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# TOURISM INFRASTRUCTURE AND LOCAL TOURISM IN CHENNAI CITY A SPATIAL ANALYSIS

# A Thesis submitted to UNIVERSITY OF MADRAS

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BY

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#### **CHAPTER -1**

# INTRODUCTION TOURISM

Travelhasbeenanintegralpartofhumanlifethroughages. Beforethecivilisation, nomadic man's main function was to make a living by gathering food andother essential commodities for which he did traveling and also had pleasure of seeingthe wonderful naïve nature.When the civilizations established. civilized man's motivations for traveling had changed. Travel was undertaken primarily for the purpose of business and communication. Later on, religion and education gained more importa nce for travel motivation. Motivations of military adventurism and discoverieswere possible because of zeal and spirit to travel and interest in knowing somethingwhich is not known; eagerness to expand the boundaries of kingdoms, etc.During theRenaissance period one can observe a number of evidences which made discoveries ofdistantlandsandpeople. The industrialrevolutionlaidfoundationfor the moderntourism. Therefore, travel as a phenomenon is not new, but tourism certainly is a newphenomenon. One of the striking features of the present century is the emergence of tour is mas an industry in quite a few developing countries in addition with tour is mas an important industry in developed countries. Tourism can stimulate the creation of localgrowth centers within the country, relatively, in the backward regions. Tourism as ascientific field of study has only a recent beginning in India as in other third worldcountries. Except historians, economists and a smaller number of other social scientists, the study of tourism still remains only in the back stage for planners and developmentadministrators. Tourismimplies mass movement; temporary inits nature, gained momentumintherecentpast,particularlyaftertheSecondWorldWar.Thedevelopment

inscienceandtechnologyespeciallyinthefieldsoftransportation,communicationsandinform ationhasrenderedserviceininfluencinglargescalemovementofthepeople. Tourismisapheno menonofextraordinaryimportanceinmodernworld,butitsemergencecaughtusunawareand unprepared (Mieczkowski, 1981).

Tourismstim

ulates the rate of growth of the overall economy because of its immense growth potential. Under certain situation can also be rightly regarded as an important industry for the diversification of the eindustrial structure as well as regional development of backward areas.

Tourismwhichistheworld'slargestindustryhasledtothewidespreadacknowledgme ntofthedecisiveroleitplaysinshapingtheglobaleconomyandcreatingemployment for focused millions of people.More recently, attention has also been on the impact of tour is minothers pheres, in particular on the physical and human environment of destinations, creating new, vitally important issues for consideration on he tourism modified agenda.As changing economic conditions, consumer behaviourandnewtechnologieshavecreatednewtourismmarketsandthefurtherexpansionof this industry, its impact has become increasingly pervasive. The tour ist industry serves more than n450millionpeopletravelinginternationallyand10timesasmuchtravelingdomestically(UN EP 1992).

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business and communication.Later on, religion and education gained more importancefortravelmotivation.One of the striking features of the present century is the emerge nce of tourism as an industry in quite a few developing countries. Tourism can stimulate the creation of local growth centers within the country, relatively, in the backward regions. Tourism as a scientific field of study has only are cent beginning in India as in other third world countries. Except historians, economists and a smaller number of other social scientists, the study of tourism still remains only in the back stage for planners and development administrators.

Tourism is defined by de Meyer, R (1985) as 'a collective term for humanmovementanditsattendantactivitiescausedbytheexteriorizationandfulfillmentofthe desire to escape'. According to Bernecker "Tourism is the sum of the relations andservicesconnectedwithatemporaryandvoluntarychangeofresidencefornon-commercial or non-professional reasons' (Kaul,R.N.,1985). On any week-end, if aperson takes his children to the city museum or zoo, he will be regarded as a tourist. However by the same logic, a student going abroad to pursue higher studies is not atourist as he is more likely to have a student visa rather than a tourist visa. When hespends his holiday by visiting the places of interest of his host country then the studentis considered a tourist. Even a person attending a summer school away from his usualplace of residence would not be a tourist in the narrow sense, since the purpose for histemporary change of residence is not for recreation. In this context a person seekingrefuge into a neighboring country to escape from the clutches of law or from political persecution is also making an involuntary decision; though it is the forces of circumstan ceswhich are compelling him to leave his homeland for the time being.

In general (according to various definitions) the following persons have to beconsidered as tourists:

- 1. Personstravelingforpleasure, fordomestic reasons, for healthetc.
- 2. Personstravelingtovariousbusinesses,religiousandculturalmeetingsorinar epresentativecapacityofanykind(scientific,administrative,diplomatic, religious, athletic etc.) and find time to go for sight seeing orshopping.
- 3. Personstravelingforbusinesspurposesandspendstimeforpleasuretrips.
- 4. Persons arriving in the course of a sea cruise, even when the stay for lessthan24 hours.

In 1963, a revised definition was prepared and adopted at the UN Conference on International Travel and Tourism held in Rome, which for statistical purpose describes: "any personvisiting acountry other than that in which he has his usual place of residen ce, for any reason other than following an occupation remunerated from within the country visited", (Chib, S.N., 1983)

According to the definition of World Tourism Organization (WTO) a tourist is aperson who travels to a place other than his usual place of residence and stays at hotelsor other accommodation establishments which are run on a commercial basis (or in anyfree places) for a duration of not less than 24 hours and not more than 6 months at time, for any of the following purposes:

1. forpleasure (holidayseeking, leisure, sports etc.)

- 2. conductingpilgrimageattendingreligiousorsocialfunctions
- 3. forstudy and health
- 4. forattendingmeetings
- 5. intheprocessof conducting business

Tourists may often move in formal or informal groups. There are different typesof group tourists. There are exclusive groups like married couples, family clusters, friends-circlesorgroups of students.

