



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 5 Issue: VII Month of publication: July 2017

DOI:

www.ijraset.com

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Estimation of Speed (V) - Density (K) - Volume (Q) Relationships - A Case Study on Selected Stretch of Shimoga Urban Roads

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Abstract: *Because of the expanding issue of clog, struggle focuses, expanding travel time, diminishing travel speed, and other activity related issues, it is extremely important for the improve of the zone and encompassing spots this study is considered. It is important to close movement studies to know the part of causative elements and to propose healing measures. Travel time can be changed over to travel speed by isolating the travel separation with time. The travel velocity can be utilized to decide the level of administration of arterial streets.*

Keywords: *Level of Service, Density, Speed, Flow*

I. INTRODUCTION

Activity hypothesis is characterized as "Movement hypothesis was inalienably an exploratory science and ought to be sought after all things considered. The second one was that the scientific model ought to be picked as the one most appropriate for depicting a specific marvel, instead of attempting to fit a wonder to a model especially well known or alluring to an analyst". Urbanization is occurring rapidly that the supply can't take care of the demand and the general public is gotten in the whirlpool of changing urban advancement. Alongside the overall pattern, India is experiencing quick urbanization and has seen huge development since autonomy. Be that as it may, at present no appropriate strategy is accessible to asses the level of administration (LOS) gave by urban boulevards in India. Characterizing LOS examination strategies for urban roads is critical in light of the fact that these systems influence the arranging, plan and operational parts of transportation ventures and also the allotment of restricted money related assets among contending transportation ventures. Movement stream of a arterial road street is impacted by friction on roadside, communication among vehicles and impact of traffic signs and signals. These certainly influence the limit and level of administration of the arterial roads. Limit of arterial roads is for the most part considered by the limit of signalized crossing point along those extends. Roadside friction along arterial roads is described by number of access nearby the arterial, land use sort, limit or capacity, density, pedestrian action, geometrics of street, parking spot, and so forth. The measure of viability is the normal through – vehicle travel speed. Travel velocity of arterial streets is resolved from the travel time information. Traffic stream rate estimation is critical in the arranging and plan process for all parts of the street system. Be that as it may, since stream rates differ by day, week and month and stream rate estimation for the most part includes inspecting in time, it is imperative to make note of the ensuing instability while evaluating the stream rate.

II. OBJECTIVES OF THE PROJECT

- A. To assess the existing condition of selected stretch.
- B. To study the causative variables which are responsible for delay and subsequently to build up relationship across Flow (Q) – Density (K) – Speed (V).
- C. To define LOS for chosen stretch depend on operating speed.
- D. To recognize how speed and delays are created and to realize the inventory of the selected street.
- E. To categorize urban roads into number of classes.

III. LITERATURE REVIEW

A. Important Definitions

- 1) *Level of Service (LOS)*: It is characterized as subjective quantify of portraying equipped situation inside a movement stream, about their discernment by drivers.
- 2) *Density or Concentration*: The quantitative of vehicles involving a unit length of street at a moment of time. It is signified as vehicle per hour.
- 3) *Capacity/Flow (Q)*: The greatest hourly volume at which vehicles can sensibly be relied upon to navigate a point on a path amid a given time period under the overall roadway, activity and control conditions. It is meant as vehicle per length per hour
- 4) *Speed (v)*: The rate of movement of independent vehicles of an activity road.
- 5) *Volume or Flow*: The quantity of vehicles at a provide section on road amid an assigned time interim. It is represented as m/s
- 6) *Arterial Road*: An universal word signifying a road essentially for continuous activity as a rule of nonstop course.
- 7) *Sub-Arterial Road*: A general term signifying a road essentially for through activity for the most part on a nonstop course however offering to some degree lower level of movement portability than the arterial roads
- 8) *Collector Street*: A street for gathering and circulating movement from and to nearby boulevards furthermore to provide access to arterial avenues
- 9) *Local Streets*: A road principally for approach to business, living arrangements or other adjoining things.
- 10) *Passenger Car Unit or PCU*: It is the element which is utilizes to change over all vehicles in the road into identical number of moving car.

B. Level of Service Concept (HCM 2000)

Arterial streets can be characterized taking into account plan classification and useful classification. Class of arterial streets can be run from section I to class IV. Blood vessel street class depends to as far as possible and side grating, for example, roadside improvement, person on foot movement and access thickness. For this study, the arterial street section ranges between classes 1 to class 4. The estimations of normal travel velocities can be contrasted and the level of administration (LOS) criteria utilized as a part of the HCM 2000. This level demonstrates that such operations are brought about by some blend of unfriendly movement, high flag thickness, high volumes, broad postponements at basic crossing points and wrong flag timing. Definitions for every classification of street in urban territories are given. Level of service tabulated with regards to mean speed on arterial roads is concluded.

