURE ENHANCEMENTS

Online food ordering systems became a trendsetter, impeccably growing at a quicker pace. Today, majority of the restaurants are creating use of the net food ordering systems, that guarantee its users to possess a more robust and convenient manner of ordering their cuisines. Due to the net food ordering mobile apps that has currently become a robust trend for all mobile users.

Some of the explanations why takeaway ordering system is changing into popular:

- Bulk orders
- Improved order accuracy
- Expanded reach
- Convenient and quicker
- Drives additional revenue

The popularity of such food ordering websites is calculable to rise within the future years because it directly connects the purchasers with the eating house personnel's and makes the ordering fleetly.

# **REFERENCES**

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