



# 2017

## Upgradation and Revival Plan



**SGA**rchitects

### Contents

1	Intr	oduct	ion	4
2	Flee	et Esti	mation Tool	6
	2.1	Too	l Architecture	6
	2.2	Woı	king and Methodology	6
	2.3	Too	l Components	7
	2.3.	1	Outputs	7
	2.3.	2	Inputs	7
	2.3.	3	Default Values	8
	2.4	Data	a collection	8
	2.5	Basi	s Of estimation	9
3	Pro	jectio	ns for JKSRTC Upgradation and Revival	10
	3.1	Data	a and Context	10
	3.2	Curi	rent Situation for JKSRTC	11
	3.2.	1	JKSRTC Passenger Services – Current Scenario	12
	3.2.	2	JKSRTC Passenger Services – Revival Plan	13
	3.2.	3	Moderate scenario for JKSRTC	13
	3.2.	3.1	Outputs	14
	3.2.	4	JKSRTC Freight Services – Current Scenario	19
	3.2.	5	JKSRTC Freight Services – Revival Plan	19
	3.3	Con	clusion	21
4	Anr	nexure	2	23
	4.1	Ann	exure 1: List of Inputs in Dash Board	23
	4.2	Ann	exure 2: List of Default values	26
	<b>1</b> 2	Λnn	evure 3: Tool Outputs	20

### Upgradation and Revival Plan For JKSRTC

### **List of Tables**

Table 1: Region wise Area Distribution	4
Table 2: Collated Data From JKSRTC	10
Table 3: Growth rates and Demographic data – Jammu and Kashmir	11
Table 4: Mode share scenario for Jammu and Kashmir bus operations	14
Table 5: Critical base values for Bus operations	17
Table 6: Specific Expected Year Wise Outputs for bus operations	17
Table 7: Expected Year Wise Outputs for JKSRTC Freight Services	19
List of Figures	
Figure 1: Jammu and Kashmir (Source -mapsofindia.com)	4
Figure 2: JKSRTC Bus service in Jammu and Kashmir (Source - aanavandi.com)	5
Figure 3: Fleet estimation Tool – Architecture	6
Figure 4: Fleet estimation Tool –Working and Methodology	7
Figure 5: Fleet estimation Tool –Basis Of estimation	9
Figure 6: JKSRTC Bus Fleet Source: JKSRTC.co .com	10
Figure 7: JKSRTC Truck Fleet Source: kashmir reader .com	11
Figure 8: Bus Infrastructure – Srinagar Bus Stand – Batamallu. Source: Greater kashmir .com	12
Figure 9: Graphical representation of critical outputs in desired scenario	18
Figure 10: Graphical representation of critical freight outputs in desired scenario	
Figure 11: Graphical representation of Overall (Including Bus +Truck) profit of JKSRTC	22

### 1 Introduction

Jammu and Kashmir (Figure 1), is a hill state in Northern India with a population of 1.25 Cr. As per the Census 2011 out of total population of Jammu and Kashmir, 27.38% people lived in urban regions while 72.62% in rural areas. The total urban population is 3,433,242 and rural population is 9,108,060 (Census of India, n.d.).

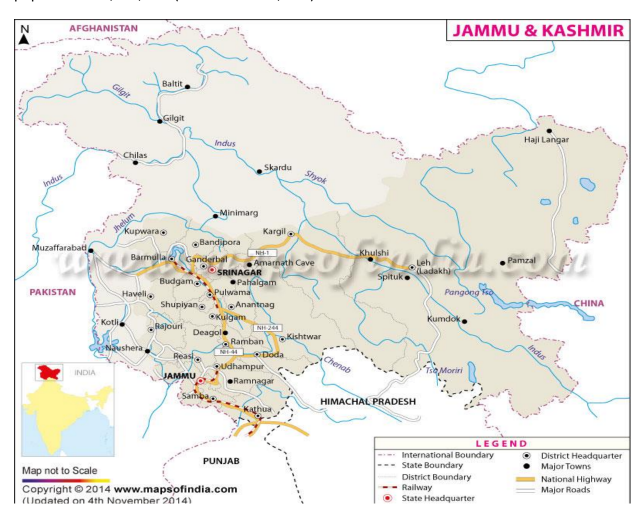


Figure 1: Jammu and Kashmir (Source -mapsofindia.com)

Jammu and Kashmir is a famous as the tourist destination and is visited by travelers throughout the year. The State is distributed in three regions: Jammu, the Kashmir Valley and Ladakh. The area distribution of the state is presented in the Table 1. Srinagar is the summer capital, and Jammu is the winter capital.

**Table 1: Region wise Area Distribution** 

Division	Area km²	Percentage Area		
Kashmir	15,948	15.73%		
Jammu	26,293	25.93%		
Ladakh	59,146	58.33%		
Total Area	101,387 km <sup>2</sup>	100%		

Jammu and Kashmir State Road Transport Corporation (JKSRTC), is the state government agency of that provides passenger (on both intra city and intercity routes) and freight

transport services in Jammu and Kashmir and the adjacent states. Due to high altitude and adverse geographical settings the bus system here has been the lifeline of the transportation in the state. These factors underscore the need for a more modern and efficient bus service in the state.



Figure 2: JKSRTC Bus service in Jammu and Kashmir (Source - aanavandi.com)

To achieve this, JKSRTC has shown interest in receiving expert assistance to address various operational, quality of service and capacity issues affecting the current bus services in the state. Thus, to enable a planned and optimally staggered investments in to the corporation, a long-range plan for JKSRTC revival has been developed focusing on augmenting fleet, infrastructure and staff strength for the corporation. A critical objective of this study is the development of a bus and truck fleet upgradation plan for JKSRTC and provide policy level recommendation for bus service improvement in Jammu and Kashmir, based on the findings and outcomes generated by Bus fleet estimation tool developed by SGArchitects. This tool is expected to provide quantified and comparative, scenario-based data to the decision and policy makers. This estimation and projection are governed by a current condition and expected scenario as desired by JKSRTC. The Current conditions are defined by data such as existing fleet strength, number of trips catered, fleet age, etc. The tool estimates a 33-year roadmap for JKSRTC revival and expansion based on capturing the target ridership as per a defined scenario. The outputs generated intend to contribute an overall increase in ridership and improvement in the efficiency of the existing bus system in Jammu and Kashmir in terms of projected/recommended - fleet size, land requirement, annual budgetary provision, staff strength, etc.

This report highlights the background of bus fleet upgradation tool, components and its functionality and focusses on the outcomes obtained through the tool for generated out for JKSRTC.

### 2 Fleet Estimation Tool

The fleet estimation tool is designed to assist state transport undertakings (STU) in forecasting demand in different scenarios to allow long range planning to address the projected demand including and associated infrastructural, fleet and financial requirements.

#### 2.1 Tool Architecture

The fleet estimation tool has been developed as a spread sheet based model (Figure 3) with three basic elements – a dashboard which serves as a user interface and data input module, a default sheet, which provides a scenario building interface and an output sheet which presents outputs as both numbers and graphs. The tool architecture is based on an annual projection/estimation basis and it generates annual outputs for a 33year period from the date of input. It also allows user to use older data (older than the year of estimation), and projects these to the current date (to be further used for future projections) based on growth rates provided by the user. The tool is designed to provide macro or state level outputs (for both inter district and intra city operations), however it can also be tweaked to provide district level results.

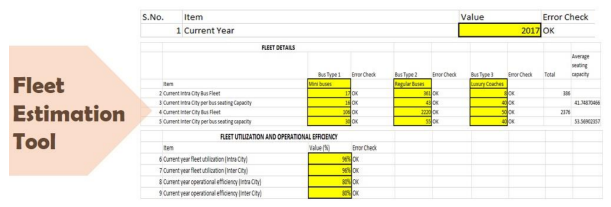


Figure 3: Fleet estimation Tool - Architecture

### 2.2 Working and Methodology

The tool estimates a total of 37 outputs (ranging from annual fleet requirement to annual budgetary requirements: (Annexure-4.3) using 81 inputs(Annexure - 4.1) and 128 default values (Annexure -4.2) The user is required to insert the data in the dash board tab and can obtain the results under output tab. The default tab includes a list of (editable by the user) default values or assumptions used in estimating the output values. These include target mode shares, annual rates of change, fleet and infrastructure development cost, etc. The tool uses a series of validated algorithms to input values and the default values to generate output for each successive year. Each year estimates form the input for successive year estimates, thereby generating annual output values for 33 successive years, which are then presented as a table and graph for each of the 37 outputs. Figure 4 presents a diagrammatic representation of the basic tool working methodology.

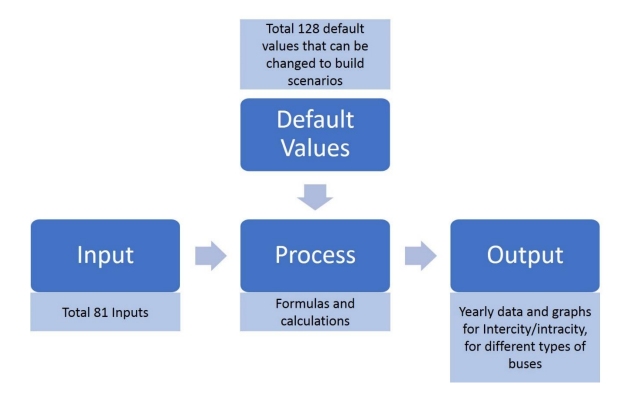


Figure 4: Fleet estimation Tool -Working and Methodology

### 2.3 Tool Components

The three main components of the tool described above have been described in detail in the following sub sections.

#### **2.3.1 Outputs**

A total of 37 outputs present results under the following three broad categories:

- 1. Future (annual) fleet size requirement categorized by service type and by vehicle type.
- 2. Future (annual) land requirement for depots and terminal classified by service type
- 3. Future annual budget requirement i.e. cost of fleet acquisition and infrastructure development classified by service type.

In addition, outputs are presented as rate of change, depicting growth/decline in different public transport mode share, staff requirement, efficiency, etc.

#### **2.3.2** Inputs

To generate the outputs, the model requires a list of data inputs along with assumptions (such as expected/desired mode share or efficiency) which define a scenario. The data input in dashboard has been designed keeping in mind the easy availability of data with the STU's and from other sources such as census. The user defines the current year and defines the data year. The model then projects the data from the data year (data such as census data is typically a historic data) to the current year and this is used in all output estimates. A total of 81 data inputs under the following 16 categories is required. List of all input data in the dashboard has been presented in Annexure - 4.1

### Upgradation and Revival Plan For JKSRTC

- 1. Trip profile (length, mode share) source: Census
- 2. Trip characteristics (work, leisure) source: Census and other secondary reports
- 3. Population source: Census
- 4. Growth rate (urban, rural and tourist) Government projection reports
- 5. Fleet size, composition and age Source: STU
- 6. Route length & service frequency Source: STU
- 7. Fleet utilization Source: STU
- 8. Operational efficiency Source: STU
- 9. Total No. of routes operated Source: STU
- 10. Average Route length (Inter district and intra city) Source: STU
- 11. Total no. of Bus trips (daily/annual ticket sales) Source: STU
- 12. Average trip length Source: Census
- 13. Average Occupancy Source: STU
- 14. Ownership percentage of buses (private/JKSRTC) Source: STU
- 15. Earnings per Kilometre (EPK) Source: STU
- 16. Cost per Kilometre (CPK) Source: STU

#### 2.3.3 Default Values

The default values are the values of various parameters to be used in the tool for analysis and for defining different scenarios (such as different growth rates). These values are based on standard accepted norms. These values are editable and if required the user can change these values by accessing the default tab on the spreadsheet. Thus, changes to these values are required only when different scenarios need to be generated and compared. A total of 128 default values are used by the tool and have been listed in Annexure - 4.2

#### 2.4 Data collection

The fleet estimation tool requires a series of secondary data inputs. Based on this data the tool computes the projected scenarios. The two broad categories of data required for the tool and their use in output estimation has been described below.

- 1. Latest census based demographic data from the State. This data is used to project demographic profile of the state (such as population data, urbanization) over the next 33 years. This helps generate the overall demand in terms of daily trips. This is further bifurcated as inter district and intra city trips, trips by different modes, trips by purpose and trips by length. Such bifurcation allows application of trip characteristic specific growth rates to generate more realistic projections.
- 2. Data for current bus fleet being operated by the STU. This includes details on fleet size, fleet age, average occupancy, efficiency, fleet utilization, etc. Current fleet data (STU) is used to estimate expected fleet size for the state over the next 33 years in a business as usual scenario. This when compared to estimated fleet requirement in a defined scenario (such that based on a defined expected mode share in the horizon year) over the same period shall provide expected gap in required operational bus fleet on an annual basis.

#### 2.5 Basis Of estimation

The Fleet estimation tool generates estimate of fleet size required in each projected year based on expected bus trips, average passenger trip length, expected average occupancy, average run by each bus and expected fleet utilization. All other outputs are generated based on this projected fleet size. This includes staff requirements, Infrastructure requirements, land and budget. Average daily bus trips are estimated based on population (urban and rural) of the state, growth rate trend applied (urban rural and tourist) and the total trips catered which are comprised of work trips estimated from (Census of India, n.d.) and non- work, educational and tourist trips distinctly extracted from other secondary sources<sup>1</sup>. Figure 5 presents basis of the fleet estimation and the components and data inputs involved in the process.

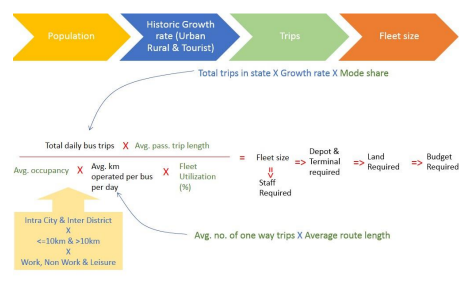


Figure 5: Fleet estimation Tool -Basis Of estimation

For Tourist trips – Source: (Unjum, December 2016), (Santek, 2014)

1

For Educational trips — as direct data is not available reference data from other contexts (Comprehensive Transportation Study (CTS) for Hyderabad Metropolitan Area -HMA) is used to estimate numbers. Source: (LEA Associates South Asia Pvt. Ltd., October, 2013)

### 3 Projections for JKSRTC Upgradation and Revival

This long-range revival plan is based on modelling JKSRTC fleet requirement using the fleet estimation tool developed by SGArchitects, Delhi. It is expected that the outputs from the tool will contributed to an informed short, medium and long-term planning to achieve the vision and the goals for the corporation. To achieve the fleet, budgetary, operational, staffing and infrastructural requirements data provided by JKSRTC were used. This segment presents the fleet estimation process undertaken for JKSRTC's long range planning.



Figure 6: JKSRTC Bus Fleet (source: JKSRTC.co.com)

### 3.1 Data and Context

As discussed in previous sections, the tool uses State and STU specific data to generate outputs which can be helpful for long range planning by a STU. For JKSRTC, this data was derived from the following sources:

- 1. Data provided by JKSRTC Jammu.
- 2. Data available on web which constituted census level population (2011) and trip data extracted from tourism report (Santek, 2014), (Unjum, December 2016) and other prior studies carried out for Jammu and Kashmir.

