Transportation System Analysis at the Major Road Intersection in the CBD Area of Rangpur City, Bangladesh

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Abstract: Traffic and transportation management is a major challenge for a city in Bangladesh. Moreover, this challenge is so critical to managing traffic and transport at a Central Business Area (CBD) in a city like Rangpur. The main objectives of this study are to find out the present problems of traffic and transportation and discussion on way of an effective solution. So, the angle of different intersections, flow analysis of roads, level of service (LOS) analysis of selective roads and physical feature analysis at the CBD area is conducted for this study. To find out the condition of traffic and transportation at CBD area different type of survey have been done like traffic volume survey, physical feature survey, delay time survey, parking survey. Collected data analyzed by using MS Excel software and design or pictorial data analyzed by using GIS software, Google Sketch-up software. The main problems at the CBD area are informal occupancy, violet setback rules, no minimum sight distance for a vehicle, lack of proper use of footpath, inappropriate channelization of vehicles.

Keywords: Traffic Congestion, Intersections & CBD

1. Introduction

Bangladesh is a rapid move to an industrial country, city streets do not reach to function at its satisfactory level. Different classes of vehicles such as cars, vans, buses, tracks, auto– rickshaw, motorcycles, by- cycles, bullock carts, etc. are found to use the common roadway facilities without segregation on most of the roads in developing countries like Bangladesh [11]. A better transportation circulation system is very much important for every nation and its rapid demand of economic, industrial, trade etc. The efficiency of an urban transport system is greatly influenced by its circulation management system, Circulation management is very important for efficient functioning of road transport [1]. The urban transportation problem is actually a complex bundle of interrelated problems [2]. They can be grouped into three categories: congestion, mobility, and ancillary impacts. Traffic congestion, delays, noisy and unpleasant traffic way, anxiety for road accident, inaccessible and unpleasant pedestrian ways, these are common problems for every street [3]. The city corporation is located in the north-western part of Bangladesh. The present area is 203.19 Sq.Km and population are about 10 Lac [4]. Effective traffic and transportation management system are required at CBD area in Rangpur city. To increase the capacity and to ensure condition for smooth traffic movement immediate attention is required for the streets. The study will out the existing deficiencies of the traffic management system.

Important Intersections at CBD Area
a) Jahj Company Intersection
b) Payirachottor Intersection
c) Supermarket Intersection
d) Townhall Intersection
2. Literature Review

Identified some congestion points and also discuss the causes of traffic congestion in Dhaka city. This study also finds out the problems of different intersection point like road and rail line. This study introduces authors experience and tries to the solution of the present traffic problems. The study also finds out the violet of traffic and transportation laws in Dhaka city. On the basis of geometric methods and ways are trying to solution of present horrible traffic and transportation situation in Dhaka city. On the basis of this study, a new data is found out that rickshaw is not the major causes of traffic jam in Dhaka city [5]. In Dhaka, the traffic congestion cost is US$3 billion a year and the city losses over 8 million work hours daily [10]. Traffic control point and locate some traffic congestion point in Khulna city at CBD area. To control this situation provide some policies and guidelines. This study provides some idea about intersection management. This report mainly shows discuss the general causes and solution to traffic congestion of congesting points. It also provides some traffic related problem solution for selective intersection in Khulna city [6]. Parking and their types are different in various conditions. It is also helpful for parking survey. The modeling process, transport design, and survey procedure are clearly described this book. Detail design and methods are the main focus of this book [7].

3. Material and Method

A physical feature survey is conducted at the CBD area for find out the density of market area beside the main road at CBD area in Rangpur city. On the basis of Highway Capacity Manual (HCM) traffic flow is analyzed the roadways. Level of Service of delay time survey is an important indicator to understand the nature of traffic flow on the road. Delay time survey is conducted on different roads on the basis of the respective intersection. A vehicle is going throughout each intersection at a time both directions. One kilometer distance of the roadway is considered from each intersection point. Than Measure the angle between roads at an intersection on the basis of American Association of State Highway and Transportation Official.

