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# 1.0 Introduction

#### 1.1 Project Background

Traffic studies are the initial step of any road project whether it is improvement/upgradation over existing road. This generally considered by way augmentation of existing capacity of road such that, the road would handle the present and future traffic in acceptable level of service. In order to decide upon the type of improvement or upgradation required needs some base line studies related to traffic volume and its composition. These traffic studies are the base for deciding many components such as roadway width, lane width, pavement design etc. All these signify the importance of traffic data. Traffic flow on rural section is different when it is compared with that of an urban road section. In the urban areas, the traffic flow is frequently interrupted with close intersections and continuous ribbon development. When there is a ribbon development is majorly a commercial establishment, this will also affect the through traffic along the corridor due to parking or stopping near commercial establishment. All these conditions warrants for congestion and delay in the traffic flow thereby increase in the travel time leading to unnecessary increase in Vehicle Operation Cost. Presently, the study is under consideration is pertaining to an urban section of an important arterial road in the Bangalore City which has similar type of ground condition and carry maximum volume of passenger vehicles specially Two-Wheelers, Autos and Cars. The road which needs immediate attention is part of Jaya Chamarajendra Road (JC Road) from Minerva Junction to Town Hall Junction and further upto Hudson Circle via Town Hall. It is observed that, there are 5 number of major junctions excluding Minerva Junction and Hudson Circle along the road located at very closely leading to frequent traffic congestion along the JC road.

Therefore, the Bruhat Bengaluru Mahnagara Palike (BBMP) has decided to improve the traffic flow along JC road by augmenting the current roadway by adopting Elevated Road from Minerva Junction to Hudson Circle so that the congestion level along JC Road and further up to Hudson Circle may eased to an extent possible.

#### 1.2 Project Description

The project stretch from Minerva Junction to Hudson Circle is about 2.2 Km in length and traverses through following intersections.

- (a) **JUNCTION-1:** Minerva Junction (Lalabagh Fort Rpad, RV Road, Sajjan Rao Circle Road, K R Market Road) at Km 0.300
- (b) JUNCTION-2: JC Road with Armugum Mudaliar Road-Siddaiah Road Junction at Km 0.680
- (c) JUNCTION-3: JC Road with Shivaji Talkies-Poornima Theatre Junction at Km 1.140
- (d) JUNCTION-4: Town Hall Junction (JC Road and Nrupathunga Road) at Km 1.440
- (c) JUNCTION-5: Badami House Junction (JC Road with SP Road and Mission Road) at Km 1.700
- (f) JUNCTION-6: Halasur Gate Police Station Junction (JC Road with Naganna Road and Raja Ram Mohan Roy Road) at Km 1.80
- (g) JUNCTION-7: Kempegowda Road (KG Road) Junction (JC Road with Kempegowda Road (KG Road), Nrupathunga Road (NR Road) and Kasturaba Road) at Km 1.92
- (h) JUNCTION-8: NR Road & RRMR Road Junction (Nrupathunga Road Junction with Rajaram Mohan Roy Road and Devanga Hostel Road Junction) at Hudson Circle

The details of the above junctions have been indicated in location map below.

#### 1.3 Purpose of Traffic Study

Traffic surveys have been carried out on the project corridor in order to identify present and likely future scenarios so as to device suitable remedial measures and to evolve appropriate design method. The primary objectives of these traffic surveys are to determine the characteristics of traffic movement on the project corridor determine the turning movement pattern of traffic at road intersections.

As per the present traffic flow pattern following have been observed;

- The traffic is allowed flow from Minerva Junction to Town Hall in one direction only.
- From Town Hall Junction to Hudson Circle, the traffic is allowed in both direction.
- At all the junctions mentioned above, the traffic flow has been restricted in many directions due high volume of traffic flow. The details of traffic flow are presented in subsequent sections.

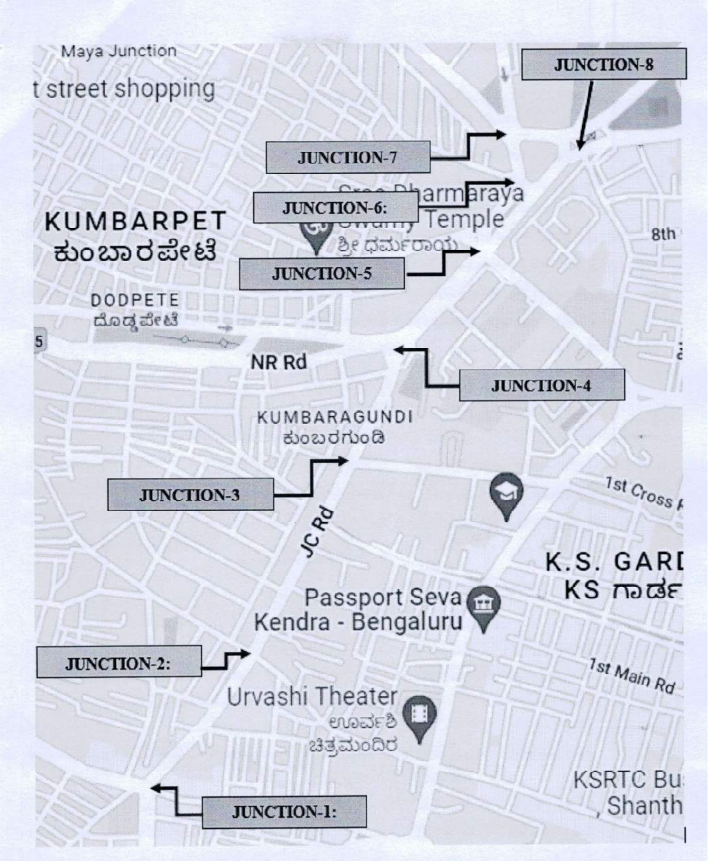


Figure 1-1: Details of Project Stretch

# 2.0 Traffic Surveys and Analysis

## 2.1 Traffic Survey

## 2.1.1 Traffic Survey Locations

The primary surveys were intended to estimate the traffic scenario on the project corridor and to identify necessary requirements to provide an enhanced facility. In order to make a proper assessment of traffic volume, base year traffic and its projection, Consultants, have carried out the necessary traffic surveys and investigations. The base year traffic data is the primary input for determination of future traffic demand. With a view to estimate the base year traffic volume, the Classified Turning Traffic Volume Count (CTTVC) Survey at all the above mentioned junction locations have been conducted. In addition to this, a sample Origin and Destination survey to assess the travel characteristics Minerva Junction and Hudson Circle have been carried out.

The traffic survey locations are selected based on a detailed reconnaissance survey. All the traffic surveys and further analysis is carried out as per the guidelines given in IRC: SP 19-2001, IRC: 108-1996, IRC SP: 41-1994, IRC: 102-1988 and IRC: 09-1972. The traffic volume count survey was conducted during morning peak and evening peak to ascertain the peak hour traffic flow at all these junctions on normal working days from Wednesday to Friday for 3 days.

Table 2-1: Traffic Survey Locations

No	Name of Junctions	Remarks
1	JUNCTION-1: Minerva Junction (Lalabagh Fort Rpad, RV Road, Sajjan Rao Circle Road, K R Market Road)	<ul> <li>It is Five Leg Junction.</li> <li>Presently allowed for 6 major directional traffic flow at junction.</li> </ul>
2	JUNCTION-2: JC Road with Armugum Mudaliar Road-Siddaiah Road Junction	<ul> <li>It is Four Leg Junction.</li> <li>Presently allowed for 4 major directional traffic flow at junction.</li> </ul>
3	JUNCTION-3: JC Road with Shivaji Talkies- Poornima Theatre Junction	<ul> <li>It is Four Leg Junction.</li> <li>Presently allowed for 6 major directional traffic flow at junction.</li> </ul>
4	JUNCTION-4: Town Hall Junction (JC Road and Nrupathunga Road)	<ul> <li>It is Three Leg Junction.</li> <li>Presently allowed for 4 major directional</li> </ul>

No	Name of Junctions	Remarks
		traffic flow at junction.
5	JUNCTION-5: Badami House Junction (JC Road with SP Road and Mission Road)	It is Four Leg Junction.     Presently allowed for 4 major directional  tenffic flow at junction.
6	JUNCTION-6: Halasur Gate Police Station Junction (JC Road with Naganna Road and Raja Ram Mohan Roy Road)	<ul> <li>traffic flow at junction.</li> <li>It is Four Leg Junction.</li> <li>Presently allowed for 4 major directional traffic flow at junction.</li> </ul>
7	JUNCTION-7: Kempegowda Road (KG Road) Junction (JC Road with Kempegowda Road (KG Road), Nrupathunga Road and Kasturaba Road)	<ul> <li>It is Four Leg Junction.</li> <li>Presently allowed for 3 major directional traffic flow at junction.</li> </ul>
8	JUNCTION-8: NR Road & RRMR Road Junction (Nrupathunga Road Junction with Rajaram Mohan Roy Road and Devanga Hostel Road Junction) at Hudson Circle	<ul> <li>It is Four Leg Junction.</li> <li>Presently allowed for 3 major directional traffic flow at junction.</li> </ul>









## 2.1.2 Passenger Car Units (PCU) For Analysis

All the vehicles need to be converted into common unit. Therefore, as per the guidelines of IRC, the PCU factors as per the recommendations of IRC-106: 1990 were adopted in converting no. of vehicles to PCU since the present stretch of road under study is pertaining to urban area. The PCU values for each type of vehicles are presented in table below.

Table 2-2: PCU Values for Analysis

Vehicles	PCU Values upto 5% Composition	PCU Values above 5% Composition
2 Wheelers	0.5	0.75
Auto Rickshaw	1.2	2
Car/Jeep/Van/Taxi	1.0	1.0
Mini Bus	1.4	2.0
Standard Bus	2.2	3.7
LCV	1.4	2.0
2 Axle Trucks	2.2	3.7
3 Axle Trucks	4.0	5.0
MAVs	4.0	5.0
Tractor With Trailer	4.0	5.0
Tractor Without Trailer	4.0	5.0
Cycle	0.4	0.5
Bullock Cart	1.5	2.0
Horse Drawn Vehicle	1.5	2.0
Hand Drawn Vehicle	2.0	3.0

## 2.2 Classified Turning Traffic Survey Data Analysis for Junctions

The classified turning traffic volume counts were conducted at eight intersection locations during the peak hours of the normal working days from Wednesday to Friday i.e. from 17/08/2022 to 19/08/2022 to evaluate variation in the peak hour traffic on different days of the week. For the purpose of present study, peak hours have been categorised Morning Peak Hour based on Morning Peak Period from 09.00 am to 12.00 pm and Evening Peak Hour based on Evening Peak Period from 04.00 4m to 07.00 pm.

The detailed analysis of the present traffic data for all the eight junction locations are summarized in terms of Peak hour traffic volume, directional distribution, composition etc.

#### 2.2.1 Minerva Junction

Minerva Junction is a Five leg junction and presently has restricted directional movements at the junction. As per the present traffic flow, following are the directions allowed for traffic movement.

- · Lalbagh Fort Road to JC Road
- Lalbagh Fort Road to K R Market.
- · RV Road to JC Road
- Sajjan Rao Circle (Diagonal Road) to JC Road
- K R Market to JC Road
- K R Market to R V Road

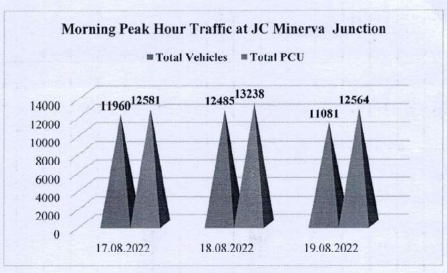
Based on these traffic flow at the junction, the data collected for the three days has been averaged and summary of the data analysis are presented below for the junction.

Table 2-3: 3 Days Morning Peak Hour Traffic at Minerva Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	10.00am to 11.00am	11960	12581
18.08.2022	10.00am to 11.00am	12485	13238
19.08.2022	11.00am to 12.00pm	11081	12564
Average of 17.08.2022 to 19.08.2022	10.00am to 11.00am	12094	12760

Table 2-4: 3 Days Evening Peak Hour Traffic at Minerva Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	04.00pm to 05.00pm	8637	9970
18.08.2022	04.00pm to 05.00pm	9361	10856
19.08.2022	04.00pm to 05.00pm	9119	10540
Average of 17.08.2022 to 19.08.2022	04.00pm to 05.00pm	9039	10455



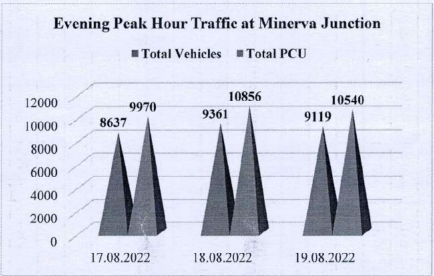


Table 2-5: Summary of Morning Peak Hour Traffic at Minerva Junction

	Vehicles	D-1 to D-4	D-1 to D-5	Total Traffic from D-1	D-2 to D-5	Total Traffic from D-2	D-3 to D-5	Total Traffic from D-3	D-4 to D-2	D-4 to D-5	Total Traffic from D-4	Total from All Directions	Composition of Vehicles
	2 Wheelers	754	788	1542	1738	1738	2862	2862	200	937	1137	7279	60.18%
	Auto Rickshaw	340	258	665	505	502	480	480	105	394	499	2080	17.20%
SE	Car/Jeep/Van	264	221	485	902	902	684	684	62	336	398	2273	18.79%
ICF	Min-Bus	11	4	15	9	9	4	4	2	7	6	34	0.28%
лен	Std. Bus	25	95	120	15	15	6	6	0	93	93	237	1.96%
ON	rcv	41	28	69	18	18	24	24	5	26	31	142	1.17%
IAOI	2 Axle Trucks	17	*	25	8	<b>%</b>	5	S	0	2	2	39	0.33%
N TS	3 Axle Trucks	0	0	0	1	1	0	0	0	-	1	2	0.01%
EV	MAVs	0	0	0	0	0	0	0	0	0	0	0	0.00%
	Tractor With Trailer	0	0	0	0	0	1	-	0	0	0	1	0.01%
	Tractor Without Trailer	0	0	0	0	0	0	0	0	0	0	0	0.00%
	Cycle	2	0	7	1	1	2	2	2	2	3	80	0.01%
	Bullock Cart	0	0	0	0	0	0	0	0	0	0	0	0.00%
EHI M W	Horse Drawn Vehicle	0	0	0	0	0	0	0	0	0	0	0	0.00%
	Hand Drawn Vehicle	0	0	0	0	0	0	0	0	0	0	0	0.00%
Total Vehicles	hicles	1454	1403	2857	2994	2994	4070	4070	375	1798	2173	12094	100.00%
Total PCU	7.0	1675	1091	3276	3100	3100	3864	3864	433	2087	2520	12760	
Dir	Directional Distribution	12.0%	11.6%	23.6%	24.8%	24.8%	33.7%	33.7%	3.1%	14.9%	18.0%	100.0%	

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Table 2-6: Summary of Evening Peak Hour Traffic at Minerva Junction

D-1 to D-5 to Traffic D-5 to D-5 to Traffic D-5 to D-6 to D-6 to D-7 to D-7 to D-7 to D-7 to D-7 to D-6 to D-7 to D-6 to D-7 to D-6 to D-7 to D-7 to D-6 to D-7 to D-6 to D-7 to D-6 to D-7 to D-7 to D-6 to D-7 t					Total		Total	2	Total	4	2	Total	Total from	1000000
$  \begin{tablematrix}  \begin{tablematrix}  \begin{tablematrix}    & Auto Rickshaw & 243 & 644 & 1167 & 1100 & 1100 & 988 & 988 & 163 & 745 & 908 & 4163 & 908 \\ \hline Auto Rickshaw & 243 & 389 & 270 & 689 & 570 & 600 & 600 & 326 & 926 & 110 & 470 & 580 & 2302 & 908 \\ \hline Min-Bus & 11 & 5 & 16 & 89 & 570 & 570 & 670 & 690 & 10 & 10 & 470 & 580 & 2302 & 908 \\ \hline Min-Bus & 11 & 5 & 16 & 89 & 570 & 570 & 690 & 10 & 10 & 0 & 12 & 12 & 41 & 41 \\ \hline Min-Bus & 11 & 5 & 16 & 89 & 28 & 28 & 5 & 5 & 0 & 12 & 12 & 41 & 41 \\ \hline Min-Bus & 11 & 5 & 16 & 89 & 28 & 28 & 5 & 6 & 6 & 3 & 6 & 0 & 12 & 12 & 12 & 12 & 12 \\ \hline Make Bus & 11 & 5 & 11 & 131 & 17 & 17 & 17 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline Min-Bus & 12 & 12 & 13 & 13 & 13 & 13 & 13 & 13$		Vehicles	D-1 to	D-1 to D-5	Traffic from D-1	D-2 to D-5	Traffic from D-2	D-3 to	Traffic from D-3	D-4 to	D-5	Traffic from D-4	All Directions	Composition of Vehicles
		2 Wheelers	523	644	1167	1100	1100	886	886	163	745	806	4163	46.06%
Min-Bus   11   5   16   8   8   5   5   6   659   570   570   570   492   110   470   580   2302   2302     Min-Bus   11   5   16   8   8   5   5   6   12   12   41     Sid. Bus   20   111   131   17   17   10   10   0   85   85   242     LCV   LCV   43   46   89   28   28   18   18   7   71   78   213     LCV   Axie Trucks   17   8   25   6   6   3   3   3   0   1   1   35     Axie Trucks   17   8   25   6   6   3   3   3   0   1   1   35     Axie Trucks   17   8   25   6   6   3   3   3   0   1   1   1   35     Axie Trucks   17   8   25   6   6   3   3   3   0   1   1   1   35     Tractor With Trailer   0   0   0   0   0   0   0   0   0		Auto Rickshaw	243	348	591	009	009	326	326	86	413	511	2028	22.44%
$  \frac{\text{Min-Bus}}{\text{Sid. Bus}}                                  $	rea	Car/Jeep/Van	389	270	629	570	570	492	492	110	470	280	2302	25.46%
	ЭІН	Min-Bus	11	5	16	8	00	'n	5	0	12	12	41	0.45%
$  \frac{2}{2}                               $	ΛE	Std. Bus	20	111	131	17	17	10	10	0	85	85	242	2.68%
$  \frac{1}{2}                                  $	INC	LCV	43	46	68	28	28	18	18	7	71	78	213	2.36%
$  \frac{1}{2}                                  $	IAO	2 Axle Trucks	17	8	25	9	9	m	3	0	_	1	35	0.39%
$  \frac{2}{2}                               $	MI	3 Axle Trucks	0	0	0	0	0	0	0	0	0	0	0	%00.0
Tractor With Trailer 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SVŁ	MAVs	0	0	0	0	0	0	0	0	0	0	0	%00.0
$  \frac{\text{Tractor Without Trailer}}{\text{Cycle}}  0  0  0  0  0  0  0  0  0 $	[	Tractor With Trailer	0	0	0	0	0	0	0	0	-	1	1	0.01%
$  \frac{1}{12}                                 $		Tractor Without Trailer	0	0	0	0	0	0	0	0	0	0	0	%00.0
Bullock Cart   0   0   0   0   0   0   0   0   0	S		1	0	1	2	2	2	73	5	4	6	14	0.15%
Horse Drawn Vehicle   0   0   0   0   0   0   0   0   0	DNL		0	0	0	0	0	0	0	0	0	0	0	%00.0
d Drawn Vehicle         0	OV		0	0	0	0	0	0	0	0	0	0	0	%00.0
nal Distribution         1247         1431         2679         2332         1844         1844         383         1802         2185         9039           nal Distribution         1425         1781         3206         2697         2697         1946         440         2166         2606         10455	N		0	0	0	0	0	0	0	0	0	0	0	%00.0
tectional Distribution         1425         1781         3206         2697         2697         1946         1946         440         2166         2606           ectional Distribution         13.8%         15.8%         29.6%         25.8%         25.8%         20.4%         4.2%         19.9%         24.2%	Total Ve	ehicles	1247	1431	5679	2332	2332	1844	1844	383	1802	2185	9039	100.00%
13.8% 15.8% 29.6% 25.8% 25.8% 20.4% 4.2% 19.9% 24.2%	Total PC	nc	1425	1811	3206	2697	2697	1946	1946	440	2166	2606	10455	
	D	irectional Distribution	13.8%	15.8%	29.6%	25.8%	25.8%	20.4%	20.4%	4.2%	19.9%	24.2%	100.0%	