Key excerpts from this data have been listed in Table 2 and Table 3 respectively.

Parameters – Current year (2016-17)	Data	Source
Fleet strength	373 Buses (Intercity- 349 buses &Intracity -24 Buses)	JKSRTC
Operational Efficiency	Intercity - 65% & Intracity – 75%	JKSRTC
Total Passenger carried annually	41.913 Lakhs	JKSRTC

Table 2: Collated Data From JKSRTC

### Upgradation and Revival Plan For JKSRTC

Earnings Per Kilometer	37.18	JKSRTC
Cost Per Kilometer	60.05	JKSRTC
Vehicle to staff ratio	2.81 (2016-17)	JKSRTC

Table 3: Growth rates and Demographic data – Jammu and Kashmir

Data	Online source & reports	Source
Population	Urban - 3.43 lakhs & Rural – 9.1 lakhs	Census 2011
Mode share - JKSRTC	0.12%	Census 2011
Urban population growth rate	0.0305	Census 2011
Rural population growth rate	0.0180	Census 2011
Tourist growth rate	0.1000	(Santek, 2014) (Unjum, December 2016)

### 3.2 Current Situation for JKSRTC

JKSRTC operates two different kind of services. These are passenger services, provided by a fleet of buses and freight services provided by a fleet of trucks (Figure 7). An assessment of current JKSRTC operational and financial data suggests that the corporation is burdened by an ageing fleet of vehicles and lack of capacity. For example, bus operations lack adequate staff strength and operate on a much-reduced fleet size, which has led to high levels of operational inefficiencies leading to poor financial performance. Similarly, nearly 80% of vehicles in the fleet of trucks running freight services for the corporation require immediate replacement. While freight operations are generating operational profits for JKSRTC, the passenger services form the backbone of JKSRTC services - though currently is a lock making propositions.



Figure 7: JKSRTC Truck Fleet (Source: kashmirreader.com)

### 3.2.1 JKSRTC Passenger Services - Current Scenario

The staff to bus ratio for the corporation in 2016-17 is 2.81 as against a desirable ratio of 5.2 and a bare minimum of between 4 and 5. This shortage of staff leads to reduced maintenance of vehicle and poor utilization of the fleet (as the number of shifts reduce). Poor maintenance reflects in the fleet utilization factor which for JKSRTC currently is low at 69% for intercity or regional operations (though it is 98% for city bus operations). Similarly lack of staff has a direct effect on operational efficiency (actual number of trips/scheduled trips) which is also very low at 65% for intercity and regional operations and 75% for city operations.

Both these factors have likely adversely affected the financial performance of the corporation, leaving it with little capital to expand fleet size and to replace an ageing fleet or to increase staff strength and improve operational practices. This has led to a very small operational fleet with JKSRTC totalling 373 buses (including both for intercity and city operations) of which 56% or 208 number of buses are older than 8 years and require immediate replacement. This reduced fleet size has an adverse impact on reliability of the bus service and has led to a very high average headway of more than 9 hours on intercity or regional routes and 1 hour 40 minutes on city bus routes – leading to an average wait time of 4.5 hours on intercity routes and 50 minutes on city bus routes. Reduced reliability has likely led to commuters opting for more reliable private bus service and other options such as shared taxis, vans or jeeps. This reflects in the low occupancy ratio of 61% on intercity routes and 52% on city bus routes. All these factors have led to a low earning per km of rupees 37.18, against total cost per km of rupees 60.05, leading to accumulated losses of rupees 22.87 per km.

All these factors have led to a low earning per km of rupees 37.18, against total cost per km of rupees 60.05, leading to accumulated losses of rupees 22.87 per km. It is evident that to reverse this current loss-making trend and to revive the JKSRTC immediate and sustained investments are required in improving staff and fleet strength, as well associated infrastructure (including depots and terminals - Figure 8) and operational practices. This investment shall enhance the capacity of the corporation to better plan and undertake bus operations, and to improve overall fleet utilization, operational efficiency and occupancy ratio in a gradual but sustained manner.



Figure 8: Bus Infrastructure - Srinagar Bus Stand - Batamallu. (source: greaterkashmir.com)

### 3.2.2 JKSRTC Passenger Services - Revival Plan

To enable a planned and optimally staggered investments in to the corporation, a long-range plan for JKSRTC revival has been developed focussing on augmenting fleet, infrastructure and staff strength for the corporation. As a part of this, a long-range investment plan has been generated based on a defined scenario. To develop this scenario, current population growth trends are used to forecast future population and estimates of trips. Additionally, insights from interactions with JKSRTC officials as well web resources (2011 census data) were applied to generate an estimate of mode share in horizon year between different trip types (work, non-work and educational trips). Based on these a scenario based on desired but achievable mode shares and efficiency levels was developed based on inputs provided by JKSRTC planning team.

### 3.2.3 Moderate scenario for JKSRTC

This scenario accounts for the total number of passenger trips in the state estimated for every year up to 2050 (33 years). This estimate is disaggregated for city and intercity trips and is based on historical growth trends of urban and rural population (Census of India, n.d.). The current year numbers are estimated from 2011 census data and other secondary sources. Where direct data is not available reference data from other contexts is used to estimate numbers (*Refer Section* 2.5). The Scenario focusses on two complementing strategies for revival of JKSRTC – improvement in overall efficiency of operations to increase profitability and improvement in the scale of operations to improve sustainability.

The strategy for improved efficiency of operations focusses on capacity building in terms of requisite staff strength. The target staff strength for JKSRTC bus operations is based on a scenario with a proposed target staff to bus ratio of 4.1 and a rate of change of 10% annually to achieve the target. This implies that 10% of the gap from the current staff to bus ration to the target ratio, shall be covered every year, and equivalent personnel shall be hired by JKSRTC on an annual basis. At this rate JKSRTC should shall add nearly 6200 personnel to its list of employees over the next three years (by the end of financial year 2022-23) and increased its staff to bus ratio to 3.41. Of these around 2000 personnel need to be added to JKSRTC staff strength in 2018-19. It is expected that this cumulative increase in staff strength shall result in an improved fleet utilization by 8.0% annually and operational efficiency by 8.0% annually. This should result in an improved fleet utilization and efficiency of 100% and 84.42% respectively on intra city operations and 97% and 78.51% respectively on intercity operations by the end of financial year 2022-23 — with a sustained improvement over the following years.

While improvement in operational efficiency and fleet utilization as an outcome of increase in staff strength shall lead to increased earnings and improved profitability, the quantum of earnings or profits and thus overall sustainability of the corporation is governed by the scale of the operations. Additionally, scale of the operations is essential to ensure increased occupancy in the bus, leading to improved earnings.

### 3.2.3.1 **Outputs**

The collated data revealed that in 2017, out of 89 lakh trips made daily in the state of Jammu and Kashmir, 26 lakhs or about 29% trips are made by buses. Out of these bus trips only about 10,728 or about 0.1% (of total trips in the state) trips were made by JKSRTC buses in 2017 and amounts to about 0.4% of total bus trips in the State. This suggests that there exists sufficient scope for JKSRTC to expand its operations without risking reduced occupancy. Basis this mode share scenarios for JKSRTC buses and private buses in the state has been defined using three inputs – current year mode share, desired mode share and rate of change for achieving the desired mode share. This has been presented in Table 4.

Intercity/ Intra City	<=10km/ >10km trip length	JKSRTC - current	JKSRTC - target	Other/private buses - current	Other/private buses - target
Intra city	<=10 km	0.15%	21%	26.43%	13%
	>10 km	0.06%	30%	42%	20%
Inter city	<=10 km	0.10%	15%	17.76%	12%
	>10 km	0.15%	38%	59.39%	25%

Table 4: Mode share scenario for Jammu and Kashmir bus operations

The annual rate of change for all operations and trip lengths has been considered as 6.0%.

Based on the projections, it is estimated that Jammu and Kashmir will witness over nearly threefold increase in the total number of daily trips made in the state (by all modes including walk) from 89 lakhs in 2017 to 275 lakhs in 2050. The long-range plan accounts for this increase in trips along with any expected changes in mode share - which is expected to be in favour of public transport based on renewed effort by national and international bodies to promote sustainable transport.

It is estimated that with the proposed target mode share and rate of change, an additional of around 54,000 seats (total for intra and intercity operations) would need to be added by the end of financial year 2022-23. This amounts to a total of about 1476 buses. Including replacement for some 598 buses that will need to be scrapped in this period (from 2017-18 till 2022-23) a total of 2074 buses (including low floor buses for city services) need to be purchased in this period. This includes 418 mini buses, 1551 regular buses and 105 luxury buses. Luxury/semi-luxury buses include AC luxury coaches for intercity operations and low floor urban buses for city operations. Out of these 609 buses (in total for intercity and city operations) shall be purchased in the financial year 2018-19.

With the purchase of additional buses and the resultant reduced headway, it is expected that the mode share of JKRTC shall improve to 5.70% and 8.02% for <=10km trip length and >10km trip length respectively on intra city operations and 4.06% and 10.22% for <=10km and >10km trip length respectively on intercity operations. The resultant increase in buses shall not only result in increased coverage of services but also reduced waiting time. With this proposed procurement, over the next three years the average waiting time for intra city buses shall

reduce by 7 minutes and that on intercity operations shall reduce by an average of 38 minutes. This will lead to an increased patronage leading to a rise in occupancy to 72.96% on city buses and 76.40% on intercity buses by the end of financial year 2022-23. It is expected that with a sustained investment in fleet strength this occupancy increase shall be sustained for both intra and intercity services at the rate to 8.0% annually.

As expected, the increased staff strength, will lead to increase in annual operational cost. It is expected that this cost shall increase to per kilometre cost of operations to Rupees 64.14 from the current 62.65 by 2022-23. However, it is estimated that this shall be offset by increased earnings. It is expected that investments in augmentation of bus fleet and staff strength (as listed above) and the resultant improvement in operational efficiency, fleet utilization, occupancy, widening of coverage, etc. will result not only in increased passenger kilometres but also an increased passenger per kilometre and increased average kilometres covered by each bus in a day. For example, the passenger per kilometre of operations is expected to increase from 1.04 and average kilometres operated by each bus is expected to increase from 168.77 to 171.97 in 2017-18 to 1.66 in 2022-23. This will result in an increased earning per km to Rupees 69.04 by the year 2022-23 from the current rupees 37.18.

Aggregated these earnings should allow JKSRTC to generate cumulative operational profits for bus operations, from 2021-22. Even though inter-city operations should be profitable from the year 2020-21, with operational profit on intercity services of Rupees 19.40 crore for that year; the overall bus operations for JKSRTC are not profitable for that year because city bus services are expected to book operational losses of 27.97 crores for the same year. As is in line with most state transport corporations, city bus operations are estimated to show continued and increasing losses as the intra city fleet expands. However, these shall be offset by profit making intercity operations from the year 2021-22. Further it is estimated that cumulative operational profits shall continue to increase with increasing intercity fleet size and the same shall be able to support fleet size augmentation and infrastructure development for JKSRTC from the year 2023-24.

Thus, JKSRTC shall be self-reliant and profitable in the financial year 2023-24, with an expected annual operational profit of Rupees 39.11 crores before taxes and after including all operational infrastructure development and fleet upgradation cost from bus operations for that year. With a sustained investment in staff strength and fleet size, it is expected that these profits shall continue to increase as operations expand. The critical base values using which JKSRTC requirements have been projected for desired scenario have been listed in

### Upgradation and Revival Plan For JKSRTC

Table 5

Table 5: Critical base values for Bus operations

S.No	Critical base values for bus operations	2017	2022	2050
1	Fleet Utilization – Intra city	98%	100%	100%
	Fleet Utilization – Intercity	69%	97%	100%
2	Operational Efficiency – Intra city	75%	84.4%	97.3%
	Operational Efficiency- Intercity	65%	78.5%	97%
3	Pass. trips catered per Day (by JKSRTC)	0.11 lakhs	6.0 lakhs	53.7 lakhs
4	Average Occupancy – Intracity	54.90	75.56	97.64
5	Average Occupancy – Intercity	63.50%	78.26%	94.03%
6	Staff to bus ratio	2.94	3.48	4.06

Table 6 presents the details of projected requirements for JKSRTC up to 2050. The detailed outputs for the desired scenario have been included in Annexure - 4.3

**Table 6: Specific Expected Year Wise Outputs for bus operations** 

S.no	Specific Expected Year Wise Outputs for bus operations	2017	2020	2030	2040	2050
1	Cumulative Trips per day in Lakhs	0.11	3.68	15.75	30.53	53.70
2	Cumulative Routes in Numbers	28	600	1546	2164	2997
3	Cumulative Fleet requirement in Numbers	61	1440	4301	6986	11336
4	Cumulative staff requirement in numbers	1046	4684	16366	27924	46070
5	Cumulative land requirement in Ha	8.55	38.53	100.72	159.10	254.79
6	Cumulative bus terminal requirement in numbers	7	29	71	115	190
7	Cumulative depot requirement in Numbers	3	15	43	70	114
8	Annual Budget requirement in Cr <sup>2</sup>	0	130	178	243	427
9	Expected annual Operating Cost in Cr	22.56	539.88	2049.57	4095.26	7699.66
10	Expected annual Earning in Cr	14.13	531.31	2784.05	6202.91	12176.77
11	Expected operational profit before taxes in Cr	-8.43	-8.57	734.49	2107.66	4477.11
12	Expected annual profit before taxes (Buses) in Cr	-8.46	-138.39	556.41	1864.81	4050.02

The graphical representation of critical outputs of the desired scenario, as generated by the tool are presented in the

Figure 9. This includes cumulative fleet and land requirement, expected year-wise annual operating cost, earnings and profit, year wise staff required by JKSRTC, and year-wise budgetary requirement for the fleet and infrastructure.

<sup>&</sup>lt;sup>2</sup> Annual Budget requirement comprises of sum of Budget for Depot Development (Crore Rs.) + Budget for Terminal Development (Crore Rs.) + Budget for purchase of new buses (Crore Rs.)

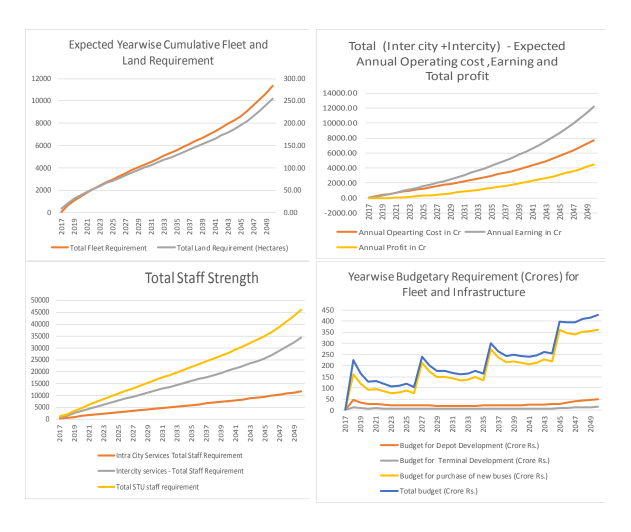


Figure 9: Graphical representation of critical outputs in desired scenario

To ensure a sustained profitability of JKSRTC bus operations in the long term, a cumulative investment of Rupees 783.41 crores, is required over the next six years, i.e. up to and including 2022-23. This includes offsetting cumulative operational losses of passenger services for this period totalling to 11.56 crores<sup>3</sup>, purchase of required number of buses for approximately Rupees 557 crores to achieve the required fleet strength and Rupees 215 crores for developing infrastructure (depots and terminals) for the same. A total of 18 additional depots and 27 additional terminals shall be developed resulting in a total land development requirement of 44.54 hectares over this period. Of these 4 depots and 4 terminals shall need to be developed on a total land parcel of 12.90 hectares by the end of the year 2018-19. This will require a cumulative investment of Rupees 287.03 crores in JKSRTC bus operations by the end of financial year 2018-19. This includes funds to offset bus operational losses of Rupees 62.33 crores (for that period) 163 crores for the purchase of new buses and Rupees 62 crores for bus depot and terminal development.

