**Research Methodology**

The idea behind this research is to identify all factors which affects overall security and privacy of smart city.

Researcher will split overall research activity as below

1. Research area/locale
2. Research plan
3. Research design
4. Data collection method/technique
5. Data analysis
6. Implementation, conclusion and Summary
Research Area/Locale:

I have decided to choose Mahindra World City-Jaipur as locale for conducting research. The reasons for choosing Mahindra World City-Jaipur as below

1. First smart city developed by private sector.

2. It’s world largest project to receive the coveted Stage 2 Climate Positive Development certification from the C40 Cities Climate Leadership Group.

3. The researcher based out of Delhi NCR and Jaipur is nearby hence most suitable for conducting research in cost effective and in a time bound manner.

Research Plan:

The research will be conduct in 4 phases

1. Phase I
   a. Formulating research problem by study security issues in smart cities.
   b. Detailing out research objectives and Conduct E2E process study

2. Phase II
   a. Preparing the research design
   b. Analysis

3. Phase III
   a. Result analysis and interpretation

4. Phase IV
   a. Report preparation and Presentation of results
5. Research Design:
The aim behind this study is to identify factors, which affects security and privacy of individual and systems for smart city. This study is exploratory in nature. The data received by studying facts will be arrange in tabular format. The analysis to be performed with the help of software tools to and drive conclusions.