Road Safety is a Prime Rule of Traffic System: A Case Study of Kolkata

Sumana Das
Guest Lecturer, Department of Geography, Dumdum Motijheel College and Budge Budge College, Kolkata, West Bengal, India

ABSTRACT
The main aim of this paper is to analyze the road accident in Kolkata. Analyze shows that the distribution of road accidental deaths and injuries in Kolkata varies according to age, gender, month and time. Age group 18-59 years is the most vulnerable population group. Though males phase higher level of fatalities and injuries than their female counterparts. Moreover road accidents are relatively higher in winter and during working hours. The main causes of accidents are poor condition of road, reckless driving, poor condition of vehicle and lack of awareness among people. A lot of corrective measures have been adopt by the government of West Bengal and kolkata municipal corporation and the traffic police department.

Keywords: Drunk driving, Traffic safety, Fatalities, Safety rules, Breath analyser, Penalties and punishment

INTRODUCTION
The kolkata metropolitan area is situated on the land of the state west bengal and it is in the eastern part of india, along with the holy river ganga with a very high populated density. The most central part of this metropolitan area is under the administrative of kolkata police, the land size of this part is 104.5 sq.km. As the economy of this area is totally depending on industrial and service sector, and this type of economy largely depend on quicker transport the vehicle pressure on the road is huge and consequently the occurrence of accident is generally very frequent. The road network is very much congested with a total road length of 1416.4km,where the land size under this area is only 104.5 sq.k.m.

AREA OF THE STUDY
The area Selected for study is the KOLKATA MUNICIPAL CORPORATION AREA comprising of 141 wards in 15 boroughs with an area of 187.33 sq. K.m. The population density is one of the highest in the world in some of the wards of north kolkata while redistribution of wards in south along with refugee influx in the extreme south kolkata has been able to balance the population density to some extent. The area extends from cossipur, chitpur in north to jadavpur, thakurpur, behala in south and tangra, tiljala in east to waiganj, metiabruz in west.

OBJECTIVE OF THE STUDY
The major objectives of this study are
- To study the recent trends, pattern and location of such fatal cases
- To measure the intensity of accident
- To relate the population density, road density and the accident prone areas
- To suggest some measures which may be beneficial from the point of view of transport study?

METHODOLOGY OF THE STUDY
- Data Collection:- All the required data which have been used to give a structure to this paper are being collected from the Head office of Kolkata traffic police, LalBazar. And primary data are collected by traffic survey in different roads.
- Data Analysis and Presentation: - To analyze the data in this paper some general software and GIS software have been used. The collected data are presented by different cartographic and statistical analysis.
RESULTS AND ANALYSIS
The traffic accident situation in Kolkata as well as in India is really alarming. The incidence of accidental deaths has shown an increasing trend during the period 2007-2012 with an increase of 39.17% in the year 2012. It has total 6779 accidental cases among which 471 are fatalities, 1608 injuries and 872 non injuries.

CAUSES OF ACCIDENTS
The main causes of the road accidents are poor condition of vehicles, bad geometrics of road, driving impairment, aggressiveness of the drivers, crossing the road ignoring zebra crossing, and narrow road space with huge traffic volume and foggy condition during winter.

TREND OF ROAD ACCIDENTS
The accidental prone roads of three years i.e 2011, 2012 and 2013 has been compared where it is seen that APC road, D.H road, Taratala road, Central avenue, M.G road are common which indicates that these roads are more accident prone roads than other roads in Kolkata. The trend line showing the trend of accidents for the successive years of 2007 to 2014 however the trend of curve is upward rising to 2014. Therefore certain measures are needed to be taken to slow down the accidental rates.

AGE FACTORS IN ACCIDENTAL DEATHS
Age factor plays a crucial role in this context. In a recent survey conducted by the Kolkata traffic police all over, spanning over 2012-2013, about 450-500 people in 18-30 age groups die in road accidents accounting for 40-50% of total accidents every year. Number of children in 5-10 years age group who succumb to road accident annually is about 10%, most being street children. It is said the next highly vulnerable age group which comes just after the age group of 18 years to 30 years is above 50 years. Weak eye sight, poor reflex, mental pressure and anxiety are the main caused for this accident.

GENDER WISE ACCIDENTS
The analysis of accident deaths in last 10 years in Kolkata shows greater vulnerability of male towards accidents which are probably due to greater exposure of males to the outside world of greatest workforce participation. The females, mainly confined to the household activities, are less affected but with their increasing workforce participation the trend is on increase.

HOURLY DISTRIBUTION OF ACCIDENT
Here it is being tried to find out the dangerous time during a day that are very highly vulnerable to different type of accident. There are mainly three type of accident being taken under consideration, these are Fatal, Serious injury, Simple injury or minor injury. In this purpose a full day has been divided into several parts. From the following table in can be said that, the dangerous time zone for accidents are 9 A.M to 12 P.M and 6 P.M to 10 P.M. As within this time slot the working populations and students are generally remain very high on road because the time slot from 9 A.M. to 12 P.M. is the time when they go to their working places and institutions and within the time slot from 1pm to 5pm, they use to back to home. Nearly 80-90% of all accident cases occur during this part of the day. Notably more accidents occur beyond traffic hours probably due to lack of traffic control, increase movement of heavy goods vehicle high speed and the drunk condition of the driver.