<sup>3</sup> Part of the initial cumulative operational losses are offset by operational profits from the year 2021-22

### 3.2.4 JKSRTC Freight Services - Current Scenario

Freight operations by JKSRTC are undertaken by around 255 trucks owned by the corporation and another 700-hired goods vehicle fleet. The corporation is currently recording Rupees 60/km earnings from these operations against a cost of Rupees 55 per km, for the fleet owned by the corporation. However, the current fleet utilization for these goods vehicles is low at 80% and about 80% of the fleet is more than 12 years old and need immediate replacement. Additionally, the corporation intends to augment its own truck fleet to phase out hiring of goods vehicle over the next couple years at an annual rate of 20% per year. Additionally, it is expected that the overall staff strength augmentation for JKSRTC will result in improvement of fleet utilization at an annual rate of 15%.

### 3.2.5 JKSRTC Freight Services - Revival Plan

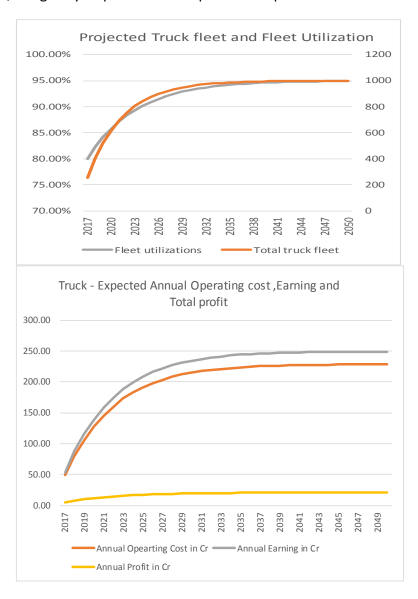
Thus, additional investments are required to expand the truck fleet size operated by JKSRTC. It is estimated that truck fleet currently generates an annual profit of Rupees 4.5 crores for JKSRTC. However, investments required to purchase additional fleet to both replace the ageing fleet and to augment the same result in a cumulative requirement of 69.50 crores over the next five years up to and including financial year 2021-22. Following this, from the year 2022-23, JKSRTC truck operations shall be self-sustaining and generate operational profits before taxes and after investments in additional truck fleet. It is estimated that these operational profits for truck operations for the year 2022-23 shall be Rupees 3.63 crore. A total of Rupees 51.80 crore investment is required to purchase new trucks till the end of financial year 2018-19. This will result in the purchase of 353 new trucks, increasing the truck fleet size for JKSRTC to 404 in this period. Table 7 presents the details of projected requirements for JKSRTC freight services up to 2050, under the desired scenario. The detailed outputs for this scenario have been included in Annexure -4.3

2020 2030 2040 2050 S.no Expected Year Wise Outputs for 2017 JKSRTC Freight Services 1 Total Fleet requirement in Numbers 255 618 958 995 998 2 Fleet utilization 80% 85.79% 94.64% 94.93% 93.19% 3 New trucks to be purchased in 204 95 159 17 27 **Numbers** 4 Budget required for New trucks in Cr 36.72 17.1 25.9 2.77 43.7 5 Annual Operating Cost in Cr 49.14 127.72 215.06 226.85 228.23 Annual Earning in Cr 53.61 139.33 234.61 247.48 248.98 6 7 Annual Profit in Cr 4.47 11.61 19.55 20.62 20.75 8 Profit after purchase of New Trucks -32.25 -5.49 -6.39 17.85 16.37

**Table 7: Expected Year Wise Outputs for JKSRTC Freight Services** 

The graphical representation of critical outputs as generated by the tool are presented in the Figure 10. This includes year-wise truck fleet required and projected fleet utilization, expected

year-wise annual operating cost, earnings & annual profit and year wise new trucks required to be procured, budgetary requirement and profit after purchase of new trucks by JKSRTC.



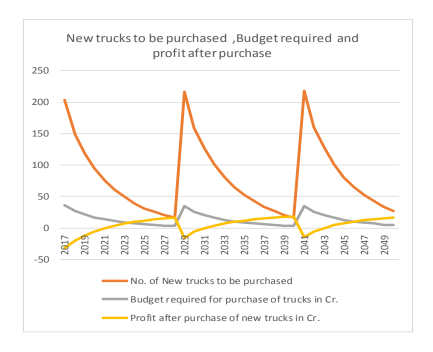


Figure 10: Graphical representation of critical freight outputs in desired scenario

#### 3.3 Conclusion

For overall JKSRTC passenger and freight operations, it is estimated that a capital infusion in terms of support from the State, totalling to Rupees 849.28 crores is required over the next six years, i.e. up to and including financial year 2022-23. This will allow JKSRTC to expand its fleet size, expand operations, and improve operational efficiency, fleet utilization and occupancy to a level that financial 2023-24 onwards the corporation shall be able to book profits. These profits before taxes and after investments in fleet and infrastructure development, at an shall increase gradually to an average rate of Rupees 1572 crores over the next 27 years, starting with Rupees. 46.02 crores in the financial year 2023-24. As per this road map, it is estimated that JKSRTC (both passenger and freight services) shall require financial support in terms of capital infusion totalling to 338.82 crores up to the end of the financial year 2018-19.

It is expected that the estimated infusion of capital over the initial six years shall propel the corporation on to a revival path, which in an optimistic scenario, is expected to result in a JKSRTC fleet size in excess of 11300 buses and 998 trucks by 2050-51. Total number of depots and terminal expected to increase to 143 depots and 202 terminals, by 2050-51. It is expected that operational efficiency will improve to 97% for both intra and intercity operations, fleet utilization shall touch 100% while occupancy level shall exceed 94% for intercity operations and 97% for intra city operations. Staff to bus ration of 4.1 shall be achieved by this target year with the cumulative staff strength exceeding 46,000, total number of routes served close to 3,000, and a reduced average waiting time of under 19 minutes on intra city routes and under 2 hours on intercity routes. At this level of operations JKSRTC buses should be operating

on 31.84 lakh cumulative kilometres every day, carrying over 53.7 lakh passenger trips on a daily basis.

The overall projected profit (Including Bus +Truck) of JKSRTC is presented in the Figure 11.



Figure 11: Graphical representation of Overall (Including Bus +Truck) profit of JKSRTC

### 4 Annexure

### 4.1 Annexure 1: List of Inputs in Dash Board

	CURRENT YEAR							
S.No	Item	Value	Error Check					
1	Current Year	2017	ОК					
	FLEET DETAILS							
		Bus Type 1	Error Check	Bus Type 2	Error Check	Bus Type 3	Error Check	Total
	Item	Mini/ Midi buses		Regular Buses		Luxury Coaches		
2	Current Intra City Bus Fleet	5	ОК	19	ОК	0		24
3	Current Intra City per bus seating Capacity	19	ОК	48.5	ОК	39	ОК	
4	Current Inter City Bus Fleet	127	ОК	222	ОК	0		349
5	Current Inter City per bus seating capacity	30	ОК	48.5	ОК	39	ОК	
								373
	FLEET UTILIZATION AND OPERATION	NAL EFFICIENCY						
	Item	Value (%)	Error Check					
6	Current year fleet utilization (Intra City)	98%	ОК					
7	Current year fleet utilization (Inter City)	69%	ОК					
8	Current year operational efficiency (Intra City)	75%	ОК					
9	Current year operational efficiency (Inter City)	65%	ОК					
	FLEET AGE							
	Item	Value (%)	Error Check					
	INTRA CITY FLEET	Mini/ Midi buses	EITOI CHECK	Regular Buses		Luxury Coaches		
	Percent of fleet size with age <=1 year		ОК		ОК	0%		
	Precent of fleet size with age <-1 years		ОК		ОК	0%		
	Precent of fleet size with age >2 to 3 years		OK		OK OK	0%		
	Precent of fleet size with age >3 to 4 years		OK	0%		0%		
	Precent of fleet size with age >5 to 4 years		OK	0%		0%		
	Precent of fleet size with age >5 to 6 years		OK		ОК	0%		
	Precent of fleet size with age >5 to 0 years		ОК	0%		0%		
	Precent of fleet size with age >7 to 8 years	34%		34%		0%		
	Precent of fleet size with age >8 years	55%		55%		0%		
	Total	100%		100%	OK	0%		
	Total	10070		100/0		0/0		
	INTER CITY FLEET	Mini/ Midi buses		Regular Buses		Luxury Coaches		
19	Percent of fleet size with age <=1 year	20%	ОК	21%	ОК	0%		
20	Precent of fleet size with age >1 to 2 years	0%	ОК	0%	ОК	0%		
	Precent of fleet size with age >2 to 3 years	0%	ОК	0%	ОК	0%		
22	Precent of fleet size with age >3 to 4 years	0%	ОК	0%	ОК	0%		
	Precent of fleet size with age >4 to 5 years	0%	ОК	0%	ОК	0%		
	Precent of fleet size with age >5 to 6 years	0%	ОК	0%	ОК	0%		
	Precent of fleet size with age >6 to 7 years	0%	ОК	0%	ОК	0%		
	Precent of fleet size with age >7 to 8 years	0%	ОК	5%	ОК	0%		
	Precent of fleet size with age >8 years	80%	ОК	74%	ОК	0%		
	Total	100%		100%		0%		

### Upgradation and Revival Plan For JKSRTC

	TRIP AND CITY PROFILE DATA (CENSUS AND	OTHER REPORTS				
	Item	Value (no. of trips)				
28	Data Year	2011				
20	Data Teal	2011	. OK			
29	Total urban population	3,433,242	OK			
30	Total rural population	9,108,060				
30	Total rural population	9,108,000	OK			
-	NO. OF TRIPS (TOTAL DAILY WORK TRIPS)					
31	Total daily intra city trips from urban area (<=10km)	873,392	ОК			
32	Total daily intra city trips from urban areas (>10km)	98,676				
33	Total daily inter city trips from rural areas (<10km)	960,992				
34	Total daily inter city trips from rural areas (>=10km)	542,308				
		,				
	NO. OF TRIPS (TOTAL EDUCATION TRIPS)					
35	Total daily intra city trips from urban area	1,137,320	ОК			
36	Total daily inter city trips from rural areas	1,503,300	ОК			
	NO. OF BUS TRIPS (TOTAL DAILY NON WORK TRIPS) Intra + Int	er city				
37	Daily same day trips	2,681,184				
38	Daily overnight trips	45,290	ОК			
39	Daily Foreign trips	5,793	ОК			
	NO. OF IPT TRIPS (TOTAL DAILY NON WORK TRIPS) Intra + Inte					
40	Daily same day trips	179,744				
41	Daily overnight trips	5,215				
42	Daily trips by foreign visitors	9,414	ОК			
	AVEDACE TRIP I FAICTU					
	AVERAGE TRIP LENGTH  Item	Value (Km)	Error Check			
43			OK Check			
44	Average trip length of intra city trips  Average trip length on inter city trips	28.97				
44	Average trip religition litter city trips	20.37	OK .			
	Item	Value (%)	Error Check			
	INTRA CITY TRIPS (MODE SHARE)	Value (70)	LITOI CIICCK			
45	Mode share of IPT trips (trip length <=10km)	3.180%	ОК			
46	Mode share of Bus trips (trip length <=10km)	29.610%				
47	Mode share of IPT trips (trip length >10km)	4.140%				
48	Mode share of Bus trips (trip length >10km)	73.520%				
Ė	, , , , , , , ,					
	INTER CITY TRIPS (MODE SHARE)					
49	Mode share of IPT trips (trip length <=10km)	1.980%	ОК			
50	Mode share of Bus trips (trip length <=10km)	22.500%	ОК			
51	Mode share of IPT trips (trip length >10km)	4.040%	ОК			
52	Mode share of Bus trips (trip length >10km)	76.210%	ОК			
	NATURE OF tourist TRIPS					
53	Tourist trips as percent of non work same day trips		ОК			
54	Tourist trips as percent of non work overnight trips		ОК			
55	Tourist trips as percent of non work Foreign trips	5%	ОК			
56	Percent of inter city trips >10km originating from urban area	10%	ОК			

### Upgradation and Revival Plan For JKSRTC

	STU DATA					
	Data Year	2016	ОК			
57	No. of daily intra city STU trips	5475.00	ОК			
58	No. of daily inter city STU trips	6008.00	ОК			
59	Total number of intra city routes operated daily	15.00	ОК			
60	Average route length of intra city routes (km)	18.10	ОК			
61	Total number of (bus) trips (one way) on intra city routes	144.00	ОК			
62	Total number of inter city routes operated daily	131.00	ОК			
63	Average route length of inter city routes (km)	265.04	ОК			
64	Total number of (bus) trips (one way) on intercity routes	158.00	ОК			
65	Intra city average occupancy (% of seating capacity)	50.00%	ОК			
66	Inter city average occupancy (% of seating capacity)	60.00%	ОК			
	GROWTH RATES					
	Item	Value	Error Check			
67	Average annual urban population growth rate	0.0305	ОК			
68	Average annual rural population growth rate	0.0180	ОК			
69	Expected average tourism growth rate over next 30 years	0.1000	ОК			
70	Current Intra City average staff per bus for the STU	2.810				
71	Current Inter City average staff per bus for the STU	2.810				
	Cost and Earning					
	Item	Value				
72	Earning per km Intracity	37.180				
73	Earnings per Pass (Intra City)	12.000				
74	Ticket price per km (Intra City)	1.140				
75	Average trip length per pass. (Intra City)	10.530				
76	Operating cost per km (Intra city)	60.050				
77	Earning per km Inter city	37.180				
78	Earnings per Pass (Inter City)	56.450				
79	Ticket price per km (Inter City)	0.870				
80	Average trip length per pass. (Inter City)	64.890				
81	Cost per km (Intercity)	60.050				

