**ACKNOWLEDGEMENT**

All praises are due to “God” who has created everything of the nature and who enable me to complete this study. I feel great pleasure to express my deepest sense of gratitude and indebtedness to my supervisor **Professor, Goutam Buddha Das**, Professor Department of Animal Science and Animal Nutrition, Chittagong Veterinary and Animal Sciences University for his scholastic guidance , valuable suggestions , constant inspiration and encouragement throughout the entire period of my study . Special thanks to **Dr. Bibek Chandra Sutradhar,** Associate Professor & Director (External affairs), Department of Medicine and Surgery, for his valuable advice and co-operation. I would like to express my deep sense of gratitude and thanks to **Vice Chancellor, Professor. Dr. A** **S Mahfuzul Bari** **Professor. Dr. Md. Kabirul Islam Khan**, Dean, Faculty of Veterinary Medicine, Chittagong Veterinary and Animal Sciences University. I would like to express my special gratitude to the authority of M.M.AGHA Poultry Farm Limited specially **Dr. Liton Kumar Nath,** Technical Manager and **Dr. Aklima Akther Ani ,** Laboratory In- charge **, Mr . Dakshinamurti** , Supervisor of the farm for their heartest appreciation .

**The Author**

**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL. NO.** | **Chapter** | **CONTENTS** | **PAGE NO.** |
| 1 |  | ACKNOWLEDGEMENT | i |
| 2 |  | CONTENTS | ii-iii |
| 3 |  | ABSTRACT | 1 |
| 4 | I | INTRODUCTION | 2-3 |
| 5 | II | REVIEW OF LITERATURE | 4-7 |
| 6 | III | MATERIALS AND METHODS | 8-21 |
| 7 | IV | RESULTS AND DISCUSSION  | 22-33 |
| 8 | V | PROBLEMS AND RECOMMENDATION | 34 |
| 9 | VI | CONCLUSION | 35 |
| 10 |  | REFERENCES | 36-38 |

**LIST OF TABLES**

|  |  |  |
| --- | --- | --- |
| **SL. NO.** | **Table Title** | **PAGE NO.** |
| Table 1  | Comparative study on brooding recommended and actual / kept brooding temperature existing management system of M.M. AGHA poultry farm. | 9 |
| Table 2 | Vaccination schedule for Cobb 500 Broiler Breeder. | 10 |
| Table 3 | Comparative study floor space requirement of chicken.  | 12 |
| Table 4  | Feed ingredients used for feed formulation. | 13 |
| Table 5 |  Comparative study on lighting management. | 13 |
| Table 6  | Suggestive egg storage conditions: (Md Elias Hossain 2000). | 16 |
| Table 7  | Temperature and humidity maintained in different types of incubator of AGHA Poultry Hatchery. | 17 |
| Table 8  | Comparative study of recommended and given feed to the Cobb 500 birds. | 22 |
| Table 9 | Comparative study of recommended and achieved body weight gain of Cobb 500 Female and Male. | 24 |
| Table 10 | Comparative study of recommended and achieved weekly egg production %. | 26 |
| Table 11 | Comparative study of recommended and achieved weekly Hatch % of egg. | 28 |
| Table 12 | Comparative study of Standard and achieved weekly Mortality % of Cobb 500. | 30 |
| Table 13 | Comparative study of Standard and achieved weekly Hen House % of Cobb 500. | 32 |