

An Approach Towards Women Security System

1. Ms Neha Jain, 2. Mr Sandeep kumar, 3. Mr Naveen Kumar, 4. Mr Rajan Kumar

1. Assistant Professor, Department of Computer Science and Engineering, IIMT College of Engineering, Greater Noida, Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh
2. U.G. Student, Department of Computer Science and Engineering, IIMT College of Engineering, Greater Noida, Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh
3. U.G. Student, Department of Computer Science and Engineering, IIMT College of Engineering, Greater Noida, Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh,
4. U.G. Student, Department of Computer Science and Engineering, IIMT College of Engineering, Greater Noida, Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh.

ABSTRACT

Earlier lot of initiative has been proposed for the women security system. All the initiative which have been proposed are still not sufficient in ensuring women safety. So, in this paper an idea has been proposed to deal with women security that may be a better alternative from rest of the other methods. In this system district officer have to play a major role.

1. Introduction

In the democratic country like **India** where population is 133 crore women safety is a very big concern. Women play a very important role in all the aspects. **India** is a country where each and every citizen have been given the rights to live in their own way. They are independent.

Various incidents in the past have snatched the freedom from women. It had produced a sense of fear towards the women of our country. In various cities women does not feel safe to go outside alone. Many women have been the victim of sexual harassment in public transport. Transport, safety and security is an important factor in securing women safety. Various technologies implementation can improve safety for women in transport. Public transport is the medium which provide the easiest means of travel to do their daily work. Yet it is threatened for most of the women and girls. This paper aims at providing a better safety and security for women.

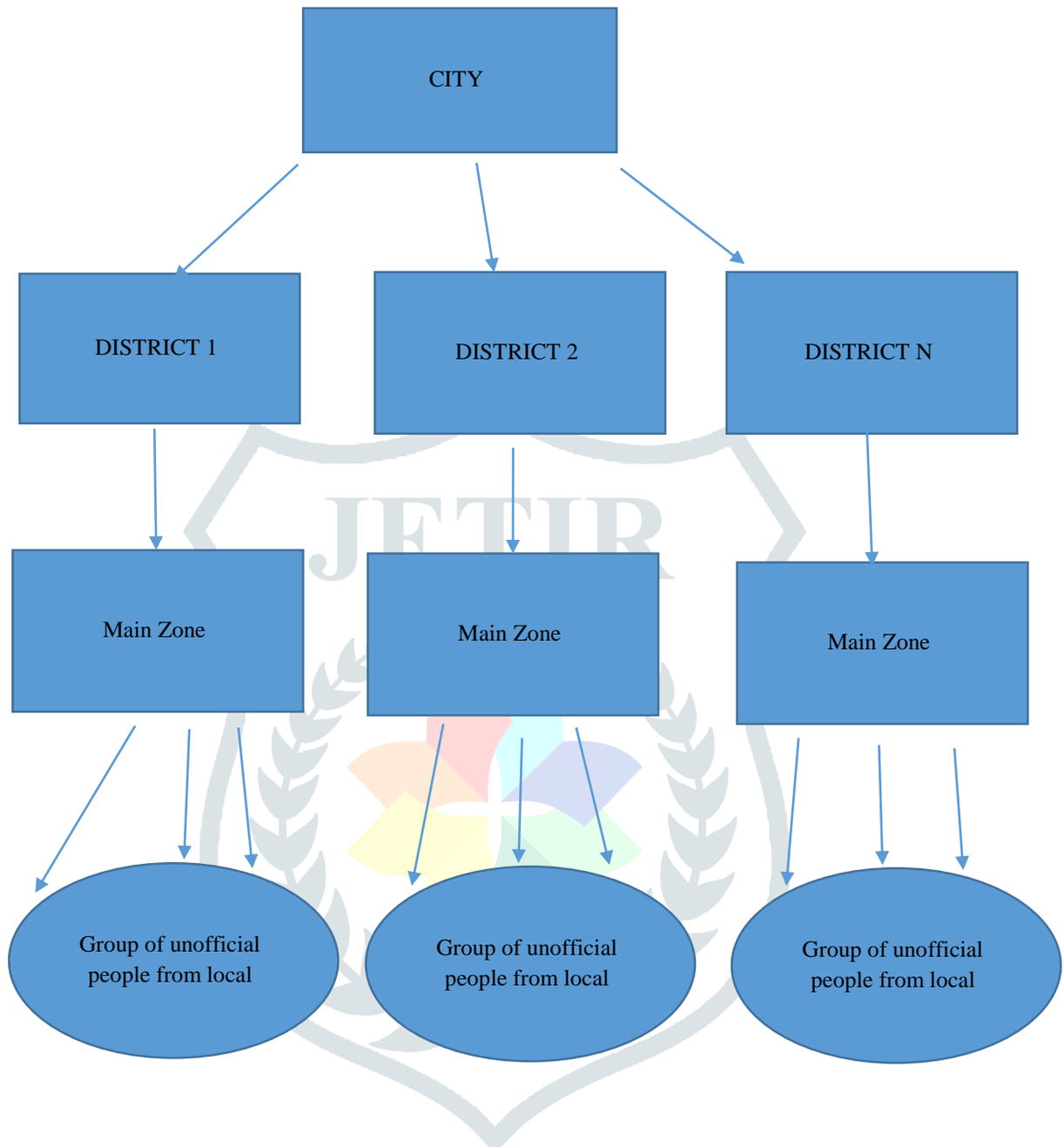
The following document mostly focus on:

