



# 2018

Road-Map for Bus Fleet and Infrastructure Development for Andhra Pradesh State Road Transport Corporation - APSRTC





#### Contents

1	Stu	ıdy E	Background	5
2	Int	rodu	ction to Andhra Pradesh State road transport Corporation -APSRTC	6
3	Stu	ıdy (	Objectives and Methodology	8
	3.1.	Stu	dy Objectives and Methodology	8
4	De	velo	pment of Fleet Estimation Tool	10
	4.1.	Too	ol Architecture	10
	4.2.	Wo	orking and Methodology	10
	4.3.	Too	ol Components	11
	4.3	3.1	Outputs	11
	4.3	3.2	Inputs	11
	4.3	3.3	Default Values	12
	4.4.	Da	ta collection	14
	4.5.	Bas	sis Of estimation and Scenario Building Factors	14
5	Int	erac	tion with STU and Data collection - APSRTC	19
	5.1.	Site	e Visit /Meeting with APSRTC	19
	5.2.	Da	ta and Context	20
6	То	ol Ba	sed Projections for APSRTC	22
	6.1.	Tre	nd Analysis - Part 1	22
	6.2.	Sce	enario Building – Part 2	23
	6.2	2.1	Scenario 1 – Business as usual Scenario	23
	6.2	2.2	Replication of Historic trend	24
	6.2	2.3	Historic trend and Current Trend – Comparison	24
	6.2	2.4	Outputs – Business as Usual Scenario	26
	6.2	2.5	Scenario 2 - Mode Share Retain Scenario	30
	6.2	2.5.1	Outputs – Mode share retain Scenario	31
	6.2	2.6	Scenario 3 - Desirable Scenario (25% mode share)	35
	6.2	2.6.1	Outputs –Desirable Scenario (25% mode share)	35
	6.2	2.6.2	Loss reduction analysis for Desired Scenario (25%)	38

	6.2	2.7 Scenario 4- Desirable Scenario (30% mode share)	42
	6.2	2.7.1 Outputs –Desirable Scenario (30% mode share)	43
	6.2	2.8 Cost and Revenue Implications	48
7	Pro	ojections for Next five years (2023)	51
8	Со	omparison and Conclusion	52
9	An	nnexures	57
	9.1.	List of Input Data	57
	9.2.	List of Default values	59
	9.3.	List of Assumptions	63
	9.4.	List of Outputs	63
	9.5.	STU Data Collection Check list	64
	9.6.	APSRTC Checklist –	66
	a. E	Bus depots	66
	b. E	Bus Terminals	67
	9.7.	Dash Board with Data Inputs	68
	9.8.	Minutes of meeting	69
	9.9.	APSRTC past 10 years Data	77
	9.10.	Tool Outputs-Business as usual scenario	78
	9.11.	Tool Outputs–Mode Share Retain scenario	97
	9.12.	Tool Outputs- Desired scenario (25% mode share)	116
	9.13.	Tool Outputs- Desired scenario (30% mode share)	135
Lis	st of Fi	igures	
		: Andhra Pradesh State and District Map (Source - www.ap.gov.in)	6
_	-	:: Andhra Pradesh State road transport Corporation – APSRTC	
	-	: Fleet estimation Tool-Architecture	
		: Fleet estimation tool- Working and methodology	
		i: Fleet estimation Tool- Basis of estimation	
-	-	' Estimation of Intracity fleet strength	

Figure 8 Estimation of Daily Earnings	17
Figure 9 Cost and earning assessment	18
Figure 10: Interaction with APSRTC officials during site visit and data collection	19
Figure 11: APSRTC Historic trends	22
Figure 12: Fleet Utilization trend	23
Figure 13: Replication of Historic trend	24
Figure 14: Year wise Fleet and Budgetary requirements	28
Figure 15: Year wise expected depot and terminal development	29
Figure 16: Year wise expected Cumulative Fleet and Land Requirement	
Figure 17: Year wise expected number of routes	30
Figure 18: Year wise Fleet and Budgetary Requirement – Scenario 2	33
Figure 19: Year wise expected Terminal and depot development – Scenario 2	33
Figure 20: Year wise expected cumulative Fleet and land requirement in scenario 2	34
Figure 21: Year wise expected number of routes in scenario 2	34
Figure 22: Year wise Fleet and Budgetary Requirement – Scenario 3	37
Figure 23: Year wise expected Terminal and depot development – Scenario 3	37
Figure 24: Year wise expected cumulative Fleet and land requirement in scenario 3	38
Figure 25: Year wise expected number of routes in scenario 3	38
Figure 26: APSRTC's projected profit output asper Current trend	39
Figure 27: Average occupancy Modification	40
Figure 28: APSRTC's Bus to staff ratio modification	41
Figure 29: APSRTC's average occupancy Modification	41
Figure 30: APSRTC's loss recovery improvements	42
Figure 31: Year wise Fleet and Budgetary Requirement – Scenario 4	44
Figure 32: Year wise expected Terminal and depot development – Scenario 4	45
Figure 33: Year wise expected cumulative Fleet and land requirement in scenario 4	45
Figure 34: Year wise expected number of routes in scenario 4	46
Figure 35: Average occupancy modification	46
Figure 36: APSRTC's Bus to staff ratio modification	47
Figure 37: APSRTC's average occupancy Modification	47
Figure 38: APSRTC's loss recovery improvement	48
Figure 39: APSRTC's required State support	50
Figure 40: Comparative Graphs – fleet strength and mode share in business as usual and	mode share
retain scenario	52
List of Tables	
Table 1: Fleet estimation tool – Input data Categories	11
Table 2: Fleet estimation tool – Default Value Categorization	12
Table 3: APSRTC (STU) -Data	20
Table 4: Andhra Pradesh State – Web Data	20
Table 5: APSRTC DATA	23
Table 6: Historic trend V/s Current Trend – Fleet Strength	25

Table 7: Historic trend V/s Current Trend – Operational Efficiency	25
Table 8: Historic trend V/s Current Trend – Routes	25
Table 9: Mode share and Rate of Changes applied in default for Business as usual Scenario	25
Table 10: Scenario 1 – Critical base values	26
Table 11: Scenario 1 –Outputs	27
Table 12: Scenario 2 – Mode share and Rate of Changes applied in defaults for Mode- sha	re retain
Scenario	31
Table 13: Scenario 2 - Critical base values	31
Table 14: Scenario 2 – Outputs	32
Table 15: Scenario 3 – Mode share and Rate of Changes applied in defaults for Mode- sha	re retain
Scenario	35
Table 16: Scenario 3 - Critical base values	36
Table 17: Scenario 3 – Outputs	36
Table 18: Scenario 4 – Mode share and Rate of Changes applied in defaults for Mode- sha	
Scenario	42
Table 19: Scenario 4 - Critical base values	43
Table 20: Scenario 4 – Outputs	43
Table 21: Five-year projections for all four scenarios	51
Table 22: Projected Horizon Year Mode Share Comparison for Intercity and Intracity buses	53
Table 23: Comparison of estimated losses for profitability for desired scenario (25%)	
Table 24: Comparison of estimated losses for profitability for desired scenario (30%)	
Table 25: Base year Inputs	
Table 26: Target value Scenario- wise Comparison for mode share	55
Table 27: Projected Outputs Scenario- wise Comparison	56

#### 1 Study Background

State Transport Undertakings (STUs) in India are focusing mainly on sustaining current operations, with limited resources at hand. They find themselves unable to direct effort towards estimating demand trends, supply gaps and sector status (such as demand catered by competing modes). Thus, they may not be ideally positioning themselves to cater to future requirements. In such a scenario, STUs may face increasing challenges towards meeting current and future fleet and infrastructure upgradation requirements. These challenges include both land and financing constraints.

To address this, STUs need additional capital and technical investments, which needs to be planned for. To tap into potential financing and/or funding resources the STU's need to make a case for requirement of fleet and infrastructure upgradation. This mandates the need for a long-range plan backed by a vision, and a roadmap to achieve that vision in both the long and the short term. However, to affect the overall revamping and improvement in the financial health of STUs, simple induction of fleet may not be sufficient. What is required is a detailed understanding and action on fleet, operations, service and infrastructure requirements, over a longer term. To achieve this, STUs require to focus on developing long range development plans as well roadmap to achieve the goals set in the development plans. Both the central government and the Association of State Road Transport Undertakings (ASRTU) have set up challenging goals for the STUs and are offering to support them in achieving the same. As a part of this initiative, this study is being undertaken to help revive and reposition bus based public transport in India. To achieve the aim of this project, a road map development exercise is proposed to be undertaken for Andhra Pradesh State Road Corporation (APSRTC). To have a credible demonstrating effect the findings from the exercise need to be both robust and comprehensive.

This roadmap development exercise proposes to provide quantified and comparative, scenario-based data to the decision and policy makers and seeks to demonstrate both the methodology and the utility of producing a road map for development of APSRTC. A critical objective of the study is the development of a bus fleet upgradation plan for STU's and provide policy level recommendation for bus service improvement in in terms of projected - recommended fleet size, land requirement, annual budgetary provision, staff strength, etc. — in different scenarios. This estimation and projection are governed by a current condition and expected scenario. Current conditions are defined by data such as existing fleet strength, number of trips catered, fleet age, etc., while different scenario is defined by a number of variables such as desire mode share, projection of route length, projection of number of routes, desired efficiency, desired occupancy, etc. Because estimation of policy recommendations in multiple scenarios involves complex calculations this roadmap is based on modelling APSRTC's fleet requirement using the fleet estimation tool developed by SGArchitects, Delhi. It is expected that the outputs from the tool will contribute to an informed short, medium and long-term planning to achieve the vision and the goals for the corporation and STU's will be able to use the findings of this study, to tap additional resources and funds.

This report highlights the estimation of fleet and bus infrastructure for APSRTC, under four scenarios, which are: Business as usual scenario, mode share retain scenario, desirable scenario (25% mode share) and desirable scenario (30% mode share). Section two of this report highlights about APSRTC, Section three discusses development of the road map in detail with project methodology. Section four, of the report highlights the development of bus fleet upgradation tool, components and its functionality. Section five discusses the interactions and the meetings held during the process and section six focusses on the outcomes obtained through the tool for two different scenarios generated out for APSRTC followed by the profitability factors and comparison of the outputs generated for the different scenarios.

### 2 Introduction to Andhra Pradesh State road transport Corporation - APSRTC

The State of Andhra Pradesh is situated on the eastern coast of the southern India covering an area of 162,970 Sq.km. As per 2011 Census of India, the state has a population of 49,386,799 inhabitants. Following the state bifurcation in 2014 Andhra Pradesh presently has 13 districts (Figure 1).

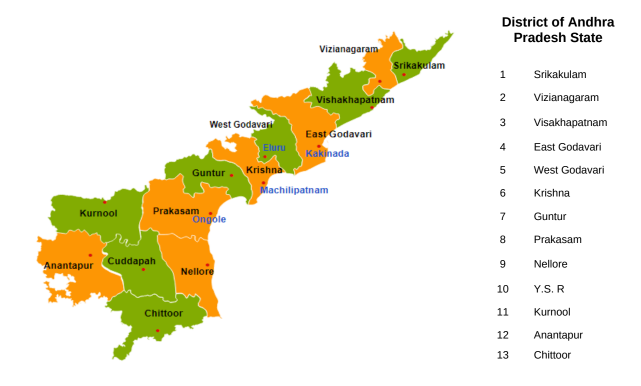


Figure 1: Andhra Pradesh State and District Map (Source - www.ap.gov.in)

The state is well connected to other states through road and rail networks. The Andhra Pradesh State Road Transport Corporation (APSRTC - Figure 2) is the major public bus transport owned by the state government which runs buses connecting different parts of the state. APSRTC was formed on 11 January 1958 as per Road Transport Corporations Act 1950.



Figure 2: Andhra Pradesh State road transport Corporation - APSRTC

Currently APSRTC is a leading passenger road transport organization and it maintains its supremacy among the other Indian STU's with an effective fleet of 11713 buses (9009 STU buses + 2704 Hired buses) serving 3868 routes, 426 bus stations, 128 Depots and 790 bus shelters (as of 31st October 2017). The buses of the Corporation cover 43.19 lakhs kilometres and carry 70.09 lakhs people to their destinations every day. APSRTC connects 14123 villages to all major towns and cities in A.P which constitutes 95 percent of road transport. APSRTC operates to City and Mofussil areas. The buses of the Corporation also ply to important towns and cities in the adjacent states of Tamil-Nadu, Karnataka, Maharashtra, Goa, Orissa and Chhattisgarh. (Andhra Pradesh State Road Corporation , n.d.)

#### 3 Study Objectives and Methodology

This study is being undertaken to fulfil the following objectives:

#### 3.1. Study Objectives and Methodology

The current study, presented in this report, intends to achieve the, following objectives:

- 1. To estimate the performance of APSRTC in the future based on past trends. These estimates shall be made against key performance indicators such as demand catered, mode share, fleet strength, operational efficiency, financial efficiency, etc.
- 2. To assist APSRTC in defining a desirable scenario.
- 3. To estimate the future requirements for APSRTC to achieve the desirable scenario. These requirements are in terms of parameters such as fleet size, land requirement, depot and terminal infrastructure development requirement and investment requirement.
- 4. This data should be useful for APSRTC to develop a long-term plan for investment and efficient asset utilization. For example, with the knowledge of annual budgetary requirement, APSRTC can plan a long-term strategy for tapping funds both from the State as well from funding agencies such as World Bank and ADB. With the knowledge of annual additional land requirement, the current land bank with APSRTC can be utilized and the land that is expected to remain unutilized can be turned in to a source of revenue for a known time.
- 5. To develop a profitability or a loss reduction scenario for the Corporation. This scenario shall identify and quantify the steps that may be undertaken to achieve specific loss reduction targets for the organization.

The methodology for meeting the above objectives for the study is as following:

- 1. Use the existing data reported by APSRTC to plot trends, to predict the consolidated performance of the STU over the next 33 years both in terms of meeting passenger demand and in terms of financial performance. This scenario is referred to as the Business as Usual Scenario (BAU).
- 2. Use, projections based on trend for estimating of future demand (in terms of number of trips) that shall be catered by APSRTC in a BAU scenario.
- 3. Using available data on population growth rate and other factors, project the future demand of trips in the State (including trips from other states), also projecting the demand based on trip characteristics (trip length, trip purpose, rural, urban). This not only allows more accurate estimation of future demand but also makes available to APSRTC data changing trends in the future.
- 4. Estimate the demand that APSRTC will be catering in the future if the current mode share is retained. Compare this demand with the demand expected to be catered by the Corporation based on the current trend.
- 5. Based on this comparison, generate an understanding and report to the Corporation if the current trends in operational and investment factors will help the corporation retain or expand its market share in the future.
- 6. Based on the current trends, estimate and report to the Corporation on the projected financial health of the Corporation
- 7. Include levers for scenario building in a relevant tool and explain the possibilities of building different scenarios to the APSRTC officials. Subsequently use this information to develop a desirable scenario with APSRTC officials. These tools include mode share, operational

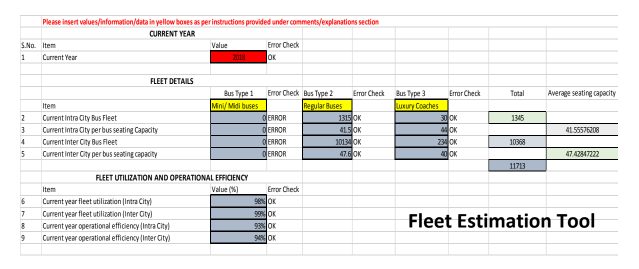
- efficiency, staff to bus ratio, occupancy, average passenger trip length, average route length, etc.
- 8. Estimate the performance of APSRTC in a desirable scenario, both in terms of passenger trips it will cater (mode share) and in terms of financial performance.
- 9. Also estimate the road map to the desirable scenario, listing the requirements in terms of Fleet expansion, bus infrastructure (depot and terminal) development, associated land requirement, and investments required.
- 10. Develop a profitability scenario by modelling variations in critical factors such as occupancy, staff to bus ratio and fleet utilization. Using this annual loss reduction and efficiency improvement targets shall be generated.

#### 4 Development of 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.

#### 4.1. Tool Architecture

The fleet estimation tool has been developed as a spread sheet-based model (as presented in 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 as numbers and graphs. The tool architecture is based on an annual projection/estimation basis and it generates annual outputs for a 33-year period from the date of input. It also allows users 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** 

#### 4.2. Working and Methodology

The tool estimates a total of 37 outputs (ranging from annual budgetary requirements for fleet and infrastructure to new buses to be purchased, budgets required and profit after purchase(Annexure-9.4), using 82 inputs (Annexure-1.1) and 143 default values (Annexure-9.2). 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 (Annexure-9.10-9.13). Figure 4 presents a diagrammatic representation of the basic tool working methodology.

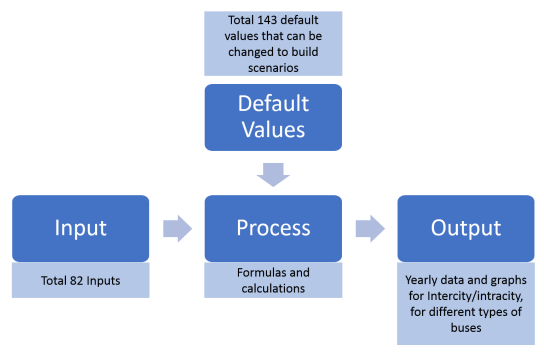


Figure 4: Fleet estimation tool- Working and methodology

#### 4.3. Tool Components

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

#### 4.3.1 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. A list of all outputs has been presented in Annexure-9.4.

#### 4.3.2 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 82 data inputs under the following 8 categories is required. Table 1 lists the 8 categories and the respective components under which the data is inserted by the user.

**Table 1: Fleet estimation tool – Input data Categories** 

S.no	Input Category	Components	Source
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1	Fleet Detail and Average Seating Capacity	Intercity and Intra city	STU
2	Fleet utilization and Operational efficiency	Intercity and Intra city	STU
3	Fleet Age	Intercity and Intra city	STU
4	Trip and Profile Data	Population (Urban and rural), Mode share (Bus and IPT), work, non-work (Bus and IPT) Education trips, Trip-lengths, Nature of tourist trips- applicable separately for less than and more than 10 km Inter and Intracity	Census
5	STU data	Daily STU passenger trips, daily operated routes, Number of one-way Bus trips on the routes, Average route length and Average occupancy - applicable separately for Inter and Intracity	STU
6	Growth Rates	Urban, Rural and Tourist	Web -Reports and Studies, tourism reports
7	Staff Ratio	Intercity and Intra city	STU
8	Cost and Earnings	Earning per Km, Cost per Km, operating cost, Ticket price per km, earning per passenger, average trip length per passenger - applicable separately for Inter and Intracity	STU

List of all input data in the dashboard has been presented Annexure -9.7.

Even though the tool relies on the data provided by APSRTC as well as other secondary data for inputs in the model, not all data required to be input in the model (such as average passenger trip length) is reported by STU's. However, these can be derived from the existing data as explained later in this chapter.

#### 4.3.3 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 143 default values are used by the tool and have been listed in Annexure -9.2. These can be further categorized under thirty defaults handles as presented in Table 2:

**Table 2: Fleet estimation tool – Default Value Categorization** 

S.no	Default Handles	Units	For
1	Fleet Utilization Improvement	Percentage	Intercity and Intra city
2	Efficiency Gap and Income Level	Percentage	Intercity and Intra city
3	Expected Life of Bus	Years	Intercity and Intra city

S.no	Default Handles	Units	For
4	Mode share: STU-buses, Private buses and IPT	Percentage	Less than 10 km and more than 10 km- Intercity and Intra city
5	Rate of Change in Mode Share: STU-buses, Private buses and IPT	Percentage	Less than 10 km and more than 10 km- Intercity and Intra city
6	Percentage of Non-work trips	Percentage	Intercity and Intra city
7	Non-work trips by bus and IPT	Percentage	Intercity and Intra city
8	STU city trips	Percentage	Intercity and Intra city
9	Educational trips	Percentage	Intercity and Intra city
10	Non-work trips by bus originating from state	Percentage	Intercity and Intra city
11	Work trips by bus originating from other state	Percentage	Intercity and Intra city
12	Target occupancy	Percentage	Intercity and Intra city
13	Trip length and annual rate of change	Number / percentage	Intercity and Intra city
14	Average number of trips per bus per day / Rate of change	Number / percentage	Intercity and Intra city
15	Route length / annual rate of change	Number / percentage	Intercity and Intra city
16	Bus cost	Rupees	Intercity and Intra city
17	Revenue from Scrapping	Rupees	Intercity and Intra city
18	Land Requirement	Square meters	Intercity and Intra city
19	Infrastructure cost	Rupees	Intercity and Intra city
20	Infrastructure capacity (Depot / Terminals)	Number (Buses / Bays)	Intercity and Intra city
21	Factor to relate terminal capacity to bus fleet	Percentage	Intercity and Intra city
22	Non-STU city buses using Intercity Terminal	Percentage	
23	Buses by Category - Mini/regular/Luxury (existing or Proposed)	Percentage	Intercity and Intra city
24	Average seating Capacity	Numbers	Intercity and Intra city
25	Rate of Change in Occupancy	Percentage	Intercity and Intra city
26	Average staff numbers and annual rate of change	Number / percentage	Intercity and Intra city
27	Operational efficiency	Percentage	Intercity and Intra city
28	Buses per route / annual rate of change	Number / percentage	Intercity and Intra city
29	Operational hours	Hours	Intercity and Intra city
30	Staff Salary (Avg.)	Rupees	Intercity and Intra city

#### 4.4. 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.

#### 4.5. Basis Of estimation and Scenario Building Factors

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 (non- work, work and education) catered. Figure 5 presents basis of the fleet estimation and the components and data inputs involved in the process.

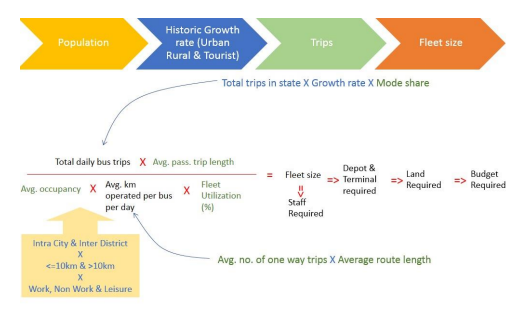


Figure 5: Fleet estimation Tool- Basis of estimation

The objective of the fleet estimation and road map development exercise is to estimate the fleet requirement in each horizon year along with associated investment and infrastructure development requirement over the next 33 years. Infrastructure requirement is dependent on the fleet size and infrastructure development needed. Thus, if fleet size requirement is known, we can determine the annual investment and infrastructure development requirement.

As discussed earlier, an inventory of data and values is required to be input in the tool to estimate annual fleet and budgetary requirement for both intra and inter city services. However, all this data (which mainly involved mean values) are not directly reported by APSRTC and nor was it available from secondary sources. This included, average passenger trip length, average kilometers operated by per bus per day, average one-way trips per bus per day, average route length, etc. The breakup of the data in these values is essential to include levers in the tool for scenario building.

Even though this data was not directly reported, it can be derived from available data. Figure 6 and Figure 7 presents calculations undertaken to estimate these missing values for APSRTC intra and intercity operations respectively. The values highlighted in green are the ones directly reported by APSRTC or available in secondary data. Values highlighted in red are the ones missing or estimated using the reported values in the given formula, while values highlighted in blue are the estimated values from previous formulas used in that particular formula.



Figure 6 Estimation of Intracity fleet strength

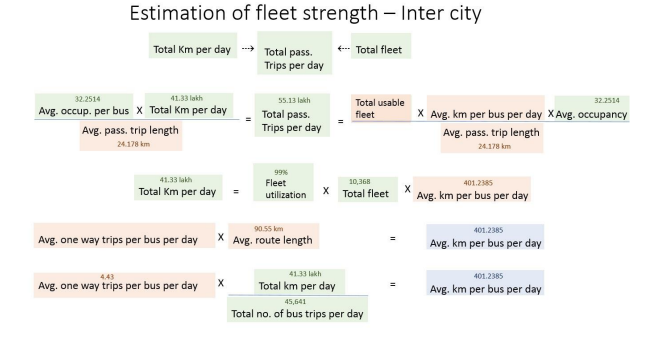
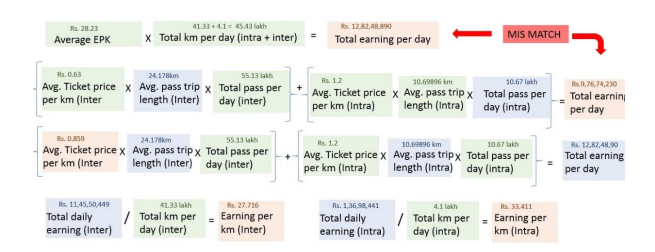


Figure 7 Estimation of Intercity fleet strength

Average passenger trip length (both for inter and intra city services) estimated as part of formulas presented above is critical in estimating annual revenue for APSRTC. This when multiplied with average per km passenger fare provides an estimate of total annual fare box revenues for the corporation. However, fare box revenues breakup as inter, and intercity revenues is not available. Also, the average passenger fare is not found to be a usable value for estimating fare box revenues because of the slab rates. Thus, exact average per passenger per km fare would be based on the trip lengths of the passenger and thus needs to be derived from the reported revenue data. This derivation has been presented in Figure 8 For both Inter and Intra city services. This derivation is also based on the assumption that current non-operational revenues and costs are a negligible component of the EPK and CPK values provided and can thus be ignored from these estimates.

#### Estimation of daily earning



**Figure 8 Estimation of Daily Earnings** 

Fleet size requirement is dependent on demand in terms of passenger trips (Figure 6) that need to be catered and number of kilometers that all buses cover in a day. Which in turn is dependent on the characteristics of the passengers. There are several parameters that effect the fleet size, total km per day and the passenger trips that need to be undertaken per day. These parameters are dynamic in nature and thus the sound understanding of their projections is important to correctly project fleet requirement and associated factors. Some of the key factors are:

- Expected population growth rate by trip type
- Expected fleet utilization
- Expected occupancy
- Expected efficiency (or vehicle utilization)
- Expected number of routes
- Expected average passenger trip length
- Expected average no. of seats per bus
- Expected average route length
- Expected mode share of the STU (by trip type)

Similarly, a number of factors determine the investment requirement projection, given a set of fleet and infrastructure requirement. These factors relate to operational profit/loss for the STU. These are:

- Expected cost per bus (for purchase)
- Expected per bus depot and terminal development cost
- Expected scrap cost of aged buses
- Expected staff to bus ratio
- Expected average per staff cost to STU
- Expected average ticket price
- Expected operating cost per km

The project fleet requirements for a given year values for the above parameters need to be known for that year. Thus, understanding the relationship between fleet and investment requirement and the above parameters is critical. This relationship has been explained through formulas presented below. Also, the value of each of these parameters in the current year is required to be known for the projection to be achieved. All these parameters are not reported in the APSRTC recorded data. However, their values can be extracted using the relationship they have with other reported parameters. These expected values have also been presented in Figure 9 along with the said relationships.

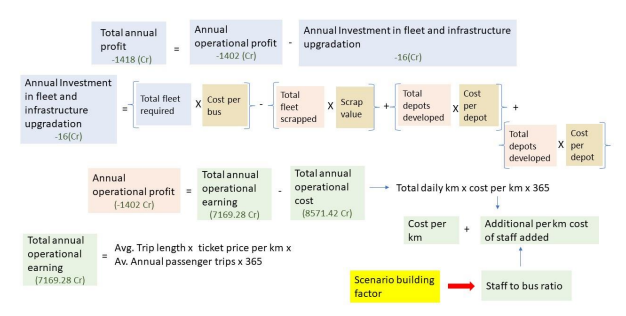


Figure 9 Cost and earning assessment

#### 5 Interaction with STU and Data collection - APSRTC

The study initiated with the aim to develop roadmap plan for APSRTC. It was decided to kick off the project through a meeting with key officials of APSRTC and collect required data basis on which fleet estimation plan shall be developed. According to the methodology discussed in previous section, site visit to APSRTC was undertaken in November 2017.

#### 5.1. Site Visit / Meeting with APSRTC

For the purpose, site visit was held at APSRTC head office, Vijayawada – Andhra Pradesh from 29th November 2017 to 30th November 2017. This site visit was undertaken by Mr. Satyajit Ganguly and Ms. Kanica Gola from SGArchitects. During this visit a number of APSRTC officials were met. Figure 10 presents a glimpse of meeting and Interaction with APSRTC officials during the site visit.





Figure 10: Interaction with APSRTC officials during site visit and data collection

The agenda of this visit was to introduce the team, present the objectives, methodology and timelines of the project. Additionally, the data requirement for the project was also presented and feedback sought on desired outputs and format of the same. A working mechanism agreed upon with the STU during the visit. The idea behind such a working mechanism was to allow close co-ordination for data collection and ensuring an active feedback mechanism. For this, APSRTC appointed Mr. Nageswara Rao as nodal person to assist in coordinating with the concerned team/officials from STU. A data collection form/check list was prepared for the study (Annexure-9.5), and the same was presented to the coordinating team for further action and feedback. This STU data broadly comprised of the following:

- 1. Current bus fleet Size (Intracity and Intercity)
- 2. Type/ Categorisation of Bus fleet (Mini/Midi, Standard/Ordinary and Luxury Coaches) for Intracity and Intercity.
- 3. Current year fleet utilization (Intracity and Intercity);
- 4. Current year operational efficiency (Intracity and Intercity)
- 5. Percent of fleet size Age wise (Intracity and Intercity)
- 6. Total STU trips on daily basis (Intercity and Intra city- Urban /rural)
- 7. Total One-way trips on daily basis (Intercity and Intra city)
- 8. Average Occupancy (% of seating capacity) for intercity and intracity

- 9. Average route length
- 10. Average trip length
- 11. Total vehicle kilometres covered per day
- 12. Current bus ridership
- 13. Average speed of buses
- 14. Route Length data of the various routes
- 15. Current average staff per bus for the STU
- 16. Annual operational cost breakup
- 17. Annual revenue generation breakup.

For Infrastructure gap assessment separate forms/checklist developed for the STU's existing bus terminals and depots were also given to the STU officials (Annexure-9.6). These forms were presented on site to the concerned official for reviewing. After scrutinizing the forms, the required modifications were incorporated by the project team and the revised forms were handed to the STU official for its further circulation to each individual terminal and depot managers. The details of these meetings have been listed in the meeting minutes and the same have been presented in Annexure-9.8

#### 5.2. Data and Context

As discussed in previous sections, the fleet estimation tool uses State and STU specific data to generate outputs which can be helpful for long range planning by a STU. APSRTC supported the project team by providing more than 90% of the secondary data requirement during the site visit based on the checklist provided. The remaining data was provided within a week through mail or through other means. This data was derived from the following sources:

- 1. Concerned departments within APSRTC. (Admin, Operations, Accounts and Engineering)
- 2. APSRTC annual administration reports and documents provided.
- 3. Data available on web which constituted census level population (2011) and trip data extracted from Tourism survey report of Andhra Pradesh.

This data constituted not only the static numbers such as fleet strength, at a given year (ranging from 2007 till 2017) but also included growth rates and trend information which are used to project the numbers to a base year which was selected as 2017.

Excerpts from this data have been listed in Table 3 and Table 4 respectively.

Table 3: APSRTC (STU) -Data

Data Collection	APSRTC Data -2017	Source – Departments
Fleet strength	11713 buses (9009 – RTC Buses + 2704 – Hired buses	Operations – APSRTC
Fleet utilization	99%- Intercity & 98% -Intra city	Operations – APSRTC
Daily Routes Operated	3868	Operations – APSRTC
Operational Efficiency	94% - Intercity & 93% Intracity	Operations – APSRTC
STU passenger Trips catered per day	65.80 Lakhs	Administration – APSRTC
Average occupancy	67% - Intercity & 68% Intracity	Administration – APSRTC
Vehicle to staff ratio	5.30	Administration – APSRTC
Earning Per Kilometer	28.23	Accounts – APSRTC
Cost Per Kilometer	37.65	Accounts – APSRTC

**Table 4: Andhra Pradesh State - Web Data** 

Data Collection	Online source & reports	Source
Population	4.93 Cr	Census 2011
Mode share	20.99%	Census 2011
Urban Population Growth Rate	3.09%	Census 2011
Rural Population Growth Rate	0.16%	Census 2011
Tourist Growth Rate	10%	Tourism Report for Andhra
		Pradesh

State-wide data with reference to populations and number of overall daily trips in the State was collected through literature review, research papers, reports and studies available in the web. This included State demographics – Population (urban and rural), work trips from Census Data, urban rural and tourist applied growth rates etc. In the process the team identified key documents that are referred for secondary data collection and literature studies. Some of these are as following:

- 1. Government of India Census data 2011
- 2. Passenger Amenities of Andhra Pradesh State Transport Corporation (APSRTC): A Study By V.Vijay and Durga Prasad.
- 3. APSRTC Profile and Performance Report
- 4. Comparing Efficiency under State transport undertakings by Sanjay Kumar Singh and Anand Venkatesh.
- 5. A study on zonal-wise comparative performance of the APSRTC An Analysis by G.V. Chalam.
- 6. Report of the Sub-Group on State Road Transport Undertakings formed under the Working Group on Road Transport Constituted by Planning Commission (Twelfth Five Year Plan, 2012 2017)
- 7. Financial Performance Evaluation of APSRTC by Dr. Srinivasa Rao Chilumuri.
- 8. APSRTC Administration Report
- 9. Review of the performance of State Road Transport Undertakings (Passenger services) April 2012 to March 2013 by Ministry of Road Transport and Highways (MoRTH) 2014.
- 10. Review of the performance of State Road Transport Undertakings (Passenger services) April 2013 to March 2014 by Ministry of Road Transport and Highways (MoRTH) 2015.
- 11. State Transport Undertakings: Profile and Performance (2009 -10) Central Institute of Road Transport (CIRT) 2011.
- 12. State Transport Undertakings: Profile and Performance (2010 -11) Central Institute of Road Transport (CIRT) 2012.
- 13. State Transport Undertakings: Profile and Performance (2011 -12) Central Institute of Road Transport (CIRT) 2013.
- 14. State Transport Undertakings: Profile and Performance (2012 -13) Central Institute of Road Transport (CIRT) 2014.

The data collected from the literature studies was mostly available for undivided state Andhra-Pradesh which included both Telangana and Andhra Pradesh. Thus, as part of initial analysis the data was segregated for the present Andhra Pradesh state and the same was incurred in model for future projections. Even though significant data was available from multiple sources, critical information was missing. This included mode share bifurcation between private and APSRTC buses operating in Andhra Pradesh. This information was generated by contrasting census data with data collected from APSRTC. For example, census provides data on total bus trips, while APSRTC data included daily STU bus ridership (representing APSRTC trips). The difference of the two was used to generate data for relating to private bus trips in the state. Proxy indicators were used for detailing and bifurcating other data such as fleet age on intercity and intra city routes (fleet age details for overall APSRTC fleet were known).

#### 6 Tool Based Projections for APSRTC

The data collection was followed by generating future projection for APSRTC. The forecasting was distributed in two broad parts.

- In the first part of the exercise historic trend of APSRTC was captured through the 10-year historic data received from STU.
- 2. In the second part basis the past trend -future scenario building was undertaken. The following sections elaborates this process.

#### 6.1. Trend Analysis - Part 1

To judge the health and status of development of APSRTC over the years STU historic trends were developed for APSRTC, basis the APSRTC performance trends for the years 2007 to 2017, collated during secondary data collection. This data included APSRTC performance indicators in terms of fleet size, fleet utilization, vehicle utilization, passenger carried per day, number of routes etc. This data over a decade was then used to generate a past trend for a few indicators. However only four indicators were useful in estimating fleet size, hence the rest of the data was not used. These were fleet size, fleet utilization, operational efficiency and routes operated. Figure 11 presents the APSRTC historic trends against the respective indicators.

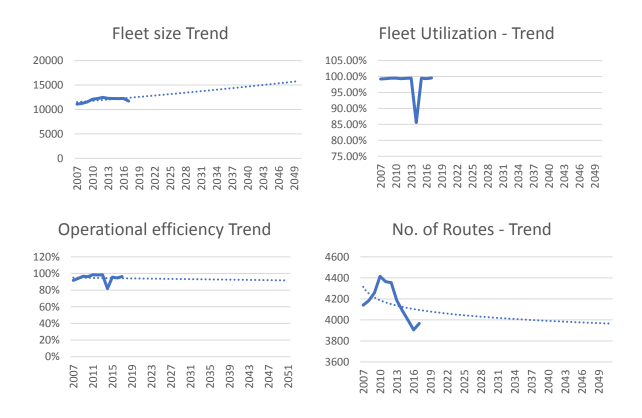
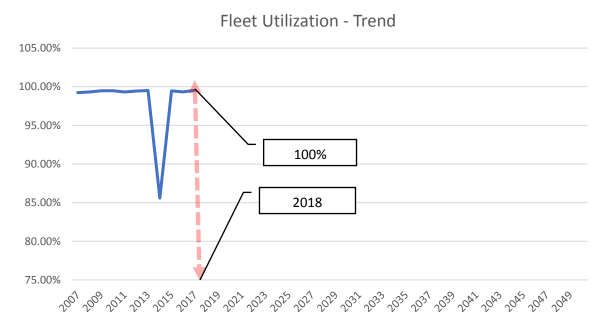


Figure 11: APSRTC Historic trends

For all the four indicators, historic trends were derived till 2050 basis APSRTC historic data. The trend analysis depicted a downward surge in terms of routes and operational efficiency. Fleet strength showed an upward trend. It was not possible to plot the trend for fleet utilizations, because barring,

2013, the fleet utilization has been close to 100% and is thus expected to remain the same in the future (Figure 12).



**Figure 12: Fleet Utilization trend** 

#### 6.2. Scenario Building – Part 2

Based on the requirements of APSRTC and existing current year data, two broad future scenarios were modelled in the tool. These scenarios have been discussed in detail below.

#### **6.2.1** Scenario 1 – Business as usual Scenario

Business as usual scenario - forecasted fleet estimates based the current trend of APSRTC. This current trend is applied to the current year data provided by APSRTC (Refer -Table 3 and Annexure 9.9). To validate future outputs in line to the projections obtained from historic trends, both current trend and past trend required to be matched. For this, the historic trend was replicated in the current trend.

Data Collection	APSRTC Data -2017	Source – Departments
Fleet strength	11713 buses (9009 – RTC Buses + 2704 – Hired buses	Operations – APSRTC
Fleet utilization	99%- Intercity & 98% -Intra city	Operations – APSRTC
Daily Routes Operated	3868	Operations – APSRTC
Operational Efficiency	94% - Intercity & 93% Intracity	Operations – APSRTC
STU passenger Trips catered per day	65.80 Lakhs	Administration – APSRTC
Average occupancy	67% - Intercity & 68% Intracity	Administration – APSRTC
Vehicle to staff ratio	5.30	Administration – APSRTC
Earning Per Kilometer	28.23	Accounts – APSRTC

**Table 5: APSRTC DATA** 

Cost Per Kilometer 37.65 Accounts – APSRTC

#### **6.2.2** Replication of Historic trend

The current year trend (2017) was replicated for the same indicators. For this, the model was used to project data from 2018 up to 2051 (33-year projection). This was combined with the APSRTC past -trend generated for period between 2007 and 2051. Subsequently the default values were tweaked to replicate the historical trend (in terms of rate of change, target values etc.) Figure 13 presents the APSRTC current trend matched with the past trend.

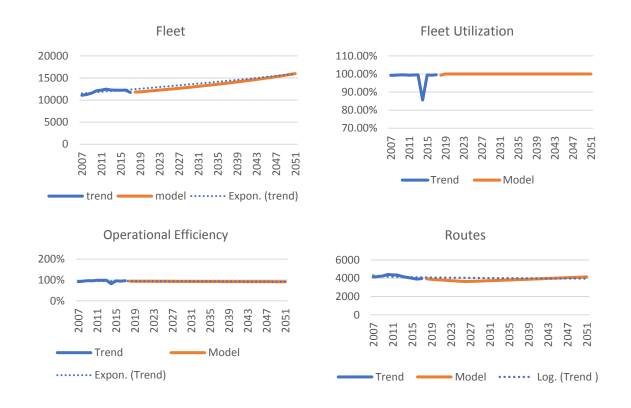


Figure 13: Replication of Historic trend

#### **6.2.3** Historic trend and Current Trend – Comparison

The model default values (mainly related to target mode share and rate of change to achieve target mode share) were tweaked to closely replicated the historic indicators and following inferences were drawn out.

Fleet size is expected to increase gradually over the years. An exponential trend has been followed to project the fleet size for APSRTC. Other type of trendlines were experimented, however, exponential trend was preferred as it fitted the best. As per historic trend the fleet size will go up to 15980 by 2051 whereas for the same year the current trend also forecasts similar growth in fleet size i.e. by 2051 the fleet size will increase to 15981. The year wise forecasted fleet size as per the historic trend and the current trend is presented in the Table 6.

**Table 6: Historic trend V/s Current Trend – Fleet Strength** 

Year	2020	2030	2040	2050	2051
Historic Trend – Fleet Strength	12210	13575	14500	15800	15980
Current Trend – Fleet Strength	11958	12988	14238	15801	15981

- 2. According to the historic trend the fleet utilization factor of APSRTC which is more than 99.5% (in 2017), will ride to 100%.
- 3. Operational efficiency shows a gradual decreasing trend. In both, historic trend and current trend, efficiency is expected to go down exponentially from 94% in 2018 to 91.42% by 2051. The year wise forecasted operational efficiency as per the historic trend and the current trend is presented in the Table 7.

Table 7: Historic trend V/s Current Trend - Operational Efficiency

Year	2020	2030	2040	2050	2051
Historic Trend – Operational Efficiency	93.82%	92.97%	92.20%	91.49%	91.42%
Current Trend – Operational Efficiency	93.82%	92.97%	92.20%	91.49%	91.42%

4. A longitudinal trend has been followed to project the operational routes for APSRTC as it fitted the best. Asper historic trend the number of routes will remain almost constant i.e. 3938 routes in 2018 to 3970 routes in 2050. However, the current trend forecasts an upsurge in numbers of routes over the years and shall reach to 4148 routes by 2051. The year wise forecasted routes as per the historic trend and the current trend is presented in the Table 8.

**Table 8: Historic trend V/s Current Trend - Routes** 

Year	2020	2030	2040	2050	2051
Historic Trend – Operational Routes	4075	4001	3995	3975	3970
Current Trend – Operational Routes	3845	3707	3911	4126	4148

Subsequently, this validated trend was used to derive default values such as target mode share (For IPT, other buses and STU buses) with their respective annual rate of changes. Additionally, insights from interactions with APSRTC officials were applied to generate a guesstimate of mode share in horizon year between different trip types. Below Table 9 presents the guesstimate of mode share and rate of changes applied in business as usual scenario.

Table 9: Mode share and Rate of Changes applied in default for Business as usual Scenario

Target Mode share (Defaults)	Mode Share – BAU Scenario	Rate of Change
Achievable target mode share (Intra City Trips) - IPT for less than 10km trip length	7.74%	1.80%
Achievable target mode share (Intra City Trips) - STU Bus for less than 10km trip length	7.75%	1.80%
Achievable target mode share (Intra City Trips) - Other Bus for less than 10km trip length	2.78%	1.80%
Achievable target mode share (Intra City Trips) - IPT for more than 10km trip length	38.96%	1.80%
Achievable target mode share (Intra City Trips) - STU Bus for More than 10km trip length	16.13%	1.80%
Achievable target mode share (Intra City Trips) - Other Bus for More than 10km trip length	11.20%	1.80%
Achievable target mode share (Inter City Trips) - IPT for less than 10km trip length	7.15%	1.80%
Achievable target mode share (Inter City Trips) - STU Bus for less than 10km trip length	37.67%	1.80%
Achievable target mode share (Inter City Trips) - Other Bus for less than 10km trip length	1.79%	1.80%
Achievable target mode share (Inter City Trips) - IPT for More than 10km trip length	40.72%	1.80%
Achievable target mode share (Inter City Trips) - STU Bus for More than 10km trip length	35.50%	1.80%
Achievable target mode share (Inter City Trips) - Other Bus for More than 10km trip length	20.86%	1.80%

These set of default values when used with Andhra Pradesh (census) and APSRTC base data from 2017, generated output in a business as usual scenario. It is important to note that the target mode share mentioned is not necessarily achieved by 2051 (the horizon year of projection). It indicates the minimum/maximum mode share. The actual mode share in 2051, is estimated basis an input rate of change (in the default values tab) and may be much higher/lower than the target input.

#### **6.2.4** Outputs – Business as Usual Scenario

The tool projections revealed that by 2051, in a business as usual scenario, APSRTC fleet strength will increase by 1.3 times of the present fleet size. However, the rate of increase of the fleet size is not entirely aligned to the rate of increase in the trips in the state. This will result in decrease in overall APSRTC mode share. Additionally, the operational efficiency will continue to decrease up to 91.4% from the current 94%. Due to reduction in Operational efficiency, the fleet availability for catering to existing trips also reduces in a business as usual scenario. The critical base values (generated through trend analysis) using which APSRTC requirements have been projected for Scenario 1 – Business as usual scenario have been listed in Table 10.

Table 10: Scenario 1 - Critical base values

S.no	Business as Usual Scenario	2018	2020	2030	2040	2050	2051
1	Fleet Utilization - Intracity	98%	98%	99 %	100%	100%	100%
2	Fleet utilization- intercity	99%	100%	100%	100%	100%	100%
3	Operational Efficiency -Intracity	93%	92.8%	92.1%	91.4%	90.7%	90.7%
4	Operational Efficiency - Intercity	94%	93.8%	93.0%	92.2%	91.5%	91.4%
5	Average Occupancy – Intercity	68%	68%	68%	68%	68%	68%
6	Average Occupancy – Intracity	67%	67%	67%	67%	67%	67%
7	Staff Ratio (overall)	5.33	5.33	5.33	5.33	5.33	5.33

Table 11 presents the details of projected requirements for APSRTC up to 2050, under the 'business as usual' scenario. The detailed outputs for this scenario have been included in Annexure-9.10.

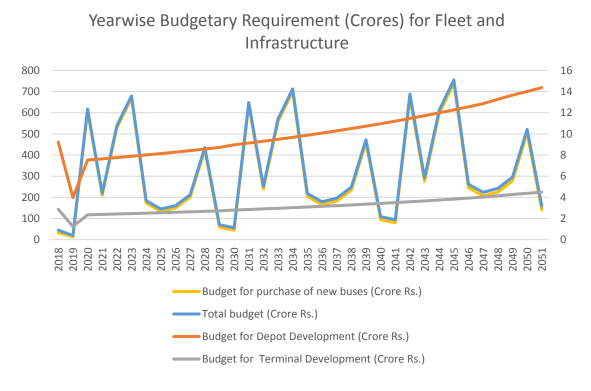
**Table 11: Scenario 1 –Outputs** 

S.no	Outputs – Business as Usual	2018	2020	2030	2040	2050	2051
1	Total trips per Day (State wide) in Lakh	316 .0	326.0	384.0	462.0	5680	580.0
2	Total Trips per day (APSRTC) in Lakh	66	68	75	84	95	97
3	Total Routes	3938	3845	3707	3911	4126	4148
4	Total Fleet	11828	11958	12988	14238	15801	15981
5	Fleet acquisition (Total Buses to be Procured in year) <sup>1</sup>	115	2512	162	361	2048	541
6	Number of terminals to be developed annually	1	1	2	1	2	1
7	Total Bus Terminal by year	225	226	238	250	264	265
8	Number of Depots to be developed annually	1	2	1	1	2	2
9	Total Bus Depot by year	118	120	130	142	158	160
10	Annual Land to be developed in Hectares	268	271	291	315	345	348
11	Annual Budget in Crores	45	617	56	108	522	159
12	Annual Staff requirement	63045	63738	69226	75891	84221	85178

27

<sup>&</sup>lt;sup>1</sup> Variation in the number of buses to be procured (in that year) is observed because this value includes buses required to be procured to replace an ageing fleet. Thus, the jump in number coincides with the year when a number of existing buses reach end of their life. This jump can also be seen in the annual budgetary requirements.

The graphical representation of critical outputs for Scenario 1, as generated by the tool are presented in the below figures. These includes year-wise budgetary requirement for the fleet and infrastructure(Figure 14), expected year-wise number of new terminal and depots required by APSRTC(Figure 15), cumulative fleet and land requirement (Figure 16) and projected numbers of routes (Figure 17).



