**CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Chapter** | **Contents** | **Page No** |
|  | **Acknowledgement** | **i** |
|  | **Abstract** | **ii** |
| **1** | **Introduction** | **01 – 02** |
| **2** | **Review of Literature** | **03 - 08** |
| **3** | **Materials and Methods** | **09 - 17** |
| **4** | **Results and Discussion** | **18 - 20** |
| **5** | **Conclusion** | **21** |
| **6** | **References** | **22-25** |

 **LIST OF TABLES**

|  |  |  |
| --- | --- | --- |
| **No.** | **Topics** | **Page no.** |
| **01** | **Table 1:List of antibiotics with diameter of zone for resistance or susceptibility.** | **12** |
| **03** | **Table 2: Results of Hematological test in Mastitis affected Goat.** | **20** |
| **04** | **Table3: Results of Biochemical test of Blood in Mastitis affected Goat.** | **20** |

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **No.** | **Topics** | **Page no.** |
| **01** | **Figure 1: Swollen udder of Goat** | **16** |
| **02** | **Figure 2**: **California Mastitis Test** |
| **03** | **Figure- 3: Gram Staining** |
| **04** | **Figure- 4:Under Microscope Examination** |
| **05** | **Figure- 5: Gram positive cocci** |
| **06** | **Figure- 6: Growth of Staphylococci on Muller-Hinton ager** |
| **07** | **Figure- 7:Antimicrobials susceptibility test** |
| **08** | **Figure- 8: Before Test of Dish (1&2)** |
| **09** | **Figure- 9: After Test of Dish -1** | **17** |
| **10** | **Figure- 10:After Test of Dish -2** |
| **11** | **Figure- 11: Hematological test** |
| **12** | **Figure- 12: Centrifuging Blood** |
| **13** | **Figure- 13: Color comparing for Hb test** |
| **14** | **Figure- 14: Bio-chemical test by Colorimeter** |
| **15** | **Figure- 15: Mixing chemical agent** |
| **16** | **Figure- 16:Bio-chemical test by Auto Analyzer** |

 **Abbreviations**

 ALP Alkaline phosphatase

 CVASU Chittagong Veterinary And Animal Sciences University

DLC Differential leukocyte count

cm /sec Centimeter per second

CM Centimeter

CMT California mastitis test

GM Gram

ETC Etcetera

Hb Hemoglobin

HCl Hydro choleric acid

RBC Red Blood Cell

TLC Total leucocytes count

TEC Total erythrocytes count

 TP Total protein.

 CBC Complete Blood Count.

 EDTA Ethylene-di-amine-tetraceticacid