**CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Chapter** | **Content** | **Page no** |
|  | Acknowledgement | **1** |
|  | Abstract | **2** |
|  **1.** | Introduction | **3-5** |
|  **2.** | Review of Literature | **6-10** |
|  **3.** | Materials & Methods | **11-17** |
|  **4.** | Results & Discussion | **18-27** |
|  **5.** | Conclusion | **28** |
|  | Questionnaire | **29** |
|  **6.** | References | **30-34** |

 **LIST OF THE TABLES**

|  |  |  |
| --- | --- | --- |
| **Table no** | **Title** | **Page no** |
| Table no 3.1 | Name, location of farms and feeds using. | 11 |
| Table no 4.1 | Nutrient composition of layer layer diet with different types of feeds used in different layer farms. | 18 |
| Table no 4.2 | Standard values for nutrients of layer layer diet recommended by different researchers. | 18 |
| Table no 4.3 | Cost of production and returns of different farms having layers receiving different types of layer layer feeds. | 19 |
| Table no 4.4 | Proximate components of feeds of two companies with company standard. | 20 |

**LIST OF THE FIGURES**

|  |  |  |
| --- | --- | --- |
| **Fig no** | **Title** | **Page no** |
|  I | Graphical presentation of total costs, returns and profits (Taka/bird/month) of different farms having layers receiving different types of layer layer feeds. | 22 |
|  II | Graphical presentation of Metabolized energy (ME) of layer layer diet with different types of feeds used in different layer farms. | 23 |
|  III | Graphical presentation of Crude Protein (CP%) of layer layer diet with different types of feeds used in different layer farms. | 24 |
|  IV | Graphical presentation of Crude Protein (CF%) of layer layer diet with different types of feeds used in different layer farms. | 25 |
|  V | Graphical presentation of Crude Protein (EE%) of layer layer diet with different types of feeds used in different layer farms. | 26 |

 **LIST OF PICTURES**

|  |  |  |
| --- | --- | --- |
| **Pic no** | **Title** | **Page no** |
| I | Collected Sample for Proximate Analysis | 16 |
| II | Weighing of samples | 16 |
| III | Hot air oven for estimation of DM | 16 |
| VI | Dessicator with for estimation of DM | 16 |
| V |  Beaker fitted with condenser on heater for acid/alkali boiling for estimation of CF | 16 |
| VI | Washing for removing of acid/alkali for estimation of CF  | 16 |
| VII | Estimation of Ash | 17 |
| VIII | Distillation for CP estimation | 17 |
| IX | Titration for CP estimation | 17 |
| X | Estimation of EE | 17 |

 **LIST OF ABBREVIATIONS AND SYMBOLS**

|  |  |
| --- | --- |
|  **SYMBOLS** |  **FULL MEANING** |
|  % |  Percent |
|  / |  Per |
|  < |  Less than |
|  gm |  Gram |
|  Kcal/Kg |  Kilo-calorie per kilogram |
|  CP |  Crude protein |
|  CF |  Crude fibre |
|  DM |  Dry matter |
|  EE |  Ether Extracts |
|  NFE |  Nitrogen Free Extracts |
|  ME |  Metabolizable Energy |
|  DLS |  Department of Livestock Services |
|  CP |  Charoen Pokphand |
|  NS |  Non significant |
|  \* | Significant at 5% level of significance |
|  \*\* | Significant at 1% level of significance |
|  HCl |  Hydrochloric acid |
|  H2SO4 |  Sulphuric acid |
|  KOH | Potassium hydroxide |
|  NaOH | Sodium hydroxide |
|  Se | Selenium |
|  & | And |