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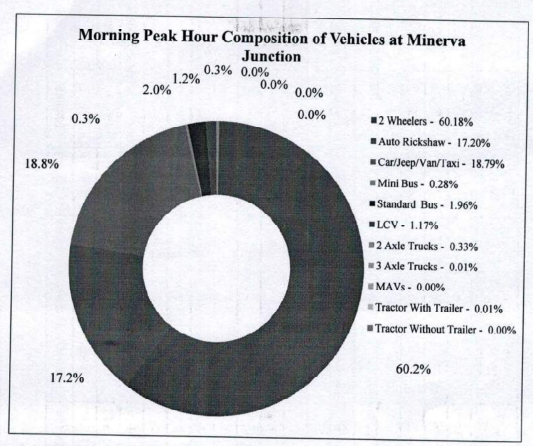


Figure 2-1: Morning Peak Hour Composition at Minerva Junction

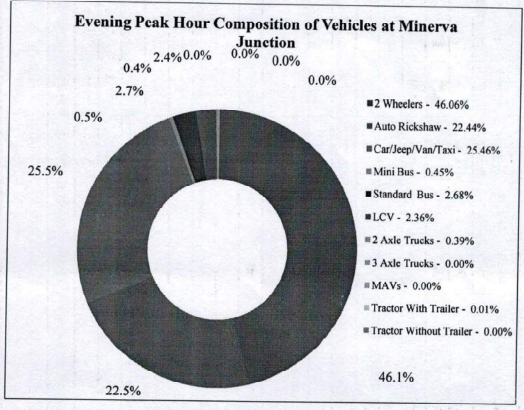


Figure 2-2: Evening Peak Hour Composition at Minerva Junction

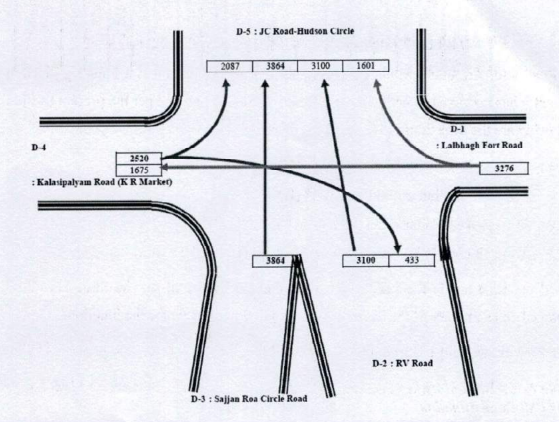


Figure 2-3: Morning Peak Hour Traffic Flow at Minerva Junction

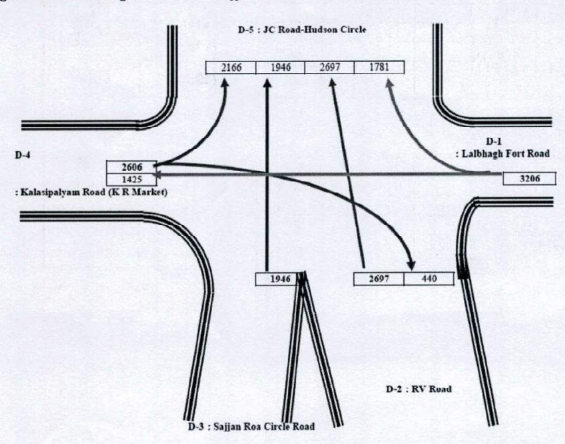


Figure 2-4: Evening Peak Hour Traffic Flow at Minerva Junction

## 2.2.2 JC Road with Armugum Mudaliar Road-Siddaiah Road Junction

JC Road with Armugum Mudaliar Road-Siddaiah Road Junction is a Four leg junction and presently has restricted directional movements at the junction. As per the present traffic flow, following are the directions allowed for traffic movement.

- Minerva Junction to Hudson Circle (JC Road)
- Minerva Junction to Siddaiah Road (Urvashi Theatre)
- Armugam Mudaliar Road to Hudson Circle (JC Road)
- Armugam Mudaliar Road to Siddaiah Road (Urvashi Theatre)

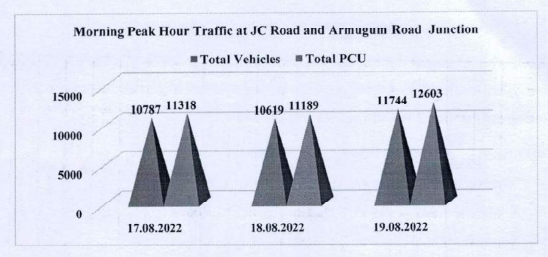
Based on these traffic flow at the junction, the data collected for the three days has been averaged and summary of the data analysis are presented below for the junction.

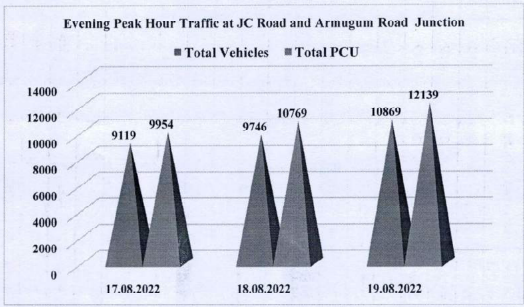
Table 2-7: 3 Days Morning Peak Hour Traffic at JC Road with Armugum Mudaliar Road-Siddaiah Road Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	11.00am to 12.00pm	10787	11318
18.08.2022	11.00am to 12.00pm	10619	11189
19.08.2022	11.00am to 12.00pm	11744	12603
Average of 17.08.2022 to 19.08.2022	11.00am to 12.00pm	11050	11704

Table 2-8: 3 Days Evening Peak Hour Traffic at JC Road with Armugum Mudaliar Road-Siddaiah Road Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	04.00pm to 05.00pm	9119	9954
18.08.2022	04.00pm to 05.00pm	9746	10769
19.08.2022	04.00pm to 05.00pm	10869	12139
Average of 17.08.2022 to 19.08.2022	04.00pm to 05.00pm	9911	10954





Engineer - PC3 BBMP

00.001

%0.0

%0.001

14.1%

%9.01

3.5%

%6'58

20.1%

%8.59

Directional Distribution

%0000

%0000

Horse Drawn Vehicle

**Bullock Cart** 

**VEHICLES** 

SLOW MOVING

Cycle

Hand Drawn Vehicle

Total Vehicles

Total PCU

%000

0.04%

0.10%

=

=

0.34%

-

2 Axle Trucks

3 Axle Trucks

MAVs

2.06%

Ξ

1.87%

0.01%

0.01%

%0000

Tractor Without Trailer

Tractor With Trailer

Composition of

Total from All

Directions

from D-2 Total Traffic

D-2 to D-4

D-2 to D-3

from D-1

Traffic

D-1 to D-4

D-1 to D-3

Vehicles

Total

Table 2-9: Summary of Morning Peak Hour Traffic at JC Road with Armugum Mudaliar Road-Siddaiah Road Junction

Vehicles

28.86%

16.71%

Auto Rickshaw

2 Wheelers

Car/Jeep/Van

Min-Bus

Std. Bus

rcv

EAST MOVING VEHICLES

19.72%

0.27%

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Table 2-10: Summary of Evening Peak Hour Traffic at JC Road with Armugum Mudaliar Road-Siddaiah Road Junction

	Vehicles	D-1 to D-3	D-1 to D-4	Total Traffic from D-1	D-2 to D-3	D-2 to D-4	Total Traffic from D-2	Total from All Directions	Composition of Vehicles
	2 Wheelers	3288	1134	4422	266	536	802	5224	52.71%
:	Auto Rickshaw	938	621	1560	118	247	365	1925	19.42%
rea	Car/Jeep/Van	1380	582	1962	74	180	254	2216	22.36%
ЭІН	Min-Bus	8	10	18	0	2	2	20	0.20%
ΛE	Std. Bus	125	102	727	0	0	0	722	2.29%
INC	LCV	107	62	169	33	19	100	269	2.72%
ΙΛΟ	2 Axle Trucks	7	6	16	3	3	9	22	0.22%
M T	3 Axle Trucks	3	0	3	0	0	0	3	0.03%
SVJ	MAVs	0	0	0	0	0	0	0	0.00%
	Tractor With Trailer	0	1	1	0	0	0	1	0.01%
	Tractor Without Trailer	0	0	0	0	0	0	0	0.00%
	Cycle	1	0	1	2	1	3	4	0.04%
	Bullock Cart	0	0	0	0	0	0	0	0.00%
EHI VOA	Horse Drawn Vehicle	0	0	0	0	0	0	0	0.00%
	Hand Drawn Vehicle	0	0	0	0	0	0	0	0.00%
Total Vehicles	cles	5857	2522	8379	496	1037	1533	1166	100.00%
Total PCU		6186	3024	9210	564	1180	1744	10954	0
	Directional Distribution	59.1%	25.4%	84.5%	2.0%	10.5%	15.5%	100.0%	0.0%

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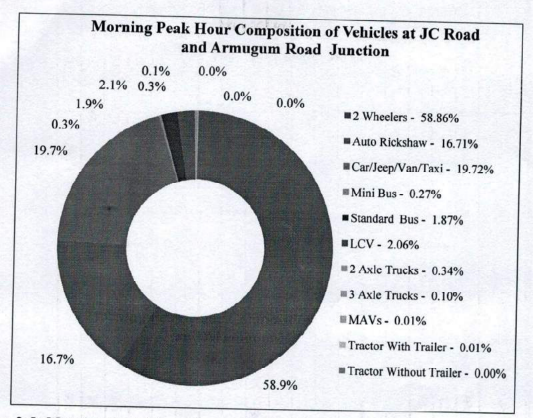


Figure 2-5: Morning Peak Hour Composition at JC Road with Armugum Mudaliar Road-Siddaiah Road Junction

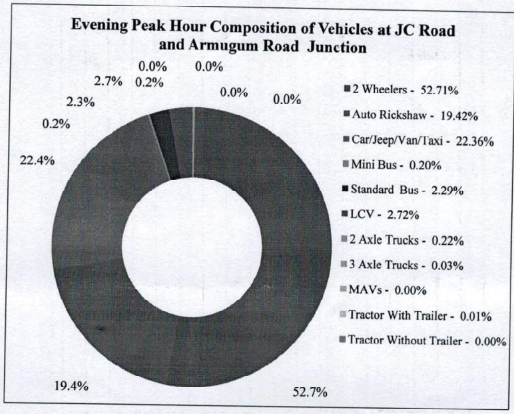


Figure 2-6: Evening Peak Hour Composition at JC Road with Armugum Mudaliar Road-Siddaiah Road Junction

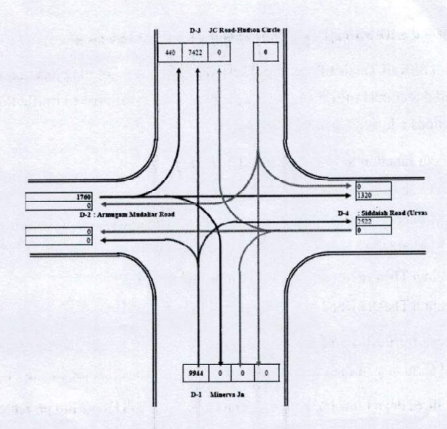


Figure 2-7: Morning Peak Hour Traffic Flow at JC Road with Armugum Mudaliar Road-Siddaiah Road Junction

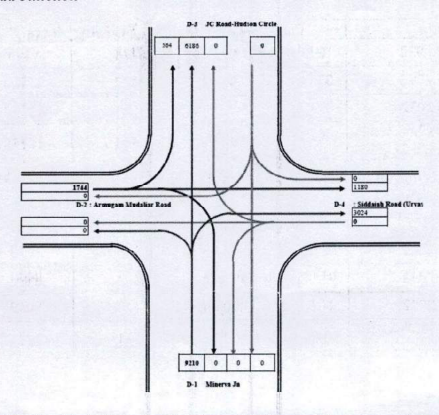


Figure 2-8: Evening Peak Hour Traffic Flow at JC Road with Armugum Mudaliar Road-Siddaiah Road Junction

# 2.2.3 JC Road with Shivaji Talkies-Poornima Theatre Junction

JC Road with Shivaji Talkies-Poornima Theatre Junction is a Four leg junction and presently has restricted directional movements at the junction. As per the present traffic flow, following are the directions allowed for traffic movement.

- Minerva Junction to Hudson Circle (JC Road)
- Minerva Junction to Poornima Theatre Road
- K R Market (1<sup>st</sup> Cross Road) to Hudson Circle (JC Road)
- K R Market (1<sup>st</sup> Cross Road) to Poornima Theatre Road
- Poornima Theatre Road to Hudson Circle (JC Road)
- Poornima Theatre Road to K R Market (1<sup>st</sup> Cross Road)

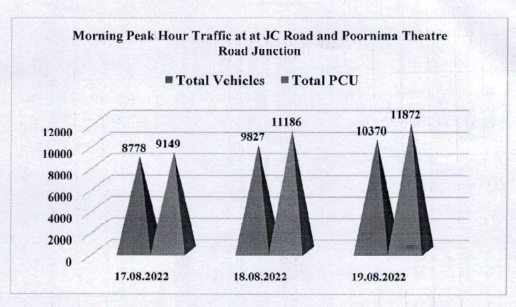
Based on these traffic flow at the junction, the data collected for the three days has been averaged and summary of the data analysis are presented below for the junction.