MONTH WISE ACCIDENT
There is a growing numbers of accidents in Kolkata from October to November and the reason lies in heavy influxes of tourists from outside the city specially from rural area during this winter month to...
visit zoo, Victoria memorial, museum etc. and also for various festivals celebrated during this time. Another causes of accidents during winter is heavy fog. The rainy month of July and August record accidents on account of the roads becoming slippery.

Table 1.1

| NAME OF THE MONTH | FATAL | NON FATAL |
|-------------------|-------|-----------|
| JANUARY           | 47    | 240       |
| FEBRUARY          | 42    | 223       |
| MARCH             | 34    | 233       |
| APRIL             | 37    | 223       |
| MAY               | 46    | 285       |
| JUNE              | 38    | 323       |
| JULY              | 45    | 282       |
| AUGUST            | 38    | 232       |
| SEPTEMBER         | 39    | 250       |
| OCTOBER           | 49    | 297       |
| NOVEMBER          | 49    | 288       |
| DECEMBER          | 34    | 340       |

Source: Kolkata traffic police

CORRECTIVE MEASURES

Accidents can be fatal or non fatal, but the mental and emotional impact of an accident are deeper than physical damage.

A lot of corrective measures have been adopt by the government of West Bengal Kolkata municipal corporation and the traffic police department which can be discussed under to broad heads.

- **Penalties and punishment**

A study reveals that drivers, riders pedestrians accounts for more than half of the traffic death occurring every year specially for ignoring traffic rules. Some of the punishments here:

- Kolkata police have recently launched a drive to find pedestrians crossing roads with out using zebra crossing and traffic signals. Rupees 50 will be fined for crossing road without using zebra crossing and traffic signals at different road junction.
- Leaving vehicles in a position that may cause danger obstruction to any road user are prosecuted under U/S122/177MVA.
- Violation of signals and taking U turn are considered serious offence and are fineable.

PEDESTRIAN DEATH AND INJURE TYPE

Motorized vehicles accounted for 95.5 per cent of the total road accidents during the calendar year 2014. Amongst the vehicle categories, two-wheelers accounted for the highest share in total road accidents (38.8 per cent) in 2014 followed by cars, jeeps and taxis, trucks, tempos, and other articulated vehicles (19.7 per cent). Other motor vehicles (9.0 per cent), buses (28.3 per cent). Share of two wheelers in total road accidents has increased continuously from 26.3 per cent in 2012 to 27.3 per cent in 2013 and 28.8 per cent in 2014. Next to two wheelers, share of cars, jeeps and taxis has also gone up slightly from 22.2 per cent in 2012 to 22.7 per cent in 2013 and 23.6 per cent in 2014.

VEHICLE WISE NO OF ACCIDENT

The number of accident’s is varies with the different types of vehicle. The pie diagram shows the number of death and injured persons by different vehicles. From this diagram it can be said that the number of accident by motor cyclist is maximum. One of the main cause of this accident’s is lack of awareness of people. many times they do not use helmet. Motorized vehicles accounted for 95.5 per cent of the total road accidents during the calendar year 2014. Amongst the vehicle categories, two-wheelers accounted for the
IMPLEMENTING TOOLS OF SAFETY
Modern policing is critically dependent on technology because safety of citizens is the prime concern.

Table 1.2

| EQUIPMENTS                          | QUANTITY |
|-------------------------------------|----------|
| CCTV CAMERA                         | 36       |
| TRAFFIC LIGHT SIGNAL                | 403      |
| BREATH ANALYSER MACHINE             | 50       |
| OXYGEN CONCENTRATOR                 | 11       |
| DIGITAL CAMERA                      | 28       |
| HANDYCAM CAMERA                     | 24       |
| LOUD HAILER                         | 82       |
| SPEED RADER GUN                     | 15       |
| GAS ANALYSER(SMOKE TEST)            | 10       |

Source: kolkata traffic police

TOOLS OF TECHNOLOGY
- Speed rader gun are used to detect the over speeding vehicles.
- C.C TV’s are installed at strategic locations to monitor traffic flow centrally from Lal Bazar traffic control room.
- Breath analyzer are used to detect drunken driving.
- All the traffics guards are connected with central server through virtual private network system which helps to maintain traffic data in scientific manner.
- Traffics alerts in case of congestion /diversion through sms system is provided to common people
- Social networking system like facebook and twitter are becoming more popular day by day.

CONCLUSION
With the increase in population and various socio-economic functions, volume of traffic is increasing at tremendous rate. Kolkata city with its majority of roads having a north-south alignment has its major accident prone area aligned in the same direction.

