**CHAPTER-6**

**CONCLUSION AND RECOMMENDATIONS**

**6.1 Conclusion**

With specific objectives by in this study I have found that superior growth rate, FCR and body weight gain in Commercial Broiler other than Sonali birds for being developed broiler meat strain. Per batch rearing days is also very less in Commercial Broiler than that of Sonali. Total production cost per bird is the highest in Commercial Broiler than that of Sonali. Sale price of Tk. per Kg of Commercial Broiler meat is less than Sonali. But sale price of Tk. per Kg meat of Sonali are comparatively higher than Commercial Broiler for their aged meat texture, flavor, color feathered body and roasting demand. Per bird profit is the highest in Commercial Broiler and the lowest in Sonali. According to the BCR the highest profitable bird is Commercial Broiler and the lowest profitable bird is Sonali. Normally Sonali are reared for egg purpose. But in my study it is revealed that this chicken can be reared for meat purpose like Broiler with pleasurable profit.

**6.2 Recommendations**

The following recommendations may be put forward:

• Government should monitor the reasonable price of poultry feed and day

old chicks.

• For being very close to the capital city establishment of Modern Poultry

Meat Processing Industry is required for industrialized poultry meat

production.

• Facilities of the Institutional loan to the owners of poultry farms should be

made so that they can get the credit on easily terms.

• Hatcheries should increase the supply of day old chicks.

• For proper housing, nutrition, disease control, marketing and

management DLS should provide short term training for the owners of

the poultry farms.

• The regular supply of electricity should be ensured

.

• Government support should be provided to medicine and vaccine

producing Institutions to ensure the availability of the medicine and

vaccine in the area.

• Price stabilization of the market should be monitored by the government

to ensure the reasonable profitability of the farmers