#### **URBANTOURISM**

Urbanization is a powerful force contributing to the development of towns and cities as places to live in, work and shop in. Cities can also be the focal point for diverse cultura land social activities which the population engages in, offering opportunities for entertainment, tour is mandle is ure activities tour is transplaced in the result of the results as well as placed where where the needs of tour is as well as placed where political power is exercised through the medium of government. Even so, the urban environment is valued by people in different ways. The individualized choice of the city is related to the functions it provides. For ecasts for world urbanization to the year 2000 indicate that more and more people will be living in urban environments, particularly the sprawling metropolises of the developed and developing world.

Aslongagoas1970,P.Hall(1970)predictedthat'theageofmasstourismisthebiggest single factor for change in the great capitals of Europe – and in many smallhistoric cities too – in the last 30 years of this century'. This is one immediate reasonwhytourismresearchesmightwishtostudyurbanplaces, focusing on a number of

questions: why should people who live in urban and non-urban environments choose tospend their free time visiting other cities as tourists and day visitors? And what are theeffects for the places they visit? Now that tourism study is gaining wider recognition asamatureareaforstudyandresearchersitisappropriateforacademiciansandpractitionerstoc onsiderthewide-rangingeffectsoftourismasaphenomenonindifferentsocial, cultural and political environments.

Accordingto C.D. Deshpande 1989) "Moderntourismowes itsoriginto European colo nial expansion, industrialization, revolution in transportandra pidurbanization; all this coming from the industrial nations. Life incrowded industrial cities of Western Europe impelled city dwellers to escape into the countryside, at least for awhile, as a change. Thus, arose the 'Holiday Habit', short in distance, short in time (weekends); seaside resorts in U.K., France, and Germany. Switzerland, in due course, became 'the play ground of Europe'.

#### **EVOLUTIONOFTOURISM**

Theword tour is midden tour was more closely associated with the idea of a voyage or peregrination or a circuit, as in the case of a theatrical tour, than with the idea of an individual being temporarily away from home for pleasure purposes which is a significant feature in the use of the word tour is to day. Three principale pochsoftour is may be distinguished. The first, takes the story to the early days of the railway age, that is, to about 1840 in Britain, a little laterelse where. The second epoch covers the railway age it self. They ears between the two worldwars, which witnessed the significant

development of the private motor car and of the bus and coach, and the period after theSecond world war, when civil aviation came to share with the private car the principaltransportrole in tourism, form togetherthe thirdepoch.

Transport is the necessary pre-condition of tourism, and the three epochs are tobe identified with particular modes of transport. For tourism, is a matter of beingelsewhere, and to be elsewhere implies the use of transport. Mechanized transport hasmadetravelpossible for a significant part of the population of the developed countries at least, and thus tourism has become a matter of interest and concern to governments and the governed alike. Much of the historical study of tourism will be concerned with the development of modern transport, and other aspects of tourism have followed the evolution of the various modes of transport.

Throughoutthecentury, the idea of leisure took hold on the minds of urban man. The railways made communicating form home to work possible, in fact, had underlinedthe distinction between work and leisure; once this distinction had been made on a dailybasis,itsooncametobeappliedtotheworkingyear,andtheconceptofanannualholidaybe gantobeformulated as a condition of work. As the rail way and the steamship provided the transp ort, so the emergence of the modern hotelin resorts altered the accommodation picture. The modern hotel even by the early twentieth century was more than a place inwhich to sleep, and had become an element in the attractions of the resort. The FirstWorld War (1914-18)directly affected the development of tourism in that it confirmed the coming importance of the motor car. In the same way, the Second World War (193 9-45)confirmed the position of aircraft for civil use.

The changes in the every daylife which occurred in the 19<sup>th</sup> century were sogreat that affected the growth of tourism in many nations. First among these changes to beidentifiedwastheurbanizationofthepopulation. Urbanization produced arapidex pansion o f middleclassactivityatwork, professional services, and government, banking and soon, that created the marketfortravelbygeneratingliterateandrelativelywealthy elite. The capacity and desire of this middle satisfied new class to travel was bythedevelopmentoftravelataspeedandwithacomfortneverbeforeknown. Incompanywitht heexpansion of the means of travelinland, the development of largesteam, driven oceangoingpassengerlinersbroughttheUSAwithinfiveorsixdays'reachofEurope.

By 1970 tourism had become no longer the preserve of the wealthy and theleisured, but rather a mass market. The increasing volume of world trade ensured the growth of business travel in line with it; the air services covering the whole world and the steady reduction in the real cost of air travel extended business travel to echelons incompanies which would not have envisaged traveling on business in an earlier period. The fifty years following the First World Warweremarked by substantial migration.

#### **TYPESOF TOURISM**

There are different types of tourism based on tourist behaviour. Tourism can be classified according to the scale of operations into two types' viz. International tourism, and Domestic tourism. International visitor can be subdivided into foreign tourists and excursionists. A foreign tourist is a person visiting another country on

apassport, staying at least twenty four hours for the purpose of leisure, recreation, religious leanings, sports, business activities, family so journs, etc. whereas a visitor as a person

is same in accordance with the foregoing definition but stays less than 24 hours in the country.

Tourists, who travel from their country of origin to a destination which is inanother country, can be described as international tourists. The movement of thesetourists from one place to another place is called as 'International Tourism'. Most of the developing countries have adopted a conscious policy to attract international tourism. International tourism laid the foundation of growing tourism oriented industry in the tertiary sectors of quite a number of countries. Till recently 12 rich industrial countries captured 68% of the international tourist arrivals. During last two decades, the developing world, as a whole, experienced a far greater growth rate in tourist arrivals than their developed counterparts.

Adomestictouristisapersonwhotravelswithinthecountrytoaplaceotherthanhisusua lplaceofresidenceandstaysathotelsorother(accommodation)establishments(dharamshalas etc.)foradurationofnotlessthan24hoursoronenightandfornotmorethan 6 months at a time. The purposes may vary from pleasure trips pilgrimages, socialfunctions,businessmeetings,conferences,andstudyandhealthreasons.Tourisminclud es the terms such as 'Day Tripper' or 'Excursionist' under domestic tourism; itmeans the people who are on a day out (away from home on a temporary and very shorttermvisit) for less than 24 hours during the day-time.