**Figure 14: Year wise Fleet and Budgetary requirements** 

### Expected Yearwise Depot and Terminal Development Requirement



Figure 15: Year wise expected depot and terminal development

#### **Expected Yearwise Cumulative Fleet and Land Requirement**

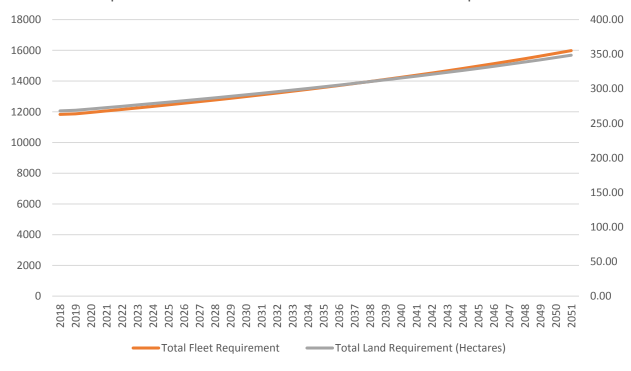


Figure 16: Year wise expected Cumulative Fleet and Land Requirement

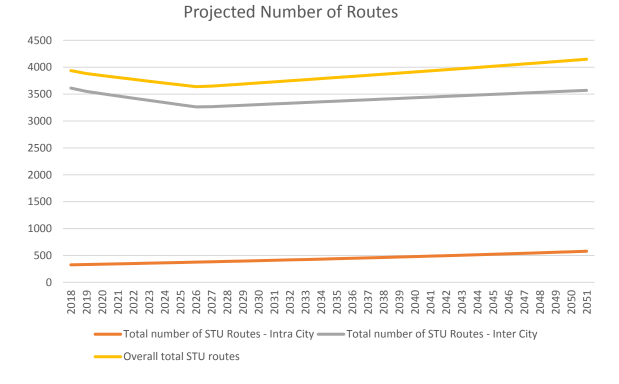


Figure 17: Year wise expected number of routes

Year wise budgetary requirement shows an overall increasing trend for budget requirement to develop infrastructure. However budgetary requirement for fleet – though increasing overall due to increase in fleet requirement, shows annual variations because of cyclic requirement of increased fleet purchase to replace scrapped buses. The land requirements to develop infrastructure increases gradually accordingly with increasing fleet size. However, number of depots and terminals required to be developed every year shows variations as these are developed in quantum (for a set number of buses). Overall routes projection shows an increasing trend in addition of new routes. However, Intercity routes shows an increasing trend while intracity routes remain almost constant.

#### 6.2.5 Scenario 2 - Mode Share Retain Scenario

In this scenario, current mode share is retained throughout the future. The model projects the fleet, budgetary, staffing, operational and infrastructural requirements for APSRTC, based on a scenario where the current APSRTC mode share remains constant up to 2050 (same as today). In the business as usual scenario, mode share is an output derived based on number of trips that me be carried by the available fleet every year – where the available fleet is estimated based on historic trend. In the mode share retain scenario, fleet is estimated not based on historic trend but based on requirement to carry the number of trips estimated for each year. The target trips for each year is calculated using the current mode share and applying it on the total trips estimated in the state for each year. The mode share for different trip types in the current year was input as target mode share - applied with no rate of change in the default values tab. These have been listed in Table 12.

Table 12: Scenario 2 – Mode share and Rate of Changes applied in defaults for Mode- share retain Scenario

Target Mode share (Defaults)	Mode share Retain Scenario	Rate of Change
Achievable target mode share (Intra City Trips) -	7.74%	0.00 %
IPT for less than 10km trip length		
Achievable target mode share (Intra City Trips) -	5.75%	0.00 %
STU Bus for less than 10km trip length		
Achievable target mode share (Intra City Trips) -	4.28%	0.00 %
Other Bus for less than 10km trip length		
Achievable target mode share (Intra City Trips) -	38.96%	0.00 %
IPT for more than 10km trip length		
Achievable target mode share (Intra City Trips) -	14.63%	0.00 %
STU Bus for More than 10km trip length		
Achievable target mode share (Intra City Trips) -	12.70%	0.00 %
Other Bus for More than 10km trip length		
Achievable target mode share (Inter City Trips) -	7.15%	0.00 %
IPT for less than 10km trip length		
Achievable target mode share (Inter City Trips) -	34.67%	0.00 %
STU Bus for less than 10km trip length		
Achievable target mode share (Inter City Trips) -	4.79%	0.00 %
Other Bus for less than 10km trip length		
Achievable target mode share (Inter City Trips) -	40.72%	0.00 %
IPT for More than 10km trip length		
Achievable target mode share (Inter City Trips) -	32.50%	0.00 %
STU Bus for More than 10km trip length		
Achievable target mode share (Inter City Trips) -	23.86%	0.00 %
Other Bus for More than 10km trip length		

#### 6.2.5.1 *Outputs – Mode share retain Scenario*

It was observed that projections up to 2051 in scenario 2 generated similar results/requirements (for APSRTC) as in scenario 1 i.e. business as usual scenario. The tool projections revealed that by 2051 APSRTC fleet strength will increase with a reducing operational efficiency (as per current trend), in order to maintain the current mode share (for each trip type). Additionally, the number of routes also show a gradual declining trend (as number of buses are increasing but the mode share is constant). The critical base values (generated through trend analysis) using which APSRTC requirements have been projected for Scenario 2 have been listed in Table 13.

**Table 13: Scenario 2 - Critical base values** 

S.no	Mode Share retain Scenario	2018	2020	2030	2040	2050	2051
1	Fleet Utilization -Intracity	98%	98%	99%	100%	100%	100%
2	Fleet utilization-intercity	99%	100%	100%	100%	100%	100%
3	Operational Efficiency -Intracity	93%	92.8%	92.1%	91.4%	90.7%	90.7%

4	Operational Efficiency - Intercity	94%	93.8%	93%	92.2%	91.5%	91.4%
5	Average Occupancy – Intercity	68%	68%	68%	68%	68%	68%
6	Average Occupancy – Intracity	67%	67%	67%	67%	67%	67%
7	Staff Ratio (overall)	5.33	5.33	5.33	5.33	5.33	5.33

Table 14 presents the critical elements of output generated by the tool in a current trend mode share retain scenario. The detailed outputs for this scenario have been included in Annexure -9.11.

**Table 14: Scenario 2 – Outputs** 

S.no	Outputs – Mode Share retain Scenario	2018	2020	2030	2040	2050	2051
1	Total trips per Day (State wide) in Lakh	316.0	326.0	384.0	462.0	568.0	580.0
2	Total Trips per day (APSRTC) in Lakh	66.0	68.0	73.0	80.0	90.0	91.0
3	Total Routes	3955	3881	3634	3431	3401	3420
4	Total Fleet	11828	11907	12675	13644	14884	15028
5	Fleet acquisition (Total Buses to be Procured in year)	115	2486	128	305	1958	449
6	Number of terminals to be developed annually	1	0	1	0	0	2
7	Total Bus Terminal by year	225	225	233	241	251	253
8	Number of Depots to be developed annually	1	1	1	2	1	3
9	Total Bus Depot by year	118	119	127	137	148	151
10	Annual Land to be developed in Hectares	267.9	270.0	284.9	303.4	326.6	329.3
11	Annual Budget in Crores	45	607	44	90	494	131
12	Annual Staff requirement <sup>2</sup>	63045	63501	67560	72722	79330	80097

The graphical representation of critical outputs for Scenario 2- Mode share retain scenario, as generated by the tool are presented in the figures below. These include year-wise budgetary requirement for the fleet and infrastructure development (Figure 18), expected year-wise number of new terminal and depots required by APSRTC (Figure 19), cumulative fleet and land requirement (Figure 20) and projected cumulative number of routes (Figure 21).

<sup>&</sup>lt;sup>2</sup> This is based on the staff to bus ratio, retained as same for future years.

### Yearwise Budgetary Requirement (Crores) for Fleet and Infrastructure

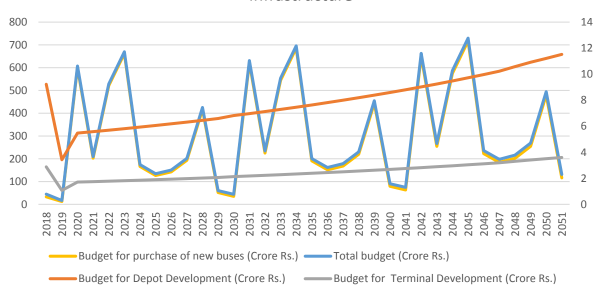


Figure 18: Year wise Fleet and Budgetary Requirement – Scenario 2

## Expected Yearwise Depot and Terminal Development Requirement



Figure 19: Year wise expected Terminal and depot development – Scenario 2



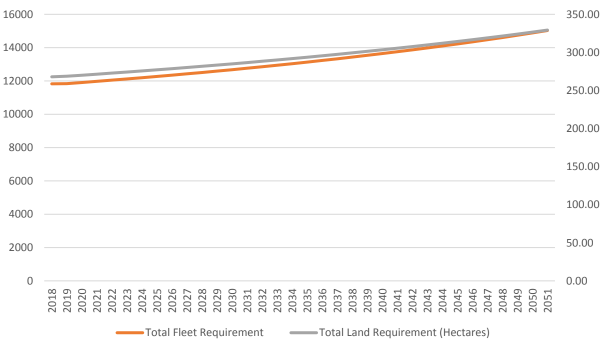


Figure 20: Year wise expected cumulative Fleet and land requirement in scenario 2

#### **Projected Number of Routes**

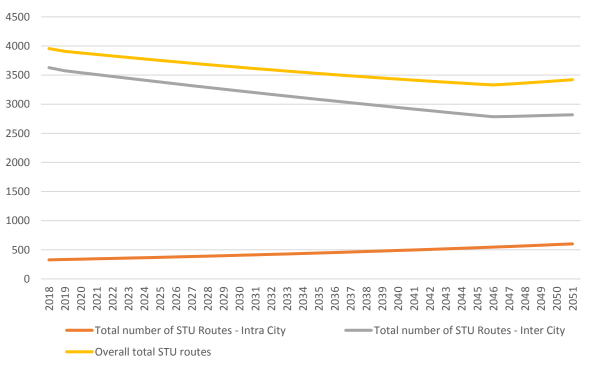


Figure 21: Year wise expected number of routes in scenario 2

#### 6.2.6 Scenario 3 - Desirable Scenario (25% mode share)

In this scenario, a desirable mode share of 25% is targeted for 2051 i.e. the horizon year. Based on that, the model projects the fleet, budgetary, staffing, operational and infrastructural requirements for APSRTC. The mode share for different trip types in the current year was input as target mode share - applied with no rate of change in the default values tab. These have been listed in Table 15.

Table 15: Scenario 3 – Mode share and Rate of Changes applied in defaults for Mode- share retain Scenario.

Target Mode share (Defaults)	Desirable Scenario (25% mode share)	Rate of Change
Achievable target mode share (Intra City Trips) - IPT for less than 10km trip length	6%	0.00 %
Achievable target mode share (Intra City Trips) - STU Bus for less than 10km trip length	23%	0.00 %
Achievable target mode share (Intra City Trips) - Other Bus for less than 10km trip length	2.7%	0.00 %
Achievable target mode share (Intra City Trips) - IPT for more than 10km trip length	24.96%	0.00 %
Achievable target mode share (Intra City Trips) - STU Bus for More than 10km trip length	32.00%	0.00 %
Achievable target mode share (Intra City Trips) - Other Bus for More than 10km trip length	11%	0.00 %
Achievable target mode share (Inter City Trips) - IPT for less than 10km trip length	6.75%	0.00 %
Achievable target mode share (Inter City Trips) - STU Bus for less than 10km trip length	39.67%	0.00 %
Achievable target mode share (Inter City Trips) - Other Bus for less than 10km trip length	2.79%	0.00 %
Achievable target mode share (Inter City Trips) - IPT for More than 10km trip length	39.72%	0.00 %
Achievable target mode share (Inter City Trips) - STU Bus for More than 10km trip length	37.50%	0.00 %
Achievable target mode share (Inter City Trips) - Other Bus for More than 10km trip length	19.86%	0.00 %

#### 6.2.6.1 Outputs – Desirable Scenario (25% mode share)

The tool projections revealed that by 2051 APSRTC fleet strength will increase with a reducing operational efficiency (as per current trend), to achieve the target mode share. Additionally, the number of routes also show a gradual increasing trend (as number of buses are increasing but the mode share is also increasing). The critical base values (generated through trend analysis) using which APSRTC requirements have been projected for Scenario 3 have been listed in Table 16.

**Table 16: Scenario 3 - Critical base values** 

S.no	Mode Share retain Scenario	2018	2020	2030	2040	2050	2051
1	Fleet Utilization -Intracity	98%	98%	99%	100%	100%	100%
2	Fleet utilization-intercity	99%	100%	100%	100%	100%	100%
3	Operational Efficiency -Intracity	93%	92.8%	92.1%	91.4%	90.7%	90.7%
4	Operational Efficiency - Intercity	94%	93.8%	93%	92.2%	91.5%	91.4%
5	Average Occupancy – Intercity	68%	68%	68%	68%	68%	68%
6	Average Occupancy – Intracity	67%	67%	67%	67%	67%	67%
7	Staff Ratio (overall)	5.33	5.33	5.33	5.33	5.33	5.33

Table 17 presents the critical elements of output generated by the tool in a desirable scenario with target mode share of 25%. The detailed outputs for this scenario have been included in Annexure - 9.12.

**Table 17: Scenario 3 – Outputs** 

S.no	Outputs – Mode Share retain Scenario	2018	2020	2030	2040	2050	2051
1	Total trips per Day (State wide) in Lakh	316.0	326.0	384.0	462.0	568.0	580.0
2	Total Trips per day (APSRTC) in Lakh	66.0	68.0	73.0	80.0	90.0	91.0
3	Total Routes	3938	3928	4144	4654	5144	5194
4	Total Fleet	11828	12283	15014	18223	22190	22645
5	Fleet acquisition (Total Buses to be Procured in year)	115	2675	489	750	2699	1205
6	Number of terminals to be developed annually	1	3	3	2	3	3
7	Total Bus Terminal by year	225	229	253	277	303	306
8	Number of Depots to be developed annually	1	2	3	4	5	5
9	Total Bus Depot by year	118	123	150	183	222	227
10	Annual Land to be developed in Hectares	267.9	276.54	328.58	388.19	460.48	468.7
11	Annual Budget in Crores	45	681	163	235	721	363
12	Annual Staff requirement <sup>3</sup>	63045	65469	80024	97128	118271	120697

The graphical representation of critical outputs for Scenario 3, as generated by the tool are presented in the figures below. These include year-wise budgetary requirement for the fleet and infrastructure development (Figure 22) expected year-wise number of new terminal and depots required by APSRTC (Figure 23), cumulative fleet and land requirement (Figure 24) and projected cumulative number of routes (Figure 25).

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<sup>&</sup>lt;sup>3</sup> This is based on the staff to bus ratio, retained as same for future years.

## Yearwise Budgetary Requirement (Crores) for Fleet and Infrastructure

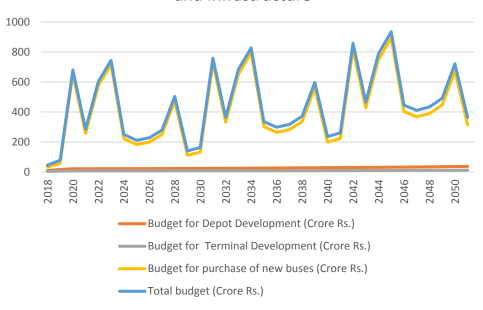


Figure 22: Year wise Fleet and Budgetary Requirement – Scenario 3

# Expected Yearwise Depot and Terminal Development Requirement

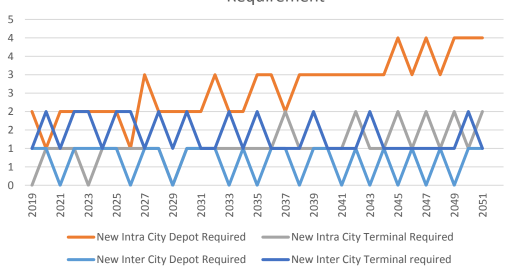


Figure 23: Year wise expected Terminal and depot development – Scenario 3

# Expected Yearwise Cumulative Fleet and Land Requirement

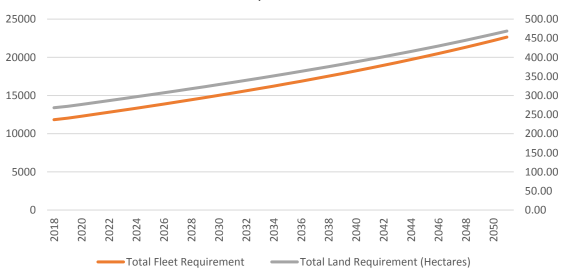


Figure 24: Year wise expected cumulative Fleet and land requirement in scenario 3

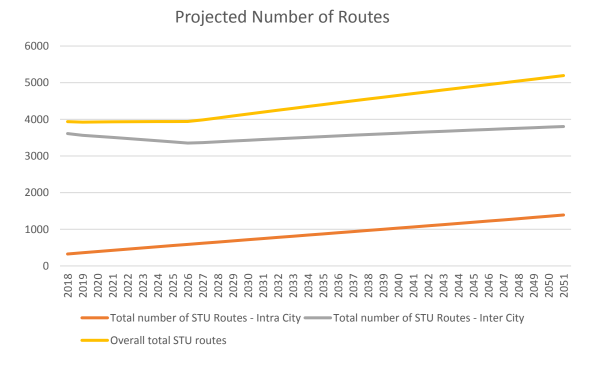


Figure 25: Year wise expected number of routes in scenario 3

#### 6.2.6.2 Loss reduction analysis for Desired Scenario (25%)

The fleet estimation tool not only estimates the future fleet requirement but also aims to help the STU's in building profitability scenarios. The overall profit/loss and investment of the STU's are

dependent on several rigid<sup>4</sup> and flexible<sup>5</sup> STU parameters. As part of the study, 5 broad parameters were identified which pivot the earning and cost incurred by STU's and thus affect the profitability. These factors have a significant impact on generating profits and reducing losses. These include –

- 1. Staff to bus ratio
- 2. Operational Efficiency
- 3. Avg. Occupancy
- 4. Average passenger trip length
- 5. Fleet utilization

Presently, APSRTC is observed to be encountering losses of Rs.1668.0 crores in a desired scenario and the outputs generated by the tool projects that by 2051, the loss will grow up to a total of 2680.11 crores (Figure 26). The fluctuation in losses as observed in Figure 26 is a result of variation in the fleet purchasing requirements. This is because in the years when a significant fleet size reaches its age limit, additional funds are required to replace the same, thus increasing losses. Thus, the dips in the graph are caused by fleet replacement requirements in that year.

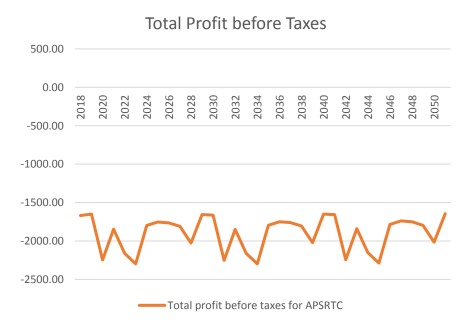


Figure 26: APSRTC's projected profit output asper Current trend

Thus, to minimize STU losses and to find the breakeven point, three of the selected parameters were tweaked to study the impact on the profitability in the business as usual scenario. These are average occupancy, staff to bus ratio and operational efficiency.

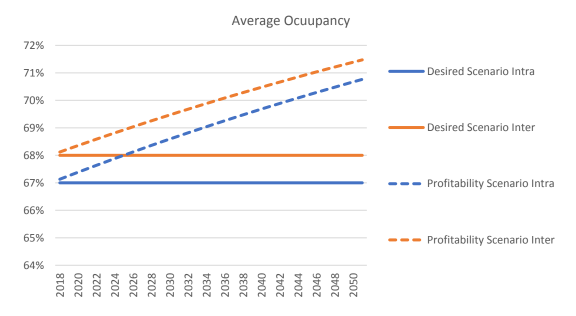
The fleet estimation tool provides the users, flexibility to set the target values under default tab to generate the desired scenarios. Out of the five factors, listed above (that are likely to affect profitability), mode share and passenger trip length do not have a clear benchmark and thus have not tweaked as a part of this study. Fleet utilization is already on an upward trend and is approaching 100% (in the BAU scenario) and hence the same has not been tweaked as a part of this study. The

<sup>&</sup>lt;sup>4</sup> The parameters which are not frequently changeable as these remains uniform for state-wide

<sup>&</sup>lt;sup>5</sup> The parameters which can be assumed or altered as per STU requirements.

other three factors, i.e. average occupancy, staff to bus ratio and operational efficiency can be altered for improvement. It is known that the benchmark for staff to bus ratio in India is prescribed as 5.2 in existing literature and in some of the older ASRTU guidelines. However, some countries such as the Singapore have been able to bring it down to close to 4.2. To get a systematic idea of improvement in loss, modification of the parameters was done in a chronological order. This order of modification was the based on the maximum/minimum impact incurred on the STU's cost and earnings by changing the parameters. Thus, the order followed first altering average occupancy, then staff to bus ratio and then increasing the operational efficiency.

The first parameter to be tweaked was average occupancy (Figure 27). The target value of average occupancy is changed for intra and intercity operations from 67% and 68% respectively to 80% for both. While the rate of change of occupancy is changed from 1% to 2%. By doing so, average occupancy increases from 67.26% for intracity operations in 2018 to 73.46% in 2051 and from 68.24% in 2018 for intercity operations to 73.96% in 2051. Consequently, the loss reduces from 2680 crores in a normal desired scenario to 1712 crores in 2051.



**Figure 27: Average occupancy Modification** 

According to STU data provided APSRTC, has a bus to staff ratio of 5.33. This implies 5.33 persons per one bus which is slightly higher than what is prescribed in literature for the subcontinent, but significantly higher than what other countries are able to achieve. Following this, firstly the target bus staff ratio was reduced to 5.2, with an annual rate of change of 2% in the default tab of fleet estimation tool and the impact over profitability was noted. This achieves a staff to bus ratio of 5.26 in 2051 (Figure 28). Based on this, it was observed that the losses reduced to 1712.34 crores by 2051 (Figure 30).

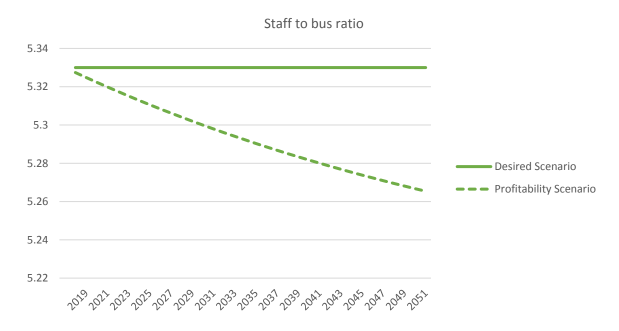


Figure 28: APSRTC's Bus to staff ratio modification

In line with this, operational efficiency was also altered. The target operational efficiency value was changed from 84% to 90%. Due to this operational efficiency for intra city services reaches a value of 92.2% from 90.7% in 2051 and for intercity services, the value changes to 93% from 91.4% in 2051. Simultaneously, the overall losses are reduced to a final value of 1644 crores.

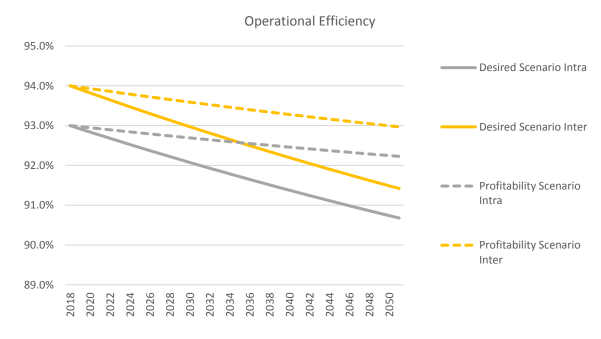


Figure 29: APSRTC's average occupancy Modification

Figure 30 represents the comparative stage-wise graphical representations of the profit outfit generated by the tool depicting the improvements in loss recovery after concurrently deploying the three scenarios discussed above (operational efficiency improvement scenario combines both average occupancy and reduction in staff to bus ratio). The fluctuation in losses as observed in Figure 30 is a

result of variation in the fleet purchasing requirements. This is because in the years when a significant fleet size reaches its age limit, additional funds are required to replace the same, thus increasing losses. Thus, the dips in the graph are caused by fleet replacement requirements in that year.

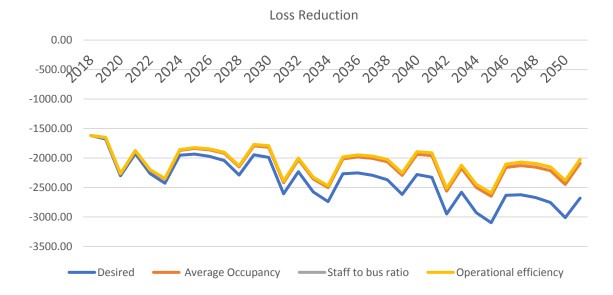


Figure 30: APSRTC's loss recovery improvements

#### 6.2.7 Scenario 4- Desirable Scenario (30% mode share)

In this scenario, a desirable mode share of 30% is targeted for 2051 i.e. the horizon year. Based on that, the model projects the fleet, budgetary, staffing, operational and infrastructural requirements for APSRTC. The mode share for different trip types in the current year was input as target mode share - applied with no rate of change in the default values tab. These have been listed in Table 18.

Table 18: Scenario 4 – Mode share and Rate of Changes applied in defaults for Mode- share retain Scenario.

Target Mode share (Defaults)	Desirable Scenario (30% mode share)	Rate of Change
Achievable target mode share (Intra City Trips) -	5%	0.00 %
IPT for less than 10km trip length		
Achievable target mode share (Intra City Trips) -	33%	0.00 %
STU Bus for less than 10km trip length		
Achievable target mode share (Intra City Trips) -	2.5%	0.00 %
Other Bus for less than 10km trip length		
Achievable target mode share (Intra City Trips) -	22.96%	0.00 %
IPT for more than 10km trip length		
Achievable target mode share (Intra City Trips) -	38.00%	0.00 %
STU Bus for More than 10km trip length		
Achievable target mode share (Intra City Trips) -	10.20%	0.00 %
Other Bus for More than 10km trip length		

Target Mode share (Defaults)	Desirable Scenario (30% mode share)	Rate of Change
Achievable target mode share (Inter City Trips) -	6.15%	0.00 %
IPT for less than 10km trip length		
Achievable target mode share (Inter City Trips) -	41.67%	0.00 %
STU Bus for less than 10km trip length		
Achievable target mode share (Inter City Trips) -	4.79%	0.00 %
Other Bus for less than 10km trip length		
Achievable target mode share (Inter City Trips) -	38.72%	0.00 %
IPT for More than 10km trip length		
Achievable target mode share (Inter City Trips) -	39.50%	0.00 %
STU Bus for More than 10km trip length		
Achievable target mode share (Inter City Trips) -	18.86%	0.00 %
Other Bus for More than 10km trip length		

#### 6.2.7.1 Outputs – Desirable Scenario (30% mode share)

The tool projections revealed that by 2051 APSRTC fleet strength will increase with a reducing operational efficiency (as per current trend), in order to achieve the target mode share. Additionally, the number of routes also show a gradual increasing trend (as number of buses are increasing but the mode share is also increasing). The critical base values (generated through trend analysis) using which APSRTC requirements have been projected for Scenario 4 have been listed in Table 19.

**Table 19: Scenario 4 - Critical base values** 

S.no	Mode Share retain Scenario	2018	2020	2030	2040	2050	2051
1	Fleet Utilization -Intracity	98%	98%	99%	100%	100%	100%
2	Fleet utilization-intercity	99%	100%	100%	100%	100%	100%
3	Operational Efficiency -Intracity	93%	92.8%	92.1%	91.4%	90.7%	90.7%
4	Operational Efficiency - Intercity	94%	93.8%	93%	92.2%	91.5%	91.4%
5	Average Occupancy – Intercity	68%	68%	68%	68%	68%	68%
6	Average Occupancy – Intracity	67%	67%	67%	67%	67%	67%
7	Staff Ratio (overall)	5.33	5.33	5.33	5.33	5.33	5.33

Table 20 presents the critical elements of output generated by the tool in a current trend mode share retain scenario. The detailed outputs for this scenario have been included in Annexure 9.13.

**Table 20: Scenario 4 - Outputs** 

S.no	Outputs – Mode Share retain Scenario	2018	2020	2030	2040	2050	2051
1	Total trips per Day (State wide) in Lakh	316.0	326.0	384.0	462.0	568.0	580.0
2	Total Trips per day (APSRTC) in Lakh	66.0	68.0	73.0	80.0	90.0	91.0
3	Total Routes	3938	3974	4394	5084	5743	5809

4	Total Fleet	11828	12466	16172	20529	25919	26537
5	Fleet acquisition (Total Buses to be Procured in year)	115	2767	684	977	3081	1595
6	Number of terminals to be developed annually	1	4	3	3	3	4
7	Total Bus Terminal by year	225	231	262	293	326	330
8	Number of Depots to be developed annually	1	4	3	5	6	6
9	Total Bus Depot by year	118	125	161	205	259	265
10	Annual Land to be developed in Hectares	267.9	279.98	350.10	430.50	528.15	539.27
11	Annual Budget in Crores	45	717	226	310	839	483
12	Annual Staff requirement <sup>6</sup>	63045	66444	86197	109418	138147	141444

The graphical representation of critical outputs for Scenario 4, as generated by the tool are presented in the figures below. These include year-wise budgetary requirement for the fleet and infrastructure development (Figure 31), expected year-wise number of new terminal and depots required by APSRTC (Figure 32), cumulative fleet and land requirement (Figure 33) and projected cumulative number of routes (Figure 34).

## Yearwise Budgetary Requirement (Crores) for Fleet and Infrastructure

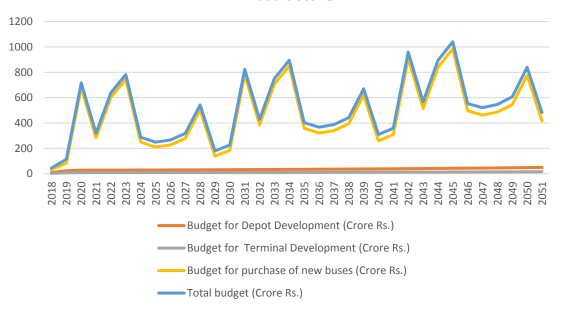


Figure 31: Year wise Fleet and Budgetary Requirement - Scenario 4

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<sup>&</sup>lt;sup>6</sup> This is based on the staff to bus ratio, retained as same for future years.

# Expected Yearwise Depot and Terminal Development Requirement

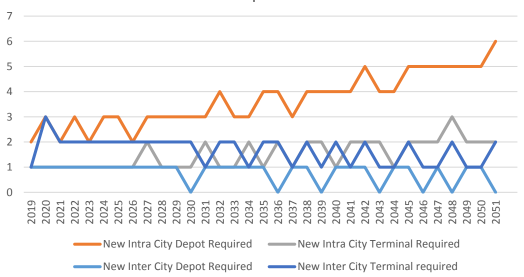


Figure 32: Year wise expected Terminal and depot development – Scenario 4

# Expected Yearwise Cumulative Fleet and Land Requirement

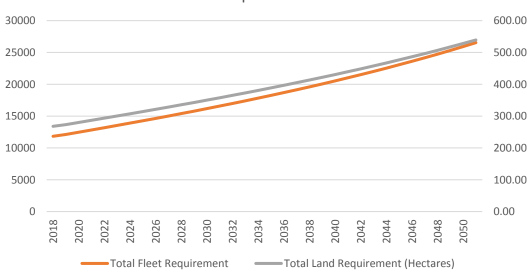


Figure 33: Year wise expected cumulative Fleet and land requirement in scenario 4

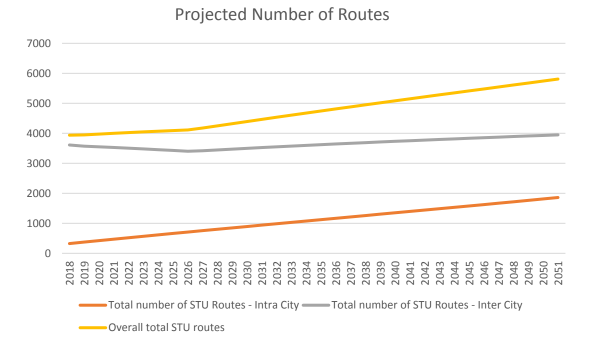


Figure 34: Year wise expected number of routes in scenario 4

#### **6.2.7.2** Loss reduction analysis for Desired Scenario

As mentioned in the previous section, the first parameter to be tweaked was average occupancy. The target value of average occupancy is changed for intra and intercity operations from 67% and 68% respectively to 80% for both. While the rate of change of occupancy is changed from 1% to 2%. By doing so, average occupancy increases from 67.26% for intracity operations in 2018 to 73.46% in 2051 and from 68.24% in 2018 for intercity operations to 73.96% in 2051. Consequently, the loss reduces from 3035 crores to 1905 crores in 2051 in the desired scenario for 30% mode share.

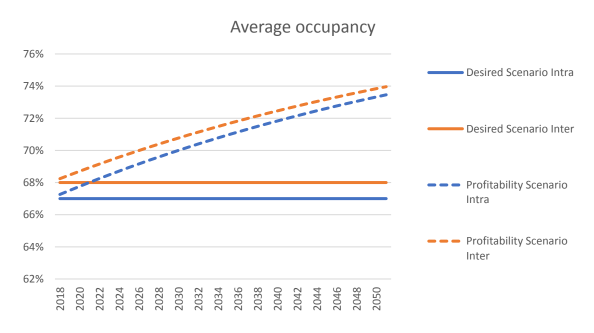


Figure 35: Average occupancy modification

According to STU data provided APSRTC, has a bus to staff ratio of 5.33. This implies 5.33 persons per one bus which is slightly higher than what is prescribed in literature for the subcontinent, but significantly higher than what other countries can achieve. Following this, firstly the target bus staff ratio was reduced to 5.2, with an annual rate of change of 2% in the default tab of fleet estimation tool and the impact over profitability was noted. This achieves a staff to bus ratio of 5.26 in 2051 (Figure 36). Based on this, it was observed that the losses reduced to 1832.41 crores by 2051 (Figure 38).

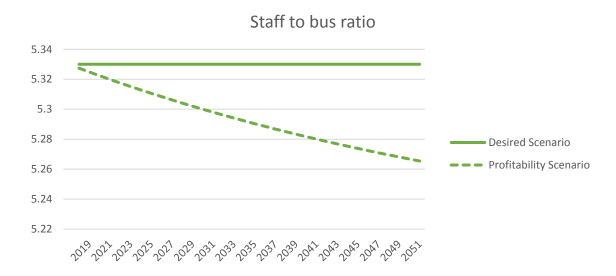


Figure 36: APSRTC's Bus to staff ratio modification

In line with this, operational efficiency was also altered. The target operational efficiency value was changed from 84% to 90%. Due to this operational efficiency for intra city services reaches a value of 92.2% from 90.7% in 2051 and for intercity services, the value changes to 93% from 91.4% in 2051. Simultaneously, the overall losses are reduced to a final value of 1826.9 crores.

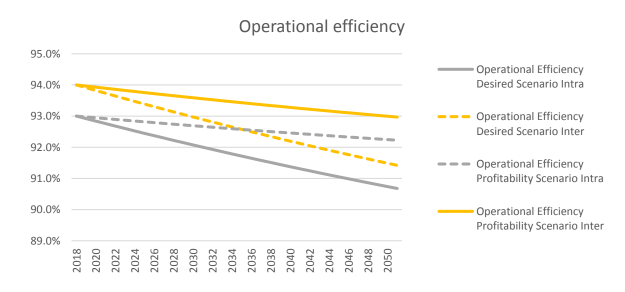


Figure 37: APSRTC's average occupancy Modification

Figure 38 represents the comparative stage-wise graphical representations of the profit outfit generated by the tool depicting the improvements in loss recovery after concurrently deploying the three scenarios discussed above (operational efficiency improvement scenario combines both average occupancy and reduction in staff to bus ratio). The fluctuation in losses as observed in Figure 38 is a result of variation in the fleet purchasing requirements. This is because in the years when a significant fleet size reaches its age limit, additional funds are required to replace the same, thus increasing losses. Thus, the dips in the graph are caused by fleet replacement requirements in that year.

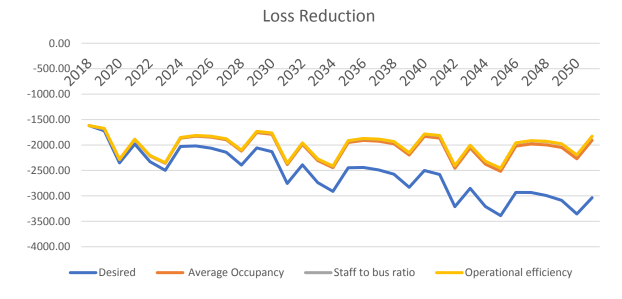


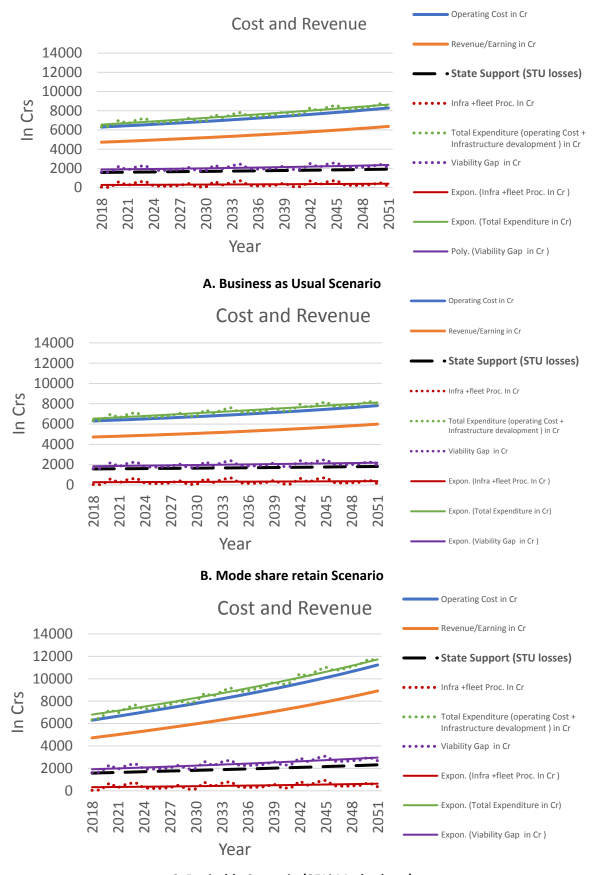
Figure 38: APSRTC's loss recovery improvement

#### 6.2.8 Cost and Revenue Implications

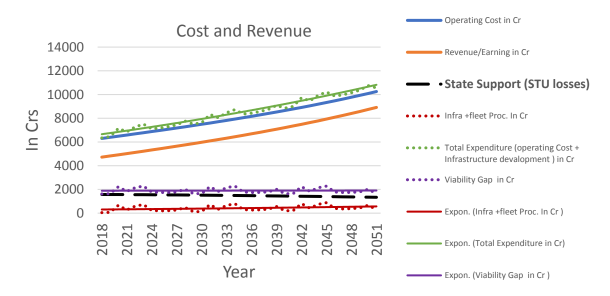
It is evident that by triggering the factors like average occupancy, bus to staff ratio and service efficiency not only contributes in reducing the losses for STU in the future but also these modifications aids APSRTC to become less dependent on the support provided by the state to compensate the existing losses. The scenario wise graphical representation presented in

Figure 39 (A, B and C) shows the state support (Indicated in the graphs - as the black line) required by the STU under each given scenario. In the business as-usual scenario and mode share retain scenario the required state support remains similar whereas in the desired scenario the state support surges up with increase in operational cost and revenue. Subsequently, as the recommended changes are applied the state support drops down.

Figure 39D, shows the drop in the state support after incurring the recommended modifications. The cost and revenue graphs are presented for the desired scenario with 25 % mode share however modification applied the desired scenario developed with 30% mode share generates the similar results in terms cost and revenue generation by APSRTC.



C. Desirable Scenario (25% Mode share)



D. Loss recovery on the desirable scenario with 25% Mode share

**Figure 39: APSRTC's required State support** 

### 7 Projections for Next five years (2023)

As discussed with APSRTC officials, there is a need to identify the requirements for next five years as a priority. This section represents the projections for next five-year period in detail. Major outputs such as fleet strength, annual budget, routes, staff requirement etc. have been represented in Table 21.

Table 21: Five-year projections for all four scenarios

APSRTC : Projected Outputs for the year 2023	Business as usual	Mode Share retain	Desired (25%)	Desired (30%)
Fleet Strength	12259	12121	13068	13532
Total Routes	3740	3802	3937	4049
Total Buses to be Procured in year	2733	2707	2898	2993
Annual Staff requirement	65289	64604	69655	72123
Total Bus Terminal by year	230	228	236	240
Total Bus Depot by year	122	121	131	135
Annual Land to be developed in Hectares	274	274	291	300
Annual Budget in Crores	680	670	745	782

### 8 Comparison and Conclusion

Currently APSRTC is the single largest bus operator in Andhra Pradesh and faces little competition from private bus operators. APSRTC operates 90% of the bus trips in the state (Andhra Pradesh State Road Corporation , n.d.). As trips in the state shall increase in future, APSRTC needs to keep increasing its fleet strength to cater this increasing demand.

Basis the current urban/rural population growth rate, urban population will be growing at a much faster rate than rural population. Thus, share of urban trips in overall trips undertaken across the state shall increase at a faster rate than regional intercity trips. Even though total number of urban and rural trips show an increasing trend in the future. The overall mode share of buses in the state reduces in business as usual and mode share retain scenario because the share of intercity trips is much larger than the share of urban trips catered by APSRTC (Figure 40) and the share urban mode share (by APSRTC) is less than the rural/regional mode share (by APSRTC). Thus, in the future with increasing urbanization, the share of rural/regional trips (as part of total trips made in the state) reduces, thus leading to reduced overall mode share by APSRTC. This mode share coupled with the annual increase in trip demand estimates annual increase in fleet size as well annual cumulative fleet size requirement for APSRTC.

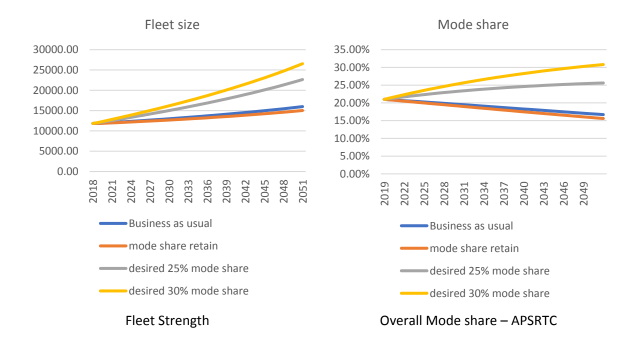


Figure 40: Comparative Graphs – fleet strength and mode share in business as usual and mode share retain scenario

The fleet size has an increasing trend in all the four scenarios. While fleet size increases marginally in business as usual and mode share retain scenario, the drift is much higher in desired scenarios. Table 22 represents the inter and intracity mode share for all the four scenarios where intercity operations remain higher leading to a higher mode share than intracity for all the four scenarios.

Table 22: Projected Horizon Year Mode Share Comparison for Intercity and Intracity buses

Mode share			Mode share retain Scenario		Desired Scenario- 25%		Desired Scenario- 30%	
Year	Intercity	Intra	Intercity	Intra	Intercity	Intra	Intercity	Intra city
		city		city		city		
2018	33.65%	7.18%	33.65%	7.18%	33.65%	7.18%	33.65%	7.18%
2051	33.72%	8.58%	32.27%	7.67%	33.93%	20.62%	37.30%	27.60%

Because past trends on occupancy, staff to bus ratio, average trip length, average route length, etc. could not be derived, these values are retained as constant (based on the current year values) in all the scenarios. However, profitability scenario tweaks the occupancy, staff to bus ratio and operational efficiency, considering an achievable value in the future, to analyse the level of per bus loss reduction that can be achieved. This is important because, in the current scenario with per bus losses, the overall losses and burden for the state mounts with each bus added to the fleet. This makes it less attractive for the State Transport Undertakings to expand the current fleet. However, if the corporation becomes marginally profitable (or even if per bus loses are reduced considerably) then fleet expansion can become a viable approach.

The profitability scenarios test this hypothesis. And the analysis of the results shows that a reduction of staff to bus ratio can have a significant impact on reducing losses. Additionally, attempts at increasing ridership are also likely to bear fruits in terms of reduced losses. Table 23 and Table 24 presents the comparison of estimated losses in the two desired scenarios for profitability studied in the previous section.

Table 23: Comparison of estimated losses for profitability for desired scenario (25%)

	Profitabilit y Factors	Desired	Scenario	Modification in Average occupancy		Average occupancy+ staff to bus ratio		Average occupancy+ staff to bus ratio+ operational eff	
		2018	2051	2018	2051	2018	2051	2018	2051
1	Average Occupancy Inter-city	68%	68%	68%	73.9%	68%	73.9%	68%	73.9%
	Rate of change	1%	1%	2%	2%	2%	2%	2%	2%
2	Average Occupancy Intra-city	67%	67%	67%	73.4%	67%	73.4%	67%	73.4%
	Rate of change	1%	1%	2%	2%	2%	2%	2%	2%
3	Bus to staff ratio	5.33	5.33	5.33	5.33	5.33	5.27	5.33	5.27
	Rate of change	0%	0%	0%	0%	2%	2%	2%	2%

	Profitabilit y Factors			cenario Modification in Average occupancy		Average occupancy+ staff to bus ratio		Average occupancy+ staff to bus ratio+ operational eff	
		2018	2051	2018	2051	2018	2051	2018	2051
4	Operationa I efficiency Inter-city	94%	91.4%	94%	91.4%	94%	91.4%	94%	93%
5	Operationa I Efficiency Intra-city	93%	90.7%	93%	90.7%	93%	90.7%	93%	92.2%
6	Loss (in Crores)	-1668	-2680	-1668	-1712	-1668	-1649	-1668	-1644

Table 24: Comparison of estimated losses for profitability for desired scenario (30%)

	Profitabilit y Factors	Desired Scenario		Aver	Modification in Average occupancy		Average occupancy+ staff to bus ratio		rage ncy+ staff s ratio+ ional eff
		2018	2051	2018	2051	2018	2051	2018	2051
1	Average Occupancy Inter-city	68%	68%	68%	73.9%	68%	73.9%	68%	73.9%
	Rate of change	1%	1%	2%	2%	2%	2%	2%	2%
2	Average Occupancy Intra-city	67%	67%	67.26%	73.4%	67%	73.4%	67%	73.4%
	Rate of change	1%	1%	2%	2%	2%	2%	2%	2%
3	Bus to staff ratio	5.33	5.33	5.33	5.33	5.33	5.27	5.33	5.27
	Rate of change	0%	0%	0%	0%	2%	2%	2%	2%
4	Operationa I efficiency Inter-city	94%	91.4%	94%	91.4%	94%	91.4%	94%	93%
5	Operationa I Efficiency Intra-city	93%	90.7%	93%	90.7%	93%	90.7%	93%	92.2%
6	Loss (in Crores)	-1668	-3035	-1668	-1905	-1668	-1832	-1668	-1826

Table 25 Presents the base year data inputs in the tool for both the scenario development. Table 26 presents the default mode share and rate of changes considered for developing both the scenarios and Table 27 presents the outputs generated for the both scenarios.