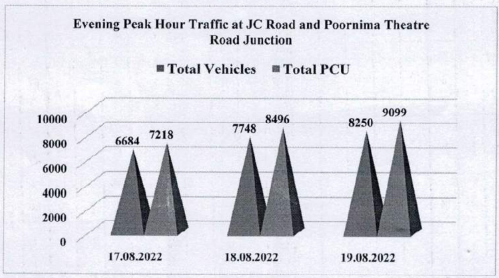
Table 2-11: 3 Days Morning Peak Hour Traffic at JC Road with Shivaji Talkies-Poornima Theatre Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	10.00am to 11.00am	8778	9149
18.08.2022	09.00am to 10.00am	9827	11186
19.08.2022	09.00am to 10.00am	10370	11872
Average of 17.08.2022 to 19.08.2022	09.00am to 10.00am	9608	10700

Table 2-12: 3 Days Evening Peak Hour Traffic at JC Road with Shivaji Talkies-Poornima Theatre Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	04.00pm to 05.00pm	6684	7218
18.08.2022	04.00pm to 05.00pm	7748	8496
19.08.2022	04.00pm to 05.00pm	8250	9099
Average of 17.08.2022 to 19.08.2022	04.00pm to 05.00pm	7561	8271





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	Vehicles	D-1 to D-3	D-1 to D-4	Total Traffic from D-1	D-2 to D-3	D-2 to D-4	Total Traffic from D-2	D-4 to D-2	D-4 to D-3	Traffic from D-4	Total from All Directions	Composition of Vehicles
	2 Wheelers	2082	765	2847	87	147	234	292	558	820	3901	51.59%
	Auto Rickshaw	597	327	924	27	100	127	65	276	342	1392	18.42%
ES	Car/Jeep/Van	1158	253	1411	5	7	12	130	310	441	1863	24.65%
ICF	Min-Bus	28	5	33	0	0	0	0	4	<b>7</b>	38	0.50%
ь	Std. Bus	135	0	135	0	0	0	0	10	10	145	1.92%
10	TCV	46	58	104	11	7	81	31	33	64	185	2.45%
NIA	2 Axle Trucks	9	0	9	0	0	0	12	3	14	21	0.27%
OW	3 Axle Trucks	3	0	3	0	0	0	0	0	0	3	0.04%
TSA	MAVs	0	0	0	0	0	0	0	0	0	0	%00.0
'A	Tractor With Trailer	0	0	0	0	0	0	0	1	1	1	0.01%
us.	Tractor Without Trailer	0	0	0	0	0	0	0	0	0	0	0.00%
	Cycle	4	5	6	2	0	7	0	0	0	=	0.15%
INC	Bullock Cart	0	0	0	0	0	0	0	0	0	0	%00.0
CHICALON STOR	Horse Drawn Vehicle	0	0	0	0	0	0	0	0	0	0	%00.0
W	Hand Drawn Vehicle	0	0	0	0	0	0	0	0	0	0	%00.0
Total Vehicles	icles	4060	1412	5472	132	197	393	501	1195	9691	7561	100.00%
Total PCU	D	4344	1570	5913	140	327	467	527	1364	1681	8271	
Dire	Directional Distribution	53.7%	18.7%	72.4%	1.7%	3.4%	5.2%	%9.9	15.8%	22.4%	100.0%	

Table 2-14: Summary of Evening Peak Hour Traffic at JC Road with Shivaji Talkies-Poornina Theatre Junction

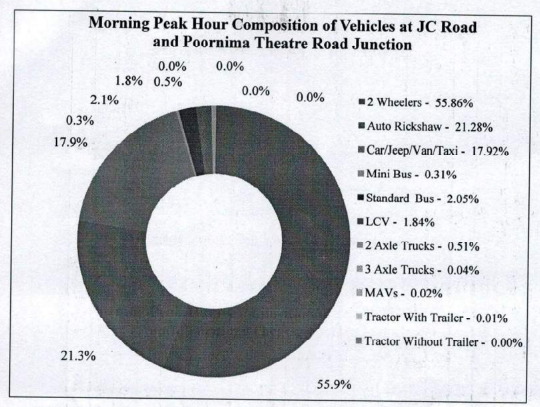


Figure 2-9: Morning Peak Hour Composition at JC Road with Shivaji Talkies-Poornima Theatre Junction

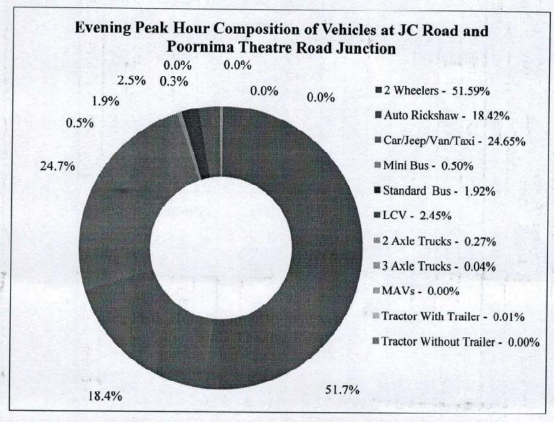


Figure 2-10: Evening Peak Hour Composition at JC Road with Shivaji Talkies-Poornima Theatre Junction

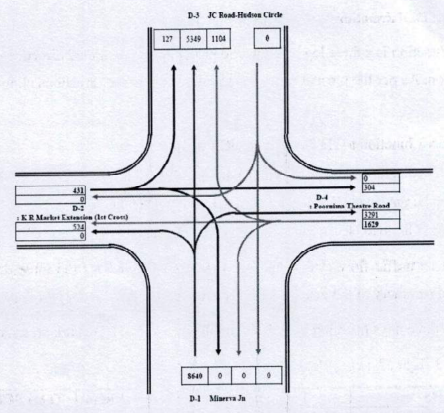


Figure 2-11: Morning Peak Hour Traffic Flow at JC Road with Shivaji Talkies-Poornima Theatre Junction

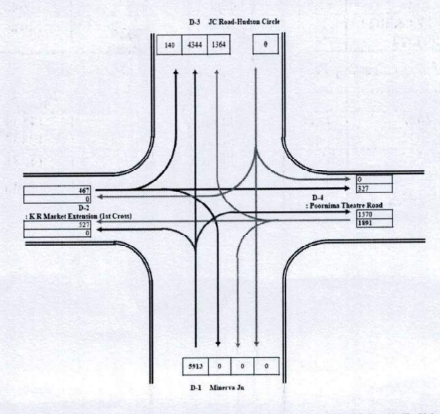


Figure 2-12: Evening Peak Hour Traffic Flow at JC Road with Shivaji Talkies-Poornima Theatre Junction

#### 2.2.4 Town Hall Junction

Town Hall Junction is a three leg junction and presently has restricted directional movements at the junction. As per the present traffic flow, following are the directions allowed for traffic movement.

- Minerva Junction to Hudson Circle (JC Road)
- Minerva Junction to Nrupathunga Road (K R Market)
- Nrupathunga Road (K R Market) to Hudson Circle (JC Road)
- Hudson Circle to Nrupathunga Road (K R Market)

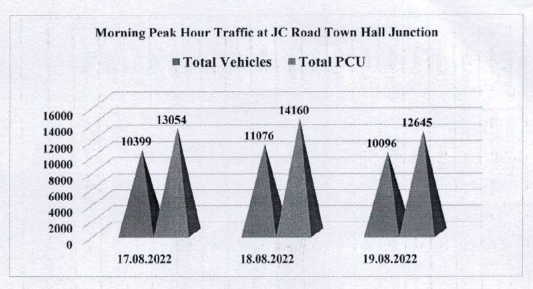
Based on these traffic flow at the junction, the data collected for the three days has been averaged and summary of the data analysis are presented below for the junction.

Table 2-15: 3 Days Morning Peak Hour Traffic at Town Hall Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	11.00am to 12.00pm	10399	13054
18.08.2022	11.00am to 12.00pm	11076	14160
19.08.2022	11.00am to 12.00pm	10096	12645
Average of 17.08.2022 to 19.08.2022	11.00am to 12.00pm	10524	13286

Table 2-16: 3 Days Evening Peak Hour Traffic at Town Hall Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	05.00pm to 06.00pm	9644	11589
18.08.2022	05.00pm to 06.00pm	10340	12592
19.08.2022	06.00pm to 07.00pm	9574	11571
Average of 17.08.2022 to 19.08.2022	05.00pm to 06.00pm	9758	11800



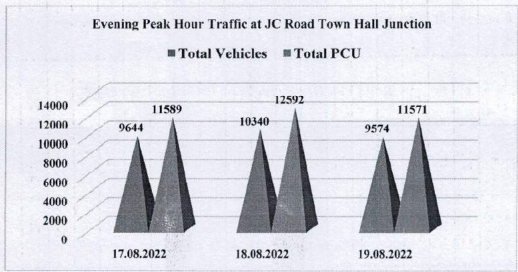


Table 2-17: Summary of Morning Peak Hour Traffic at Town Hall Junction

	Vehicles 2 Wheelers	D-1 to D-2	D-1 to D-3	Total Traffic from D-1	<b>D-2</b> to <b>D-</b>	Total Traffic from D-2	D-3 to D-2		Total Traffic from D-3	Tol
	z wireders	8/4	1703	2138	993	993	1787		1787	1787 4917
	Auto Rickshaw	410	387	797	459	459	402		802	708 1964
res	Car/Jeep/Van	469	815	1284	534	534	788		788	788 2606
ЭІН	Min-Bus	15	15	30	59	65	25		25	25 114
\ <b>AE</b>	Std. Bus	2111	113	324	961	196	150	7	150	50 671
INC	LCV	65	16	81	33	33	53	6	53	3 167
лои	2 Axle Trucks	16	13	53	32	32	23	23	8	3 84
N TS	3 Axle Trucks	1	0	1	- 0	0	0	0		-
ЕV	MAVs	0	0	0	0	0	0	0		0
	Tractor With Trailer	0	0	0	0	0	0	0		0
	Tractor Without Trailer	0	0	0	0	0	0	0		0
	Cycle	0	0	0	0	0	0	0		0
ICFI AIM OM	Bullock Cart	0	0	0	0	0	0	0		0
OW	Horse Drawn Vehicle	0	0	0	0	0	0	0		0
	Hand Drawn Vehicle	0	0	0	0	0	0	0		0
Total Vehicles	les	2061	2623	4684	2305	2305	3535	3535		10524
Total PCU		2877	3028	5905	3120	3120	4260	4260	0	0 13286
0	Directional Distribution	19.6%	24.9%	44.5%	21.9%	21.9%	33.6%	33 60%	1	700 00%

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	Vehicles	D-1 to D-2	D-1 to D-	Traffic from D-1	D-2 to D-	Traffic from D-2	D-3 to D- 2	Traffic from D-3	Total from All Directions	Composition of Vehicles
	2 Wheelers	630	1042	1672	540	540	2430	2430	4642	47.58%
	Auto Rickshaw	311	420	730	291	167	628	628	1650	16.91%
'ES	Car/Jeep/Van	364	289	1051	306	306	1143	1143	2500	25.62%
HCI	Min-Bus	15	14	29	18	18	32	32	79	%18'0
ЛEН	Std. Bus	112	78	189	117	1117	170	170	476	4.88%
INC	rcv	91	65	156	59	59	101	107	321	3.29%
ΙΛΟΙ	2 Axle Trucks	12	14	26	20	20	39	39	98	0.88%
M T	3 Axle Trucks	0	0	0	0	0	0	0	0	0.00%
FAS	MAVs	0	0	0	0	0	0	0	0	0.00%
	Tractor With Trailer	0	2	2	0	0	0	0	7	0.05%
	Tractor Without Trailer	0	0	0	0	0	0	0	0	0.00%
	Cycle	0	2	2	0	0	0	0	7	0.05%
CFE INC	Bullock Cart	0	0	0	0	0	0	0	0	0.00%
	Horse Drawn Vehicle	0	0	0	0	0	0	0	0	0.00%
	Hand Drawn Vehicle	0	0	0	0	0	0	0	0	0.00%
Total Vehicles	ehicles	1534	2323	3858	1350	1350	4550	4550	9758	100.00%
Total PCU	Ω	2046	2745	4792	1877	1877	5131	5131	11800	
	Directional Distribution	15.7%	23.8%	39.5%	13.8%	13.8%	46.6%	46.6%	100.0%	

Table 2-18: Summary of Evening Peak Hour Traffic at Town Hall Junction

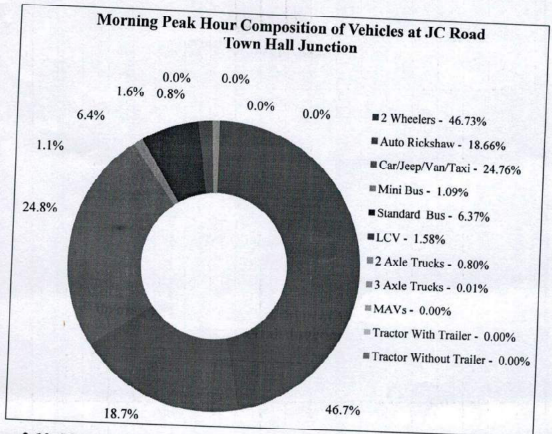


Figure 2-13: Morning Peak Hour Composition at Town Hall Junction

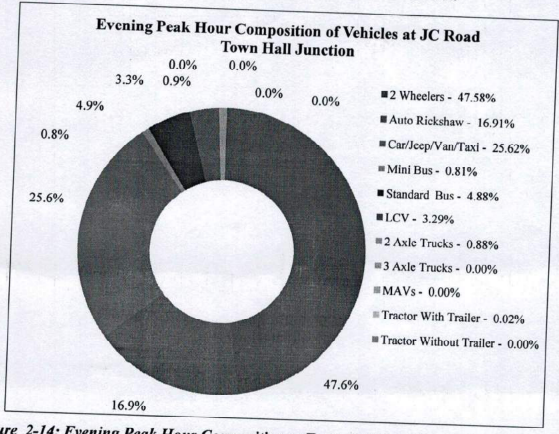


Figure 2-14: Evening Peak Hour Composition at Town Hall Junction

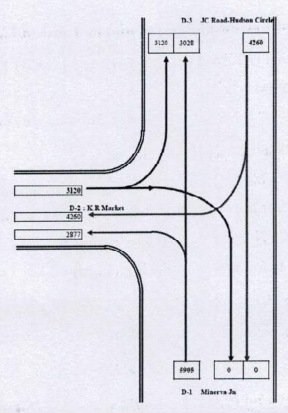


Figure 2-15: Morning Peak Hour Traffic Flow at Town Hall Junction

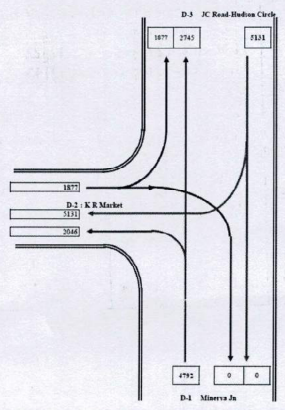


Figure 2-16: Evening Peak Hour Traffic Flow at Town Hall Junction

# 2.2.5 Badami House Junction (JC Road with SP Road and Mission Road)

Badami House Junction (JC Road with SP Road and Mission Road) Junction is a Four leg junction and presently has restricted directional movements at the junction. As per the present traffic flow, following are the directions allowed for traffic movement.

- Minerva Junction to Hudson Circle (JC Road)
- SP Road to (K R Market) to Hudson Circle (JC Road)
- SP Road to (K R Market) to Mission Road (Lalbagh Road)
- Hudson Circle to Nrupathunga Road (K R Market)
- Hudson Circle to Mission Road (Lalbagh Road)

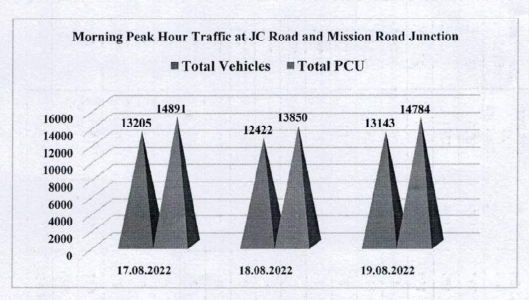
Based on these traffic flow at the junction, the data collected for the three days has been averaged and summary of the data analysis are presented below for the junction.

Table 2-19: 3 Days Morning Peak Hour Traffic at Badami House Junction (JC Road with SP Road and Mission Road)

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	11.00am to 12.00pm	13205	14891
18.08.2022	11.00am to 12.00pm	12422	13850
19.08.2022	11.00am to 12.00pm	13143	14784
Average of 17.08.2022 to 19.08.2022	11.00am to 12.00pm	12923	14508

Table 2-20: 3 Days Evening Peak Hour Traffic at Badami House Junction (JC Road with SP Road and Mission Road)

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	05.00pm to 06.00pm	13159	14778
18.08.2022	05.00pm to 06.00pm	12578	14028
19.08.2022	05.00pm to 06.00pm	13266	14917
Average of 17.08.2022 to 19.08.2022	05.00pm to 06.00pm	13001	14574



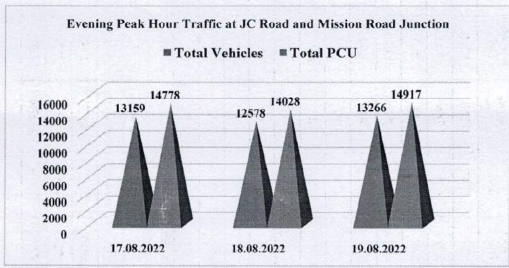


Table 2-21: Summary of Morning Peak Hour Traffic at Badami House Junction (JC Road with SP Road and Mission Road)

	Vehicles	D-1 to D-3	Total Traffic from D-1	D-2 to D-3	D-2 to	Total Traffic from D-2	D-3 to D-1	D-3 to D-4	Total Traffic from D-3		Total from All Directions
	2 Wheelers	2345	2345	931	1279	2210	1741	237	1978	8/	78 6533
	Auto Rickshaw	693	693	297	489	786	700	105	802		2284
SE	Car/Jeep/Van	1348	1348	540	336	876	780	150	930		3154
ПСІ	Min-Bus	57	57	13	13	27	14	1	15		66
ΛEI	Std. Bus	276	276	\$	99	19	134	115	249		286
INC	TCV	28	28	20	25	72	46	8	53		154
ΛΟΙ	2 Axle Trucks	36	36	18	15	33	28	-	29		86
M TS	3 Axle Trucks	0	0	0	2	2	2	0	2	2512	4
FAS	MAVs	0	0	0	0	0	0	0	0		0
	Tractor With Trailer	0	0	0		1	1	0	1		2
	Tractor Without Trailer	0	0	0	0	0	0	0	0	_	0
	Cycle	2	2	1	7	5	3	0	3		10
CFE LINC DM	Bullock Cart	0	0	0	0	0	0	0	0	- 1	0
NOM	Horse Drawn Vehicle	0	0	0	0	0	0	0	0		0
	Hand Drawn Vehicle	0	0	0	0	0	0	0	0		0
Total Vehicles	hicles	4785	4785	1824	2247	4072	3449	617	4066		12923
Total PCU	U	5299	5299	1929	2535	4464	3939	807	4746	800000000000000000000000000000000000000	14508
I	Directional Distribution	37.0%	37.0%	14.1%	17.4%	31.5%	26.7%	4.8%	31.5%		100.0%