Inthedevelopingnationstourismcontributestowardsforeignexchangeearningse.g.,
Thai's economy has more than 50 percent of foreign exchange earning
accruedthroughtourism.In1988Spainentertainedmoretouriststhanitspopulation.This

reveals the importance of tourism in national economy. Next to international trade, international tourism comes as a powerful force in linking the 'developed' world and the 'developing (Deshpande C.D. 1989). The World Tourism Organization projects 600 million international tourists by 2000 A.D. when tourism will be the most important single industry in the world commerce. The international tourist's arrival shave undergoneradical changes due to the availability of air—service within and between the countries of the world. This has stimulated increasing number of international tourists year after year.

#### **LOCALTOURIM**

### IMPORTANCEOFLOCALTOURISMSTUDY

'LocalTourism'isthetermusedforsubstitutionoflowerlevelDomestictourism.Local tourists are defined as people who are away from their own home on short termandvisittravelingmainlyforleisure. This category of tourists, most of the people, make adjustment for mental relaxation, and do arrangements with their weekend holidays by undertaking individual or group or family travels to nearby destinations for a day. In the context of local tourism, urban area is considered as components of both supply and demand destinations.

Local Tourism survives very well in the medium and large size urban centers. The presence of large number of employed people, heterogeneous middle income groups, and a sizable number of elitestudent communities is the basic reason for the existence of local tourism. There are a number of young people involved in their studies often needs omere lax at ion and entertainment for a short time. For one day or at weekendholid ays,

they plan to visit some recreational spots or amusement parks, restaurants, or shoppingcentersetc. Thus is often done this by group travel. They feel that their trip will be more e njoyableandfreefromanxietyiftheytravelbygroupseitherwithfriendsorwithfamily.People of middle income group also plan short tours of one or two days for economicreasons. These groups are left with some excess money which they spend on pleasuretrips.Local tourism is also conducted in the process of undertaking pilgrimage for oneor two days of duration. In many of the medium and large size urban centers, localtourism has promoted establishment of shopping the restaurants, hotels. centers and amusement places. A number of tour operators, supply agents and transportcompanies thrive in these centers. Therefore some amount of direct and indirect employmentopportunities exist due to local tourism. However local tourism is not given importanceasmuch asit deserves intheplanning process and in the academic investigations.

#### TOURISMIN INDIAN CONTEXT

Like any other country, there is an increasing trend of tourist arrivals in India.Local tourism is also increasing at a steady phase. The table (table no. 1.1) revealsincreasing trend in the international tourist arrivals in India. The tourist arrivals haveincreased nearly seven fold from 280,821 in the year 1970 to 1329950 in 1990. From the year 1970 there has been a constant increase in the number of tourists visiting India. On the whole, India has been achieving a compound growth of 10 per cent every year. One and a half million arrivals for a country of the size of India may look unimpressive. But if we look at certain factors like Indian's distance from the affluent tourist marketsoftheworldsuchas USA, Europe, Canada, Japanand Australia, we can conclude that it is not so. It costs a visitor from these countries quite a substantial amount to visit

India, only recently as compared to other countries whose share of tour is tarrival sismuch

higher.Moreover,advancedcountrieshavecertaingeographicaladvantageswhichIndiadoes not have. Their large tourist traffic figures are mainly accounted for by intra-regional tourism. Thus Canada gets millions of tourists every year from USA and viceversa mainly because of the two countries' proximity with each other. India's neighborsarenot affluent and henceour tourism from neighbouring countries is not much.

TABLENo.1.1:TOURISTARRIVALSININDIA

Number		Percentageinc		
Year	oftouristVisiti	reaseover		
	ng	previous year		
	India			
1970	280821	14.8		
1971	300995	7.2		
1972	342950	13.9		
1973	409895	19.5		
1974	433161	3.2		
1975	465275	10.0		
1976	533951	14.8		
1977	640422	19.9		
1978	747995	16.8		
1979	764781	2.2		
1980	800150	4.6		
1981	853148	6.6		
1982	860178	0.8		
1983	884731	2.9		
1984	835503	-5.9		
1985	836908	0.2		
1986	1080050	29.1		
1987	1163774	7.8		
1988	1239992	6.5		
1989	1337232	7.8		
1990	1329950	-0.5		

Source:ITDC,Chennai.

# THEORIGINOF TOURISTS

Amongsttheregions, East Asia recorded the maximum growth of 21.8% followed by East Europe (16.5%), South East Asia (14.8%), North America (13%), Australia (12.4%), South Asia (8.5%), West Europe (6.4%) and Africa (3.5%). Howeve r, Central & South America and West Asia recorded negative growth by 12.2% and 3.5% respectively.

The table No. 1.2shows world tourist arrivals and India's share in the world.TABLENO.1.2

INTERNATIONALTOURIST

# ARRIVALS(INMILLION)

Year	No. ofInternation al tourists in theworld	No. ofInternatio nal Touristsarrivals inIndia	%share ofIndia
1975	206.9	0.47	0.23
1976	227.0	0.53	0.23
1977	243.6	0.64	0.26
1978	259.4	0.75	0.29
1979	273.0	0.76	0.28
1980	284.3	0.80	0.28
1981	287.8	1.28	0.44
1982	287.5	1.29	0.45
1983	293.9	1.30	0.44
1984	312.0	1.21	0.39
1985	325.0	1.26	0.39
1986	341.0	1.45	0.43
1987	355.0	1.48	0.42
1988	402.0	1.56	0.39
1989	429.0	1.71	0.40
1990	455.7	1.68	0.37
1991	463.0	1.66	0.36
1992	502.8	1.85	0.37
1993	513.0	1.74	0.34
1994	528.5	1.90	0.36

Source:WorldTourismOrganization

Though there is an increasing trend in international tourist arrivals,in India theinternational tourists' share is very meager which is found to be between 0.23% (1975)and0.45%(1982)and0.39%(1984)and0.36%(1994). This shows the lack of effective promotion of Indian tourism abroad and also by way of negative campaigning which is misconceived by foreigners. Even small countries of the developing world figures are better than Indian performance in attracting international tourists. Major share of international tourism is

TableNo.1.3Distribution of International Tourist Arrivals in Indiasince (1951-1997)

bythecountries of European and North America.