### 4.2 Annexure 2: List of Default values

S.NO. Item	Value	Unit	Error Check
Expected annual improvement in fleet utilization (if current <90%) - Intra City	8.00%	Percent	ОК
2 Expected annual improvement in fleet utilization (if current <99%) - Intra City	2.00%	Percent	ОК
3 Expected annual improvement in fleet utilization (if current >=99%) - Intra City	0.5%	Percent	ОК
4 Expected annual improvement in fleet utilization (if current <90%) - Inter City	8.0%	Percent	ОК
5 Expected annual improvement in fleet utilization (if current <99%) - Inter City	2.00%	Percent	ОК
6 Expected annual improvement in fleet utilization (if current >=99%) - Inter City	0.5%	Percent	ОК
Annual expected improvement in operational efficiency 'GAP' (other than fleet utilization) - Intra City	10.00%	Percent	ОК
8 Annual expected improvement in operational efficiency 'GAP' (other than fleet utilization) - Inter City	10.00%	Percent	ОК
9 Average annual increase in income levels	9%	Percent	ОК
10 Average expected life of a Type 1 - Intra City Bus	8	Years	ОК
11 Average expected life of a Type 2 - Intra City Bus	8	Years	ОК
12 Average expected life of a Type 3 - Intra City Bus	8	Years	ОК
13 Average expected life of a Type 1 - Inter City Bus	8	Years	ОК
14 Average expected life of a Type 2 - Inter City Bus	8	Years	ОК
15 Average expected life of a Type 3 - Inter City Bus	8	Years	ОК
16 Achievable target mode share (Intra City Trips) - IPT for less than 10km trip length	8.00%	Percent	ОК
17 Achievable target mode share (Intra City Trips) - STU Bus for less than 10km trip length	21.00%	Percent	ОК
18 Achevable target mode share (Intra City Trips) - Other Bus for less than 10km trip length	13.00%	Percent	ОК
19 Achevable target mode share (Intra City Trips) - IPT for more than 10km trip length	11.00%	Percent	ОК
20 Achevable target mode share (Intra City Trips) - HRTC Bus for More than 10km trip length	30.00%	Percent	ОК
21 Achevable target mode share (Intra City Trips) - Other Bus for More than 10km trip length	20.00%	Percent	ОК
22 Achevable target mode share (Inter City Trips) - IPT for less than 10km trip length	4.00%	Percent	ОК
23 Achevable target mode share (Inter City Trips) - STU Bus for less than 10km trip length		Percent	ОК
24 Achevable target mode share (Inter City Trips) - Other Bus for less than 10km trip length	12.00%	Percent	ОК
25 Achevable target mode share (Inter City Trips) - IPT for More than 10km trip length	8.00%	Percent	ОК
Achevable target mode share (Inter City Trips) - STU Bus for More than 10km trip length		Percent	ОК
27 Achevable target mode share (Inter City Trips) - Other Bus for More than 10km trip length	25.00%	Percent	ОК
28 Annual rate of Change (Intra City Trips) - IPT for less than 10km trip length	6.00%	Percent	ОК
29 Annual rate of change (Intra City Trips) - STU Bus for less than 10km trip length	6.00%	Percent	ОК
30 Annual rate of change (Intra City Trips) - OTHER Bus for less than 10km trip length	6.00%	Percent	ОК
31 Annual Rate of change (Intra City Trips) - IPT for more than 10km trip length	6.00%	Percent	ОК
Annual rate of change (Intra City Trips) - STU Bus for More than 10km trip length		Percent	ОК
33 Annual rate of change (Intra City Trips) - OTHER Bus for More than 10km trip length	6.00%	Percent	ОК
34 Annual rate of change (Inter City Trips) - IPT for less than 10km trip length	6.00%	Percent	ОК
35 Annual rate of change (Inter City Trips) - STU Bus for less than 10km trip length	6.00%	Percent	ОК
Annual rate of change (Inter City Trips) - OTHER Bus for less than 10km trip length	6.00%	Percent	ОК
37 Annual rate of change (Inter City Trips) - IPT for More than 10km trip length	6.00%	Percent	ОК
38 Annual rate of change (Inter City Trips) - STU Bus for More than 10km trip length	6.00%	Percent	ОК
39 Annual rate of change (Inter City Trips) - OTHER Bus for More than 10km trip length	6.00%	Percent	ОК
40 Percent of same day non work trips from within state	96.00%	Percent	ОК
Percent of overnight non work trips from within state	15.00%	Percent	ОК
Percent of same day non work trips less than 10km	60.00%	Percent	ОК
Percent of overnight non work trips from within state		Percent	ОК
Percent of overnight non work trips less than 10km	0.00%	Percent	ОК
45 Percent of same day non work trips by city bus		Percent	ОК
46 Percent of same day non work trips by intercity bus		Percent	ОК
47 Percent of overnight non work trips by city bus	1.00%	Percent	ОК
48 Percent of overnight non work trips by intercity bus		Percent	ОК
49 Percent non-work trips that are intra-city		Percent	ОК

### Upgradation and Revival Plan For JKSRTC

50	Percent of same day education trips less than 10km in urban areas	85.00%	Percent	ОК
51	Percent of same day education trips less than 10km by public buses in urban areas		Percent	ОК
52	Percent of same day education trips less than 10km by IPT in urban areas	4.00%	Percent	ОК
53	Percent of same day education trips more than 10km by public buses in urban areas	25.00%	Percent	ОК
54	Percent of same day education trips more than 10km by IPT in urban areas		Percent	OK
55	Percent of same day education trips less than 10km in rural areas		Percent	OK
56	Percent of same day education trips less than 10km by public buses in rural areas		Percent	OK
57	Percent of same day education trips less than 10km by IPT in rural areas		Percent	OK
58	Percent of same day education trips more than 10km by public buses in rural areas		Percent	OK
59	Percent of same day education trips more than 10km by IPT in rural areas	4.00%	Percent	OK
60	Non Work bus trips origin from HP (travelling outside state) as percent of non-work bus trips in state	5.00%	Percent	ОК
61	Non-work IPT trips origin from HP (travelling outside state) as percent of Non-work IPT trips in state		Percent	OK
62	Work bus trips origin from other states (travelling to state) as percent of work bus trips in state		Percent	OK
63	Work IPT trips origin from outside state (travelling to state) as percent of work IPT trips in state	1.00%	Percent	OK
64	Desired/Target Average occupancy as percent of average seating capacity (Intra City buses)	99.00%	Percent	ОК
65	Desired/Target Average occupancy as percent of average seating capacity (Inter City buses)	95.00%	Percent	ОК
66	Ultimate achievable intra city trip length	18.00	km	ОК
67	Expected annual percent change in Intra city trip length		Percent	ОК
68	Ultimate achievable average inter city trip length	300.00		ОК
69	Expected annual percent change in intercity trip length	1.00%	Percent	ОК
70	Ultimate achievable average number of intra city trips per bus per day	10.00		ОК
71	Expected change in average number of intra city trips per bus per day	1.50%	Percent	ОК
72	Ultimate achievable average number of inter city trips per bus per day	1.00		ОК
73	Expected change in average number of inter city trips per bus per day	1.50%	Percent	OK
74	Expected maximum average route length for Intra city trips	30.00		ОК
75	Expected annual change in average intra city route length		Percent	OK
76	Expected maximum average intercity route length	300.00		ОК
77	Expected annual change in average inter city route length	0.30%	Percent	OK
	Average Cost of Intra City Bus Type 1	1,800,000		ОК
	Average Cost of Intra City Bus Type 2	2,800,000		OK
	AverageCost of Intra City Bus Type 3	6,500,000		OK
	Average Cost of Inter City Bus Type 1	1,800,000		OK
	Average Cost of Inter City Bus Type 2	2,800,000		OK
	Average Cost of Inter City Bus Type 3	4,000,000		OK OK
	Average expected revenue from scrapping of Intra City Mini Bus  Average expected revenue from scrapping of Intra City Regular Bus	200,000 400,000		OK
	Average expected revenue from scrapping of Intra City Negural Bus  Average expected revenue from scrapping of Intra City Luxury Coach	800,000		OK
	Average expected revenue from scrapping of Inter City Mini Bus	200,000		OK
	Average expected revenue from scrapping of Inter City Regular Bus	400,000		OK
	Average expected revenue from scrapping of Inter City Luxury Coach	800,000		OK
90	Land Required per bus for intra city depot development	160.00	sqm	ОК
91	Land Required per bus for inter city depot development	160.00	sqm	ОК
92	Land Required per bus for intra city terminal development	14.00		ОК
93	Land Required per bus for inter city terminal development	70.00	sqm	OK
94	Cost per bus for developing intra city depot	800,000		ОК
95	Cost per bus for developing Inter city depot	800,000		OK
96	Cost per bus for developing intra city terminal	250,000		OK
97	Cost per bus for developing Inter City Terminal	250,000	KS.	OK
98	Average intra city depot capacity	100.00	Buses	ОК
	Average Inter City Depot Capacity		Buses	ОК
	Average Intra city terminal capacity		Bays	ОК
101	Average Inter city terminal capacity	40.00	Bays	ОК
102	Factor to relate Intra city terminal capacity to bus fleet (Fleet/(Capacity*X), where X=)	12.00		ОК
	Factor to relate Inter city terminal capacity to bus fleet (Fleet/(Capacity*X), where X=)	1.25		ОК
	% of non local STU buses using inter city terminal (as % of STU buses)	5%	0/	ОК
104				

### Upgradation and Revival Plan For JKSRTC

		Current (%)	Proposed (%)	Error Check
			Х	ОК
	INTRA CITY			
105	Mini/ Midi buses	20.83%	21%	
106	Regular Buses	79.17%	74%	
107	Luxury Coaches	0.00%	5%	ОК
	INTER CITY			
108	Mini/ Midi buses	36.39%	20%	
109	Regular Buses	63.61%	75%	
110	Luxury Coaches	0.00%	5%	ОК
111	Average Intra City Seating Capacity	42.35416667	41.83	
112	Average Inter City Seating Capacity	41.76790831	44.325	
113	Rate of change of occupancy % as % of gap (Intra City buses)	10.00%	Percent	ОК
114	Rate of change of occupancy % as % of gap (Inter City buses)	10.00%	Percent	ОК
115	Target/intended average staff number for each bus (Intra City)	4.1	Number	ОК
116	Expected annual percentage change in staff to bus ration (Intra City)	10%	Percent	ОК
117	Target/intended average staff number for each bus (Inter City)	4.1	Number	ОК
118	Expected annual percentage change in staff to us ration (Inter City)	10%	Percent	ОК
119	Target Operational Efficiency Intra City	98%		
120	Target Operational Efficency Inter City	98%		
121	Target Intra city buses per route	22		
122	Average annual rate of change of (as percent of current ratio) of Intra buses per route	1.50%	Percent	ОК
123	Target Inter city buses per route	6		
124	Average annual rate of change of (as percent of current ratio) of Intra buses per route	1.50%	Percent	ОК
125	Current average operational hours - Intra City	16	Hours	
126	Current average operational hours - Inter City	16	Hours	
127	Average staff salary Intercity (per month)	30000		
128	Average staff salary Intracity (per month)	30000		

### 4.3 Annexure 3: Tool Outputs

- Year-wise Budgetary Requirement (Crores) for Fleet and Infrastructure
  - **Budget for Budget** for **Budget for** purchase of Terminal Depot Development Development new buses Total buc (Crore Rs.) (Crore Rs.) (Crore Rs.) (Crore Rs Yearwise Budgetary Requirement (Crores) for Fleet and Infrastructure 2029 Budget for Depot Development (Crore Rs.) Budget for Terminal Development (Crore Rs.) Budget for purchase of new buses (Crore Rs.) Total budget (Crore Rs.)
- 2. Year Wise Budgetary Requirement for Intra and Inter City Services

		Budget for Intra	Budget for Inter	
		City Services	City Services	Total Budget
ear/		(Crore Rs.)	(Crore Rs.)	(Crore Rs.)
	2017	0		
	2018	57		
	2019	46		
	2020	42		
	2021	37		132
	2022	34		119
	2023	32 30		
	2024	29		
	2025	29		
	2020	64		10: 24:
	2027	56		
	2029	53		17
	2030	50		
	2030	48		16
	2031	46		
	2032	45		
	2033	45		
	2034	45		16
	2036	81		30
	2030	74		26
	2038	72		24.
	2039	69		
	2040	68		24
	2041	68		24
	2042	68		
	2043	69		26
	2044	70		
	2045	107		
	2046	101		
	2047	101		
	2048	100		
	2049	101		
	2050	102		42
450 –	Yearv	wise Budgetary and Inter	/ Requirement City Services	for Intra
400 -				
350 -				
300 -				
250 -			<b>/</b> ~	<b>/</b>
200 -	Λ			$\rightarrow$
150 -	V/			
100 -	1	$\bowtie$	<u> </u>	
50	<u></u>			
0	/			
-				
2017	2019	2023 2023 2025 2027 2027 2029	2033 2033 2035 2037 2039	2043 2043 2045 2047 2049

Budget for Inter City Services (Crore Rs.)

Total Budget (Crore Rs.)

## 3. Expected Year-wise Land (Hectares) and Fleet Acquisition Requirement

#### Total No. of buses to be Total Land to be Year developed (Hectares) procured 2018 12.90 609 9.65 2019 347 2021 7.68 354 317 2022 6.88 288 2023 6.23 293 2024 6.38 2025 6.05 350 2026 281 5.89 879 2027 5.76 709 2028 2029 5.66 608 2030 5.60 611 2031 5.57 573 544 2032 5.56 550 5.58 2033 609 2034 5.62 5.69 543 2035 2036 5.78 1145 980 886 2038 6.05 897 2039 6.21 849 2041 6.64 2042 6.89 867 2043 7.18 939 2044 7.51 888 7.87 1506 2045 9.87 1428 2046 11.22 1393 2047 2048 11.98 1438 2049 12.81 1446 Expected Yearwise Land (Hectares) and Fleet Aquisition Requirement 2000 16.00 14.00 12.00 1500 10.00 1000 8.00 6.00 500 4.00 2.00 0.00 Total No. of buses to be procured Total Land to be developed (Hectares)

