INTRODUCTION:
Statement of Problem Area

1. There are no reserved web pages for applicants of MSME(Micro Small Medium Enterprise) for subsidies.
2. Annexures for startup enterprises are maintained manually.
3. It is cumbersome for the center to retrieve (or) generate reports for the given database.

Previous and Current Work, Methods and Procedures

Paper work [Manual]-
Paperwork problems present a tremendous problem to management today with respect to DIC[District Industry Center].

Manual systems put pressure on people to be correct in all details of their work at all times, the problem being that people aren’t perfect. The cost of doing that paperwork has been rising rapidly. The time required for the preparation of the paperwork, which, when delays are involved, makes the paperwork increasingly less valuable, is becoming an ever more important factor. Errors and inaccuracies, of course, detract from the value of the finished product.

All of these problems will continue, and may grow rapidly tomorrow, unless we mend our ways insofar as our approach to improving them is concerned.

Methods & Procedures-
Modern workplace communication between parties and information sharing has become more important than ever. Organizations move at a much faster pace than ever before. Furthermore the tools (ICAC) that allow organizations to work, produce or communicate faster.

This type of tools fall under the category of office automation and the communication aspect falls under the group of collaboration. Office automation is in its simplest form that facilitates the manipulation or sharing of information that is needed for day-to-day/year-to-year operations of the organization.
OBJECTIVE:

There are no reserved web pages for applicants of MSME (Micro Small Medium Enterprise) for subsidies. Annexures for startup enterprises are maintained manually. It is cumbersome for the center to retrieve (or) generate reports for the given database. So, the following ICAC is the solution:

1. The ICAC will develop and deliver a new webpage.
2. The webpage will display a number of annexures for applicants to fill and submit which in turn is stored in database safely.
3. The data stored is reliable and easy for the DIC (District Industries Center) to retrieve and generate reports.
4. The webpage will be developed to enable additional data to be added to it over a period of time and easy to maintain.

We develop rich offline page making it less complex for DIC by displaying the annexure, capsules the database under a single umbrella and generate quality reports as needed. ICAC provides offline site specific to DIC making it less cumbersome. This site can be enhanced by going online to still reduce the complexity for DIC and becomes user-friendly to applicants.

METHODOLOGY:

Functions Performed:

The ICAC running on a web server (server-side scripting) is used to generate the web content on various web pages, manage user sessions, and control workflow. Server responses may be determined by such conditions as data in a posted HTML form, parameters in the URL, the type of browser being used, the passage of time, or a database or server state. Such web pages are often created with the help of server-side languages such as JavaScript, Perl, PHP, Ruby and other languages. These server-side languages often use the Common Gateway Interface (CGI) to produce dynamic web pages.

Module 1- It involves presentation logic which is embedded with information of DIC, incentives provided by them, services provided by them and additional information with respect to industries. It is purely static page.

Module 2- It involves admin login for data and execution security and to get access to ICAC profile for further transactions in providing subsidies.
Module 3- It involves populating the forms, handling the forms, mapping the forms to the database which in turn provides a medium for data access to sanction order, agenda, and various types of reports.

CONCLUSION:
ICAC provides an electronic way of starting an enterprise by improving offline infrastructure. It facilitates DIC to perform an industrial survey on the basis of subsidy sanction. ICAC helps in documentation of enterprise in and around of our district. ICAC helps entrepreneurs to initiate an industry which in turn affects employment rate.

It provides simple interface to access the database with fewer conflicts. It acts as a medium between DIC and Applicants to start up an industry with the available resources. It reduces paper work and tampering of data. It is difficult to generate reports with unorganized data hence ICAC is the key solution.

FUTURE WORK:
1. This project ICAC can be elevated to online interaction.
2. It can also be implemented to various DIC’s.
3. If this happens we add a % to DIGITAL INDIA.