**CHAPTER-5**

**CONCLUSION**

The present study was performed to determine the prevalence of gastrointestinal parasitic infestation in cattle .The study revealed comparatively higher prevalence of *Paramphistomum spp ,Fasciola spp and Toxocara* spp in cattle at Upazilla Veterinary Hospital, Anwara, Chittagong. It is predicted that Gastrointestinal parasitism were more might be due to hot and humid climate which was ideally suitable for the infestation of such parasites. However, poor management, insufficient diet, lack of awareness about deworming also enhances the high prevalence of the infection. The result of this current study gave epidemiological forecasting in the prevalence of such gastrointestinal parasitic infection in cattle which helped the clinician in diagnosis of such infestation.

 However, this study will make the way to take further study related to these diseases which will help to take necessary preventive and control measures against them. a well planned widespread investigation should be taken in future giving special emphasis on diversified tophography and seasons of this country.