**proximate analysis of hand mixed feeds used in Gaucia Breeder Farm and observing growth rate in both male and female birds.**

****

|  |
| --- |
| A Report Submitted by  Roll no: 10/04  Intern ID No: A-02  Reg No: 00483  Session: 2009-2010 |

**Report presented in partial fulfillment of the requirement for the degree of Doctor of Veterinary Medicine**

**Faculty of Veterinary Medicine**

**Chittagong Veterinary and Animal Sciences University**

**Zakir Hossain Road, Khulshi, Chittagong-4225**

**September, 2015**

**Proximate analysis of hand mixed feed used in Gaucia Breeder Farm and observing growth rate in both male and female birds.**

****

**e**

**Production Report Submitted as per approved style and content**

**--------------------------------------------- -----------------------------------------**

|  |  |
| --- | --- |
| Signature of the student  **AVIJIT DAS**  Roll No: 10/04  Reg No: 00483  Intern ID: A-02  Session: 2009-2010 | Signature of the supervisor  **(Professor Dr. Goutam Buddha Das)**  **Honorable vice chancellor**  Chittagong Veterinary and Animal Sciences University |

**Faculty of Veterinary Medicine**

**Chittagong Veterinary and Animal Sciences University**

**Zakir Hossain Road, Khulshi, Chittagong-4225**

**September, 2015**

TABLE OF CONTENTS

|  |  |
| --- | --- |
| Contents | Page No |

LIST OF TABLES……………………………………………………..…..…...………. i

LIST OF FIGURES………………………………………………………..……..……... i

LIST OF ABBREVIATION……………………………………………….….…………i

ABSTRACT…………………………………………………………….…...…..……....ii

Chapter I INTRODUCTION……………………………………...…..…………..01 - 03

* 1. General Introduction with background
  2. Objectives

Chapter II MATERIALS AND METHODS

2.1.Study area and duration…………………………..…………....………...04

2.2. Study design……………………………………..…….…..……….. ….04

2.3. Proximate analysis……………………………...……….……………....05

2.4. Determination of proximate components………………......………...…06

2.5. Data analysis……………………...………………………...……..…….07

Chapter III RESULTS

3.1. Ration formulation and value of proximate components…………...08-09 3.2.Result of growth rate analysis…………………………..……………….10

Chapter IV DISCUSSION………………………………………………….………11-12

Chapter V CONCLUSION………………………………………………….………….14

REFFERENCES………………………………………………………………...….15-16

ACKNOWLEDGEMENTS …………………………………………………………....iii

BIOGRAPHY…………………………………………………………………………...iv