## 4. Expected Year-wise Growth in Seat Requirement

2018         3,854         14,617         18           2019         7,327         25,180         32           2020         10,744         33,701         44           2021         14,107         43,229         57           2022         17,419         52,150         69           2023         20,685         60,510         81           2024         23,909         69,387         93           2025         27,097         78,007         105	,747 ,471 ,507
Year         Seats to be added         Seats to be added         Total Seats to be Added           2017         344         1,403         1           2018         3,854         14,617         18           2019         7,327         25,180         32           2020         10,744         33,701         44           2021         14,107         43,229         57           2022         17,419         52,150         69           2023         20,685         60,510         81           2024         23,909         69,387         93           2025         27,097         78,007         105	, <mark>747</mark> ,471
Year         Seats to be added         Seats to be added         Total Seats to be Added           2017         344         1,403         1           2018         3,854         14,617         18           2019         7,327         25,180         32           2020         10,744         33,701         44           2021         14,107         43,229         57           2022         17,419         52,150         69           2023         20,685         60,510         81           2024         23,909         69,387         93           2025         27,097         78,007         105	, <mark>747</mark> ,471
Year         Seats to be added         Seats to be added         Total Seats to be Added           2017         344         1,403         1           2018         3,854         14,617         18           2019         7,327         25,180         32           2020         10,744         33,701         44           2021         14,107         43,229         57           2022         17,419         52,150         69           2023         20,685         60,510         81           2024         23,909         69,387         93           2025         27,097         78,007         105	, <mark>747</mark> ,471
Year         added         Added           2017         344         1,403         1           2018         3,854         14,617         18           2019         7,327         25,180         32           2020         10,744         33,701         44           2021         14,107         43,229         57           2022         17,419         52,150         69           2023         20,685         60,510         81           2024         23,909         69,387         93           2025         27,097         78,007         105	, <mark>747</mark> ,471
2017         344         1,403         1           2018         3,854         14,617         18           2019         7,327         25,180         32           2020         10,744         33,701         44           2021         14,107         43,229         57           2022         17,419         52,150         69           2023         20,685         60,510         81           2024         23,909         69,387         93           2025         27,097         78,007         105	,471
2018     3,854     14,617     18       2019     7,327     25,180     32       2020     10,744     33,701     44       2021     14,107     43,229     57       2022     17,419     52,150     69       2023     20,685     60,510     81       2024     23,909     69,387     93       2025     27,097     78,007     105	,471
2019         7,327         25,180         32           2020         10,744         33,701         44           2021         14,107         43,229         57           2022         17,419         52,150         69           2023         20,685         60,510         81           2024         23,909         69,387         93           2025         27,097         78,007         105	,507
2020         10,744         33,701         44           2021         14,107         43,229         57           2022         17,419         52,150         69           2023         20,685         60,510         81           2024         23,909         69,387         93           2025         27,097         78,007         105	
2021     14,107     43,229     57       2022     17,419     52,150     69       2023     20,685     60,510     81       2024     23,909     69,387     93       2025     27,097     78,007     105	,445
2022     17,419     52,150     69       2023     20,685     60,510     81       2024     23,909     69,387     93       2025     27,097     78,007     105	
2023     20,685     60,510     81       2024     23,909     69,387     93       2025     27,097     78,007     105	,336
2024         23,909         69,387         93           2025         27,097         78,007         105	,570
2025 27,097 78,007 105	,196
	,297
	,104
	,078
	,897
2028 36,497 104,095 140	,591
	,189
	,721
	,221
	,723
	,262
2034 55,159 154,716 209	,875
2035 58,339 163,264 221	,603
2036 61,560 171,925 233	,485
2037 64,833 180,733 245	,566
2038 68,166 189,724 257	,891
2039 71,571 198,937 270	,508
2040 75,058 208,412 283	,470
2041 78,638 218,193 296	,831
2042 82,323 228,326 310	,650
2043 86,128 238,861 324	,988
2044 90,064 249,850 339	,914
2045 94,147 261,351 355	,499
2046 98,393 276,273 374	,666
2047 102,818 293,457 396	,275
2048 107,441 311,835 419	,276
2049 112,279 331,533 443	,812
2050 117,355 352,687 470	,042
Expected Vearwise Growth in Seat	
Expected Yearwise Growth in Seat	
Requirement	
500,000	-
450,000	
400,000	
350,000 300,000	
250,000	
200,000	
150,000	
100,000	_
50,000	
	<u>ن</u>
2017 2019 2021 2023 2025 2027 2029 2031 2033 2035 2035 2037 2039 2037 2039 2041	204
Intra City Bus Seats to be added	
Inter City Bus Seats to be added	
Total Seats to be Added	

### Expected Year-wise Depot and Terminal Development Requirement

#### New Intra New Inter New Intra City New Inter City City Depot Terminal City Depot Terminal Year Required Required Required required 5 **Expected Yearwise Depot and Terminal Development Requirement** New Intra City Depot Required New Intra City Terminal Required New Inter City Depot Required New Inter City Terminal required

### Year-wise Intracity Bus Fleet Procurement Requirement

	ement Rec	<del>quirement</del>		
	No. of Type			
	1 buses to	No. of Type 2	No. of Type 3	Total Intr
	be	buses to be	buses to be	City buse
	procured	procured	procured	to be
/ear	(Intra City)	(Intra City)	(Intra City)	procured
201	L <b>7</b> 0	0	1	
201		113	7	15
201	L9 26	90	6	12
202	20 23	81	5	10
202	21 20	72	5	9
202			4	8
202			4	8
202	24 17	59	4	7
202			4	7
202			4	7
202			11	22
202			10	19
202			9	17
203			8	16
203			8	15
203			8	15
203			7	14
203		108	7	14
203			8	14
203			14	29
203			13	26
203			13	25
203		180	12	24
204			12 12	23
204			12	23
204			12	23
202			13	23
204			19	39
204			18	36
204			18	35
204			18	35
204			18	35
205			18	35
	nrwise Intra	city Bus Fleet Requirement	t Procurem	ent
		requirement	L	
450				
400 ——— 350 ———				
300				
250				
200				
100				
50				
2017	2021 2023 2025 2027	2029 2031 2033 2035	2037 2039 2041 2043	2047
201	20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 20
	No. of Typ	e 1 buses to be pro	cured (Intra City)	

No. of Type 2 buses to be procured (Intra City)

No. of Type 3 buses to be procured (Intra City)Total Intra City buses to be procured

### 7. Year-wise Intercity Bus Fleet **Procurement Requirement**

#### No. of Type 1 buses to No. of Type No. of Type Total Inter 2 buses to 3 buses to City buses be be procured be procured to be procured (Inter City) (Inter City) procured Year Yearwise Intercity Bus Fleet Procurement Requirement 2019 2023 2025 2027 2029 2039 2039 2039 2049 2049 2049 No. of Type 1 buses to be procured (Inter City) No. of Type 2 buses to be procured (Inter City) No. of Type 3 buses to be procured (Inter City) Total Inter City buses to be procured

### 8. Expected Year-wise Intracity Fleet Growth

Gro	wth														
													Tota	al in	tra city
		Тур	e 1 bu	IS	Тур	e 2	bus		Тур	e 3 l	bus		bus	e fle	et
Year			et size			et si	ze		flee	et si	ze		size		
	2017			2				8				1			11
	2018			33				15				8			155
	2019			58				05				14			277
	2020			81				84				19			384
	2021			101				56				24			481
	2022			120				22				29			571
	2023			137				84 42				33			654
	2024			154				43				37			734
	2025			170 185				99				40			810 883
	2027							53 06				44			954
	2027			200				58				51			1025
	2029			230				09				55			1023
	2030			244				60				58			1163
	2030			259				11				62			1231
	2032			273				62				65			1300
	2033			287			_	13				68			1369
	2034			302				65				72			1439
	2035			317				17				75			1510
	2036			332				70				79			1582
	2037			348				25				83			1655
	2038			363				80				87			1730
	2039			380				38				90			1808
	2040			396				96				94			1887
	2041			413				57				98			1969
	2042			431			15	20				103			2054
	2043			450			15	85				107			2141
	2044			469			16	52				112			2233
	2045			489			17	23				116			2328
	2046			510			17	96				121			2427
	2047			531			18	73				127			2531
	2048	1		554			19	53				132			2639
	2049	1		578			20	38				138			2753
	2050			603			21	26				144			2873
	_		- 4I	\/											
	E.	xpe	cted	real	WIS	eı	ntra	ICI	ty F	iee	l G	rov	vtn		
3500															
3000															
3000															
2500															
2000															
2000															
1500															
1000															
1000															
500															_
0															_
	2017	21	2023	27	2029	31	2033	2035	37	2039	41	2043	2045	2047	2049
	2017	2021	2023	2027	20	2031	20	20	2037	20	2041	20	20	20	20

Type 1 bus fleet size

Type 3 bus fleet size

Total intra city buse fleet size

Type 2 bus fleet size

### Expected Year-wise Intercity Fleet Growth

#### Total inter Type 1 bus Type 2 bus Type 3 bus city buse fleet size fleet size fleet size fleet size Expected Yearwise Intercity Fleet Growth 2023 2025 2027 2029 2029 2035 2037 2039 2041 2043 2045 Type 1 bus fleet size Type 2 bus fleet size Type 3 bus fleet size Total inter city buse fleet size

## Expected Year-wise Cumulative Land Requirement for Intra City Fleet

	•							
	Tot	tal land	Total lan	Ч	Tota	Hand	1	
		quired for	required		requ			for
		pot	terminal		Intra			
Year		ectares)	(Hectare	s)	(Hec			
	2017	0.37		0.03				0.40
	2018	2.68		0.23				2.92
	2019	4.63		0.40				5.03
	2020	6.34		0.56				6.90
	2021	7.90		0.69				8.59
	2022	9.33		0.82				10.14
	2023	10.67 11.93		1.04				11.60 12.98
	2025	13.15		1.15				14.30
	2026	14.32		1.25				15.58
	2027	15.47		1.35				16.82
	2028	16.59		1.45				18.04
	2029	17.70		1.55				19.24
	2030	18.80		1.64				20.44
	2031	19.89		1.74				21.63
	2032	20.99		1.84				22.83
	2033	22.10		1.93				24.03
	2034	23.22		2.03				25.25
	2035	24.35 25.50		2.13				26.48
	2037	26.68		2.23				29.01
	2037	27.88		2.44				30.32
	2039	29.12		2.55				31.66
	2040	30.39		2.66				33.05
	2041	31.70		2.77				34.47
	2042	33.05		2.89				35.95
	2043	34.46		3.02				37.47
	2044	35.92		3.14				39.06
	2045	37.44		3.28				40.72
	2046	39.03		3.41				42.44
	2047	40.69 42.42		3.56				44.25 46.14
	2048	44.25		3.87				48.12
	2050	46.17		4.04				50.21
60.00 50.00 40.00		ted Yearw quirement						
30.00								
20.00								
10.00								
0.00								
0.00		2023 2027 2027 3 Iland required			2041	2045	2047	2049
		al land required			:s)			
		al land requirem				tares		
	.00			,	,,	)		

## 11. Expected Year-wise Cumulative Land Requirement for Intercity Fleet

#### Total land Total land Total land required for required for requirement for Depot terminal Inter City Fleet Year (Hectares) (Hectares) (Hectares) 2018 12.70 5.84 18.54 2019 8.21 26.07 2021 25.78 11.84 37.62 2022 29.43 13.52 42.94 47.72 2023 32.70 15.02 36.12 52.71 2024 16.59 2025 39.36 18.08 57.44 2026 19.59 62.23 42.64 2027 21.05 66.87 71.41 48.93 22.48 2028 2029 51.99 23.88 75.87 55.01 25.27 80.28 2031 58.00 84.65 2032 61.00 28.02 89.01 2033 63.99 29.40 93.39 67.01 30.78 97.80 2034 2035 70.07 32.19 102.26 2036 73.18 33.62 106.79 2037 76.34 35.07 111.41 2038 79.59 36.56 116.15 2039 82.93 38.09 121.02 39.68 126.05 2041 89.95 41.32 131.26 43.02 136.68 142.34 2043 97.53 44.80 2044 101.59 46.67 148.25 2045 105.85 48.62 154.47 111.43 51.19 162.61 2047 117.88 54.15 172.03 2048 124.79 57.33 182.12 2049 132.21 192.94 60.73 Expected Yearwise Cumulative Land Requirement for Intercity Fleet 250.00 200.00 150.00 100.00 50.00 0.00 2023 2025 2029 2031 2033 2035 2037 2039 2041 2043 2045 2047 2049 2021 2027 Total land required for Depot (Hectares) \*Total land required for terminal (Hectares) Total land requirement for Inter City Fleet (Hectares)

## 12. Expected Year-wise Cumulative Fleet and Land Requirement

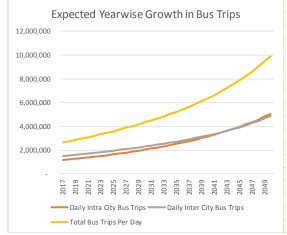
		requiremen	•	
			Total Land Poquire	omont
Year	Tota	al Fleet Requirement	Total Land Require (Hectares)	ament
	2017	61		8.55
	2018	650		21.45
	2019	1094		31.10
	2020	1440		38.53
	2021	1793		46.21
	2022	2111		53.09
	2023	2399		59.32
	2024	2692		65.69
	2025	2971		71.74
	2026	3249		77.80
	2027	3519		83.69
	2028	3784 4044		89.45
	2030	4301		95.12 <b>100.72</b>
	2030	4557		106.28
	2032	4813		111.85
	2033	5069		117.43
	2034	5328		123.05
	2035	5590		128.74
	2036	5856		134.53
	2037	6128		140.43
	2038	6406		146.47
	2039	6691		152.69
	2040	6986		159.10
	2041	7291		165.74
	2042	7608		172.63
	2043	7938	l	179.81
	2044	8283		187.32
	2045	8644		195.18
	2046	9092		205.05
	2047	9599		216.28
	2048	10140		228.26
	2049	10717		241.07
	2050	11336		254.79
	Expected \	Yearwise Cumulat		
		Land Requireme	nt	
12000				300.00
10000				250.00
8000				200.00
6000				150.00
4000				100.00
2000				50.00
0	2017 2019 2021 2023	2027 2029 2031 2033 2037 2037	2041 2043 2045 2047	0.00
	Total Fleet Requ		ố ỗ ỗ ỗ ỗ ỗ nd Requirement (Hectar	es)
	- rotarrieet neqt	an ement —— Fotal Lai	.acquii cirietti (riettal	-31

### Expected Year-wise Growth in Number of Trips

#### Total Daily Inter City Total daily Intra Total trips per day City Trips 8,872,209 9,110,062 2018 3,884,843 5,225,219 5,340,609 9.612.811 2021 4,294,906 5,583,878 9,878,784 2022 4,442,960 5,712,322 10,155,282 2023 4,597,235 5,845,726 10,442,961 2024 4,758,093 5,984,441 10,742,534 2025 4,925,921 6,128,850 11,054,771 5,101,138 11,380,511 2026 6,279,373 2027 5,284,197 6,436,468 11,720,665 2028 5,475,587 6,600,637 12,076,224 2029 5,675,836 6,772,429 12,448,265 12,837,963 2031 6,105,251 7,141,342 13.246.593 2032 7,339,841 13,675,550 6,335,709 2033 7,548,732 14,126,353 6,577,621 2034 6,831,778 7,768,881 14,600,659 2035 7,099,041 8,001,237 15,100,278 2036 7,380,345 8,246,839 15,627,184 2037 16,183,537 7,676,707 8,506,830 2038 7,989,234 8,782,461 16,771,695 2039 8,319,132 9,075,106 17,394,238 2040 9,036,414 9,717,617 18,754,031 19,497,747 2042 9,426,792 10,070,955 2043 9,840,553 10,448,281 20,288,834 2044 10,279,558 10,851,786 21,131,344 10,745,840 11,283,876 22,029,716 2046 11,241,619 11,747,192 22,988,811 2047 11,769,322 12,244,639 24,013,961 25,111,007 2048 12,331,603 12,779,404 13,354,992 Expected Yearwise Growth in Number of Trips 30.000.000 25,000,000 20,000,000 15,000,000 10,000,000 5,000,000 2025 2025 2027 2029 2031 2035 2037 2039 2041 2043 2045 2047 2049 Total daily Intra City Trips — Total Daily Inter City Trips