**Table 25: Base year Inputs** 

Base Year Data (2017)	
Mode-share (Overall) –	20.99%
STU Trips per day in Lakhs	65.80
Fleet Strength	11713
Fleet utilization – Intercity / Intracity	99% / 98%
Efficiency – Intercity / Intracity	94% / 93%
Average Occupancy – Intercity / Intracity	68% / 67%
Total Routes	3868
Staff Ratio	5.33
Earning Per Kilometer	28.23
Cost Per Kilometer	37.65

**Table 26: Target value Scenario- wise Comparison for mode share** 

Target Values (Defaults)	Business as usual	Mode share retain	Desired (25%)	Desired (30%)
Achievable target mode share (Intra City Trips) - IPT	7.74%	7.74%	6%	5%
for less than 10km trip length	7.750/	F 7F0/	220/	220/
Achievable target mode share (Intra City Trips) - STU Bus for less than 10km trip length	7.75%	5.75%	23%	33%
Achievable target mode share (Intra City Trips) - Other Bus for less than 10km trip length	2.78%	4.28%	2.7%	2.5%
Achievable target mode share (Intra City Trips) - IPT for more than 10km trip length	38.96%	38.96%	24.96%	22.96%
Achievable target mode share (Intra City Trips) - STU Bus for More than 10km trip length	16.13%	14.63%	32.00%	38.00%
Achievable target mode share (Intra City Trips) - Other Bus for More than 10km trip length	11.20%	12.70%	11%	10.20%
Achievable target mode share (Inter City Trips) - IPT for less than 10km trip length	7.15%	7.15%	6.75%	6.15%
Achievable target mode share (Inter City Trips) - STU Bus for less than 10km trip length	37.67%	34.67%	39.67%	41.67%
Achievable target mode share (Inter City Trips) - Other Bus for less than 10km trip length	1.79%	4.79%	2.79%	4.79%
Achievable target mode share (Inter City Trips) - IPT for More than 10km trip length	40.72%	40.72%	39.72%	38.72%
Achievable target mode share (Inter City Trips) - STU Bus for More than 10km trip length	35.50%	32.50%	37.50%	39.50%

Target Values (Defaults)	Business as usual	Mode share retain	Desired (25%)	Desired (30%)
Achievable target mode share (Inter City Trips) - Other Bus for More than 10km trip length	20.86%	23.86%	19.86%	18.86%

**Table 27: Projected Outputs Scenario- wise Comparison** 

APSRTC: Projected Outputs for the year - 2051(horizon year)	Business as usual	Mode Share retain	Desired (25%)	Desired (30%)
Mode-share (Overall) - APSRTC	16.69 %	15.60 %	25.61%	30.81%
APSRTC Trips per day in Lakh	97	91	91	91
Fleet Strength	15981	15028	22645	26537
Total Routes	4148	3420	5194	5809
Fleet utilization – Inter city	100%	100%	100%	100%
Fleet utilization – Intra city	100%	100%	100%	100%
Operational Efficiency – Inter city	91.42%	91.42 %	91.42%	91.42 %
Operational Efficiency – Intra city	90.7%	90.7%	90.7%	90.7%
Average Occupancy – Inter city	68%	68%	68%	68%
Average Occupancy – Intra city	67%	67%	67%	67%
Bus to staff ratio	5.33	5.33	5.33	5.33
Total Buses to be Procured in year	541	449	1205	1595
Annual Staff requirement	85178	80097	120697	141444
Total Bus Terminal by year	265	253	306	330
Total Bus Depot by year	160	151	227	265
Annual Land to be developed in Hectares	348	329.3	468.7	539
Annual Budget in Crores	159	131	363	483

### 9 Annexures

### 9.1. List of Input Data

S.no	List of Data- Inputs
1	Current Year
	FLEET DETAILS
2	Current Intra City Bus Fleet
3	Current Intra City per bus seating Capacity
4	Current Inter City Bus Fleet
5	Current Inter City per bus seating capacity
	FLEET UTILIZATION AND OPERATIONAL EFFICIENCY
6	Current year fleet utilization (Intra City)
7	Current year fleet utilization (Inter City)
8	Current year operational efficiency (Intra City)
9	Current year operational efficiency (Inter City)
	FLEET AGE
	INTRA CITY FLEET
10	Percent of fleet size with age <=1 year
11	Percent of fleet size with age >1 to 2 years
12	Percent of fleet size with age >2 to 3 years
13	Percent of fleet size with age >3 to 4 years
14	Percent of fleet size with age >4 to 5 years
15	Percent of fleet size with age >5 to 6 years
16	Percent of fleet size with age >6 to 7 years
17	Percent of fleet size with age >7 to 8 years
18	Percent of fleet size with age >8 years
	INTER CITY FLEET
19	Percent of fleet size with age <=1 year
20	Percent of fleet size with age >1 to 2 years
21	Precent of fleet size with age >2 to 3 years
22	Precent of fleet size with age >3 to 4 years
23	Precent of fleet size with age >4 to 5 years
24	Precent of fleet size with age >5 to 6 years
25	Percent of fleet size with age >6 to 7 years
26	Precent of fleet size with age >7 to 8 years
27	Precent of fleet size with age >8 years
	TRIP AND CITY PROFILE DATA (CENSUS AND OTHER REPORTS)
28	Data Year
29	Total urban population
30	Total rural population
	NO. OF TRIPS (TOTAL DAILY WORK TRIPS)
31	Total daily intra city trips from urban area (<=10km)
32	Total daily intra city trips from urban areas (>10km)

22	Total daily inter situ trips from rural areas (<10km)
33	Total daily inter city trips from rural areas (<10km)
34	Total daily inter city trips from rural areas (>=10km)
	NO. OF TRIPS (TOTAL EDUCATION TRIPS)
35	Total daily intra city trips from urban area
36	Total daily inter city trips from rural areas
	NO. OF BUS TRIPS (TOTAL DAILY NON WORK TRIPS) Intra + Inter city
37	Daily same day trips
38	Daily overnight trips
39	Daily Foreign trips
	NO. OF IPT TRIPS (TOTAL DAILY NON WORK TRIPS) Intra + Inter city
40	Daily same day trips
41	Daily overnight trips
42	Daily trips by foreign visitors
	AVERAGE TRIP LENGTH
43	Average pass. trip length of intra city trips
44	Average pass. trip length on inter city trips
	INTRA CITY TRIPS (MODE SHARE) Wprl Trips
45	Mode share of IPT trips (trip length <=10km)
46	Mode share of Bus trips (trip length <=10km)
47	Mode share of IPT trips (trip length >10km)
48	Mode share of Bus trips (trip length >10km)
	INTER CITY TRIPS (MODE SHARE)
49	Mode share of IPT trips (trip length <=10km)
50	Mode share of Bus trips (trip length <=10km)
51	Mode share of IPT trips (trip length >10km)
52	Mode share of Bus trips (trip length >10km)
	NATURE OF tourist TRIPS
53	Tourist trips as percent of non-work same day trips
54	Tourist trips as percent of non work overnight trips
55	Tourist trips as percent of non work Foreign trips
56	Percent of inter city trips >10km originating from urban area
	STU DATA
57	Data Year
58	No. of daily intra city STU pass. trips
59	No. of daily inter city STU pass. trips
60	Total number of intra city routes operated daily
61	Average route length of intra city routes (km)
62	Total number of (bus) trips (one way) on intra city routes per day
63	Total number of inter-city routes operated daily
64	Average route length of inter city routes (km)
65	Total number of (bus) trips (one way) on inter city routes per day
66	Intra city average occupancy (% of seating capacity)
67	Inter city average occupancy (% of seating capacity)
٠,	meer only average occupantly (70 or occuring cupatity)

	GROWTH RATES
68	Average annual urban population growth rate
69	Average annual rural population growth rate
70	Expected average tourism growth rate over next 30 years
	BUS STAFF RATIO
71	Current Intra City average staff per bus for the STU
72	Current Inter City average staff per bus for the STU
	COST AND EARNING
73	Earning per km Intracity
74	Earnings per Pass (Intra City)
75	Ticket price per km (Intra City)
76	Average trip length per pass. (Intra City)
77	Operating cost per km (Intra city)
78	Earning per km Inter city
79	Earnings per Pass (Inter City)
80	Ticket price per km (Inter City)
81	Average trip length per pass. (Inter City)
82	Cost per km (Intercity)

### 9.2. List of Default values

	St of Default values
S.no	List of Defaults
1	Expected annual improvement in fleet utilization (if current <90%) - Intra City
2	Expected annual improvement in fleet utilization (if current <99%) - Intra City
3	Expected annual improvement in fleet utilization (if current >=99%) - Intra City
4	Expected annual improvement in fleet utilization (if current <90%) - Inter City
5	Expected annual improvement in fleet utilization (if current <99%) - Inter City
6	Expected annual improvement in fleet utilization (if current >=99%) - Inter City
7	Annual expected improvement in operational efficiency 'GAP' (other than fleet utilization) - Intra City
8	Annual expected improvement in operational efficiency 'GAP' (other than fleet utilization) - Inter City
9	Average annual increase in income levels
10	Average expected life of a Type 1 - Intra City Bus
11	Average expected life of a Type 2 - Intra City Bus
12	Average expected life of a Type 3 - Intra City Bus
13	Average expected life of a Type 1 - Inter City Bus
14	Average expected life of a Type 2 - Inter City Bus
15	Average expected life of a Type 3 - Inter City Bus
16	Achievable target mode share (Intra City Trips) - IPT for less than 10km trip length
17	Achievable target mode share (Intra City Trips) - STU Bus for less than 10km trip length
18	Achievable target mode share (Intra City Trips) - Other Bus for less than 10km trip length
19	Achievable target mode share (Intra City Trips) - IPT for more than 10km trip length
20	Achievable target mode share (Intra City Trips) - STU Bus for More than 10km trip length

21	Achievable target mode share (Intra City Trips) - Other Bus for More than 10km trip length
22	Achievable target mode share (intra City Trips) - Other Bus for More than 10km trip length  Achievable target mode share (Inter City Trips) - IPT for less than 10km trip length
23	Achievable target mode share (Inter City Trips) - STU Bus for less than 10km trip length
24	Achievable target mode share (Inter City Trips) - Other Bus for less than 10km trip length
25	Achievable target mode share (Inter City Trips) - IPT for More than 10km trip length
26	Achievable target mode share (Inter City Trips) - STU Bus for More than 10km trip length
27	Achievable target mode share (Inter City Trips) - Other Bus for More than 10km trip length
28	Annual rate of Change (Intra City Trips) - IPT for less than 10km trip length
29	Annual rate of change (Intra City Trips) - STU Bus for less than 10km trip length
30	Annual rate of change (Intra City Trips) - OTHER Bus for less than 10km trip length
31	Annual Rate of change (Intra City Trips) - IPT for more than 10km trip length
32	Annual rate of change (Intra City Trips) - STU Bus for More than 10km trip length
33	Annual rate of change (Intra City Trips) - OTHER Bus for More than 10km trip length
34	Annual rate of change (Inter City Trips) - IPT for less than 10km trip length
35	Annual rate of change (Inter City Trips) - STU Bus for less than 10km trip length
36	Annual rate of change (Inter City Trips) - OTHER Bus for less than 10km trip length
37	Annual rate of change (Inter City Trips) - IPT for More than 10km trip length
38	Annual rate of change (Inter City Trips) - STU Bus for More than 10km trip length
39	Annual rate of change (Inter City Trips) - OTHER Bus for More than 10km trip length
40	Percent of same day non work trips from within state
41	Percent of overnight non work trips from within state
42	Percent of same day non work trips less than 10km
43	Percent of overnight non work trips from within state
44	Percent of overnight non work trips less than 10km
45	Percent of same day non work trips by city bus
46	Percent of same day non work trips by intercity bus
47	Percent of overnight non work trips by city bus
48	Percent of overnight non work trips by intercity bus
49	Percent non-work trips that are intra-city
50	Intra city non work trips <10km by bus
51	Intra city non work trips >10km by bus
52	Inter city non work trips <10km by bus
53	Inter city non work trips >10km by bus
54	Intra city non work trips <10km by IPT
55	Intra city non work trips >10km by IPT
56	Inter city non work trips <10km by IPT
57	Inter city non work trips >10km by IPT
58	Percent of STU Intra city trips <10km as percent of total intra city non work trips by bus
59	Percent of STU Intra city trips >10km as percent of total intra city non work trips by bus
60	Percent of STU Inter city trips <10km as percent of total intER city non work trips by bus
61	Percent of STU Inter city trips >10km as percent of total intER city non work trips by bus
62	Percent of same day education trips less than 10km in urban areas
63	Percent of same day education trips less than 10km by public buses in urban areas
03	

64	Percent of same day education trips less than 10km by IPT in urban areas
65	Percent of same day education trips more than 10km by public buses in urban areas
66	Percent of same day education trips more than 10km by IPT in urban areas
67	Percent of same day education trips less than 10km in rural areas
68	Percent of same day education trips less than 10km by public buses in rural areas
69	Percent of same day education trips less than 10km by IPT in rural areas
70	Percent of same day education trips more than 10km by public buses in rural areas
71	Percent of same day education trips more than 10km by IPT in rural areas
72	Non Work bus trips origin from State (travelling outside state) as percent of non-work bus trips in state
73	Non-work IPT trips origin from State (travelling outside state) as percent of Non-work IPT
	trips in state
74	Work bus trips origin from other states (travelling to state) as percent of work bus trips in
75	state Work IPT trips origin from outside state (travelling to state) as percent of work IPT trips in
/3	state
76	Desired/Target Average occupancy as percent of average seating capacity (Intra City buses)
77	Desired/Target Average occupancy as percent of average seating capacity (Inter City buses)
78	Ultimate achievable intra city trip length
79	Expected annual percent change in Intra city trip length
80	Ultimate achievable average inter city trip length
81	Expected annual percent change in intercity trip length
82	Ultimate achievable average number of intra city trips per bus per day
83	Expected change in average number of intra city trips per bus per day
84	Ultimate achievable average number of inter city trips per bus per day
85	Expected change in average number of inter city trips per bus per day
86	Expected maximum average route length for Intra city trips
87	Expected annual change in average intra city route length
88	Expected maximum average intercity route length
89	Expected annual change in average inter city route length
90	Average Cost of Intra City Bus Type 1
91	Average Cost of Intra City Bus Type 2
92	AverageCost of Intra City Bus Type 3
93	Average Cost of Inter City Bus Type 1
94	Average Cost of Inter City Bus Type 2
95	AverageCost of Inter City Bus Type 3
96	Average expected revenue from scrapping of Intra City Mini Bus
97	Average expected revenue from scrapping of Intra City Regular Bus
98	Average expected revenue from scrapping of Intra City Luxury Coach
99	Average expected revenue from scrapping of Inter City Mini Bus
100	Average expected revenue from scrapping of Inter City Regular Bus
101	Average expected revenue from scrapping of Inter City Luxury Coach
102	Land Required per bus for intra city depot development
103	Land Required per bus for inter city depot development

Cost per bus for developing intra city depot Cost per bus for developing intra city terminal Cost per bus for developing intra city terminal Cost per bus for developing intra city terminal Average intra city depot capacity Average intra city Depot Capacity Average Inter city Depot Capacity Factor to relate intra city terminal capacity to bus fleet (Fleet/(Capacity*X), where X=) Factor to relate intra city terminal capacity to bus fleet (Fleet/(Capacity*X), where X=) Factor to relate inter city terminal capacity to bus fleet (Fleet/(Capacity*X), where X=) Key of non local STU buses using inter city terminal (as % of STU buses) Average intra city Seating Capacity Average intra city Seating Capacity Rate of change of occupancy % as % of gap (Intra City buses) Rate of change of occupancy % as % of gap (Intra City buses) Areage inter city Seating Capacity Areage annual percentage change in staff to bus ration (Intra City) Areage for intered average staff number for each bus (Intra City) Areage annual percentage change in staff to bus ration (Intra City) Areage annual percentage change in staff to bus ration (Intra City) Areage annual rate of change of (as percent of current ratio) of Intra buses per route Average annual rate of change of (as percent of current ratio) of Intra buses per route Average annual rate of change of (as percent of current ratio) of Intra buses per route Current average operational hours - Intra City Average annual rate of change of (as percent of current ratio) of Intra buses per route Average annual rate of change of (as percent of current ratio) of Intra buses per route Average annual rate of change of (as percent of current ratio) of Intra buses per route Average annual rate of change of (as percent of current ratio) of Intra buses per route Average annual rate of change of (as percent of current ratio) of Intra buses per route Average annual rate of chang	104	Land Required per bus for intra city terminal development
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Cost per bus for developing intra city terminal  Cost per bus for developing inter City Terminal  Average intra city depot capacity  Average intra city depot capacity  Average intra city terminal capacity  Average intra city terminal capacity  Factor to relate intra city terminal capacity to bus fleet (Fleet/(Capacity*X), where X=)  Factor to relate inter city terminal capacity to bus fleet (Fleet/(Capacity*X), where X=)  Factor to relate inter city terminal capacity to bus fleet (Fleet/(Capacity*X), where X=)  Average intra City Seating Capacity  Average intra City Seating Capacity  Average inter City Seating Capacity  Rate of change of occupancy % as % of gap (Intra City buses)  Target/intended average staff number for each bus (Intra City)  Expected annual percentage change in staff to bus ration (Intra City)  Target/intended average staff number for each bus (Intra City)  Expected annual percentage change in staff to bus ration (Intra City)  Target Operational Efficiency Intra City  Target Operational Efficiency Intra City  Target Intra city buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Current average operational hours - Intra City  Target Intra city buses per route  Average staff salary Intracity (per month)  Average staff salary Intracity (per month)  Target Intra city buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of c		
Cost per bus for developing Inter City Terminal  Average intra city depot capacity  Average intra city Depot Capacity  Average intra city terminal capacity  Average intra city terminal capacity  Factor to relate intra city terminal capacity to bus fleet (Fleet/(Capacity*X), where X=)  Factor to relate intra city terminal capacity to bus fleet (Fleet/(Capacity*X), where X=)  Factor to relate Inter city terminal capacity to bus fleet (Fleet/(Capacity*X), where X=)  Average intra City Seating Capacity  Average intra City Seating Capacity  Average intra City Seating Capacity  Rate of change of occupancy % as % of gap (Intra City buses)  Rate of change of occupancy % as % of gap (Intra City buses)  Target/intended average staff number for each bus (Intra City)  Expected annual percentage change in staff to bus ration (Intra City)  Target Operational Efficiency Intra City  Target Operational Efficiency Intra City  Target Operational Efficiency Intra City  Target Intra city buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Current average operational hours - Intra City  Average staff salary Intracity (per month)  Average staff salary Intracity (per month)  Target Intra city buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Target Intra city buses per route  Average staff salary Intracity (per month)  Target Operational Efficiency Inter City  Target Intra city buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average annual rate of change of (as percent of current ratio) of Intra buses per route  Average		, , ,
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	141	Current average operational hours - Inter City
143 Average staff salary Intracity (per month)	142	Average staff salary Intercity (per month)
	143	Average staff salary Intracity (per month)

### 9.3. List of Assumptions

S.no	List of Assumption
1	Inter city Trip rate
2	Inter city Trip rate
3	Percentage Share of Work trips of all trips
4	Percentage Share of Non-Work and tourist trips of all trips
5	Percentage Share of Educational trips of all trips
6	All buses are purchased - not rental

### 9.4. List of Outputs

S.no	List of Outputs
1	Yearwise Budgetary Requirement (Crores) for Fleet and Infrastructure
2	Year Wise Budgetary Requirement for Intra and Inter City Services
3	Expected Yearwise Land (Hectares) and Fleet Aquisition Requirement
4	Expected Yearwise Growth in Seat Requirement
5	Expected Yearwise Depot and Terminal Development Requirement
6	Yearwise Intracity Bus Fleet Procurement Requirement
7	Yearwise Intercity Bus Fleet Procurement Requirement
8	Expected Yearwise Intracity Fleet Growth
9	Expected Yearwise Intercity Fleet Growth
10	Expected Yearwise Cumulative Land Requirement for Intra City Fleet
11	Expected Yearwise Cumulative Land Requirement for Intercity Fleet
12	Expected Yearwise Cumulative Fleet and Land Requirement
13	Expected Yearwise Growth in Number of Trips
14	Expected Yearwise Growth in Bus Trips
15	Expected Yearwise Growth in daiy Intracity passenger intracity PT Trips
16	Expected Yearwise Growth in daily Intercity passenger intercity PT Trips
17	Yearwise Intracity Bus Trips by Puspose
18	Yearwise Intercity Bus Trips by Purpose
19	Yearwise Intracity Trips by Distance
20	Yearwise Intercity Trips by Distance
21	Yearwise PT Intra City mode share (<=10km)
22	Yearwise PT Intracity mode share (>10km)
23	Yearwise PT Intercity mode share (<=10km)
24	Yearwise PT Intercity mode share (>10km)
25	Expected/Planned Annual Intra City Services Efficiency Improvement
26	Expected/Planned Annual Intercity Services Efficiency Improvement
27	Annual Additional Staff Recruitment Requirement
28	Total Staff Strength
29	Expected Staff to Vehicle Ratio
30	Projected Number of Routes
31	Projected Headway (Minutes)

32	Expected Trip lengths City and Intercity
33	Expected Operating cost City and Intercity
34	Intra city - Expected Annual Operating cost ,Earning and Total profit
35	Inter city - Expected Annual Operating cost ,Earning and Total profit
36	Total (Inter city +Intercity) - Expected Annual Operating cost ,Earning and Total profit
37	Profit before taxes after Infrastructure development and Fleet Upgradation cost

#### 9.5. STU Data Collection Check list

#### SECONDARY DATA CHECK LIST FOR STU's

		Data Requ	iirement j	for Ye	ar 201	7		
Total Fleet Size		Intercity/Mofussil /R	tural	2020-2002	in number	s Intracity/City	Operations	in numbers
Bus type	Regular- Diesel, Regu	lar -CNG, Mini, Midi, L any Other type	uxury, AC-coa	thes or	Average Se	eating Capacity (in		
Seating Capacity (Individual)	Regular Diesel	Regular CNG	Mini	Midi -		Ac coaches	Luxury	Other

#### A. APSRTC Fleet Break up:

Α.	Intercity /Mofussil / Rural						Number of	Buses				
S.no	Bus type (Regular- Diesel, Regular - CNG, Mini, Midi, Luxury, AC-coaches or any Other type)	< 1 Year	1 to 2 Year	2 to 3 Year	3 to 4 Year	4 to 5 Year	5 to 6 Year	6 to 7 Year	7 to 8 Year	8 to 9 Year	9 to 10 Year	> 10 years
1												
2												
3												
4					- 6							
5					97							
6					17							
в.	Intracity /City Operations						Number of	Buses				
1	8.9											
2					493							
3					- 4							
4					- 8							
5		v 8			6				9			
6												

pg. 1

#### SECONDARY DATA CHECK LIST FOR STU's

#### B. Operational details:

No.	Data for Year 2016/2017	Intercity /Mofussil / Rural	Intracity /City operations	Comments
1	Total Number of trips undertaken by STU -	*		1
2	Scheduled trips by STU -	3		
3	Total Km covered per day -			
4	Planned Km covered per day			
5	Current year fleet utilization (%) -			
	Vehicle Utilization in Km -			
6	Operational Hours			
7	No. of daily STU Trips (Nos.)-			
8	Total No. of routes operated daily (Nos.) -			
9	Total route length (km)	8		
10	Average route length (km)			
11	Average occupancy (Nos.)			
12	Average staff per bus (ratio)			
13	Current STU Bus daily ridership (Nos.) -			
14	Average speed of the buses (km/hr)			

+ C. Annual Revenue details:

Nos.	Service Revenues	Bus Fleet	Depot	Terminal	Nos.	Non-Service Revenues	Cost (in Rs.)
1	Annual Operational cost (in Rs.)				1	Monthly Advertisement revenue from buses	
2	Total buses accommodating capacity	1000			2	Advertisement revenue from infrastructure	Depot-
3	Total land area under -						Terminal-
4	Postal/Courier service revenue				3	Any other	
- 5	Contract revenue				а		
6	Hiring of vehicles revenue				ь		
7	Total Land holding with STU (sq.m)	7			C		
Nos.	Non-Traffic Revenues	Cost (in FS.)			Nos.	Non-Traffic Revenues	Cost (in Rs.)
1	Subsidy/Concession				4	Parking Revenue:	
2	Rent of shops					3-2 7/3	
3	Sell of Scrap				- 5	Licence fees	
4	Lease & other real estate revenues				6	Private Bus Parking	

pg. 2

#### SECONDARY DATA CHECK LIST FOR STU's

#### D. Annual Expenditure details:

Nos.	Particulars	Cost (in fis.)	Nos.	Particulars	Cost (in Rs.)
1	Total staff salary (including Provident Fund & Gratuity & any other personal development cost like training, workshop, etc.)		8	Payment for hiring buses	
2	Ticket printing cost		9	Depot infrastructure cost	
3	Cleaning and sweeping charges		10	Terminal infrastructure cost	
4	Total Fuel expenditure		11	Bus fleet maintenance cost	
5	Total Tax expenditure		12	Loan: Total Loan amount	
6	Payment for hiring buses			Annual interest on loan	
7	Depot infrastructure cost			Principal amount of loan	

#### E. Fare and Revenue details (as per service type):

Particulars	Vehicle type	Fare Box Revenue	Total Km	Total Passenger Trips	Total Passenger Km	Average per Passenger fare	Remarks
Service 1	E 25554		8 - 3	Es Al	1000	(F)	A .
Service 2							
Service 3			8				
Service 4							
Service 5							**
Service 6			9				3

As part of secondary data collection \* following will be required:

- 1. Traffic data (such as bus flow /hour, capacity, crew handled and any other specific requirements for terminal and depots)
- 2. Any Proposal, Prior studies and reports.

Name -	
Designo	ation –
Contac	t Number

pg. 3

### 9.6. APSRTC Checklist –

### a. Bus depots



### **SGA**rchitects



	BUS	DEPOT CHEC	KLIST	
	Questions	Anwers		Explanation/Comments
Α	Basic Information			
1	Depot Name & Location			
2	Depot Site area (Ha)		Hectare	Write total depot site area including all functions
3	Total Fleet size catered by the depot			Mention number of buses catered this depot or assigned to this depot
4	Total Fleet size catered per day			Mention total number of buses that visit the depot in a day
5	Bus parking numbers			Mention maximum number of bus that park in the depot at a given ti
В	Bus Facilities			, , , , , ,
6	Bus Entry & Exit (wether manned or not)	Yes,	/No	Does the bus entry/exit designed with security checking or not?
7	No. of Gates		No.	Mention number of entry/exit gate
С	Fleet Type and numbers	Regular (10-12m) bus	Mini bus	and gate
_	Diesel	Nos.		Mention "0" if specified buses are not catered. For example if depot
9	CNG	Nos.	Nos.	does not cater CNG buses mention
10	Total Fleet (Diesel + CNG)	Nos.	Nos.	for both regular and mini buses
1	Wether defined Parking bays exist in the bus parking area at te depot? (Y/N) - Tick one	Yes	No	Defined parking bays are bus parking spots/boxes marked by cu stones or paint marking in the bus parking area.
D	Depot Operations			Ir J
12	Bus servicing sequence	( ) Parking ( ) Fueling ( ) Inspection ( ) Workshop ( ) Washing		Mark the activity sequence numbe inside the bracket. For example if bagoes for fueling first, followed by inspection, mention 1 in fueling and in inspection, and so on.
13	Role of the STU/Depot driver - Tick one for each function	STU driver/Depot STU driver/Depot STU driver/Depot STU driver/Depot	t driver - Fueling driver - Inspection driver - Workshop	Tick one to indicate which of the tv bus crew (STU driver) or depot staj (depot driver) - drives the bus to th listed functions in the depot
14	What are the access control to Bus crew (Driver & Conductor)? (Tick One)			Explain the access control for Bus driver and conductor in the depot.
15	Does the depot has a computerisaded MIS system - Tick one	Yes	No	MIS is a Computerised system for recording, maintaining and analysing all bus and depot
	Staff Utilities at the Depot (do not include no	functional or non op	perational utilities/	fixtures)
16	Canteen Facility for all staff in the depot		Nos.	Mention total number of canteens
	Covered/enclosed seating area - Total for all canteens (write "0" if no canteens exist)			Mention only covered/enclosed dedicated seating area for canteen
	Kitcken area - Total for all canteens (write "0" if no canteens exist)		sqm	Mention only covered/enclosed dedicated kitchen area for canteer

### b. Bus Terminals



### **SGA**rchitects



	FOR CONTROL	5115		CLIECIA	_
			ERMINAL		
	FORM A - Fill up based on s		secondary data	and stakehold	I .
_	Questions	Anwers			Comments
$\overline{}$	Terminal Name & Location				
2	Terminal Site area (Ha)		Hectare		Write total terminal site area including all functions
3	Terminal Typology (tick one)	ISBT	Local	Combined	Select the function served by the terminal.
4	Terminal Operation (tick one)	Fixed route-bay allocatio			Select the available bus route operation type. Whether the terminal has fixed bays for specific operational route or dynamic bays for all routes?
5	Fleet size in peak hour				Mention total number of buses that visit the depot in a peak hour
6	Terminal Size (tick one)	Small <= 60 buses per hour	Medium 60 to 300 buses per hour	Large > 300 buses per hour	Select based on planned or horizon year flow Terminal Size
- 1	Observed average layover time (min)		min		Write average timetaken by bus inside terminal (including drop off, pick up, waiting and circulation time)
8	Existing Bus bay (numbers)	Offloading-	Loading-	Idle-	Write the total number of drop off, pickup and waiting bays available on site
9	Boarding bay arrangement	Saw tooth	Angular		Choose the pick up bay arrangement from
	(tick one)	Linear	Drive T		the options
10	Drop off bay arrangement	Saw tooth	Angular	Perpendicular	Choose the alighting bay arrangement
	(tick one)	Linear	Drive T	hrough	from the options
11	Idle bay arrangement (tick	Saw tooth	Angular	Perpendicular	Choose the waiting bay arrangement from
	one)	Linear	Drive T	hrough	the options
12	Bus maintenance				Bus maintenance/servicing facility
	infrastructure (tick one)	On site	Off	site	available on site or off site?
13	Designated Private vehicle	Yes/No	2 Wheeler	4 Wheeler	Designated private vehicle parking
	parking (numbers)	For Terminal			available on site, choose Yes/No.
		(Staff+Visitors)			Write number of 2-wheeler and 4-wheeler
		Real estate			parking bays available for terminal and
		Total			commercial area.
- 1	Private vehicle parking type	Structured	At Grade	Shared	Choose the private vehicle parking type
_	(tick one)	At Grade+build		On Street	option available on site
15	Private vehicle parking	Angled (30, 45	Perpendicular	Parallel	Choose the private vehicle parking
	arrangement (tick one)	or 60 degree)	<u> </u>		arrangement option available on site
- 1	Designated Feeder service		Yes/No	I=	Choose the availability and type of feeder
$\overline{}$	infrastructure (tick one)	Intermodal	Feeder Lanes	Feeder Bays	infrastructure on site
- 1	Provision for parking and/or	Auto Rick	Cycle Rick	Taxi-	Write the designeted bays available on site
	bays for feeder vehicles	Shared van/jeep		Bus-	for different feeder options
18	Funding methdology - infra.	100% public	Private equity t	nrougn PPP	Choose the funding option used for
4.0	dev. (tick one)	funding	format		terminal infrastructure development.
	Commercial/Real estate development		Yes/No		Is there any kind of Commercial/Real estate development available on site?
20	Separate arrival and		Yes/No		Select 'Yes' if terminal has separate Arrival
	departure Concourse				and Departure blocks, otherwise select
				1	'No'.
- 1	Broad functionwise area	Bus Area		sqm	Write the area for each function.
	(sqm)	Private vehicle p		sqm	
		Feeder-pick/dro	р	sqm	
		Circulation	_	sqm	
		Building footprir		sqm	
		Arrival concours		sqm	
		Departure conco		sqm	

### 9.7. Dash Board with Data Inputs

	Chald Containable Forms Foundation	STUI		MATION TOO	L (version 1	.09)			CA
	Shakti Sustainable Energy Foundation		Release	13-Feb-17				S	GArchitects
	Please insert values/information/data in yellow boxes as per	instructions provide	ed under com	ments/explanati	ons section				
	CURRENT YEAR		r 61 1						
	Item Current Year	Value 2018	Error Check OK						
	edirent real	2010	O.K						
	FLEET DETAILS								
	Item	Bus Type 1 Mini/ Midi buses	Error Check	Bus Type 2 Regular Buses	Error Check	Bus Type 3 Luxury Coaches	Error Check	Total	Average seating capa
	Current Intra City Bus Fleet		ERROR	1315	ОК		ок	1345	
	Current Intra City per bus seating Capacity		ERROR	41.5	ОК		ок		41.55576208
	Current Inter City Bus Fleet Current Inter City per bus seating capacity	0	ERROR ERROR	10134 47.6			OK OK	10368	47.42847222
	Current inter city per bus seating capacity		ERROR	47.0	OK .	40	OK	11713	47.42047222
	FLEET UTILIZATION AND OPERATIONAL								
		Value (%) 98%	Error Check						
	Current year fleet utilization (Intra City)  Current year fleet utilization (Inter City)	99%	OK						
	Current year operational efficiency (Intra City)	93%							
	Current year operational efficiency (Inter City)	94%	ОК						
	FLEET AGE								
		Value (%)	Error Check						
		Mini/ Midi buses	rooon	Regular Buses	lov.	Luxury Coaches	lav		
	Percent of fleet size with age <=1 year  Precent of fleet size with age >1 to 2 years		ERROR ERROR	2% 1%			OK OK		
	Precent of fleet size with age >2 to 3 years	0%	ERROR	14%		100%			
.3	Precent of fleet size with age >3 to 4 years	0%	ERROR	1%	ок	0%	ок		
	Precent of fleet size with age >4 to 5 years	0%		0%		0%			
	Precent of fleet size with age >5 to 6 years  Precent of fleet size with age >6 to 7 years	0% 0%	ERROR ERROR	13%	ОК	0% 0%	ОК		
.7	Precent of fleet size with age >7 to 8 years	0%	ERROR	19%	ОК	0%	ок		
	Precent of fleet size with age >8 years	0%		39%		0%	ок		
	Total	0%		100%		100%			
	INTER CITY FLEET	Mini/ Midi buses		Regular Buses		Luxury Coaches			
	Percent of fleet size with age <=1 year		ERROR	16%		12%			
	Precent of fleet size with age >1 to 2 years		ERROR	6%		20%			
	Precent of fleet size with age >2 to 3 years Precent of fleet size with age >3 to 4 years	0% 0%		2% 4%			OK OK		
	Precent of fleet size with age >4 to 5 years	0%		6%		4%			
4	Precent of fleet size with age >5 to 6 years	0%	ERROR	23%	ОК	49%			
!5 !6	Precent of fleet size with age >6 to 7 years Precent of fleet size with age >7 to 8 years	0%	ERROR ERROR	19% 5%		15%	OK OK		
	Precent of fleet size with age >8 years		ERROR	19%		0%			
	Total	0%		100%		100%			
	TRIP AND CITY PROFILE DATA (CENSUS AND Item		Error Chack						
18	Data Year	Value (no. of trips) 2011							
	Total urban population	16,477,146							
0	Total rural population	32,909,653	ОК						
	NO. OF TRIPS (TOTAL DAILY WORK TRIPS)								
	Total daily intra city trips from urban area (<=10km)	5,473,729	ок						
	Total daily intra city trips from urban areas (>10km)	521,917							
	Total daily inter city trips from rural areas (<10km)	4,461,388 2,779,319							
*	Total daily inter city trips from rural areas (>=10km)	2,775,315	UK						
	NO. OF TRIPS (TOTAL EDUCATION TRIPS)								
	Total daily intra city trips from urban area	4,919,504 5,941,093							
16	Total daily inter city trips from rural areas	5,941,093	UK						
	NO. OF BUS TRIPS (TOTAL DAILY NON WORK TRIPS) Intra + Inte								
	Daily same day trips	1,717,780	ОК						
	Daily overnight trips Daily Foreign trips	25,324	OK ERROR						
_	oury . oreign crips	5	LINOR						
	NO. OF IPT TRIPS (TOTAL DAILY NON WORK TRIPS) Intra + Inter								
	Daily same day trips	873,405							
	Daily overnight trips Daily trips by foreign visitors	12,255 397							
		357							
	AVERAGE TRIP LENGTH								
13	Item Average pass. trip length of intra city trips	Value (Km) 10.70	Error Check						
	Average pass, trip length of intra city trips  Average pass, trip length on inter city trips	24.18							
	Item	Value (%)	Error Check						
	INTRA CITY TRIPS (MODE SHARE) Wprl Trips  Mode share of IPT trips (trip length <=10km)	7.401%	OK						
	Mode share of IPT trips (trip length <=10km)  Mode share of Bus trips (trip length <=10km)	7.401%							
7	Mode share of IPT trips (trip length >10km)	12.812%	ок						
8	Mode share of Bus trips (trip length >10km)	40.344%	ОК						
	INTER CITY TRIPS (MODE SHARE)								
	Mode share of IPT trips (trip length <=10km)	9.466%							
0	Mode share of Bus trips (trip length <=10km)	10.210%	ОК						
	Mode share of IPT trips (trip length >10km)	27.429%							
2	Mode share of Bus trips (trip length >10km)	45.101%	UK						
	NATURE OF tourist TRIPS								
			1						
3	Tourist trips as percent of non work same day trips	0.40%							
i3 i4	Tourist trips as percent of non work same day trips Tourist trips as percent of non work overnight trips Tourist trips as percent of non work Foreign trips	0.40% 0.40% 100.00%	OK						

	STU DATA						
	Data Year	2017	ОК				
57	No. of daily intra city STU pass. trips	1067000	ОК				
58	No. of daily inter city STU pass. trips	5513000	ОК				
59	Total number of intra city routes operated daily	321.00	ОК				
60	Average route length of intra city routes (km)	37.38	ОК				
61	Total number of (bus) trips (one way) on intra city routes per	10967.00	ОК				
62	Total number of intercity routes operated daily	3645.00	ОК				
63	Average route length of inter city routes (km)	90.50	ОК				
64	Total number of (bus) trips (one way) on intercity routes per	45,641.00	ОК				
65	Intra city average occupancy (% of seating capacity)	67.00%	ОК				
66	Inter city average occupancy (% of seating capacity)	68.00%	ОК				
	GROWTH RATES						
	Item	Value	Error Check				
67	Average annual urban population growth rate	0.0309	ОК				
68	Average annual rural population growth rate	0.0016	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	5.330					
71	Current Inter City average staff per bus for the STU	5.330					
	Cost and Earning						
	Item	/alue					
72	Earning per km Intracity	33.410					
73	Earnings per Pass (Intra City)	10.848					
74	Ticket price per km (Intra City)	1.200					
75	Average trip length per pass. (Intra City)	10.698					
76	Operating cost per km (Intra city)	37.650					
77	Earning per km Inter city	27.716					
78	Earnings per Pass (Inter City)	21.164					
79	Ticket price per km (Inter City)	0.859					
80	Average trip length per pass. (Inter City)	24.178					
81	Cost per km (Intercity)	37.650					

#### 9.8. Minutes of meeting

#### Meeting 1: 28.11.2017

#### Attended by:

Mr. Nageswara Rao, Officer on special duty (OSD) to Managing Director, APSRTC, Vijayawada.

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

Venue: APSRTC office - Administrative Department, Vijaywada

Time: 11:00am

#### Minutes:

- The meeting was presided by Mr. Nageswara Rao, OSD to MD, APSRTC.
- Mr. Satyajit Ganguly briefly explained about the "Roadmap for Bus fleet and Infrastructure development project".
- Mr. Ganguly also explained to Mr. Rao, the background work done as part of other projects, which forms the basis of this project. This includes, bus terminal and depot design guidelines, Himachal fleet estimation report, etc.
- Mr. Ganguly discussed the salient features of the tool in detail with Mr. Rao, following which he discussed the data collection requirements and requested Mr. Rao to introduce SGA team with various department heads for separate one on one meeting.
- Mr. Rao mentioned that Mr. Sastry (Civil department) is not well and will not be available for next two days. Data or information required from him can be discussed over phone/ mail.

Meeting 2: 28.11.2017

**Venue: APSRTC office - Engineering Department** 

#### Attended by:

Mr. Venkateswara Rao, Executive Director (Engg.), APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

#### Minutes:

- Mr. Satyajit Ganguly again gave brief introduction to Mr. Venkateswara Rao (next to MD) about the project to seek his permission to continue the data collection process.
- He appreciated our effort and directed us to Mr. Koteswara Rao. He suggested that Mr. Koteswara be contacted for any fleet related data requirement.

#### Meeting 3: 28.11.2017

#### Attended by:

Mr. Koteswara Rao, Executive Director (Engineering – IT Department), APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

#### Minutes:

- Mr. Ganguly briefly introduced SGA-team to Mr. Koteswara Rao explaining the requirement and need of the project.
- Mr. Koteswara stated although STUs are one of the main aspects of mobility but for the
  growth of public transport overall development of the state shall be considered. He
  mentioned that mobility is an integral part of planning. Hence, integration with other
  expansions in the city/state is very important for sustainable public transport. He highlighted
  the need to address mobility as the real challenge and not the particular STU.
- He also showed his concern for lack of organized public transport, and mentioned that PT is in dire situation hence, there is a need to take some radical steps.
- Regarding fleet data requirement, Mr. Koteswara directed his officer and provided SGA team the data on types of buses operated by APSRTC along with their age. He also provided the details of fleet size and its composition by bus type and service type.
- For leftover data, Mr. Koteswara directed Mr. Prasad (PA to ED Engg.) to provide the data to the team later in the evening.
- Afterwards, for some of the statistical data requirement, Mr. Koteswara introduced SGA team to Ms. Padmavati (officer of MIS department)

#### Meeting 4: 28.11.2017

#### Attended by:

Ms. Padmavati, MIS Officer, APSRTC, Vijaywada

MIS Officer, APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

#### Venue: APSRTC office - MIS Department

#### Minutes:

- Ms. Kanica gave the brief of the project to Ms. Padmavati and requested her to provide operations related data. Also, Mr. Ganguly explained the methodology and outcomes of the Himachal fleet estimation tool to Ms. Padmavati to make her understand the context of the project.
- Ms. Padmavati provided the required information of private vehicles in AP, APSRTC performance data of year 2016-17 and population trend of AP to SGA team.
- For leftover data, she requested SGA team to meet her next day.
- For detailed data, officer of MIS department introduced SGA team to the Deputy Chief Traffic Manager, Mr. Sudhakar Vasa.

#### Meeting 5: 28.11.2017

#### Attended by:

Mr. Sudhakar Vasa, Deputy Chief Traffic Manager, APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

#### **Venue: APSRTC office - Operations department**

#### Minutes:

- Mr. Ganguly explained the context of the project to Mr. Sudhakar, the details of the data to be collected during this visit.
- Mr. Vasa enquired about mode share calculation and investigated on using the data source.
   Also, he probed with the data projections as AP's data is just two years old, on which, Mr.
   Ganguly clarified Mr. Vasa about the authenticity of data source and the use of segregated AP's data from Telangana's.
- Mr. Vasa enquired about if any intermodal integration concept is being considered, some innovative technological advancements (apart from conventional approach) and also asked SGA team to brief on how this tool will help APSRTC.
- Mr. Vasa also discussed his concern on increasing price and demand of land and how are we going to address this issue.
- After a fruitful discussion, understanding the details of secondary data collection format, Mr. Sudhakar directed his officials to provide the consolidated data to SGA team.
- For passenger related and ticket sales data, he directed SGA team to meet Mr. Viswanadham Kandury (Assistant Traffic Manager) of operations planning department.
- Mr. Satyajit thanked Mr. V. Sudhakar for sharing the data and informed him that it will take 3 to 4 weeks to process the information collected in this visit, post which we will visit him with the analysis or any further data requirements.

#### Meeting 6: 28.11.2017

#### Attended by:

Mr. Viswanadham Kandury, Assistant Traffic Manager, APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

#### **Venue: APSRTC office – Operations Planning Department**

### Minutes:

- Satyajit Ganguly explained the project background and purpose of the study to Mr. Kandury.
- Mr. Viswanadham Kandury explained that the APSRTC is observing big competition from private bus operators having around 50-50 share of STU & private bus operations.
- Mr. Kandury also highlighted and showed his concern for the downfall of STUs. He
  mentioned that in near future STUs will face the shortage of manpower (skilled drivers) due
  to increased and better services of private sector IPT services like OLA and UBER which
  offers better monetary benefits to the drivers.
- He mentioned that there is no growth of PT and it cannot flourish.
- Mr. Kandury discussed in detail, APSRTC secondary data collection format and provided SGA team the ticket sales data, work and non-work trips, private fleet statistics and assured that the remaining data shall be shared via mail soon.

### Meeting 7: 28.11.2017

### Attended by:

Mr. Nageswara Rao, OSD to Managing Director, APSRTC, Vijaywada

Mr. Chilam, Officer - Finance Department, APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

### Venue: APSRTC office - Administrative Department, Vijaywada

### Minutes:

- SGA team met Mr. Nageswara Rao, updated him regarding the data and information collected during the day.
- Mr. Ganguly requested Mr. N. Rao to introduce the team to the Finance department officers.
- Mr. N.Rao introduced the SGA team to Mr. Chilam (finance department officer) and directed Mr. Chilam to provide the finance related data.
- Survey format including Bus stand data collection survey format and depot data collection survey format were presented to Mr. Rao. He suggested to go through it overnight and discuss it further next day.

### Meeting 8: 29.11.2017

### Attended by:

Mr. Nageswara Rao, OSD to Managing Director, APSRTC, Vijaywada

Mr. Challam, Officer - Finance Department, APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

### Venue: APSRTC office - Administrative Department, Vijaywada

#### Minutes:

- Basis the discussion of the SGA team, Mr. N. Rao agreed to share the survey formats with main depot and terminal officials and assured that within a week he shall be able to collate all the survey forms from respective depot and terminal officials and share with SGA.
- MR. N. Rao introduced the SGA team to Chief Accounts Officer, Mr. Satyanarayan for further finance related data collection.

### Meeting 9: 29.11.2017

### Attended by:

Mr. Nageswara Rao, OSD to Managing Director, APSRTC, Vijaywada

Mr. Satyanarayan, Chief Accounts Officer - Finance Department, APSRTC, Vijaywada

Ms. Deepika, Deputy Chief Accounts Officer - Finance Department, APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

### Venue: APSRTC office - Finance Department, Vijaywada

#### Minutes:

- Satyajit Ganguly briefly explained the project and requested to provide the revenue and expenditure details.
- Mr Satyanarayana provided financial report of 2016-17 report to the SGA team. For other
  details, he directed Ms. Deepika (Deputy Chief Accounts Officer) to provide the SGA team to
  provide land revenue, depot and terminal infrastructure maintenance cost and annual
  interest on loan information.
- Ms. Deepika requested SGA team to collect the required data later in the evening.
- Mr. Ganguly requested Mr. N. Rao to give some insights on their expectations from the fleet estimation tool, upon which, Mr. Rao advised SGA team to interact with Mr. Koteswara to take the suggestions.

#### Meeting 10: 29.11.2017

### Attended by:

Mr. Sudhakar Vasa, Deputy Chief Traffic Manager, APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

## Venue: APSRTC office - Operations department

#### Minutes:

• Mr. Ganguly updated Mr. V. Sudhakar on the progress of data collection and also gathered information on number of trips from Mr. V. Sudhakar.

- SGA team explained the survey format of depot and terminal data collection and requested Mr. V. Sudhakar to provide his inputs to rectify the format.
- Mr. V. Sudhakar suggested SGA team to add administrative office, security office, green cover area and solar panels in the survey format.
- Basis the discussion, SGA team submitted the revised form for depot and terminal data collection.
- Mr. V. Sudhakar informed the SGA team that he will be meeting the regional officers later in the evening where he will initiate the circulation of the revised form to all depots and terminals offices.
- SGA team inquired about what are the expectations from the fleet estimation tool and what improvements are likely to be suggested for the operations.
- Mr. V. Sudhakar requested SGA team to provide the soft copy of Bus terminal, depot design guidelines, survey formats and HP fleet estimation tool report and promised to surely give his inputs on the tool after going through all the reports.
- Mr. Ganguly provided the soft copy of Bus terminal and depot design guidelines; Survey format of depot and terminal data collection and HP fleet estimation tool report to Mr. V. Sudhakar.
- MR. V. Sudhakar also mentioned that they will be switching to Oracle interface where all the information will be just one click away.

### Meeting 11: 29.11.2017

### Attended by:

Mr. Viswanadham Kandury, Assistant Traffic Manager, APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

#### Minutes:

- Mr. Kandury provided the online APSRTC website link login ID to access the day wise data information.
- For passenger kms and work & non- work trips, he mentioned that he shall be sharing the data soon via mail.

### Meeting 12: 29.11.2017

### Attended by:

- Ms. Padmavati, MIS Officer, APSRTC, Vijaywada
- MIS Officer, APSRTC, Vijaywada
- Mr. Satyajit Ganguly, SGArchitects, New Delhi
- Ms. Kanica Gola, SGArchitects, New Delhi

### **Venue: APSRTC office - MIS Department**

#### Minutes:

- Ms. Padmavati provided the average trip length of both inter and intra city.
- Via mail she shared information regarding AP population and vehicular trend.
- She also requested SGA team to provide her the soft copy of HP fleet estimation tool.

### Meeting 13: 29.11.2017

Attended by:

Ms. Deepika, Deputy Chief Accounts Officer - Finance Department, APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

#### Venue: APSRTC office - Finance Department, Vijaywada

#### Minutes:

- Ms. Deepika provided the requested information on land revenue, infrastructure cost and annual interest on loan.
- She mentioned that the department is not collecting the land holding, private bus parking revenue and terminal infrastructure cost. She advised to collect this data from civil engineering department.

## Meeting 14: 29.11.2017

### Attended by:

Mr. Koteswara Rao, Executive Director (Engineering – IT Department), APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

### Venue: APSRTC office - Engineering Department, Vijaywada

#### Minutes:

- As directed by Mr. N. Rao, OSD to Managing Director, APSRTC, Mr. Ganguly requested Mr.
  Koteshwara Rao to give his inputs on the tool and what are the expectations from the fleet
  estimation tool and what improvements are likely to be suggested.
- Mr. K. Rao mentioned if there is no mobility, there is no point of improving operations.
- He said that bus bays and bus stations shall be provided in first place.
- He mentioned that clear cut nodal points, traffic movement/ circulation pattern, junction improvements and minimum necessary requirements like bus bays all along shall be provided first.
- He also pointed that local bodies are not responsible for any mobility and do not create any facility also but all the land pieces/ parts are under their control.
- He emphasized that speed of the buses is reduced from 22-25 km/hrs to 10-12 kms due to
  various reasons but local bodies doesn't care. He said until and unless there is no unified
  control situation going to remain the same and will worsen each passing day.
- He mentioned that there is a need to bring all under one umbrella.
- He mentioned that planning is not given to the traffic department and further added that
  land values are going up like anything and nowadays, buying a piece of land or having your
  own home has become a dream for citizens. There is no affordability. People have to move
  25-30 kms away from the city to sub-urbs to have their own home hence resulting in longer
  travel distances, increase in traffic, congestion and pollution.