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	Vehicles	D-1 to	Total Traffic from D-1	D-2 to	D-2 to D-4	Total Traffic from D-2	D-3 to D-1	D-3 to D-4	Total Traffic from D-3	Total from All Directions	E 2
	2 Wheelers	1538	1538	974	1339	2313	2485	231	2716	1959	
	Auto Rickshaw	619	629	352	545	897	630	47	229	2253	
res	Car/Jeep/Van	- 982	982	367	453	820	1145	128	1273	3075	
ніс	Min-Bus	31	31	15	24	39	37	1	38	108	100
AE	Std. Bus	180	180	12	38	90	157	132	586	615	4
INC	PCV	127	127	36	71	107	66	7	901	340	
ΛΟΙ	2 Axle Trucks	41	14	17	11	28	46	2	48	111	
N TS	3 Axle Trucks	0	0	9	0	9	3	0	9	6	
ЬA	MAVs	0	0	0	0	0	0	0	0	0	100
	Tractor With Trailer	0	0	0	0	0	1	0	-	1	100
	Tractor Without Trailer	0	0	0	0	0	0	0	0	0	
	Cycle	1	1	4	4	80	5	0	s	14	
	Bullock Cart	0	0	0	0	0	0	0	0	0	100
EHI WOA	Horse Drawn Vehicle	0	0	0	0	0	0	0	0	0	1000
	Hand Drawn Vehicle	0	0	0	0	0	0	0	0	0	
Total Vehicles	icles	3581	3581	1782	2484	4266	4606	548	5154	13001	00000
Total PCU	J	4204	4204	1959	2789	4748	4921	101	5622	14574	THE SECOND
Dir	Directional Distribution	27.5%	27.5%	13.7%	19.1%	32.8%	35.4%	42%	39.6%	100 00%	

Table 2-22: Summary of Evening Peak Hour Traffic at Badami House Junction (JC Road with SP Road and Mission Road)

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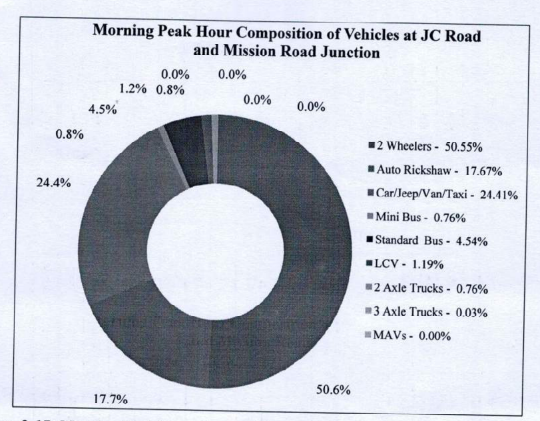


Figure 2-17: Morning Peak Hour Composition at Badami House Junction (JC Road with SP Road and Mission Road)

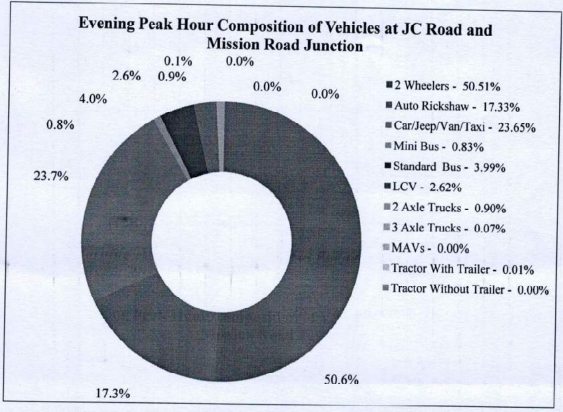


Figure 2-18: Evening Peak Hour Composition at Badami House Junction (JC Road with SP Road and Mission Road)

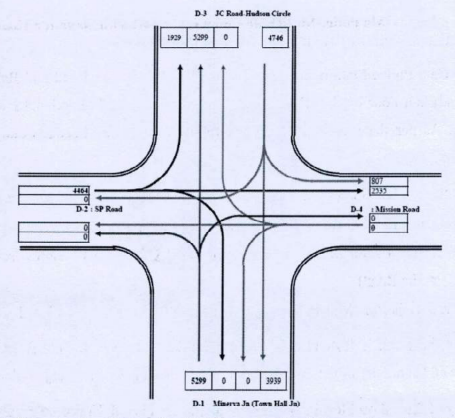


Figure 2-19: Morning Peak Hour Traffic Flow at Badami House Junction (JC Road with SP Road and Mission Road)

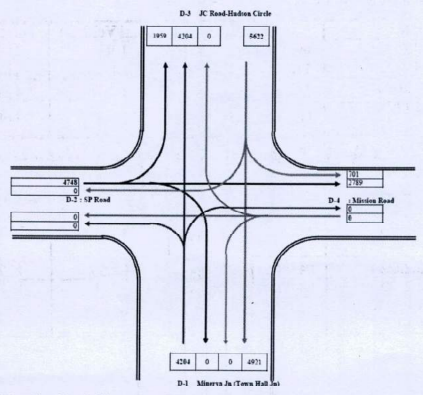


Figure 2-20: Evening Peak Hour Traffic Flow at Badami House Junction (JC Road with SP Road and Mission Road)

# 2.2.6 Halasur Gate Police Station Junction (JC Road with Naganna Road and Raja Ram Mohan Roy Road)

Halasur Gate Police Station Junction (JC Road with Naganna Road and Raja Ram Mohan Roy Road) is a Four leg junction and presently has restricted directional movements at the junction. As per the present traffic flow, following are the directions allowed for traffic movement.

- Minerva Junction (Town Hall) to Hudson Circle (KG Road / Kasturba Road)
- Naganna Road to Hudson Circle (KG Road / Kasturba Road)
- From Raja Ram Mohan Roy Road (BBMP Office) to Hudson Circle (KG Road / Kasturba Road)
- From Raja Ram Mohan Roy Road (BBMP Office) to Naganna Road

Based on these traffic flow at the junction, the data collected for the three days has been averaged and summary of the data analysis are presented below for the junction.

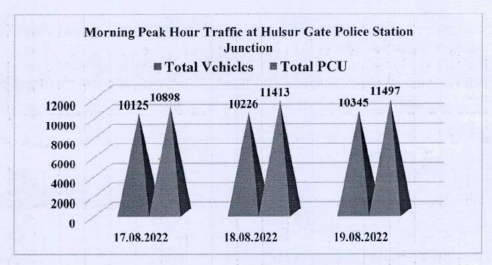
Summary of three days Morning Peak Hour and Evening Peak Hours are presented below.

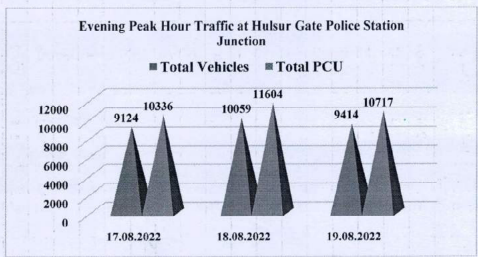
Table 2-23: 3 Days Morning Peak Hour Traffic at Halasur Gate Police Station Junction (JC Road with Naganna Road and Raja Ram Mohan Roy Road)

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	09.00am to 10.00am	10125	10898
18.08.2022	11.00am to 12.00pm	10226	11413
19.08.2022	11.00am to 12.00pm	10345	11497
Average of 17.08.2022 to 19.08.2022	11.00am to 12.00pm	10053	11198

Table 2-24: 3 Days Evening Peak Hour Traffic at Halasur Gate Police Station Junction (JC Road with Naganna Road and Raja Ram Mohan Roy Road)

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	04.00pm to 05.00pm	9124	10336
18.08.2022	04.00pm to 05.00pm	10059	11604
19.08.2022	04.00pm to 05.00pm	9414	10717
Average of 17.08.2022 to 19.08.2022	04.00pm to 05.00pm	9532	10885





Detailed Peak hour traffic details including, directional flow, vehicle types, composition, percentage of directional flow are presented in both tables and graphical representation for ready reference below for both morning peak and evening peak hours.

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			SE	IJCI	AEI			N LS	FAS			S	NI	EHI NOA		Total Vehicles	Total PCU	
Vehicles	2 Wheelers	Auto Rickshaw	Car/Jeep/Van	Min-Bus	Std. Bus	rcv	2 Axle Trucks	3 Axle Trucks	MAVs	Tractor With Trailer	Tractor Without Trailer	Cycle	Bullock Cart	Horse Drawn Vehicle	Hand Drawn Vehicle	hicles	Ω.	Directional Distribution
D-1 to D-	3314	1047	1808	66	296	72	78	2	0	0	0	2	0	0	0	6119	7460	%8.99
Total Traffic from D-1	3314	1047	1808	66	296	77	78	2	0	0	0	7	0	0	0	6119	7460	%8.99
D-2 to D-	411	16	38	0	0	10	1	0	0	0	0	2	0	0	0	999	828	2.6%
Total Traffic from D-2	411	76	38	0	0	10	1	0	0	0	0	2	0	0	0	999	828	2.6%
D-4 to D-2	274	105	59	7	0	21	0	0	0	0	0	6	0	0	0	470	511	4.7%
D-4 to D-	1093	378	899	30	172	46	14	2	0	0	0	0	0	0	0	2305	2669	12 9%
Total Traffic from D-4	1368	483	627	33	172	19	14	7	0	0	0	6	0	0	0	2775	3180	27 6%
Total from All Directions	5093	1626	2473	132	469	150	93	+	0	0	0	13	0	0	0	10053	11198	100 0%
Composition of Vehicles	20.66%	16.18%	24.60%	1.31%	4.66%	1.49%	0.93%	0.04%	0.00%	0.00%	0.00%	0.13%	0.00%	0.00%	0.00%	100.00%		

Table 2-25: Summary of Morning Peak Hour Traffic at Halasur Gate Police Station Junction (JC Road with Naganna Road and Raja Ram Mohan Roy Road)

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Executive Engineer - PC3 BBMP

			Total		Total			Total		
	Vehicles	D-1 to D-3	Traffic from D-1	D-2 to D-3	Traffic from D-2	D-4 to D-	D-4 to D-	Traffic from D-4	Total from All Directions	Composition of Vehicles
	2 Wheelers	2653	2653	449	449	321	1031	1352	4454	46.73%
	Auto Rickshaw	1210	1210	9/	92	66	330	429	1714	17.98%
rez	(Yellow Board)	1782	1782	20	90	57	809	599	2498	26.20%
ЭІН	Min-Bus	77	77	0	0	1	22	23	100	1.05%
ΛE	Std. Bus	259	259	0	0	0	173	173	432	4.53%
ONI	LCV	601	109	7	7	18	108	126	242	2.54%
AO	2 Axle Trucks	54	54	1	1	0	1.5	15	70	0.73%
W I	3 Axle Trucks	4	4	0	0	0	3	3	œ	%80.0
FAS	MAVs	0	0	0	0	0	0	0	0	0.00%
	Tractor With Trailer	0	0	0	0	0	0	0	0	0.00%
	Tractor Without Trailer	0	0	0	0	0	0	0	0	0.00%
	Cycle	5	5	1	1	6	1	6	15	0.16%
CFE VINC	Bullock Cart	0	0	0	0	0	0	0	0	0.00%
ON	Horse Drawn Vehicle	0	0	0	0	0	0	0	0	0.00%
	Hand Drawn Vehicle	0	0	0	0	0	0	0	0	0.00%
Total Vehicles	ehicles	6154	6154	283	583	504	1622	2795	9532	100.00%
Total PCU	no	0912	7160	550	550	525	2650	3175	10885	
	Directional Distribution	64.6%	64.6%	6.1%	6.1%	5.3%	24.0%	29.3%	100.0%	

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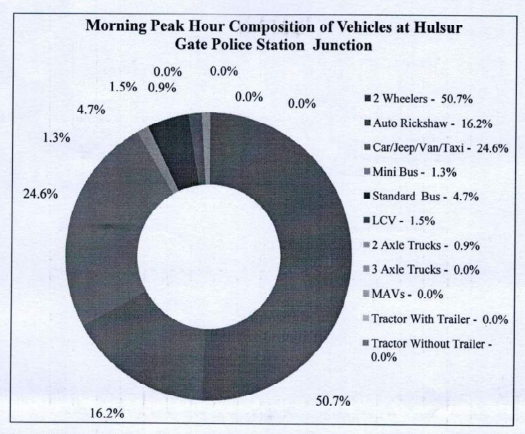


Figure 2-21: Morning Peak Hour Composition at Halasur Gate Police Station Junction (JC Road with Naganna Road and Raja Ram Mohan Roy Road)

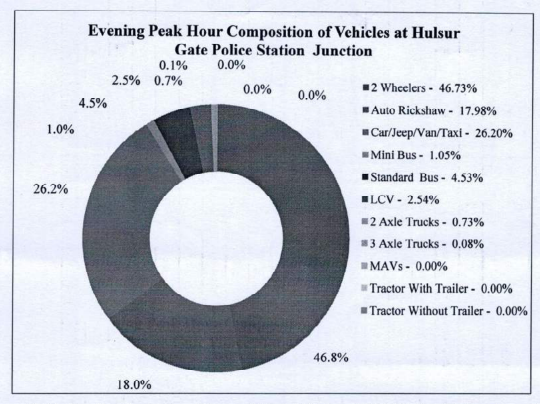


Figure 2-22: Evening Peak Hour Composition at Halasur Gate Police Station Junction (JC Road with Naganna Road and Raja Ram Mohan Roy Road)

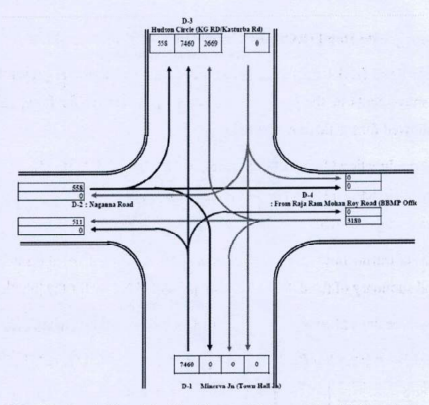


Figure 2-23: Morning Peak Hour Traffic Flow at Halasur Gate Police Station Junction (JC Road with Naganna Road and Raja Ram Mohan Roy Road)

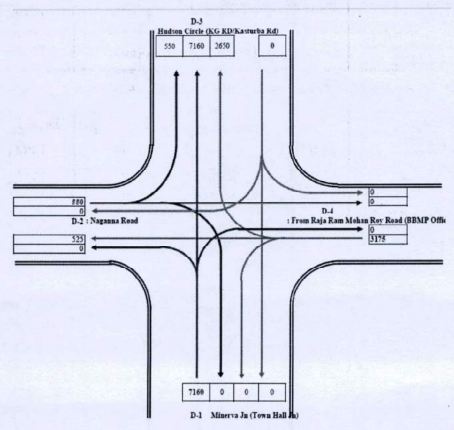


Figure 2-24: Evening Peak Hour Traffic Flow at Halasur Gate Police Station Junction (JC Road with Naganna Road and Raja Ram Mohan Roy Road)

#### 2.2.7 Kempegowda Road (KG Road) Junction

Kempegowda Road (KG Road) Junction is a Four leg junction and presently has restricted directional movements at the junction. As per the present traffic flow, following are the directions allowed for traffic movement.

- Minerva Junction (Town Hall) to Kempegowda Road (KG Road)
- Minerva Junction (Town Hall) to Kasturba Road
- Nrupathunga Road to Kasthurba Road/Lalbagh Road/K R Market

Based on these traffic flow at the junction, the data collected for the three days has been averaged and summary of the data analysis are presented below for the junction.

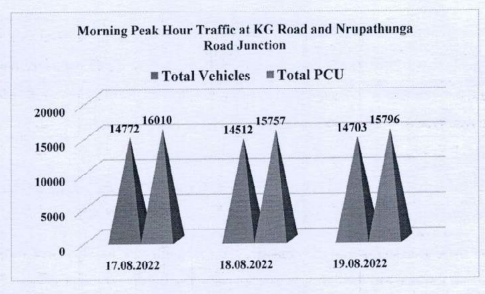
Summary of three days Morning Peak Hour and Evening Peak Hours are presented below.

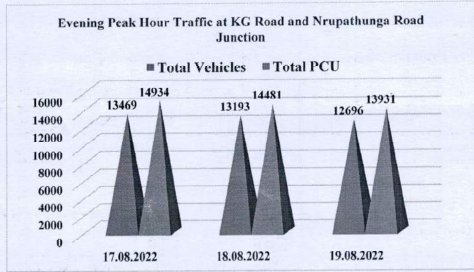
Table 2-27: 3 Days Morning Peak Hour Traffic at Kempegowda Road (KG Road) Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	09.00am to 10.00am	14772	16010
18.08.2022	09.00am to 10.00am	14512	15757
19.08.2022	09.00am to 10.00am	14703	15796
Average of 17.08.2022 to 19.08.2022	09.00am to 10.00am	14662	15854

Table 2-28: 3 Days Evening Peak Hour Traffic at Kempegowda Road (KG Road) Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	04.00pm to 05.00pm	13469	14934
18.08.2022	04.00pm to 05.00pm	13193	14481
19.08.2022	04.00pm to 05.00pm	12696	13931
Average of 17.08.2022 to 19.08.2022	04.00pm to 05.00pm	13119	14449





Detailed Peak hour traffic details including, directional flow, vehicle types, composition, percentage of directional flow are presented in both tables and graphical representation for ready reference below for both morning peak and evening peak hours.