- Some recommendation for city traffic
  The five members traffic committee, set up by Calcutta high court submitted its report to the division bench. The committee, which surveyed the strand road, bra bourn road, chitpur road, M.G road and kalakar street has recommended the following measures:

  - No shop owner should be allowed to stack goods on the pavement.
  - No structure should be allowed on the pavement.
  - No vehicle should be parked besides the pavement for loading and unloading purposes during office hours.
  - No hand-rickshaw should be allowed to be parked on the pavements.
  - There should be a railing along the pavement to prevent pedestrians from walking on the carriage way.
  - On the one way roads, parking should be allowed only on one side leaving at least fifty feet from the crossing.

- Strategies for development
  - State government has adopted a policy of dispersal of metropolitan activity to evolve a decentralised spatial structure. To achieve this two actions have been taken-
    A. To develop small and medium towns and growth centres in the state outside kolkata metropolitan area (KMA).
    B. To develop municipal town as well as new settlement with in KMA but outside metro.
  - Existing wholesale trade in Burrabazar should be gradually relocated outside metro.
  - There is need for engineering, assessing and improving accident prone stretches.

- GOLDEN RULES FOR THE ROAD
  The kolkata traffic police, in its annual review report for the year 2013, suggested some certain rules for safe movement and journey.

A. Pedestrians
1. Always walk on the foot path, they are meant for you.
2. Cross roads where there are pedestrian crossing.
3. Even kerb be drill and also teach children. The five golden rules of kerb drill are - STOP AT THE KERB/LOOK RIGHT/LOOK LEFT/LOOK RIGHT AGAIN
4. If the road is clear walk straight across, dont run.

B. Before driving make sure that
1. Your vehicles is registered.
2. You have a valid driving license.
3. You are not under influence of drinks/drugs
4. You were wearing a helmet if driving a two-wheeler.
C. While on move:-
1. Know your route and choose the correct lane.
2. Keep foot off the clutch and drive in correct gear.
3. Always keep both hands on the steering wheel.
4. Never turned around to talk to another passengers or allow your attention to be diverted.
5. Never race on public roads.
6. Never exceed the speed limits.
7. Never switch off the engine while stopping at a traffic signal.

Added to this is the need to raise awareness on the part of individual citizen and administration for becoming alert of their respective roles in maintain a system capable of ensuring adequate safety.

BIBLIOGRAPHY:-
1. Suman Paul, 2012 Research Scholars Library: Archives of Applied Science Research, 4 (3):1376-1388.
2. Suman Paul and Kanan Chatterjee, 2012 Archives of Applied Science Research, 4 (5): 2052-2067.
3. Tarko, Andrzej P. Tarko, Kumares C. Sinha, and Omer Farooq. 1997 “Methodology for Identifying Highway Safety Problem Areas”, Transportation Research Record No. 1542 Safety and Human Performance/Statistical Methods and Accident Analysis for Highway and Traffic Safety, Transportation Research Board/National Research Council, National Academy Press, Washington, D.C., 49-53.
4. Experimental Plans for Accident Studies of Highway Design Elements: Encroachment Accident Study, 1997, Publication No. FHWA-RD-96-081, U.S. Department of Transportation/Federal Highway Administration/Research and Development, Turner-Fairbank Highway Research Center, McLean, VA, January, p. 112.
5. Gattis, J.L., M.S. Alguire, and S.R.K. Naria. 1996 Journal of Transportation Engineering, American Society of Civil Engineers, 122 (3), 210-214.
6. Valli, P. and P.K. Sarkar, 1997. Models for road accidents in India, Highway Research Bulletin, vol. 56, pp. 1-11 (New Delhi, Indian Road Congress).
7. Sing S.K., and A. Misra, 2001. Road accident analysis: a case study of Patna, Urban Transport Journal, pp. 60-75.
8. Smeed, R.J., 1972. The usefulness of formula in traffic engineering and road safety, Accident Analysis and Preview, vol. 4, pp. 303-312.
9. Srinivasan, N, and K. Prasad, 1979. Fatal accident rates in Delhi, Indian Highways, vol. 4, No.3.

ANNEXURE:
Table 1.1 The trends of no of accidents(2007-2014)

| year | no of accident |
|------|----------------|
| 2007 | 2396           |
| 2008 | 2812           |
| 2009 | 2789           |
| 2010 | 2843           |
| 2011 | 3133           |
| 2012 | 3937           |
| 2013 | 3999           |
| 2014 | 4017           |

Source-kolkata traffic police

Table 1.2 Gender and age wise accident pattern

| AGE STRUCTURE | NO OF INJURY |
|---------------|--------------|
|               | male         | female       |
| BELOW 18 YEARS| 104          | 37           |
| 18-31          | 537          | 90           |
| 31-50          | 673          | 115          |
| ABOVE 50       | 312          | 86           |

Source-kolkata traffic police

Table 1.3 Vehicle wise accident pattern

| Types of vehicle | no of death and injury |
|------------------|------------------------|
| BUS              | 564                    |
| MOTOR CYCLE     | 278                    |
| TAXI             | 284                    |
| GOODS VEHICLE   | 452                    |
| OTHERS           | 56                     |

Source-kolkata traffic police