- He said that planning has to go parallel with mobility. There is a dire need of strengthening
  the public transport. Transit points for buses are required. Short term parking locations shall
  be planned for buses.
- Realistic and reliable development plan has to be there in line with CRDA. Data inputs shall be actual, reality based.
- He emphasized on providing grade separated solutions as currently there are no junctions to control the traffic. Traffic /junctions/ grids has to be developed.
- At last, he mentioned that an integrated approach is needed. Shakti foundation shall
  influence the government to listen to the agony of AP and influence CRDA to work in unified
  manner.

## Meeting 15: 29.11.2017

### Attended by:

Mr. Nageswara Rao, OSD to Managing Director, APSRTC, Vijaywada

Mr. Satyajit Ganguly, SGArchitects, New Delhi

Ms. Kanica Gola, SGArchitects, New Delhi

Venue: APSRTC office - Administrative Department, Vijaywada

### Minutes:

- SGA team explained to Mr. N. Rao, the details of the data collected during this visit.
- It was decided that the project team shall analyse the collected data and then come back and discuss the progress in 3 to 4 weeks' time.
- Mr. Ganguly requested Mr. N. Rao to send the filled depot and terminal survey within a week's time.

## 9.9. APSRTC past 10 years Data

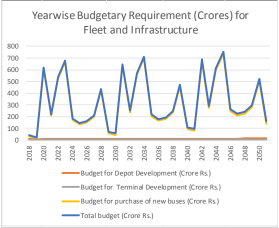
For derivation of the past trend of APSRTC, this set of data was followed.

APSRT							DE CASE			1000	300000		UP	ТО		1% of
PARAMETER	UNIT	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	OCT 17	OCT 16	VAR	Growth
Depots	No.	118	118	118	119	121	121	121	122	124	126	128	128	127	1	0.7
Regions	No.	12	12	12	12	12	12	12	12	12	12	12	12	12	0	0.0
Zores	No.	4	4	4	4	4	4	4	4	4	4	4	4	4	0	0.0
No.of Routes	No.	4140	4184	4257	4415	4364	4354	4184	4087	3998	3905	3768	3869	3906	-37	-0.95
No.of Sch. (as on Last day)	No.	10396	10565	10927	11426	11518	11635	11513	11337	11193	11283	10983	10796	10929	-133	-1.22
Fleet Held (as on Last Day)	No.	11087	11255	11552	12095	12241	12471	12281	12235	12229	12256	11833	11713	11912	-199	-1.67
Kilometers	Crs	144.05	149.31	157.68	162.83	169.97	170.44	172.38	138.10	164.58	162.38	165.80	92.43	99.36	-6.93	-6.97
Traffic Earnings	Rs./Crs.	2093.04	2240.00	2469.18	2553.11	2988.85	3348.01	3699.12	3230.45	4190.80	4266.97	4459.21	2702.05	2635.09	66.96	2.54
TRAFFIC EPK	Ps.	1453	1500	1566	1568	1759	Committee of the last	2146	2339	2546	2628	2689	2923	2652	271	10.22
Veh.Utilisation	Kms.	358	367	377	375	384	383	384	319	373	369	376	369	376	-7	-1.86
Avg. Basic Fare	Ps.	SALES EL	42.15	42.82	43.70	53.40	59.61	69.88	76.35	76,47	82.75	82,80	82.80	82.75	0.05	0.06
Avg. Seating Capacity	170.5		50.23	50.01	49.93	49.29	48.69	48.39	48.26	47.79	47.88	47.72	47.72	47.88	-0.16	-0.33
O.R	%	66.69	68.98	71.76	68.50	66.71	70.33	68.67	66.98	69.67	69.29	68.05	73.98	66.93	7.05	10.53
TRAFFIC EPB	Rs.	5197	5502	5909	5887	6748	7531	8247	7464	9505	9707	10118	10789	9979	810	8,12
Cancellations	%	1,66	2.03	1.75	4.07	2.32	2.17	2.12	19.56	1.92	4,39	3.97	3,44	4.02	-0.58	-14.36
Fleet Utilisation	%	99.24	99.32	99.48	99.49	99.32	99.44	99.51	85.58	99.47	99.33	99.55	99.62	99.50	0.12	0.12
Passenger Carried / day	in Lks	56.49	58.82	61.67	57.8	57.18	59.64	59.10	44.82	63.54	62.78	65.80	70.09	69.75	0.34	0.49
H.S.D KMPL	Kms/Lt	tr 5.27	5.2	5.26	5.3	5.20	5.2	5.22	5,21	5.23	5.19	5.20	5.19	5.16	0.03	0.58
Tyre life	Kms/Lk	1.76	1.73	1.65	1.6	1.64	1.69	1.70	1.77	1.76	1.84	1.99	2.02	1.97	0.05	2.65
Accidents / 1 takh Kms	Nos.	0.12	0.12	0.11	0.1	0.11	0.09	0.09	0.08	0.08	0.08	80.0	0.09	0.07	0.02	28.57
Breakdowns/10,000 Kms	Nos.	0.13	0.12	0.10	0.09	0.12	0.09	0.07	0.08	0.07	0.07	0.05	0.04	0.06	-0.02	-33.33
Employees	Nos.	64927	62813	61516	62683	64089	64639	64127	63141	61806	59372	56592	55049	57651	-2602	-4.51
S.B.R. (On Held)	Nos.	6.24	6.03	5.89	5.83	-		5.76	5.62	5.54	5.41	5.44	5,33	5.52	-0.19	-3.44
Crew Utilisation	Kms	178	176	177	173	-	Street Street, Square,		149	181	175	191	191	194	-3	-1.55
Emp. Productivity	Kms.	47	55	56	54	56	56	59	47	66	66	69	67	70	-3	-4.29
New Buses Add. a) Aug.	Nos.	107	213	470	702	332	ALCOHOLD TO THE PARTY OF THE PA		221	11	19	3	11	3	8	
b) Repl.	Nos.	492	906	493	403	477		565	316	316	289	1125	465	389	76	ETYC !
Gross Income (P&L)	Rs / Crs	2354.69	2527.02	2885.82	2956.79	3439.81	3813.53	4230.54	3697.73	4807.68	4899.73	5250.46	3263.74	3105.92	157.82	5.0
Profit / Loss	Rs / Crs	-114.03	37.78	55.13	-286.15	-242.65	-301.39	-75,15	-693.68	* -595.12	*-713,51	*-813.05	-217.97	-501.01	283,04	56.4
Gross E.P.K	Ps.	1635	1692	1832	1816	2024	2235	2454	2676	* 2921	3019	13167	3530	3127	403	12.8
Gross C.P.K	Ps.	1714	1667	1797	1992	2167		-	3179	1 3283	* 3459	* 3657	3765	3631	134	3.6
Profit / Loss Ps/Km	Ps.	-79	25	35	-176	-143	-177	-44	-502	* -362	* -440	+-490	-292	-589	297	50.4

## 9.10. Tool Outputs-Business as usual scenario

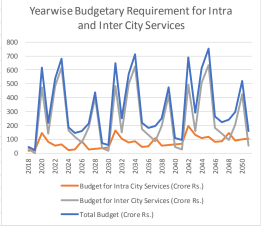
1. Year wise Budgetary Requirement (Crores) for Fleet and Infrastructure.

	Budget for	Budget for	Budget for	
	Depot	Terminal	purchase of	
	Development	Development	'	Total budget
Year	(Crore Rs.)	(Crore Rs.)	(Crore Rs.)	(Crore Rs.)
2018	9	3	33	45
2019	4	1	14	20
2020	8	2	607	617
2021	8	2	210	220
2022	8	2	528	539
2023	8	2	669	680
2024	8	3	174	184
2025	8	3	134	145
2026	8	3	150	161
2027	8	3	201	212
2028	9	3	424	436
2029	9	3	59	71
2030	9	3	44	56
2031	9	3	636	648
2032	9	3	239	251
2033	9	3	558	571
2034	10	3	700	713
2035	10	3	205	218
2036	10	3	166	179
2037	10	3	182	196
2038	11	3	234	248
2039	11	3	459	473
2040	11	3	94	108
2041	11	4	80	95
2042	11	4	672	688
2043	12	4	276	292
2044	12	4	596	612
2045	12	4	739	755
2046	13	4	245	262
2047	13	4	207	224
2048	13	4	225	242
2049	14	4	278	296
2050	14	4	503	522
2051	14	4	140	159



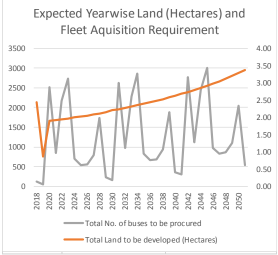
2. Year Wise Budgetary Requirement for Intra and Inter City Services.

	Budget for Intra	Budget for Inter	
	City Services	City Services	Total Budget
Year	(Crore Rs.)	(Crore Rs.)	(Crore Rs.)
2018	16		45
2019	20	0	20
2020	143	474	617
2021	80	140	220
2022	53	485	539
2023	64	616	680
2024	22	162	184
2025	26	119	145
2026	85	76	161
2027	28	184	212
2028	33	403	436
2029	36	34	71
2030	40	17	56
2031	164	484	648
2032	101	150	251
2033	75	496	571
2034	87	626	713
2035	46	172	218
2036	50	129	179
2037	110	86	196
2038	54	194	248
2039	60	413	473
2040	64	44	108
2041	68	26	95
2042	193	494	688
2043	132	160	292
2044	107	505	612
2045	120	636	755
2046	80	182	262
2047	85	139	224
2048	146	96	242
2049	92	204	296
2050	99	423	522
2051	105	54	159



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

	Total Land to be	Total No. of buses to be
Year	developed (Hectares)	procured
2018	2.44	115
2019	0.86	50
2020	1.90	2512
2021	1.92	855
2022	1.95	2171
2023	1.97	2733
2024	2.00	702
2025	2.03	539
2026	2.06	563
2027	2.09	801
2028	2.12	1739
2029	2.15	224
2030	2.20	162
2031	2.24	2626
2032	2.28	972
2033	2.32	2290
2034	2.36	2853
2035	2.40	826
2036	2.44	665
2037	2.49	692
2038	2.53	933
2039	2.58	1873
2040	2.63	361
2041	2.69	302
2042	2.74	2769
2043	2.80	1118
2044	2.85	2439
2045	2.91	3007
2046	2.98	983
2047	3.04	825
2048	3.13	858
2049	3.22	1103
2050	3.29	2048
2051	3.37	541



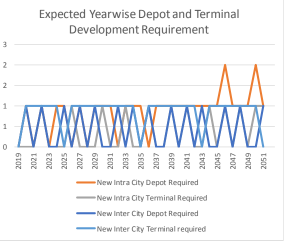
# 4.Expected Year-wise Growth in Seat Requirement.

	Intra City Bus	Inter City Bus	
	Seats to be	Seats to be	Total Seats to be
Year	added	added	Added
2018	38,613	336,751	375,364
2019	39,994	336,314	376,308
2020		337,738	379,122
2021	42,818	339,157	381,975
2022	44,298	340,570	384,868
2023	45,824	341,979	387,803
2024	47,399	343,382	390,781
2025	49,024	344,781	393,805
2026	50,701	346,175	396,877
2027	52,431	347,565	399,996
2028	54,216	348,951	403,167
2029	56,058	350,332	406,390
2030	57,987	351,710	409,697
2031	59,979	353,084	413,063
2032	62,035	354,453	416,489
2033	64,158	355,820	419,978
2034	66,350	357,182	423,532
2035	68,612	358,542	427,154
2036	70,949	359,898	430,846
2037	73,361	361,251	434,611
2038	75,851	362,601	438,452
2039	78,422	363,948	442,370
2040	81,078	365,292	446,370
2041	83,820	366,634	450,454
2042	86,652	367,974	454,625
2043	89,576	369,311	458,887
2044	92,597	370,645	463,242
2045	95,717	371,978	467,695
2046	98,940	373,309	472,249
2047	102,270	374,638	476,908
2048	105,742	375,965	481,707
2049	,	377,291	486,644
2050	,	378,615	491,701
2051	116,946	379,938	496,884



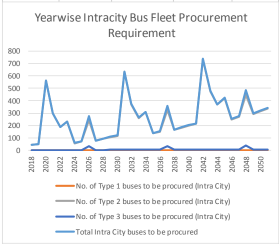
# 5.Expected Year-wise Depot and Terminal Development Requirement.

		New Intra		New Inter
	New Intra	City	New Inter	City
	City Depot	Terminal	City Depot	Terminal
Year	Required	Required	Required	required
2018	1	0	0	1
2019	0	0	0	0
2020	1	0	1	1
2021	0	0	0	1
2022	1	1	1	1
2023	0	0	0	1
2024	1	0	0	1
2025	1	0	1	0
2026	0	1	0	1
2027	1	0	1	1
2028	0	0	0	1
2029	1	0	1	1
2030	1	1	0	1
2031	1	0	0	1
2032	0	0	1	1
2033	1	1	0	1
2034	1	0	1	1
2035	1	0	0	0
2036	0	1	1	1
2037	1	0	0	1
2038	1	0	0	1
2039	1	1	1	1
2040	1	0	0	1
2041	1	1	1	1
2042	1	0	0	1
2043	1	0	1	0
2044	1	1	0	1
2045	1	0	0	1
2046	2	1	1	1
2047	1	0	0	1
2048	1	1	1	1
2049	1	0	0	1
2050	2	1	0	1
2051	1	1	1	0



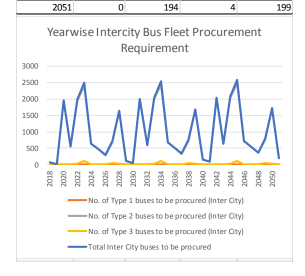
# 6.Yearwise Intracity Bus Fleet Procurement Requirement.

	No. of Type			
	1 buses to	No. of Type 2	No. of Type 3	Total Intra
	be	buses to be	buses to be	City buses
	procured	procured	procured	to be
Year	(Intra City)	(Intra City)	(Intra City)	procured
2018	0	41	1	42
2019	0	48	1	50
2020	0	563	1	564
2021	0	298	1	300
2022	0	186	1	187
2023	0	231	1	232
2024	0	56	1	58
2025	0	69	1	70
2026	0	242	31	273
2027	0	76	1	77
2028	0	94	1	95
2029	0	106	2	108
2030	0	116	3	119
2031	0	633	3	635
2032	0	371	3	373
2033	0	261	3	263
2034	0	308	3	311
2035	0	136	3	139
2036	0	151	3	154
2037	0	327	33	360
2038	0	163	3	167
2039	0	184	3	187
2040	0	199	5	203
2041	0	213	5	217
2042	0	732	5	737
2043	0	473	5	478
2044	0	367	5	372
2045	0	417	5	423
2046	0	249	6	255
2047	0	268	6	274
2048	0	448	36	485
2049	0	290	6	296
2050	0	315	6	322
2051	0	334	8	342



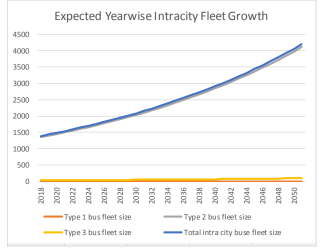
# 7.Year-wise Intercity Bus Fleet Procurement Requirement.

#### No. of Type 1 buses to No. of Type No. of Type Total Inter 2 buses to 3 buses to be City buses procured be procured be procured to be (Inter City) (Inter City) procured Year O



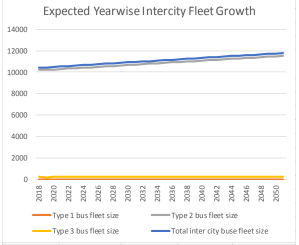
## 8.Expected Year- wise Intracity Fleet Growth

				Total intra city
	Type 1 bus	Type 2 bus	Type 3 bus	buse fleet
Year	fleet size	fleet size	fleet size	size
2018	0	1356	31	1387
2019	0	1404	32	1436
2020	0	1453	33	1486
2021	0	1504	34	1538
2022	0	1556	35	1591
2023	0	1609	37	1646
2024	0	1664	38	1702
2025	0	1722	39	1761
2026	0	1780	41	1821
2027	0	1841	42	1883
2028	0	1904	43	1947
2029	0	1968	45	2013
2030	0	2036	46	2083
2031	0	2106	48	2154
2032	0	2178	50	2228
2033	0	2253	51	2304
2034	0	2330	53	2383
2035	0	2409	55	2464
2036	0	2491	57	2548
2037	0	2576	59	2635
2038	0	2664	61	2724
2039	0	2754	63	2817
2040	0	2847	65	2912
2041	0	2943	67	3011
2042	0	3043	69	3112
2043	0	3146	72	3217
2044	0	3252	74	3326
2045	0	3361	77	3438
2046	0	3474	79	3554
2047	0	3591	82	3673
2048	0	3713	85	3798
2049	0	3840	88	3928
2050	0	3971	91	4062
2051	0	4107	94	4200



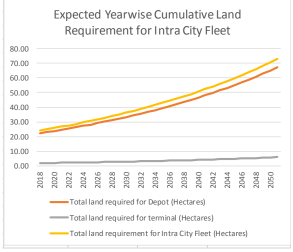
## 9.Expected Year-wise Intercity Fleet Growth

				Total inter
	Type 1 bus	Type 2 bus	Type 3 bus	city buse
Year	fleet size	fleet size	fleet size	fleet size
2018	0	10206	236	10441
2019	0	10193	235	10441
2013	0	10236	236	10428
2020	0	10230	237	10516
2021	0	10322	238	10560
2022	0	10364	239	10604
2023	0		240	10647
2025	0		241	10690
2025	0	10443	241	10030
2027	0	10534	243	10777
2028	0	10576	244	10820
2029	0	10617	245	10863
2030	0	10659	246	10905
2031	0	10701	247	10948
2032	0		248	10990
2033	0	10784	249	11033
2034	0	10825	250	11075
2035	0	10866	251	11117
2036	0	10907	252	11159
2037	0	10948	253	11201
2038	0	10989	254	11243
2039	0	11030	255	11285
2040	0	11071	256	11326
2041	0	11111	257	11368
2042	0	11152	258	11410
2043	0	11193	258	11451
2044	0	11233	259	11492
2045	0	11273	260	11534
2046	0	11314	261	11575
2047	0	11354	262	11616
2048	0	11394	263	11657
2049	0	11434	264	11698
2050	0	11475	265	11740
2051	0	11515	266	11781



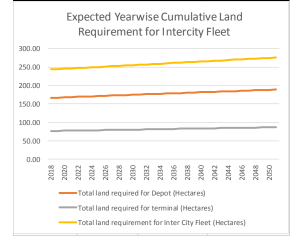
# 10. Expected Year-wise Cumulative Land Requirement for Intra City Fleet

	Total land	Total land	Total land
	required for	required for	requirement for
	Depot	terminal	Intra City Fleet
Year	(Hectares)	(Hectares)	(Hectares)
2018	22.19	1.94	24.13
2019	22.98	2.01	24.99
2020	23.78	2.08	25.86
2021	24.61	2.15	26.76
2022	25.46	2.23	27.68
2023	26.33	2.30	28.64
2024	27.24	2.38	29.62
2025	28.17	2.47	30.64
2026	29.14	2.55	31.69
2027	30.13	2.64	32.77
2028	31.16	2.73	33.88
2029	32.21	2.82	35.03
2030	33.32	2.92	36.24
2031	34.47	3.02	37.48
2032	35.65	3.12	38.77
2033	36.87	3.23	40.10
2034	38.13	3.34	41.47
2035	39.43	3.45	42.88
2036	40.77	3.57	44.34
2037	42.16	3.69	45.85
2038	43.59	3.81	47.40
2039	45.07	3.94	49.01
2040	46.59	4.08	50.67
2041	48.17	4.21	52.38
2042	49.80	4.36	54.15
2043	51.48	4.50	55.98
2044	53.21	4.66	57.87
2045	55.01	4.81	59.82
2046	56.86	4.98	61.83
2047	58.77	5.14	63.91
2048	60.77	5.32	66.08
2049	62.84	5.50	68.34
2050	64.99	5.69	70.67
2051	67.20	5.88	73.09

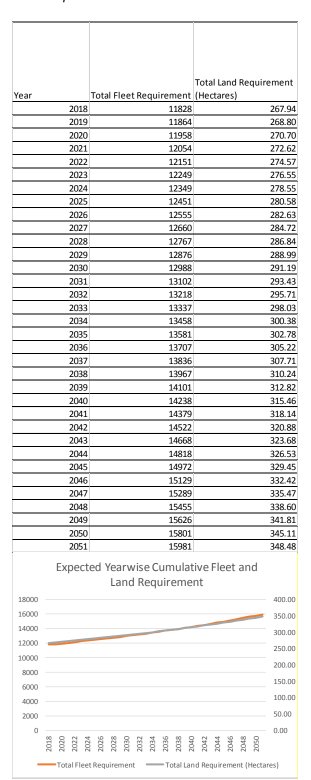


# 11.Expected Year-wise Cumulative Land Requirement for Intercity Fleet.

	Total land	Total land	Total land
	required for	required for	requirement for
	Depot	terminal	Inter City Fleet
Year	(Hectares)	(Hectares)	(Hectares)
2018	,	76.74	243.81
2019	167.06	76.74	243.81
2020	167.77	77.07	244.84
2021	168.47	77.39	245.87
2022	169.17	77.71	246.89
2023	169.87	78.04	247.91
2024	170.57	78.36	248.92
2025	171.26	78.67	249.94
2026	171.96	78.99	250.95
2027	172.64	79.31	251.95
2028	173.33	79.62	252.96
2029	174.02	79.94	253.96
2030	174.70	80.25	254.95
2031	175.38	80.57	255.95
2032	176.06	80.88	256.94
2033	176.74	81.19	257.93
2034	177.42	81.50	258.92
2035	178.09	81.81	259.90
2036	178.76	82.12	260.88
2037	179.43	82.43	261.86
2038	180.10	82.74	262.84
2039	180.77	83.04	263.81
2040	181.44	83.35	264.79
2041	182.10	83.65	265.76
2042	182.77	83.96	266.73
2043	183.43	84.26	267.70
2044	184.09	84.57	268.66
2045	184.76	84.87	269.63
2046	185.42	85.18	270.59
2047	186.08	85.48	271.55
2048	186.73	85.78	272.51
2049	187.39	86.08	273.47
2050	188.05	86.38	274.43
2051	188.70	86.69	275.39



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



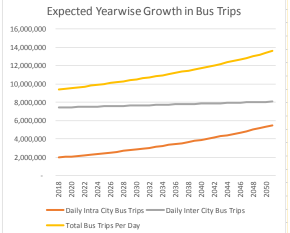
# 13.Expected Year-wise Growth in Number of Trips

## 14.Expected Year-wise Growth in Bus Trips

	Total daily Intra	Total Daily Inter City	
ear	City Trips	Trips	Total trips per day
201	<del></del>	16,488,485	31,676,766
2019		16,529,091	32,187,453
2020		16,569,828	32,712,872
202		16,610,698	33,253,485
202		16,651,701	33,809,765
202		16,692,838	34,382,203
202		16,734,109	34,971,304
202		16,775,515	35,577,591
202		16,817,058	36,201,604
202		16,858,736	36,843,899
202	-,,	16,900,552	37,505,055
2029		16,942,507	38,185,668
203		16,984,600	38,886,351
203		17,026,833	39,607,742
203		17,069,207	40,350,499
203		17,111,723	41,115,303
203		17,154,381	41,902,858
203		17,197,182	42,713,891
203		17,240,129	43,549,160
203		17,283,221	44,409,442
203		17,326,461	45,295,547
203		17,369,848	46,208,310
204		17,413,385	47,148,599
204		17,457,073	48,117,314
204		17,500,914	49,115,386
204	- ,- ,-	17,544,908	50,143,780
204		17,589,058	51,203,499
204	,-,	17,633,366	52,295,584
204	. , ,	17,677,833	53,421,113
204		17,722,461	54,581,207
204	, ,	17,767,253	55,777,033
204	, ,	17,812,211	57,009,803
2050		17,857,338	58,280,775
205		17,902,635	59,591,260
70,000,000	•	e Growth in Numbo	er of Trips
60,000,000			
50,000,000 40,000,000			
30,000,000			
20,000,000			
10,000,000			
-	2018 2020 2022 2024 2026	2032 2032 2034 2036 2038	2042 2044 2046 2048

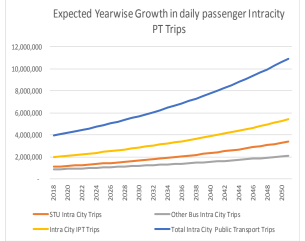
Total trips per day

	5 11 1 1 611 5	5	
	Daily Intra City Bus		Total Bus Trips
Year	Trips	Bus Trips	Per Day
2018		7,426,444	9,392,115
2019	,- ,	7,444,712	9,472,500
2020		7,463,071	9,554,930
2021	· · · · · ·	7,481,522	9,639,469
2022		7,500,064	9,726,182
2023	, , .	7,518,699	9,815,136
2024	,,-	7,537,425	9,906,400
2025	2,443,802	7,556,243	10,000,045
2026	2,520,994	7,575,154	10,096,147
2027	2,600,627	7,594,156	10,194,783
2028	2,682,781	7,613,250	10,296,031
2029	2,767,539	7,632,437	10,399,975
2030	2,854,985	7,651,716	10,506,701
2031	2,945,209	7,671,088	10,616,297
2032	3,038,303	7,690,553	10,728,855
2033	3,134,361	7,710,110	10,844,472
2034	3,233,484	7,729,762	10,963,245
2035	3,335,773	7,749,506	11,085,279
2036	3,441,335	7,769,345	11,210,680
2037	3,550,282	7,789,278	11,339,560
2038	3,662,728	7,809,306	11,472,033
2039	3,778,793	7,829,429	11,608,221
2040	3,898,602	7,849,647	11,748,249
2041	4,022,285	7,869,962	11,892,246
2042	4,149,977	7,890,373	12,040,350
2043	4,281,819	7,910,882	12,192,700
2044	4,417,957	7,931,488	12,349,446
2045	4,558,546	7,952,194	12,510,740
2046	4,703,746	7,972,999	12,676,745
2047		7,993,904	12,847,628
2048		8,014,912	13,023,565
2049		8,036,022	13,204,741
2050		8,057,235	13,391,349
2051	-,,	8,078,554	13,583,590
		-,,	



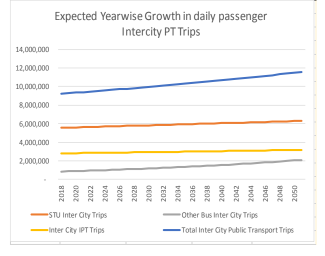
# 15.Expected Year-wise Growth in daily Intracity passenger intracity PT Trips.

				Total Intra City
	STU Intra City	Other Bus Intra	Intra City IPT	Public Transport
Vaar			'	'
Year 2018	1 100 079	City Trips	Trips	Trips
	,,.	865,594	1,973,959	3,939,630
2019		888,196	2,035,053	4,062,841
2020		911,452	2,098,046	4,189,906
2021	, ,	935,384	2,162,998	4,320,945
2022		960,012	2,229,969	4,456,087
2023		985,357	2,299,023	4,595,461
2024	, ,	1,011,444	2,370,227	4,739,202
2025		1,038,294	2,443,648	4,887,451
2026	,,	1,065,932	2,519,356	5,040,352
2027	,,	1,094,384	2,597,424	5,198,055
2028		1,123,676	2,677,927	5,360,713
2029	1,613,711	1,153,833	2,760,943	5,528,488
2030		1,184,885	2,846,551	5,701,544
2031	1,728,358	1,216,861	2,934,835	5,880,054
2032	1,788,525	1,249,790	3,025,880	6,064,195
2033	1,850,672	1,283,704	3,119,775	6,254,151
2034	1,914,866	1,318,635	3,216,612	6,450,113
2035	1,981,176	1,354,618	3,316,485	6,652,279
2036	2,049,674	1,391,687	3,419,492	6,860,853
2037	2,120,434	1,429,878	3,525,737	7,076,049
2038	2,193,533	1,469,231	3,635,323	7,298,086
2039	2,269,051	1,509,783	3,748,360	7,527,194
2040	2,347,073	1,551,578	3,864,961	7,763,612
2041	2,427,684	1,594,657	3,985,244	8,007,585
2042	2,510,977	1,639,066	4,109,330	8,259,372
2043	2,597,043	1,684,851	4,237,345	8,519,239
2044	2,685,983	1,732,061	4,369,420	8,787,465
2045	2,777,898	1,780,749	4,505,691	9,064,338
2046	2,872,895	1,830,966	4,646,300	9,350,161
2047	2,971,085	1,882,769	4,791,392	9,645,247
2048	3,072,586	1,936,218	4,941,121	9,949,924
2049		1,991,372	5,095,644	10,264,535
2050		2,048,299	5,255,128	10,589,435
2051		2,107,064	5,419,743	10,924,999
	-,,	_,,	-,, 10	



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

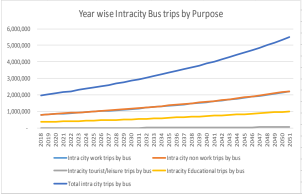
					Total Inter City
		STU Inter City	Other Bus Inter	Inter City IPT	Public
Year		Trips	City Trips	Trips	Transport Trips
	2018	5,548,693	865,594	2,811,699	9,225,986
	2019	5,572,417	888,196	2,822,152	9,282,765
	2020	5,596,051	911,452	2,832,650	9,340,153
	2021	5,619,598	935,384	2,843,192	9,398,174
	2022	5,643,060	960,012	2,853,779	9,456,851
	2023	5,666,440	985,357	2,864,411	9,516,208
	2024	5,689,739	1,011,444	2,875,089	9,576,272
	2025	5,712,961	1,038,294	2,885,812	9,637,067
	2026	5,736,108	1,065,932	2,896,581	9,698,621
	2027	5,759,181	1,094,384	2,907,396	9,760,962
	2028	5,782,183	1,123,676	2,918,258	9,824,117
	2029	5,805,117	1,153,833	2,929,166	9,888,117
	2030	5,827,984	1,184,885	2,940,122	9,952,991
	2031	5,850,787	1,216,861	2,951,125	10,018,773
	2032	5,873,527	1,249,790	2,962,175	10,085,493
	2033	5,896,208	1,283,704	2,973,274	10,153,186
	2034	5,918,830	1,318,635	2,984,421	10,221,887
	2035	5,941,397	1,354,618	2,995,617	10,291,632
	2036	5,963,910	1,391,687	3,006,861	10,362,458
	2037	5,986,372	1,429,878	3,018,156	10,434,406
	2038	6,008,784	1,469,231	3,029,500	10,507,514
	2039	6,031,149	1,509,783	3,040,895	10,581,827
	2040	6,053,468	1,551,578	3,052,340	10,657,386
	2041	6,075,745	1,594,657	3,063,837	10,734,238
	2042	6,097,980	1,639,066	3,075,385	10,812,431
	2043	6,120,176	1,684,851	3,086,986	10,892,014
	2044	6,142,336	1,732,061	3,098,640	10,973,038
	2045	6,164,461	1,780,749	3,110,348	11,055,558
	2046	6,186,554	1,830,966	3,122,110	11,139,629
	2047	6,208,616	1,882,769	3,133,926	11,225,312
	2048	6,230,651	1,936,218	3,145,799	11,312,667
	2049	6,252,660	1,991,372	3,157,727	11,401,760
	2050	6,274,645	2,048,299	3,169,714	11,492,657
	2051	6,296,609	2,107,064	3,181,758	11,585,431



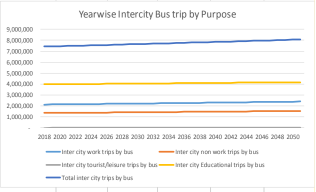
## 17. Year-wise Intracity Bus Trips by Purpose

## 18. Year-wise Intercity Bus Trips by Purpose

				Intracity	Intracity	
		Intra city work	Intra city non	tourist/leisure	Educational	Total intra city
'ear		trips by bus	work trips by bus	trips by bus	trips by bus	trips by bus
	2018	793,858	806,616	2,992	362,205	1,965,67
	2019	818,879	831,899	3,291	373,718	2,027,78
	2020	844,679	857,968	3,620	385,592	2,091,85
	2021	871,282	884,846	3,982	397,836	2,157,94
	2022	898,714	912,560	4,380	410,463	2,226,11
	2023	927,000	941,135	4,818	423,484	2,296,43
	2024	956,165	970,597	5,300	436,912	2,368,97
	2025	986,239	1,000,974	5,830	450,759	2,443,80
	2026	1,017,248	1,032,295	6,413	465,038	2,520,99
	2027	1,049,222	1,064,588	7,054	479,762	2,600,62
	2028	1,082,191	1,097,884	7,760	494,946	2,682,78
	2029	1,116,185	1,132,214	8,536	510,603	2,767,53
	2030	1,151,237	1,167,610	9,389	526,749	2,854,98
	2031	1,187,378	1,204,104	10,328	543,398	2,945,20
	2032	1,224,644	1,241,731	11,361	560,566	3,038,30
	2033	1,263,068	1,280,527	12,497	578,270	3,134,36
	2034	1,302,686	1,320,526	13,747	596,525	3,233,48
	2035	1,343,536	1,361,766	15,122	615,349	3,335,77
	2036	1,385,656	1,404,286	16,634	634,759	3,441,33
	2037	1,429,084	1,448,126	18,297	654,775	3,550,28
	2038	1,473,862	1,493,325	20,127	675,413	3,662,72
	2039	1,520,032	1,539,927	22,140	696,694	3,778,79
	2040	1,567,635	1,587,975	24,353	718,638	3,898,60
	2041	1,616,718	1,637,513	26,789	741,266	4,022,28
	2042	1,667,325	1,688,587	29,468	764,597	4,149,97
	2043	1,719,504	1,741,246	32,414	788,655	4,281,81
	2044	1,773,303	1,795,537	35,656	813,462	4,417,95
	2045	1,828,773	1,851,512	39,221	839,040	4,558,54
	2046	1,885,965	1,909,223	43,143	865,414	4,703,74
	2047	1,944,933	1,968,724	47,458	892,609	4,853,72
	2048	2,005,732	2,030,069	52,204	920,650	5,008,65
	2049	2,068,417	2,093,316	57,424	949,562	5,168,72
	2050	2,133,049	2,158,524	63,166	979,374	5,334,11
	2051	2,199,687	2,225,753	69,483	1,010,113	5,505,03

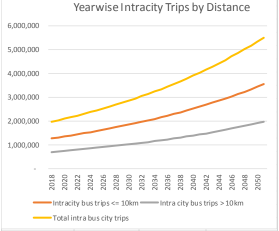


		Inter city non		Inter city	Total inter
	Inter city work		tourist/leisure		city trips by
Year	trips by bus	bus	trips by bus	trips by bus	bus
2018	2,114,729	1,341,778	71	3,969,866	7,426,444
2019	2,122,215	1,347,009	78	3,975,410	7,444,712
2020	2,129,741	1,352,268	86	3,980,975	7,463,071
2021	2,137,308	1,357,556	94	3,986,563	7,481,522
2022	2,144,916	1,362,873	104	3,992,172	7,500,064
2023	2,152,564	1,368,218	114	3,997,803	7,518,699
2024	2,160,252	1,373,593	125	4,003,456	7,537,425
2025	2,167,981	1,378,996	138	4,009,129	7,556,243
2026	2,175,750	1,384,428	151	4,014,824	7,575,154
2027	2,183,561	1,389,889	166	4,020,540	7,594,156
2028	2,191,412	1,395,379	183	4,026,276	7,613,250
2029	2,199,304	1,400,898	201	4,032,033	7,632,437
2030	2,207,237	1,406,447	221	4,037,811	7,651,716
2031	2,215,211	1,412,024	243	4,043,609	7,671,088
2032	2,223,227	1,417,632	268	4,049,427	7,690,553
2033	2,231,283	1,423,268	294	4,055,265	7,710,110
2034	2,239,381	1,428,934	324	4,061,123	7,729,762
2035	2,247,520	1,434,630	356	4,067,000	7,749,506
2036	2,255,701	1,440,355	392	4,072,898	7,769,345
2037	2,263,923	1,446,110	431	4,078,814	7,789,278
2038	2,272,187	1,451,894	474	4,084,750	7,809,306
2039	2,280,493	1,457,709	521	4,090,706	7,829,429
2040	2,288,841	1,463,553	573	4,096,680	7,849,647
2041	2,297,231	1,469,428	630	4,102,673	7,869,962
2042	2,305,662	1,475,332	693	4,108,685	7,890,373
2043	2,314,136	1,481,267	762	4,114,716	7,910,882
2044	2,322,652	1,487,232	838	4,120,765	7,931,488
2045	2,331,211	1,493,228	922	4,126,833	7,952,194
2046	2,339,812	1,499,254	1,014	4,132,919	7,972,999
2047	2,348,456	1,505,310	1,115	4,139,023	7,993,904
2048	2,357,142	1,511,397	1,226	4,145,146	8,014,912
2049	2,365,872	1,517,515	1,349	4,151,286	8,036,022
2050	2,374,644	1,523,663	1,484	4,157,445	8,057,235
2051	2,383,459	1,529,843	1,632	4,163,621	8,078,554
	,,	, , , , , , ,	,,,,,	,,	.,,



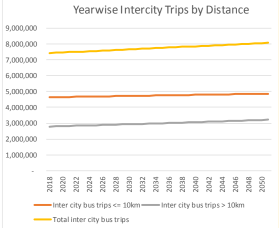
## 19. Year-wise Intracity Trips by Distance

	Intracity bus	Intra city bus	Total intra bus		
Year	trips <= 10km	trips > 10km	city trips		
2018	1,266,868	698,804	1,965,671		
2019	1,307,190	720,598	2,027,788		
2020	1,348,772	743,087	2,091,859		
2021	1,391,654	766,293	2,157,947		
2022	1,435,876	790,242	2,226,118		
2023	1,481,480	814,957	2,296,437		
2024	1,528,508	840,466	2,368,974		
2025	1,577,005	866,797	2,443,802		
2026	1,627,016	893,977	2,520,994		
2027	1,678,589	922,038	2,600,627		
2028	1,731,772	951,009	2,682,781		
2029	1,786,614	980,924	2,767,539		
2030	1,843,168	1,011,817	2,854,985		
2031	1,901,486	1,043,723	2,945,209		
2032	1,961,623	1,076,680	3,038,303		
2033	2,023,636	1,110,725	3,134,361		
2034	2,087,582	1,145,901	3,233,484		
2035	2,153,523	1,182,250	3,335,773		
2036	2,221,519	1,219,816	3,441,335		
2037	2,291,635	1,258,647	3,550,282		
2038	2,363,936	1,298,792	3,662,728		
2039	2,438,489	1,340,303	3,778,793		
2040	2,515,366	1,383,236	3,898,602		
2041	2,594,638	1,427,647	4,022,285		
2042	2,676,380	1,473,597	4,149,977		
2043	2,760,667	1,521,152	4,281,819		
2044	2,847,579	1,570,378	4,417,957		
2045	2,937,198	1,621,349	4,558,546		
2046	3,029,607	1,674,139	4,703,746		
2047	3,124,893	1,728,830	4,853,723		
2048	3,223,146	1,785,508	5,008,654		
2049	3,324,457	1,844,263	5,168,720		
2050	3,428,921	1,905,193	5,334,113		
2051	3,536,636	1,968,399	5,505,036		
Vearwise Intracity Trins by Distance					



## 20. Year-wise Intercity Trips by Distance

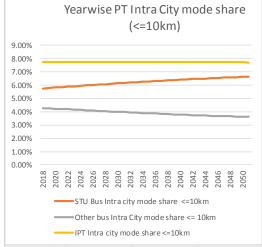
	Inter city bus	Inter city bus	Total intercity bus
Year	trips <= 10km	trips > 10km	trips
2018	4,638,257	2,788,187	7,426,444
2019	4,644,744	2,799,968	7,444,712
2020	4,651,256	2,811,815	7,463,071
2021	4,657,794	2,823,728	7,481,522
2022	4,664,358	2,835,707	7,500,064
2023	4,670,946	2,847,753	7,518,699
2024	4,677,559	2,859,866	7,537,425
2025	4,684,197	2,872,046	7,556,243
2026	4,690,860	2,884,294	7,575,154
2027	4,697,547	2,896,609	7,594,156
2028	4,704,258	2,908,993	7,613,250
2029	4,710,993	2,921,444	7,632,437
2030	4,717,751	2,933,965	7,651,716
2031	4,724,534	2,946,554	7,671,088
2032	4,731,340	2,959,213	7,690,553
2033	4,738,169	2,971,942	7,710,110
2034	4,745,021	2,984,740	7,729,762
2035	4,751,896	2,997,610	7,749,506
2036	4,758,794	3,010,551	7,769,345
2037	4,765,715	3,023,563	7,789,278
2038	4,772,658	3,036,648	7,809,306
2039	4,779,624	3,049,805	7,829,429
2040	4,786,611	3,063,036	7,849,647
2041	4,793,621	3,076,341	7,869,962
2042	4,800,653	3,089,720	7,890,373
2043	4,807,706	3,103,176	7,910,882
2044	4,814,781	3,116,707	7,931,488
2045	4,821,878	3,130,316	7,952,194
2046	4,828,995	3,144,003	7,972,999
2047	4,836,135	3,157,770	7,993,904
2048	4,843,295	3,171,617	8,014,912
2049	4,850,476	3,185,545	8,036,022
2050	4,857,678	3,199,557	8,057,235
2051	4,864,901	3,213,653	8,078,554



# 21. Year-wise PT Intra City mode share

# (<=10km)

		Other bus			
	STU Bus Intra	Intra City	IPT Intra city		
	city mode	mode share	mode share		
Year	share <=10km		<=10km		
2018	5.75%	4.28%	7.74%		
2019			7.74%		
2013			7.74%		
2020			7.74%		
2021	0.007.1		7.74%		
2022	0.0071		7.74%		
2023		4.13%	7.74%		
2024		4.13%	7.74%		
2025	6.02%	4.10%	7.74%		
2020	6.05%	4.06%	7.74%		
2027		4.00%	7.74%		
2028		4.03%			
2029		3.99%	7.74%		
			7.74%		
2031	6.17%	3.94%	7.74% 7.74%		
2032	6.20%				
		3.92%	7.74%		
2034		3.90%	7.74%		
2035	6.28%		7.74%		
2036		3.86%	7.74%		
2037	6.33%	3.84%	7.74%		
2038		3.82%	7.74%		
2039			7.74%		
2040	6.41%	3.79%	7.74%		
2041		3.77%	7.74%		
2042	6.45%	3.75%	7.74%		
2043	6.48%		7.74%		
2044		3.72%	7.74%		
2045		3.70%	7.74%		
2046		3.68%	7.74%		
2047	6.57%		7.74%		
2048		3.65%	7.74%		
2049		3.64%	7.74%		
2050		3.62%	7.74%		
2051	6.65%	3.60%	7.74%		
Yearwise PT Intra City mode share					
	(<=10km)				



## 22. Year-wise PT Intra City mode share (>10km)

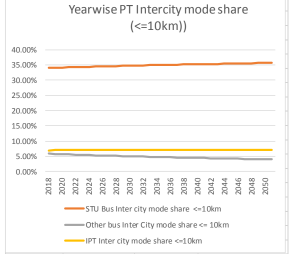
	STU Bus Intra	Other bus Intra	,	
V	city mode	City mode	mode share	
Year 2018	share >10km 14.64%	share > 10km 12.70%	>10km 38.96%	
2018	14.66%	12.70%	38.96%	
2013	14.69%	12.65%	38.96%	
2021	14.71%	12.62%	38.96%	
2022	14.74%	12.60%	38.96%	
2023	14.77%	12.57%	38.96%	
2024	14.79%	12.55%	38.96%	
2025	14.81%	12.52%	38.96%	
2026	14.84%	12.50%	38.96%	
2027	14.86%	12.48%	38.96%	
2028	14.88%	12.45%	38.96%	
2029	14.91%	12.43%	38.96%	
2030	14.93%	12.41%	38.96%	
2031	14.95%	12.39%	38.96%	
2032	14.97%	12.37%	38.96%	
2033	14.99%	12.34%	38.96%	
2034	15.01%	12.32%	38.96%	
2035	15.03%	12.30%	38.96%	
2036	15.05%	12.28%	38.96%	
2037	15.07%	12.26%	38.96%	
2038	15.09%	12.25%	38.96%	
2039	15.11%	12.23%	38.96%	
2040	15.13%	12.21%	38.96%	
2041	15.15%	12.19%	38.96%	
2042	15.16%	12.17%	38.96%	
2043	15.18%	12.15%	38.96%	
2044	15.20%	12.14%	38.96%	
2045	15.21%	12.12%	38.96%	
2046	15.23%	12.10%	38.96%	
2047	15.25%	12.09%	38.96%	
2048	15.26%	12.07%	38.96%	
2049	15.28%	12.06%	38.96%	
2050 2051	15.29% 15.31%	12.04% 12.03%	38.96% 38.96%	
2031				
	Yearwise I	PT Intracity n	node share	
		(>10km)		
45.00% -				
40.00%			<u> </u>	
35.00% -				
30.00% -				
25.00% -				
20.00% -				
15.00%				
10.00%				
5.00% -				
0.00%	8 6 4 2 0	0 2 4 9 0 0	2 4 9 8 0	
2018	202 202 202 202 202 202 202 202 202 202	2030 2032 2034 2036 2038 2040	204 204 204 204 205	
	STU Bus Inte	ra city mode share >	10km	
		•		
	Other bus Intra City mode share > 10km			
	ir i ilitia Cit	y mode share >10km	'	

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

#### Other bus STU Bus Inter Inter City IPT Inter city city mode share mode share mode share >10km >10km >10km Year 24.65% 40.72% 2018 32.66% 24.58% 2019 32.71% 40.72% 2020 32.76% 24.51% 40.72% 32.81% 24.45% 40.72% 2021 2022 32.86% 24.38% 40.72% 32.91% 24.32% 40.72% 2023 32.95% 24.26% 40.72% 2024 40.72% 2025 33.00% 24.19% 40.72% 2026 33.04% 24.13% 2027 33.09% 24.07% 40.72% 40.72% 2028 33.13% 24.02% 40.72% 23.96% 2029 33.17% 2030 33.22% 23.90% 40.72% 2031 33.26% 23.85% 40.72% 2032 33.30% 23.80% 40.72% 23.74% 40.72% 2033 33.34% 33.38% 40.72% 2034 23.69% 2035 33.41% 23.64% 40.72% 2036 33.45% 23.59% 40.72% 2037 33.49% 23.54% 40.72% 2038 33.52% 23.49% 40.72% 23.45% 40.72% 2039 33.56% 2040 33.59% 23.40% 40.72% 2041 40.72% 33.63% 23.35% 2042 33.66% 23.31% 40.72% 40.72% 2043 33.70% 23.26% 2044 40.72% 33.73% 23.22% 2045 33.76% 23.18% 40.72% 40.72% 2046 33.79% 23.14% 2047 33.82% 23.10% 40.72% 40.72% 2048 33.85% 23.06% 40.72% 2049 33.88% 23.02% 2050 33.91% 22.98% 40.72% 2051 22.94% 40.72% Yearwise PT Intercity mode share (>10km) 45.00% 40.00% 35.00% 30.00% 25.00% 20.00% 15.00% 10.00% 5.00% 0.00% STU Bus Inter city mode share >10km Other bus Inter City mode share >10km IPT Inter city mode share >10km

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

		Other bus	
	STU Bus Inter	Inter City	
	city mode	mode share	IPT Inter city mode
Year	share <=10km	<= 10km	share <=10km
2018	34.07%	5.84%	7.15%
2019	34.13%	5.77%	7.15%
2020	34.20%	5.69%	7.15%
2021	34.26%	5.62%	7.15%
2022	34.32%	5.55%	7.15%
2023	34.38%	5.49%	7.15%
2024	34.44%	5.42%	7.15%
2025	34.50%	5.36%	7.15%
2026	34.55%	5.29%	7.15%
2027	34.61%	5.23%	7.15%
2028	34.67%	5.17%	7.15%
2029	34.72%	5.11%	7.15%
2030	34.77%	5.05%	7.15%
2031	34.83%	4.99%	7.15%
2032	34.88%	4.93%	7.15%
2033	34.93%	4.87%	7.15%
2034	34.98%	4.82%	7.15%
2035	35.02%	4.76%	7.15%
2036	35.07%	4.71%	7.15%
2037	35.12%	4.66%	7.15%
2038	35.16%	4.61%	7.15%
2039	35.21%	4.55%	7.15%
2040	35.25%	4.50%	7.15%
2041	35.30%	4.46%	7.15%
2042	35.34%	4.41%	7.15%
2043	35.38%	4.36%	7.15%
2044	35.42%	4.31%	7.15%
2045	35.46%	4.27%	7.15%
2046	35.50%	4.22%	7.15%
2047	35.54%	4.18%	7.15%
2048	35.58%	4.14%	7.15%
2049	35.62%	4.10%	7.15%
2050	35.66%	4.05%	7.15%
2051	35.69%	4.01%	7.15%



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

Intracity

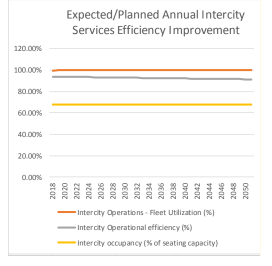
	Operations -	Intracity	Intracity occupancy
	Fleet	Operational	(% of seating
Year	Utilization (%)	efficiency (%)	capacity)
2018	97.98%	93.00%	67.00%
2019	98.08%	92.92%	67.00%
2020	98.18%	92.84%	67.00%
2021	98.28%	92.76%	67.00%
2022	98.38%	92.68%	67.00%
2023	98.48%	92.60%	67.00%
2024	98.58%	92.52%	67.00%
2025	98.68%	92.45%	67.00%
2026	98.78%	92.37%	67.00%
2027	98.88%	92.30%	67.00%
2028	98.98%	92.22%	67.00%
2029	99.08%		67.00%
2030	99.13%	92.07%	67.00%
2031	99.18%	92.00%	67.00%
2032	99.23%	91.93%	67.00%
2033	99.28%	91.86%	67.00%
2034	99.33%	91.79%	67.00%
2035	99.38%	91.72%	67.00%
2036	99.43%	91.65%	67.00%
2037	99.48%	91.58%	67.00%
2038		91.51%	67.00%
2039	99.58%		67.00%
2040	99.63%	91.38%	67.00%
2041			67.00%
2042	99.73%	91.24%	67.00%
2043	99.78%	91.18%	67.00%
2044	99.83%	91.11%	67.00%
2045	99.88%	91.05%	67.00%
2046	99.93%	90.99%	67.00%
2047	99.98%	90.92%	67.00%
2048	100.00%	90.86%	67.00%
2049	100.00%	90.80%	67.00%
2050	100.00%	90.74%	67.00%
2051	100.00%	90.68%	67.00%
	Expected/I	Planned Annua	II Intra City
	Services	Efficiency Impr	ovement
120.00% —			
100.00%			
80.00%			
60.00%			
40.00% —			
20.00%			

Intracity Operations - Fleet Utilization (%)Intracity Operational efficiency (%)

Intracity occupancy (% of seating capacity)

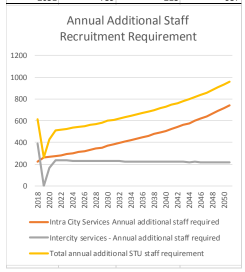
# 26.Expected/Planned Annual Intercity Services Efficiency Improvement

, ,,	<u>, , , , , , , , , , , , , , , , , , , </u>		
	Intercity	Intercity	
	Operations -	Operational	Intercity occupancy
	Fleet	efficiency	
Vaar		,	(% of seating
Year	. ,	(%)	capacity)
2018	99.35%	94.00%	68.00%
2019	100.00%	93.91%	68.00%
2020		93.82%	68.00%
2021	100.00%	93.73%	68.00%
2022	100.00%	93.64%	68.00%
2023	100.00%	93.56%	68.00%
2024	100.00%	93.47%	68.00%
2025	100.00%	93.39%	68.00%
2026	100.00%	93.30%	68.00%
2027	100.00%	93.22%	68.00%
2028	100.00%	93.14%	68.00%
2029	100.00%	93.05%	68.00%
2030	100.00%	92.97%	68.00%
2031	100.00%	92.89%	68.00%
2032	100.00%	92.81%	68.00%
2033	100.00%	92.73%	68.00%
2034	100.00%	92.65%	68.00%
2035	100.00%	92.58%	68.00%
2036	100.00%	92.50%	68.00%
2037	100.00%	92.42%	68.00%
2038	100.00%	92.35%	68.00%
2039	100.00%	92.27%	68.00%
2040	100.00%	92.20%	68.00%
2041	100.00%	92.12%	68.00%
2042	100.00%	92.05%	68.00%
2043	100.00%	91.98%	68.00%
2044	100.00%	91.91%	68.00%
2045	100.00%	91.83%	68.00%
2046	100.00%	91.76%	68.00%
2047	100.00%	91.69%	68.00%
2048	100.00%	91.62%	68.00%
2049	100.00%	91.56%	68.00%
2050	100.00%	91.49%	68.00%
2051	100.00%	91.42%	68.00%



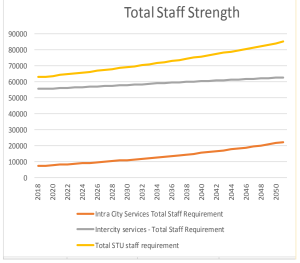
## 27.Annual Additional Staff Recruitment Requirement.