Table 2-29: Summary of Morning Peak Hour Traffic at Kempegowda Road (KG Road) Junction Minerva Junction

	Vehicles	D-1 to D-2	D-1 to D-4	Total Traffic from D-1	D-3 to D-4	Total Traffic from D-3	Total from All Directions	Composition of Vehicles
77	2 Wheelers	2360	2650	5011	2752	2752	7762	52.94%
VIN ES	Auto Rickshaw	937	550	1487	558	558	2045	13.95%
AST MOVING VEHICLES	Car/Jeep/Van	1278	1038	2316	1380	1380	3696	25.21%
FAST	Min-Bus	48	30	78	19	19	97	0.66%
Œ	Std. Bus	187	201	388	288	288	676	4.61%

	Vehicles	D-1 to D-2	D-1 to D-4	Total Traffic from D-1	D-3 to D-4	Total Traffic from D-3	Total from All Directions	Composition of Vehicles
	LCV	99	89	188	114	114	302	2.06%
	2 Axle Trucks	24	20	43	7	7	51	0.35%
	3 Axle Trucks	2	18	20	1	1	21	0.14%
	MAVs	0	0	0	0	0	0	0.00%
	Tractor With Trailer	0	0	• 0	1	1	1	0.00%
	Tractor Without Trailer	0	0	0	0	0	0	0.00%
S. Y.C	Cycle	6	5	11	1	1	13	0.09%
OVI	Bullock Cart	0	0	0	0	0	0	0.00%
SLOW MOVING VEHICLES	Horse Drawn Vehicle	0	0	0	0	0	0	0.00%
SLO	Hand Drawn Vehicle	0	0	0	0	0	0	0.00%
Total V	ehicles	4942	4601	9543	5119	5119	14662	100.00%
Total P	CU	5604	4851	10455	5399	5399	15854	
Dire	ctional Distribution	33.7%	31.4%	65.1%	34.9%	34.9%	100.0%	

Table 2-30: Summary of Evening Peak Hour Traffic at Kempegowda Road (KG Road) Junction Minerva Junction

	Vehicles	D-1 to D-2	D-1 to D-4	Total Traffic from D-1	D-3 to D-4	Total Traffic from D-3	Total from All Directions	Composition of Vehicles
	2 Wheelers	2161	1784	3945	2720	2720	6665	50.81%
	Auto Rickshaw	856	688	1544	542	542	2086	15.90%
S	Car/Jeep/Van	1251	1053	2304	1028	1028	3332	25.40%
FAST MOVING VEHICLES	Min-Bus	29	76	105	21	21	126	0.96%
EHI	Std. Bus	246	77	324	196	196	520	3.96%
NG V	LCV	143	48	191	105	105	296	2.26%
OVI	2 Axle Trucks	31	19	50	18	18	68	0.52%
T	3 Axle Trucks	5	6	11	1	1	12	0.09%
FAS	MAVs	2	0	2	0	0	2	0.02%
	Tractor With Trailer	0	0	0	0	0	0	0.00%
	Tractor Without Trailer	0	0	0	0	0	0	0.00%

K	Vehicles	D-1 to D-2	D-1 to D-4	Total Traffic from D-1	D-3 to D-4	Total Traffic from D-3	Total from All Directions	Composition of Vehicles
NG.	Cycle	4	5	9	2	2	11	0.09%
MOVING	Bullock Cart	0	0	0	0	0	0	0.00%
SLOW MOVIN VEHICLES	Horse Drawn Vehicle	0	0	0	0	0	0	0.00%
SLO	Hand Drawn Vehicle	0	0_	0	0 -	0	0	0.00%
Total V	ehicles	4729	3757	8486	4634	4634	13119	100.00%
Total Po	CU	5464	4178	9643	4806	4806	14449	
Dire	ctional Distribution	36.0%	28.6%	64.7%	35.3%	35.3%	100.0%	

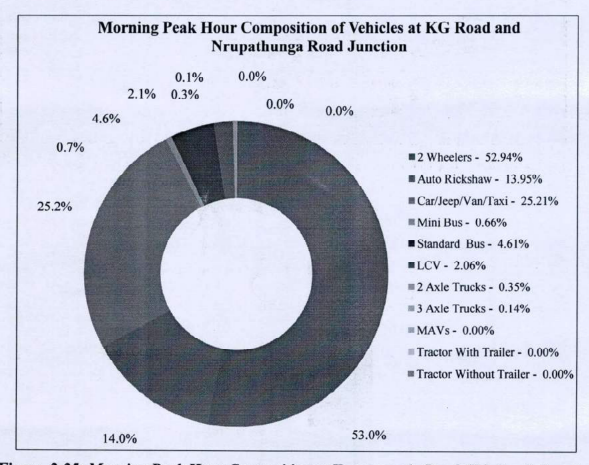


Figure 2-25: Morning Peak Hour Composition at Kempegowda Road (KG Road) Junction

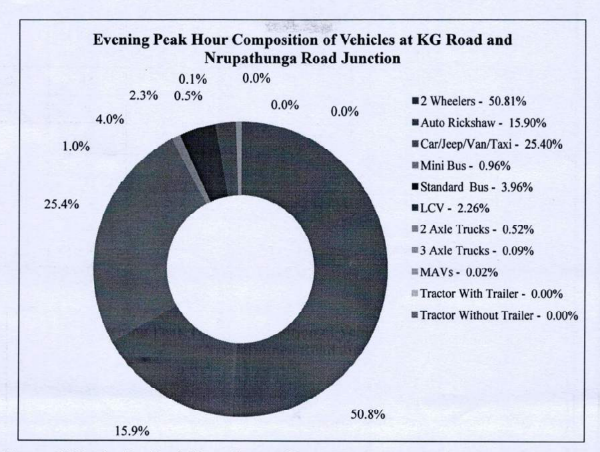


Figure 2-26: Evening Peak Hour Composition at Kempegowda Road (KG Road) Junction

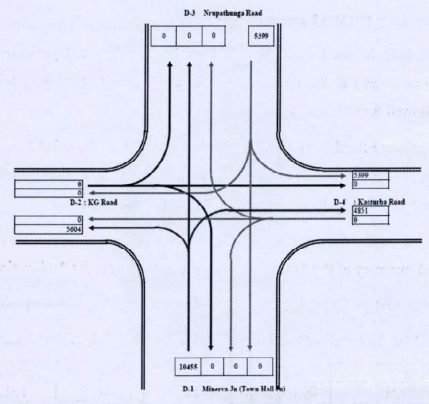


Figure 2-27: Morning Peak Hour Traffic Flow at Kempegowda Road (KG Road) Junction

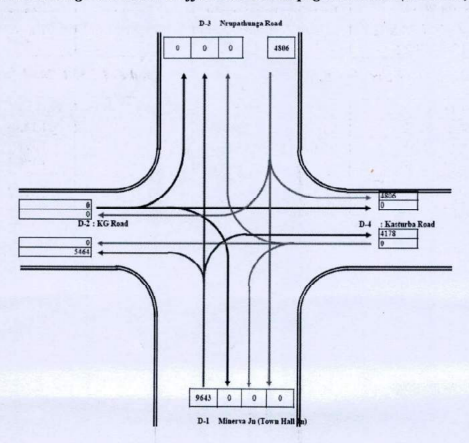


Figure 2-28: Evening Peak Hour Traffic Flow at Kempegowda Road (KG Road) Junction

### 2.2.8 NR Road & RRMR Road Junction

NR Road & RRMR Road Junction is a Four leg junction and presently has restricted directional movements at the junction. As per the present traffic flow, following are the directions allowed for traffic movement.

- Nrupathunga Road to Town Hall /Minerva Junction /K R Market/Lalbagh Road
- Nrupathunga Road to Devanga Hostel Road (to Mission Road)
- From Raja Ram Mohan Roy Road to Town Hall and KG Road

Based on these traffic flow at the junction, the data collected for the three days has been averaged and summary of the data analysis are presented below for the junction.

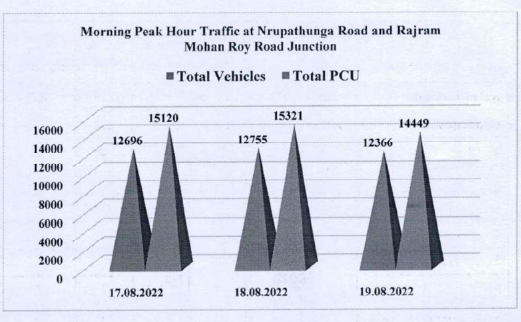
Summary of three days Morning Peak Hour and Evening Peak Hours are presented below.

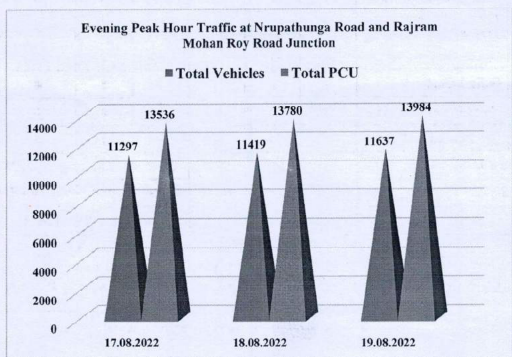
Table 2-31: 3 Days Morning Peak Hour Traffic at NR Road & RRMR Road Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	09.00am to 10.00am	12696	15120
18.08.2022	09.00am to 10.00am	12755	15321
19.08.2022	09.00am to 10.00am	12366	14449
Average of 17.08.2022 to 19.08.2022	09.00am to 10.00am	12606	14964

Table 2-32: 3 Days Evening Peak Hour Traffic at NR Road & RRMR Road Junction

Date	Peak Hour	Total Vehicles	Total PCU
17.08.2022	04.00pm to 05.00pm	11297	13536
18.08.2022	04.00pm to 05.00pm	11419	13780
19.08.2022	04.00pm to 05.00pm	11637	13984
Average of 17.08.2022 to 19.08.2022	04.00pm to 05.00pm	11451	13767





Detailed Peak hour traffic details including, directional flow, vehicle types, composition, percentage of directional flow are presented in both tables and graphical representation for ready reference below for both morning peak and evening peak hours.

Table 2-33: Summary of Morning Peak Hour Traffic at NR Road & RRMR Road Junction

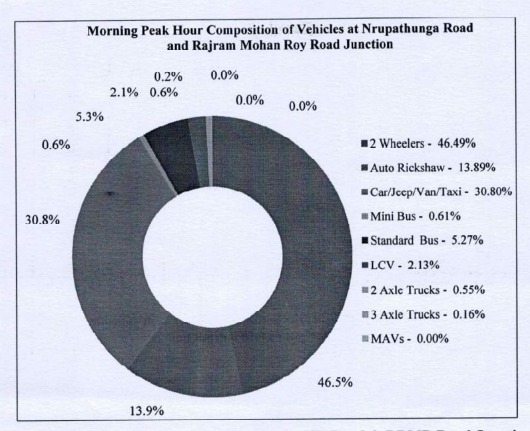
Vehicles	D-2 to D-1	D-2 to D-4	Total Traffic from D-2	D-3 to D-1	Total Traffic from D-3	Total from All Directions	Composition of Vehicles
≥ Z Wheelers	1876	2119	3995	1866	1866	5861	46.49% =

	Vehicles	D-2 to D-1	D-2 to D-4	Total Traffic from D-2	D-3 to D-1	Total Traffic from D-3	Total from All Directions	Composition of Vehicles
	Auto Rickshaw	345	777	1122	629	629	1751	13.89%
	Car/Jeep/Van	2368	713	3081	802	802	3883	30.80%
	Min-Bus	47	10	56	21	21	77	0.61%
	Std. Bus	503	17	520	144	144	664	5.27%
	LCV	192	26	218	51	51	269	2.13%
	2 Axle Trucks	23	13	36	33	33	70	0.55%
	3 Axle Trucks	16	2	18	3	3	21	0.16%
	MAVs	0	0	0	0	0	0	0.00%
	Tractor With Trailer	0	0	0	0	0	0	0.00%
	Tractor Without Trailer	0	0	0	0	0	0	0.00%
NG.	Cycle	6	1	7	2	2	10	0.08%
OVI	Bullock Cart	0	0	0	0	0	0	0.00%
SLOW MOVING VEHICLES	Horse Drawn Vehicle	0	0	0	0	0	0	0.00%
SLO	Hand Drawn Vehicle	0	0	0	0	0	0	0.00%
Total Vehicles		5375	3678	9053	3552	3552	12606	100.00%
Total Po	CU	6777	4008	10784	4179	4179	14964	
Dir	rectional Distribution	42.6%	29.2%	71.8%	28.2%	28.2%	100.0%	

Table 2-34: Summary of Evening Peak Hour Traffic at NR Road & RRMR Road Junction

	Vehicles	D-2 to D-1	D-2 to D-4	Total Traffic from D-2	D-3 to D-1	Total Traffic from D-3	Total from All Directions	Composition of Vehicles
	2 Wheelers	1973	1092	3065	1718	1718	4783	41.77% =
FAST MOVING VEHICLES	Auto Rickshaw	396	541	937	566	566	1503	13.12%
	Car/Jeep/Van	2222	700	2922	959	959	3881	33.89%
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Min-Bus	107	13	120	14	14	134	1.17%
	Std. Bus	390	6	396	200	200	596	5.20%
	LCV	187	56	242	178	178	420	3.67%
TCW T	2 Axle Trucks	41	17	58	52	52	110	0.96%
-	3 Axle Trucks	10	2	12	3	3	15	0.13%

	Vehicles	D-2 to D-1	D-2 to D-4	Total Traffic from D-2	D-3 to D-1	Total Traffic from D-3	Total from All Directions	Composition of Vehicles
	MAVs	0	0	0	0	0	0	0.00%
	Tractor With Trailer	0	2	2	0	0	2	0.02%
	Tractor Without Trailer	0	0	0	0	0	0	0.00%
NG	Cycle	5	1.	6	2	2	8	0.07%
CLES	Bullock Cart	0	0	0	0	0	0	0.00%
SLOW MOVING VEHICLES	Horse Drawn Vehicle	0	0	0	0	0	0	0.00%
SLO	Hand Drawn Vehicle	0	0	0	0	0	0	0.00%
Total Ve	ehicles	5329	2431	7760	3691	3691	11451	100.00%
Total PC	CU	6477	2775	9253	4514	4514	13767	
Directional Distribution		46.5%	21.2%	67.8%	32.2%	32.2%	100.0%	



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Figure 2-29: Morning Peak Hour Composition at NR Road & RRMR Road Junction

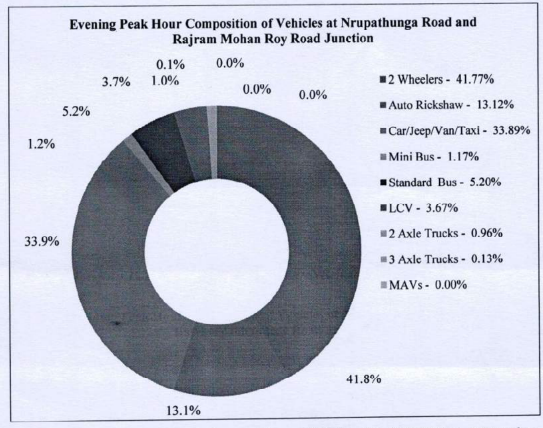


Figure 2-30: Evening Peak Hour Composition at NR Road & RRMR Road Junction

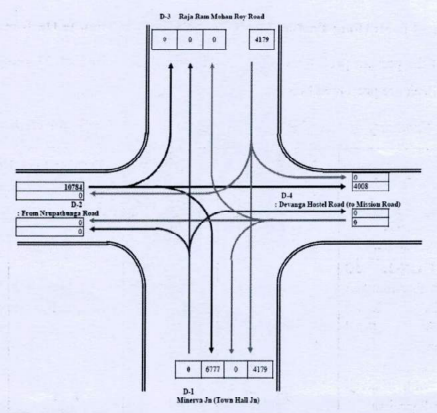


Figure 2-31: Morning Peak Hour Traffic Flow at NR Road & RRMR Road Junction

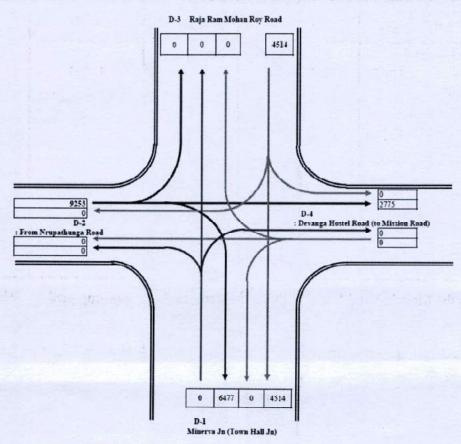


Figure 2-32: Evening Peak Hour Traffic Flow at NR Road & RRMR Road Junction

### 2.2.9 Present Peak Hour Traffic Flow from Minerva Junction to Hudson Circle

Summary of the present peak hour traffic at all the junctions for both Morning Peak as well as Evening Peak are presented below.

Table 2-35: Summary of Morning and Evening Peak Hour Traffic for all Junctions

		Morning Peak I	Hour Traffic	Evening Peak I	Hour Traffic	
No	Name of Junctions	Total Vehicles	Total PCU	Total Vehicles	Total PCU	
1	JUNCTION-1: Minerva Junction	12094	12760	9039	10455	
2	JUNCTION-2: JC Road with Armugum Mudaliar Road- Siddaiah Road Junction	11050	11704	9911	10954	
3	JUNCTION-3: JC Road with Shivaji Talkies-Poornima Theatre Junction	9608	10700	7561	8271	
4	JUNCTION-4: Town Hall Junction	10524	13286	9758	11800	
5	JUNCTION-5: Badami House Junction	12923	14508	13001	14574	
6	JUNCTION-6: Halasur Gate Police Station Junction	10053	11198	9532	10885	
7	JUNCTION-7: Kempegowda Road (KG Road) Junction	14662	15854	13119	14449	
8	JUNCTION-8: NR Road & RRMR Road Junction	12606	14964	11451	13767	

Comparing the Morning and Evening Peak Hour traffic flow, morning peak hour is maximum for most of the locations. Hence, morning peak hour traffic details have been considered for further consideration and justification. Overall Morning Peak Hour traffic flow from Minerva Junction to Hudson Circle is presented below.

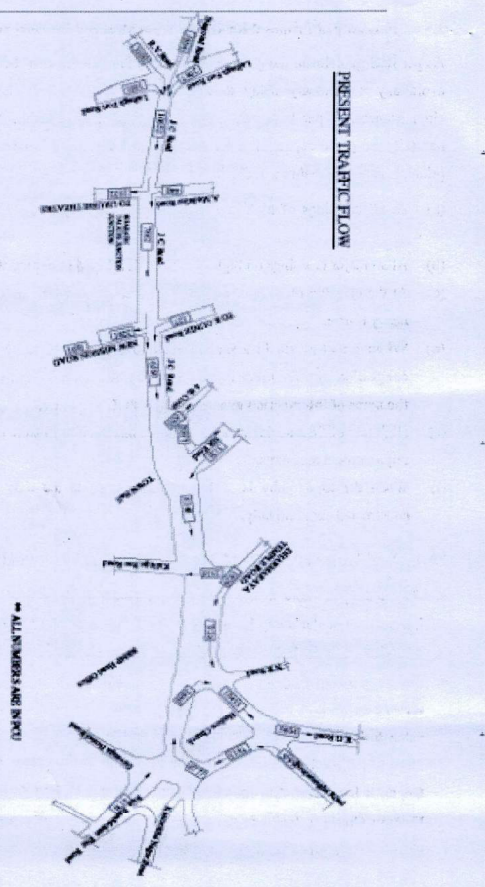


Figure 2-33: Overall Morning Peak Hour Traffic Flow along JC Road

#### 2.3 Necessity of Proposal for Grade Separators at Intersections/Junctions

As per IRC guidelines, the grade separator shall be proposed at the intersection locations to avoid any unnecessary delay to the traffic passing through the junction. Under such circumstances, as per the guidelines of stipulated under Section 4.5 of IRC-92-2017, the necessity of grade separator shall be examined for the following conditions as guiding principle conceptualising a traffic interchange.

