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Study of Congestion of the Road Traffic at Railway Crossings

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Abstract: People of Anand and vallabh vidyanagar are facing acute traffic and delay problems crossing roads. The main reason for this problem is passage of more number of trains from here which results in closure of railway gate for longer periods of time. People have to wait for several minutes to pass through this railway crossing. In the study area all the railway crossings are not having the median or wide roadway so creating more congestion at the time of approaching the train. In this paper various railway crossings of Anand and Vallabh vidyanagar are visited and various primary surveys are conducted. As a part of study analysis is carried out.

Keywords: railway crossing, congestion, delay, classified volume count.

I. INTRODUCTION

delaying also unsafe one. It is common thing that when vehicles two roads intersect, junction appears and because of characteristics. congestion, delay and also accidents. The main reason to the increased density of traffic from both directions analysis of delay. of railway crossing.

That's why if planning of small city is account it may create problems. As example if any parking and accidents. developing city has residential area divided in small part and if some part of city is generating employment, The major access is also used by the public buses providing business and educational facilities for people of about ½ population of city than it can create traffic problem due trip generation from different area of city toward that area.

People of vallabh vidyanagar and Anand town are facing acute traffic problem at various railway crossings. People have to wait for several minutes to pass through these railway crossings. They are facing delay maany times a day. Also because of more congestion at railway crossing after opening the gate they are facing more delay at crossing.

Vehicular traffic on roads has grown at an uncontrollable In developing country like India, the traffic is rate over the years making travel chaotic, tiring, and time heterogeneous means mixed traffic flow, with of wide-ranging static and Also the size of vehicles both the intersecting roads in the same horizontal widely, and the lateral and longitudinal pl acement of plane. These are junctions from where traffic from vehicles on the carriageway are complex, with no different directions converge and causing traffic discernible lane discipline. The saturation flow, which is the maximum possible value of flow through various for this traffic delay is overfilling at junctions due railway crossings approach, is an important factor in the

II. STUDYAREA

To avoid subsequent congestion, flyover or road over Anand is a fast growing medium town which has a major bridge were designed which have partially solved the educational and cooperative type setup and also Vallabh problem of congestion and accidents. As traffic is not Vidyanagar. The traffic problem in the approach roads in only problem of mega cities but also the problem of the Vallabh Vidyanagar have increased due to increased small developing cities in India. Mega cities are well vehicular traffic between Anand-Vallabh Vidyanagar. The planned having transport system also well - equipped on internal road traffic due to pressure from daily commuters other hand the developing cities are not so well planned, mostly students, business people, workers and related taken in to persons increase the problems on the roads such as traffic,

> often passing from outside the city to another parts, creates problems for the regular traffic movements. Because these factors two railway crossings are facing acute traffic problems like congestion, delay. Meanwhile people at Vallabh Vidyanagar's railway crossing at Janta Chokdi are facing traffic congestion and delay due to college campus, G.I.D.C. located in Vallabh A.D.I.T. Udhognagar.

III. DATACOLLECTION

Classified volume count survey



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TABLE1 Janta Chokdi Railway Crossing (morning peak hours)

Direction		To Jaanta Chokdi	To Sardar Patel Statue	
Time	Unit	8.00 to 9.00am	8.00 to 9.00am	Total
	Vehicle	933	802	1735
2 wheelers	PCU	466.5	401	867
3 wheelers	Vehicle	189	95	274
	PCU	151.2	118.8	270
4 wheelers	Vehicle	302	197	499
4 wheelers	PCU	302	197	499
Bus/truck	Vehicle	60	49	109
	PCU	180	147	327

TABLE2 janta chokdi railway crossing (evening peak hours)

Direction		To Jaanta Chokdi	To Sardar Patel Statue	
Time	Unit	6.00 to 7.00pm	6.00 to 7.00pm	Total
2 wheelers	Vehicle	950	1008	1958
	PCU	475	504	979
3 wheelers	Vehicle	129	220	349
	PCU	103.2	176	279.2
4 wheelers	Vehicle	247	340	687
4 wheelers	PCU	247	340	687
Bus/truck	Vehicle	47	61	108
	PCU	141	183	324

TABLE3 Ganesh Chokdi Railway Crossing (Morning Peak

Direction		To ganesh chokdi	To amul dairy	
Time	Unit	8.00 to 9.00am	8.00 to 9.00am	Total
2 wheelers	Vehicle	422	756	1178
2 wheelers	PCU	211	378	589
3 wheelers	Vehicle	365	451	816
3 wheelers	PCU	292	360.8	652.8
4 wheelers	Vehicle	181	210	391
4 wheelers	PCU	181	210	391
Bus/truck	Vehicle	75	53	128
Dus/ truck	PCU	225	159	384

TABLE 4 Ganesh Chokdi Railway Crossing (Evening Peak Hours)

Direction		To Amul Dairy	To Ganesh Chokdi		
Time	Unit	6.00 to 7.00pm	6.00 to 7.00pm	Total	
2	Vehicle	736	619	1355	
Wheelers	PCU	368	309.5	677	



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3	Vehicle	185	170	355
Wheelers	PCU	148	136	284
4	Vehicle	189	180	369
Wheelers	PCU	189	180	369
Bus/truck	Vehicle	25	22	47
Dus/truck	PCU	75	66	141

From the table 2 it can be observed that the at level crossing closed continuously for 20 minutes due to repetitive vehicles travel in opposite direction. Which is the hazardous almost equal in both directions. From the table it can be situation at this crossing. The gate closure detail is also observed that movement of two wheelers is higher summarized below in Table. followed by three wheelers and four wheelers. 1963 PCU in morning peak hours and 2269.2 PCU in evening peak hours.

