METHODOLOGY:-

The subject of the proposed Ph.D. Research relates to the study of a Co-operative Sugar and Dairy Industry keeping in view the objectives of the study relevant data will be collected from primary and secondary sources, field studies data collection and observations during field work will be the basis of the present analysis. The data will be processed and represented by different statistical & cartographic techniques. The questionnaire will be used for the collection of relevant data. Photography will be used for highlighting the intensity of impact. The sampling methods will be adopted for the present study.

SCHEDULE:-

The present research work will be completed with the two years. The schedule will be as follows :-

1. First four month – This period will be utilized for collecting basic information regarding research topics.
2. Second four month- Second four month will be required for the collection of secondary data from Sugar Industry and dairy projects and district statistical abstract and from annual reports of sugar and dairy Industries.
3. Third four month – Third four month period will be used for field survey to collect primary data from selected Sugar Industry and Dairy Projects.
4. Fourth four month :- Processing and analysis of data by using statistical techniques.
5. Fifth four month – These four month will be utilized for making specific maps by applying chloraplathe method. Some chapters will be also drafted in this period.
6. Sixth four month – This period will be last while entire drafting will be done, typing work will be also completed in this period and submission.