- Implementing suitable technology to ensure timely checkup.
- Adoption of women safety public transport.
- Make a proper team in various districts of city to keep an eye on women harassment.
- Upgradation of infrastructure.

2. Technology

- Single click reporting system to nearest police station.
- Train local police official to operate technology.
- Applying movement algorithm into camera to detect violence.
- Apply night vision camera to capture better images.

3. Implementation Model



As shown above divide city into different zone. Main zone will be the head of the zone. Under the main zone different sub zone will be there. A group of unofficial people will be there who will work under different sub zone. There are various unemployed youth who have no jobs. Those unemployed youth can be allotted certain area within the zone. They will report all the details to the zone head. Daily report will be send by zone head to the DM. DM will handle the situation on their own basis. Zone head will enforce various local police station. Local police station will be well trained to handle the situation. They will be given a clear cut instruction. A control room will be there to operate all the operation. All the unofficial members allotted will be given various devices so that they can directly contact control room. GPS tracking system will help the local police to reach the destination. On the streets a good night vision camera should be placed everywhere.

SAFETY RELATED TO PUBLIC TRANSPORT

Safety measures should be implemented on all the public transport. It applies to autos, taxis, buses etc. All the buses should have camera embedded in it. All the autos and buses should have GPS connected to it. The state should provide the financial support to implement all the technology.

Every auto and buses should have help button which will send the message directly to the control room so that they can reach the victim as soon as possible. Various surveys state that most women who use public transport exposed to sexual harassment and various other forms of physical harm.

Police patrolling should be imposed on all the bus and auto stand especially during night.

In various areas there are no street lights. Street lights should be everywhere. The drivers and conductors identity should be verified. They should have a proper id card. Bus owners should check their drivers and conductors before giving them the job. The transport community has to play an important role by providing specific measures regarding women security system. Various technologies should be implemented while designing transport system. Many of the women and girls experience sexual violence in public places including public transportation. There are various sexual harassment which are not reported. Some people are afraid what other people will say or it will bring shame to their families. We should encourage women to break their silence and report their issue.

SOCIAL AWARENESS

- Sex rackets in the country is increasing at a higher rate. It should be busted. Those who try to promote such activities should be punished. The country should enforce a task to stop such activities.
- Various types of drugs are used in the market. Usage of drugs should be banned and strict action should be taken regarding this.
- Alcohol and drugs should be checked to reduce the amount of crimes against women.

CONCLUSION

In this research a new and sophisticated method of women safety is proposed. This paper focuses on the role of each district in the city which they have to play. It ensures about women safety on public transport. A proper safety of women will help them to fully participate in all the activities in the city. State governments can make it more successful by investing in women safety system.

References

- [1]. Rights and vulnerabilities: A Research Study of Migrant Women Workers in the Informal Sector in Delhi.
- [2]. Dr. Sridhar Mandapati, Sravya Pamidi, Sriharitha Ambati, "A Mobile Based Women Safety Application", OSR Journal of computer Engineering.