### Expected Year-wise Growth in Bus Trips

	5 11	o:. 5		T. 10 T.
V	•	City Bus	Daily Inter City	Total Bus Trips
Year	Trips	140 530	Bus Trips	Per Day
201		140,528	1,473,172	2,613,700
201		196,532	1,529,297	2,725,829
202		254,168 313,550	1,586,073 1,643,614	2,840,242 <b>2,957,165</b>
202		374,796		3,076,838
202		438,033	1,702,042 1,761,483	3,199,515
202		503,395	1,822,073	3,325,469
202		571,030	1,883,959	3,454,989
202		641,093	1,947,294	3,588,387
202		713,751	2,012,244	3,725,995
202		789,184	2,078,988	3,868,172
202		867,588	2,147,718	4,015,305
202		949,170	2,218,640	4,167,810
203		034,158	2,291,979	4,326,137
203		122,795	2,367,977	4,490,773
203		215,346	2,446,899	4,662,245
203		312,097	2,529,028	4,841,125
203	34 2,	413,357	2,614,677	5,028,034
203	35 2,	519,464	2,704,184	5,223,648
203	36 2,	630,781	2,797,919	5,428,700
203	37 2,	747,707	2,896,283	5,643,990
203	38 2,	870,672	2,999,717	5,870,390
203	39 3,	000,146	3,108,702	6,108,848
204	10 3,	136,640	3,223,763	6,360,403
204	11 3,	280,710	3,345,476	6,626,186
204	12 3,	432,963	3,474,470	6,907,433
204	43 3,	594,061	3,611,435	7,205,496
204	14 3,	764,727	3,757,127	7,521,853
204	45 3,	945,748	3,912,375	7,858,122
204	16 4,	137,986	4,078,087	8,216,073
204	17 4,	342,382	4,255,260	8,597,643
204	18 4,	559,966	4,444,989	9,004,955
204	19 4,	791,861	4,648,473	9,440,334
205	50 5,	039,299	4,867,031	9,906,330



Total trips per day

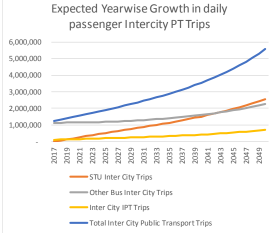
## 15. Expected Year-wise Growth in daily Intracity passenger intracity PT Trips

#### **Total Intra** Other Bus City Public STU Intra Intra City Intra City IPT Transport City Trips Trips Trips Trips 58,858 1,137,705 136,525 1,333,088 2019 113,137 1,141,117 146,099 1,400,353 167,841 1.145.875 2021 223,064 1,152,004 165,823 1,540,891 1,614,445 2022 278,904 1,159,538 176,003 2023 335,466 1,168,510 186,418 1,690,394 2024 392,856 1,178,963 197,087 1,768,906 2025 451,191 1,190,939 208,028 1,850,158 2026 510,593 1,204,490 219,261 1,934,344 2027 571,191 1,219,670 230,808 2,021,669 2,112,356 2028 633,123 1,236,540 242.693 2,206,646 1,255,170 2031 828,450 1,298,011 280,623 2,407,084 897,300 294,119 2032 1,322,397 2,513,815 2033 968,334 1,348,888 308,093 2,625,315 322,580 2,741,937 2034 1.041.762 1.377.595 1,117,810 1,408,639 337,617 2,864,066 1,442,150 353,245 2,992,118 2036 1,196,724 2037 1,278,767 1,478,273 369,507 3,126,547 2038 1,364,227 1,517,168 386,450 3,267,844 2039 1,453,414 1,559,008 404,124 3,416,546 3,573,233 2041 1,644,350 1,652,301 441,892 3,738,543 2042 1,746,864 1,704,192 462,109 3,913,165 2043 1,854,643 1,759,905 483,307 4,097,855 2044 1,968,158 1,819,715 505,562 4,293,436 1,883,922 2045 2,087,927 528,957 4,500,805 2,214,510 1,952,855 4,720,946 4,954,929 2047 2,348,521 2,026,875 579,533 2048 5,203,927 2,490,632 2,106,377 606,919 2049 2,641,573 2,191,793 635,855 5,469,222 2,802,147 2,283,598 666,470 5,752,215 Expected Yearwise Growth in daily passenger Intracity PT Trips 7,000,000 6.000.000 5,000,000 4,000,000 3,000,000 2,000,000 1,000,000 2023 2025 2027 2029 2033 2033 2035 2037 2039 2041 2043 2045 2047 2049 STU Intra City Trips Other Bus Intra City Trips Intra City IPT Trips

Total Intra City Public Transport Trips

### 16. Expected Year-wise Growth in daily Intercity passenger intercity PT Trips

			Intercity passenger intercity PT Trips								
					Total Inter						
			Other Bus		City Public						
		STU Inter	Inter City	Inter City	Transport						
Year		City Trips	Trips	IPT Trips	Trips						
	2017	5,812	1,135,612	115,553	1,256,977						
	2018	71,554	1,137,705	126,170	1,335,429						
	2019	136,204	1,141,117	136,787	1,414,109						
	2020	199,891	1,145,875	147,429	1,493,195						
	2021	262,744	1,152,004	158,123	1,572,872						
	2022	324,897	1,159,538	168,896	1,653,331						
	2023	386,484	1,168,510	179,777	1,734,771						
	2024	447,642	1,178,963	190,798	1,817,402						
	2025	508,513	1,190,939	201,990	1,901,443						
	2026	569,244	1,204,490	213,390	1,987,124						
	2027	629,987	1,219,670	225,033	2,074,689						
	2028	690,899	1,236,540	236,960	2,164,400						
	2029	752,147	1,255,170	249,214	2,256,530						
	2030	813,904	1,275,633	261,839	2,351,376						
	2031	876,355	1,298,011	274,887	2,449,253						
	2032	939,695	1,322,397	288,409	2,550,501						
	2033	1,004,131	1,348,888	302,465	2,655,485						
	2034	1,069,884	1,377,595	317,118	2,764,597						
	2035	1,137,190	1,408,639	332,435	2,878,263						
	2036	1,206,303	1,442,150	348,490	2,996,943						
	2037	1,277,496	1,478,273	365,366	3,121,135						
	2038	1,351,064	1,517,168	383,149	3,251,382						
	2039	1,427,325	1,559,008	401,938	3,388,271						
	2040	1,506,624	1,603,982	421,836	3,532,442						
	2041	1,589,334	1,652,301	442,959	3,684,594						
	2042	1,675,861	1,704,192	465,433	3,845,486						
	2043	1,766,648	1,759,905	489,396	4,015,949						
	2044	1,862,175	1,819,715	515,000	4,196,890						
	2045	1,962,968	1,883,922	542,409	4,389,299						
	2046	2,069,599	1,952,855	571,806	4,594,260						
	2047	2,182,695	2,026,875	603,389	4,812,959						
	2048	2,302,940	2,106,377	637,377	5,046,694						
	2049	2,431,083	2,191,793	674,010	5,296,887						
	2050	2,567,945	2,283,598	713,552	5,565,095						
	Е		earwise Gro		ily						
6,000,0	00 —	•		•							



## 17. Year-wise Intracity Bus Trips by Purpose

#### Total intra Intra city Intra city non Intracity work trips by work trips by tourist/leisure city trips by trips by bus bus bus 687.692 2018 419,174 718,992 58,365 1,196,532 65,068 1,254,168 2019 438,177 750,924 783,516 72,470 1,313,550 2021 477,354 816,798 80,644 1,374,796 497,565 89,666 1,438,033 2022 850,801 2023 518,216 885,557 99,623 1,503,395 2024 539,324 921,097 110,609 1,571,030 2025 560,910 957,454 122,729 1,641,093 2026 582,994 994,660 136,096 1,713,751 2027 605,595 1,032,751 150,838 1,789,184 2028 628,735 1,071,760 167,092 1,867,588 652,434 1,111,724 185,012 1,949,170 2031 701,598 1,194,663 226,534 2,122,795 2032 727,108 1,237,713 250,526 2,215,346 2033 753,266 1,281,868 276,962 2,312,097 2034 780,098 306,089 2,413,357 1,327,170 2035 807,628 1,373,659 338,177 2,519,464 2036 835,880 1,421,378 373,524 2,630,781 2037 864,880 1,470,370 412,457 2,747,707 2038 894,655 1,520,679 455,338 2,870,672 2039 925,232 1,572,352 502,563 3,000,146 2041 988,902 1,679,975 611,832 3,280,710 2042 1,022,054 1,736,025 674,884 3,432,963 744,306 2043 1,056,123 1,793,633 3,594,061 2044 1,091,140 1,852,852 820,735 3,764,727 2045 3,945,748 1,127,138 1,913,735 904,874 1,164,148 1,976,339 997,499 4,137,986 1,099,458 2047 1,202,205 2,040,720 4,342,382 2048 1,241,342 1,211,688 4,559,966 2,106,935 2049 1,281,596 2,175,046 1,335,219 4,791,861 2050 1,323,003 2,245,114 1,471,183 5,039,299 Yearwise Intracity Bus Trips by Puspose 6,000,000 5.000.000 4,000,000 3,000,000 2,000,000 1,000,000 2023 2025 2027 2029 2033 2033 2037 2039 2049 2049 2049 Intra city work trips by bus Intra city non work trips by bus Intracity tourist/leisure trips by bus Total intra city trips by bus

18. Year-wise Intercity Bus Trips by Purpose

	Inter city	Inter city	Inter city	Total inter
	work trips	non work	tourist/leisure	city trips by
<b>Year</b>	by bus	trips by bus	trips by bus	bus
2017	753,867	662,756	56,548	1,473,172
2018		688,016	63,357	1,529,297
2019		713,180	70,886	1,586,073
2020		738,273	79,208	1,643,614
2021		763,315	88,404	1,702,042
2022	•	788,327	98,563	1,761,483
2023	•	813,331	109,783	1,822,073
2024		838,346	122,171	1,883,959
2025	•	863,392 888,488	135,846 150,938	1,947,29 <sup>4</sup> 2,012,24 <sup>4</sup>
2027	•		167,591	
2028	•	913,652 938,904	185,962	2,078,988 2,147,718
2029		964,260	206,224	2,218,640
2030		989,738	228,570	
2031		1,015,355	253,209	2,367,977
2032		1,041,129	280,372	2,446,899
2033		1,067,075	310,314	2,529,028
2034		1,093,210	343,316	2,614,677
2035		1,119,549	379,684	2,704,184
2036		1,146,110	419,758	2,797,919
2037		1,172,906	463,912	2,896,283
2038		1,199,954	512,555	2,999,717
2039		1,227,268	566,138	3,108,702
2040		1,254,863	625,159	3,223,763
2041		1,282,755	690,165	3,345,476
2042	1,401,757	1,310,958	761,755	3,474,470
2043	1,431,358	1,339,485	840,592	3,611,435
2044	1,461,371	1,368,353	927,403	3,757,127
2045	1,491,811	1,397,575	1,022,989	3,912,375
2046	1,522,692	1,427,165	1,128,230	4,078,087
2047	1,554,028	1,457,137	1,244,095	4,255,260
2048	1,585,832	1,487,507	1,371,650	4,444,989
2049	1,618,119	1,518,287	1,512,067	4,648,473
2050		1,549,491 e Intracity I	<b>1,666,637</b> Bus Trips by Pu	
6,000,000				
5,000,000				
4,000,000				
3,000,000			/	
2,000,000				
1,000,000				
-	11 13	17 19 11	2033 2035 2037 2039 2041	2045 2047 2049

Inter city non work trips by bus

Total inter city trips by bus

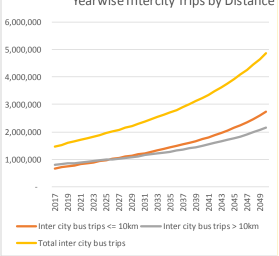
Inter city tourist/leisure trips by bus

### 19. Year-wise Intracity Trips by Distance

#### Intracity bus Intra city bus Total intra trips <= 10km trips > 10km bus city trips 2017 384,136 1,140,528 756,392 2018 794,719 401,813 1,196,532 1,254,168 2019 834,100 420,069 874,607 2020 438,943 1,313,550 2021 916,318 458,478 1,374,796 2022 959,314 478,719 1,438,033 2023 1,003,682 499,713 1,503,395 1,049,517 1,571,030 2024 521,514 1,641,093 2025 1,096,917 544,176 567,761 1,713,751 2026 1,145,989 2027 1,196,850 592,334 1,789,184 1,867,588 2028 1,249,622 617,965 1,949,170 2029 1,304,439 644,731 2031 1,420,792 702,004 2,122,795 2032 1,482,649 732,697 2,215,346 2033 1,547,196 764,900 2,312,097 2034 1,614,630 798,727 2,413,357 2035 1,685,161 834,303 2,519,464 2036 1,759,019 871,762 2,630,781 2037 1,836,454 911,253 2,747,707 2038 952,937 2,870,672 1,917,735 2039 3,000,146 2,003,158 996,988 2040 1,043,598 2,093,042 3,136,640 2041 2,187,734 1,092,975 3,280,710 3,432,963 2042 1,145,348 2,287,615 1,200,964 2043 2,393,097 3,594,061 2044 2,504,631 1,260,095 3,764,727 2045 2,622,708 1,323,039 3,945,748 2046 2,747,865 1,390,121 4,137,986 2047 2,880,687 1,461,696 4,342,382 2048 3,021,814 1,538,152 4,559,966 2049 3,171,945 1,619,916 4,791,861 2050 3,331,845 1,707,454 5,039,299 Yearwise Intracity Trips by Distance 6,000,000 5,000,000 4,000,000 3,000,000 2,000,000 1,000,000 2017 2021 2022 2023 2027 2029 2031 2033 2033 2033 2043 2044 2044 Intracity bus trips <= 10km Intra city bus trips > 10 km Total intra bus city trips

#### 20. Year-wise Intercity Trips by Distance

		Inter city bus	Inter city bus	Total inter city
Year		trips <= 10km	trips > 10km	bus trips
	2017	673,422	799,750	1,473,172
	2018	709,237	820,060	1,529,297
	2019	745,212	840,861	1,586,073
	2020	781,425	862,190	1,643,614
	2021	817,958	884,084	1,702,042
	2022	854,897	906,585	1,761,483
	2023	892,334	929,739	1,822,073
	2024	930,366	953,593	1,883,959
	2025	969,096	978,198	1,947,294
	2026	1,008,632	1,003,613	2,012,244
	2027	1,049,091	1,029,897	2,078,988
	2028	1,090,601	1,057,117	2,147,718
	2029	1,133,294	1,085,345	2,218,640
	2030	1,177,318	1,114,661	2,291,979
	2031	1,222,829	1,145,148	2,367,977
	2032	1,269,997	1,176,901	2,446,899
	2033	1,319,007	1,210,021	2,529,028
	2034	1,370,058	1,244,619	2,614,677
	2035	1,423,368	1,280,816	2,704,184
	2036	1,479,174	1,318,744	2,797,919
	2037	1,537,734	1,358,549	2,896,283
	2038	1,599,330	1,400,387	2,999,717
	2039	1,664,269	1,444,433	3,108,702
	2040	1,732,887	1,490,876	3,223,763
	2041	1,805,552	1,539,924	3,345,476
	2042	1,882,665	1,591,805	3,474,470
	2043	1,964,667	1,646,768	3,611,435
	2044	2,052,041	1,705,086	3,757,127
	2045	2,145,314	1,767,060	3,912,375
	2046	2,245,068	1,833,019	4,078,087
	2047	2,351,937	1,903,323	4,255,260
	2048	2,466,619	1,978,370	4,444,989
	2049	2,589,880	2,058,593	4,648,473
	2050	2,722,561	2,144,471	4,867,031
6,000,0	000 —	Yearwise I	ntercity Trips	by Distance