Requireii	ieiii.		
	Intra City		
	Services	Intercity	
	Annual	services -	Total annual
	additional	Annual	additional
	staff	additional	STU staff
Year	required	staff required	requirement
2018	223	392	615
2019	264	0	264
2020	266	163	429
2021	275	235	510
2022	283	233	516
2023	292	233	525
2024	302	232	534
2025	311	231	542
2026	321	230	551
2027	331	230	561
2028	342	229	571
2029	352	228	580
2030	370	228	598
2031	381	227	608
2032	394	227	621
2033	406	225	631
2034	420	226	646
2035	433	224	657
2036	447	224	671
2037	462	224	686
2038	477	223	700
2039	492	223	715
2040	508	222	730
2041	525	222	747
2042	542	221	763
2043	560	221	781
2044	578	220	798
2045	598	221	819
2046	617	220	837
2047	637	219	856
2048	665	220	885
2049	691	219	910
2050	715	219	934
2051	739	218	957



## 28. Total Staff Strength

	Intra City		
	Services Total	Intercity services -	
	Staff	Total Staff	Total STU staff
Year	Requirement	Requirement	requirement
2018		55653	63045
2019			63309
2020	-	55816	63738
2021		56051	64248
2022		56284	64764
2023		56517	65289
2024	9074	56749	65823
2025	9385	56980	66365
2026	9706	57210	66916
2027	10037	57440	67477
2028	10379	57669	68048
2029	10731	57897	68628
2030	11101	58125	69226
2031	11482	58352	69834
2032	11876	58579	70455
2033	12282	58804	71086
2034	12702	59030	71732
2035	13135	59254	72389
2036	13582	59478	73060
2037	14044	59702	73746
2038	14521	59925	74446
2039	15013	60148	75161
2040	15521	60370	75891
2041	16046	60592	76638
2042	16588	60813	77401
2043	17148	61034	78182
2044	17726	61254	78980
2045	18324	61475	79799
2046	18941	61695	80636
2047	19578	61914	81492
2048	20243	62134	82377
2049	20934	62353	83287
2050	21649	62572	84221
2051	22388	62790	85178



## 29.Expected Staff to Vehicle Ratio

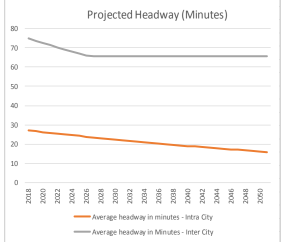
											_						
					aff t					) -					e ra	tio	- Inte
'ear				_	tra c	ity	ser	vice			_	y se	rvic	e			= 0.0
			2018	_						5.33	_						5.33
			2019	_					_	5.33	_						5.33
			2020 2021	_						5.33 5.33	-						5.33
			2021	_						5.33	_						5.33
			2023	_						5.33							5.33
			2024	_						5.33	_						5.33
		_	2025	_						5.33	_						5.33
		_	2026	_						5.33	_						5.33
		- 2	2027	,					į	5.33							5.33
		2	2028	3					į	5.33							5.33
		2	2029						ļ	5.33							5.33
		2	2030	)					į	5.33							5.33
		2	2031						ļ	5.33							5.33
		2	2032						ļ	5.33							5.33
		- 2	2033						!	5.33							5.33
		- 2	2034	<u> </u>						5.33	_						5.33
			2035	_						5.33	_						5.33
			2036							5.33							5.33
			2037	_						5.33	_						5.33
			2038	_						5.33							5.33
			2039	_						5.33	_						5.33
			2040 2041	_					_	5.33	_						5.33
			2041 2042	_						5.33 5.33	_						5.33
			2042	_					_	5.33	_						5.33
			2043	_						5.33	-						5.33
			2045	_						5.33	_						5.33
			2046	_						5.33							5.33
			2047							5.33	_						5.33
		- 2	2048	3						5.33							5.33
		2	2049						į	5.33							5.33
		- 2	2050	)					į	5.33							5.33
		- 2	2051							5.33							5.33
					Ex	pe	cte	d S	Sta	ff t	o V	'ehi	icle	Ra	tio		
.00																	
00	_			_			_	_	_	_	_				_		_
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.00	-	_			,-		_					_				,-	
	2018	2020	2022	2024	2026	2028	2030	2032	2034	2036	2038	2040	2042	2044	2046	2048	2050
	1.4	1.4	1.4	1.4						ν 11-0					.7	1.4	1.4

## 30.Projected Number of Routes

r	STU Rou City	tes - Intra	Total numbe Routes - Inte		Overall t	otal STU rout
201	.8	326		3612		3
201	.9	332		3549		3
202	.0	338		3507		3
202		344		3466		3
202		350		3424		3
202		356 363		3383 3343		3
202		369		3302		3
202		376		3263		3
202		382		3266		3
202		389		3279		3
202	.9	396		3292		3
203	10	403		3305		3
203	1	410		3318		3
203	12	417		3330		3
203		425		3343		3
203		432		3356		3
203		440		3369		3
203		447 455		3382 3394		3
203		453		3407		3
203		471		3420		3
204		479		3432		3
204		487		3445		3
204	12	496		3457		3
204	13	504		3470		3
204		513		3483		3
204		522		3495		4
204		531		3508		4
204		540 549		3520 3533		4
204		559	_	3545		4
205		569		3557		4
205		579		3570		4
000	Pro	ojected Ni	umber of R	loutes		
700 000 000 000 000 000 000 000 000 000	2024 2026		2032 2034 2036			2046 2048 2050

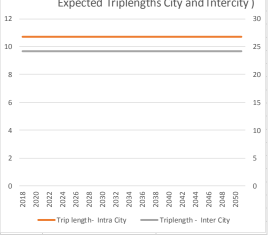
## 31.Projected Headway (Minutes)

		Avorago hoadway in	Avorago hoadway in	
/ear		Average headway in minutes - Intra City	Average headway in Minutes - Inter City	
i Cai	2018	27	Williates - litter City	7
	2019			7
	2020			7
	2021	26		7
	2022	25		7
	2023	25		6
	2024	25		6
	2025	24		6
	2026	24		6
	2027	23		6
	2028	23		6
	2029	23		6
	2030	22		6
	2031	22		6
	2032	22		6
	2033	21		6
	2034	21		6
	2035	21		6
	2036	20		6
	2037	20		6
	2038	20		6
	2039	19		6
	2040	19		6
	2041	19		6
	2042	18		6
	2043	18		6
	2044	18		6
	2045	18		6
	2046	17		6
	2047	17		6
	2048	17		6
	2049	16		6
	2050	16		6
	2051	16		6
80 ——		Projected Headwa	y (Minutes)	



## 32.Expectd Trip-lengths City and Intercity

Vaar	Tria la nath Intra City	Trialonath Inton City
Year 2018	Trip length- Intra City  11	Triplength - Inter City 24
2018	11	24
2020	11	24
2021	11	24
2022	11	24
2023	11	24
2024	11	24
2025	11	24
2026	11	24
2027	11	24
2028	11	24
2029	11	24
2030	11	24
2031	11	24
2032	11	24
2033	11	24
2034	11	24
2035	11	24
2036	11	24
2037	11	24
2038	11	24
2039	11	24
2040	11	24
2041	11	24
2042	11	24
2043	11	24
2044	11	24
2045	11	24
2046	11	24
2047	11	24
2048	11	24
2049	11	24
2050	11	24
2051	11	24
	Evnocted Triplonath	c City and Intercity
	Expected Triplength	
12 ———		30

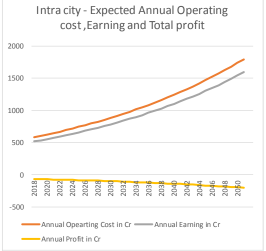


## 33. Expected Operating Cost City and Intercity

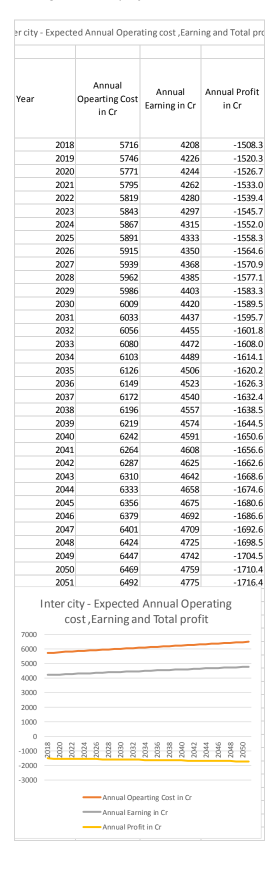
#### Expected Operating cost City and Intercity Opearting cost -Operating cost - Inter Year Intra City City Expected Operating cost City and Intercity) 2041 2042 2043 Opearting cost - Intra City = Operating cost - Inter City

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

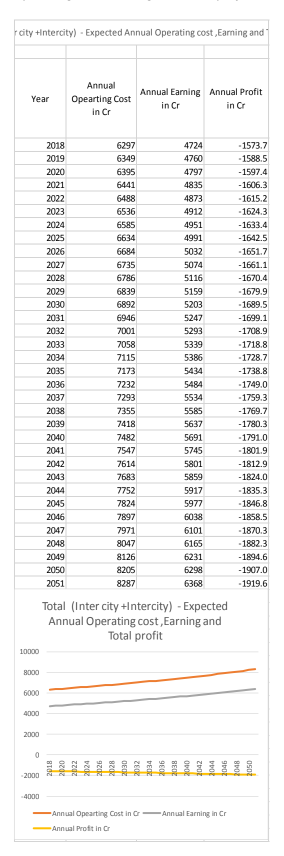
/ear	Annual Opearting Cost in Cr	Annual Earning in Cr	Annual Profit in Cr
2018	581	515	-65.
2019	602	534	-68.
2020	624	553	-70.
2021	646	573	-73.
2022	669	593	-75.
2023	693	614	-78.
2024	717	636	-81.
2025	743	659	-84.
2026	769	682	-87.
2027	796	706	-90.
2028	824	731	-93.
2029	853	756	-96.
2030	883	783	-100.
2031	913	810	-103.
2032	945	838	-107.
2033	978	867	-110.
2034	1012	897	-114.
2035	1047	928	-118.
2036	1083	960	-122.
2037	1121	994	-126.
2038	1159	1028	-131.
2039	1199	1063	-135.
2040	1240	1100	-140.
2041	1283	1138	-145.
2042	1327	1177	-150.
2043	1372	1217	-155.
2044	1419	1259	-160.
2045	1468	1302	-166.
2046	1518	1346	-171.
2047	1570	1392	-177.
2048	1624	1440	-183.
2049	1679	1489	-190.
2050	1736	1540	-196.
2051	1796	1592	-203.



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



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



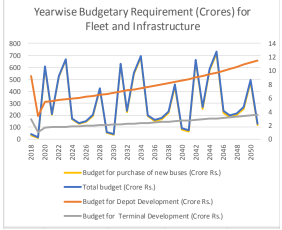
# 37.Profit before taxes after Infrastructure development and Fleet Upgradation cost.

	Du-fit b - f	t ft
		ore taxes after
	Infrastrucuti	ire development
	Year	Total profit before taxes for APSRTC
	2018	-1618.64
	2019	-1608.04
	2020	-2214.53
	2021	-1825.99
	2022	-2153.77
	2023	-2304.04
	2024	-1817.67
	2025	-1787.16
	2026	-1812.49
	2027	-1873.00
	2027	-2106.16
	2029	-1750.65
	2029	-1745.57
	2030	-2347.21
	2031	-1960.19
	2032	-1960.19
	2033	-2441.46
	-	
	2035	-1956.81
	2036	-1928.09
	2037	-1955.28
	2038	-2017.73
	2039	-2252.91
	2040	-1899.51
	2041	-1896.46
	2042	-2500.37
	2043	-2115.70
	2044	-2447.52
	2045	-2601.98
	2046	-2119.99
	2047	-2094.03
	2048	-2124.55
	2049	-2190.33
	2050	-2428.67
	2051	-2078.56
	Total Dr	ofit before Taxes
500.00		
0.00		
-500.00	2018 2020 2022 2024 2026 2026 2028	2030 2033 2034 2036 2040 2044 2044 2046 2048
-1000.00		
-1500.00	_	
-2000.00	WV	$\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
-2500.00	-	· v V V
-3000.00		
	Total profit	before taxes for APSRTC

## 9.11. Tool Outputs–Mode Share Retain scenario

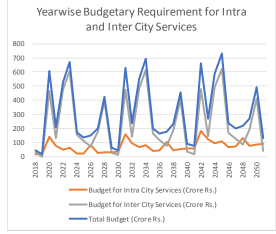
# 1. Year-wise Budgetary Requirement (Crores) for Fleet and Infrastructure

	Budget for	Budget for	Budget for	
	Depot	Terminal	purchase of	
	Development	Development		Total budget
Year	(Crore Rs.)	(Crore Rs.)	(Crore Rs.)	(Crore Rs.)
2018	9	3	33	45
2019	3	1	12	17
2020	5	2	600	607
2021	6	2	202	210
2022	6	2	521	529
2023	6	2	662	670
2024	6	2	166	174
2025	6	2	127	135
2026	6	2	142	151
2027	6	2	193	202
2028	6	2	417	425
2029	7	2	52	60
2030	7	2	35	44
2031	7	2	622	631
2032	7	2	225	234
2033	7	2	544	554
2034	7	2	686	696
2035	8	2	191	201
2036	8	2	151	162
2037	8	2	168	178
2038	8	3	220	230
2039	8	3	444	455
2040	9	3	79	90
2041	9	3	63	75
2042	9	3	651	663
2043	9	3	255	267
2044	9	3	575	587
2045	10	3	717	730
2046	10	3	223	236
2047	10	3	184	198
2048	11	3	202	216
2049	11	3	255	269
2050	11	4	480	494
2051	12	4	116	131



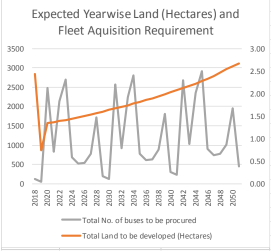
2.Year Wise Budgetary Requirement for Intra and Inter City Services.

	Budget for Intra	Budget for Inter	
	City Services	City Services	Total Budget
Year	(Crore Rs.)	(Crore Rs.)	(Crore Rs.)
2018	16	28	45
2019	17	0	17
2020	140	467	607
2021	77	133	210
2022	50	478	529
2023	61	609	670
2024	19	155	174
2025	22	112	135
2026	81	69	151
2027	24	177	202
2028	29	397	425
2029	32	28	60
2030	34	10	44
2031	158	474	631
2032	95	139	234
2033	69	485	554
2034	80	615	696
2035	39	162	201
2036	43	119	162
2037	102	76	178
2038	46	184	230
2039	51	403	455
2040	56	35	90
2041	58	17	75
2042	182	480	663
2043	120	146	267
2044	95	492	587
2045	107	622	730
2046	67	169	236
2047	72	126	198
2048	133	83	216
2049	78	191	269
2050	84	410	494
2051	89	42	131



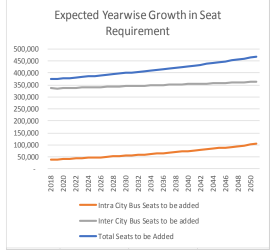
# 3.Expected Year-wise Land (Hectares) and Fleet Acquisition Requirement

	Total Land to be	Total No. of buses to be
Year	developed (Hectares)	procured
2018	2.44	115
2019	0.74	43
2020	1.34	2486
2021	1.37	830
2022	1.39	2145
2023	1.42	2707
2024	1.45	676
2025	1.47	513
2026	1.50	537
2027	1.53	775
2028	1.56	1713
2029	1.59	198
2030	1.64	128
2031	1.67	2574
2032	1.71	919
2033	1.75	2236
2034	1.78	2800
2035	1.82	772
2036	1.86	610
2037	1.90	637
2038	1.94	877
2039	1.99	1818
2040	2.03	305
2041	2.08	238
2042	2.13	2686
2043	2.18	1035
2044	2.23	2355
2045	2.28	2921
2046	2.33	896
2047	2.39	738
2048	2.47	770
2049	2.54	1014
2050	2.61	1958
2051	2.68	449



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

	Latura Cita - Davis	lasta a Cita a Davia	
	Intra City Bus	Inter City Bus	T. I. I. C I I I.
	Seats to be	Seats to be	Total Seats to be
Year	added	added	Added
2018	· · · · · ·	336,751	375,364
2019	· ·	335,708	375,512
2020		336,533	377,530
2021	·	337,362	379,587
2022	-	338,192	381,683
2023	,	339,026	383,821
2024		339,862	386,001
2025	· ·	340,701	388,225
2026	-,	341,543	390,493
2027	,	342,388	392,808
2028		343,235	395,170
2029	53,496	344,086	397,581
2030	55,132	344,939	400,071
2031	56,819	345,795	402,614
2032	58,559	346,653	405,213
2033	60,354	347,515	407,869
2034	62,204	348,380	410,584
2035	64,112	349,247	413,359
2036	66,080	350,118	416,198
2037	68,110	350,991	419,101
2038	70,204	351,868	422,072
2039	72,364	352,747	425,111
2040	74,592	353,630	428,222
2041	76,891	354,516	431,407
2042	79,264	355,404	434,668
2043	81,712	356,296	438,008
2044	84,238	357,191	441,429
2045	86,845	358,090	444,935
2046	89,537	358,991	448,528
2047	92,316	359,896	452,212
2048	·	360,804	456,017
2049		361,716	459,941
2050	· · · · · ·	362,631	463,969
2051		363,550	468,104



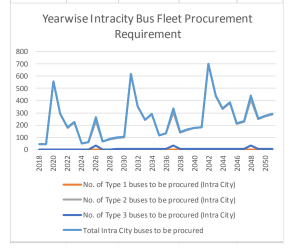
# \5.Expected Year-wise Depot and Terminal Development Requirement.

		New Intra		New Inter
	New Intra	City	New Inter	City
	City Depot	Terminal	City Depot	Terminal
Year	Required	Required	Required	required
2018	1	0	0	1
2019	0	0	0	0
2020	1	0	0	0
2021	0	0	1	1
2022	1	1	0	0
2023	0	0	0	1
2024	1	0	0	0
2025	0	0	1	1
2026	1	0	0	0
2027	0	1	0	1
2028	1	0	0	0
2029	0	0	1	1
2030	1	0	0	1
2031	0	1	0	0
2032	1	0	0	1
2033	1	0	1	0
2034	0	0	0	1
2035	1	1	0	0
2036	1	0	1	1
2037	0	0	0	1
2038	1	1	0	0
2039	1	0	0	1
2040	1	0	1	0
2041	1	1	0	1
2042	0	0	0	0
2043	1	0	0	1
2044	1	1	1	1
2045	1	0	0	0
2046	1	0	0	1
2047	1	1	1	0
2048	1	0	0	1
2049	1	1	0	1
2050	1	0	0	0
2051	2	1	1	1



# 6.Yearwise Intracity Bus Fleet Procurement Requirement.

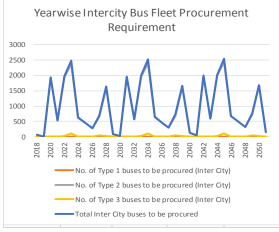
	No. of Type			
	1 buses to	No. of Type 2		Total Intra
	be	buses to be	buses to be	City buses
	procured	procured	procured	to be
Year	(Intra City)	(Intra City)	(Intra City)	procured
2018	0	41	1	42
2019	0	42	1	43
2020	0	556	1	557
2021	0	291	1	292
2022	0	178	1	179
2023	0	223	1	224
2024	0	48	1	49
2025	0	61	1	62
2026	0	233	31	264
2027	0	67	1	68
2028	0	84	1	85
2029	0	96	2	98
2030	0	99	2	102
2031	0	615	2	617
2032	0	352	2	355
2033	0	241	2	244
2034	0	288	3	290
2035	0	115	3	118
2036	0	130	3	132
2037	0	304	33	337
2038	0	140	3	143
2039	0	160	3	163
2040	0	174	4	178
2041	0	180	4	184
2042	0	698	4	703
2043	0	438	4	443
2044	0	330	4	335
2045	0	379	5	384
2046	0	210	5	214
2047	0	227	5	232
2048	0	406	35	441
2049	0	246	5	251
2050	0	269	5	275
2051	0	287	7	293



# 7.Year-wise Intercity Bus Fleet Procurement Requirement

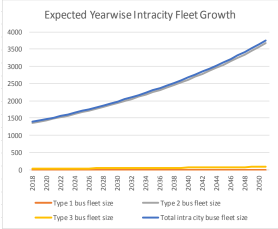
# Requirement No. of

	No. of			
	Type 1			
	buses to	No. of Type	No. of Type	Total Inter
	be	2 buses to	3 buses to	City buses
	procured	be procured	be procured	to be
Year	(Inter City)	(Inter City)	(Inter City)	procured
2018	0	72	2	73
2019	0	0	0	0
2020	0	1928	2	1930
2021	0	537	1	538
2022	0	1929	37	1966
2023	0	2368	115	2483
2024	0	617	10	627
2025	0	450	1	451
2026	0	273	1	273
2027	0	660	48	707
2028	0	1600	28	1627
2029	0	98	2	100
2030	0	26	1	26
2031	0	1954	2	1956
2032	0	563	1	564
2033	0	1955	37	1992
2034	0	2394	115	2510
2035	0	644	10	654
2036	0	477	1	478
2037	0	299	1	300
2038	0	686	48	734
2039	0	1626	28	1655
2040	0	124	3	127
2041	0	53	1	54
2042	0	1981	3	1984
2043	0	590	2	592
2044	0	1982	38	2020
2045	0	2422	116	2538
2046	0	671	11	682
2047	0	504	2	506
2048	0	327	2	328
2049	0	714	49	763
2050	0	1654	29	1683
2051	0	152	4	156
	-		et Procure	



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

				Total intra city
	Type 1 bus	Type 2 bus	Type 3 bus	buse fleet
Year	fleet size	fleet size	fleet size	size
2018	0	1356	31	1387
2019	0	1398	32	1430
2020	0	1440	33	1472
2021	0	1483	34	1517
2022	0	1527	35	1562
2023	0	1573	36	1609
2024	0	1620	37	1657
2025	0	1669	38	1707
2026	0	1719	39	1758
2027	0	1771	40	1811
2028	0	1824	42	1865
2029	0	1879	43	1921
2030	0	1936	44	1980
2031	0	1995	46	2041
2032	0	2056	47	2103
2033	0	2119	48	2168
2034	0	2184	50	2234
2035	0	2251	51	2303
2036	0	2320	53	2373
2037	0	2392	55	2446
2038	0	2465	56	2521
2039	0	2541	58	2599
2040	0	2619	60	2679
2041	0	2700	62	2762
2042	0	2783	63	2847
2043	0	2869	65	2935
2044	0	2958	67	3026
2045	0	3050	70	3119
2046	0	3144	72	3216
2047	0	3242	74	3316
2048	0	3343	76	3420
2049	0	3449	79	3528
2050	0	3559	81	3640
2051	0	3671	84	3755

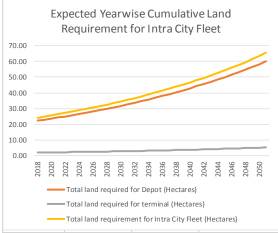


## 9.Expected Year-wise Intercity Fleet Growth

	- 41		- 01	Total inter
	Type 1 bus	Type 2 bus	Type 3 bus	city buse
/ear	fleet size	fleet size	fleet size	fleet size
2018		10206	236	1044
2019		10174	235	1040
2020		10199	236	1043
2021	0	10224	236	1046
2022	0	10249	237	1048
2023	0	10275	237	105:
2024		10300	238	1053
2025		10326	238	105
2026	0	10351	239	105
2027	0	10377	240	106
2028	0	10402	240	106
2029	0	10428	241	106
2030	0	10454	241	106
2031	0	10480	242	107
2032	0	10506	243	107
2033	0	10532	243	107
2034	0	10558	244	108
2035	0	10585	244	108
2036	0	10611	245	108
2037	0	10637	246	108
2038	0	10664	246	109
2039	0	10691	247	109
2040	0	10717	247	109
2041	0	10744	248	109
2042	0	10771	249	110
2043	0	10798	249	110
2044	0	10825	250	110
2045	0	10852	251	111
2046	0	10880	251	111
2047	0	10907	252	111
2048	0	10935	252	1113
2049	0	10962	253	112
2050	0	10990	254	112
2051	0	11018	254	112
Exp	pected Yearv	vise Interci	ty Fleet Gro	wth

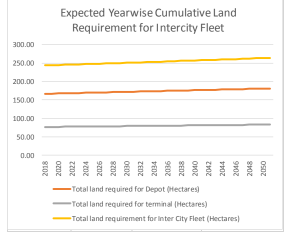
# 10.Expected Year-wise Cumulative Land Requirement for Intra City Fleet.

Total land required for Depot terminal (Hectares) (Hect
Vear         Depot (Hectares)         terminal (Hectares)         Intra City Fleet (Hectares)           2018         22.19         1.94         24.1           2019         22.87         2.00         24.8           2020         23.56         2.06         25.6           2021         24.27         2.12         26.3           2022         24.99         2.19         27.1           2023         25.74         2.25         27.9           2024         26.51         2.32         28.8           2025         27.31         2.39         29.7           2026         28.13         2.46         30.5           2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84
Vear         Depot (Hectares)         terminal (Hectares)         Intra City Fleet (Hectares)           2018         22.19         1.94         24.1           2019         22.87         2.00         24.8           2020         23.56         2.06         25.6           2021         24.27         2.12         26.3           2022         24.99         2.19         27.1           2023         25.74         2.25         27.9           2024         26.51         2.32         28.8           2025         27.31         2.39         29.7           2026         28.13         2.46         30.5           2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84
Year         (Hectares)         (Hectares)         (Hectares)           2018         22.19         1.94         24.1           2019         22.87         2.00         24.8           2020         23.56         2.06         25.6           2021         24.27         2.12         26.3           2022         24.99         2.19         27.1           2023         25.74         2.25         27.9           2024         26.51         2.32         28.8           2025         27.31         2.39         29.7           2026         28.13         2.46         30.5           2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22
2018         22.19         1.94         24.1           2019         22.87         2.00         24.8           2020         23.56         2.06         25.6           2021         24.27         2.12         26.3           2022         24.99         2.19         27.1           2023         25.74         2.25         27.9           2024         26.51         2.32         28.8           2025         27.31         2.39         29.7           2026         28.13         2.46         30.5           2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3
2019         22.87         2.00         24.8           2020         23.56         2.06         25.6           2021         24.27         2.12         26.3           2022         24.99         2.19         27.1           2023         25.74         2.25         27.9           2024         26.51         2.32         28.8           2025         27.31         2.39         29.7           2026         28.13         2.46         30.5           2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5
2021         24.27         2.12         26.3           2022         24.99         2.19         27.1           2023         25.74         2.25         27.9           2024         26.51         2.32         28.8           2025         27.31         2.39         29.7           2026         28.13         2.46         30.5           2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2
2021         24.27         2.12         26.3           2022         24.99         2.19         27.1           2023         25.74         2.25         27.9           2024         26.51         2.32         28.8           2025         27.31         2.39         29.7           2026         28.13         2.46         30.5           2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2
2023         25.74         2.25         27.9           2024         26.51         2.32         28.8           2025         27.31         2.39         29.7           2026         28.13         2.46         30.5           2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2           2040         42.87         3.75         46.6
2024         26.51         2.32         28.8           2025         27.31         2.39         29.7           2026         28.13         2.46         30.5           2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2           2040         42.87         3.75         46.6
2025         27.31         2.39         29.7           2026         28.13         2.46         30.5           2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2           2040         42.87         3.75         46.6
2026         28.13         2.46         30.5           2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2           2040         42.87         3.75         46.6
2027         28.97         2.54         31.5           2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2           2040         42.87         3.75         46.6
2028         29.84         2.61         32.4           2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2           2040         42.87         3.75         46.6
2029         30.74         2.69         33.4           2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2           2040         42.87         3.75         46.6
2030         31.68         2.77         34.4           2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2           2040         42.87         3.75         46.6
2031         32.65         2.86         35.5           2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2           2040         42.87         3.75         46.6
2032         33.65         2.94         36.6           2033         34.68         3.03         37.7           2034         35.75         3.13         38.8           2035         36.84         3.22         40.0           2036         37.97         3.32         41.3           2037         39.14         3.42         42.5           2038         40.34         3.53         43.8           2039         41.59         3.64         45.2           2040         42.87         3.75         46.6
2033     34.68     3.03     37.7       2034     35.75     3.13     38.8       2035     36.84     3.22     40.0       2036     37.97     3.32     41.3       2037     39.14     3.42     42.5       2038     40.34     3.53     43.8       2039     41.59     3.64     45.2       2040     42.87     3.75     46.6
2034     35.75     3.13     38.8       2035     36.84     3.22     40.0       2036     37.97     3.32     41.3       2037     39.14     3.42     42.5       2038     40.34     3.53     43.8       2039     41.59     3.64     45.2       2040     42.87     3.75     46.6
2035     36.84     3.22     40.0       2036     37.97     3.32     41.3       2037     39.14     3.42     42.5       2038     40.34     3.53     43.8       2039     41.59     3.64     45.2       2040     42.87     3.75     46.6
2036     37.97     3.32     41.3       2037     39.14     3.42     42.5       2038     40.34     3.53     43.8       2039     41.59     3.64     45.2       2040     42.87     3.75     46.6
2037     39.14     3.42     42.5       2038     40.34     3.53     43.8       2039     41.59     3.64     45.2       2040     42.87     3.75     46.6
2038     40.34     3.53     43.8       2039     41.59     3.64     45.2       2040     42.87     3.75     46.6
2039     41.59     3.64     45.2       2040     42.87     3.75     46.6
2040 42.87 3.75 46.6
2041 44.19 3.87 48.0
2042 45.55 3.99 49.5
2043 46.96 4.11 51.0
2044 48.41 4.24 52.6
2045 49.91 4.37 54.2
2046 51.45 4.50 55.9
2047 53.05 4.64 57.6
2048 54.72 4.79 59.5
2049 56.45 4.94 61.3
2050 58.24 5.10 63.3
2051 60.08 5.26 65.3



# 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	167.06	76.74	243.81
2019	167.06	76.74	243.81
2020	167.47	76.93	244.41
2021	167.88	77.12	245.00
2022	168.30	77.31	245.61
2023	168.71	77.50	246.21
2024	169.12	77.69	246.82
2025	169.54	77.88	247.42
2026	169.96	78.07	248.03
2027	170.38	78.27	248.64
2028	170.80	78.46	249.26
2029	171.22	78.65	249.87
2030	171.64	78.85	250.49
2031	172.07	79.04	251.11
2032	172.49	79.24	251.73
2033	172.92	79.44	252.36
2034	173.35	79.63	252.98
2035	173.78	79.83	253.61
2036	174.21	80.03	254.24
2037	174.65	80.23	254.87
2038	175.08	80.43	255.51
2039	175.52	80.63	256.14
2040	175.95	80.83	256.78
2041	176.39	81.03	257.42
2042	176.83	81.23	258.07
2043	177.28	81.44	258.71
2044	177.72	81.64	259.36
2045	178.17	81.85	260.01
2046	178.61	82.05	260.66
2047	179.06	82.26	261.32
2048	179.51	82.46	261.98
2049	179.97	82.67	262.64
2050	180.42	82.88	263.30
2051	180.88	83.09	263.97



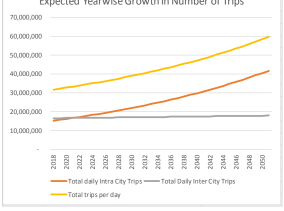
# 12.Expected Year-wise Cumulative Fleet and Land Requirement.



## 13.Expected Year-wise Growth in Number of

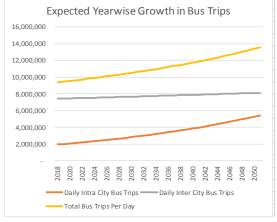
# Trips.

		Total daily Intra	Total Daily Inter City	
Year		City Trips	Trips	Total trips per day
	2018	15,188,281	16,488,485	31,676,76
	2019	15,658,362	16,529,091	32,187,45
	2020	16,143,044	16,569,828	32,712,87
	2021	16,642,787	16,610,698	33,253,48
	2022	17,158,064	16,651,701	33,809,76
	2023	17,689,365	16,692,838	34,382,20
	2024	18,237,195	16,734,109	34,971,30
	2025	18,802,076	16,775,515	35,577,59
	2026	19,384,546	16,817,058	36,201,60
	2027	19,985,163	16,858,736	36,843,89
	2028	20,604,503	16,900,552	37,505,05
	2029	21,243,161	16,942,507	38,185,66
	2030	21,901,751	16,984,600	38,886,35
	2031	22,580,909	17,026,833	39,607,74
	2032	23,281,292	17,069,207	40,350,49
	2033	24,003,580	17,111,723	41,115,30
	2034	24,748,477	17,154,381	41,902,85
	2035	25,516,709	17,197,182	42,713,89
	2036	26,309,031	17,240,129	43,549,16
	2037	27,126,221	17,283,221	44,409,44
	2038	27,969,086	17,326,461	45,295,54
	2039	28,838,462	17,369,848	46,208,31
	2040	29,735,214	17,413,385	47,148,59
	2041	30,660,241	17,457,073	48,117,31
	2042	31,614,472	17,500,914	49,115,38
	2043	32,598,872	17,544,908	50,143,78
	2044	33,614,441	17,589,058	51,203,49
	2045	34,662,218	17,633,366	52,295,58
	2046	35,743,280	17,677,833	53,421,11
	2047	36,858,746	17,722,461	54,581,20
	2048	38,009,780	17,767,253	55,777,03
	2049	39,197,592	17,812,211	57,009,80
	2050	40,423,437	17,857,338	58,280,77
	2051	41,688,625	17,902,635	59,591,26



		Daily Intra City Bus	Daily Inter City	Total Bus Trips
Year		Trips	Bus Trips	Per Day
20	18	1,965,671	7,426,444	9,392,115
20	19	2,026,617	7,446,477	9,473,095
20	20	2,089,467	7,466,581	9,556,048
20	21	2,154,282	7,486,756	9,641,038
20	22	2,221,124	7,507,001	9,728,126
20	23	2,290,060	7,527,318	9,817,378
20	24	2,361,156	7,547,707	9,908,863
20	25	2,434,482	7,568,168	10,002,650
20	26	2,510,110	7,588,702	10,098,812
20	27	2,588,115	7,609,308	10,197,424
20	28	2,668,576	7,629,988	10,298,564
20	29	2,751,571	7,650,743	10,402,313
20	30	2,837,184	7,671,571	10,508,755
20	31	2,925,502	7,692,474	10,617,976
20	32	3,016,614	7,713,453	10,730,067
20	33	3,110,612	7,734,508	10,845,120
20	34	3,207,594	7,755,639	10,963,232
20	35	3,307,658	7,776,847	11,084,505
20	36	3,410,910	7,798,132	11,209,042
20	37	3,517,456	7,819,496	11,336,952
20	38	3,627,410	7,840,939	11,468,349
20	39	3,740,888	7,862,461	11,603,349
20	40	3,858,011	7,884,064	11,742,075
20	41	3,978,906	7,905,748	11,884,654
20	42	4,103,706	7,927,513	12,031,219
20	43	4,232,547	7,949,362	12,181,909
20	44	4,365,572	7,971,295	12,336,867
20	45	4,502,932	7,993,312	12,496,244
20	46	4,644,783	8,015,415	12,660,198
20	47	4,791,288	8,037,605	12,828,893
20	48	4,942,618	8,059,884	13,002,502
20	49	5,098,953	8,082,252	13,181,205
20	50	5,260,478	8,104,712	13,365,190
20	51	5,427,392	8,127,264	13,554,656

14.Expected Year-wise Growth in Bus Trips



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

													Te	otal I	ntra	City	,
	STUI	ntra	City		Oth	er R	us In	ıtra	Int	ra Ci	ty IP	т		ublic			
Year	Trips		City		City			itiu	Tri		cy 11			ips	· II u	порс	,,,,
2018			100,0	178	City	ш		,594	1,		1 97	3,959	_	ips		3 9	39,630
2019		_	134,					,429				5,060				_	61,677
2020		_	169,3					,103				3,060					87,527
2021	_	_	205,6					,641			_	3,019	_			_	17,301
2022		_	243,0					,072			_	9,997	_				51,122
2023			281,6			1		,424	_			9,060	_				89,119
2024		_	321,4					,727	_		_	),272	_			_	31,427
2025			362,4					,012				3,701	_				78,183
2026		_	404,8					,310	_		_	9,418	_			_	29,528
2027		_	448,4					,654			_	7,496	_			_	85,611
2028		_	493,4					,078	_		_	3,009	_				46,584
2029	_	_	539,9					,618	_		_	1,035	_			_	12,606
2030		_	587,8		_			,310	_		_	5,654	_			_	83,838
2031	_		637,3		_			,192	_			1,948	_				60,450
2031			688,3					,303			_	5,005	_			_	42,618
2033	_	_	740,9				,369		$\vdash$			9,911	_				30,524
2033		_	795,2		_			,378	-		_	5,760	_			_	24,354
2035	_							,378 ,427					_				24,304
2035	1,909,031						-	3,316,646			_			_			
2030					1,968,677					3,419,667		_	6,830,577				
2037	_			3,525,925			_	7,043,381									
		2,030,231 1,597,179		3,635,525			7,262,935 7,489,465										
2039	2,093,760									_	_						
	_	2,159,331 2,227,015										_				23,205	
2041							,751,		-		_	5,493	_			_	64,399
2042		_	296,8				,806,				_	9,595	_				13,301
2043		_	369,0					,522			_	7,627	_			_	70,174
2044			443,5					,065			_	9,720	_				35,293
2045		_	520,4				,982				_	5,010	_				08,942
2046		_	599,8					,935			_	5,638	_			_	91,421
2047	_	_	681,8		_			,402	-		_	1,750	_				83,038
2048			766,6		_			,988	-			1,499	_				84,117
2049		_	854,:					,773	_		_	5,044	_			_	94,997
2050	_		944,6					,838				5,550	_			_	16,028
2051		3,	038,	124		2	,389	,268			5,420	0,188				10,8	47,580
	F	kne	cted	1 Ye	earv	vise	Gr	OW	th ii	n da	ilv i	กลรร	er	ıger	·Int	rac	itv
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10,000,000	) —																
8,000,000	) —																
6,000,000									_	_							
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4,000,000																	_
2,000,000	)																
	=																
	2018	2020	2022	2024	2026	2028	2030	2032	2034	2036	2038	2040	2042	2044	2046	2048	2050

Other Bus Intra City Trips

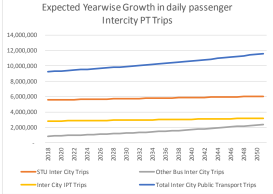
Total Intra City Public Transport Trips

STU Intra City Trips

Intra City IPT Trips

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

	CTILL C'I	Out on Destruction	L. C. IDT	Total Inter City
	STU Inter City	Other Bus Inter	Inter City IPT	Public
Year	Trips	City Trips	Trips	Transport Trips
2018	-,,	865,594	2,811,699	9,225,986
2019 2020		892,429	2,822,142	9,276,939
2020		920,103 948,641	2,832,629	9,328,820
2021	-,,		2,843,161	9,381,654
2022	-,,	978,072	2,853,738	9,435,472 9,490,300
2023	-,-,-	1,008,424	2,864,360	
2024	-,,	1,039,727 1,072,012	2,875,028	9,546,171 9,603,114
			2,885,741	
2026		1,105,310	2,896,501	9,661,163
2027		1,139,654	2,907,306	9,720,350
2028	-,,	1,175,078	2,918,159	9,780,710
2029		1,211,618	2,929,058	9,842,279
2030	-, -,	1,249,310	2,940,004	9,905,095
2031	-,,	1,288,192	2,950,998	9,969,195
2032	-, , -	1,328,303	2,962,040	10,034,619
2033		1,369,684	2,973,130	10,101,410
2034		1,412,378	2,984,268	10,169,609
2035		1,456,427	2,995,455	10,239,262
2036	-,,-	1,501,879	3,006,692	10,310,415
2037	5,816,359	1,548,780	3,017,978	10,383,117
2038	-,,-	1,597,179	3,029,314	10,457,416
2039	-,,	1,647,128	3,040,701	10,533,366
2040		1,698,680	3,052,138	10,611,020
2041		1,751,891	3,063,627	10,690,435
2042	-,,	1,806,818	3,075,168	10,771,670
2043	-,,	1,863,522	3,086,761	10,854,786
2044	-,,	1,922,065	3,098,407	10,939,848
2045		1,982,513	3,110,107	11,026,921
2046		2,044,935	3,121,862	11,116,076
2047		2,109,402	3,133,671	11,207,386
2048	5,979,402	2,175,988	3,145,536	11,300,926
2049		2,244,773	3,157,458	11,396,778
2050	6,009,750	2,315,838	3,169,437	11,495,025
2051	6,025,010	2,389,268	3,181,475	11,595,753
Е		vise Growth in ntercity PT Tri		ger
14,000,000				
,,				



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

			Intracity	Intracity	
	Intra city work	Intra city non	tourist/leisure	educational	Total intra city
Year	trips by bus	work trips by bus	trips by bus	trips by bus	trips by bus
2018	793,858	806,616	2,992	362,205	1,965,671
2019	818,389	831,541	3,291	373,397	2,026,617
2020	843,677	857,236	3,620	384,935	2,089,467
2021	869,746	883,724	3,982	396,829	2,154,282
2022	896,622	911,031	4,380	409,091	2,221,124
2023	924,327	939,182	4,818	421,732	2,290,060
2024	952,889	968,203	5,300	434,764	2,361,156
2025	982,333	998,120	5,830	448,198	2,434,482
2026	1,012,687	1,028,962	6,413	462,047	2,510,110
2027	1,043,979	1,060,757	7,054	476,325	2,588,115
2028	1,076,238	1,093,534	7,760	491,043	2,668,576
2029	1,109,494	1,127,325	8,536	506,216	2,751,571
2030	1,143,777	1,162,159	9,389	521,858	2,837,184
2031	1,179,120	1,198,070	10,328	537,984	2,925,502
2032	1,215,555	1,235,090	11,361	554,607	3,016,614
2033	1,253,116	1,273,254	12,497	571,745	3,110,612
2034	1,291,837	1,312,598	13,747	589,412	3,207,594

1,353,157

1,438,074

1,482,511

1.528.320

1,575,545

1,624,230

1,674,419

1,726,158

1.779.496

1.834.483

1,891,168

1,949,605

2,009,848

2,071,953

2035

2038

2039

2040

2041

2043

2044

2045

2046

2047

2048

2049

1,331,755

1,372,906 1,415,329

1,459,062

1,504,147

1,550,626

1,598,540

1,647,935

1,698,856

1.751.351

1.805.467

1,861,256

1,918,769

1,978,059

2,039,181

15,122

18,297

20,127

22,140

24,354

26,789

29,468

32,415

35.657

39.222

43,144

47,459

52,205

57,425

607,624

665,710

686,280

707,486

729,348

775,118

799.069

823,760

849,214

875,455

902,506

930,394

3,307,658

3,517,456

3,627,410

3.740.888

3,858,011

3,978,906

4,103,706

4,232,547

4.365.572

4.502.932

4,644,783

4,791,288

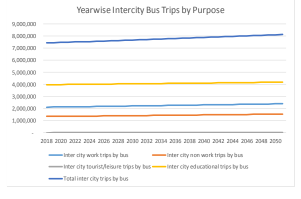
4,942,618

5,098,953

2	050	2,102,192	2,135,976	63,168	959,143	5,260,47
2	051	2,167,149	2,201,978	69,484	988,781	5,427,39
		Yearv	vise Intracity Bu	us Trips by Pur	pose	
6,000,000						
5,000,000						
1,000,000					/	
,000,000						
,000,000	_					
1,000,000						
-	_					
	2018	2021 2021 2022 2023 2023 2024 2025	2026 2027 2028 2029 2030 2031 2031	2034 2034 2035 2036 2037 2038 2038	2040 2041 2042 2043 2044 2045 2045	2047 2048 2049 2050 2050
	-	Intra city wo	rk trips by bus	Intra city non w	ork trips by bus	
	-		rist/leisure trips by bus •	Intracity educat	ional trips by bus	
	-	Total intra ci	ty trips by bus			

