1.7. **METHODOLOGY:-**

This study basically depends on tow important statistical surces.

1) Primary Data and 2) Secondary Data

**Primary Data:** For collecting primary data, the people who have been benefited by the PMRY scheme will be randomly selected, then a personal interview will be conducted with them and a questionnaire with them will be arranged. The data collected form such interviews will be then compiled. Also questionnaire and personal interview would be arranged with the mangers, officers, clerks, foreman and other officials of DIC will also be collected through observation.

For the detailed study 250 sample respondents will be selected form districts of Osmanabad who started their entrepreneurial activities under PMRY. Form these sample respondents; questionnaire will be fill up and relevant data will be collected. The collected data will be analyzed with the help of Tables and Graphs. Some statistical and mathematical tools will be used for analyze of collected data.

**Secondary Data:** To collect the yearly financially reports, quarterly and weekly financial statements and research papers published by the DIC, to collect the reports of the economical survey carried out in Maharashtra. Reference books, Library visits, DIC records and all these published resources will be collected.

**Study Area:**

For the purpose of the study has been taken up in Osmanabad district which report different levels of socio-economic development. For this purpose all talukas of Osmanabad districts have been selected. The selection of beneficiaries covered under PMRY schemes has been done randomly covering SC, ST and non-SC and ST category in the selected sample Gram
Penchants. Purposively designed questionnaire has been used for collection of primary data form the sample beneficiaries, while the information collected at district, block and gram panchayat level formed secondary data. Both primary and secondary data are processed with the help of computer. Simple and appropriate statistical techniques are used for the analysis of data.