# 

# **Acknowledgement**

We would like to express our deepest appreciation to all those who provided us the possibility to complete this report. We would like to acknowledge with much appreciation the crucial role of the staff of Kantipur City Collage, who gave us the permission to use all required equipment and the necessary materials to complete the task.

Furthermore, Special thanks to our lecturer/ project supervisor, Mr. Bikash Neupane, whose contribution in stimulating suggestions and encouragement, helped us to coordinate our project especially in writing this report also suggesting us about the task and guiding us during the completion of this project. Finally, many thanks to lab in-charge for providing the facilities of lab during our project. We must appreciate the guidance given by other supervisor as well as the panels especially in our project presentation that has improved our presentation skills, thanks to their comment and advices.

# 

# **Abstract**

This project is designed to manage and operate a sample parking lot system. The primary objective of the program is to give the detailed information of available vehicles parking slots and park vehicles. It stores record of the costumers who have parked their vehicle and assures to save time and increases efficiency. By this program it is easy to have a clear management of transactions, costumer records and available services.