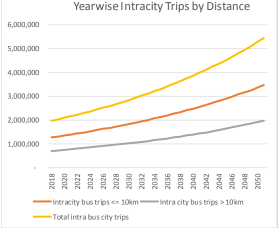
## 18. Year-wise Intercity Bus Trips by Purpose

			Laka a site .	1-4	Tabal Sabara
	Later a site consult	Inter city non		Inter city	Total inter
.,	Inter city work		tourist/leisure		city trips by
Year	trips by bus	bus	trips by bus	trips by bus	bus
2018	, , .	1,341,778	71	3,969,866	7,426,444
2019	, , , -	1,347,391	78	3,976,218	7,446,477
2020	,,	1,353,028	86	3,982,580	7,466,581
2021		1,358,690	94	3,988,952	7,486,756
2022	, ,	1,364,377	104	3,995,334	7,507,001
2023	,,	1,370,090	114	4,001,727	7,527,318
2024	, , .	1,375,828	125	4,008,130	7,547,707
2025	2,171,895	1,381,592	138	4,014,543	7,568,168
2026	2,180,202	1,387,382	152	4,020,966	7,588,702
2027	7 2,188,545	1,393,197	167	4,027,400	7,609,308
2028	3 2,196,924	1,399,038	184	4,033,843	7,629,988
2029	2,205,338	1,404,905	202	4,040,298	7,650,743
2030	2,213,789	1,410,798	222	4,046,762	7,671,571
2033	2,222,275	1,416,718	244	4,053,237	7,692,474
2032	2,230,799	1,422,664	269	4,059,722	7,713,453
2033	3 2,239,358	1,428,636	296	4,066,218	7,734,508
2034	2,247,955	1,434,635	325	4,072,724	7,755,639
2035	2,256,588	1,440,661	358	4,079,240	7,776,847
2036	2,265,259	1,446,713	394	4,085,767	7,798,132
2037	7 2,273,966	1,452,793	433	4,092,304	7,819,496
2038	3 2,282,711	1,458,900	476	4,098,852	7,840,939
2039	2,291,494	1,465,034	524	4,105,410	7,862,461
2040	2,300,314	1,471,195	576	4,111,978	7,884,064
204:	2,309,173	1,477,384	634	4,118,558	7,905,748
2042	2 2,318,069	1,483,600	697	4,125,147	7,927,513
2043	3 2,327,004	1,489,844	767	4,131,748	7,949,362
2044		1,496,116	844	4,138,358	7,971,295
2045		1,502,416	928	4,144,980	7,993,312
2046	,,	1,508,744	1,021	4,151,612	8,015,415
204	,,	1,515,101	1,123	4,158,254	8,037,605
2048	,,	1,521,485	1,235	4,164,907	8,059,884
2049	,. ,	1,527,898	1,359	4,171,571	8,082,252
2050		1,534,340	1,494	4,178,246	8,104,712
2050	, ,	1,540,811	1,644	4,184,931	8,127,264
203.	2,333,070	2,340,011	1,044	,,104,331	5,127,204



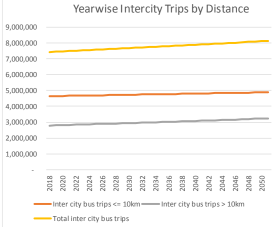
## 19. Year-wise Intracity Trips by Distance

	Intracity bus	Intra city bus	Total intra bus	
Year	trips <= 10km	trips > 10km	city trips	
2018		698,804	1,965,671	
2019		720,602	2,026,617	
2020		743,095	2,089,467	
2021		766,306	2,154,282	
2022		790,258	2,221,124	
2023		814,979	2,290,060	
2024		840,493	2,361,156	
2025		866,828	2,434,482	
2026		894,014	2,510,110	
2027		922,080	2,588,115	
2028		951,057	2,668,576	
2029		980,979	2,751,571	
2030		1,011,878	2,837,184	
2031		1,043,790	2,925,502	
2032		1,076,754	3,016,614	
2033		1,110,806	3,110,612	
2034		1,145,990	3,207,594	
2035		1,182,346	3,307,658	
2036		1,219,920	3,410,910	
2037		1,258,759	3,517,456	
2038		1,298,913	3,627,410	
2039		1,340,433	3,740,888	
2040		1,383,375	3,858,011	
2041		1,427,795	3,978,906	
2042		1,473,756	4,103,706	
2043		1,521,321	4,232,547	
2044		1,570,559	4,365,572	
2045		1,621,541	4,502,932	
2046	2,970,440	1,674,343	4,644,783	
2047	3,062,242	1,729,047	4,791,288	
2048	3,156,881	1,785,737	4,942,618	
2049	3,254,447	1,844,506	5,098,953	
2050		1,905,449	5,260,478	
2051		1,968,671	5,427,392	
Yearwise Intracity Trips by Distance				



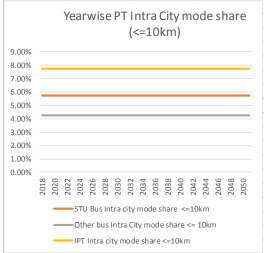
## 20. Year-wise Intercity Trips by Distance

	Inter city bus	Inter city bus	Total intercity bus		
Year	trips <= 10km	trips > 10km	trips		
2018	4,638,257	2,788,187	7,426,444		
2019	4,645,678	2,800,799	7,446,477		
2020	4,653,112	2,813,470	7,466,581		
2021	4,660,557	2,826,199	7,486,756		
2022	4,668,014	2,838,988	7,507,001		
2023	4,675,482	2,851,836	7,527,318		
2024	4,682,963	2,864,744	7,547,707		
2025	4,690,456	2,877,712	7,568,168		
2026	4,697,961	2,890,741	7,588,702		
2027	4,705,478	2,903,831	7,609,308		
2028	4,713,006	2,916,982	7,629,988		
2029	4,720,547	2,930,195	7,650,743		
2030	4,728,100	2,943,471	7,671,571		
2031	4,735,665	2,956,809	7,692,474		
2032	4,743,243	2,970,210	7,713,453		
2033	4,750,832	2,983,676	7,734,508		
2034	4,758,433	2,997,205	7,755,639		
2035	4,766,047	3,010,800	7,776,847		
2036	4,773,673	3,024,459	7,798,132		
2037	4,781,311	3,038,185	7,819,496		
2038	4,788,961	3,051,978	7,840,939		
2039	4,796,624	3,065,837	7,862,461		
2040	4,804,299	3,079,765	7,884,064		
2041	4,811,986	3,093,762	7,905,748		
2042	4,819,685	3,107,828	7,927,513		
2043	4,827,397	3,121,965	7,949,362		
2044	4,835,121	3,136,173	7,971,295		
2045	4,842,858	3,150,454	7,993,312		
2046	4,850,607	3,164,808	8,015,415		
2047	4,858,368	3,179,237	8,037,605		
2048	4,866,142	3,193,742	8,059,884		
2049	4,873,929	3,208,324	8,082,252		
2050	4,881,728	3,222,984	8,104,712		
2051	4,889,539	3,237,725	8,127,264		
	Yearwise Intercity Trips by Distance				



## 21. Yearwise PT Intra City mode share (<=10km)

		Other bus	
	STU Bus Intra	Intra City	IPT Intra city
	city mode	mode share	mode share
Year	share <=10km	<= 10km	<=10km
2018			7.74%
2019	5.75%	4.28%	7.74%
2020	5.75%	4.28%	7.74%
2021	5.75%	4.28%	7.74%
2022			7.74%
2023	5.75%	4.28%	7.74%
2024			
2025			7.74%
2026		4.28%	7.74%
2027			7.74%
2028			7.74%
2029		4.28%	7.74%
2030			7.74%
2031			
2032		4.28%	7.74%
2032			7.74%
2034			7.74%
2035			7.74%
2036			7.74%
2037		4.28%	7.74%
2038			7.74%
2030			7.74%
2040			7.74%
2040			7.74%
2043			7.74%
2042		4.28%	7.74%
2043			7.74%
2045		4.28%	7.74%
2045			7.74%
2040			7.74%
2047		4.28%	7.74%
2048		4.28%	7.74%
2049			7.74%
9.00%	Yearwise PT	4.28% Intra City mo (<=10km)	7.74% ode share
8.00%			
7.00%			

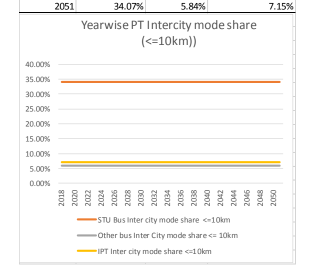


## 22. Year-wise PT Intracity mode share (>10km)

		İ			
	STU Bus Intra	Other bus Intra	IPT Intra city		
	city mode	City mode	mode share		
Year	share >10km	share > 10km	>10km		
2018	14.64%	12.70%	38.96%		
2019	14.64%	12.70%	38.96%		
2013	14.64%	12.70%	38.96%		
2020	14.64%		38.96%		
2021	14.64%	12.70%	38.96%		
2023	14.64%	12.70%	38.96%		
2023	14.64%	12.70%	38.96%		
2025	14.64%		38.96%		
2026	14.64%	12.70%	38.96%		
2027	14.64%	12.70%	38.96%		
2028	14.64%	12.70%	38.96%		
2029	14.64%	12.70%	38.96%		
2029	14.64%	12.70%	38.96%		
2030	14.64%	12.70%	38.96%		
2031	14.64%	12.70%	38.96%		
2032	14.64%	12.70%	38.96%		
2033			38.96%		
2034	14.64%	12.70%	38.96%		
2035		12.70%	38.96%		
2030	14.64%	12.70%	38.96%		
		12.70%			
2038	14.64%		38.96%		
2039	14.64%	12.70%	38.96%		
2040		12.70%	38.96%		
2041	14.64%	12.70%	38.96%		
2042	14.64%	12.70%	38.96%		
2043	14.64% 14.64%	12.70% 12.70%	38.96% 38.96%		
2044	14.64%	12.70%	38.96%		
2045		12.70%			
	14.64%		38.96%		
2047			38.96%		
2048	14.64%	12.70%	38.96%		
2049		12.70%	38.96%		
2050			38.96%		
2051	14.64%	12.70%	38.96%		
	Yearwise	PT Intracity n	node share		
		(>10km)			
45.000/		,			
45.00%					
40.00%					
35.00%					
30.00% -					
25.00%					
20.00% -					
10.00%					
5.00%					
0.00%					
	20 22 24 26 26	2030 2032 2034 2036 2038	44 46 48 50		
2	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	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		
	STU Bus Intra city mode share >10km				
Other bus Intra City mode share > 10km					
IPT Intra city mode share >10km					
		,			

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

#### Other bus STU Bus Inter Inter City mode share IPT Inter city mode city mode Year share <=10km <= 10km share <=10km 2018 34.07% 5.84% 7.15% 7.15% 2019 34.07% 5.84% 2020 34.07% 5.84% 7.15% 2021 34.07% 5.84% 7.15% 2022 34.07% 5.84% 7.15% 7.15% 2023 34.07% 5.84% 34.07% 5.84% 7.15% 2024 2025 34.07% 5.84% 7.15% 5.84% 7.15% 2026 34.07% 2027 34.07% 5.84% 7.15% 2028 34.07% 5.84% 7.15% 2029 34.07% 5.84% 7.15% 2030 5.84% 7.15% 34.07% 2031 34.07% 5.84% 7.15% 2032 34.07% 5.84% 7.15% 5.84% 7.15% 2033 34.07% 7.15% 2034 34.07% 5.84% 2035 34.07% 7.15% 5.84% 2036 34.07% 5.84% 7.15% 2037 34.07% 5.84% 7.15% 2038 5.84% 7.15% 34.07% 2039 34.07% 5.84% 7.15% 2040 34.07% 5.84% 7.15% 7.15% 2041 34.07% 5.84% 2042 34.07% 5.84% 7.15% 2043 34.07% 5.84% 7.15% 2044 34.07% 5.84% 7.15% 5.84% 2045 34.07% 7.15% 2046 34.07% 5.84% 7.15% 2047 34.07% 5.84% 7.15% 2048 7.15% 34.07% 5.84% 2049 5.84% 34.07% 7.15% 5.84% 2050 34.07% 7.15%



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

		Otherhus	
	CTI I Due Inter	Other bus	IDT Into a situ
	STU Bus Inter	Inter City	IPT Inter city mode share
Voor	city mode share >10km	>10km	>10km
Year 201		24.65%	
201		24.65%	40.72%
202			40.72%
202			
202		24.65%	40.72%
202		24.65%	40.72%
202		-	
202		24.65%	40.72%
202		24.65%	40.72%
202			40.72%
202			
202		24.65%	40.72%
203			40.72%
203		24.65%	40.72%
203		24.65%	40.72%
203		24.65%	40.72%
203			40.72%
203			
203		24.65%	40.72%
203			
203			
203		24.65%	40.72%
204		24.65%	40.72%
204		24.65%	40.72%
204			
204		24.65%	40.72%
204	14 32.66%	24.65%	40.72%
204	15 32.66%	24.65%	40.72%
204	16 32.66%	24.65%	40.72%
204	17 32.66%	24.65%	40.72%
204	18 32.66%	24.65%	40.72%
204	19 32.66%	24.65%	40.72%
205	32.66%	24.65%	40.72%
205	32.66%	24.65%	40.72%
	Yearwise PT	Intercity mod (>10km)	de share
45.00% —			
40.00%			
35.00%			
30.00% —			
25.00%			
20.00% —			
15.00% —			
10.00% —			
5.00% —			
0.00% —			
218	1020 1022 1024 1026 1028	032 034 036 038 038	2044 2046 2048 2048
7	(4 (4 (4 (4 (4 (4	(4 (4 (4 (4 (4 (	4 (4 (4 (4 (4
	STU Bus Inter	city mode share >10	km
	Other bus Inte	er City mode share >1	10km
	IPT Inter city n	node share >10km	

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

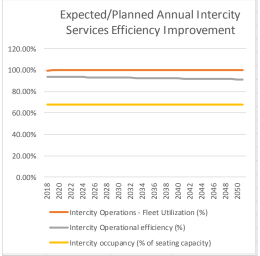
Intracity

		intracity		
		Operations -	Intracity	Intracity occupancy
		Fleet	Operational	(% of seating
Year		Utilization (%)	efficiency (%)	capacity)
	018	97.98%		67.00%
	019	98.08%		67.00%
	020	98.18%		67.00%
	021	98.28%		67.00%
	022	98.38%		67.00%
	023	98.48%		67.00%
	024	98.58%		67.00%
	025	98.68%		67.00%
	026	98.78%		67.00%
20	027	98.88%	92.30%	67.00%
20	028	98.98%	92.22%	67.00%
2	029	99.08%	92.15%	67.00%
20	030	99.13%	92.07%	67.00%
20	031	99.18%	92.00%	67.00%
20	032	99.23%	91.93%	67.00%
20	033	99.28%	91.86%	67.00%
20	034	99.33%	91.79%	67.00%
20	035	99.38%	91.72%	67.00%
20	036	99.43%	91.65%	67.00%
20	037	99.48%	91.58%	67.00%
20	038	99.53%	91.51%	67.00%
2	039	99.58%	91.44%	67.00%
2	040	99.63%	91.38%	67.00%
2	041	99.68%	91.31%	67.00%
20	042	99.73%	91.24%	67.00%
20	043	99.78%	91.18%	67.00%
20	044	99.83%	91.11%	67.00%
20	045	99.88%	91.05%	67.00%
	046	99.93%		67.00%
	047	99.98%		67.00%
20	048	100.00%		67.00%
	049	100.00%		67.00%
	050	100.00%		67.00%
	_	100.00%		67.00%
2051 100.00% 90.68% 67.00%  Expected/Planned Annual Intra City Services Efficiency Improvement				
120.00%				
120.00% 100.00%	_			
100.00%				
100.00%				
100.00% 80.00% 60.00%				
100.00% 80.00% 60.00% 40.00%	2018			rovement
100.00% 80.00% 60.00% 40.00% 20.00%	2018	Services 5055 5050 5050 5050 5050 5050 5050 50	Efficiency Impr	2047 2048 2046 2048 2050

Intracity occupancy (% of seating capacity)

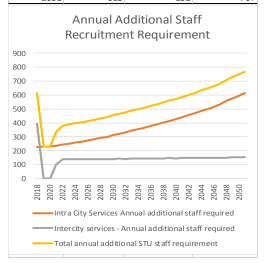
### 26.Expected/Planned Annual Intercity Services Efficiency Improvement

	Intercity	Intercity	
	Operations -	Operational	Intercity occupancy
	Fleet	efficiency	(% of seating
Year	Utilization (%)	,	capacity)
2018		94.00%	68.00%
2019		93.91%	68.00%
2020	100.00%	93.82%	68.00%
2021	100.00%	93.73%	68.00%
2022	100.00%	93.64%	68.00%
2023	100.00%	93.56%	68.00%
2024	100.00%	93.47%	68.00%
2025	100.00%	93.39%	68.00%
2026	100.00%	93.30%	68.00%
2027	100.00%	93.22%	68.00%
2028	100.00%	93.14%	68.00%
2029	100.00%	93.05%	68.00%
2030	100.00%	92.97%	68.00%
2031	100.00%	92.89%	68.00%
2032	100.00%	92.81%	68.00%
2033	100.00%	92.73%	68.00%
2034	100.00%	92.65%	68.00%
2035	100.00%	92.58%	68.00%
2036	100.00%	92.50%	68.00%
2037	100.00%	92.42%	68.00%
2038	100.00%	92.35%	68.00%
2039	100.00%	92.27%	68.00%
2040	100.00%	92.20%	68.00%
2041	100.00%	92.12%	68.00%
2042	100.00%	92.05%	68.00%
2043	100.00%	91.98%	68.00%
2044	100.00%	91.91%	68.00%
2045	100.00%	91.83%	68.00%
2046	100.00%	91.76%	68.00%
2047	100.00%	91.69%	68.00%
2048	100.00%	91.62%	68.00%
2049	100.00%	91.56%	68.00%
2050	100.00%	91.49%	68.00%
2051	100.00%	91.42%	68.00%



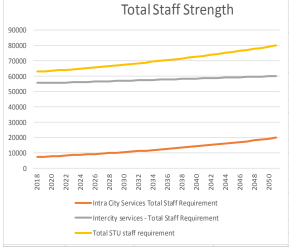
## 27.Annual Additional Staff Recruitment Requirement

	Intra City		
	Services	Intercity	
	Annual	services -	Total annual
	additional	Annual	additional
	staff	additional	STU staff
Year	required	staff required	requirement
2018	223	392	615
2019	228	0	228
2020	228	0	228
2021	235	101	336
2022	243	137	380
2023	249	138	387
2024	258	138	396
2025	265	139	404
2026	273	139	412
2027	281	140	421
2028	290	140	430
2029	299	140	439
2030	313	141	454
2031	323	142	465
2032	333	141	474
2033	344	143	487
2034	354	143	497
2035	365	143	508
2036	377	144	521
2037	389	144	533
2038	401	145	546
2039	413	146	559
2040	427	145	572
2041	440	147	587
2042	454	147	601
2043	468	147	615
2044	484	148	632
2045	499	148	647
2046	515	149	664
2047	532	150	682
2048	555	150	705
2049	577	151	728
2050	596	151	747
2051	615	152	767
	010	102	



### 28. Total Staff Strength

	Intra City		
	Services Total	Intercity services -	
	Staff	Total Staff	Total STU staff
Year	Requirement	Requirement	requirement
2018		55653	63045
2010			63273
2013			63501
2020		55754	63837
2022		55891	64217
2022		56029	64604
2024		56167	65000
2025		56306	65404
2026		56445	65816
2027		56585	66237
2028		56725	66667
2029		56865	67106
2030		57006	67560
2031		57148	68025
2032		57289	68499
2033		57432	68986
2034		57575	69483
2035		57718	69991
2036		57862	70512
2037		58006	71045
2038	-	58151	71591
2039	13853	58297	72150
2040	14280	58442	72722
2041	14720	58589	73309
2042	15174		73910
2043	15642	58883	74525
2044	16126	59031	75157
2045	16625	59179	75804
2046	17140	59328	76468
2047	17672	59478	77150
2048	18227	59628	77855
2049	18804	59779	78583
2050			79330
2051		60082	80097



### 29. Expected Staff to Vehicle Ratio

#### Staff to vehicle ratio -Staff to vehicle ratio - Inter Intra city service Year city service 2018 5.33 2019 5.33 5.33 2020 5.33 5.33 2021 5.33 5.33 2022 5.33 5.33 2023 5.33 5.33 2024 5.33 5.33 2025 5.33 5.33 2026 5.33 5.33 5.33 5.33 2027 2028 5.33 5.33 5.33 2029 5.33 2030 5.33 5.33 2031 5.33 5.33 2032 5.33 5.33 2033 5.33 5.33 5.33 5.33 2034 5.33 2035 5.33 2036 5.33 5.33 2037 5.33 5.33 5.33 5.33 2038 2039 5.33 5.33 2040 5.33 5.33 2041 5.33 5.33 2042 5.33 5.33 2043 5.33 5.33 5.33 2044 5.33 2045 5.33 5.33 5.33 2046 2047 5.33 5.33 2048 5.33 5.33 2049 5.33 5.33 5.33 2050 5.33 2051 5.33 5.33 Expected Staff to Vehicle Ratio 5.00 4.00 3.00 2.00 1.00 0.00 2018 2020 2022 2024 2026 2030 2030 2033 2034 2038 2040 2042 Staff to vehicle ratio - Intra city service Staff to vehicle ratio - Inter city service

#### 30.Projected Number of Routes

	Total number of STU Routes - Intra City 327 333 339 345 352 358 364 371 378 384 391	3628	Overall total STU route  39 39 38 38 38 39 39 39 39 39 39 39 39 39 39
2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029	STU Routes - Intra City  327  333  339  345  352  358  364  371  378  384	Routes - Inter City  3628 3575 3542 3509 3477 3444 3413 3381 3350	39 38 38 38 38 37 37
2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029	City 327 333 339 345 352 358 364 371 378 384	3628 3575 3542 3509 3477 3444 3413 3381 3350	33 33 34 34 35 35 37 37
2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029	327 333 339 345 352 358 364 371 378	3628 3575 3542 3509 3477 3444 3413 3381 3350	33 33 34 34 35 35 37 37
2020 2021 2022 2023 2024 2025 2026 2027 2028 2029	339 345 352 358 364 371 378 384	3542 3509 3477 3444 3413 3381 3350	38 38 38 33 33
2021 2022 2023 2024 2025 2026 2027 2028 2029	345 352 358 364 371 378 384	3509 3477 3444 3413 3381 3350	38 38 33 33
2022 2023 2024 2025 2026 2027 2028 2029	352 358 364 371 378 384	3477 3444 3413 3381 3350	38 38 33 33
2023 2024 2025 2026 2027 2028 2029	358 364 371 378 384	3444 3413 3381 3350	38 37 37
2024 2025 2026 2027 2028 2029	364 371 378 384	3413 3381 3350	37
2025 2026 2027 2028 2029	371 378 384	3381 3350	37
2026 2027 2028 2029	378 384	3350	
2027 2028 2029	384		37
2028 2029		3310	
2029	391	3313	37
	331	3289	36
2030	398	3258	36
2030	406	3228	36
2031	413	3199	36
2032	421	3169	35
2033	429	3140	35
2034	437	3111	35
2035	445	3082	35
2036	453	3054	35
2037	462	3026	34
2038	470	2998	34
2039	479	2971	34
2040	488	2943	34
2041	497	2916	34
2042	507	2889	33
2043	516	2863	33
2044	526	2837	33
2045	536	2811	33
2046	546	2785	33
2047	557	2790	33
2048	567	2797	33
2049	578	2804	33
2050	590	2811	34
2051	601	2818	34
	2033 2034 2035 2036 2037 2038 2040 2041 2042 2043 2044 2045 2046 2047 2048 2049	2033         429           2034         437           2035         445           2036         453           2037         462           2038         470           2039         479           2040         488           2041         497           2042         507           2043         516           2044         526           2045         536           2046         546           2047         557           2048         567           2049         578           2050         590           2051         601	2033         429         3140           2034         437         3111           2035         445         3082           2036         453         3054           2037         462         3026           2038         470         2998           2039         479         2971           2040         488         2943           2041         497         2916           2042         507         2889           2043         516         2863           2044         526         2837           2045         536         2811           2046         546         2785           2047         557         2790           2048         567         2797           2049         578         2804           2050         590         2811

### 31. Projected Headway (Minutes)

#### Average headway in Average headway in minutes - Intra City Minutes - Inter City Projected Headway (Minutes) 2032 2034 Average headway in minutes - Intra City Average headway in Minutes - Inter City

#### 32.Expected Trip-lengths City and Intercity

Year	Trip length- Intra City	Triplength - Inter City
2018	10.70	24.18
2019	10.70	24.18
2020	10.70	24.18
2021	10.70	24.18
2022	10.70	24.18
2023	10.70	24.18
2024	10.70	24.18
2025	10.70	24.18
2026	10.70	24.18
2027	10.70	24.18
2028	10.70	24.18
2029	10.70	24.18
2030	10.70	24.18
2030	10.70	24.18
2032	10.70 10.70	24.18 24.18
2034	10.70	24.18
2035	10.70	24.18
2036	10.70	24.18
2037	10.70	24.18
2038	10.70	24.18
2039	10.70	24.18
2040	10.70	24.18
2041	10.70	24.18
2042	10.70	24.18
2043	10.70	24.18
2044	10.70	24.18
2045	10.70	24.18
2046	10.70	24.18
2047	10.70	24.18
2048	10.70	24.18
2049	10.70	24.18
2050	10.70	24.18
2051	10.70	24.18
	Europe at a al Tatalana (1)	City and between
	Expected Triplengths	
12.00		30.00
_		
10.00		25.00
8.00		20.00
6.00		15.00
0.00		13.00
4.00		10.00
4.00		10.00
2.00		5.00
0.00	0 41 - 10 - 10 - 11 - 11 - 11	0.00
2018	2020 2022 2024 2026 2028 2030 2032 2034 2036	2040 2042 2044 2046 2048 2050
17		
-	Trip length- Intra City	Triplength - Inter City

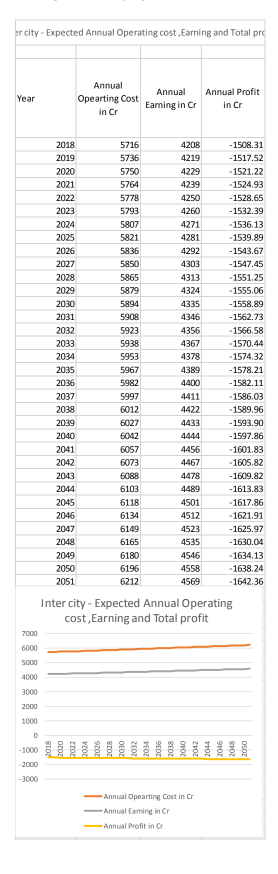
#### 33.Expected Operating Cost City and Intercity

#### **Expected Operating cost City and Intercity** Opearting cost -Operating cost - Inter Year Intra City City Expected Operating cost City and Intercity) Operating cost - Intra City —— Operating cost - Inter City

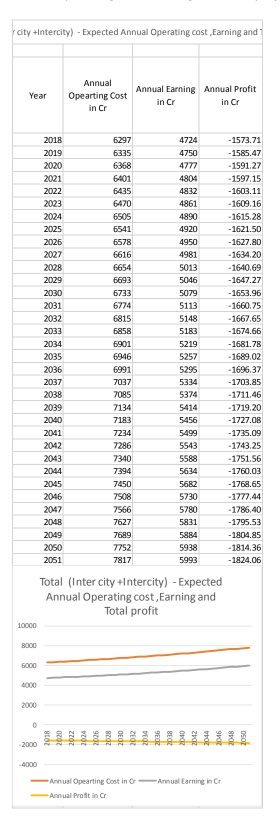
### 34.Intra city - Expected Annual Operating cost, Earning and Total profit

ear	Annual Opearting Cost in Cr	Annual Earning in Cr	Annual Profit in Cr
2018	581	515	-65.4
2019	599	531	-67.9
2020	618	548	-70.0
2021	637	565	-72.2
2022	657	582	-74.4
2023	677	601	-76.7
2024	698	619	-79.1
2025	720	638	-81.6
2026	742	658	-84.1
2027	765	679	-86.7
2028	789	700	-89.43
2029	814	722	-92.2
2030	839	744	-95.0
2031	865	767	-98.0
2032	892	791	-101.0
2033	920	816	-104.2
2034	949	841	-107.4
2035	978	867	-110.8
2036	1009	895	-114.2
2037	1040	922	-117.8
2038	1073	951	-121.5
2039	1106 1141	981	-125.3 -129.2
2040	1177	1012 1044	-123.2
2041	1214	1076	-137.4
2042	1252	1110	-141.7
2044	1291	1145	-146.1
2045	1332	1181	-150.7
2046	1374	1218	-155.5
2047	1417	1257	-160.4
2048	1462	1296	-165.4
2049	1508	1337	-170.7
2050	1556	1380	-176.1
2051	1605	1424	-181.7
800 ——	a city - Expecte cost,Earning	ed Annual Ope and Total prof	
600			
400 ——			
200			
000			
800			
600			
400			
200			
0			
200 078	1022 1024 1026 1028 1030	2036 2038 2040 2042	448

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



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



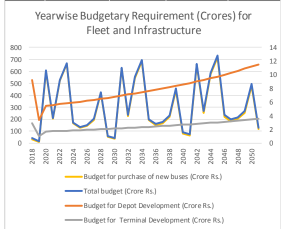
## 37. Profit before taxes after Infrastructure development and Fleet Upgradation cost.

rofit before	taxes after Infrastrucuture development and Fleet Upgradation cost
Year	Total profit before taxes for APSRTC
2018	-161
2019	-160
2020	-219
2021 2022	-180 -213
2022	-213
2024	-179
2025	-175
2026	-177
2027	-183
2028	-206
2029	-170
2030 2031	-169 -229
2031	-190
2033	-222
2034	-237
2035	-189
2036	-185
2037	-188
2038	-194
2039 2040	-217 -181
2040	-181
2042	-240
2043	-201
2044	-234
2045	-249
2046	-201
2047 2048	-198 -201
2048	-201
2049	-230
2051	-195
500	Total Profit before Taxes
0	
	2024 2024 2026 2028 2030 2032 2034 2040 2044 2048 2048 2048
-500	
1000 ———	
1500	<u> </u>
2000	
2500	4 1/
3000	

### 9.12. Tool Outputs – Desired scenario (25% mode share)

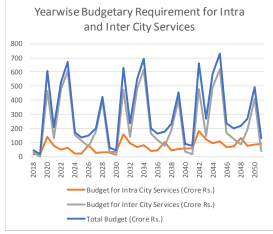
## 1. Year-wise Budgetary Requirement (Crores) for Fleet and Infrastructure

epot evelopment	Budget for Terminal Development (Crore Rs.)  3  1  2  2  2  2  2  2  2	Budget for purchase of new buses (Crore Rs.)  33 12 600 202 521 662 166 127	Total budget (Crore Rs.) 45 17 607 210 529 670 174
pepot evelopment frore Rs.)  9  3  5  6  6  6  6  6  6  6	Terminal Development (Crore Rs.)  3 1 2 2 2 2 2 2 2	purchase of new buses (Crore Rs.) 33 12 600 202 521 662 166	(Crore Rs.) 45 17 607 210 529 670
9 3 5 6 6 6 6 6	Development (Crore Rs.)  3 1 2 2 2 2 2 2 2	purchase of new buses (Crore Rs.) 33 12 600 202 521 662 166	(Crore Rs.) 45 17 607 210 529
9 3 5 6 6 6 6	(Crore Rs.)  3 1 2 2 2 2 2 2 2 2	(Crore Rs.)  33 12 600 202 521 662 166	(Crore Rs.) 45 17 607 210 529
9 3 5 6 6 6 6	(Crore Rs.)  3 1 2 2 2 2 2 2 2 2	(Crore Rs.)  33 12 600 202 521 662 166	(Crore Rs.) 45 17 607 210 529
9 3 5 6 6 6 6	3 1 2 2 2 2 2 2 2 2	33 12 600 202 521 662 166	45 17 607 210 529 670
5 6 6 6 6 6	2 2 2 2 2 2	600 202 521 662 166	607 210 529 670
6 6 6 6 6	2 2 2 2 2	202 521 662 166	210 529 670
6 6 6 6	2 2 2 2	521 662 166	529 670
6 6 6 6	2 2 2	662 166	670
6 6 6	2	166	
6 6 6	2		174
6 6		127	
6	2	14/	135
		142	151
6	2	193	202
U	2	417	425
7	2	52	60
7	2	35	44
7	2	622	631
7	2	225	234
7	2	544	554
7	2	686	696
8	2	191	201
8	2	151	162
8	2	168	178
8	3	220	230
8	3	444	455
9	3	79	90
9	3	63	75
9	3	651	663
9	3	255	267
9	3	575	587
10	3	717	730
10	3	223	236
10	3	184	198
11	3	202	216
11	3	255	269
11	4	480	494
12	4	116	131
	7 7 7 7 7 8 8 8 8 8 9 9 9 10 10 10 11 11	7 2 7 2 7 2 7 2 7 2 7 2 7 2 8 2 8 2 8 2 8 2 8 3 8 3 9 3 9 3 9 3 9 3 9 3 9 3 10 3 10 3 10 3 11 3 11 3	7 2 35 7 2 622 7 2 225 7 2 544 7 2 686 8 2 191 8 2 151 8 2 168 8 3 220 8 3 444 9 3 79 9 3 63 9 3 651 9 3 575 10 3 717 10 3 223 10 3 184 11 3 202 11 3 255 11 4 480



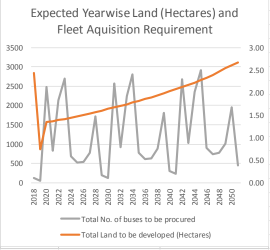
2.Year Wise Budgetary Requirement for Intra and Inter City Services.

_			
	Budget for Intra	Budget for Inter	
	City Services	City Services	Total Budget
Year	(Crore Rs.)	(Crore Rs.)	(Crore Rs.)
201		28	45
201		0	17
202	_	467	607
202	1 77	133	210
202		478	529
202		609	670
202	4 19	155	174
202	5 22	112	135
202	6 81	69	151
202	7 24	177	202
202	8 29	397	425
202	9 32	28	60
203	0 34	10	44
203	1 158	474	631
203	2 95	139	234
203	3 69	485	554
203	4 80	615	696
203	5 39	162	201
203	6 43	119	162
203	7 102	76	178
203	8 46	184	230
203	9 51	403	455
204	0 56	35	90
204	1 58	17	75
204	2 182	480	663
204	3 120	146	267
204	4 95	492	587
204	5 107	622	730
204	6 67	169	236
204	7 72	126	198
204	8 133	83	216
204	9 78	191	269
205	0 84	410	494
205	1 89	42	131
1			



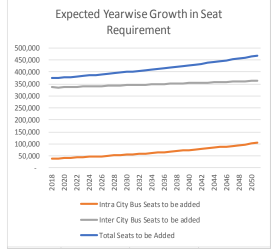
## 3.Expected Year-wise Land (Hectares) and Fleet Acquisition Requirement

	Takal landka ba	Total No. of buses to be
V	Total Land to be	
Year	developed (Hectares)	procured
2018	2.44	115
2019	0.74	43
2020	1.34	2486
2021	1.37	830
2022	1.39	2145
2023	1.42	2707
2024	1.45	676
2025	1.47	513
2026	1.50	537
2027	1.53	775
2028	1.56	1713
2029	1.59	198
2030	1.64	128
2031	1.67	2574
2032	1.71	919
2033	1.75	2236
2034	1.78	2800
2035	1.82	772
2036	1.86	610
2037	1.90	637
2038	1.94	877
2039	1.99	1818
2040	2.03	305
2041	2.08	238
2042	2.13	2686
2043	2.18	1035
2044	2.23	2355
2045	2.28	2921
2046	2.33	896
2047	2.39	738
2048	2.47	770
2049	2.54	1014
2050	2.61	1958
2051	2.68	449
	2.00	113



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

	Intra City Bus	Inter City Bus	
	Seats to be	Seats to be	Total Contata ha
			Total Seats to be
	added	added	Added
2018	38,613	336,751	375,364
2019	39,804	335,708	375,512
2020	40,997	336,533	377,530
2021	42,225	337,362	379,587
2022	43,491	338,192	381,683
2023	44,795	339,026	383,821
2024	46,139	339,862	386,001
2025	47,523	340,701	388,225
2026	48,950	341,543	390,493
2027	50,420	342,388	392,808
2028	51,934	343,235	395,170
2029	53,496	344,086	397,581
2030	55,132	344,939	400,071
2031	56,819	345,795	402,614
2032	58,559	346,653	405,213
2033	60,354	347,515	407,869
2034	62,204	348,380	410,584
2035	64,112	349,247	413,359
2036	66,080	350,118	416,198
2037	68,110	350,991	419,101
2038	70,204	351,868	422,072
2039	72,364	352,747	425,111
2040	74,592	353,630	428,222
2041	76,891	354,516	431,407
2042	79,264	355,404	434,668
2043	81,712	356,296	438,008
2044	84,238	357,191	441,429
2045	86,845	358,090	444,935
2046	89,537	358,991	448,528
2047	92,316	359,896	452,212
2048	95,213	360,804	456,017
2049	98,225	361,716	459,941
2050	101,338	362,631	463,969
2051	104,555	363,550	468,104



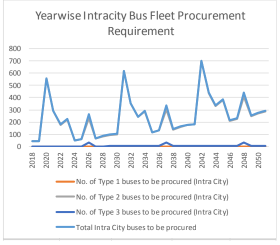
## 5.Expected Year-wise Depot and Terminal Development Requirement.

		New Intra		New Inter
	New Intra	City	New Inter	City
	City Depot	Terminal	City Depot	Terminal
Year	Required	Required	Required	required
2018	1	0	0	1
2019	0	0	0	0
2020	1	0	0	0
2021	0	0	1	1
2022	1	1	0	0
2023	0	0	0	1
2024	1	0	0	0
2025	0	0	1	1
2026	1	0	0	0
2027	0	1	0	1
2028	1	0	0	0
2029	0	0	1	1
2030	1	0	0	1
2031	0	1	0	0
2032	1	0	0	1
2033	1	0	1	0
2034	0	0	0	1
2035	1	1	0	0
2036	1	0	1	1
2037	0	0	0	1
2038	1	1	0	0
2039	1	0	0	1
2040	1	0	1	0
2041	1	1	0	1
2042	0	0	0	0
2043	1	0	0	1
2044	1	1	1	1
2045	1	0	0	0
2046	1	0	0	1
2047	1	1	1	0
2048	1	0	0	1
2049	1	1	0	1
2050	1	0	0	0
2051	2	1	1	1



## 6.Yearwise Intracity Bus Fleet Procurement Requirement.

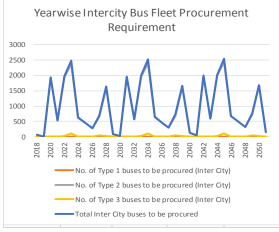
	No. of Type			
	1 buses to	No. of Type 2	No. of Type 3	Total Intra
	be buses to	buses to be	buses to be	City buses
	procured	procured	procured	to be
Year	(Intra City)	(Intra City)	(Intra City)	
2018	0	41	1	procured 42
2019	0	41	1	43
2019	0	556	1	557
2020	0	291	1	292
2021	0	178	1	179
2023	0	223	1	224
2023	0	48	1	49
2025	0	61	1	62
2026	0	233	31	264
2027	0	67	1	68
2028	0	84	1	85
2029	0	96	2	98
2030	0	99	2	102
2031	0	615	2	617
2032	0	352	2	355
2033	0	241	2	244
2034	0	288	3	290
2035	0	115	3	118
2036	0	130	3	132
2037	0	304	33	337
2038	0	140	3	143
2039	0	160	3	163
2040	0	174	4	178
2041	0	180	4	184
2042	0	698	4	703
2043	0	438	4	443
2044	0	330	4	335
2045	0	379	5	384
2046	0	210	5	214
2047	0	227	5	232
2048	0	406	35	441
2049	0	246	5	251
2050	0	269	5	275
2051	0	287	7	293



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

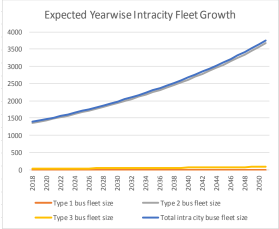
### Requirement No. of

Type 1 buses to be	No. of Type	N CT	
	No. of Type	NI. CT.	
ha	,,,,,	No. of Type	Total Inter
be	2 buses to	3 buses to	City buses
procured	be procured	be procured	to be
(Inter City)	(Inter City)	(Inter City)	procured
0	72	2	73
0	0	0	0
0	1928	2	1930
0	537	1	538
0	1929	37	1966
0	2368	115	2483
0	617	10	627
0	450	1	451
0	273	1	273
0	660	48	707
0	1600	28	1627
0	98	2	100
0	26	1	26
0	1954	2	1956
0	563	1	564
0	1955	37	1992
0	2394	115	2510
0	644	10	654
0	477	1	478
0	299	1	300
0	686	48	734
0	1626	28	1655
0	124	3	127
0	53	1	54
0	1981	3	1984
0	590	2	592
0	1982	38	2020
0	2422	116	2538
0	671	11	682
0	504	2	506
0	327	2	328
0	714	49	763
0	1654	29	1683
0	152	4	156
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 72 0 0 1928 0 1929 0 2368 0 617 0 450 0 273 0 660 0 1600 0 98 0 26 0 1954 0 563 0 1955 0 2394 0 644 0 477 0 299 0 686 0 1626 0 124 0 53 0 1982 0 590 0 1982 0 2422 0 671 0 504	0         72         2           0         0         0           0         1928         2           0         537         1           0         1929         37           0         2368         115           0         617         10           0         450         1           0         660         48           0         1600         28           0         98         2           0         26         1           0         1954         2           0         563         1           0         1955         37           0         2394         115           0         644         10           0         477         1           0         2394         115           0         686         48           0         1626         28           0         1626         28           0         124         3           0         53         1           0         1981         3           0         1981         3     <



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

				Total intra city
	Type 1 bus	Type 2 bus	Type 3 bus	buse fleet
Year	fleet size	fleet size	fleet size	size
2018	0	1356	31	1387
2019	0	1398	32	1430
2020	0	1440	33	1472
2021	0	1483	34	1517
2022	0	1527	35	1562
2023	0	1573	36	1609
2024	0	1620	37	1657
2025	0	1669	38	1707
2026	0	1719	39	1758
2027	0	1771	40	1811
2028	0	1824	42	1865
2029	0	1879	43	1921
2030	0	1936	44	1980
2031	0	1995	46	2041
2032	0	2056	47	2103
2033	0	2119	48	2168
2034	0	2184	50	2234
2035	0	2251	51	2303
2036	0	2320	53	2373
2037	0	2392	55	2446
2038	0	2465	56	2521
2039	0	2541	58	2599
2040	0	2619	60	2679
2041	0	2700	62	2762
2042	0	2783	63	2847
2043	0	2869	65	2935
2044	0	2958	67	3026
2045	0	3050	70	3119
2046	0	3144	72	3216
2047	0	3242	74	3316
2048	0	3343	76	3420
2049	0	3449	79	3528
2050	0	3559	81	3640
2051	0	3671	84	3755



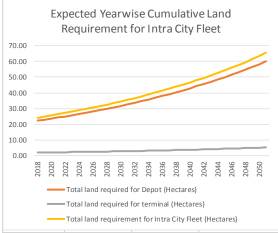
#### 9.Expected Year-wise Intercity Fleet Growth

				Total inter
	Type 1 bus	Type 2 bus	Type 3 bus	city buse
'ear	fleet size	fleet size	fleet size	fleet size
2018	0	10206	236	1044
2019	0	10174	235	1040
2020	0	10199	236	1043
2021	0	10224	236	1046
2022	0	10249	237	1048
2023	0	10275	237	1051
2024	0	10300	238	1053
2025	0	10326	238	1056
2026	0	10351	239	1059
2027	0	10377	240	106
2028	0	10402	240	106
2029	0	10428	241	106
2030	0	10454	241	106
2031	0	10480	242	107
2032	0	10506	243	107
2033	0	10532	243	107
2034	0	10558	244	108
2035	0	10585	244	108
2036	0	10611	245	108
2037	0	10637	246	108
2038	0	10664	246	109
2039	0	10691	247	109
2040	0	10717	247	109
2041	0	10744	248	109
2042	0	10771	249	110
2043	0	10798	249	110
2044	0	10825	250	110
2045	0	10852	251	111
2046	0	10880	251	111
2047	0	10907	252	111
2048	0	10935	252	111
2049	0	10962	253	112
2050	0	10990	254	112
2051	0	11018	254	112

| 12000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 100000 | 100000 | 100000 | 100000 | 100000 | 100000 | 100000 | 10000

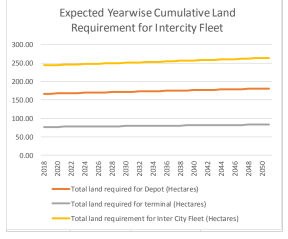
## 10.Expected Year-wise Cumulative Land Requirement for Intra City Fleet.