## 21. Year-wise PT Intra City mode share (<=10km)</p>

#### Other bus IPT Intra city STU Bus Intra Intra City city mode mode share mode share share <=10km <= 10km <=10km Year 2017 0.15% 26.43% 1.41% 2018 25.62% 3.88% 2.58% 4.13% 2019 24.87% 24.15% 4.36% 2020 3.69% 2021 4.73% 23.49% 4.58% 4.79% 22.86% 2022 5.70% 4.98% 2023 6.62% 22.26% 2024 21.71% 5.16% 7.48% 2025 8.29% 21.19% 5.33% 5.49% 2026 9.06% 20.70% 2027 5.64% 9.77% 20.23% 2028 5.78% 10.45% 19.80% 2029 5.92% 19.39% 11.08% 6.04% 19.01% 2030 11.67% 6.16% 2031 12.23% 18.65% 18.31% 6.27% 2032 12.76% 2033 17.99% 6.37% 13.25% 2034 13.72% 6.47% 17.69% 2035 17.41% 6.56% 14.16% 17.14% 6.65% 2036 14.57% 16.90% 6.73% 2037 14.95% 6.81% 2038 15.32% 16.66% 15.66% 6.88% 2039 16.44% 16.24% 6.94% 2040 15.98% 7.01% 2041 16.28% 16.04% 15.86% 7.07% 2042 16.56% 15.69% 7.12% 2043 16.83% 17.08% 15.53% 7.18% 2044 2045 7.23% 17.31% 15.37% 7.27% 2046 17.53% 15.23% 17.74% 7.32% 2047 15.10% 2048 17.94% 14.97% 7.36% 2049 18.12% 14.85% 7.40% 2050 18.29% 14.74% 7.43% Yearwise PT Intra City mode share (<=10km) 30.00% 25.00% 20.00% 15.00% 10.00% 5.00% 0.00% STU Bus Intra city mode share <=10km Other bus Intra City mode share <= 10km ─IPT Intra city mode share <=10km

## Year-wise PT Intracity mode share (>10km)

		Other bus Intra	•		
	•	City mode	mode share		
Year		share > 10km			
2017					
2018			9.79%		
2020			9.93%		
2021			9.99%		
2022			10.05%		
2023			10.11%		
2024			10.16%		
2025	11.75%	33.41%	10.21%		
2026	12.84%	32.61%	10.26%		
2027	13.87%	31.85%	10.31%		
2028	14.84%	31.14%	10.35%		
2029	15.75%	30.47%	10.39%		
2030	16.60%	29.84%	10.42%		
2031	17.41%	29.25%	10.46%		
2032	18.16%	28.70%	10.49%		
2033			10.52%		
2034			10.55%		
2035			10.58%		
2036			10.60%		
2037			10.63%		
2038			10.65%		
2039 <b>20</b> 40			10.67% 10.69%		
2040			10.71%		
2041			10.73%		
2042			10.74%		
2044			10.76%		
2045			10.77%		
2046					
2047			10.80%		
2048	3 25.60%	23.23%	10.81%		
2049	25.87%	23.04%	10.82%		
2050	26.11%	22.86%	10.83%		
45.00% -	Yearwise I	PT Intracity n (>10km)	node share		
40.00%					
35.00%					
30.00% -					
25.00%					
20.00%					
15.00% -					
10.00%					
5.00% -					
2 %00.0	119 221 23 25 25	33 33 35 35 37	41 43 45 47 49		
2017 2019 2021 2023 2025 2037 2037 2037 2047 2047 2047					
ć	22222	00000	00000		

## 23. Year-wise PT Intercity mode share (<=10km)</p>

#### Other bus STU Bus Inter Inter City city mode mode share IPT Inter city mode share <=10km <= 10km Year share <=10km 0.99% 17.42% 2018 1.62% 2019 1.83% 17.09% 1.76% 2020 16.78% 1.90% 2021 3.37% 16.50% 2.02% 2022 4.06% 16.23% 2.14% 2023 4.72% 15.97% 2.25% 5.34% 15.74% 2.36% 2024 2025 15.51% 2.46% 6.46% 15.30% 2.55% 2026 2027 6.97% 15.10% 2.64% 2028 7.46% 14.92% 2.72% 2029 7.91% 2.79% 14.74% 2030 8.33% 2.87% 2031 8.73% 14.42% 2.93% 3.00% 2032 9.11% 14.28% 14.14% 9.46% 3.06% 2033 2034 9.80% 14.01% 3.11% 2035 10.11% 13.89% 3.17% 2036 10.40% 13.78% 3.22% 3.26% 2037 10.68% 13.67% 10.94% 13.57% 3.31% 2038 2039 11.18% 13.48% 3.35% 2040 11.41% 13.39% 2041 11.63% 13.30% 3.43% 2042 11.83% 13.23% 3.46% 3.49% 2043 12.02% 13.15% 13.08% 3.52% 2044 12.20% 2045 12.36% 13.02% 3.55% 2046 12.52% 12.96% 3.58% 3.60% 2047 12.67% 12.90% 2048 12.81% 12.85% 3.63% 2049 12.94% 12.80% 3.65% 2050 13.07% 12.75% 3.67% Yearwise PT Intercity mode share (<=10km)) 20.00% 18.00% 16.00% 14.00% 12.00% 10.00% 8.00% 6.00% 4.00% 2.00% 0.00% STU Bus Inter city mode share <=10km Other bus Inter City mode share <= 10km PIPT Inter city mode share <=10km

## 24. Year-wise PT Intercity mode share (>10km)

			O.I. I	
	C <b>T</b> D		Other bus	
	STU Bus		Inter City	IPT Inter city mode share
Year	>10km	ue snare	mode share >10km	>10km
20:		0.15%	59.39%	4.84%
20:		2.42%	57.33%	5.03%
20:		4.56%	55.39%	5.21%
202		6.57%	53.56%	5.37%
202		8.45%	51.85%	5.53%
202	22	10.22%	50.24%	5.68%
202	23	11.89%	48.72%	5.82%
202	24	13.46%	47.30%	5.95%
202	25	14.93%	45.96%	6.07%
202	26	16.31%	44.71%	6.19%
202	27	17.62%	43.52%	6.30%
202	28	18.84%	42.41%	6.40%
202	29	19.99%	41.37%	6.50%
203	30	21.07%	40.38%	6.59%
203	31	22.08%	39.46%	6.67%
203	32	23.04%	38.59%	6.75%
203	33	23.94%	37.78%	6.83%
203	34	24.78%	37.01%	6.90%
203		25.57%	36.29%	6.96%
203		26.32%	35.61%	7.02%
203		27.02%	34.98%	7.08%
203		27.68%	34.38%	7.14%
203		28.30%	33.82%	7.19%
20 <sup>4</sup>		28.88% 29.43%	33. <b>2</b> 9% 32.79%	<b>7.24%</b> 7.28%
204		29.94%	32.73%	7.28%
204		30.43%	31.88%	7.37%
204		30.88%	31.47%	7.41%
			321.1770	711270
		31.31%	31.08%	7.44%
204	45	31.31% 31.71%	31.08% 30.72%	7.44% 7.47%
20 <sup>4</sup>	45 46	31.71%	31.08% 30.72% 30.37%	7.47%
204	45 46 47		30.72%	
204 204 204	45 46 47 48	31.71% 32.09%	30.72% 30.37%	7.47% 7.51%
20 <sup>4</sup> 20 <sup>4</sup> 20 <sup>4</sup> 20 <sup>4</sup>	45 46 47 48 49	31.71% 32.09% 32.44%	30.72% 30.37% 30.05%	7.47% 7.51% 7.54%
20 <sup>2</sup> 20 <sup>2</sup> 20 <sup>2</sup> 20 <sup>2</sup> 20 <sup>3</sup>	45 46 47 48 49	31.71% 32.09% 32.44% 32.77% 33.09% wise PT	30.72% 30.37% 30.05% 29.75%	7.47% 7.51% 7.54% 7.56% 7.59%
20 <sup>4</sup> 20 <sup>4</sup> 20 <sup>4</sup> 20 <sup>4</sup> 20 <sup>4</sup>	45 46 47 48 49	31.71% 32.09% 32.44% 32.77% 33.09% wise PT	30.72% 30.37% 30.05% 29.75% 29.46%	7.47% 7.51% 7.54% 7.56% 7.59%
20 <sup>2</sup> 20 <sup>2</sup> 20 <sup>2</sup> 20 <sup>2</sup> 20 <sup>3</sup>	45 46 47 48 49	31.71% 32.09% 32.44% 32.77% 33.09% wise PT	30.72% 30.37% 30.05% 29.75% 29.46%	7.47% 7.51% 7.54% 7.56% 7.59%
20 <sup>2</sup> 20 <sup>2</sup> 20 <sup>2</sup> 20 <sup>2</sup> 20 <sup>2</sup> 70.00%	45 46 47 48 49	31.71% 32.09% 32.44% 32.77% 33.09% wise PT	30.72% 30.37% 30.05% 29.75% 29.46%	7.47% 7.51% 7.54% 7.56% 7.59%
204 204 204 204 205 70.00% —	45 46 47 48 49	31.71% 32.09% 32.44% 32.77% 33.09% wise PT	30.72% 30.37% 30.05% 29.75% 29.46%	7.47% 7.51% 7.54% 7.56% 7.59%
20- 20- 20- 20- 20- 20- 70.00% — 60.00% —	45 46 47 48 49	31.71% 32.09% 32.44% 32.77% 33.09% wise PT	30.72% 30.37% 30.05% 29.75% 29.46%	7.47% 7.51% 7.54% 7.56% 7.59%
204 204 204 204 205 70.00% — 60.00% — 40.00% —	45 46 47 48 49	31.71% 32.09% 32.44% 32.77% 33.09% wise PT	30.72% 30.37% 30.05% 29.75% 29.46%	7.47% 7.51% 7.54% 7.56% 7.59%
20-20-20-20-20-20-20-20-20-20-20-20-20-2	45 46 47 48 49	31.71% 32.09% 32.44% 32.77% 33.09% wise PT	30.72% 30.37% 30.05% 29.75% 29.46%	7.47% 7.51% 7.54% 7.56% 7.59%
204 204 204 204 205 70.00% — 60.00% — 40.00% — 20.00% —	45 46 47 48 49 50 Yearv	31.71% 32.09% 32.44% 32.77% 33.09% wise PT	30.72% 30.37% 30.05% 29.75% 29.46% Intercity mod (>10km)	7.47% 7.51% 7.54% 7.56% 7.59% de share
204 204 204 205 206 207 70.00% — 60.00% — 40.00% — 30.00% — 10.00% —	45 46 47 48 49 50 Yearv	31.71% 32.09% 32.44% 32.77% 33.09% wise PT	30.72% 30.37% 30.05% 29.75% 29.46% Intercity mod (>10km)	7.47% 7.51% 7.54% 7.56% 7.59% de share
204 204 204 205 206 207 70.00% — 60.00% — 40.00% — 30.00% — 10.00% —	45 46 47 48 49 50 Yearv	31.71% 32.09% 32.44% 32.77% 33.09% Wise PT	30.72% 30.37% 30.05% 29.75% 29.46% Intercity mod (>10km)	7.47% 7.51% 7.54% 7.56% 7.59% de share

- IPT Inter city mode share >10km

## 25. Expected/Planned Annual Intra City Services Efficiency Improvement

#### Intracity Operations -Intracity Intracity occupancy (% of seating Fleet Operational Utilization (%) efficiency (%) capacity) 98.00% 54.90% 2017 75.00% 100.00% 77.30% 59.31% 2018 2019 100.00% 79.37% 63.28% 2021 100.00% 82.91% 70.07% 2022 100.00% 84.42% 72.96% 75.56% 2023 100.00% 85.78% 100.00% 77.91% 2024 87.00% 2025 100.00% 88.10% 80.02% 2026 100.00% 89.09% 81.91% 100.00% 89.98% 83.62% 2027 100.00% 90.78% 85.16% 2028 2029 100.00% 91.50% 86.54% 2030 100.00% 92.15% 87.79% 100.00% 88.91% 2031 92.74% 2032 100.00% 93.26% 89.92% 100.00% 93.74% 90.83% 2033 2034 100.00% 94.16% 91.65% 2035 100.00% 94.55% 92.38% 2036 100.00% 94.89% 93.04% 95.20% 93.64% 2037 100.00% 2038 100.00% 2039 100.00% 95.74% 94.66% 100.00% 2041 100.00% 96.17% 95.48% 2042 100.00% 96.35% 95.83% 96.15% 2043 100.00% 96.51% 2044 100.00% 96.66% 96.44% 2045 100.00% 96.80% 96.69% 2046 100.00% 96.92% 96.92% 97.13% 2047 100.00% 97.03% 2048 100.00% 97.12% 97.32% 2049 100.00% 97.21% 97.49% 97.29% Expected/Planned Annual Intra City Services Efficiency Improvement 120.00% 100.00% 80.00% 60.00% 40.00% 20.00% 0.00% 2017 2019 2021 2023 2025 2027 2039 2039 2037 2039 2037 2039 2039 2037 2039 2040 2040 2040 2040 2040 Intracity Operations - Fleet Utilization (%) Intracity Operational efficiency (%) Intracity occupancy (% of seating capacity)

## 26. Expected/Planned Annual Intercity Services Efficiency Improvement

Year	Intercity Operations - Fleet Utilization (%)	Intercity Operational efficiency (%)	Intercity occupance (% of seating capacity)
2017	7 69.00%	65.00%	63.50%
2018	3 77.00%	68.30%	66.65%
2019	85.00%	71.27%	69.49%
2020	93.00%	73.94%	72.04%
202	L 95.00%	76.35%	74.33%
2022	97.00%	78.51%	76.40%
2023	3 99.00%	80.46%	78.269
2024	1 99.50%	82.22%	79.93%
2025	5 100.00%	83.79%	81.449
2026	5 100.00%	85.22%	82.809
202			84.029
2028	3 100.00%	87.64%	85.119
2029	9 100.00%	88.68%	86.109
2030	100.00%	89.61%	86.99%
203:			87.79%
2032			88.519
2033	3 100.00%	91.89%	89.169
2034			89.75%
203	5 100.00%		
2036	5 100.00%	93.54%	90.74%
203			91.179
2038			91.55%
2039			91.90%
2040	100.00%	95.08%	92.219
204:	l 100.00%	95.37%	92.49%
2042	2 100.00%	95.63%	92.74%
2043	3 100.00%	95.87%	92.96%
2044	100.00%	96.08%	93.17%
2045	5 100.00%	96.27%	93.35%
2046	5 100.00%	96.45%	93.52%
2047	7 100.00%	96.60%	93.66%
2048	3 100.00%	96.74%	93.80%
2049	9 100.00%	96.87%	93.929
2050	100.00%	96.98%	94.039
120.00% 100.00% 80.00%	-		nual Intercity mprovement
60.00%			
40.00%			
0.00%		2033 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(%) nointaili:

## 27. Annual Additional Staff Recruitment Requirement

#### Intra City Services Intercity Annual services -Total annual additional Annual additional staff additional STU staff Year required staff required requirement **Annual Additional Staff** Recruitment Requirement 2021 2023 2025 2027 2029 2031 2033 2035 2037 2037 2039 2041 2043 2043 2044 2049 Intra City Services Annual additional staff required Intercity services - Annual additional staff required Total annual additional STU staff requirement

### 28. Total STU Staff Strength/ Requirement

печ	<b>411 C</b>	ement		
		Intra City	Intercity	
		Services Total	services - Total Staff	Total CTU staff
Year		Staff Requirement	Requirement	Total STU staff requirement
	2017		981	1046
	2018		1512	1987
	2019	875	2583	3458
	2020	1250	3434	4684
	2021		4380	5987
	2022		5258	7207
	2023 2024		6076 6942	8355 9543
	2024		7780	10695
	2026		8636	11859
	2027		9477	13004
	2028	3827	10307	14134
	2029		11128	15254
	2030		11943	16366
	2031		12754	17475
	2032 2033		13564 14376	18583 19694
	2033 2034		15193	20814
	2035		16018	21945
	2036		16854	23091
	2037	6553	17705	24258
	2038	6875	18574	25449
	2039		19465	26669
	2040		20382	27924
	2041 2042		21329 22311	29219 30560
	2042 2043		23331	31950
	2044		24397	33400
	2045	9402	25513	34915
	2046	9818	26962	36780
	2047	10251	28632	38883
	2048			
	2049		32335	43514
	2050	11678	34392	46070
=0000			Total Staff :	Strength
50000 45000				
45000				
35000				
30000				
25000				
20000				
15000				
10000				
5000				
0		0 11 23 7	6 4 6 5 7 9	51 52 69
	201	2015 2021 2023 2025 2025	2029 2031 2033 2035 2037	204 204 204 204 204
		——Intra City Se	ervices Total Staff Rec	quirement
		Intercity se	rvices - Total Staff Re	quirement
		Total STU s	taff requirement	

### 29. Expected Staff to Vehicle Ratio

#### Staff to vehicle ratio - Intra city Staff to vehicle ratio -Year service Inter city service 2018 3.06 3.06 3.16 2019 3.16 2021 3.34 3.34 3.41 3.41 2022 2023 3.48 3.48 3.54 3.54 2024 2025 3.60 3.60 3.65 3.65 2026 3.70 3.70 2027 2028 3.74 3.74 3.77 3.77 2029 2030 3.80 3.83 2031 3.83 3.86 2032 3.86 3.88 3.88 2033 3.91 3.91 2034 3.93 3.93 2035 2036 3.94 3.94 2037 3.96 3.96 2038 3.97 3.97 2039 3.99 3.99 4.01 2041 4.01 4.02 2042 4.02 4.02 4.02 2043 2044 4.03 4.03 4.04 2045 4.04 4.05 2046 4.05 2047 4.05 4.05 2048 4.06 4.06 2049 4.06 4.06 2050 4.06 Expected Staff to Vehicle Ratio 4.50 4.00 3.50 3.00 2.50 2.00 1.50 1.00 0.50 0.00 2017 2019 2023 2025 2027 2027 2029 2031 2033 2035 2037 2039 2037 2039 2037 2039 2041 2049 2049 Staff to vehicle ratio - Intra city service Staff to vehicle ratio - Inter city service

### 30. Projected Number of Routes

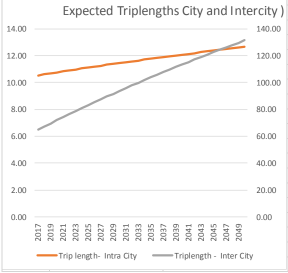
	-			
		Total number		
Year			of STU Routes - Inter City	Overall total STU routes
rear	2017	9	18	28
	2018	94	180	275
	2019	165	293	459
	2020 2021	<b>226</b> 279	<b>373</b> 457	736
	2022	326	529	855
	2023	369	590	959
	2024	407	653	1060
	2025	443	709	1152
	2026	475 506	765 817	1241 1324
	2028	536	866	1402
	2029	563	912	1476
	2030	590	956	1546
	2031	615	999	1614
	2032	640	1039 1078	1679 1743
	2034	688	1117	1805
	2035	711	1154	1865
	2036	734	1191	1925
	2037	757	1228	1985
	2038	779	1265	2044
	2039 <b>2040</b>	802 825	1302 1339	2104 2164
	2041	848	1377	2225
	2042	872	1416	2287
	2043	895	1456	2351
	2044	920	1497	2417
	2045	945 970	1540 1601	2484 2571
	2047	997	1672	2669
	2048	1024	1748	2773
	2049	1053	1829	2882
	2050	1083	1915	2997
		Projecte	d Number of	Routes
3500				
3000				
2500				
2000				
1500				
1000		//		
500				
0				
	2017	2021 2023 2025 2027 2027	2031 2033 2035 2037 2039	2041 2043 2045 2047 2049
		Total number	r of STU Routes - Int	ra City
			r of STU Routes - Int	
		Overall total	STU routes	

### 31. Projected Headway (Minutes)

#### Average headway in Average headway in Minutes - Inter City minutes - Intra City Projected Headway (Minutes) Average headway in minutes - Intra City Average headway in Minutes - Inter City

### 32. Expected Trip length City – Intercity

Year	Trip length- Intra City	Triplength - Inter City
2017	10.53	64.89
2018	10.60	67.24
2019	10.68	69.57
2020	10.75	71.87
2021	10.82	74.15
2022	10.90	76.41
2023	10.97	78.65
2024	11.04	80.86
2025	11.11	83.05
2026	11.18	85.22
2027	11.24	87.37
2028	11.31	89.50
2029	11.38	91.60
2030	11.44	93.69
2031	11.51	95.75
2032	11.58	97.79
2033	11.64	99.81
2034	11.70	101.82
2035	11.77	103.80
2036	11.83	105.76
2037	11.89	107.70
2038	11.95	109.62
2039	12.01	111.53
2040	12.07	113.41
2041	12.13	115.28
2042	12.19	117.13
2043	12.25	118.96
2044	12.31	120.77
2045	12.36	122.56
2046	12.42	124.33
2047	12.47	126.09
2048		
2049	12.58	129.55
2050	12.64	131.25
	Expected Tripleng	ths City and Intercity)



## 33. Expected Operating cost City and Intercity

#### Opearting cost -Operating cost - Inter Intra City 3 Expected Operating cost City and Intercity) Opearting cost - Intra City Operating cost - Inter City

## 34. Intra city - Expected Annual Operating cost, Earning and Total profit

Year	Annual Opearting Cost in Cr	Annual Earning in Cr	Annual Profit in Cr
2017	3.56	2.15	-1.41
2018	38.57	25.97	-12.60
2019	71.51	50.27	-21.23
2020	103.06	75.09	-27.97
2021	133.85	100.47	-33.38
2022	164.30	126.45	-37.85
2023 2024	194.75 225.48	153.09 180.43	-41.67 -45.05
2024	256.70	208.53	-45.05 -48.18
2025	288.61	237.44	-51.17
2027	321.39	267.25	-54.15
2028	355.20	298.00	-57.20
2029	390.20	329.79	-60.41
2030	426.54	362.69	-63.86
2031	464.39	396.79	-67.61
2032	503.91	432.19	-71.73
2033	545.27	468.99	-76.28
2034	588.64	507.31	-81.33
2035	634.21	547.27	-86.94
2036	682.19	589.01	-93.18
2037	732.79	632.67	-100.11
2038	786.24	678.42	-107.81
2039 <b>2040</b>	842.79 902.73	726.43 776.90	-116.36 -125.83
2041	966.35	830.02	-136.33
2042	1,033.97	886.03	-147.94
2043	1,105.95	945.18	-160.77
2044	1,182.70	1,007.74	-174.95
2045	1,264.62	1,074.02	-190.61
2046	1,352.21	1,144.32	-207.88
2047	1,445.97	1,219.03	-226.94
2048	1,546.47	1,298.52	-247.95
2049	1,654.35	1,383.22	-271.12
2050	1,770.29	1,473.62	-296.67
Intr		ed Annual Ope	-
	cost,Earning	and Total prof	it
2,000.00 —			
1,500.00 —			
1,500.00			
1,000.00 —			
500.00			
		-	
:017	2019 2021 2023 2025 2027 2027	2031 2033 2035 2037 2037 2039	2043 2045 2047 2049
(500.00)	11 11 11 11 11 11	14 14 14 14 14	14 14 14 14
	ual Operation Cont.	Cr	ag in Cr
		Cr —— Annual Earnir	ig iii Cr
Ann	ual Profit in Cr		

## Intercity - Expected Annual Operating cost, Earning and Total profit

#### Annual **Annual Profit** Annual **Opearting Cost** Year Earning in Cr in Cr in Cr 19.00 11.98 194.08 152.79 (41.29)2019 329.60 300.90 (28.70) 2021 556.87 618.70 61.84 2022 669.69 788.36 118.67 188.61 2023 776.63 965.24 1,149.44 257.39 2024 892.05 334.68 2025 1,006.46 1,341.13 1,540.52 414.44 2026 1,126.08 1,247.01 500.86 2027 1,747.87 2028 1,369.80 1,963.52 593.72 692.90 2029 1,494.96 2,187.86 1,623.02 2,421.36 798.34 2030 2031 1,754.51 2,664.57 910.06 2032 1,889.97 2,918.11 1,028.14 2033 2,029.95 3,182.68 1,152.73 2034 2,175.07 3,459.10 1,284.03 2035 2,325.94 3,748.28 1,422.34 2036 2,483.25 4,051.24 1,567.99 4,369.13 2037 2,647.74 1,721.39 2038 2,820.19 4,703.24 1,883.05 2039 5,055.00 2,053.53 3,001.47 2,233.49 2040 3,192.53 5,426.02 2041 3,394.39 5,818.06 2,423.67 2042 3,608.21 6,233.11 2,624.91 2,838.16 2043 3,835.21 6,673.37 2044 4,076.78 7,141.28 3,064.50 2045 4,334.44 7,639.53 3,305.10 2046 4,609.87 8,171.14 3,561.27 2047 4,904.92 8,739.42 3,834.50 2048 5,221.64 9,348.06 4,126.41 2049 5,562.29 10,001.13 4,438.83 Inter city - Expected Annual Operating cost, Earning and Total profit 12,000.00 10,000.00 8,000.00 6.000.00 4.000.00 2,000.00 Annual Opearting Cost in Cr Annual Earning in Cr Annual Profit in Cr

## 36. Total (Inter+Inter)-Expected Annual Operating cost, Earning and Total profit

Year	Annual Opearting Cost in Cr	Annual Earning in Cr	Annual Profit in Cr
2017	22.56	14.13	-8.43
2018	232.65	178.76	-53.89
2019	401.11	351.17	-49.94
2020	539.88	531.31	-8.57
2021	690.71	719.17	28.46
2022	833.99	914.81	80.82
2023	971.38	1118.33	146.94
2024	1117.53	1329.87	212.34
2025 2026	1263.16 1414.69	1549.66 1777.96	286.50 363.27
2026	1568.40	2015.12	446.72
2027	1724.99	2261.52	536.53
2029	1885.16	2517.65	632.49
2030	2049.57	2784.05	734.49
2031	2218.90	3061.36	842.45
2032	2393.88	3350.29	956.41
2033	2575.22	3651.67	1076.45
2034	2763.71	3966.41	1202.70
2035	2960.15	4295.55	1335.39
2036	3165.44	4640.25	1474.80
2037	3380.53	5001.80	1621.28
2038	3606.43	5381.66	1775.24
2039	3844.26	5781.44	1937.17
2040 2041	4095.26 4360.74	<b>6202.91</b> 6648.08	2107.66 2287.34
2042	4642.17	7119.15	2476.97
2043	4941.16	7618.56	2677.39
2044	5259.48	8149.02	2889.54
2045	5599.06	8713.55	3114.49
2046	5962.07	9315.46	3353.39
2047	6350.89	9958.45	3607.56
2048	6768.11	10646.57	3878.46
2049	7216.64	11384.35	4167.71
2050	7699.66	12176.77	4477.11
Anr	Inter city +In) Jual Operating Total إ	cost,Earning a	
14000.00 —			
12000.00 —			
10000.00 —			
8000.00			
6000.00 —			
4000.00 —			
2000.00			
0.00			
-2000.00 2	2019 2021 2023 2025 2027 2027	2031 2033 2037 2037 2039 2041	2043 2045 2047 2049
	ual Opearting Cost in Cual Profit in Cr	cr ——Annual Earnin	g in Cr

# 37. Profit before taxes after Infrastructure development and Fleet Upgradation cost

				To	otal profit
	Profit (k	efore	Profit (before	b	efore taxes
Year			taxes) for true		
20:		-8.46			-40.71
20: 20:		-278.57 -216.14		9.54 L.78	-298.11 -227.92
20:		-138.39		5.49	-143.88
202		-103.89		).43	-104.32
202	22	-37.96	3	3.63	-34.3
202	23	39.11	6	5.91	46.02
202	24	102.63	g	9.63	112.20
202		167.04		L.82	178.80
202		257.99		3.52	271.5
202		205.16		1.93	220.0
202		334.89		5.06	350.9
202 203		454.69 556.41		5.11	438.58 550.03
203		673.31		).95	672.3
203		794.11		3.31	797.42
203	33	912.66		5.90	919.50
203	34	1026.28	g	9.62	1035.9
203	35	1171.93	11	L.68	1183.6
203	36	1172.35	13	3.57	1185.9
203		1355.88		5.11	1370.99
203		1530.61		5.14	1546.75
203		1688.98		7.17	1706.15
20 <sup>4</sup> 20 <sup>4</sup>		1864.81 2047.45		7.85 1.68	1882.66 2032.77
204		2231.37		5.25	2226.1
204		2414.52		0.04	2414.48
204	44	2634.57	4	1.20	2638.77
204	45	2715.00	7	7.61	2722.6
204	46	2959.44	10	0.20	2969.6
204	47	3213.36	12	2.15	3225.5
204		3469.28		3.94	3483.2
204		3751.38		5.40	3766.78
20!	50	4050.02	16	.37	4,066.39
	To	tal Pro	ofit before Ta	axes	
4500.00					
4000.00					
3500.00					
3000.00					
2500.00					
2000.00					
1500.00					
1000.00					
500.00					
0.00	N 7 7 7	10 6 6	1 8 10 2 6		10 6
-500.00	201: 2015 2021 2023	2025	2031 2033 2035 2037 2037	2042	204;
-1000.00					
	<b>—</b> P	rofit (befo	re taxes) for buses		
	<u> —</u> Р	rofit (befo	re taxes) for trucks	5	
	—т	otal profit	before taxes for J	KSRTC	