4. Data Analysis and Findings

4.1. Physical Feature Survey

On the basis of physical feature survey market and important building, density is shown on the map. Mainly three factors are considered for preparation of the map. These are:

(a) Building or market situated beside the major road or not.
(b) Parking space is available or not
(c) Building must be used only commercial activities

In the density map, dark color shows the highest density of market. The yellow color is shown the densely market area of CBD. Light green color is show some marketplace besides the road which is not filling up above three factors. The blue color is shown the normal density of market at the CBD area.
4.2. Standard Angle Analysis at Intersections in CBD Area

The minimum angle of an intersection should not be less than $65^\circ$ [8]. For the functional intersection, the angle range must be within $80^\circ$ to $120^\circ$ [8].

1. Angle between the Roads of Jahaj Company Intersection

The angle between Station road and G.L. Roy road (Shapla chottor to G.L. Roy road direction) is $75^\circ$ which are $5^\circ$ less than the standard. Another angle between Station road and G.L. Roy road (City bazar to G.L. Roy road direction) is $140^\circ$ which is $20^\circ$ excess than the standard angle. The Los delay time survey is C. Angle between Station road and Dwanbari road (Shapla chottor to Dwanbari road direction) is $108^\circ$ and LOS of delay time survey at 9-10am, 2-3pm, 4-5pm of the Dwanbari road is C. Again angle between Station road and Dwanbari road (Dwanbari Road to Station Road towards city bazar) is $52^\circ$ this angle is $25^\circ$ below the standard.

![Figure 3. The angle between Roads of Jahaj Company Intersection.](image-url)
(2) Angle between the Roads of Supermarket Intersection
The angle between Station road and Central road (towards supermarket) is 155° this is 45° excess and the LOS of the delay time survey at 9-10am is C. Moreover there is no footpath and informal occupancy occurred in Supermarket road. Huge parking occurs for Guidry Bazar, Supermarket, and Mini supermarket. There are no minimum 18 ft sight distance in front of the supermarket.

(3) Angle between the Roads of Payirachottor Intersection
The angle between Station Road and the Central road is 161° it is 41° excess. Supermarket Los at 9-10am, 2-3pm, 4-5pm is C. Again Station road to City Bazar road angle is 157° which is 37° excess in respect of standard.

(1) Angle between the roads of Town Hall Intersection
The minimum angle of a functional intersection range must be within 80° to 120° according to standard. So this intersection is perfect for vehicle movement.
(2) Angle between Roads of Jummapara Intersection

The angle between Jummapara roads and City Bazar road is $131^\circ$ which is $11^\circ$ excess from the standard. On the other hand, City Bazar road to Jummapara road angle is $56^\circ$ it is $24^\circ$ less than the standard. Also, Supermarket road to Station road angle is $152^\circ$ which is $32^\circ$ excess from the standard angle. Jummapara road to Station road is $8^\circ$ less from the standard.

4.3. Delay Time Survey at Different Intersection

Delay time of a vehicle is called as the difference in travel time between when a vehicle is unaffected or affected by the different interruption in the road.

(1) Delay Time at Jahaj Company Intersection

This is the busiest intersection in the CBD area in Rangpur city. This intersection is jointed southern part and eastern part of the city to the rest of the city. Total travel time of the intersection is 22 minutes.
(2) Delay Time at Payira chottor Intersection
Total three roads intersect at the payira intersection. Travel time is gradually increased from morning to noon of the day. More or less 24 Munities is spending for passing this intersection.

(3) Delay Time at Supermarket Intersection
Two roads intersect at Supermarket intersection one is Station road and another is Supermarket road. Travel time is gradually increased from morning to noon of the day. More or less 21 Munities is spending for passing this intersection.