	Total land	Total land	Total land
	required for	required for	requirement for
	Depot	terminal	Intra City Fleet
Year	(Hectares)	(Hectares)	(Hectares)
2018	22.19	1.94	24.13
2019	22.87	2.00	24.88
2020	23.56		
2021	24.27	2.12	26.39
2022	24.99	2.19	27.18
2023	25.74	2.25	27.99
2024	26.51	2.32	28.83
2025	27.31	2.39	29.70
2026	28.13	2.46	30.59
2027	28.97	2.54	31.51
2028	29.84	2.61	32.46
2029	30.74	2.69	33.43
2030	31.68	2.77	34.45
2031	32.65	2.86	35.51
2032	33.65	2.94	36.60
2033	34.68	3.03	37.72
2034	35.75	3.13	38.87
2035	36.84	3.22	40.07
2036	37.97	3.32	41.30
2037	39.14	3.42	42.57
2038	40.34	3.53	43.87
2039	41.59	3.64	45.22
2040	42.87	3.75	46.62
2041	44.19	3.87	48.05
2042	45.55	3.99	49.54
2043	46.96	4.11	51.07
2044	48.41	4.24	52.64
2045	49.91	4.37	54.27
2046	51.45	4.50	55.96
2047	53.05	4.64	57.69
2048	54.72	4.79	59.50
2049	56.45	4.94	61.39
2050	58.24	5.10	63.33
2051	60.08	5.26	65.34



## 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	1	76.74	243.81
2019	167.06	76.74	243.81
2020	167.47	76.93	244.41
2021	167.88	77.12	245.00
2022	168.30	77.31	245.61
2023	168.71	77.50	246.21
2024	169.12	77.69	246.82
2025	169.54	77.88	247.42
2026	169.96	78.07	248.03
2027	170.38	78.27	248.64
2028	170.80	78.46	249.26
2029	171.22	78.65	249.87
2030	171.64	78.85	250.49
2031	172.07	79.04	251.11
2032	172.49	79.24	251.73
2033	172.92	79.44	252.36
2034	173.35	79.63	252.98
2035	173.78	79.83	253.63
2036	174.21	80.03	254.24
2037	174.65	80.23	254.87
2038	175.08	80.43	255.53
2039	175.52	80.63	256.14
2040	175.95	80.83	256.78
2041	176.39	81.03	257.42
2042	176.83	81.23	258.07
2043	177.28	81.44	258.73
2044	177.72	81.64	259.36
2045	178.17	81.85	260.03
2046	178.61	82.05	260.66
2047	179.06	82.26	261.32
2048	179.51	82.46	261.98
2049	179.97	82.67	262.64
2050	180.42	82.88	263.30
2051	180.88	83.09	263.97



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



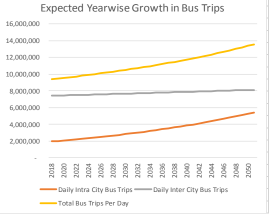
## 13.Expected Year-wise Growth in Number of

## Trips.

14.Expected Year-wise Growth in Bus Trips

		Total daily Intra	Total Daily Inter City	
Year		City Trips	Trips	Total trips per day
	2018	15,188,281	16,488,485	31,676,766
	2019	15,658,362	16,529,091	32,187,453
	2020	16,143,044	16,569,828	32,712,872
	2021	16,642,787	16,610,698	33,253,485
	2022	17,158,064	16,651,701	33,809,765
	2023	17,689,365	16,692,838	34,382,203
	2024	18,237,195	16,734,109	34,971,304
	2025	18,802,076	16,775,515	35,577,591
	2026	19,384,546	16,817,058	36,201,604
	2027	19,985,163	16,858,736	36,843,899
	2028	20,604,503	16,900,552	37,505,055
	2029	21,243,161	16,942,507	38,185,668
	2030	21,901,751	16,984,600	38,886,351
	2031	22,580,909	17,026,833	39,607,742
	2032	23,281,292	17,069,207	40,350,499
	2033	24,003,580	17,111,723	41,115,303
	2034	24,748,477	17,154,381	41,902,858
	2035	25,516,709	17,197,182	42,713,891
	2036	26,309,031	17,240,129	43,549,160
	2037	27,126,221	17,283,221	44,409,442
	2038	27,969,086	17,326,461	45,295,547
	2039	28,838,462	17,369,848	46,208,310
	2040	29,735,214	17,413,385	47,148,599
	2041	30,660,241	17,457,073	48,117,314
	2042	31,614,472	17,500,914	49,115,386
	2043	32,598,872	17,544,908	50,143,780
	2044	33,614,441	17,589,058	51,203,499
	2045	34,662,218	17,633,366	52,295,584
	2046	35,743,280	17,677,833	53,421,113
	2047	36,858,746	17,722,461	54,581,207
	2048	38,009,780	17,767,253	55,777,033
	2049	39,197,592	17,812,211	57,009,803
	2050	40,423,437	17,857,338	58,280,775
	2051	41,688,625	17,902,635	59,591,260
70,00	E:	xpected Yearwise	e Growth in Numb	er of Trips
60,00				
	00,000			
50,00	00,000			
40,00	00,000			
40,00	00,000			
40,00 30,00 20,00	00,000			
40,00 30,00 20,00	00,000			
40,00 30,00 20,00	00,000	2022 2022 2024 2026 3034	2030 2032 2034 2038 2036 2030 2040	2042 2044 2046 2048 2050
40,00 30,00 20,00	00,000		2033	

	Daily Intra City Bus	Daily Inter City	Total Bus Trips
ear	Trips	Bus Trips	Per Day
2018		7,426,444	9,392,11
2019		7,446,477	9,473,09
2020		7,466,581	9,556,04
2021		7,486,756	9,641,03
2022		7,507,001	9,728,12
2023		7,527,318	9,817,37
2024		7,547,707	9,908,86
2025		7,568,168	10,002,65
2026		7,588,702	10,098,81
2027		7,609,308	10,197,42
2028	,,	7,629,988	10,298,56
2029		7,650,743	10,402,31
2030		7,671,571	10,508,75
2031	,,-	7,692,474	10,617,97
2032		7,713,453	10,730,06
2033	-,,-	7,734,508	10,845,12
2034		7,755,639	10,963,23
2035		7,776,847	11,084,50
2036	.,,	7,798,132	11,209,04
2037		7,819,496	11,336,95
2038		7,840,939	11,468,34
2039	-,- , -	7,862,461	11,603,34
2040		7,884,064	11,742,07
2041		7,905,748	11,884,65
2042		7,927,513	12,031,21
2043	,,	7,949,362	12,181,90
2044	, , , , ,	7,971,295	12,336,86
2045		7,993,312	12,496,24
2046		8,015,415	12,660,19
2047	, , ,	8,037,605	12,828,89
2048		8,059,884	13,002,50
2049		8,082,252	13,181,20
2050	-,,	8,104,712	13,365,19
2051		8,127,264	13,554,65
	3, .2.,332	3,12,,204	



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

#### Total Intra City STU Intra City Other Bus Intra Intra City IPT Public Transport City Trips Trips Trips 2018 1,100,078 865.594 1.973.959 3,939,630 1,134,188 892,429 2,035,060 4,061,677 2020 1,169,364 920,103 2,098,060 4,187,527 2021 1,205,641 948,641 2,163,019 4,317,301 2022 1,243,052 978,072 2,229,997 4,451,122 1,281,635 1,008,424 2,299,060 4,589,119 2023 2024 1,321,428 1,039,727 2,370,272 4,731,427 2025 1.362.470 1,072,012 2,443,701 4,878,183 2026 1,404,800 1,105,310 2,519,418 5,029,528 2027 1,448,461 1,139,654 2,597,496 5,185,611 2028 1,493,497 1,175,078 2,678,009 5,346,584 2029 1,539,953 2,761,035 5,512,606 2030 1,587,874 1,249,310 2,846,654 5,683,838 1,637,310 1,288,192 2,934,948 5,860,450 2031 2032 1,688,311 1,328,303 3,026,005 6,042,618 2033 1,740,928 3,119,911 1,795,216 1,412,378 3,216,760 6,424,354 1,851,231 1,456,427 3,316,646 6,624,304 2035 1,909,031 1,501,879 3,419,667 6,830,577 2036 2037 1,968,677 1,548,780 3,525,925 7,043,381 2,030,231 1.597.179 7,262,935 2039 2,093,760 1,647,128 3,748,577 7,489,465 2040 1,698,680 3,865,194 2,159,331 7,723,205 2041 2,227,015 1,751,891 3,985,493 7,964,399 2042 2,296,888 1,806,818 4,109,595 8,213,301 2043 2,369,025 4,237,627 8,470,174 1,863,522 2044 2,443,507 1,922,065 4,369,720 8,735,293 2045 2,520,419 1,982,513 4,506,010 9,008,942 2046 2,599,848 2,044,935 4,646,638 9,291,421 2047 2,681,887 2,109,402 4,791,750 9,583,038 2048 4,941,499 9,884,117 2,766,630 2,175,988 10,194,997 2049 2,854,180 2,244,773 5,096,044 2050 2,944,641 2,315,838 10,516,028 2051 2,389,268 5,420,188 Expected Yearwise Growth in daily passenger Intracity PT Trips 12,000,000 10,000,000 8,000,000 6,000,000 4,000,000

Other Bus Intra City Trips

Total Intra City Public Transport Trips

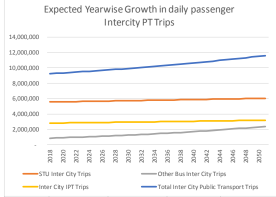
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STU Intra City Trips

Intra City IPT Trips

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

				L
				Total Inter City
	STU Inter City	Other Bus Inter	Inter City IPT	Public
Year	Trips	City Trips	Trips	Transport Trips
2018	-,,	865,594	2,811,699	9,225,986
2019		892,429	2,822,142	9,276,939
2020	-,,	920,103	2,832,629	9,328,820
2021	-,,	948,641	2,843,161	9,381,654
2022	-,,	978,072	2,853,738	9,435,472
2023	-,- ,	1,008,424	2,864,360	9,490,300
2024	-,,	1,039,727	2,875,028	9,546,171
2025	-,,	1,072,012	2,885,741	9,603,114
2026		1,105,310	2,896,501	9,661,163
2027	-,,	1,139,654	2,907,306	9,720,350
2028	5,687,473	1,175,078	2,918,159	9,780,710
2029	5,701,603	1,211,618	2,929,058	9,842,279
2030		1,249,310	2,940,004	9,905,095
2031	5,730,005	1,288,192	2,950,998	9,969,195
2032	5,744,276	1,328,303	2,962,040	10,034,619
2033	5,758,596	1,369,684	2,973,130	10,101,410
2034	5,772,963	1,412,378	2,984,268	10,169,609
2035	5,787,380	1,456,427	2,995,455	10,239,262
2036	5,801,845	1,501,879	3,006,692	10,310,415
2037	5,816,359	1,548,780	3,017,978	10,383,117
2038	5,830,923	1,597,179	3,029,314	10,457,416
2039	5,845,537	1,647,128	3,040,701	10,533,366
2040	5,860,201	1,698,680	3,052,138	10,611,020
2041	5,874,917	1,751,891	3,063,627	10,690,435
2042	5,889,684	1,806,818	3,075,168	10,771,670
2043	5,904,503	1,863,522	3,086,761	10,854,786
2044	5,919,375	1,922,065	3,098,407	10,939,848
2045	5,934,300	1,982,513	3,110,107	11,026,921
2046	5,949,279	2,044,935	3,121,862	11,116,076
2047	5,964,313	2,109,402	3,133,671	11,207,386
2048	5,979,402	2,175,988	3,145,536	11,300,926
2049	5,994,547	2,244,773	3,157,458	11,396,778
2050	6,009,750	2,315,838	3,169,437	11,495,025
2051	6,025,010	2,389,268	3,181,475	11,595,753
_				
	Expected Yearv			ger
	I	ntercity PT Tri	ps	
14,000,000				



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

			Intracity	Intracity	
	Intra city work	Intra city non	tourist/leisure	educational	Total intra city
Year	trips by bus	work trips by bus	trips by bus	trips by bus	trips by bus
2018	793,858	806,616	2,992	362,205	1,965,671
2019	818,389	831,541	3,291	373,397	2,026,617
2020	843,677	857,236	3,620	384,935	2,089,467
2021	869,746	883,724	3,982	396,829	2,154,282
2022	896,622	911,031	4,380	409,091	2,221,124
2023	924,327	939,182	4,818	421,732	2,290,060
2024	952,889	968,203	5,300	434,764	2,361,156
2025	982,333	998,120	5,830	448,198	2,434,482
2026	1,012,687	1,028,962	6,413	462,047	2,510,110
2027	1,043,979	1,060,757	7,054	476,325	2,588,115
2028	1,076,238	1,093,534	7,760	491,043	2,668,576
2029	1,109,494	1,127,325	8,536	506,216	2,751,571
2030	1,143,777	1,162,159	9,389	521,858	2,837,184
2031	1,179,120	1,198,070	10,328	537,984	2,925,502
2032	1,215,555	1,235,090	11,361	554,607	3,016,614
2033	1,253,116	1,273,254	12,497	571,745	3,110,612
2034	1,291,837	1,312,598	13,747	589,412	3,207,594
2035	1,331,755	1,353,157	15,122	607,624	3,307,658
2036	1,372,906	1,394,970	16,634	626,400	3,410,910
2037	1,415,329	1,438,074	18,297	645,756	3,517,456
2038	1,459,062	1,482,511	20,127	665,710	3,627,410
2039	1,504,147	1,528,320	22,140	686,280	3,740,888
2040	1,550,626	1,575,545	24,354	707,486	3,858,011
2041	1,598,540	1,624,230	26,789	729,348	3,978,906
2042	1,647,935	1,674,419	29,468	751,884	4,103,706
2043	1,698,856	1,726,158	32,415	775,118	4,232,547
2044	1,751,351	1,779,496	35,657	799,069	4,365,572
2045	1,805,467	1,834,483	39,222	823,760	4,502,932

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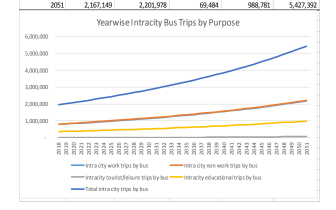
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1,918,769

1,978,059

2,039,181

2,102,192



1,891,168

1,949,605

2,009,848

2,071,953

2,135,976

43,144

47,459

52,205

57,425

63.168

849,214

875,455

902,506

930,394

959,143

4,644,783

4,791,288

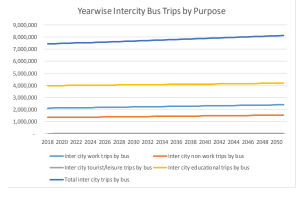
4,942,618

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5,260,478

#### 18. Year-wise Intercity Bus Trips by Purpose

		Inter city non	Inter city	Inter city	Total inter
	Inter city work		tourist/leisure		city trips by
Year	trips by bus	bus	trips by bus	trips by bus	bus
201	<del></del>	1,341,778	71	3,969,866	7,426,444
201	9 2,122,791	1,347,391	78	3,976,218	7,446,477
202	0 2,130,888	1,353,028	86	3,982,580	7,466,581
202	1 2,139,019	1,358,690	94	3,988,952	7,486,756
202	2 2,147,186	1,364,377	104	3,995,334	7,507,001
202	3 2,155,387	1,370,090	114	4,001,727	7,527,318
202	4 2,163,624	1,375,828	125	4,008,130	7,547,707
202	5 2,171,895	1,381,592	138	4,014,543	7,568,168
202	6 2,180,202	1,387,382	152	4,020,966	7,588,702
202	7 2,188,545	1,393,197	167	4,027,400	7,609,308
202	8 2,196,924	1,399,038	184	4,033,843	7,629,988
202	9 2,205,338	1,404,905	202	4,040,298	7,650,743
203	0 2,213,789	1,410,798	222	4,046,762	7,671,571
203	1 2,222,275	1,416,718	244	4,053,237	7,692,474
203	2 2,230,799	1,422,664	269	4,059,722	7,713,453
203	3 2,239,358	1,428,636	296	4,066,218	7,734,508
203	4 2,247,955	1,434,635	325	4,072,724	7,755,639
203	5 2,256,588	1,440,661	358	4,079,240	7,776,847
203	6 2,265,259	1,446,713	394	4,085,767	7,798,132
203	7 2,273,966	1,452,793	433	4,092,304	7,819,496
203	8 2,282,711	1,458,900	476	4,098,852	7,840,939
203	9 2,291,494	1,465,034	524	4,105,410	7,862,461
204	0 2,300,314	1,471,195	576	4,111,978	7,884,064
204	1 2,309,173	1,477,384	634	4,118,558	7,905,748
204	2 2,318,069	1,483,600	697	4,125,147	7,927,513
204	3 2,327,004	1,489,844	767	4,131,748	7,949,362
204	4 2,335,977	1,496,116	844	4,138,358	7,971,295
204	5 2,344,988	1,502,416	928	4,144,980	7,993,312
204	6 2,354,039	1,508,744	1,021	4,151,612	8,015,415
204	7 2,363,128	1,515,101	1,123	4,158,254	8,037,605
204	8 2,372,256	1,521,485	1,235	4,164,907	8,059,884
204	9 2,381,424	1,527,898	1,359	4,171,571	8,082,252
205	0 2,390,631	1,534,340	1,494	4,178,246	8,104,712
205	1 2,399,878	1,540,811	1,644	4,184,931	8,127,264



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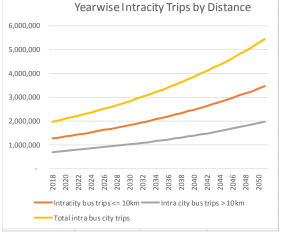
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#### 19. Year-wise Intracity Trips by Distance

	Intracity bus	Intra city bus	Total intra bus
Year	trips <= 10km	trips > 10km	city trips
2018		698,804	1,965,671
2019		720,602	2,026,617
2020		743,095	2,089,467
2021		766,306	2,154,282
2022		790,258	2,221,124
2023		814,979	2,290,060
2024		840,493	2,361,156
2025		866,828	2,434,482
2026		894,014	2,510,110
2027		922,080	2,588,115
2028	1,717,518	951,057	2,668,576
2029	1,770,592	980,979	2,751,571
2030		1,011,878	2,837,184
2031	1,881,712	1,043,790	2,925,502
2032	1,939,860	1,076,754	3,016,614
2033	1,999,806	1,110,806	3,110,612
2034	2,061,604	1,145,990	3,207,594
2035	2,125,312	1,182,346	3,307,658
2036	2,190,990	1,219,920	3,410,910
2037	2,258,697	1,258,759	3,517,456
2038	2,328,497	1,298,913	3,627,410
2039	2,400,455	1,340,433	3,740,888
2040	2,474,636	1,383,375	3,858,011
2041	2,551,111	1,427,795	3,978,906
2042	2,629,950	1,473,756	4,103,706
2043	2,711,225	1,521,321	4,232,547
2044	2,795,013	1,570,559	4,365,572
2045	2,881,392	1,621,541	4,502,932
2046	2,970,440	1,674,343	4,644,783
2047	3,062,242	1,729,047	4,791,288
2048	3,156,881	1,785,737	4,942,618
2049		1,844,506	5,098,953
2050		1,905,449	5,260,478
2051	3,458,721	1,968,671	5,427,392
	VaarwisaIntr	acity Trins hy	Distance



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

	Inter city bus	Inter city bus	Total intercity bus
Year	trips <= 10km	trips > 10km	trips
2018	4,638,257	2,788,187	7,426,444
2019	4,645,678	2,800,799	7,446,477
2020	4,653,112	2,813,470	7,466,581
2021	4,660,557	2,826,199	7,486,756
2022	4,668,014	2,838,988	7,507,001
2023	4,675,482	2,851,836	7,527,318
2024	4,682,963	2,864,744	7,547,707
2025	4,690,456	2,877,712	7,568,168
2026	4,697,961	2,890,741	7,588,702
2027	4,705,478	2,903,831	7,609,308
2028	4,713,006	2,916,982	7,629,988
2029	4,720,547	2,930,195	7,650,743
2030	4,728,100	2,943,471	7,671,571
2031	4,735,665	2,956,809	7,692,474
2032	4,743,243	2,970,210	7,713,453
2033	4,750,832	2,983,676	7,734,508
2034	4,758,433	2,997,205	7,755,639
2035	4,766,047	3,010,800	7,776,847
2036	4,773,673	3,024,459	7,798,132
2037	4,781,311	3,038,185	7,819,496
2038	4,788,961	3,051,978	7,840,939
2039	4,796,624	3,065,837	7,862,461
2040	4,804,299	3,079,765	7,884,064
2041	4,811,986	3,093,762	7,905,748
2042	4,819,685	3,107,828	7,927,513
2043	4,827,397	3,121,965	7,949,362
2044	4,835,121	3,136,173	7,971,295
2045	4,842,858	3,150,454	7,993,312
2046	4,850,607	3,164,808	8,015,415
2047	4,858,368	3,179,237	8,037,605
2048	4,866,142	3,193,742	8,059,884
2049	4,873,929	3,208,324	8,082,252
2050	4,881,728	3,222,984	8,104,712
2051	4,889,539	3,237,725	8,127,264
	Yearwise Int	ercity Trips b	y Distance

Inter city bus trips <= 10km=

Total inter city bus trips

7.74%

7.74%

7.74%

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7.74%

7.74% 7.74%

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7.74%

7.74%

#### 21. Yearwise PT Intra City mode share (<=10km)

#### Other bus STU Bus Intra Intra City IPT Intra city mode share mode share city mode share <=10km <= 10km <=10km Year 2018 5.75% 4.28% 7.74% 2019 5.75% 4.28% 7.74% 2020 5.75% 4.28% 7.74% 2021 5.75% 4.28% 7.74% 7.74% 2022 5.75% 4.28% 2023 5.75% 4.28% 7.74% 2024 5.75% 4.28% 7.74% 2025 5.75% 7.74% 4.28% 5.75% 4.28% 7.74% 2026 7.74% 2027 5.75% 4.28% 5.75% 4.28% 7.74% 5.75% 4.28% 7.74% 2029 5.75% 4.28% 7.74% 2030 7.74% 2031 5.75% 4.28% 2032 5.75% 4.28% 7.74% 7.74% 2033 5.75% 4.28% 7.74% 2034 5.75% 4.28% 5.75% 4.28% 7.74% 2035 2036 5.75% 4.28% 7.74% 2037 5.75% 4.28% 7.74% 5.75% 7.74% 2038 4.28% 5.75% 4.28% 7.74% 2039

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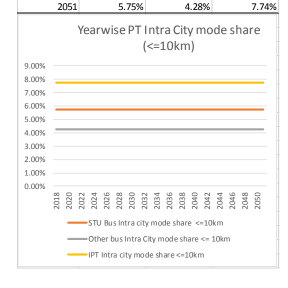
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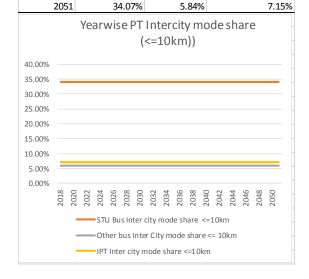
#### 22. Year-wise PT Intracity mode share (>10km)

		,	-
	STU Bus Intra	Other bus Intra	IPT Intra city
	city mode	City mode	mode share
Year	share >10km	share > 10km	>10km
2018	14.64%	12.70%	38.969
2019			38.969
2020	14.64%	12.70%	38.969
2021	14.64%	12.70%	38.969
2022	14.64%	12.70%	38.969
2023	14.64%	12.70%	38.969
2024	14.64%	12.70%	38.969
2025	14.64%	12.70%	38.969
2026	14.64%	12.70%	38.969
2027	14.64%	12.70%	38.969
2028	14.64%	12.70%	38.969
2029	14.64%	12.70%	38.969
2030	14.64%	12.70%	38.969
2031	14.64%	12.70%	38.969
2032		12.70%	38.969
2033	14.64%	12.70%	38.969
2034	14.64%	12.70%	38.969
2035	14.64%	12.70%	38.969
2036	14.64%	12.70%	38.969
2037	14.64%	12.70%	38.969
2038	14.64%	12.70%	38.969
2039	14.64%	12.70%	38.969
2040	14.64%	12.70%	38.969
2041			38.969
2042	14.64%	12.70%	38.969
2043			38.969
2044		12.70%	38.969
2045	14.64%	12.70%	38.969
2046		12.70%	38.969
2047			38.969
2048		12.70%	38.969
2049			38.969
2050			38.969
2051		PT Intracity n (>10km)	38.969 node share
45.00% -			
40.00%			
35.00% – 30.00% –			
25.00% -			
25.00% -			
15.00%			
10.00%			
5.00%			
0.00%			
0.00%	)20 )22 )24 )24  26	)30 )32 )34 )36 )38	)42 )44 )46 )48
0.00%	2020 2020 2022 2024 2026 2028	2030 2032 2034 2036 2038 2040	2042 2044 2046 2048 2050
0.00%		ra city mode share >	

IPT Intra city mode share >10km

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

#### Other bus STU Bus Inter Inter City mode share IPT Inter city mode city mode Year share <=10km <= 10km share <=10km 2018 34.07% 5.84% 7.15% 7.15% 2019 34.07% 5.84% 2020 34.07% 5.84% 7.15% 2021 34.07% 5.84% 7.15% 2022 34.07% 5.84% 7.15% 7.15% 2023 34.07% 5.84% 34.07% 5.84% 7.15% 2024 2025 34.07% 5.84% 7.15% 5.84% 7.15% 2026 34.07% 2027 34.07% 5.84% 7.15% 2028 34.07% 5.84% 7.15% 2029 34.07% 5.84% 7.15% 7.15% 2030 5.84% 34.07% 2031 34.07% 5.84% 7.15% 2032 34.07% 5.84% 7.15% 5.84% 7.15% 2033 34.07% 7.15% 2034 34.07% 5.84% 2035 34.07% 7.15% 5.84% 2036 34.07% 5.84% 7.15% 2037 34.07% 5.84% 7.15% 2038 5.84% 7.15% 34.07% 2039 34.07% 5.84% 7.15% 2040 34.07% 5.84% 7.15% 7.15% 2041 34.07% 5.84% 2042 34.07% 5.84% 7.15% 2043 34.07% 5.84% 7.15% 2044 34.07% 5.84% 7.15% 5.84% 2045 34.07% 7.15% 2046 34.07% 5.84% 7.15% 2047 34.07% 5.84% 7.15% 5.84% 2048 7.15% 34.07% 7.15% 2049 5.84% 34.07% 5.84% 2050 34.07% 7.15%



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

			Other bus	
		STU Bus Inter	Inter City	IPT Inter city
		city mode share	mode share	mode share
Year		>10km	>10km	>10km
2	018	32.66%	24.65%	40.729
	019	32.66%	24.65%	40.729
	020	32.66%	24.65%	40.729
	021	32.66%	24.65%	40.729
	022	32.66%	24.65%	40.729
	023	32.66%	24.65%	40.729
	024	32.66%	24.65%	40.729
	025	32.66%	24.65%	40.729
	026	32.66%	24.65%	40.729
	027	32.66%	24.65%	40.729
	028	32.66%	24.65%	40.729
	029	32.66%	24.65%	40.729
	030	32.66%	24.65%	40.729
	031	32.66%	24.65%	40.729
	032	32.66%	24.65%	40.729
	033	32.66%	24.65%	40.729
	034	32.66%	24.65%	40.729
	035	32.66%	24.65%	40.729
	036	32.66%	24.65%	40.729
	037	32.66%	24.65%	40.729
	038	32.66%	24.65%	40.729
	039	32.66%	24.65%	40.729
	040	32.66%	24.65%	40.729
	041	32.66%	24.65%	40.729
	042	32.66% 32.66%	24.65% 24.65%	40.729
	044	32.66%	24.65%	40.729
	045	32.66%	24.65%	40.729
	046	32.66%	24.65%	40.729
	047	32.66%	24.65%	40.729
	048	32.66%	24.65%	40.729
	049	32.66%	24.65%	40.729
	050	32.66%	24.65%	40.729
	051	32.66%	24.65%	40.729
_	.001	Yearwise PT	Intercity mod (>10km)	
45.00%				
40.00%				
35.00%				
30.00%	_			
25.00%	_			
20.00%				
15.00%				
10.00%				
5.00%				
0.00%				
/-	)18	2020 2022 2024 2026 2028 2030	)32 )34 )36 )38 )38	044 0046 0048 0050
	20	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	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
			city mode share >10	km
		Other bus Inte	r City mode share >1	L0km

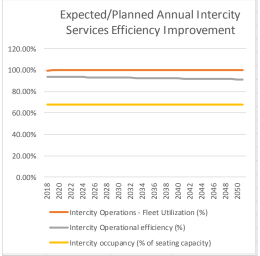
### 25.Expected/Planned Annual Intra City Services Efficiency Improvement

#### Intracity Operations -Intracity Intracity occupancy Operational Fleet (% of seating Utilization (%) efficiency (%) capacity) 67.00% 2018 97.98% 93.00% 2019 98.08% 92.92% 67.00% 2020 98.18% 92.84% 67.00% 92.76% 67.00% 2021 98.28% 98.38% 92.68% 67.00% 2022 2023 98.48% 92.60% 67.00% 2024 98.58% 92.52% 67.00% 67.00% 2025 98.68% 92.45% 2026 98.78% 92.37% 67.00% 98.88% 92.30% 67.00% 2027 2028 98.98% 92.22% 67.00% 99.08% 92.15% 67.00% 2029 99.13% 67.00% 2030 92.07% 2031 99.18% 92.00% 67.00% 2032 99.23% 91.93% 67.00% 2033 99.28% 91.86% 67.00% 67.00% 2034 99.33% 91.79% 2035 99.38% 91.72% 67.00% 2036 99.43% 91.65% 67.00% 67.00% 2037 99.48% 91.58% 2038 99.53% 91.51% 67.00% 99.58% 67.00% 91.44% 2039 91.38% 67.00% 2040 99.63% 2041 99.68% 91.31% 67.00% 2042 99.73% 91.24% 67.00% 99.78% 2043 91.18% 67.00% 2044 99.83% 91.11% 67.00% 99.88% 91.05% 67.00% 2045 2046 99.93% 90.99% 67.00% 2047 99.98% 90.92% 67.00% 2048 100.00% 90.86% 67.00% 2049 100.00% 90.80% 67.00% 67.00% 2050 100.00% 90.74% 2051 100.00% 90.68% 67.00% Expected/Planned Annual Intra City Services Efficiency Improvement 120.00% 100.00% 80.00% 60.00% 40.00% 20.00% 0.00% 2022 2026 2026 2030 2033 2034 2042 2044 2046 2046 2046 Intracity Operations - Fleet Utilization (%) Intracity Operational efficiency (%)

Intracity occupancy (% of seating capacity)

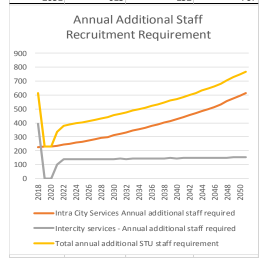
### 26.Expected/Planned Annual Intercity Services Efficiency Improvement

	Intercity	Intercity	
	Operations -	Operational	Intercity occupancy
	Fleet	efficiency	(% of seating
Year	Utilization (%)	,	capacity)
2018		94.00%	68.00%
2019		93.91%	68.00%
2020	100.00%	93.82%	68.00%
2021	100.00%	93.73%	68.00%
2022	100.00%	93.64%	68.00%
2023	100.00%	93.56%	68.00%
2024	100.00%	93.47%	68.00%
2025	100.00%	93.39%	68.00%
2026	100.00%	93.30%	68.00%
2027	100.00%	93.22%	68.00%
2028	100.00%	93.14%	68.00%
2029	100.00%	93.05%	68.00%
2030	100.00%	92.97%	68.00%
2031	100.00%	92.89%	68.00%
2032	100.00%	92.81%	68.00%
2033	100.00%	92.73%	68.00%
2034	100.00%	92.65%	68.00%
2035	100.00%	92.58%	68.00%
2036	100.00%	92.50%	68.00%
2037	100.00%	92.42%	68.00%
2038	100.00%	92.35%	68.00%
2039	100.00%	92.27%	68.00%
2040	100.00%	92.20%	68.00%
2041	100.00%	92.12%	68.00%
2042	100.00%	92.05%	68.00%
2043	100.00%	91.98%	68.00%
2044	100.00%	91.91%	68.00%
2045	100.00%	91.83%	68.00%
2046	100.00%	91.76%	68.00%
2047	100.00%	91.69%	68.00%
2048	100.00%	91.62%	68.00%
2049	100.00%	91.56%	68.00%
2050	100.00%	91.49%	68.00%
2051	100.00%	91.42%	68.00%



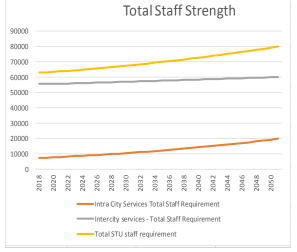
## 27.Annual Additional Staff Recruitment Requirement

	Intra City		
	Services	Intercity	
	Annual	services -	Total annual
	additional	Annual	additional
	staff	additional	STU staff
Year	required	staff required	requirement
2018	223	392	615
2019	228	0	228
2020	228	0	228
2021	235	101	336
2022	243	137	380
2023	249	138	387
2024	258	138	396
2025	265	139	404
2026	273	139	412
2027	281	140	421
2028	290	140	430
2029	299	140	439
2030	313	141	454
2031	323	142	465
2032	333	141	474
2033	344	143	487
2034	354	143	497
2035	365	143	508
2036	377	144	521
2037	389	144	533
2038	401	145	546
2039	413	146	559
2040	427	145	572
2041	440	147	587
2042	454	147	601
2043	468	147	615
2044	484	148	632
2045	499	148	647
2046	515	149	664
2047	532	150	682
2048	555	150	705
2049	577	151	728
2050	596	151	747
2051	615	152	767
	010	102	



### 28. Total Staff Strength

	Intra City		
	Services Total	Intercity services -	
	Staff	Total Staff	Total STU staff
Year	Requirement	Requirement	requirement
201	7392	55653	63045
201	9 7620	55653	63273
202	7848	55653	6350
202	1 8083	55754	6383
202	2 8326	55891	6421
202	3 8575	56029	6460
202	4 8833	56167	6500
202	5 9098	56306	6540
202	9371	56445	6581
202	7 9652	56585	6623
202	8 9942	56725	6666
202	9 10241	56865	6710
203	10554	57006	6756
203	1 10877	57148	6802
203	2 11210	57289	6849
203	3 11554	57432	6898
203	4 11908	57575	6948
203	5 12273	57718	6999
203	6 12650	57862	7051
203	7 13039	58006	7104
203	8 13440	58151	7159
203	9 13853	58297	7215
204	14280	58442	7272
204	1 14720	58589	7330
204	2 15174	58736	7391
204	3 15642	58883	7452
204	16126	59031	7515
204	5 16625	59179	7580
204	5 17140	59328	7646
204	7 17672	59478	77150
204	18227	59628	7785
204	9 18804	59779	7858
205	19400	59930	7933
205	1 20015	60082	8009



### 29. Expected Staff to Vehicle Ratio

#### Staff to vehicle ratio -Staff to vehicle ratio - Inter Intra city service Year city service 2018 5.33 2019 5.33 5.33 2020 5.33 5.33 2021 5.33 5.33 2022 5.33 5.33 2023 5.33 5.33 2024 5.33 5.33 2025 5.33 5.33 2026 5.33 5.33 5.33 5.33 2027 2028 5.33 5.33 5.33 2029 5.33 2030 5.33 5.33 2031 5.33 5.33 2032 5.33 5.33 2033 5.33 5.33 5.33 5.33 2034 5.33 2035 5.33 2036 5.33 5.33 2037 5.33 5.33 5.33 5.33 2038 2039 5.33 5.33 2040 5.33 5.33 2041 5.33 5.33 2042 5.33 5.33 2043 5.33 5.33 5.33 2044 5.33 2045 5.33 5.33 5.33 2046 2047 5.33 5.33 2048 5.33 5.33 2049 5.33 5.33 5.33 2050 5.33 2051 5.33 5.33 Expected Staff to Vehicle Ratio 5.00 4.00 3.00 2.00 1.00 0.00 2018 2020 2022 2024 2026 2030 2030 2033 2034 2038 2040 2042 Staff to vehicle ratio - Intra city service Staff to vehicle ratio - Inter city service

#### 30. Projected Number of Routes

		Total number	of							
		STU Routes - Ir		Total n	umber	of STU				
r		City		Routes	- Inter	City	Over	all tota	STU	rout
	2018		327			3628				3
	2019		333			3575				3
	2020		339			3542				3
	2021		345			3509				3
	2022		352			3477				3
	2023		358			3444				3
	2024		364			3413				3
	2025		371			3381				3
	2026		378			3350				3
	2027		384			3319				3
	2028		391			3289				3
	2029		398			3258				3
	2030		406			3228				3
	2031		413			3199				3
	2032		421			3169				3
	2033		429			3140				3
	2034		437			3111				3
	2035		445			3082				3
	2036		453			3054				3
	2037		462			3026				3
	2038		470			2998				3
	2039		479			2971				3
	2040		488			2943				3
	2041		497			2916				3
	2042		507			2889				3
	2043		516			2863				3
	2044		526			2837				3
	2045		536			2811				3
	2046		546			2785				3
	2047		557			2790				3
	2048		567			2797				3
	2049		578			2804				3
	2050		590			2811				3
	2051		601			2818				3
00 —		Projecte	ed Ni	umber	of Ro	outes				
00 —										
00 —										
00 —										
00 —										
00 —										
00 —										
00 _										
0			_							_
2018	2020	2024 2026 2028	2030	2032	2036	2040	2042	2044 2046	2048	2050
Ξ,		'A (A (A	. 4	. 4 (7)		- 17	1.4	4 (4	1.4	1.4

### 31. Projected Headway (Minutes)

#### Average headway in Average headway in minutes - Intra City Minutes - Inter City Projected Headway (Minutes) 2032 2034 Average headway in minutes - Intra City Average headway in Minutes - Inter City

### 32.Expected Trip-lengths City and Intercity

Year	Trip length- Intra City Triplength - Inter Ci	_
201		24.18
201		24.18
202		24.18
202		24.18
202		24.18
202		24.18
202		24.18
202		24.18
202		24.18
202		24.18
202		24.18
202		24.18
203		24.18
203		24.18
203		24.18
203		24.18
203		24.18
203		24.18
203		24.18
203		24.18
203		24.18
203		24.18
204		24.18
204		24.18
204		24.18
204		24.18
204		24.18
204		24.18
204		24.18
204		24.18
204		24.18
204		24.18
205		24.18
205	1 10.70	24.18
	Expected Triplengths City and Interci	tv )
	Expected Implengins city and interes	
12.00 —		30.00
-		
10.00		25.00
8.00		20.00
6.00 —		15.00
4.00 -		10.00
2.00 —		5.00
		2.50
0.00		0.00
00.0	2020 2024 2026 2028 2030 2033 2034 2036 2044 2046 2046 2046	0.00
20	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
	Trip length- Intra City Triplength - Inter City	

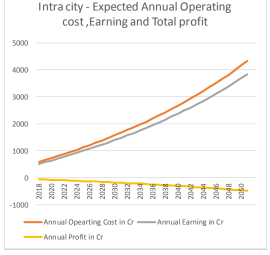
#### 33.Expected Operating Cost City and Intercity

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

Opearting cost - Intra City

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

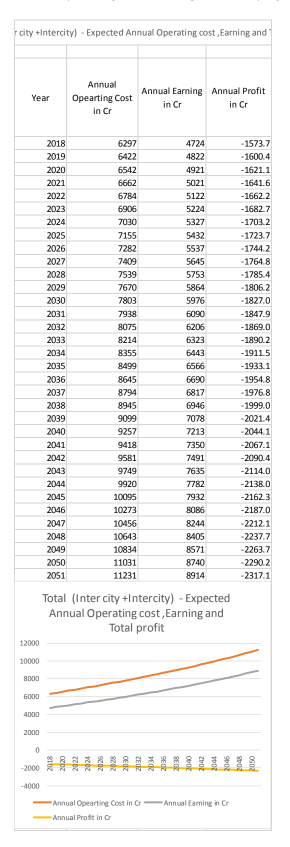
Year	Annual Opearting Cost in Cr	Annual Earning in Cr	Annual Profit in Cr				
2018	581	515	-65.				
2019	652	578	-73.				
2020	725	643	-82.				
2021	800	709	-90.				
2022	876	777	-99.				
2023	955	847	-108.				
2024	1035	918	-117.				
2025	1118	991	-126.				
2026	1203	1067	-136.				
2027	1290	1144	-146.				
2028	1380	1224	-156.				
2029	1472	1305	-166.				
2030	1567	1389	-177.				
2031	1664	1475	-188.				
2032	1764	1564	-199				
2033	1866	1655	-211.				
2034	1972	1749	-223				
2035	2080	1845	-235.				
2036	2192	1944	-248.				
2037	2307	2045	-261.				
2038	2425	2150	-274.				
2039	2546	2258	-288				
2040	2671	2369	-302.				
2041	2800	2483	-317				
2042	2932	2600	-332.				
2043	3068	2721	-347				
2044	3208	2845	-363				
2045	3353	2973	-379				
2046	3501	3105	-396.				
2047	3654	3241	-413.				
2048	3812	3381	-431.				
2049	3975	3525	-449.				
2050	4142	3673	-468.				
2051	4315	3826	-488.				



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

#### er city - Expected Annual Operating cost ,Earning and Total pro Annual **Annual Profit** Annual Year **Opearting Cost** Earning in Cr in Cr in Cr -1508.3 -1526.5 -1538.9 -1551.0 -1562.8 -1574.4 -1585.8 -1597.0 -1607.9 -1618.6 -1629.1 -1639.4 -1649.5 -1659.4 -1669.2 -1678.7 -1688.2 -1697.4-1706.5 -1715.5 -1724.3 -1733.0 -1741.6 -1750.0 -1758.4 -1766.6 -1774.7 -1782.7 -1790.6 -1798.4 -1806.1 -1813.8 -1821.3 -1828.8 Inter city - Expected Annual Operating cost, Earning and Total profit -1000 -2000 -3000 Annual Opearting Cost in Cr Annual Earning in Cr Annual Profit in Cr

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



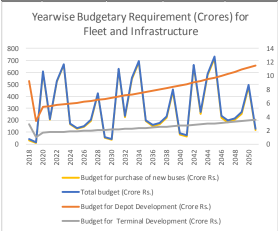
## 37. Profit before taxes after Infrastructure development and Fleet Upgradation cost.

	5 (1) (				
	Profit before taxes after				
	Infrastrucuti	ure development			
	Year	Total profit before taxes for APSRTC			
	2018	-1618.64			
	2018	-1678.19			
	2020	-2301.99			
	2021	-1925.47			
	2022	-2265.23			
	2023	-2427.44			
	2024	-1953.01			
	2025	-1934.44			
	2026	-1971.72			
	2027	-2044.20			
	2028	-2289.37			
	2029	-1945.94			
	2030	-1989.89			
	2031	-2607.28			
	2032	-2232.85			
	2033	-2574.95			
	2034	-2739.77			
	2035	-2268.19			
	2036	-2252.73			
	2037	-2293.39			
	2038	-2369.51 -2618.60			
	2039	-2279.35			
	2040	-2327.49			
	2042	-2949.59			
	2043	-2580.16			
	2044	-2927.56			
	2045	-3097.97			
	2046	-2632.31			
	2047	-2623.07			
	2048	-2671.32			
	2049	-2755.15			
	2050	-3011.61			
	2051	-2680.11			
	Total Pr	rofit before Taxes			
E00.00		5			
500.00					
0.00	8 0 2 4 9 8	0 4 4 6 8 0 4 4 6 8 0			
-500.00	201 202 202 202 202 202 202 202 202 202	2032 2032 2034 2036 2040 2040 2040 2040 2040 2040 2040			
-1000.00					
-1500.00	7				
-2000.00 -2500.00	WV	$\sqrt{N}$			
-3000.00		,			
-3500.00					
	Total profit	before taxes for APSRTC			

### 9.13. Tool Outputs—Desired scenario (30% mode share)

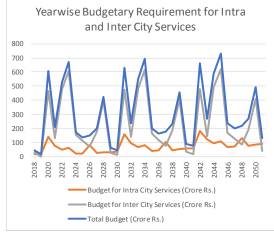
## 1. Year-wise Budgetary Requirement (Crores) for Fleet and Infrastructure

epot evelopment	Budget for Terminal Development (Crore Rs.)  3  1  2  2  2  2  2  2  2	Budget for purchase of new buses (Crore Rs.)  33 12 600 202 521 662 166 127	Total budget (Crore Rs.) 45 17 607 210 529 670 174
pepot evelopment frore Rs.)  9  3  5  6  6  6  6  6  6  6	Terminal Development (Crore Rs.)  3 1 2 2 2 2 2 2 2	purchase of new buses (Crore Rs.) 33 12 600 202 521 662 166	(Crore Rs.) 45 17 607 210 529 670
9 3 5 6 6 6 6 6	Development (Crore Rs.)  3 1 2 2 2 2 2 2 2	purchase of new buses (Crore Rs.) 33 12 600 202 521 662 166	(Crore Rs.) 45 17 607 210 529
9 3 5 6 6 6 6	(Crore Rs.)  3 1 2 2 2 2 2 2 2 2	(Crore Rs.)  33 12 600 202 521 662 166	(Crore Rs.) 45 17 607 210 529
9 3 5 6 6 6 6	(Crore Rs.)  3 1 2 2 2 2 2 2 2 2	(Crore Rs.)  33 12 600 202 521 662 166	(Crore Rs.) 45 17 607 210 529
9 3 5 6 6 6 6	3 1 2 2 2 2 2 2 2 2	33 12 600 202 521 662 166	45 17 607 210 529 670
5 6 6 6 6 6	2 2 2 2 2 2	600 202 521 662 166	607 210 529 670
6 6 6 6 6	2 2 2 2 2	202 521 662 166	210 529 670
6 6 6 6	2 2 2 2	521 662 166	529 670
6 6 6 6	2 2 2	662 166	670
6 6 6	2	166	
6 6 6	2		174
6 6		127	
6	2	14/	135
		142	151
6	2	193	202
U	2	417	425
7	2	52	60
7	2	35	44
7	2	622	631
7	2	225	234
7	2	544	554
7	2	686	696
8	2	191	201
8	2	151	162
8	2	168	178
8	3	220	230
8	3	444	455
9	3	79	90
9	3	63	75
9	3	651	663
9	3	255	267
9	3	575	587
10	3	717	730
10	3	223	236
10	3	184	198
11	3	202	216
11	3	255	269
11	4	480	494
12	4	116	131
	7 7 7 7 7 8 8 8 8 8 9 9 9 10 10 10 11 11	7 2 7 2 7 2 7 2 7 2 7 2 7 2 8 2 8 2 8 2 8 2 8 3 8 3 9 3 9 3 9 3 9 3 9 3 9 3 10 3 10 3 10 3 11 3 11 3	7 2 35 7 2 622 7 2 225 7 2 544 7 2 686 8 2 191 8 2 151 8 2 168 8 3 220 8 3 444 9 3 79 9 3 63 9 3 651 9 3 575 10 3 717 10 3 223 10 3 184 11 3 202 11 3 255 11 4 480



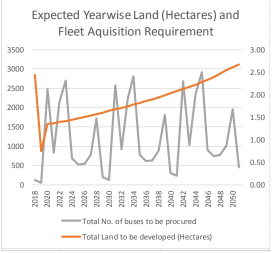
2.Year Wise Budgetary Requirement for Intra and Inter City Services.

		get for Intra Services	Budget for Inter City Services	Total Budget
Year		re Rs.)	(Crore Rs.)	(Crore Rs.)
201		16	28	4
201	.9	17	0	1
202		140	467	60
202	21	77	133	21
202	22	50	478	52
202	23	61	609	67
202	24	19	155	17-
202	25	22	112	13
202	26	81	69	15
202	27	24	177	20
202	28	29	397	42
202	29	32	28	6
203	80	34	10	4
203	31	158	474	63
203	32	95	139	23
203	33	69	485	55-
203	34	80	615	69
203	35	39	162	20
203	36	43	119	16
203	37	102	76	17
203	88	46	184	23
203	89	51	403	45
204	10	56	35	9
204	11	58	17	7.
204	12	182	480	66
204	13	120	146	26
204	14	95	492	58
204	15	107	622	73
204	16	67	169	23
204	17	72	126	19
204	18	133	83	21
204	19	78	191	26
205	50	84	410	49
205	51	89	42	13



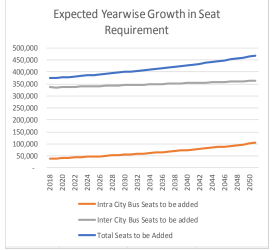
## 3.Expected Year-wise Land (Hectares) and Fleet Acquisition Requirement

	Total Land to be	Total No. of buses to be
Year	developed (Hectares)	procured
2018	2.44	115
2019	0.74	43
2020	1.34	2486
2021	1.37	830
2022	1.39	2145
2023	1.42	2707
2024	1.45	676
2025	1.47	513
2026	1.50	537
2027	1.53	775
2028	1.56	1713
2029	1.59	198
2030	1.64	128
2031	1.67	2574
2032	1.71	919
2033	1.75	2236
2034	1.78	2800
2035	1.82	772
2036	1.86	610
2037	1.90	637
2038	1.94	877
2039	1.99	1818
2040	2.03	305
2041	2.08	238
2042	2.13	2686
2043	2.18	1035
2044	2.23	2355
2045	2.28	2921
2046	2.33	896
2047	2.39	738
2048	2.47	770
2049	2.54	1014
2050	2.61	1958
2051	2.68	449
_		



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

	Intra City Bus	Intor City Bus	
	Intra City Bus	Inter City Bus	Total Coats to be
	Seats to be	Seats to be	Total Seats to be
Year	added	added	Added
2018		336,751	375,364
2019		335,708	375,512
2020		336,533	377,530
2021		337,362	379,587
2022		338,192	381,683
2023		339,026	383,821
2024	·	339,862	386,001
2025		340,701	388,225
2026		341,543	390,493
2027	,	342,388	392,808
2028		343,235	395,170
2029	53,496	344,086	397,581
2030	55,132	344,939	400,071
2031	56,819	345,795	402,614
2032	58,559	346,653	405,213
2033	60,354	347,515	407,869
2034	62,204	348,380	410,584
2035	64,112	349,247	413,359
2036	66,080	350,118	416,198
2037	68,110	350,991	419,101
2038	70,204	351,868	422,072
2039	72,364	352,747	425,111
2040	74,592	353,630	428,222
2041	76,891	354,516	431,407
2042	79,264	355,404	434,668
2043	81,712	356,296	438,008
2044	84,238	357,191	441,429
2045	86,845	358,090	444,935
2046	89,537	358,991	448,528
2047	92,316	359,896	452,212
2048	95,213	360,804	456,017
2049		361,716	459,941
2050		362,631	463,969
2051		363,550	468,104
	, , , , , , , , , , , , , , , , , , , ,	,	, , ,



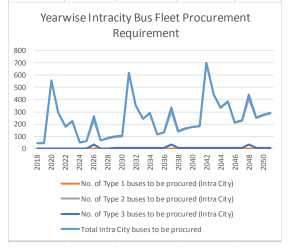
## 5.Expected Year-wise Depot and Terminal Development Requirement.