TABLENO.1.3TOURISTARRIVALS(1951-1997)

Years	Arrivals	Years	Arrivals
1951	16829	1975	465275
1952	20503	1976	533951
1953	22840	1977	640422
1954	30622	1978	747995
1955	33269	1979	764781
1956	65887	1980	800150
1957	80544	1981	853148
1958	90202	1982	860178
1959	109464	1983	884731
1960	123095	1984	835503
1961	139804	1985	836908
1962	134306	1986	1080050
1963	140821	1987	1163774
1964	156673	1988	NA
1965	147900	1989	NA
1966	159603	1990	NA
1967	179565	1991	NA
1968	188820	1992	NA
1969	244724	1993	1764830
1970	280821	1994	1886433
1971	300995	1995	2123683
1972	342950	1996	2287860
1973	409895	1997	2376000
1974	423161		

Source:TouristStatistics,TourismDepartmentGovernmentof India. (1983-1997)

TableNo.1.3showsthegrowthofinternationalarrivalsinIndia,afterindependence. During the first decade (1950's) tourist arrivals from abroad were less innumber (little less than 1700) and slowly it grew up to 1958, during this period about19000touristsarrived.Itcrossedonehundredthousandmarksin1959,andduring1969it crossed two hundred thousand mark, within a span of only two years during 1969 and1971 it crossed three hundred thousand mark.In 1976 five hundred thousand mark andin succeeding two years i.e., in 1977 and 1978 the international arrivals crossed six andsevenhundredthousandmarksrespectively.Inthebeginningof1980'sthearrivalsweremo re than eight hundred thousand which continued up to 1985. In 1986 and 1987 thefigures crossed million marks. In 1990's the arrivals were more than 1.5 million whichcontinuedup to 1994.In1995 thefigures crossed2.0 millionmarks.

Foreign tourist arrivals in the country (including the nationals of Pakistan andBangladesh) registered an increase of 6.9 percent from 17,64,830 in 1993 to 18,86,433in1994. Thearrivals excluding the nationals of Pakistan and Bangladesh increased from 14,42,643 in 1993 to 15,62,016 in 1994 registering a marginal growth of about 0.6 percent. The people of Pakistan showed less interest to visit Indiaduring 1994 and registered a decline of about 5.5 per cent over the previous year. However, the arrivals from Bangladesh increased from 2,77,565 in 1993 to 2,82,271 in 1994 registering a growth of 1.7 percent (Table No. 1.4, Table No. 1.5 & Fig No. 1.1).

The following table no. 1.4 and table no. 1.5 gives the summary of international tourist traffic to India during 1993-94.

TABLENO.1.4INTERNATIONALTOURISTTRAFFICTO INDIA-1993-94

	Tourista	%	
Country	1993	1994	Change
Pakistan	44622	42146	-5.5
Bangladesh	277565	282271	1.7
OtherCountries	1442643	1562016	8.3
Total	1764830	1886433	6.9

Source:TouristStatistics1994

 $TABLENO. 1.5: FOREIGNTOURISTARRIVAL SACCORDING TO PLACE OF ENTRY LAND\\, SEAANDAIR (EXCLUDING PAKISTHAN AND BANGLADESH)$ 

Sl.No.	Name ofPlace	No. of Ft1995	No. of Ft1996	%Change ToPrevious	%To TheTotal1	%To TheTotal1
	S			Yr	995	996
1	Delhi	702438	775712	10.4	39.9	40.3
2	Mumbai	597451	645329	8	33.9	33.5
3	Chennai	238712	249342	4.5	13.5	13
4	Trichy	10,990	11,221	2.1	0.6	0.6
5	Calcutta	56,327	63,482	12.9	3.2	3.3
6	Sonali	20,022	21,161	5.7	1.1	1.1
7	Others	136378	157448	15.4	7.7	8.2
8	Total	1762318	1923695	9.2	100	100

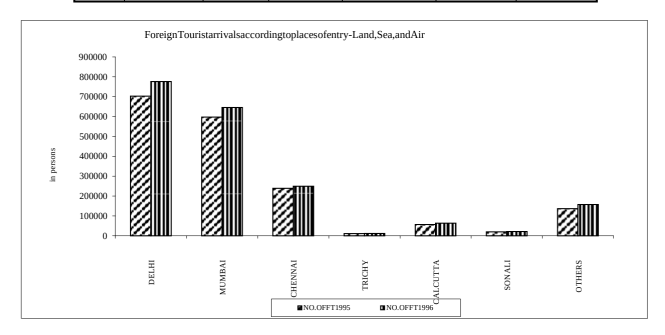


Fig.No.1.1

#### 1.2.3 TOURISMSHARE

Majorshareofinternationaltourismiscontributed by the countries of Europeand North America. The developing countries' share therefore is quite less. The most important countries which figure in the tourism market are Singapore, Hong Kong(U.K.), Hawaii (U.S.A.), Fiji, Sri Lanka, Thailand, Malawi, Zimbabwe; Netherlands, U.K., Spain, Italy, Greece, Portugal etc. In the developing nations tourism contributestowards foreign exchange earnings e.g., Thai's economy has more than 50 percent offoreign exchange earning accrued through tourism. Spain is another example; during 1988 it entertained more tourists than its population. This reveals the importance oftourisminnationaleconomy. Nexttointernational trade, international tourism comes as apo werfulforceinlinkingthe'developed'worldandthe'developing'(DeshpandeC.D.1989). The **Tourism** Organization 600 million world projects international tourists by 2000 A.D. when tour is mwill be the most important single industry in the world commerce.