- (a) At all crossings of highway of the major hierarchy to be developed as fully access controlled.
- (b) At all major crossings on highways to be developed to expressway standards.
- (c) At the crossing of a major arterial road with another road of similar category carrying heavy traffic.
- (d) When an at-grade intersection fails to cater the volume of traffic resulting in congestion and frequent blockage at the intersection e.g., when total traffic of all the arms of intersection exceeds 10,000 PCU per hour.
- (e) High rate of fatal accidents at an at-grade intersection in spite of other traffic control or improvement measures.
- (f) When the topography is such that interchange is the only alternative that can be constructed economically.

#### 2.3.1 Justification of Elevated Road from Minerva Junction to Hudson Circle

- As per the peak hour traffic summary presented above, it is clearly evident that all the intersections under study have crossed traffic volume of 10,000 PCU per Hour during Morning Peak period.
- Similarly, comparing the Evening Peak Hour traffic at all the junctions also have crossed the limit of 10,000 PCU per Hour except one junction which is also close to this value during Evening Peak Period.
- Since, all these junctions are located closely to each other within a span of 1.70 Km length, it is suggested to propose an Elevated Road right from Minerva Junction to Hudson Circle to facilitate the movement of through traffic and providing relief to the local traffic, at grade level.

- In addition to this, by proposing through elevated road between Minerva Junction and Hudson Circle will also facilitate traffic in opposite direction from Hudson Circle to Minerva Junction which is presently using the Krubigal Road (Lalbagh Road).
- With the proposal of elevated road, traffic from south to north bangalore and North to south bangalore will be through, resulting in relief for the 7 at grade junctions
- The main component of total traffic which are in the form of 2 wheelers, 4 wheelers and Autos are expected to use the elevated road there by improving the condition for movement of public transport at grade.

#### 2.4 Origin – Destination Survey Data Analysis

A sample survey of Origin –Destination study was carried out at Minerva Junction (R V Road and Sajjan Rao Circle Road) and Hudson Circle (on Nrupathunga Road and Raj Ram Mohan Roy Road) in order to assess the travel pattern of the vehicles such as Four Wheelers and Two Wheelers using the JC road and Lallbagh Road respectively. A broad list of zone was considered for the purpose of analyzing the travel pattern or characteristics of the vehicles trip. The list of zones considered for the analysis are listed below.

Table 2-36: List of O-D Zones

Zone No.	Zone Details
1	Jayanagar, Banashankari, Kanakapura Road, J.P. Nagar, B.T.M.Layout
2	Kumaraswamy Layout, Uttarahalli, N.R.Colony, Basavanagudi, Srinagar, Hanumanthanagar, Bank Coloney, V.V.Puram
3	Mysore Road, K. R.Market, Chord Road, Vijayanagar, Chandra Layout, Kengeri, Chamarajapet.
4	Mejastic, Yeshwanthpura, Gandhinagara, Rajajinagar, Mathikere, Mahalakshmi Layout.
5	Malleshwaram, Hebbala, Sadashivanagar, R.T.Nagar, Bangalore Inernational Airport
6	Shivajinagar, M.G.Road, Ulsoor, Indiranagar, K. R. Puram, Maraathhalli, Whitefield.
7	Hudson Circle, Cubbon Park, Corporation, Vidhanasoudha.
8	Sarjapur Road, Koramangala, Madiwala, Eleletronics City Hosur Road.
9	Double Road, Wilson Garden, Audugodi, Lakkasandra.

#### 2.4.1 Sample Size of O-D Survey

				2-Wheeleers		4-Wheeleers			
No.	Location	Direction/Road	Total Traffic	No of Vehicles Interviewed	Sample Size	Total Traffic	No of Vehicles Interviewed	Sample Size	
. 1	Minerva Junction	RV Road to Hudson Circle	7950	461	5.80%	3582	403	11.25%	
2	Minerva Junction	Sajjan Rao Circle to Hudson Circle	10743	491	4.57%	3473	416	11.98%	
3	Hudson Circle	Nrupathunga Road and RRM Road	19305	2005	10.39%	16377	1906	11.64%	

# 2.4.2 O-D Data Analysis for RV Road and Sajjana Rao Circle Road (Diagonal Road) Traffic at Minerva Circle

- Origin-Destination sturdy was conducted by at Minerva Junction for the two arms i.e. RV Road and Sajjana Rao Circle.
- All the trips were categorized according to zones. O-D matrix has been developed based on the data collected.
- The collected data at Minerva Circle has been categorized based on each zone i.e. trip
  origin and their destination. The influence factors have been worked out to assess the
  potentiality of each zone in terms of trip generation and attraction. The influence factors
  for both Four Wheelers and Two Wheelers have been have been presented below.

Table 2-37: Influence Factors Based on O-D Survey at Minerva Circle

		Influence Factors								
Zone	RV	Road	Sajjan Ra	Remarks						
No.	Four Wheelers			Two Wheelers						
1	34.49%	41.21%	15.26%	11.00%	D.C. M.					
2	15.51%	8.79%	33.17%	38.29%	Refer Note-1					
3	6.08%	6.40%	9.38%	12.22%						
4	5.46%	12.47%	6.61%	3.87%						
5	8.06%	4.23%	15.38%	8.15%	D-6N 2					
6	20.35%	16.05%	10.58%	12.02%	Refer Note-2					
7	4.71%	5.75%	6.49%	11.81%						
8	1.99%	1.52%	1.32%	0.61%						
9	3.35%	3.58%	1.80%	2.04%						
Total	100.00%	100.00%	100.00%	100.00%						

Note-1: Zone 1 and Zone 2 are the Trip Origin Zones Prior to Minerva Junction.

Note-2: Zone 4, Zone 5, Zone 6 and Zone 7 are the Destination zones. The trips originated from Zone 1 and Zone 2 are bound to these Destination zones. Influence Factor for these zones works out to be 39% for Four Wheelers and 37% for Two Wheelers

- From the above table it is observed that the traffic originating out of Zone 1 and 2 will get distributed on to other seven zones.
- Out of the remaining seven zones, zone no 4, 5, 6 and 7 will account for the through traffic between Minerva Circle to Hudson Circle and beyond Hudson circle.
- Zone no 3, 8 and 9 will account for the leakage of traffic between Minerva Circle and Hudson circle.
- From the above table, it is evident that, the zones except 3, 8 and 9 will account for more than 45 to 50% of the trips as per the influence factors from the zones located prior to Minerva Junction i.e. Zone 1 and Zone 2.
- Similarly, the zones located after Hudson Circle contributing to through trips on JC road from Minerva Junction towards Hudson circle and beyond Hudson circle which includes Zone 4, Zone 5, Zone 6 and Zone 7 with overall influence factors of these zones will account 35 to 40%.
- Therefore, for the purpose of assessment of through traffic on elevated road, 40% of the trips of both from 2-Wheelrs and Four Whelers entering JC Road from RV Road and Sajjana Rao Circle Road have been accounted for the proposed Elevated Road.

### 2.4.3 O-D Analysis for Nrupathunga Road and Raja Ram Mohan Roy (RRMR) Road at Hudson Circle

Further, O-D study was also conducted on two roads approaching the Hudson circle i.e. on Nrupathunga Road and Raj Ram Mohan Roy Road to assess the traffic pattern which may use the JC road if a provision is made to use the proposed elevated road in two-way directional traffic movement.

The O-D data has been analysed for the collected data at Hudson Circle on two roads as mentioned above. The influence factors for zones have been calculated at this location for the two types of vehicles.

Table 2-38: Influence Factors Based on O-D Survey at Hudson Circle

		Influence Factors									
Zone No.	Nrupat	hunga Road	Rajaram Mo (RRMR)		Remarks						
	Four Wheelers Two Wheelers		Two Wheelers   Four Wheelers								
1	9.00%	8.50%	2.39%	3.32%							
2	1.97%	1.05%	0.58%	0.57%	Refer Note-3						
3	20.51%	19.93%	15.30%	14.97%							
4	37.17%	35.94%	32.89%	32.89% 31.75%							
5	7.37%	7.73%	2.49%	1.24%	D.C. N. A						
6	5.17%	6.98%	22.81%	27.79%	Refer Note-4						
7	5.27%	7.33%	1.51%	2.71%							
8	10.18%	8.80%	17.88%	11.16%	D-C-N-4-2						
9 3.36%		3.74%	4.14%	6.49%	Refer Note-3						
Total	100.00%	100.00%	100.00%	100.00%							

Note-3: Zone 1, Zone 2, Zone 3, Zone 8 and Zone 9 are the Destination zones. The trips originated from Zone 4, Zone 5 and Zone 6 are bound to these destination zones. Influence Factor for these zones works out to be 43% for Four Wheelers and 40% for Two Wheelers.

Note-4: Zone 4, Zone 5, Zone 6 and Zone 7 are the Trip Origin Zones Prior to Hudson Circle.

- From the above table it is observed that the traffic originating out of Zone 4, Zone 5,
   Zone 6 and Zone 7 will get distributed on to other seven zones.
- Out of the remaining five zones, Zone 1, Zone 2, Zone 3, Zone 8 and Zone 9 will account
  for the through traffic between Hudson Circle to Minerva Circle and beyond Minerva
  circle.
- Zone no 3, 8 and 9 will account for the leakage of traffic between Hudson circle to Minerva Circle.
- From the above table, it is evident that, the Zone 4, Zone 5, Zone 6 and Zone 7 will account for more than 55 to 60% of the trips as per the influence factors from the zones located prior to Hudson Circle i.e. Zone 4, Zone 5, Zone 6 and Zone 7.
- Similarly, the zones located after Minerva Junction contributing to through trips on JC road from Hudson Circle to Minerva Junction and beyond Minerva Junction which includes Zone 1, Zone 2, Zone 3, Zone 8 and Zone 9 with overall influence factors of these zones will account 40 to 45%.

• Therefore, for the purpose of assessment of through traffic on elevated road, 45% of the trips of both 2-Wheelrs and Four Whelers entering JC Road at Hudson Circle from Nrupathunga road as well as RRMR road have been accounted for the proposed Elevated Road in the opposite direction from Hudson Circle to Minerva Junction.

#### 2.5 Present Traffic on JC Road and Krumbigal Road (Lalbagh Road)

#### 2.5.1 Present Traffic on JC Road from Minerva Junction to Hudson Circle

From the analysis, the traffic i.e. using JC road between Minerva Junction, Town Hall Junction and Hudson Circle is presented below. The traffic on the proposed road corridor is based on the maximum of the Peak hour traffic. It is observed that at almost all locations the maximum peak occurs in the morning peak period. Therefore, for the purpose of estimating the traffic for the corridor the morning peak hour traffic has been considered.

Table 2-39: Traffic on JC Road (From Minerva Junction to Hudson Circle)

Vehicles/Locations	Between Minerva Junction and AM Rd & Urvashi Theatre Road Junction	Between Urvashi Theatre Road Junction and Shivaji Theatre Junction before Town Hall Junction	Between Shivaji Theatre Junction and Town Hall Junction	Between Town Hall Junction & Badami House (SP Rd & Mission Rd) Junction	Between Badami House (SP Rd & Mission Rd) Junction & Halsur Gate Police Station Junction#	Between Halsur Gate Police Station Junction to KG Road & Kasturba Road Junction <sup>S</sup>
2 Wheelers	6325	4820	3431	2256	3276	5011
Auto Rickshaw	1634	1196	926	846	990	1487
Car/Jeep/Van	1947	1404	1396	1349	1888	2316
Min-Bus	21	11	24	74	70	78 -
Std. Bus	212	96	197	310	281	388
LCV	96	92	135	49	48	188
2 Axle Trucks	23	22	33	44	54	43
3 Axle Trucks	2	11	4	0.0	0	20
MAVs	0	0	2	0	0	0
Tractor With Trailer	1	1	1	0	0	0
Tractor Without Trailer	0	0	0	0	0	0
Cycle	4	2	12	0	3	11
Bullock Cart	0	0	0	0	0	0
Horse Drawn Vehicle	0	0	0	0	0	0

Vehicles/Locations	Between Minerva Junction and AM Rd & Urvashi Theatre Road Junction	Between Urvashi Theatre Road Junction and Shivaji Theatre Junction before Town Hall Junction	Between Shivaji Theatre Junction and Town Hall Junction	Between Town Hall Junction & Badami House (SP Rd & Mission Rd) Junction	Between Badami House (SP Rd & Mission Rd) Junction & Halsur Gate Police Station Junction#	Between Halsur Gate Police Station Junction to KG Road & Kasturba Road Junction <sup>S</sup>
Hand Drawn Vehicle	0	0	0	0	0	0
<b>Total Vehicles</b>	10265	7654	6160	4928	6610	9543
Total PCU	10652	7862	6581	6149	7228	10455

<sup>#</sup> The traffic in this section includes the traffic coming from KR Market via Sharada Theatre and Traffic Coming from JC Road from Town Hall Junction to Hudson Circle.

The vehicular compositions of traffic between the above locations are given in the Table below.

Table 2-40: Traffic Composition on JC Road form Minerva Circle to Hudson Circle

Vehicles/Locations	Between Minerva Junction and AM Rd & Urvashi Theatre Road Junction	Between Urvashi Theatre Road Junction and Shivaji Theatre Junction before Town Hall Junction	Between Shivaji Theatre Junction and Town Hall Junction	Between Town Hall Junction & Badami House (SP Rd & Mission Rd) Junction	Between Badami House (SP Rd & Mission Rd) Junction & Halsur Gate Police Station Junction	Between Halsur Gate Police Station Junction to KG Road & Kasturba Road Junction
2 Wheelers	61.6%	63.0%	55.7%	45.8%	49.6%	52.5%
Auto Rickshaw	15.9%	15.6%	15.0%	17.2%	15.0%	15.6%
Car/Jeep/Van	19.0%	18.3%	22.7%	27.4%	28.6%	24.3%
Min-Bus	0.2%	0.1%	0.4%	1.5%	1.1%	0.8%
Std. Bus	2.1%	1.3%	3.2%	6.3%	4.3%	4.1%
LCV	0.9%	1.2%	2.2%	1.0%	0.7%	2.0%
2 Axle Trucks	0.2%	0.3%	0.5%	0.9%	0.8%	0.5%
3 Axle Trucks	0.0%	0.1%	0.1%	0.0%	0.0%	0.2%
MAVs	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Tractor With Trailer	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Tractor Without Trailer	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

<sup>\$</sup> The traffic in this section includes the traffic coming from KR Market via Sharada Theatre and Traffic Coming from JC Road from Town Hall Junction to Hudson Circle along with traffic from Rajaram Mohan Roy Road.

Vehicles/Locations	Between Minerva Junction and AM Rd & Urvashi Theatre Road Junction	Between Urvashi Theatre Road Junction and Shivaji Theatre Junction before Town Hall Junction	Trvashi atre Road Shivaji Theatre Shivaji Junction Hall Junction		Between Badami House (SP Rd & Mission Rd) Junction & Halsur Gate Police Station Junction	Between Halsur Gate Police Station Junction to KG Road & Kasturba Road Junction	
Cycle	0.0%	0.0%	0.2%	0.0%	0.0%	0.1%	
Bullock Cart	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Horse Drawn Vehicle	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Hand Drawn Vehicle	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Total Vehicles	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

The above table indicates that at all the sections of road, the two wheelers are the major contributors to the total traffic. Next forms the four wheelers traffic and the auto/three wheelers. All other traffic constitutes less than 6% of the total traffic. In order to assess the through traffic on the road between Minerva Junction and Hudson Circle traffic flow characteristics in terms of their directional movement is absolutely necessary which is done based on O-D Survey data analysis.

After reaching the Ulsoor Gate Police Station, the traffic gets bifurcated towards Kempegowda Road (towards Majestic) and Kasturba/Cubbon Park Roads at Hudson Circle. The details of the traffic on these two direction is presented below.

Table 2-41: Traffic Movement towards KG Road and Kasturba Road after Halasur Gate Police Station Junction

Vehicles	Halsur Gate Police Station Junction to KG Road	Halasur Gate Police Station Junction to Kasturba Road		
2 Wheelers	2360	2650		
Auto Rickshaw	937	550		
Car/Jeep/Van	1278	1038		
Min-Bus	48	30		
Std. Bus	187	201		
LCV	99	89		
2 Axle Trucks	24	20		

Vehicles	Halsur Gate Police Station Junction to KG Road	Halasur Gate Police Station Junction to Kasturba Road		
3 Axle Trucks	2			
MAVs	0	0		
Tractor With Trailer	0	0		
Tractor Without Trailer	0	0		
Cycle	6	5		
Bullock Cart	0	0		
Horse Drawn Vehicle	0	0		
Hand Drawn Vehicle	0	0		
Total Vehicles	4942	4601		
Total PCU	5604	4851		

### 2.5.2 Present Traffic Leading to Krumbigal Road (Lalbagh Road) from Hudson Circle

- The traffic leading to Lalbagh road (Krumbigal Road) from Nrupathunga Road and Rajaram Mohan Roy Road has been considered in order to assess the likely traffic that may use the proposed Elevated Road from Minerva Junction to Hudson Circle in the opposite direction i.e. from Hudson Circle to Minerva Junction.
- The elevated road is facilitating the two-way traffic at Hudson Circle enabling the traffic from Nrupathunga Road and Raja Ram Mohan Roy (RRMR) Road at Hudson Circle.
- The present traffic leading to Lalbagh road (Krumbigal Road) from Hudson Circle has been summarised based on the survey and presented in table below.
- This traffic volume will be factored based on the influence factor calculated based on the
  O-D survey data analysis and will arrive at the volume of traffic going to use the
  proposed elevated road from Hudson Circle to Minerva Junction in the subsequent section
  below.