		New Intra		New Inter
	New Intra	City	New Inter	City
	City Depot	Terminal	City Depot	Terminal
Year	Required	Required	Required	required
2018	1	0	0	1
2019	0	0	0	0
2020	1	0	0	0
2021	0	0	1	1
2022	1	1	0	0
2023	0	0	0	1
2024	1	0	0	0
2025	0	0	1	1
2026	1	0	0	0
2027	0	1	0	1
2028	1	0	0	0
2029	0	0	1	1
2030	1	0	0	1
2031	0	1	0	0
2032	1	0	0	1
2033	1	0	1	0
2034	0	0	0	1
2035	1	1	0	0
2036	1	0	1	1
2037	0	0	0	1
2038	1	1	0	0
2039	1	0	0	1
2040	1	0	1	0
2041	1	1	0	1
2042	0	0	0	0
2043	1	0	0	1
2044	1	1	1	1
2045	1	0	0	0
2046	1	0	0	1
2047	1	1	1	0
2048	1	0	0	1
2049	1	1	0	1
2050	1	0	0	0
2051	2	1	1	1



## 6.Yearwise Intracity Bus Fleet Procurement Requirement.

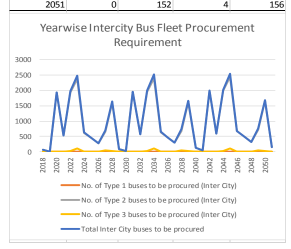
	No. of Type			
	1 buses to	No. of Type 2	No. of Type 3	
	be	buses to be	buses to be	City buses
	procured	procured	procured	to be
Year	(Intra City)	(Intra City)	(Intra City)	procured
2018	0	41	1	42
2019	0	42	1	43
2020	0	556	1	557
2021	0	291	1	292
2022	0	178	1	179
2023	0	223	1	224
2024	0	48	1	49
2025	0	61	1	62
2026	0	233	31	264
2027	0	67	1	68
2028	0	84	1	85
2029	0	96	2	98
2030	0	99	2	102
2031	0	615	2	617
2032	0	352	2	355
2033	0	241	2	244
2034	0	288	3	290
2035	0	115	3	118
2036	0	130	3	132
2037	0	304	33	337
2038	0	140	3	143
2039	0	160	3	163
2040	0	174	4	178
2041	0	180	4	184
2042	0	698	4	703
2043	0	438	4	443
2044	0	330	4	335
2045	0	379	5	384
2046	0	210	5	214
2047	0	227	5	232
2048	0	406	35	441
2049	0	246	5	251
2050	0	269	5	275
2051	0	287	7	293
				=30



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

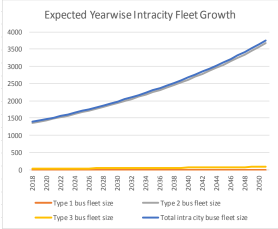
# No. of Type 1 buses to No. of Type No. of Type Total Inter

	Type 1			
	buses to	No. of Type	No. of Type	Total Inter
	be	2 buses to	3 buses to	City buses
	procured	be procured	be procured	to be
Year	(Inter City)	(Inter City)	(Inter City)	procured
2018	0	72	2	73
2019	0	0	0	0
2020	0	1928	2	1930
2021	0	537	1	538
2022	0	1929	37	1966
2023	0	2368	115	2483
2024	0	617	10	627
2025	0	450	1	451
2026	0	273	1	273
2027	0	660	48	707
2028	0	1600	28	1627
2029	0	98	2	100
2030	0	26	1	26
2031	0	1954	2	1956
2032	0	563	1	564
2033	0	1955	37	1992
2034	0	2394	115	2510
2035	0	644	10	654
2036	0	477	1	478
2037	0	299	1	300
2038	0	686	48	734
2039	0	1626	28	1655
2040	0	124	3	127
2041	0	53	1	54
2042	0	1981	3	1984
2043	0	590	2	592
2044	0	1982	38	2020
2045	0	2422	116	2538
2046	0	671	11	682
2047	0	504	2	506
2048	0	327	2	328
2049		714	49	763
2050		1654	29	1683
2051	0	152	4	156



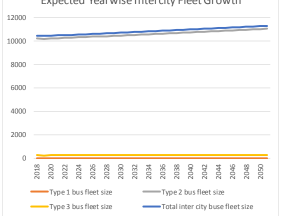
#### 8.Expected Year-wise Intracity Fleet Growth.

				Total intra city
	Type 1 bus	Type 2 bus	Type 3 bus	buse fleet
Year	fleet size	fleet size	fleet size	size
2018	0	1356	31	1387
2019		1398	32	1430
2020		1440	33	1472
2021	0	1483	34	1517
2022	0	1527	35	1562
2023	0	1573	36	1609
2024	0	1620	37	1657
2025	0	1669	38	1707
2026		1719	39	1758
2027	0	1771	40	1811
2028	0	1824	42	1865
2029	0	1879	43	1921
2030	0	1936	44	1980
2031	0	1995	46	2041
2032	0	2056	47	2103
2033	0	2119	48	2168
2034	0	2184	50	2234
2035	0	2251	51	2303
2036	0	2320	53	2373
2037	0	2392	55	2446
2038	0	2465	56	2521
2039	0	2541	58	2599
2040	0	2619	60	2679
2041	0	2700	62	2762
2042	0	2783	63	2847
2043	0	2869	65	2935
2044	0	2958	67	3026
2045	0	3050	70	3119
2046	0	3144	72	3216
2047	0	3242	74	3316
2048	0	3343	76	3420
2049	0	3449	79	3528
2050	0	3559	81	3640
2051	0	3671	84	3755



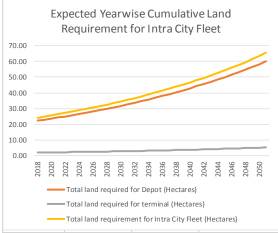
#### 9.Expected Year-wise Intercity Fleet Growth

				Total inter
	Tuno 1 hus	Tuno 2 hus	Tuno 2 hus	
Year	Type 1 bus fleet size	Type 2 bus fleet size	Type 3 bus fleet size	city buse fleet size
2018	0	10206	236	10441
2019		10174	235	
2020	0	10199	236	
2021	0	10224	236	
2022	0	10249		
2023	0	10275	237	10512
2024	0	10300		
2025	0	10326		
2026	0	10351	239	
2027	0		240	
2028	0		240	
2029	0	10428		
2030	0	10454	241	10695
2031	0	10480	242	10722
2032	0	10506	243	10748
2033	0	10532	243	10775
2034	0	10558	244	10802
2035	0	10585	244	10829
2036	0	10611	245	10856
2037	0	10637	246	10883
2038	0	10664	246	10910
2039	0	10691	247	10937
2040	0	10717	247	
2041	0	10744	248	10992
2042	0	10771	249	
2043	0		249	
2044	0	10825	250	
2045	0	10852	251	
2046	0			
2047	0	10907	252	11159
2048				
2049	0			
2050	0			
2050	0			
	pected Yearv			
12000				
10000				
8000 —				



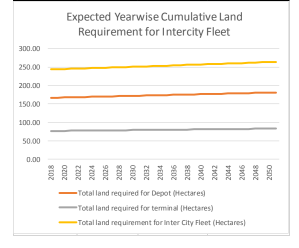
## 10.Expected Year-wise Cumulative Land Requirement for Intra City Fleet.

	Total land	Total land	Total land
	required for	required for	requirement for
	Depot	terminal	Intra City Fleet
Year	(Hectares)	(Hectares)	(Hectares)
2018	, , , , , , , , , , , , , , , , , , , ,	1.94	24.13
2019		2.00	24.88
2020			25.62
2021		2.12	26.39
2022		2.19	27.18
2023		2.25	27.99
2024		2.32	28.83
2025		2.39	29.70
2026		2.46	30.59
2027	28.97	2.54	31.51
2028	29.84	2.61	32.46
2029		2.69	33.43
2030	31.68	2.77	34.45
2031	32.65	2.86	35.51
2032	33.65	2.94	36.60
2033	34.68	3.03	37.72
2034	35.75	3.13	38.87
2035	36.84	3.22	40.07
2036	37.97	3.32	41.30
2037	39.14	3.42	42.57
2038	40.34	3.53	43.87
2039	41.59	3.64	45.22
2040	42.87	3.75	46.62
2041	44.19	3.87	48.05
2042	45.55	3.99	49.54
2043	46.96	4.11	51.07
2044	48.41	4.24	52.64
2045	49.91	4.37	54.27
2046	51.45	4.50	55.96
2047	53.05	4.64	57.69
2048	54.72	4.79	59.50
2049	56.45	4.94	61.39
2050	58.24	5.10	63.33
2051	60.08	5.26	65.34
2051	00.08	5.20	05.3



## 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	167.06	76.74	243.81
2019	167.06	76.74	243.81
2020	167.47	76.93	244.41
2021	167.88	77.12	245.00
2022	168.30	77.31	245.61
2023	168.71	77.50	246.21
2024	169.12	77.69	246.82
2025	169.54	77.88	247.42
2026	169.96	78.07	248.03
2027	170.38	78.27	248.64
2028	170.80	78.46	249.26
2029	171.22	78.65	249.87
2030	171.64	78.85	250.49
2031	172.07	79.04	251.11
2032	172.49	79.24	251.73
2033	172.92	79.44	252.36
2034	173.35	79.63	252.98
2035	173.78	79.83	253.61
2036	174.21	80.03	254.24
2037	174.65	80.23	254.87
2038	175.08	80.43	255.51
2039	175.52	80.63	256.14
2040	175.95	80.83	256.78
2041	176.39	81.03	257.42
2042	176.83	81.23	258.07
2043	177.28	81.44	258.71
2044	177.72	81.64	259.36
2045	178.17	81.85	260.01
2046	178.61	82.05	260.66
2047	179.06	82.26	261.32
2048	179.51	82.46	261.98
2049	179.97	82.67	262.64
2050	180.42	82.88	263.30
2051	180.88	83.09	263.97
2002		25.05	_00.07



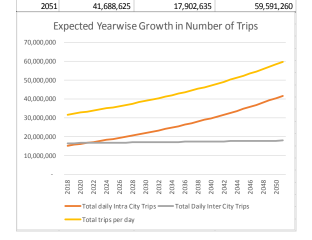
## 12.Expected Year-wise Cumulative Fleet and Land Requirement.



### 13.Expected Year-wise Growth in Number of

## Trips.

		Total daily Intra	Total Daily Inter City	
Year		City Trips	Trips	Total trips per day
	2018	15,188,281	16,488,485	31,676,766
	2019	15,658,362	16,529,091	32,187,453
	2020	16,143,044	16,569,828	32,712,872
	2021	16,642,787	16,610,698	33,253,485
	2022	17,158,064	16,651,701	33,809,765
	2023	17,689,365	16,692,838	34,382,203
	2024	18,237,195	16,734,109	34,971,304
	2025	18,802,076	16,775,515	35,577,591
	2026	19,384,546	16,817,058	36,201,604
	2027	19,985,163	16,858,736	36,843,899
	2028	20,604,503	16,900,552	37,505,055
	2029	21,243,161	16,942,507	38,185,668
	2030	21,901,751	16,984,600	38,886,351
	2031	22,580,909	17,026,833	39,607,742
	2032	23,281,292	17,069,207	40,350,499
	2033	24,003,580	17,111,723	41,115,303
	2034	24,748,477	17,154,381	41,902,858
	2035	25,516,709	17,197,182	42,713,891
	2036	26,309,031	17,240,129	43,549,160
	2037	27,126,221	17,283,221	44,409,442
	2038	27,969,086	17,326,461	45,295,547
	2039	28,838,462	17,369,848	46,208,310
	2040	29,735,214	17,413,385	47,148,599
	2041	30,660,241	17,457,073	48,117,314
	2042	31,614,472	17,500,914	49,115,386
	2043	32,598,872	17,544,908	50,143,780
	2044	33,614,441	17,589,058	51,203,499
	2045	34,662,218	17,633,366	52,295,584
	2046	35,743,280	17,677,833	53,421,113



17,722,461

17,767,253

17,812,211

17,857,338

54,581,207

55,777,033

57,009,803

58,280,775

2047

2048

2049

2050

2051

36,858,746

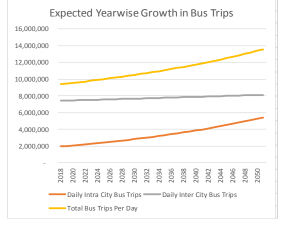
38,009,780

39,197,592

40.423.437

### 14.Expected Year-wise Growth in Bus Trips

		Daily Intra City Bus	Daily Inter City	Total Bus Trips
Year		Trips	Bus Trips	Per Day
	2018	1,965,671	7,426,444	9,392,115
	2019	2,026,617	7,446,477	9,473,095
	2020	2,089,467	7,466,581	9,556,048
	2021	2,154,282	7,486,756	9,641,038
_	2022	2,221,124	7,507,001	9,728,126
	2023	2,290,060	7,527,318	9,817,378
	2024	2,361,156	7,547,707	9,908,863
	2025	2,434,482	7,568,168	10,002,650
2	2026	2,510,110	7,588,702	10,098,812
	2027	2,588,115	7,609,308	10,197,424
- 2	2028	2,668,576	7,629,988	10,298,564
- 2	2029	2,751,571	7,650,743	10,402,313
- 2	2030	2,837,184	7,671,571	10,508,755
- 2	2031	2,925,502	7,692,474	10,617,976
- 2	2032	3,016,614	7,713,453	10,730,067
- 2	2033	3,110,612	7,734,508	10,845,120
- 2	2034	3,207,594	7,755,639	10,963,232
- 2	2035	3,307,658	7,776,847	11,084,505
- 2	2036	3,410,910	7,798,132	11,209,042
- 2	2037	3,517,456	7,819,496	11,336,952
2	2038	3,627,410	7,840,939	11,468,349
2	2039	3,740,888	7,862,461	11,603,349
- 2	2040	3,858,011	7,884,064	11,742,075
2	2041	3,978,906	7,905,748	11,884,654
2	2042	4,103,706	7,927,513	12,031,219
	2043	4,232,547	7,949,362	12,181,909
2	2044	4,365,572	7,971,295	12,336,867
2	2045	4,502,932	7,993,312	12,496,244
	2046	4,644,783	8,015,415	12,660,198
	2047	4,791,288	8,037,605	12,828,893
2	2048	4,942,618	8,059,884	13,002,502
	2049	5,098,953	8,082,252	13,181,205
	2050	5,260,478	8,104,712	13,365,190
2	2051	5,427,392	8,127,264	13,554,656



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

												To	tal I	ntra	City	,
	STU Int	tra Cit	у	Oth	er B	us In	tra	Intr	a Cit	ty IP	Т	Pι	ublic	Tra	nspc	ort
Year	Trips			City	Trip	S		Trip	S			Tr	ips			
2018		1,100	,078			865	,594			1,973	3,959				3,9	39,630
2019		1,134	,188			892	,429		- 2	2,035	5,060				4,0	61,677
2020		1,169	,364			920	,103		- :	2,098	3,060				4,1	87,527
2021		1,205	,641			948	,641		- :	2,163	3,019					17,301
2022		1,243	,052			978	,072		- :	2,229	9,997	1			4,4	51,122
2023		1,281	,635		1	,008,	,424		- 2	2,299	,060				4,5	89,119
2024		1,321	,428		1	,039	,727		- :	2,370	),272				4,7	31,427
2025		1,362	,470		1	,072	,012		- :	2,443	3,701				4,8	78,183
2026		1,404	,800		1	,105	,310			2,519	,418				5,0	29,528
2027		1,448	,461				,654		- :	2,597	7,496					85,611
2028		1,493	,497		1	,175	,078			2,678	3,009				5,3	46,584
2029		1,539	,953		1	,211	,618			2,761	1,035				5,5	12,606
2030		1,587	_				,310			_	5,654	_			_	83,838
2031		1,637					,192			_	1,948	_			_	60,450
2032		1,688	_				,303			_	5,005	_			_	42,618
2033		1,740	_				,684			_	9,911	_			_	30,524
2034		1,795					,378				5,760	_				24,354
2035		1,851					,427				5,646	_				24,304
2036		1,909	_	_			,879			_	,667	_			_	30,577
2037	_	1,968					,780				5,925					43,381
2038		2,030					,179				5,525				_	62,935
2039		2,093					,128			_	3,577	_			_	89,465
2040	_	2,159					,680				5,194	_				23,205
2041		2,227				.751				_	5.493	_			_	64,399
2042		2,296	_			, - ,	,818		_	,	9,595	_				13,301
2043		2,369		_			,522			_	7,627	_			_	70,174
2043		2,443	_				,065				9,720	_				35,293
2045	_	2,520					,513			_	5,010					08,942
2045		2,599	_				,935			_	5,638	_			_	91,421
2047	_	2,681	_				,402			_	L,750	_				83,038
2047		2,766	_				,988				L,499				_	84,117
2049	_	2,854	_				,773			_	5,044	_			_	94,997
2050	_	2,944	_	_			,838	_			5,550	_			_	16,028
2051		3,038					,268			_	),188	_				47,580
2031		3,030	,124			,305,	,200		_	),420	,100				10,0	47,360
	Exp	ecte	d Ye	earv	vise	Gr	ow	th ir	n da	ily į	oass	en	ger	Int	trac	ity
								Tri		, ,			_			'
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2,000,000	)															_
-	00	0 7	4	9	00	0	2	4	9	00	0	2	4	ب	00	0
	2018	2020	2024	2026	2028	2030	2032	2034	2036	2038	2040	2042	2044	2046	2048	2050

Other Bus Intra City Trips

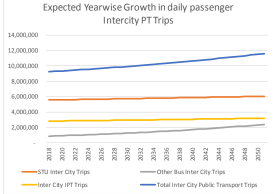
Total Intra City Public Transport Trips

STU Intra City Trips

Intra City IPT Trips

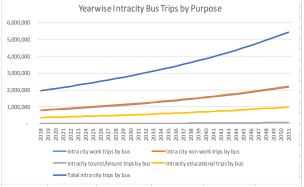
## 16.Expected Year-wise Growth in daily Intercity passenger intercity PT Trips.

'ear	STU Inter C		Other Bus Inter City Trips	Inter City IPT Trips	Total Inter City Public Transport Trips
201		8,693	865,594	2,811,699	9,225,98
201		2,368	892,429	2,822,142	9,276,93
202		6,088	920,103	2,832,629	9,328,82
202		9,852	948,641	2,843,161	9,381,65
202	2 5,60	3,662	978,072	2,853,738	9,435,47
202		7,516	1,008,424	2,864,360	9,490,30
202		1,416	1,039,727	2,875,028	9,546,17
202		5,361	1,072,012	2,885,741	9,603,114
202	<del></del>	9,352	1,105,310	2,896,501	9,661,16
202	7 5.67	3,390	1,139,654	2,907,306	9,720,350
202		7,473	1,175,078	2,918,159	9,780,71
202		1,603	1,211,618	2,929,058	9,842,27
203		5,780	1,249,310	2,940,004	9,905,09
203		0,005	1,288,192	2,950,998	9,969,19
203	2 5,74	4,276	1,328,303	2,962,040	10,034,61
203	3 5,75	8,596	1,369,684	2,973,130	10,101,41
203	4 5,77	2,963	1,412,378	2,984,268	10,169,60
203		7,380	1,456,427	2,995,455	10,239,26
203	6 5,80	1,845	1,501,879	3,006,692	10,310,41
203	7 5,81	6,359	1,548,780	3,017,978	10,383,11
203	8 5,83	0,923	1,597,179	3,029,314	10,457,41
203	9 5,84	5,537	1,647,128	3,040,701	10,533,36
204	0 5,86	0,201	1,698,680	3,052,138	10,611,02
204	1 5,87	4,917	1,751,891	3,063,627	10,690,43
204	2 5,88	9,684	1,806,818	3,075,168	10,771,67
204	3 5,90	4,503	1,863,522	3,086,761	10,854,78
204	4 5,91	9,375	1,922,065	3,098,407	10,939,84
204	5 5,93	4,300	1,982,513	3,110,107	11,026,92
204	6 5,94	9,279	2,044,935	3,121,862	11,116,07
204	7 5,96	4,313	2,109,402	3,133,671	11,207,38
204	8 5,97	9,402	2,175,988	3,145,536	11,300,92
204	9 5,99	4,547	2,244,773	3,157,458	11,396,77
205	0 6,00	9,750	2,315,838	3,169,437	11,495,02
205	1 6,02	5,010	2,389,268	3,181,475	11,595,75
14,000,000	Expected \		rise Growth in ntercity PT Trip	, .	ger



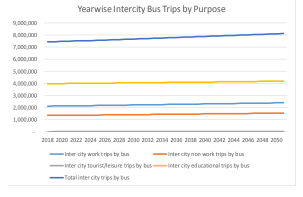
#### 17. Year-wise Intracity Bus Trips by Purpose

				Intracity	Intracity	
		Intra city work	Intra city non	tourist/leisure	educational	Total intra city
Year		trips by bus	work trips by bus	trips by bus	trips by bus	trips by bus
	2018	793,858	806,616	2,992	362,205	1,965,671
	2019	818,389	831,541	3,291	373,397	2,026,61
	2020	843,677	857,236	3,620	384,935	2,089,46
	2021	869,746	883,724	3,982	396,829	2,154,28
	2022	896,622	911,031	4,380	409,091	2,221,12
	2023	924,327	939,182	4,818	421,732	2,290,06
	2024	952,889	968,203	5,300	434,764	2,361,15
	2025	982,333	998,120	5,830	448,198	2,434,48
	2026	1,012,687	1,028,962	6,413	462,047	2,510,11
	2027	1,043,979	1,060,757	7,054	476,325	2,588,11
	2028	1,076,238	1,093,534	7,760	491,043	2,668,57
	2029	1,109,494	1,127,325	8,536	506,216	2,751,57
	2030	1,143,777	1,162,159	9,389	521,858	2,837,18
	2031	1,179,120	1,198,070	10,328	537,984	2,925,50
	2032	1,215,555	1,235,090	11,361	554,607	3,016,61
	2033	1,253,116	1,273,254	12,497	571,745	3,110,61
	2034	1,291,837	1,312,598	13,747	589,412	3,207,59
	2035	1,331,755	1,353,157	15,122	607,624	3,307,65
	2036	1,372,906	1,394,970	16,634	626,400	3,410,91
	2037	1,415,329	1,438,074	18,297	645,756	3,517,45
	2038	1,459,062	1,482,511	20,127	665,710	3,627,41
	2039	1,504,147	1,528,320	22,140	686,280	3,740,88
	2040	1,550,626	1,575,545	24,354	707,486	3,858,01
	2041	1,598,540	1,624,230	26,789	729,348	3,978,90
	2042	1,647,935	1,674,419	29,468	751,884	4,103,70
	2043	1,698,856	1,726,158	32,415	775,118	4,232,54
	2044	1,751,351	1,779,496	35,657	799,069	4,365,57
	2045	1,805,467	1,834,483	39,222	823,760	4,502,93
	2046	1,861,256	1,891,168	43,144	849,214	4,644,78
	2047	1,918,769	1,949,605	47,459	875,455	4,791,28
	2048	1,978,059	2,009,848	52,205	902,506	4,942,61
	2049	2,039,181	2,071,953	57,425	930,394	5,098,95
	2050	2,102,192	2,135,976	63,168	959,143	5,260,47
	2051	2,167,149	2,201,978	69,484	988,781	5,427,39



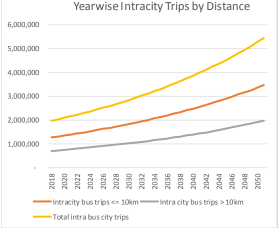
#### 18. Year-wise Intercity Bus Trips by Purpose

			Inter city non		Inter city	Total inter
		Inter city work		tourist/leisure		city trips by
Year		trips by bus	bus	trips by bus	trips by bus	bus
	18	2,114,729	1,341,778	71	3,969,866	7,426,444
	19	2,122,791	1,347,391	78	3,976,218	7,446,477
	20	2,130,888	1,353,028	86	3,982,580	7,466,581
20		2,139,019	1,358,690	94	3,988,952	7,486,756
	22	2,147,186	1,364,377	104	3,995,334	7,507,001
	23	2,155,387	1,370,090	114	4,001,727	7,527,318
	24	2,163,624	1,375,828	125	4,008,130	7,547,707
	25	2,171,895	1,381,592	138	4,014,543	7,568,168
	26	2,180,202	1,387,382	152	4,020,966	7,588,702
20		2,188,545	1,393,197	167	4,027,400	7,609,308
	28	2,196,924	1,399,038	184	4,033,843	7,629,988
20	29	2,205,338	1,404,905	202	4,040,298	7,650,743
20	30	2,213,789	1,410,798	222	4,046,762	7,671,571
20	31	2,222,275	1,416,718	244	4,053,237	7,692,474
20	32	2,230,799	1,422,664	269	4,059,722	7,713,453
20	33	2,239,358	1,428,636	296	4,066,218	7,734,508
20	34	2,247,955	1,434,635	325	4,072,724	7,755,639
20	35	2,256,588	1,440,661	358	4,079,240	7,776,847
20	36	2,265,259	1,446,713	394	4,085,767	7,798,132
20	37	2,273,966	1,452,793	433	4,092,304	7,819,496
20	38	2,282,711	1,458,900	476	4,098,852	7,840,939
20	39	2,291,494	1,465,034	524	4,105,410	7,862,461
20	40	2,300,314	1,471,195	576	4,111,978	7,884,064
20	41	2,309,173	1,477,384	634	4,118,558	7,905,748
20	42	2,318,069	1,483,600	697	4,125,147	7,927,513
20	43	2,327,004	1,489,844	767	4,131,748	7,949,362
20	44	2,335,977	1,496,116	844	4,138,358	7,971,295
20	45	2,344,988	1,502,416	928	4,144,980	7,993,312
20	46	2,354,039	1,508,744	1,021	4,151,612	8,015,415
20	47	2,363,128	1,515,101	1,123	4,158,254	8,037,605
20	48	2,372,256	1,521,485	1,235	4,164,907	8,059,884
20	49	2,381,424	1,527,898	1,359	4,171,571	8,082,252
20	50	2,390,631	1,534,340	1,494	4,178,246	8,104,712
20	51	2,399,878	1,540,811	1,644	4,184,931	8,127,264
-			•	•		



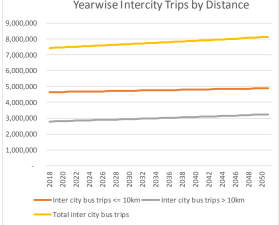
#### 19. Year-wise Intracity Trips by Distance

	Intracity bus	Intra city bus	Total intra bus
Year	trips <= 10km	trips > 10km	city trips
2018		698,804	1,965,671
2019		720,602	2,026,617
2020		743,095	2,089,467
2021		766,306	2,154,282
2022	1,430,866	790,258	2,221,124
2023		814,979	2,290,060
2024		840,493	2,361,156
2025		866,828	2,434,482
2026		894,014	2,510,110
2027		922,080	2,588,115
2028		951,057	2,668,576
2029		980,979	2,751,571
2030		1,011,878	2,837,184
2031	1,881,712	1,043,790	2,925,502
2032		1,076,754	3,016,614
2033	1,999,806	1,110,806	3,110,612
2034	2,061,604	1,145,990	3,207,594
2035	2,125,312	1,182,346	3,307,658
2036	2,190,990	1,219,920	3,410,910
2037		1,258,759	3,517,456
2038	2,328,497	1,298,913	3,627,410
2039	2,400,455	1,340,433	3,740,888
2040	2,474,636	1,383,375	3,858,011
2041	2,551,111	1,427,795	3,978,906
2042	2,629,950	1,473,756	4,103,706
2043	2,711,225	1,521,321	4,232,547
2044	2,795,013	1,570,559	4,365,572
2045	2,881,392	1,621,541	4,502,932
2046	2,970,440	1,674,343	4,644,783
2047	3,062,242	1,729,047	4,791,288
2048	3,156,881	1,785,737	4,942,618
2049	3,254,447	1,844,506	5,098,953
2050	3,355,029	1,905,449	5,260,478
2051	3,458,721	1,968,671	5,427,392
	Yearwise Intr	acity Trips by	Distance



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

			1
Vasa	Inter city bus	Inter city bus	Total intercity bus
Year 2018	trips <= 10km	trips > 10km	trips
		2,788,187	7,426,444
2019		2,800,799	7,446,477
2020		2,813,470	7,466,581
2021		2,826,199	7,486,756
		2,838,988	7,507,001
2023		2,851,836	7,527,318
2024		2,864,744	7,547,707
2025		2,877,712	7,568,168
2026		2,890,741	7,588,702
2027		2,903,831	7,609,308
2028		2,916,982	7,629,988
2029		2,930,195	7,650,743
2030		2,943,471	7,671,571
2031		2,956,809	7,692,474
2032	· · · · ·	2,970,210	7,713,453
2033		2,983,676	7,734,508
2034		2,997,205	7,755,639
2035		3,010,800	7,776,847
2036		3,024,459	7,798,132
2037		3,038,185	7,819,496
2038		3,051,978	7,840,939
2039	4,796,624	3,065,837	7,862,461
2040		3,079,765	7,884,064
2041	4,811,986	3,093,762	7,905,748
2042	4,819,685	3,107,828	7,927,513
2043	4,827,397	3,121,965	7,949,362
2044	4,835,121	3,136,173	7,971,295
2045	4,842,858	3,150,454	7,993,312
2046	4,850,607	3,164,808	8,015,415
2047	4,858,368	3,179,237	8,037,605
2048	4,866,142	3,193,742	8,059,884
2049	4,873,929	3,208,324	8,082,252
2050	4,881,728	3,222,984	8,104,712
2051	4,889,539	3,237,725	8,127,264
	Yearwise Int	ercity Trips b	y Distance



7.74%

7.74%

7.74%

4.28%

4.28%

#### 21. Yearwise PT Intra City mode share (<=10km)

#### Other bus STU Bus Intra Intra City IPT Intra city mode share mode share city mode share <=10km <= 10km <=10km Year 2018 5.75% 4.28% 7.74% 2019 5.75% 4.28% 7.74% 2020 5.75% 4.28% 7.74% 2021 5.75% 4.28% 7.74% 7.74% 2022 5.75% 4.28% 2023 5.75% 4.28% 7.74% 2024 5.75% 4.28% 7.74% 2025 7.74% 5.75% 4.28% 5.75% 4.28% 7.74% 2026 7.74% 2027 5.75% 4.28% 5.75% 4.28% 7.74% 5.75% 4.28% 7.74% 2029 4.28%

5.75%

5.75%

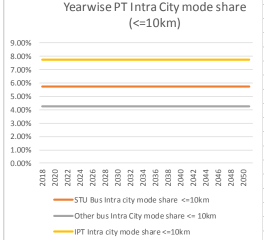
5.75%

2030

2031

2032





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

	STU Bus Intra	Other bus Intra	IPT Intra city
	city mode	City mode	mode share
Year	share >10km	share > 10km	>10km
2018	14.64%	12.70%	38.96%
2019	14.64%	12.70%	38.96%
2020	14.64%	12.70%	38.96%
2021	14.64%	12.70%	38.96%
2022	14.64%	12.70%	38.96%
2023	14.64%	12.70%	38.96%
2024	14.64%	12.70%	38.96%
2025	14.64%	12.70%	38.96%
2026	14.64%	12.70%	38.96%
2027	14.64%	12.70%	38.96%
2028	14.64%	12.70%	38.96%
2029	14.64%	12.70%	38.96%
2030	14.64%	12.70%	38.96%
2031	14.64%	12.70%	38.96%
2032	14.64%	12.70%	38.96%
2033	14.64%	12.70%	38.96%
2033		12.70%	38.96%
2034	14.64%	12.70%	38.96%
2035	14.64%	12.70%	
			38.96%
2037	14.64%	12.70%	38.96%
2038	14.64%	12.70%	38.96%
2039	14.64%	12.70%	38.96%
2040	14.64%	12.70%	38.96%
2041	14.64%	12.70%	38.96%
2042	14.64%	12.70%	38.96%
2043	14.64%	12.70%	38.96%
2044	14.64%	12.70%	38.96%
2045	14.64%	12.70%	38.96%
2046	14.64%	12.70%	38.96%
2047	14.64%	12.70%	38.96%
2048	14.64%	12.70%	38.96%
2049	14.64%	12.70%	38.96%
2050	14.64%	12.70%	38.96%
	14.64%	12.70%	38.96%

STU Bus Intra city mode share >10km

Other bus Intra City mode share > 10km

■IPT Intra city mode share >10km

0.00%

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

#### Other bus STU Bus Inter Inter City mode share IPT Inter city mode city mode Year share <=10km <= 10km share <=10km 2018 34.07% 5.84% 7.15% 7.15% 2019 34.07% 5.84% 2020 34.07% 5.84% 7.15% 2021 34.07% 5.84% 7.15% 2022 34.07% 5.84% 7.15% 7.15% 2023 34.07% 5.84% 34.07% 5.84% 7.15% 2024 2025 34.07% 5.84% 7.15% 5.84% 7.15% 2026 34.07% 2027 34.07% 5.84% 7.15% 2028 34.07% 5.84% 7.15% 2029 34.07% 5.84% 7.15% 2030 5.84% 7.15% 34.07% 2031 34.07% 5.84% 7.15% 2032 34.07% 5.84% 7.15% 5.84% 7.15% 2033 34.07% 7.15% 2034 34.07% 5.84% 2035 34.07% 7.15% 5.84% 2036 34.07% 5.84% 7.15% 2037 34.07% 5.84% 7.15% 2038 5.84% 7.15% 34.07% 2039 34.07% 5.84% 7.15% 2040 34.07% 5.84% 7.15% 7.15% 2041 34.07% 5.84%

2042

2043

2044

2045

2046

2047

2048

2049

2050

34.07%

34.07%

34.07%

34.07%

34.07%

34.07%

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5.84%

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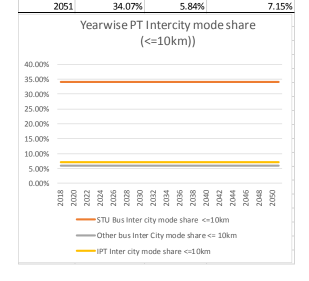
7.15%

7.15%

7.15%

7.15%

7.15%



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

			Other bus			
		STU Bus Inter	Inter City	IPT Inter city		
		city mode share	mode share	mode share		
Year		>10km	>10km	>10km		
2	018	32.66%	24.65%	40.729		
	019	32.66%	24.65%	40.729		
	020	32.66%	24.65%	40.729		
	021	32.66%	24.65%	40.729		
	022	32.66%	24.65%	40.729		
	023	32.66%	24.65%	40.729		
	024	32.66%	24.65%	40.729		
	025	32.66%	24.65%	40.729		
	026	32.66%	24.65%	40.729		
	027	32.66%	24.65%	40.729		
	028	32.66%	24.65%	40.729		
	029	32.66%	24.65%	40.729		
	030	32.66%	24.65%	40.729		
	031	32.66%	24.65%	40.729		
	032	32.66%	24.65%	40.729		
	033	32.66%	24.65%	40.729		
	034	32.66%	24.65%	40.729		
	035	32.66%	24.65%	40.729		
	036	32.66%	24.65%	40.729		
	037	32.66%	24.65%	40.729		
	038	32.66%	24.65%	40.729		
	039	32.66%	24.65%	40.729		
	040	32.66%	24.65%	40.729		
	041	32.66%	24.65%	40.729		
	042	32.66% 32.66%	24.65% 24.65%	40.729		
	044	32.66%	24.65%	40.729		
	045	32.66%	24.65%			
	046	32.66%	24.65%	40.729		
	047	32.66%	24.65%	40.729		
	048	32.66%	24.65%			
	049	32.66%	24.65%	40.727		
	050	32.66%	24.65%	40.729		
	051	32.66%	24.65%	40.729		
_	.001	Yearwise PT	Intercity mod (>10km)			
45.00%						
40.00%						
35.00%						
30.00%	_					
25.00%	_					
20.00%						
15.00%						
10.00%						
5.00%						
0.00%						
/-	)18	2020 2022 2024 2026 2028 2030	)32 )34 )36 )38 )38	044 0046 0048 0050		
	20	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		
			city mode share >10	km		
		Other bus Inte	r City mode share >1	L0km		

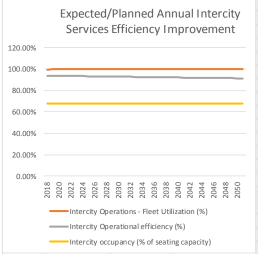
## 25.Expected/Planned Annual Intra City Services Efficiency Improvement

		Intra	citv														
			ratio	ns -		Int	Intracity						Intracity occupancy				
		Flee					era	•	nal			(% of seating					
Year			zatio	n (9	%)		icie			á)			city		Ü		
2	018			7.9	_					.009	_	67.00%					
2	019	98.08%						92	929	%				6	7.00%		
2	020		g	98.18	8%				92	.849	%				6	7.00%	
2	021		g	98.28	8%				92	769	%				6	7.00%	
2	022		g	98.3	8%				92	.689	%				6	7.00%	
2	023		g	98.48	8%				92	609	%				6	7.00%	
2	024		g	98.5	8%				92	.529	%				6	7.00%	
2	025		g	98.6	8%				92	459	%				6	7.00%	
2	026		ç	8.78	8%				92	.379	%				6	7.00%	
2	027		g	8.8	8%				92	309	%				6	7.00%	
2	028		g	98.98	8%				92	.229	%				6	7.00%	
2	029		g	9.0	8%				92	159	%				6	7.00%	
2	030		g	9.13	3%				92	.079	%				6	7.00%	
2	031		g	9.18	8%					.009						7.00%	
2	032		g	9.2	3%				91	.939	%				6	7.00%	
2	033		g	9.2	8%					.869	_					7.00%	
	034			9.3						799	_				6	7.00%	
2	035			9.3						729	_					7.00%	
	036			9.4						659	_	67.00%					
	037					91.58%										7.00%	
2	038	99.53%							519	_				6	7.00%		
	039		99.58%							449	_					7.00%	
2040					91.38%					%				6	7.00%		
2041			ç	9.6	8%				91	319	%					7.00%	
2042		99.73%			91.24%					67.00%							
2	2043			9.78		91.18%			_					7.00%			
2	044		g	9.8	3%	91.11%							67.00%				
2	045		g	9.8	8%							67.009					
2	046		99.93%								%	67.00%				7.00%	
2	047		g	9.9	8%						%	67.00%				7.00%	
2	048		10	0.00	0%	90.86%					%	67.00%					
2	049		10	0.00	0%						%	67.00%					
2	050		100.00%													7.00%	
2	051		10	0.00	0%				90	.689	%					7.00%	
120.00%			kpek Serv												•		
100.00%																	
80.00%																	
60.00%	_															_	
40.00%																	
20.00%																	
0.00%	2018	2020	2024	2026	2028	2030	2032	2034	2036	2038	2040	2042	2044	2046	2048	2050	
		_	—Inti	racity	v Or	erat	ions	- Fl	eet	Utili	zati	on (°	%)				

Intracity occupancy (% of seating capacity)

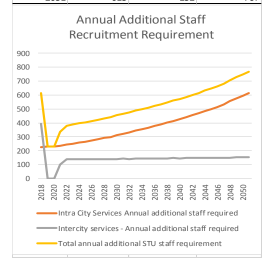
### 26.Expected/Planned Annual Intercity Services Efficiency Improvement

	Intercity	Intercity	
	Operations -	Operational	Intercity occupancy
	Fleet	efficiency	(% of seating
Year	Utilization (%)		capacity)
2018	99.35%	94.00%	68.00%
2019	100.00%	93.91%	68.00%
2020		93.82%	68.00%
2021	100.00%	93.73%	68.00%
2022	100.00%	93.64%	68.00%
2023	100.00%	93.56%	68.00%
2024	100.00%	93.47%	68.00%
2025	100.00%	93.39%	68.00%
2026	100.00%	93.30%	68.00%
2027	100.00%	93.22%	68.00%
2028	100.00%	93.14%	68.00%
2029	100.00%	93.05%	68.00%
2030	100.00%	92.97%	68.00%
2031	100.00%	92.89%	68.00%
2032	100.00%	92.81%	68.00%
2033	100.00%	92.73%	68.00%
2034	100.00%	92.65%	68.00%
2035	100.00%	92.58%	68.00%
2036	100.00%	92.50%	68.00%
2037	100.00%	92.42%	68.00%
2038	100.00%	92.35%	68.00%
2039	100.00%	92.27%	68.00%
2040	100.00%	92.20%	68.00%
2041	100.00%	92.12%	68.00%
2042	100.00%	92.05%	68.00%
2043	100.00%	91.98%	68.00%
2044	100.00%	91.91%	68.00%
2045	100.00%	91.83%	68.00%
2046	100.00%	91.76%	68.00%
2047	100.00%	91.69%	68.00%
2048	100.00%	91.62%	68.00%
2049	100.00%	91.56%	68.00%
2050	100.00%	91.49%	68.00%
2051	100.00%	91.42%	68.00%



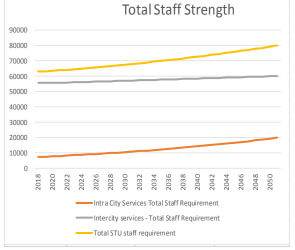
## 27.Annual Additional Staff Recruitment Requirement

	Intra City		
	Services	Intercity	
	Annual	services -	Total annual
	additional	Annual	additional
	staff	additional	STU staff
Year	required	staff required	requirement
2018	223	392	615
2019	228	0	228
2020	228	0	228
2021	235	101	336
2022	243	137	380
2023	249	138	387
2024	258	138	396
2025	265	139	404
2026	273	139	412
2027	281	140	421
2028	290	140	430
2029	299	140	439
2030	313	141	454
2031	323	142	465
2032	333	141	474
2033	344	143	487
2034	354	143	497
2035	365	143	508
2036	377	144	521
2037	389	144	533
2038	401	145	546
2039	413	146	559
2040	427	145	572
2041	440	147	587
2042	454	147	601
2043	468	147	615
2044	484	148	632
2045	499	148	647
2046	515	149	664
2047	532	150	682
2048	555	150	705
2049	577	151	728
2050	596	151	747
2051	615	152	767
	013		



### 28. Total Staff Strength

	1		
	Intra City		
	Services Total	Intercity services -	
	Staff	Total Staff	Total STU staff
Year	Requirement	Requirement	requirement
2018	<u> </u>	55653	63045
2019			63273
2020			63501
2021		55754	63837
2022		55891	64217
2023		56029	64604
2024		56167	65000
2025		56306	65404
2026	9371	56445	65816
2027	9652	56585	66237
2028	9942	56725	66667
2029	10241	56865	67106
2030	10554	57006	67560
2031	10877	57148	68025
2032	11210	57289	68499
2033	11554	57432	68986
2034	11908	57575	69483
2035	12273	57718	69993
2036	12650	57862	70512
2037	13039	58006	71045
2038	13440	58151	7159:
2039	13853	58297	72150
2040	14280	58442	72722
2041	14720	58589	73309
2042	15174	58736	73910
2043	15642	58883	74525
2044	16126	59031	75157
2045	16625	59179	75804
2046	17140	59328	76468
2047	17672	59478	77150
2048	18227	59628	7785
2049	18804	59779	78583
2050	19400	59930	79330
2051	20015	60082	80097



#### 29. Expected Staff to Vehicle Ratio

#### Staff to vehicle ratio -Staff to vehicle ratio - Inter Intra city service Year city service 2018 5.33 2019 5.33 5.33 2020 5.33 5.33 2021 5.33 5.33 2022 5.33 5.33 2023 5.33 5.33 2024 5.33 5.33 2025 5.33 5.33 2026 5.33 5.33 5.33 5.33 2027 2028 5.33 5.33 5.33 2029 5.33 2030 5.33 5.33 2031 5.33 5.33 2032 5.33 5.33 2033 5.33 5.33 5.33 5.33 2034 5.33 2035 5.33 2036 5.33 5.33 2037 5.33 5.33 5.33 5.33 2038 2039 5.33 5.33 2040 5.33 5.33 2041 5.33 5.33 2042 5.33 5.33 2043 5.33 5.33 5.33 2044 5.33 2045 5.33 5.33 5.33 2046 2047 5.33 5.33 2048 5.33 5.33 2049 5.33 5.33 5.33 2050 5.33 2051 5.33 5.33 Expected Staff to Vehicle Ratio 5.00 4.00 3.00 2.00 1.00 0.00 2018 2020 2022 2024 2026 2030 2030 2033 2034 2038 2040 2042 Staff to vehicle ratio - Intra city service Staff to vehicle ratio - Inter city service

#### 30.Projected Number of Routes

		Total nun	nber of							
		STU Route		Total n	umber c	of STU				
r		City		Routes	- Inter (	City	Over	rall tota	al STU	rout
	2018		327	_		3628				39
	2019		333			3575				39
	2020		339			3542				38
	2021		345			3509				38
	2022		352			3477				38
	2023		358			3444				38
	2024		364			3413				37
	2025		371			3381				37
	2026		378			3350				37
	2027		384			3319				37
	2028		391			3289				36
	2029		398			3258				36
	2030		406			3228				36
	2031		413			3199				36
	2032		421			3169				35
	2033		429			3140				35
	2034		437			3111				35
	2035		445			3082				35
	2036		453			3054				35
	2037		462			3026				34
	2038		470			2998				34
	2039		479			2971				34
	2040		488			2943				34
	2041		497			2916				34
	2042		507			2889				33
	2043		516			2863				33
	2044		526			2837				33
	2045		536			2811				33
	2046		546			2785				33
	2047	_	557	_		2790				33
	2048		567	_		2797				33
	2049		578	_		2804				33
	2050	_	590	_		2811				34
	2051		ected N		of Ro	2818				34
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		et 10		N #	10 M		7	4 9	m	0
2018	2020	2024	2028	2032	2036	2040	2042	2044	2048	2050

### 31. Projected Headway (Minutes)

#### Average headway in Average headway in minutes - Intra City Minutes - Inter City Projected Headway (Minutes) 2032 2034 Average headway in minutes - Intra City Average headway in Minutes - Inter City

### 32.Expected Trip-lengths City and Intercity

Year	Trip length- Intra City Triplength - Inter C	_
2018		24.18
2019		24.18
2020		24.18
2021		24.18
2022		24.18
2023		24.18
2024		24.18
2025		24.18
2026		24.18
2027		24.18
2028		24.18
2029		24.18
2030		24.18
2031		24.18
2032		24.18
2033		24.18
2034		24.18
2035		24.18
2036		24.18
2037		24.18
2038		24.18
2039		24.18
2040		24.18
2041		24.18
2042		24.18
2043		24.18
2044		24.18
2045		24.18
2046		24.18
2047		24.18
2048		24.18
2049		24.18
2050		24.18
2051	10.70	24.18
	Expected Triplengths City and Interc	itv )
42.00	Expedica implementation only and interes	
12.00		30.00
_		
10.00		25.00
8.00		20.00
6.00 —		15.00
4.00		10.00
2.00 —		5.00
0.00 —		0.00
00.0	22 22 22 22 22 22 22 22 22 22 22 22 22	0.00
00.0	2020 2022 2024 2026 2028 2030 2033 2034 2040 2040 2040 2040 2042 2040 2040	0.00

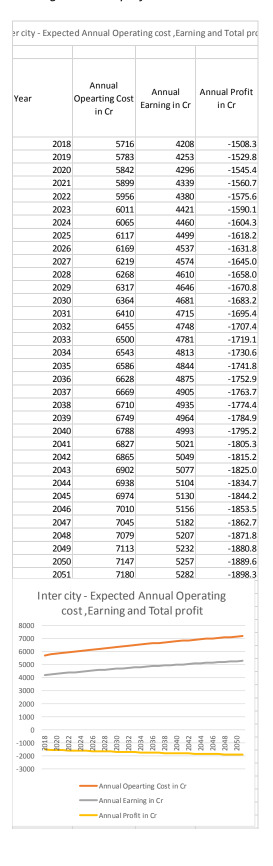
#### 33. Expected Operating Cost City and Intercity

#### **Expected Operating cost City and Intercity** Opearting cost -Operating cost - Inter Year Intra City City Expected Operating cost City and Intercity) Opearting cost - Intra City = Operating cost - Inter City

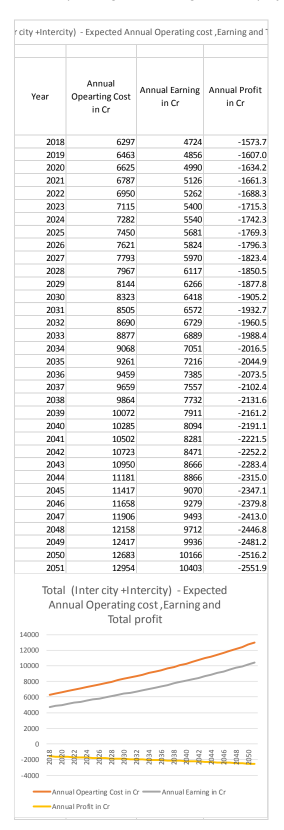
## 34.Intra city - Expected Annual Operating cost, Earning and Total profit



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



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



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

	Profit bef	ore taxes after
	Infrastrucuti	ire development
	Year	Total profit before taxes for APSRTC
	2018	1619 64
		-1618.64
	2019	-1720.43
	2020	-2351.07
	2021	-1981.39
	2022	-2328.00
	2023	-2497.08
	2024	-2029.55
	2025	-2017.91
	2026	-2062.15
	2027	-2141.64
	2028	-2393.87
	2029	-2057.56
	2030	-2131.26
	2031	-2756.11
	2032	-2389.25
	2033	-2739.03
	2034	-2911.63
	2035	-2447.96
	2036	-2440.52
	2037	-2489.34
	2038	-2573.76
	2039	-2831.30
	2040	-2500.65
	2041	-2580.06
	2042	-3211.32
	2043	-2851.24
	2044	-3208.20
	2045	-3388.40
	2046	-2932.74
	2047	-2933.75
	2048	-2992.84
	2049	-3087.70
	2050	-3355.25
	2051	-3035.10
	Total Di	ofit before Taxes
F00.0-	10(4) 1 1	one before funes
500.00		
0.00	3 6 4 2 0 8	0 2 4 9 8 0 2 4 9 8 0
-500.00	201 202 202 202 202 202 202	2030 2032 2034 2038 2040 2042 2044 2046 2046
-1000.00		
-1500.00		
	1.	
-2000.00	$\mathbb{V}$	1.
-2500.00		$\mathcal{N}$
-3000.00		• · W \
-3500.00		- V V
-4000.00		
		h of an Assess
	rotal profit	before taxes for APSRTC