From the table 3 it can be observed that the at level crossing from total of 1178 vehicles from Ganesh chokdi total of 756 vehicles travels in the crossing, on the other hand total of 422 vehicles travel in opposite direction. In which former is the higher.

2016.8 pcu From the table it can be also observed that movement of two wheelers is higher followed by three wheelers and four wheelers.

It's observed from the tables above that there are more numbers of three wheelers at ganesh chokadi railway crossing compared to four wheelers. And also there are more numbers of four wheelers at janta chokdi railway crossing as compared to three wheelers.

Frequency and duration of gate closure:

From the study, there are total 16 numbers of trains passing through this line. In which all 16 numbers of passenger trains passing through this level crossing. The gate closures per day were observed

2 hours and 43 minutes. It was observed that due to shunting operation of trains. Janta rail crossing is frequently closing this causing maximum of inconvenience to the road users. On the day of the survey the gate was

from total of 1958 from janta chokdi total of 1008 vehicles shunting operations of trains. But it also observed in the travels in the crossing on the otherhand total of 950 morning peak and evening peak hours. This is causing

TABLE 5 Frequency and duration of gate closure

Time dur format)	ation(24 hour	Total Time (hrs.)		
From	То	Time (ms+)		
5:00	5:10	0:10		
6:00	6:09	0:09		
7:08	7:20	0:12		
8:05	8:14	0:09		
9:25	9:35	0:10		
10:20	10:29	0:09		
11:15	11:25	0:10		
12:15	12:24	0:09		
13:40	13:49	0:08		
14:35	14:45	0:10		
15:38	15:45	0:07		
16:38	16:45	0:07		
18:05	18:14	0:09		
19:00	19:10	0:10		
20:15	20:27	0:12		
21:10	21:19	0:09		
Total (Hrs.)		2:43		

TABLE 6 Vehicle Affected By Gate Closure

Direction	Janta Chokdi To Sardar Patel Statue	Sardar Patel Statue To Janta Chokdi	Total			
	Veh.	PCU	Veh.	PCU	Veh.	PCU
2Wheelers	140	70	70	35	210	105
3Wheelers	30	24	19	15.2	49	39.2
4Wheelers	41	41	21	21	62	62
Bus/Truck	5	15	2	6	7	21
Total	266	150	112	77.2	378	227.2

Location: Janta Chokadi Railway crossing (Morning Peak Hour)

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Delay Time

It begins when the vehicle is fully stopped and ends when the vehicle in traffic flows normally. Average stoppedtime delay is the average for all vehicles during a specified time period. The delay observed maximum was 14.30 minutes that was at ganesh chokdi as a pilot survey.

CONCUSION

From the results of the analysis and from the field observation of traffic characteristics it may be concluded that:

Under saturated flow conditions, the inter correlation of vehicle groups, in addition to intersection geometry and average vehicular composition, is an important factor influencing the value of the passenger car unit (PCU) for different kinds of vehicles.

Janta chokdi railway crossing facing traffic having total highest PCU 2269.2. so more numbers of people have to face congestion and delay as compared to ganesh chokdi railway crossing having PCU 2016.2 and also people passing through Janta chokdi railway crossing are most of four wheelers as compared to three wheelers causing more congestion and total delay. Also crossing gate closure duration total of 2:43 hours during the whole day causing more stopped delay. Also in vehicles affected by gate closure there are higher number of four wheelers than three wheelers caused increase in queue length at Janta chokdi railway crossing at vidyanagar railway station.

REFERENCES

- Hanseon Cho, Ph.D. And Laurence R. Rilett, Ph.D., Improved Transition Preemption Strategy For Signalized Intersections Near At-Grade Railway Grade Crossing, 10.
- [2] Kuldip.B.Patel, Anand D. Sapariya Pradeep P. Lodha, Feasibility Study For Planning A Fly- Over Bridge Over Railway Crossing At Vijalpore Road, Navsari, Volume 2, Issue 1, January -2015
- [3] Lei Yu2, Fenfiang', Leonard Munghor", Xin Wang, And Anchalee, Application Of Its Technology To Improve Highway-Rail Grade Crossing Safet, Traffic And Transportation Studies.
- [4] Parth M. Pande, Saurabh Patel, Jaimin Solanki, "Evaluation Of Delay And Level Of Service For Signalized Intersection Of Urban Area", Issn: 0975
- 6744 | Nov 15 To Oct 16 | Volume 4, Issue 1
- [5] Vivek Singhal , Dr. S.S. Jain, Safety Information System Of Indian Unmanned Railway Level Crossings, E-Issn: 2278-1684,P-Issn: 2320-334x, Volume 12, Issue 4 Ver. Iii (Jul. -Aug.2015), Pp 70-80
- [6] XinChen, Zhaohu Xu, Xuewen Chen, Yuanyuan Zhang , Analysis Of The Railway Crossing Traffic In Jinzhou Urban District , Ictis 2013 © Asce 2013
- [7] Xiangyang Li, Lin Cheng, Traffic Congestion Research Of Road And Railway Intersection, Icetp 2011 @ASCE 2011