Table 2-42: Traffic Movement from Nrupathunga Road towards Devanga Hostel Road (to link with Mission Road) and From Nrupathunga Road to Mission Road at Badami House Junction

Vehicles/Locations	From Nrupathunga Road towards Devanga Hostel Road (To Link with Mission Road) at Hudson Circle	From Nrupathunga Road towards Mission Road at Badami House Junction		
2 Wheelers	2119	237		
Auto Rickshaw	777	105		
Car/Jeep/Van	713	150		
Min-Bus	10	1		
Std. Bus	17	115		
LCV	26	8		
2 Axle Trucks	13	1		
3 Axle Trucks	2	0		
MAVs	0	0		
Tractor With Trailer	0	0		
Tractor Without Trailer	0	0		
Cycle	1	0		
Bullock Cart	0	0		
Horse Drawn Vehicle	0	0		
Hand Drawn Vehicle	0	0		
Total Vehicles	3678	617		
Total PCU	4008	807		

# 2.6 Estimated Traffic on Elevated Road Between Minerva Junction and Hudson Circle

# 2.6.1 Estimated Traffic on Elevated Road from Minerva Junction to Hudson Circle Direction

- The traffic at Minerva Junction from RV Road and Sajjan Rao Circle have been proposed to use the proposed elevated road from Minerva Junction to Hudson Circle.
- Therefore, the traffic from these two roads have been factored with percentage of through traffic based on the O-D analysis carried out for the present work and same is presented below.

- As per detail furnished above, the through traffic from these two roads for 2-wheelers and
  four wheelers has been estimated as 40% of the total traffic entering JC road from
  these two said roads as per the Influence Factors. The same percentage has been
  considered for Auto/Three Wheelers also.
- However, for all other vehicles i.e. for Mini-Bus, Buses and all Goods Vehicles, it is
  presumed that around 20% of the corresponding category of vehicles may use the
  proposed elevated road. The following table indicates the expected traffic on Elevated
  Road from Minerva Junction to Hudson Circle Direction.

Table 2-43: Estimated Traffic on Proposed Elevated Road from Minerva Junction to Hudson Circle Direction

Vehicles/Locations	Existing Traffic from RV Road	Existing Traffic from Sajjana Rao Circle	Total Traffic	Percentage of Through Traffic	Proposed Traffic on Elevated Road	Balance At- Grade Traffic from RV Road and Sajjan Rao Circle Road
2 Wheelers	1738	2862	4600	40%	1840	2760
Auto Rickshaw	502	480	982	20%	393	589
Car/Jeep/Van	706	684	1390	40%	556	834
Min-Bus	6	-4	10	20%	2	8
Std. Bus	15	9	24	20%	5	19
LCV	18	24	42	20%	8	33
2 Axle Trucks	8	5	13	20%	3	10
3 Axle Trucks	1	0	1	20%	0	1
MAVs	0	0	0	20%	0	0
Tractor With Trailer	0	1	1	20%	0	1
Tractor Without Trailer	0	0	0	20%	0	0
Cycle	1	2	3		0	3
Bullock Cart	0	0	0		0	0
Horse Drawn Vehicle	0	0	0		0	0
Hand Drawn Vehicle	0	0	0		0	0
Total Vehicles	2994	4070	7064		2807	4258
Total PCU	3100	3864	6964		2753	4211

From the above table it is clear that, the number of lanes required along Minerva Junction to Hudson Circle is <u>2 Lanes</u> as on date considering LOS - C. for the present traffic considering the capacity as per IRC:92-2017

# 2.6.2 Estimated Traffic on Elevated Road from Hudson Circle to Minerva Junction Direction

- In addition to providing facility for the traffic from Minerva Junction to Hudson Circle, the traffic currently using Krumbigal Road (Lalbagh Road) to reach the Bangalore south areas beyond Minerva Junction through Devanga Hostel Road and Mission Road will be diverted to use the proposed elevated road from Minerva Junction to Hudson Circle in the opposite direction.
- By facilitating traffic movement on elevated road from Hudosn Circle to Minerva Junction, it would provide relief to the traffic on Krumbigal Road (Lalbagh Road).
- The traffic from Nrupathunga Road towards Devanga Hostel Road (to link with Mission Road) and from Raja Ram Mohan Roy Road /Nrupathunga Road to Mission Road at Badami House Junction have been factored with percentage of through traffic based on the O-D analysis and presented below.
- As per details furnished above, the through traffic from these two roads i.e. Nrupathunga
  Road and Raja Ram Mohan Roy Roads, the through traffic pertaining to 2-wheelers and
  four wheelers has been estimated as 45% of the total traffic entering Krumbigal Road
  via Devanga Hostel Road and Mission Road as per the Influence Factors. The same
  percentage has been considered for Auto/Three Wheelers also.
- However, for all other vehicles i.e. for Mini-Bus, Buses and all Goods Vehicles, it is
  presumed that around 20% of the corresponding category of vehicles may use the
  proposed elevated road. The following table indicates the expected traffic on Elevated
  Road from Hudson Circle to Minerva Junction.

Table 2-44: Estimated Traffic on Proposed Elevated Road from Hudson Circle to Minerva Junction

Vehicles/ Locations	From Nrupathunga Road towards Devanga Hostel Road (To Link with Mission Road) at Hudson Circle	From Nrupathunga Road towards Mission Road at Badami House Junction	Total Traffic to Krumbigal Road	% of Through Traffic	Proposed Traffic on Elevated Road - Hudson Circle to Minerva Junction	Balance At- Grade Traffic on Krumbigal Road (Lalbagh Road) from Hudson Circle
2 Wheelers	2119	237	2356	45%	1060	1296
Auto Rickshaw	777	105	882	15%	132	749
Car/Jeep/Van	713	150	863	45%	388	474
Min-Bus	10	1	11	20%	2	9
Std. Bus	17	115	132	20%	26	106
LCV	26	8	34	20%	7	27
2 Axle Trucks	13	1	15	20%	3	12
3 Axle Trucks	2	0	2	20%	0	2
MAVs	0	0	0	20%	0	0
Tractor With Trailer	0	0	0	20%	0	0
Tractor Without Trailer	0	0	0	20%	0	0 -
Cycle	1	0	1		0	1
Bullock Cart	0	0	0		0	0
Horse Drawn Vehicle	0	0	0		0	0
Hand Drawn Vehicle	0	0	0		0	0
Total Vehicles	3678	617	4295		1619	2676
Total PCU	4008	807	4814		1527	3287

From the above table it is clear that, the number of lanes required along Hudson Circle to Minerva Junction is <u>2 Lanes</u> as on date.

#### 2.7 Traffic Projections

Generally, the facilities planned for facilitating of smooth flow of traffic both in urban and rural areas will be planned not only for present but also for future time horizon. In order to plan such facility, it is required to project the current traffic to certain time period say for about 20 years or 30 years.

For the purpose of traffic projections, following details have been considered for assessing the future traffic growth rates.

- (a) Growth Rates based on Vehicle Registration Data for Bengaluru Metropolitan Area for last 8 Years.
- (b) Growth Rates based on Econometric Method.

# 2.7.1 Growth Rates based on Vehicle Registration Data for Bengaluru Metropolitan Area

- The data published by Transport Department, GoK in their Website has been compiled to
  estimate the growth of registered vehicles in Bangalore Metropolitan area.
- For the purpose of assessing the future traffic growth rates, the vehicles (2 Wheelers and Four Wheelers) registered in Bangalore Metropolitan area have been analysed from 2015 to 2022.
- In addition to these two vehicle types, the growth of registered all vehicles has also been analysed.

Table 2-45: Registered Vehicles Growth in Bangalore Metropolitan Area (2015-2022)

SL. NO.	YEAR	TWO WHEELERS	4- WHEELERS	AUTO- RICKSHAWS	BUSES	LCVS	HCVS	ALL VEHICLES
1	31.03.2015	3841139	1088587	149944	37689	102797	92414	5559730
2	31.03.2016	4222676	1191541	162932	40570	113322	98127	6112897
3	31.03.2017	4731159	1321815	173584	43066	123277	105557	6833080
4	31.03.2018	5134055	1432374	185344	46587	134155	112717	7406202
5	31.03.2019	5588029	1541017	202033	49308	148863	121618	8049891
6	31.03.2020	6418232	1989509	289391	116877	227422	186185	9638362
7	31.03.2021	6673856	2085384	290650	117263	235223	188818	10010588
8	31.03.2022	6931839	2197158	292128	118285	245652	193753	10409289
۵	Average Growth, %	11.49%	14.55%	13.55%	30.55%	19.85%	15.67%	12.46%

- From the above, it is clear that the general traffic growth of all vehicles is about 12.46% for the last 8 years from 2015 to 2022.
- This indicates that, the traffic has also increased at the same rate and will continue to grow at the same rate more or less.
- In the event, if the present traffic expected on elevated road as well as on the at grade level on JC road are projected with above growth rate, then the requirement of lanes will be very high.

### 2.7.2 Growth Rates based on Econometric Method

In this method, the growth in NSDP and Per-Capita NSDP for the Karnataka State has been referred and correlated with the vehicle registration data presented above. The growth of NSDP and Per-Capita Income of the state is 7.77% and 6.92% respectively for last 8 years. Details of the Karnataka State Economic growth is presented in table below.

Table 2-46: Growth of NSDP and Per-Capita Income for Karnataka State

		AT CONSTA	NT PRICE (2011	-12)
Year	NSDP In Rs. Crores	Growth of NSDP per Year, %	NSDP-Per- Capita Income in Rs.	Growth of NSDP Per-Capita Income per Year, %
2014-15	6,71,283		1,05,697	
2015-16	7,49,952	11.72%	1,16,813	10.52%
2016-17	8,51,394	13.53%	1,31,186	12.30%
2017-18	9,18,796	7.92%	1,41,229	7.66%
2018-19	9,75,111	6.13%	1,48,690	5.28%
2019-20	10,23,690	4.98%	1,54,861	4.15%
2020-21	10,26,875	0.31%	1,54,123	-0.48%
2021-22	11,27,480	9.80%	1,68,050	9.04%
Average Growth, %		7.77%		6.92%

As per the Econometric Method, the demand Elasticity "E" Value need to be calculated as per IRC 108 guidelines. Therefore, the vehicle registration data of Karnataka State and state income in terms of NSDP growth have been considered in the regression analysis to obtain the demand Elasticity "E" Value. Based on the regression analysis, the following are the demand Elasticity "E" Value are presented for different vehicle types.

Table 2-47: Estimated Elasticity "E" Value based on NSDP for Karnataka State and Bangalore Vehicle Registration

VEHICLE TYPES	TWO WHEELERS	4- WHEELERS	AUTO- RICKSHAWS	BUSES	LCVS	HCVS	ALL VEHICLES
Demand Elasticity "E" Value as per NSDP	1.222	1.444	1.442	2.481	1.833	1.589	1.300

Therefore, the combined growth rate is arrived by multiplying the average NSDP growth rate of Karnataka State and Demand Elasticity "E" Value of corresponding vehicle type to arrive at the individual vehicle growth rate. Details of the same are presented below.

Table 2-48: Estimated Combined Growth Rate as per Econometric Method

VEHICLE TYPES	TWO WHEELERS	4- WHEELERS	AUTO- RICKSHAWS	BUSES	LCVS	HCVS	ALL VEHICLES
Demand Elasticity "E" Value as per NSDP	9.49%	11.22%	11.20%	19.27%	14.24%	12.35%	10.10%

#### 2.7.3 Sensitivity of Traffic Growth Rates

The effect of various factors, which influence the traffic growth rates are generally the economic growth of region or a state. This is dependent mainly based on the Agriculture and industrial development plans for the study under consideration. Since the present study is mainly limited to major urban area, traffic growth may vary based on the various policy related to industrial sector development. Therefore, the sensitivity in growth rate has been arrived keeping the growth rate assessed by Econometric Method as Most Likely Scenario of traffic growth rate. The pessimistic and optimistic scenarios have been worked out by varying the growth rates derived by econometric method by decreasing and increasing the estimated growth rates by 25%.

Table 2-49: Sensitivity Analysis of Traffic Growth Rates

No.	Growth Rate Scenario	Traffic Growth Rate	Remarks
1	Most Likely Scenario Traffic Growth Rate	10.10%	As per Econometric Method
2	Pessimistic Scenario Traffic Growth Rate	7.58%	Reduction of Growth Rate by 25% as estimated in Econometric Method
3	Optimistic Scenario Traffic Growth Rate	12.63%	Increase of Growth Rate by 25% as estimated in Econometric Method

Based on the above estimated traffic growth rates, the traffic projections have been carried out for both at grade and elevated road along JC road as well as traffic towards Lalbagh road from Hudson Circle and presented in the following tables considering the Most Likely Traffic Growth scenario.

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Table 2-50: Projected At Grade Traffic (Without Elevated Road) along JC Road from Minerva Junction to Hudson Circle

	Total PCUs	6964	1691	8496	9386	10370	11459	12664	13998	15475	17110	18921	20926	23149	25612	28343	31371	34730	38457	42593	47186	52286	57954	64254	71259	79052	87727
	rotal Vehicle s	7064	7780	8570	9440	10400	11458	12625	13913	15333	16900	18629	20538	22645	24971	27539	30376	33509	36971	40797	45026	49701	54871	68509	66917	73919	81672
les	Hand Drawn Vehicles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
sed Vehic	Horse Carts	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Non-Motorised Vehicles	Bullock Carts	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
S.	Cycles	3	3	3	4	4	4	5	5	9	9	7	8	8	6	10	11	12	14	15	17	18	20	22	24	27	30
	Tractor without Trailer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Tractor with Trailer	-	-	1	1	1	2	2	2	2	2	3	3	3	3	4	4	5	5	9	9	7	8	8	6	10	11
	Multi Axle Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3-Axle Trucks	1	-	-	1	1	1	1	1	1	2	2	2	2	2	3	3	3	3	4	4	5	5	9	9	7	7
sa	2-Axle Trucks	13	14	91	.18	20	23	25	29	32	36	41	46	51	58	65	73	82	92	103	116	130	146	164	184	207	233
d Vehicle	LCV	42	48	54	62	71	81	93	106	121	138	158	180	206	235	569	307	350	400	457	523	297	682	611	068	1017	1161
Motorised Vehicles	Standard Bus	24	28	34	40	48	57	89	81	97	116	138	164	196	234	279	333	397	473	565	674	803	958	1143	1363	1626	1939
	Mini Bus	10	11	12	13	15	16	18	20	22	24	26	29	32	35	38	42	47	51	57	62	69	75	83	91	101	=
	Car/Jee p/Van/T axi	1390	1546	1719	1912	2126	2364	5629	2923	3251	3615	4020	4471	4972	5529	6148	6837	7603	8455	9403	10456	11628	12931	14379	15991	17782	19775
	Auto Rickshaw	982	1092	1215	1351	1502	1671	1858	2067	2298	2556	2843	3162	3516	3911	4349	4837	5379	5983	6654	7400	8230	9153	10179	11321	12591	14003
	Two Wheelers	4600	5037	5515	8603	6612	7239	7926	8679	9503	10405	11392	12474	13658	14955	16374	17929	19630	21494	23534	25768	28215	30893	33826	37037	40552	44402
	YEAR	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047

	le FCUs	7 97386	7 108147		89 133522
Tota	Vehicle s	90257	19166	110306	121989
cles	Hand Drawn Vehicles	0	0	0	0
sed Vehi	Horse Carts	0	0	0	0
Non-Motorised Veh	Bullock	0	0	0	0
Ž	Cycles	33	36	39	43
	Tractor without Trailer	0	0	0	0
	Tractor with Trailer	12	13	15	16
	Multi Axle Trucks	0	0	0	0
	3-Axle Trucks	8	6	10	11
es	2-Axle Trucks	261	294	330	371
1 Vehic	LCV	1327	1515	1731	1978
Motorised Vehicles	Standard L Bus	2313	2758	3290	3924
	Mini Bus	122	134	148	163
	Car/Jee p/Van/T axi	21991	24455	27195	30242
	Auto Rickshaw	15573	17320	19262	21423
	Two Wheelers	48617	53232	58285	63818
	YEAR	2048	2049	2050	2051

Table 2-51: Projected Traffic Volume for On Elevated Road Traffic Along JC Road - Minerva Junction to Hudson Circle

	Total PCUs	2753	3040	3356	3705	4092	4518	4990	5512	6809	6728	7434	8215	6206	10035	11093	12265
	Total Vehicles	2807	3090	3403	3747	4127	4546	5007	5515	9209	6694	7376	8127	9568	1286	10880	11993
les	Hand Drawn Vehicles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
sed Vehic	Horse	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Non-Motorised Vehicles	Bullock	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ž	Cycles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Tractor without Trailer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Tractor with Trailer	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
	Multi Axle Trucks	0	0	0	0	0	0	0	. 0	0	0	0	0	0	0	0	0
	3-Axle Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
sels	2-Axle Trucks	3	3	3	4	4	5	5	9	9	7	8	6	10	12	- 13	15
ed Vehic	ГСУ	00	10	11	12	14	16	19	21	24	28	32	36	41	47	54	61
Motorised Vehicles	Standard Bus	2	9	7	80	10	11	14	16	19	23	28	33	39	47	99	29
	Mini Bus	2	7	2	3	m	6	4	4	4	. 5	. 5	9	9	7	8	8
	Car/J eep/V an/Ta xi	955	819	889	765	850	946	1052	1169	1300	1446	1608	1788	1989	2212	2459	2735
	Auto Rickshaw	393	437	486	540	109	899	743	827	616	1022	1137	1265	1407	1564	1740	1935
	Two Wheelers	1840	2015	2206	2415	2645	2896	3171	3472	3801	4162	4557	4990	5463	5982	6550	7171
	YEAR	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037

