Global Scenario on Estimation of Passenger Car Unit: A Review

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ABSTRACT

Passenger Car Unit (PCU) is the metric used to convert heterogenic traffic in to homogenous traffic. In India traffic pattern is heterogeneous (figure-1,2), it is necessary to convert heterogeneous traffic to homogenous traffic while designing any signalized intersection. PCU Value is dynamic in Nature. PCU value is depends upon current road traffic condition. In India PCU value is based on value given in IRC SP 41 (Table-I). Developed countries devised several methods for calculating PCUs. These PCU values (devised in developed countries) are not suitable for Indian heterogeneous traffic conditions this paper reviews the estimation carried out to find PCU value worldwide.

Keywords: Passenger Car Unit, Passenger Car Equivalent, Heterogeneous Traffic.

I. INTRODUCTION

In India, traffic condition is mixed. It cannot be consider all vehicle type as same. As they have different interfere on road traffic. Passenger Car Equivalent (PCE) or Passenger car unit (PCU) is thus a metric used to assess traffic-flow rate on a highway.

Passenger Car Unit or Passenger Car Equivalent is first introduced by Highway Capacity Manual In 1965. PCU defined as in Highway Capacity Manual is “The number of passenger cars displaced in the traffic flow by a truck or a bus, under the prevailing roadway and traffic conditions”. This definition of PCE was for relative homogeneous traffic conditions prevailing in developed countries.

Today, many methods are available for determining passenger car unit value, i.e. Method given by Chandra & Kumar, based on headway, delay, density, platoon formation, extra vehicle hours, etc. The Indian Roads Congress (IRC) code specifies the PCU values for other vehicle types also such as tractors, rickshaws, hand carts, bullock carts, etc. However, these PCU values are fixed and only depend on traffic composition. This paper present literature review on PCU (Passenger car Unit) values for different road traffic condition at intersection, at road section etc.

<table>
<thead>
<tr>
<th>Vehicle type</th>
<th>PCE Value (IRC SP 41)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car</td>
<td>1</td>
</tr>
<tr>
<td>Motor Cycle</td>
<td>0.5</td>
</tr>
<tr>
<td>Auto Rickshaw</td>
<td>1</td>
</tr>
<tr>
<td>Tempo</td>
<td>1</td>
</tr>
<tr>
<td>Truck</td>
<td>4.5</td>
</tr>
<tr>
<td>LCV</td>
<td>1.5</td>
</tr>
<tr>
<td>BUS</td>
<td>3</td>
</tr>
</tbody>
</table>

TABLE I

PCU VALUES OF DIFFERENT VEHICLES AS PER IRC SP 41

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II. METHODS AND MATERIAL

A. Literature Review

In the past various methods have been adopted for estimation of PCU values of vehicles.

Quazi Sazzad Hossain et al. (2009) [8] In his paper he has discussed the procedure of deriving the passenger car equivalent (PCE) for through vehicles according to the traffic conditions of Dhaka Metropolitan City, Bangladesh (figure-3). The PCE for four vehicle types were derived using the headway ratio method. The estimated PCE for cars, auto-rickshaws, mini-buses and buses are 1.00, 0.86, 1.42, and 2.16, respectively. The comparison between the estimated PCE and the PCE currently used in Bangladesh is demonstrated in this paper. The PCE presently used in Bangladesh.

Yahya R. Sarraj (2014) [10] has analyzed the average PCE value for heavy trucks in Gaza. It was found to be 2.23, whereas it was 1.43 for medium trucks and 1.51 for animal-driven carts. In his paper the selection of the signalized intersections was based on the following criteria: High traffic volumes, significant queuing, no parking allowed at or close to the intersection and good mix of different vehicle types. Data was collected at three signalized intersections in Gaza city. Several methods may be used to collect data such as: manual method using a stop-watch, pressure-contact-strip method, sonic detectors and a digital video camera.