(4) Level of Service (LoS) of Different Intersections
Highway Capacity Manual (HCM) fixed the Level of Service (LoS) for signalized and un-signalized intersection. The LoS of different intersections at CBD in Rangpur city is calculated by using the standard.
Table 1. Standards to Determine Level of Service (LoS).

| Level of Service | Significance          | Signalized Intersection | Un-signalized Intersection |
|------------------|-----------------------|-------------------------|-----------------------------|
| A                | Free flow             | ≤10 sec                 | ≤10 sec                     |
| B                | Reasonably free flow  | 11-15 sec               | 11-15 sec                   |
| C                | Stable flow           | 16-25 sec               | 16-25 sec                   |
| D                | Approaching Unstable flow | 26-35 sec           | 26-35 sec                   |
| E                | Unstable flow         | 36-45 sec               | 36-45 sec                   |
| F                | Breakdown             | ≥45 sec                 | ≥45 sec                     |

Source: Authors’ Compilation Based on [9]

According to the Highway capacity Manual, the traffic flow of different intersection at the CBD area is given below.

Table 2. Level of Service (LoS) at Intersections in CBD Area.

| Name of Intersection     | Total Time(Min) | Total Time(Sec) | LoS |
|--------------------------|-----------------|-----------------|-----|
| Jahaj Company Intersection| 22              | 22              | C   |
| Payira Intersection      | 24              | 24              | C   |
| Supermarket Intersection | 21              | 21              | C   |

Source: Authors’ Compilation Based on [9]

Overall condition of the traffic flow is not good enough in the CBD area. The condition of the entire road is just below the danger level. It also indicates the alarm of huge congestion next few years.

5. Recommendation

5.1. Proposed Vehicle Movement Route at CBD Area in Rangpur City

(1) New Route for Vehicle Movement
A new one-way circulation route should have fixed. The auto and rickshaw shall move from G.L. Roy road to Townhall intersection by using Dewanbari road.

(2) Remove Temporary auto Stand on Existing Route
Temporary auto stand in front of the Supermarket must have restricted as well as in front of Payirachottor intersection and Jahaj Company intersection.

5.2. Proposal for Major Intersections at CBD Area

Intersections of CBD area are the key area for traffic and transportation management of CBD in Rangpur city. If all the intersections are appropriately working than the whole CBD is worked appropriately.

(1) Jahaj Company Intersection
This intersection is one of the major intersections of the CBD area. The entire commercial and business center is situated here so some initiative should introduce here for effective traffic and transportation management.

It is very clear that some illegal structure is created the traffic problem and obviously, standard side distance must be introduced as well as the standard angle between two roads must be followed.
Figure 12. Proposals for Jahaj Supermarket Intersection.

(2) Supermarket Intersection

The supermarket is one of the busiest places. Moreover, Gudribazar is situated here which is a largest wholesale market in the town. There is no footpath in front of Gudribazar. So some initiatives are:

(a) On Street Parking

A parking lot should perfectly introduce in front of the supermarket. Angular parking is appropriate for supermarket area.

(b) New Footpath

There is no footpath in front of Gudribazar. So a footpath should construct beside the supermarket road.

(3) Jummapara Intersection

There are some initiatives should be taken for improvements of the present condition. These are Parking Restricted Area. Parking should restrict on the road in front of Zila Parishad community center and Pouro supermarket. Of street parking Space. The open space of Zila Parishad Community center should use for of street lot.

Figure 13. Proposals for Jummapara Intersection.

(4) Payira chottor Intersection

This intersection is one of the major intersections of the CBD area. The entire commercial and business center is situated here so some initiative should introduce here for effective traffic and transportation management. These are:

(a) New Sidewalk

A new sidewalk should construct beside road of the north and southern part of the Payira sculpture.

(b) Pedestrians Crossing

A part of the roads should use for the purpose of pedestrian crossing. The places of crossing shown in the figure.
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Biography

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