NationalsofUnitedKingdomwithanarrivalof3,00,696continuedtooccupythefirst position in the tourist arrivals to India during 1994 and accounted for 19.2% of thetotal tourist traffic as against the arrival figure of 2,74,168 (19%) during 1993. This wasfollowedbyUSAwith1,76,482touristarrivalsduring1994constituting11.3%compared to 1,58,159 (11%) arrivals in 1993. Other major countries whose relativeshares in the total traffic were significant include Sri Lanka (89,009 or 5.7%), Germany(85,352 or 5.5%) and France (73,088 or 4.7%). Tourists from Japan, Canada, CIS, Singapore and Italy each constituted between 4.1% and 2.8% of the total traffic during 1994. During 1994, arrivals from all major tourist generating countries the witnessedpositivegrowth.Maximumincrease,however,wasregisteredinthecaseofJapan

(27.8%)followedbyCanada(18.1%),CIS(15.9%),Srilanka(15.7%)andUSA(11.6%)over the previousyear. Remaining five countries out of ten toptourist generatingcountriesregistered apositive growth between 9.8% and 2.4%.

The increasing trend of international tourist arrivals in India improved between 1975 and 1997. This amply shows potentialities of India in the international tourism. Tourism is apeacetime industry, which is affected by disturbances occurring within the ecountry or between the countries. So to sum it up, it is highly susceptible and sensitive to the disturbances prevailing in origin and destination areas of tourists due to the political, social and economic factors. Tourism brings for eign exchange which is more coveted by developing countries of the world. In the Indian context, tourism is one of the principal for eign exchange earners which is shown in the table No. 1.6

TABLENO.1.6INDIA'SFOREIGNEXCHANGEEARNINGSTHROUGHTOURISM(1970-97)

Year	Estimated(R	% Change
	s.inCrores)	
1970-71	32.5	2.2
1971-72	94.0	-
1975-76	189.6	101.7
1980-81	1166.3	26.8
1981-82	1063.9	-8.8
1982-83	1130.6	6.3
1983-84	1225.0	8.3
1984-85	1300.0	6.1
1985-86	1189.1	-
1986-87	1606.6	35.1
1987-88	1856.1	15.5
1988-89	2054.0	10.7
1989-90	2386.0	16.2
1990-91	2612.5	9.5
1991-92	4892.0	87.3
1992-93	6060.0	23.9
1993-94	6970.3	15.0
1994-95	7423.8	6.5
1995-96	9185.9	23.7
1996-97	10417.6	13.4

Source:TouristStatistics,TourismDepartmentGovernmentofIndia

The above table 1.6 reveals increasing trend in foreign exchange earning sexcepting during 1981-82. During 1970-71 India earned for eign exchange worth Rs.

32.5cores.During1974-75India foreignexchangeearningsthrough tourismwasa Rs.

94.0 core and continued to earn more and more Foreign exchange in succeeding years and in the year and in the year 1996-

97itreachedrecordofRs.10,417.6cores.Tourismisnow thecountry's first largest foreign exchangeearner.

# CONCEPTUALISATIONOFLOCALTOURISM

#### **INTRODUCTION**

Urbantourismrequiresthedevelopmentofacoherentbodyoftheories, concepts, techn iquesandmethodsofanalysiswhichallowcomparablestudiestocontributetowardssomecom mongoalofunderstandingofeithertheparticularroleofcitieswithintourism or the place of tourism within the form and function of cities (Ashworth, 1992). Conceptualizing why tourists seek cities as places to visit is one starting point in tryingto understand this phenomenon. Clearly detailed examination of why tourists any visitspecificplacesrequires an analysis of the social psychology of tour is the haviour, especial l y tourist motivation.But at a general abstract level, one can argue that touristsare attracted to cities because of the specialized functions they offer and the range of services provided. Shawand Williams (1994) provide a useful explanation of the significance of urban tourism.They argue such areas in that areas have geographical concentration of facilities and attractions which are conveniently located to meet the convenient of theourists'andresidents'needs alike.

Urban areas are heterogeneous in nature, meaning that they are different anddiverse whenconsideredinterms of their size,location,function,appearance andheritage.

Itisthisfeaturewhichmakesthestudyofurbantourismsointerestingbecausenotwodestination sareidenticalandyettheyarecharacterizedbyacommondenominator — tourism. In many countries, the gateway function provided by the capitalor major city for incoming and outbound tourists, due to the location of transportterminals(e.g.airports)inorneartheurbanarea,reinforcesthetouristfunctionforman yurban areas.In this context, tourists cannot avoid moving through these environmentswhentraveling.

Inconceptualizingthedifferentwaysonemightviewurbanandlocaltourism.

Ashworth(1992)identifiesthree approaches:

- 1. The supply of tourism infrastructure and facilities in urban areas, where thecategorizationandinventoriesoffacilitiesbygeographershasledtoresearchon the distribution of hotels, restaurants, attractions, shopping, night-life andothertouristrelatedservices. These approaches have also utilized the traditional approach ofurban ecological models to produce regionalized descriptions of urban and local tourism patterns. More recently, the facilityapproachhasbeendevelopedastagefurtherwiththeuseoftheterm'product 'as a particular selected package together with many of the discrete facilitiesidentified on tourism inventories, to highlight the diversity and variety oftourismresources available to potential visitors.
- 2. The demand for urban and local tourism, where research has largely

been descriptive to establish who visits urban and local tour ist destinations, why

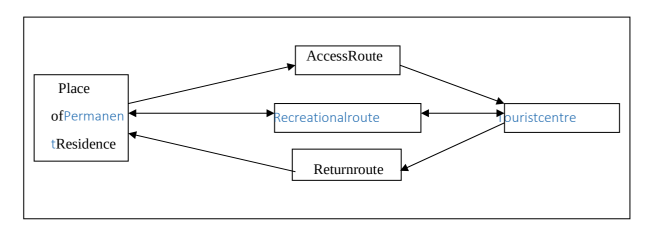
- they visit, the patterns and behaviour of tourist activities, and the ways inwhichsuch destinations are perceived by visitors.
- Policyperspectivesonurbanandlocaltourism, generated by planners and the priva
  te sector, which are not widely disseminated and restricted to
  those organizations who generate the studies or who have a vested interest in
  the local tourism sector.