F.	Total PCUs	13562	14998	16590	18352	20306	22470	24871	27532	30484	33759	37395	41430	45912	16805
	Total Vehicles	13222	14578	16074	17727	19551	21565	23790	26248	28964	31964	35281	38948	43002	47486
ses	Hand Drawn Vehicles	0	0	0	0	0	0	0	0	0	0	0	0	0	0
sed Vehic	Horse Carts	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Non-Motorised Vehicles	Bullock	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No	Cycles	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Tractor without Trailer	0	0	0	. 0	0	0	0	0	0	0	0	0	0	0
	Tractor with Trailer	-	-	1	1	1	2	2	2	7	2	2	3	3	3
	Multi Axle Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3-Axle Trucks	1	1	1	1	1	1	-	1	1	1	2	2	2	2
les	2-Axle Trucks	91	18	21	23	26	29	33	37	41	47	52	59	99	74
ed Vehic	rcv	70	80	16	105	119	136	156	178	203	232	265	303	346	396
Motorised Vehicles	Standard Bus	6L	95	113	135	191	192	229	273	325	388	463	552	658	785
	Mini	6	01	11	12	14	15	17	18	20	22	24	27	30	33
1000	Car/J eep/V an/Ta	3041	3382	3761	4182	4651	5172	5752	9689	7113	7910	9618	9782	10878	12097
	Auto Rickshaw	2152	2393	2662	2960	3292	3661	4072	4528	5036	5601	6229	6928	7705	6958
	Two	7852	8658	9414	10307	11286	12357	13530	14815	16221	17761	19447	21293	23314	25527
	YEAR	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051

Table 2-52: Projected Traffic Volume for At Grade Traffic - Total Traffic Towards Lalbagh Road

	Total PCUs	4789	5320	5913	6575	7314
	Total Vehicles	4295	4748	5250	2807	6424
sles	Hand Drawn Vehicles	0	0	0	0	0
sed Vehi	Horse Carts	0	0	0	0	0
Non-Motorised Vel	Bullock	0	0	0	0	0
N	Cycles	1	1	2	2	2
	Tractor without Trailer	0	0	0	0	0
	Tractor with Trailer	0	0	0	0	0
	Multi Axle Trucks	0	0	0	0	0
	3-Axle Trucks	2	2	2	3	3
Se	2-Axle Trucks	15	16	19	21	23
I Vehicle	TCV	34	39	44	51	58
Motorised Vehicles	Standard I Bus	132	158	188	225	268
	Mini Bus	11	12	13	14	16
	Car/Jeep/ Van/Taxi	863	959	1067	1186	1319
	Auto Rickshaw	882	981	1001	1213	1349
	Two	2356	2579	2824	3092	3386
	YEAR	2022	2023	2024	2025	2026

	Total PCUs	8141	9906	10101	11260	12561	14020	15659	17502	19577	21914	24549	27525	30888	34694	39005	43896	49450	55766	62958	711157	80517	91218	103467	117508	133625
	Total Vehicles	7109	7871	8716	9656	10702	11866	13162	14606	16217	18015	20023	22268	24780	27592	30745	34282	38254	42720	47747	53411	59801	81029	75180	84422	94901
les	Hand Drawn Vehicles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 -	0	0	- 0	0	0	0
sed Vehic	Horse	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Non-Motorised Vehicles	Bullock	0	0 _	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No	Cycles	7	2	6	8	n	3	4	4	5	5	9	9	7	~	8	6	10	11	12	13	15	16	18	20	22
	Tractor without Trailer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Tractor with Trailer	-	1	-	1	-	1	1	-	1	1	1	2	2	2	2	2	3	3	3	3	4	4	4	S	5
	Multi Axle Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3-Axle Trucks	3	4	4	4	5	5	9	9	7	8	8	6	10	11	12	14	15	17	18	20	22	. 42	27	30	33
s	2-Axle Trucks	26	29	33	37	42	47	53	59	19	75	84	94	106	119	134	151	691	190	213	240	569	303	340	382	429
Vehicle	LCV	99	9/	98	66	113	129	147	168	192	219	250	286	327	373	426	487	929	989	726	829	848	1082	1237	1413	1614
Motorised Vehicles	Standard Bus	319	381	454	542	646	771	920	1097	1308	1560	1861	2220	2647	3157	3766	4492	5357	6390	7621	0606	10842	12931	15423	18395	21941
	Mini	17	19	21	23	25	28	31	34	37	41	45	50	55	09	99	73	80	68	86	107	118	130	143	158	174
	Car/Jeep/ Van/Taxi	1467	1632	1814	2018	2244	2495	2775	3086	3431	3816	4243	4719	5247	5835	6486	7216	8025	8924	9924	11036	12273	13648	15177	16878	18769
	Auto Rickshaw	1500	1668	1855	2064	2295	2552	2839	3157	3511	3905	4343	4830	5372	5974	6644	7389	8218	9139	10164	11304	12572	13982	15550	17294	19234
	Two	3707	4059	4444	4866	5328	5834	6388	6994	7658	8385	9181	10053	11007	12052	13196	14449	15820	17322	18967	20767	22738	24897	27260	29848	32682
i	YEAR	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051

Executive Engineer - PC3 BBMP

Total	PCUs	1527	1689	1870	2070	2292	2540	2815	3121	3462	3842	4266	4739	5267	2858	6518	7257	9808	9016	10059	11233	12553	14040	15717	17611	19753	22177
Total	Vehicles	1619	1785	1968	2170	2393	2640	2913	3215	3548	3918	4327	4780	5283	5839	6457	7143	7904	8750	0696	10736	11901	13199	14646	16261	18065	20081
Hond	Drawn Vehicles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
d Vehicle	Horse Carts	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Non-Motorised Vehicles	Bullock Carts	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Non	Cycles	0	, ,						0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
	Tractor without Trailer	-					0									0	0		0	0	0	0			0	0	,
	Tractor with Trailer			0 0	0	0																	-		-	-	. -
	Multi Axle Trucks	anni d	0	0	0	0		0	0	0	0	0 0	0	0	0								0	0			
	3-Axle Trucks		0	0	0	-	-	-		_	_	-	_ .	-	-	- 0	7	7	7	7 0	7 (	7	5		2	4	4
S	2-Axle Trucks		3	3	4	4	5	5	9	7	-	~	6	11	12	13	15	17	61	21	24	27	30	34	-	-	48
Vehicle	rcv		7	∞	6	10	12	13	15	17	20	23	26	29	34	38	44	20	57	65	75	82	97	Ξ	127	145	166
Motorised Vehicles	Standard Bus		26	32	38	45	54	64	92	91	108	129	154	184	219	262	312	372	444	529	631	753	868	1011	1278	1524	1818
	Mini		2	2	3	3	3	3	4	4	5	5	9	9	7	7	8	6	10	=	12	13	15	91	18	20	21
	Car/Jeep/ Van/Taxi	, am , raw	388	432	480	534	594	099	734	816	806	1010	1123	1249	1388	1544	1717	1909	2123	2361	2626	2920	3247	3611	4016	4466	4966
Motorised Vehicles	Auto	KICKSHAW	132	147	164	182	202	225	250	278	310	344	383	426	474	527	586	651	724	908	968	266	1108	1233	1371	1525	9691
	Two	Wheelers	1060	1161	1771	1392	1524	1668	1827	2000	2190	2398	2625	2875	3147	3446	3773	4132	4524	4953	5423	5938	6502	7119	7795	8535	9345
	YEAR		2000	2003	2007	2025	2026	2027	2008	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046

Total PCUs

Total Vehicles

Drawn Vehicles

Horse Carts

Bullock Carts

Cycles

without Trailer Tractor

with Trailer Tractor

Multi Axle Trucks

3-Axle Trucks

2-Axle Trucks

LCV

Standard Bus

Mini

Car/Jeep/ Van/Taxi

Auto Rickshaw

Two Wheelers

YEAR

Motorised Vehicles

Hand

Non-Motorised Vehicles

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283 323

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# 2.8 Capacity Analysis and Lane Requirement between Minerva Junction and Hudson Circle

- As per the road inventory it is observed that, the JC road is having a varying carriageway
  width between three to four lane configurations.
- Basically, the new urban roads will be designed for Level of Service C (LOS C). As per IRC-106-1990, the capacity of 2-lane (one-way) is 2400PCU/hour.
- Since the traffic on the JC road is one-way and width of carriageway is almost 3 to 4-lane configurations from Minerva Junction to Town Hall Junction and Badami House Junction to Hudson Circle, therefore, the capacity of 3-lane (one-way) shall be 3600PCU/hour as per IRC-106-1990.
- Similarly, width of carriageway is 2-lane configurations from Town Hall Junction to Badami House Junction, the capacity of 2-lane (one-way) shall be 2700PCU/hour as per IRC-92-2017
- The traffic projections with growth rate as per econometric method are presented in Table
   2.-50 to Table 2-53

As per cl B.2.1.4, IRC 108-2015, Normally, for a congested road (with high volume to capacity ratio) the traffic growth is expected to be lower. So, in most cases, lower growths may be reasonable till the capacity augmentation is done. Even after capacity augmentation, traffic growths are unlikely to be uniform during the entire design period. The growths are expected to be higher in the initial periods after road widening/improvement, and will become lower thereafter because of increasing traffic volume and reduced attractiveness of the road (i.e. more volume, less freedom of movement, more congestion, more travel time, etc.).

The present corridor is one such road where the existing road is very congested with volume to capacity ratios varying from 1.83 to 2.96 indicating complete saturation. One more observation while collecting the data it is found through the commuters along the corridor, that the travel time along the corridor is not changed much from past several years indicating that the traffic growth along the corridor is not much and situation is similar to the statement of cl B2.1.4,IRC:108-2015. Considering the fact that the lane requirement as per traffic projection to restrict the v/c ratio is highly impractical/unrealistic and considering the site constraints it necessary to augment the capacity to the extent possible. Presently, speed of vehicles along the corridor is about 10 to 15 Kmph and without the facility, with the increase

in the traffic, it is expected that the speed of vehicles along the corridor will further reduce resulting in increase of travelling time, Q length at the signal resulting in multiple signal cycles with overall delay for the road user.

The present situation is to be improved w,r,t capacity and travel time. Accordingly, 4 lane bidirectional elevated road with improvement at grade level along JC road is proposed in discussion with the authority.

Assuming Level of Service LOS-C and as per IRC guidelines, the Volume to Capacity Ratio between Minerva Junction and Hudson Circle is presented below for both conditions i.c. **Prior to implementation** of elevated road and **Post Implementation** of Elevated Road for the At-Grade Road (JC Road from Minerva Junction to Hudson Circle

#### 2.9 Elevated Rotary at Hudson circle

To facilitate the smooth movement of traffic at Hudson church junction elevated rotary is proposed along the circumference of Hudson church. The geometry of elevated rotary is proposed as per the guidelines of IRC:65. The traffic on elevated rotary will be from Minerva circle will go towards KG road and remaining traffic will move further up to Kasturba road. The traffic from Nrupathunga road which go towards JC road, will join the traffic and traffic from JC road towards Kasthur bah road will take Kasthur Bah road ramp.

The Design of rotary is carried out as per the guidelines of IRC:65 and details are furnished below-

- 1. Radius of Curve at Entry and Exit
- 2. Radius of Central Island
- 3. Width of Circulatory carriage way
- 4. Width of Carriageway at Entry and Exit

#### 1.Radius of Curve at Entry and Exit

a). Radius of Curve at Entry

As per table 6.3, IRC: 65-2017, minimum radius at entry/exit shall be between 30m-75m for 4 lane divided road. Radius provided for all the arms are more than 30m.

#### 2. Inscribed Circle diameter/Radius of central Island

Table 6.1 Inscribed Circle Diameter & Circulatory Carriageway Width

Category of Roundabout/Rotaries	Inscribed circle diameter range in m (ICD)	Width of Circulatory Carriageway (CCW), in m	
Urban single lane Roundabout	28 – 40	12 m to 8 m	
Rural single lane Roundabout	35 – 40		
Urban/Rural double lane Roundabout	40 – 70	1-1.2 times entry width	
Multilane Rotary	>70		

As per table 6.1, IRC: 65 2017, inscribed circle diameter corresponding to double lane round about is 116m, radius = 58m

# 3. Width of Circulatory carriageway (CCW)

As per table 6.1, width of circulatory carriage way varies from 1 to 1.2 times entry width.

Width of entry = 7.5m

CCW required = 1.2 \* 7 = 8.4 m

Provide CCW of 11 m >8.4m

# 4. Width of Carriageway at Entry and Exit

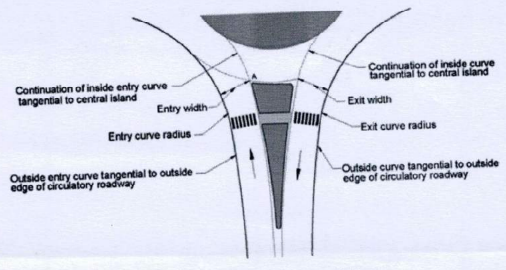


Fig. 6.1 Radius of Entry and Exit Curve

## **Entry and Exit Details:**

Radius of entry and exit curve > 30m on all arms (As per table 6.3)

Width of carriage way at entry and exit - 7.5m (As per table 6.3)

Weaving width:

Weaving width in rotary = Width of carriageway at entry + one lane width

Width of carriageway at entry/ exit = 7.5m

Width of the weaving section = 7.5 + 3.5 = 11m

#### Capacity of Rotary

Capacity of rotary is carried out as per the guidelines of IRC:65, considering weaving and non-weaving traffic at various sections, capacity and present traffic is tabulated below;

Section	Section	Present traffic (PCU)	Capacity
. 1	Between JC Road arm and K.G Road arm	2434	4044
2	Between Nrupathunga road arm and Kastuba road arm	1509	3926
3	Between RRMR road arm to JC Road arm	1651	4101

The capacity of rotary is sufficient for the present day traffic. considering 5% growth rate as a guidance value, traffic on rotary is projected. Accordingly, section 1 reaches its capacity by 2033, section 2 in the year 2043 and section 3 in the year 2037 However, for arm 1, traffic can be controlled by proper traffic management originating from RRMR road once it reaches its capacity. The Capacity Calculation is presented in Annexure -1.

## 3.0 Conclusions

Detailed Traffic Survey has been undertaken for the project stretch from Minerva Junction to Hudson Circle. Following are the Conclusions based on various outcome from data analysis.

- Morning Peak and Evening Peak Hour Traffic at all 7 Junctions have resulted in more than 10,000 PCU per hour. Therefore, as per the guidelines stipulated under Section 4.5 of IRC-92-2017, all these junction locations Warrant for Grade Separators.
- All these junctions along JC Road from Minerva Junction to Hudson Circle are closely located, hence providing individual grade separator for each junction does not yield greater relief for the at grade traffic. Therefore, it is proposed to provide Elevated Corridor from Minerva Junction to Hudson Circle.
- As per the analysis, it is observed that major composition of traffic are 2-Wheelers
  followed by Four Wheelers and then Autos. The composition of Buses and goods vehicles
  are less in percentage.
- As per the sample O-D analysis at Minerva Junction, Influence factors accounts to 40% for the Zones located beyond Hudson Circle indicating the through traffic. Hence, the same percentage has been considered in estimating through traffic from RV Road and Sajjana Rao Circle road.
- Similarly, the O-D analysis at Minerva Junction, Influence factors accounts to 45% for the Zones located beyond Minerva Junction indicating the through traffic. Hence, the same percentage has been considered in estimating through traffic from Nrupathunga Road and Raja Ram Mohan Roy Road entering Krumbigal (Lalbagh) Road.
- The present data analysis, indicates that around 2753 PCU per Hour will use the proposed Elevated Road from Minerva Junction to Hudson Circle direction and 1527 PCU per Hour will use the Elevated Road in Hudson Circle to Minerva Junction direction.
- Based on the above estimated traffic, the minimum lane requirement in each direction for the current traffic is 2-Lanes in Minerva Junction to Hudson Circle Direction and 2-

Lanes in Hudson Circle to Minerva Junction Direction. Considering the site constraints w.r.t available right of way, and to improve the present traffic flow condition, 4 lane elevated road is proposed considering present traffic.

- Based on the analysis, the congestion levels along the project corridor for different sections indicates that, there is a considerable reduction in the congestion. Due to the proposed elevated corridor, the traffic at the ground level as well as on the elevated road are benefitted due to the reduction in the congestion effect.
- Based on the traffic analysis, it is evident that the Percentage of Relief for At Grade
  Traffic due to Elevated Road is in the range of 38% to 56% for different sections between
  Minerva Junction to Hudson Circle for the at grade traffic. The following are the benefits
  expected from the elevated road.
  - a. Reduction in the congestion level there by saving the Road User Cost.
  - b. Savings in the Road user cost for vehicles at junctions due to removal of major volume of traffic getting conflicted with turning traffic at all junctions.
  - c. Similarly, the traffic using Elevated Road will save substantially due to free flow movement from start to end of the corridor.
  - With the implementation of Metro phase 3A by M/s BMRCL it is expected that there
    will be further reduction of traffic of private vehicle along the corridor. Also, to
    further reduce/decongest the traffic along JC Road, various traffic rules may be
    planned in consultation with Traffic department to ensure comparatively smoother
    traffic flow along the corridor.
  - By providing Elevated rotary with a diameter of 116m, at Hudson circle, turning traffic, merging traffic at the junction is smoothened

# All the above benefits make the project viable.

Based on the detailed analysis of data and its outcome, it is recommended to propose a 4-lnae divided Elevated Road between Minerva Junction and Hudson Circle to facilitate two-way traffic movement to provide relief to At-Grade Road along the corridor especially for JC road.