III. METHODOLOGY

A. Car Chasing Method

Rather than moving car technique, Car Chasing strategy just requires a test auto (car) with a driver and an onlooker to watch travel time for the study area. For this technique, the test car will be driven at another driver fancied velocity. The driver will need to drive at the velocity of haphazardly picked auto in front. The test car will take after the other car by keeping a sheltered separation. Taking into account the auto taking after hypothesis, when vehicle were isolated by a period head way more prominent roughly 6 sec, then the accompanying vehicles was not affected by the first vehicle. Subsequently the driver would attempt to keep the separation with the accompanying the car inside 6sec or less. The driver of the test car will take after an arbitrarily picked car until it leaves the territory, stops or pursue requires dangerous as well as illicit moves in which case the following closest helpful vehicle is taken after. The starting and completion focuses in the urban arterial street will be recognized and the separations between the two focuses will be measured. A few keeps running back and fore between the two stations will be made. The aggregate number of runs will rely on upon the length of the stretch, movement volume conditions and time of study.

Manual activity tallying and camcorder were utilized to get the movement volume information. Grouped movement volumes in both bearings checked in 15min interim recorded at the key areas separately for fragment of Arterial Street reviewed. Vehicles were arranged into 5 classifications that is engine cycles, autos, medium Lorries, substantial lorries and transports. As of the moving eyewitness strategy, the traveler auto comparability unit is utilized as a part of the study.

This strategy is pertinent and legitimate in two-route heading of one way. This is expected the presences of signalized intersection along the arterial street and other side grating variables. The technique is additionally material for substantial activity volume condition.

B. Moving Observer Method

It has been right around 75 years since Dr. Green du shield's van section sheet was "Investigation of movement Limit. Appending observationally determined bends to a fitted direct model of the velocity thickness correlation began another time of transportation science and building. Because of its solid earnestly nature, the endeavors to discover an administrator hypothesis to clarify these

specific shapes numerically never stop these endeavors incorporate single-administration models: Greenberg's method, "An investigation of movement stream", and the Underwoods method "pace, volume and thickness connections". Superiority and hypothesis of movement stream, Pipesk - Munujal Generalized Model "Auto following model and the crucial outlineof selected street activity". There are additionally multi-administration models which include: two administration model and multi-administration models.

In this technique, each eyewitness will be in a test auto amid the information accumulation will happen as the vehicle will move along the stretch. There must be least of 3 spectators expected to lead the study. Additional eyewitnesses are required particularly amid crest periods, high movement conditions or the streets which contain huge volume of streets. The odometer is utilized to appraise the length of the study zone. The driver will find out all the study group with respect to the starting and completion of the study zone. One of the eyewitnesses will record number of overwhelming vehicles and number of vehicles being surpassed by the test auto. The last eyewitness records number of vehicles in the contradicting bearings.

This strategy is pertinent and substantial on two way headings where contradicting vehicle is noticeable at all times. To improve information and results, the driver must have the capacity to pivot promptly at end of the pair keep running (Up-Down Runs).

From this investigation, the activity stream and normal travel rate can be gotten at the same time. It ought to be note that, the estimation of normal travel rate will be distinctive when the unit of movement stream is distinctive. The unit of activity stream utilized as a part of this study is PCU per hour. Table 2.7 offer a PCU values at intersections (IRC: 106-1990)and Table 2.7 offer a PCU values at mid-Square (IRC-SP-41)

Table 1 PCU vales at Intersections

CATEGORY	PCU
CAR OR AUTO	1
CYCLE OR TWO WHEELER	0.5
BUS OR TRUCK	3
CYCLE RICKSHAW	1.5
HORSE DRIVEN	4
BULLOCK CARTS	6

Table 2 PCU values at Mid-Square

	Category	Limit < 5	Limit > 10
Rapid moving automobiles	2W	0.5	0.75
	Car	1	1
	LCV	1.4	2
	Bus or Truck	2.2	3.7
Slow moving automobile	Cycle	0.4	0.6
	Horse drawn	1.5	2
	Hand cart	2	3

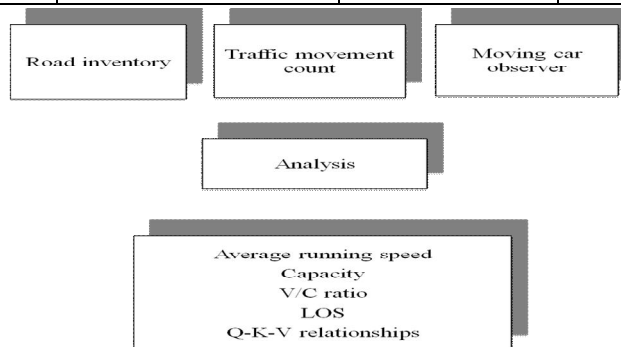


Fig. 1 Flowchart of Methodology

IV. ANALYSIS AND DISCUSSION

The information gathered along the five distinguished loops in Shimoga city region are broke down for Q-K-V, by the moving eyewitness strategy. It is seen that the rate in all extends are low. Three extends fall under LOS "D" two extends in "E". The dialogs on individual extends are given in appendix 1 at end of this part:

100 feet Road-Gandhi Nagar Main Road-Kuvempu Road- Savlanga Road loop1

Table 3 Analysis of moving car technique of loop1

Analysis of the loop 1	
Overtaking vehicle	19.25
Overtaken vehicle	18.36
Stopping Delay	1.54
Average of overtaking minus overtaken Ny	0.89
Average of vehicle during trips in opposite directionNa	56.84
Averagevolume	4.64
Average journey time t	7.565
Average stopping delay	1.54
Average running time	4.495
Average running speed	27

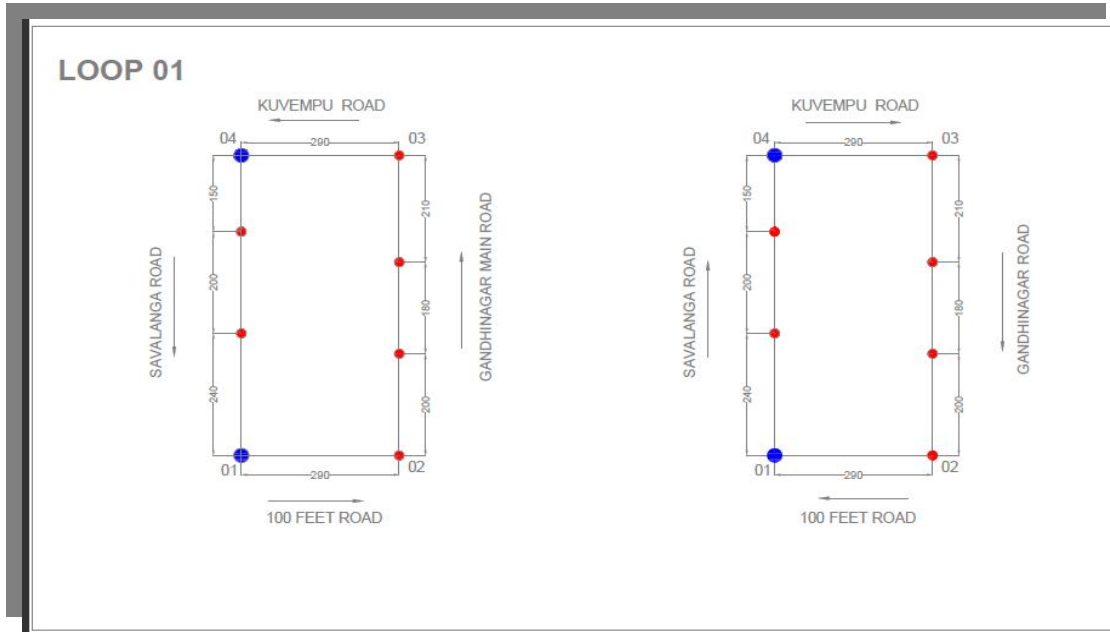


Figure 2 Outcome of moving observer method of loop

Table 4 Analysis of loop 1

Slno	Name	Node	Distance	Volume Q	Running Speed v	Density K=Q/v	Capacity Vc	V/C ratio
1	Usha	Usha					350	
2		Main Road	290	267	24	11.125		0.76
3		2 nd main	200	178	25	7.12		0.5
4		ANK	180	183	26	7.03		0.67
5		Vasvi	200	200	24	8.34		0.52
6	Shivamurthy circle	circle	290	302	29	10.41		
7		2 nd main	150	220	27	8.14		0.61
8		1 st main	200	234	29	8.06		0.66
		Usha	200	296	29	10.20		0.65
Mean			200		27			0.65
SD			40.16		3		0.14	

A. Discussion for Loop

Here the links and streets examined in this loop are displayed in above tables 5.1 and 5.2. Have 2 major signalized intersections and 6 minor un-signalized intersections.

The Q – K – V curves are available in table illustrates the interrelationship of speed flow characteristics. The relationship between Q – K – V demonstrates that they follow the typical flow pattern with the exception of that they fall underneath the saturation flow levels. The detail of capacity flow V_c is provided . The V/C proportion changes from 0.52 to 0.76. The stream has a general inclination of turbulence particularly at the methodology of the signalized intersection. The speeds of links 2 – 3 gives off an impression of being lower than 1-2, 3-4 and 4-1. In spite of the fact that the volume of movement is low contrasted with the capacity according to IRC – 106, the capacity V_c which the street under prevailing conditions of traffic shifts from 180 to 400.

The average V/C proportion is 0.65 with standard deviation of 0.14. The variety in the V/C proportion is for the most part reliant on various un-signalized crossing points and their predefined separation. The average running speed obtained is 27 K.P.H. These streets fall under Level of Service "D" as per speed criteria.

V. CONCLUSIONS

- A. The V/C Ratio appears to be low and speeds are generally lower than the normal speed, Therefore the road links can be classified as having LOS D to E.
- B. The V/C Ratio depends on distance between the un-signalized intersections and relation between them is inversely proportional to each other. That is decrease with distance between junction's leads to increase in V/C proportion.

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BIOGRAPHIES



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