### THEORETICAL PERSPECTIVES ON URBAN AND LOCAL

 $\label{total continuous} \textbf{TOURISM} Within the geographical literature on tour is m, a number of studies have developed models of urban and local tour is mbased on assumptions about tour is the haviour, the patterns of tour is the velopment they observed and the extent to which this can be used to derive the velopment of the$ 

The principle behind the use of models, many of which can be attributed to human geogra phy, is to develop a framework in which the complexity of the real world is simplified into a ration a land logical framework. One also has to question the validity of models developed within a logical positivist tradition in social science, which believed that one could rationalize human behavior or and activities into generalized models that had a wider application to the situations existing in the real world.

Fig. No.1.2 TOURISTFLOWSBETWEENTWOLOCATIONS(AfterMatley1976)



From the above figure each of the models with a direct or indirect concern forurban and local tourism is reviewed in detail by Pearce (1987), where the tourist centre(urban area) is characterized as a generating and receiving area for local tourism. The above model highlights one of the dynamic elements of tour is travelitinvolvesaflowbetween the origin and destination area, which is often focused on an urban area withaccommodation, infrastructure and facilities to support this activity. Other models, suchYokeno's(1968)notionofinternationaltouristtravel,appliedtheconceptsdevelopedinlo cation theory in human geography(related to the distribution of settlements andagricultural land use) to highlight how one can describe patterns of tourism. Lundgren's (1982) attemptto examine tourist places and to develop a hierarchy of tourist flows n otesthemutualattractionofsometouristdestinations withtheflowsbetweencentrallocated tourist destinations, where are ciprocal relationship existed between the flows of tourist s. However, it is Pearce's (1987) assessment of tourist's flows within an integrated framework f or urbanare as that draws many of these early ideography studies into a more usefulcontext. Even so, the recent study by Weaver (1993) is evidence of the attempt touse urban land-use models to describe the development of urban and local tourist zoneson small Caribbean islands, using concepts from recreational geography. Thus, urbanareas not only perform a generating role for tourism, but also a receiving function andthereis a needto consider the urbanareaas part of amorecomplex system.

More theoretically-based models have also been developed in the context of the Less Developed World. The work of Britton (1980) analyses to urist flows using geographic al concepts of core and periphery to distinguish between the demand in Western industrialized areas and the Less Developed World destinations in the Caribbean and Pacific.

## PROBLEMANDITS SCOPE

The Local Tourism is well organized in most of the European and Americancities, moderate in east and west Asian regions and notice able in few of the Indiancitie s(Delhi, Bangalore, etc.,) As the status of local tourism in Chennai City remains in a low profile the focus of the present research problem is on the importance of Local Tourists and Tourist's Support System in Chennai City. The Local Tourist Support Systemincludes the descriptive analysis of infrastructure of the tourist supply spots and the nature facilities available for the tourists. The study helps to identify the various physical, social, economic, behavioural aspects of tourists and tourist spots for planning and promotion of local tourism in Chennai City.

The present analysis provides an in depth city introspection of local tourism in Chennai City using GIS methodology (software package) to focus on tourist supportsystem. In Chennaithetourism related information are still in its infant stage. Hence this study would help to understand the design of digital information system on the spatial distribution of tourist spots, the tourism behaviour, and tourist preference and tourism infrastructure. Though geographers have contributed to the study of tourism supportsystems, the strength of the study lies on its GIS methodology and the extensive fields urvey to bring out the ground realities related to local tourism.

## **OBJECTIVESOFTHESTUDY**

This study is an attempt to appraise the local tour is mand in frastructural facilities in Chennai City. Compilation of both spatial and non-spatial information of Chennai City. The compilation of the

City, pertaining to local tourism, its development and its management for sustainabletourism in the context of infra-structural facilities have been the prime objective of theresearchwork.

Thusthefollowing aspectsofChennai Cityhaveto bestudied.

- 1. Toidentifyandmaplocations,typesandcapacityofthetouristcenters.
- 2. Tomapandassessthepotentialsofexistinginfra-structuralfacilities.
- 3. Toassesthesupply-demandaspectsoflocaltourismthroughtheresidents' perception.
- 4. ToapplytheGIStoolintermsofFacilityManagement(FM)andresourceevaluationfor decision making.
- 5. Tointegratespatialandnon-spatialinformationunderGISenvironmentforAutomatedMappingandFacilityMan agement (AM/FM)applications.

## **METHODOLOGY**

Secondary data were extensively used to describe the study area and arrivals oftourists chronologically in India and Chennai City. Secondary data on infrastructural facilities had been gathered from various sources and compiled. Extensive primary datacollection had been made forestablishment of demand—supply aspects of local tourism on the basis of sample survey of Chennai residents.

To ensure representations of different population groups, a two stage randomsampling had been carried out by multistage sampling approach, which was adopted for the present study. In the first stage, the study area had been divided equally into

 $sectors and in the second stage each sample area was selected where the intersecting points of \it the sectors and \it the$ 

the sectors and concentric rings fall on each sector. The homogeneous character of divisions within the zones was ensured by the process of delineation of zones by the inner and outer arbitrary line drawn on the basis of concentric circles at equal radii of the horizontal distance of the study area (Chennai City).

The Questionnaire has been structured to include the personal details, socio-economic, perception and choice details. The Questionnaire covers totally 25 questionswitheasilyunderstandablelanguageofbothEnglishandTamil.TheQuestionnairef ullycoverswith theobjective and descriptiontype of answers or the expected results.

TheQuestionnairesweredistributed equally for each 10 sample area atotal of 300 samples had been selected. Each sample area carried 30 Questionnaire. TheQuestionnaire had been distributed to different age groups (from children to oldage) and bot have of males and females.

