**STUDY ON FEED CONVERTION EFFICIENCY OF BROILER UNDER DIFFERENT FARMS**

**EXAMINATION ROLL NO: 06/30**

**INTERN ID: D-27**

**REGISTRATION NO: 268**

**SESSION: 2005-2006**

****

 **AS THE PARTIAL FULFILLMENT FOR THE DEGREE**

**OF**

##  DOCTOR OF VETERINARY MEDICINE (DVM)

####  CHITTAGONG VETERINARY AND ANIMAL SCIENCES UNIVERSITY

####  KHULSHI, CHITTAGONG-4202

**May 2012**

**STUDY ON FEED CONVERTION EFFICIENCY OF BROILER UNDER DIFFERENT FARMS**

****

###### **Approved as to style and content by**

###### **Signature of the Supervisor**

**Name: Professor Md. Kabirul Islam Khan**

**Designation: Professor and Head,**

**Department of Genetics & Animal Breeding**

**Chittagong Veterinary And Animal Sciences University.**

**Date:15/05/2012**

Signature of the Author

**Name: Shahnaj Pervin**

**Roll No: 2006/30**

**Reg. No.: 268**

**Intern ID: D- 27**

Date of submission: 15/05/2012

**Date of submission: 15/05/2012**

#### CHITTAGONG VETERINARY AND ANIMAL SCIENCES UNIVERSITY

#### KHULSHI, CHITTAGONG-4202

 **MAY 2012**

|  |
| --- |
|   **LIST OF CONTENTS** |
| **CHAPTER** | **TITLE** | **PAGE NO** |
| **I****II****III****IV****VVI** | **INTRODUCTION****REVIEW OF LITERATURE****MATERIALS AND METHODS****RESULTS AND DISCUSSION****CONCLUSION****REFERENCES** | **1-2** |

|  |
| --- |
|   **LIST OF TABLE** |
| **TABLE NO** | **TITLE** | **PAGE NO** |
|  Table1 Table 2Table 3Table-4 | Ration for broilers from day old to finisherVaccination ScheduleEffect of liveweight, and weight gain on different farmsEffect of feed intake and FCR on different farms |  |

|  |
| --- |
|   **LIST OF graphs**  |
| **GRAPH NO.** | **TITLE** | **PAGE NO** |
| Graph 1Graph 2Graph 3Graph 4  | Relationship between time with live weight (gm) in Farm-1Relationship between time with live weight (gm) in Farm-2Relationship between time with feed intake (gm) in Farm-1Relationship between time with feed intake (gm) in Farm-2 | 11111313 |

***Acknowledgements***

The author bends her heads to the Almighty who is omnipotent, omniscient and omnipresent for His endless blessing to conduct this research work for the fulfillment of the requirement for the degree of Doctors of Veterinary Medecine(DVM).

The author desires to express her earnest gratefulness and profound appreciation to the following persons for the accomplishment of this dissertation.

The author convening her gratitude and great appreciation to the venerable internship supervisorrProfessor Md. Kabirul Islam Khan, Professor and Head,Department of Genetics & Animal Breeding,,CVASU for his valuable guidance, suggestion, supervision and encouragements during the entire period of this study to complete this report.

The author also feels great pleasure to express her best regards to Mr. Iqbal ,farm owner Mr. Shahin ,manager and all employees of Sotota broiler farm, Gazipur sodor ,Gazipur, for their active co-operation during the experimental period.

Last but not least, the author is profoundly grateful to all of her well wishers, room mates and close friends for their encouragements and inspiration during her study period and preparation of this report at this level.

The Author