SCOPE OF STUDY:

The present study has been undertaken to know the process of Hospital Planning of Private Hospitals in Kanpur. Under this the Feasibility Study of the project, the Civil & Electrical engineering with the design of Architect and overall approval from all the governing bodies of it. Only 50+ bed capacity with super & multi specialty private hospitals included for the research.

The given hospitals are like under the partnership, private limited, public limited etc. covered for study. The sample selected represents 20 private hospitals from 50 hospitals as population.

This study will also help to those students who will pursue their career in Hospital Administration.

LIMITATIONS OF THE STUDY:

1. This research of Hospital Planning was mainly concerned to private hospitals in Kanpur region i.e. mainly the urban areas so the findings of the study are related mainly with the urban areas.

2. The focus of this study is to know whether the private hospitals are following all the ideal process of planning at the time of its construction, licensing and approval from the various Local & Government Bodies.

3. There are 50 private hospitals, having more than 50 beds in Kanpur. But the research could select only on 20 private hospitals for the purpose of the study.

CONCLUSION:

This study conclude that the basic architecture of Hospital Planning in terms of Design, Approval Authorities, Infrastructure, Bio-Medical, Networking, Administration etc. The requirements of Super Specialty Hospital are different for establishing setup. This study gives a proper understanding of Planning.