### **STUDYAREA**

ChennaiCityislocatedontheeachcoastofSouthIndiaat13°04'Nlatitudeand80°15'El ongitudeonaparticularlyflatplainslightlyabovesealevel(MapNo.1.1).Itscorporate area is 172 sq. km. with a population of 3.8 million and is surrounded byChengalputdistrictonalsidesexceptontheeasternsidewheretheBayofBengalformsthebo undary.OftheurbanpopulationofTamilNaduapproximately1/5liveinChennaiCity (1994).It is well located in relation to rail routes to the rest of India and has a firmbutrelativelystaticbaseoflargescaleformalIndustryandcommerceincludingshippinga ndbanking.

The relief of Chennai City is generally flat with a gentle seaward slope. Since there is no major physical constraint, the city has witnessed the rapid expansion of builtup areas comprised of residential, commercial and industrial buildings in all directions especially along the major roads. The Buckingham Canal runs for a small distance justwest of General Hospital and George Town. The Coovum river runs through the heart of the city dividing itroughly into two halves, the Northernand southernand it joins the sea after forming a small island near the Chennai University Building. The Adyar Riverruns from the west to east in southern part of Chennai City traversing through the modern residential and industrial areas and joins the sea at Raja Annamal aipuram.

The climate of Chennai city is a tropical maritime monsoon type. The meanannual temperature is  $30^{\circ}$  C ( $80^{\circ}$  F) and there is very little seasonal variation or diurnal temperature variation.

Thecitystretchesnearly25.6kmalongthecoastfromThiruvanmiyurinthesouthof

Thiruvottiyur in the north.It has a maximum width, east-west of nearly 18 km at
itswidest part and covers an area of 170 Sq.km.The city stands on a sandy plain and
theaverageelevation ofthecityis about 7.3 metersabovemean sealevel.

Chennai city has been occupying a pivotal position in the southern region. Eversince it was first founded by the East India Company in the 17<sup>th</sup> Century. Its importance in the region can be attributed to the fact that till recently it was the commercial, administrative and military centre for the entires outh. The construction of a harbour urand the laying of trunkrail way lines and major highways, radiating from it, linking the major

citiesofIndiaandthevasthinterlandhavestrengtheneditsprominentpositionespecially,durin gtheBritishperiod.Chennai grew instatesbothin land area and population.

## REVIEWOFLITERATURE: ANOVERVIEW

Tourismasanacademicsubjectisviewedfromdifferentperspectives. Thereforemany academicsubjects are involved in the study of tourism such as geography, political science, anthropology, photography, history, economics, planning, management, law, sociology, park & recreation, leis urology, ecology, etc.

In India published work on tourism are limited and usually not easily accessible. And therefore it becomes obligatory to review literature that is published in variousjournalsnot only from India but also from abroad.

# **GENERALSTUDIES**

The following literatures have been given more importance for concepts, methods and prospects of the tourism studies.

Crampon(1974)anAmericalscholarintravelmanagementstudiesandtracesthegrowthof tourism in Hawaii in 1790-1810. Jon (1975) an American scholar in tourism bringsout the importance of image as a factor in tourism. Dann (1977) a British sociologistanalyzed motivation factors for travel such as 'escape' from routine familiarity andothers.

Barry(1978)anAustraliangeographerhadstudiedbehaviouralpatternoftouristsvisiti ngfivebeaches.Mitchel(1979)anAmericangeographeranalyzedthegeographicalcomponen tsoftourism.Abbey(1982)determinedtherelative effectivenessoflifestyleinformationcompared todemographicdatain designingpackagetravel tours.

Hunt (1982) discussed a research project which was designed to examine the phenomenon of image as it may relate to tourism. Stanley (1983) used the experimental approach to reveal the single purpose trail in the same region and should be considered in recreation management.

Kasumov(1985)explainedthewholeofthetouristinfrastructure,includingbothmater ial resources and resources for the production of tourist services. Theuns (1985)had been carried out a survey among a number of tourism experts in order to obtaininformation on areas for which further research is deemed. Phelps (1986) described amethod of assessing secondary images of holiday resorts to determine what effect suchimageshaveon tourist decision making.

Donald (1989) focused on special events which are a unique form of tourismproduct. He concluded that concerning potentially useful research theme for increasingour understanding of events and improving events tourism planning. Szczepanski andWodz (1989) studied about a town under tourist colonization, outlines of the pathologyofregional systems.

Theuns(1989)arguedthatanewmultidisciplinaryfocusedonthesocio-economics of leisure. Deem (1990) studied about the relationship between gender, workand leisure in the eighties with looking backwards and looking forwards. Hendricks andCutler (1990) argued that patterns of leisure and free time must be cast in a life courseperspective and that leisure.

Hultsman and Kaufman (1990) evaluated perception of leisure among institutionalized adolescents. From his conclusion implications are drawn for professional stre at ingadolescents. Heilbrun (1992) concentrated of performing artists into large metropolitanareas increased from 1970 to 1980, while that of painters and sculptors diminished. Myriam (1992) studied urban recreation and tourism physical planning issues.

Jackowski and Smith (1992) studied polish pilgrim tourists. He also derived theopportunityofeconomicallybenefitingfromthepilgrimagetouristphenomenon. Haywoo d (1992) focused on identifying and responding to challenges posed by urbantourism. Oppermann (1993) discussed tourism development theories with respect to their repatio-temporal implications in the third world.

Przeclawski(1993)discussedtheroleofinterdisciplinaryresearchintourismandto examine the significance of differing philosophical backgrounds in such research. Mings and Chulikpongse (1994) explored process whereby developing tourism troubles change in places. He found the study provided insights into issues related to tourism as an agent of local and regional change.

Brisbane(1994)examinedsomeoftheproblemsconnectedwithheritagetourism. Wil kinson(1994)examinedtherelationshipbetweentourismpolicyandplanning in four caribean countries and described the resultant patterns of tourismdevelopment. Long and Nuckolls (1994) examined the role of leadership, planning, andtechnicalassistancein theearlystages of tourismdevelopment.

Morris and Fridgen (1994) studied about public policy and private promotion intourism.McCool(1994)studiedaboutplanningforsustainablenaturedependenttourismde velopment. He used with the limits of acceptable change system. Darvill (1994)studiedabout planning tourism, and cultural landscapes.