A. A. Obiri-Yeboah et al (April 2014) [1] employed the headway method for estimation of PCU for the traffic mix and flow conditions prevailing at signalized intersections within the Kumasi Metropolis, Ghana. Vehicles considered were placed in three categories; cars, medium vehicles and trucks. The PCEs developed from this study were 1.00, 1.65, and 3.05 for cars, medium vehicles and trucks, respectively, at intersections where roadside friction to flow existed. Where such friction did not exist, the values were 1.0, 1.35, and 2.25 for cars, medium vehicles, and trucks, respectively, which were much lower. The differences in PCE values for corresponding categories of vehicles in the two situations are believed to be a reflection of the impact of roadside friction to vehicular flow at the intersections, which appeared to be more severe on trucks than the other vehicle categories. PCE values which have been adopted from the Overseas Road Note 11 (17) are 1.00, 1.10, and 2.25 for cars, medium vehicles and trucks, respectively, which in comparison to the values obtained in this study, are lower. It is recommended that PCE values from this study be used in intersection analysis within the Kumasi Metropolis as they are believed to reflect better and more accurately the impact of local conditions on discharge at the intersections.
Subhash Chand et al. [9] dealt with the determination of PCU factor. The study clearly emphasize the need for estimation of PCU values based on actual field studies at the signalized intersections for their analysis and performance as these are found to vary considerably as compared to IRC PCU values. Estimated PCU values are observed to give higher but consistent value of saturation flow for different approach widths as compared to IRC-PCU values. Estimated PCU values give consistent value of saturation flow per meter width of approach for all the approaches. But estimated values of PCU fail to explain the variation of saturated flow during different saturated green phases of same approach which may be attributed its sensitivity to composition and the varying composition of traffic during different green phases of signal. It affirms that PCU values at signalized intersections are highly dynamic and further emphasizes the need of estimation of PCU values based on different comprehensive approach.

A. Mehar et al. (2014) [2] has demonstrated the effect of congestion level (v/c ratio) on PCU of different type of vehicles on multilane interurban highways. Although the PCU values given are derived for Indian conditions, yet the methodology is quite general and can be used by other researchers to derive PCU values for traffic condition in their countries as well. The major objective of this research was to quantify the effect of traffic volume and composition on PCU values and authors have successfully demonstrated it.

Chris Lee at al. (2015) [3] has estimated PCE value for heavy vehicles at three four-leg roundabouts in Vermont, Ontario, Canada and Wisconsin using vehicle movement data collected from video cameras. The PCEs were determined such that the coefficient of variation in 1-min entry capacities is minimized. The study also applied the PCEs to the prediction of the entry capacity using the HCM 2010 roundabout capacity model. For the model inputs, the critical headway and the follow-up headway were adjusted based on the difference in driver’s gap acceptance behavior between cars and heavy vehicles.

M. Mardani et al. (2015) [5] has evaluated that PCU value (figure-4) for a vehicle type varies with traffic volume and composition on the road. It is also affected by the type of road as well. Carriageway width also affects the PCU value for all types of vehicles.

![Figure 4: PCU Value and Road type](image)

Muhammad Adnan (2009) [7] has reported estimation of PCE factors for heterogeneous traffic environment prevailing in urban arterials of Karachi city, Pakistan. Four methods were utilized that have their basis on different notions, and required different data items relevant to traffic stream and vehicles. The study suggests that further investigations are necessary to examine behavior of different type of vehicles, which may lead to appropriate values of PCE factors.

J. R. Juremalani at al. (2015) [4] reviewed on the PCU reveals that studies conducted are mostly related to fairly homogeneous traffic conditions, and the few studies conducted under heterogeneous traffic conditions are not comprehensive enough to replicate the field conditions accurately.

### III. CONCLUSION

This paper presented literature review on PCU (Passenger car Unit) values. Most papers in this context are focused on calculating PCU at particular sections of the road as well as at Intersection. It been seen that PCU value may change according to traffic condition. The PCU values of vehicles considering all effects of factors such as grade, shoulder condition, roughness, percentage of vehicle, percentage of slow moving vehicles has not been calculated universally.

A model which can incorporate all effects of factors is yet to be developed. It is also needs to revised PCU value in India. Because many cities of India undergoes rapid urbanization its result change in traffic condition its leads to applicability of PCU value which is derived before.
IV. REFERENCES


[8] Quazi Sazzad HOSSAIN, “Passenger Car Equivalent (PCE) of through vehicles at signalized intersections in dhaka metropolitan city, Bangladesh”, Received August 6, 2009. Name of Auhtors, “Title of the research”, Citation Details, year. (Times New Roman, Normal, 9pt)
