**Acknowledgements**

# I am greatly thankful to the almighty Allah who enabled me to pursue higher education in veterinary science and to complete the production report in poultry, Chittagong Veterinary and Animal Sciences University, Chittagong.

I am extremely grateful to my benevolent teacher and report supervisor Professor Md. Akhtar-Uz-Zaman, Department of Dairy and Poultry Science, Chittagong Veterinary and Animal Sciences University, Chittagong, who sacrificed many of precious hours amid extensive preoccupation with his professional and academic responsibilities in providing scholastic guidance, innovative suggestions, constant supervision, timely instruction and inspirations throughout the tenure of the report work and has taught me so much over the past month and given me tremendous support on the elaboration of this report .

# A debt of gratitude is also owed to Dr. Babu Kanti Nath,Lecturer, Department of Dairy and Poultry Science, CVASU, for his initial help during sampling.

Dr. Saiful Bari , Lecturer, Department of Dairy and Poultry Science, CVASU, is gratefully acknowledged for his technical suggestion.

I wish to thank my friend Amith Kumar Dash and Sharmin Akter and many others for their best wishes, constant inspiration from very beginning of this study period. Finally I would like to express the heartiest thanks to my all well wishers.

 The Author

 January, 2014

Abstract

The experiment was conducted to know the use of **wood shavings** as unconventional feed ingredients in broiler ration. The basal diets contained 3100ME (kcl/kg feed), Cp 21(g/100g). No Mortality was found among the treatments. From the experiment, it was included that Liver weight of sample in wood shaving diet was 31.6 gm, 30.85 gm, 31.8 gm respectively. Gizzard weight was 35.04 gm, 34.5 gm,33.9 gm respectively.PH of caecum and colon was 6.7,7.4 respectively. Microbial load in caecum was 219 colonies (30 focuses).However, there may be differences of the parameters in different strain, age, sex etc.It may be concluded that although untreated softwood are abundant in the country and can be used as stimulator in the diet of poultry ration to make it cheaper

**Key words: Wood shavings**, broiler ration, liver weight and gizzard weight, Ph of caecum and colon, microbial load of caecum.