Oppermann (1994) discussed the regional distribution of tourism demand, intranationaltouristflowsandspatialchangesinthetourists' distributionpattern. TomBaum (1994) studied the national tour is mpolicies, implementing the human resource dimension. He conclu dedthataclassificationoftheagencieswhichplayaroleinhumanresource policy development and implementation within tourism and also point to areaswherefurtherresearchwouldbedesirable.Bugliaelo(1996)studiedtheurbanknowledge onparks and social development strategies.

Hughes (1996) discussed the potential for sustainable tourism to become a part of the touristic portfolio of myths. Cummings and Brewer (1996) summarized evidenceofawidespreadinterestinandneedforgamingeducationanddescribedthecurrentstat eof gaming education in four y ear hospitality management programs. Go (1996) studiedaconceptual framework formanagingglobal tourism andhospitality marketing.

Driml and Common (1996), examined the extent to which tourism in the GreatBarrierReefandWetTropicsWorldheritageAreascambesaidtobesustainable.Henrya nd Jackson (1996), described a growing interest in the concept of sustainability hasmanifested itself in the tourism field in the form of policy- and planning relatedmaterialswhichaddresstheenvironmentaland, to alesser extent, the cultural dimension sofsustainabilityintouristindustrypractices. The authors soaked to clarify the relationship bet weensustainabilityofthetourismproductandofmanagementandpolicyprocess, identify how these concepts may be developed in a tourism education curriculum. This prescriptive model of study thus proposed a tourism education which soak to foster a more environmentally, culturally, socially, and economically responsible eapproachto industrial development in this sector.

Moscardo(et.al.,)(1996),saysthatthisstudytakestheprinciplesofecologicallysustai nable tourism (EST) development and uses these to develop a research agenda fortheassessmentofthesustainabilityofaparticularalternativeformoftourism—specialistaccommodation. Theauthorsarguedthatdiverseformsofadditionaldataandinform ation will be needed to compare comprehensively the relative EST merits ofspecialistand traditionalaccommodation.

Hinch (1996), considered the concept of sustainable urban tourism from fourgeneralperspectives. Finally, a framework is presented that identified four basic organizat ional approaches to sustainable urban tourism, including (1) open market, (2) public control, (3) industry leadership, and (4) regulatory partnership. Orams (1996), briefly reviewed these concerns and outlined the general types of management respons esto increasing tourist pressure on the natural environment. On type of management

responselies ineducating tour ist sand this study argued that this could be an effective means of reducing negative impacts.

Hjalager(1996)reviewedpublicpolicyinstrumentsforsustainabletourismdevelopm ent. Also types of innovation are identified, and this study concluded that notall policy instruments are equally efficient. Athiyamana (1997) analyzed by publishedstudies on 'tourism demand' for their contribution to knowledge building in the field.Resultsrevealed that tourismdemand research remains inits infancy.

Thorntona (1997) examined the influenced children had on the behaviour oftourist parties while on holiday. And argued that the role of children had been under-researchedandundervalued. This study stressed the role of group decisions in purchasing tourism products while on holiday and the contrasting needs of two or more generations. The results suggested the need for theories sensitive to the influence of group decision-making and the ability of children to influence group behaviour.

Higham(1998)suggestedthatanunderstandingoftouristperceptionsofwildernessisc rucial to the management of wilderness tourism, and considers the application of the perceptual approach to wilderness tourism as a means of sustainingwilderness values promoting satisfaction expectations.Burton the of visitor (1998), explained about the maintaining the quality of eco-tourism, ecotouroperators' responses to tourism growth. The results are discussed in the context of the eco-tour operators' possible role in the process of destination development as described by the Butlercycle.

Swift(1998)examinedtourismdevelopmentinCostaRica,withparticularemphasis on the strategic choices facing the country in the future. He suggested that thetraditional approaches to visitor segmentation might no longer be applicable. Tyler andDangerfield(1999),attemptedtostimulatedebateontherolethatmoreholisticresourcesm anagementshouldplayineco-tourismdevelopments.Ritchie(1999),providedareviewof aconsensus-buildingapproach thathadbeenrelatively neglectedintourism.

Sharpley(2000),reviewedthedevelopmenttheoryandthenotionofsustainability,itpr oposesamodelofsustainabledevelopmentagainstwhichtheprinciplesofsustainabletourism are compared. The result, significant differences between the concepts of sustainable tourism and sustainable development are revealed, suggesting that the principles and objectives of sustainable development could not be transposed onto the specific context of tourism.

RyanandHuyton(2000),described,aboriginalentrepreneurswerealreadyactive in many different aspects of tourism. It is thus argued that while demand for culturally based products existed, a wider market might be attracted by offering more mainstreamproducts with aboriginal culture representing, in marketing terms an added product tvalue.

Richins (2000), examined the influence factors on tourism decision making and sheds some light on how important various influences are in the tourism development decision process. The results from this study shown that a number of influence

factorswhichrelatetosustainabletourismareconsideredbycouncilorstohaveamoreprofound

effect on their decision making than only the components of social influence theorywhichhasbeendiscussedinmuchoftheliterature. The results suggested that influenced

factorsondecisionmakersneedtobebothunderstoodandtakenintoconsiderationforsustainab letourism approaches to beeffectively implemented.

Henderson (2000) examined the management of the island and explored the proposal sput forward by the various agencies involved and their implications, suggesting the at it is in danger of losing those qualities which have made it a unique natural and cultural attraction. Mason and Leberman (2000), presented research conducted in associati on with the Palmerston North City Council. It suggested that planning forrecreation and often hoc and reactive tourism is an ad process and recommends theadoptionofamoreiterativeapproach.

Hashmoto (2000), attempted to elicit the underlying reasons which and howpeoplewithinthetourismindustryperceivethenaturalenvironmentandhowtheyregardth eirownresponsibilityforenvironmentalmanagement. Hoyer (2000) presentedacritical discussion of the internationally prevailing understanding of the concept "s ustainable tourism". It is argued that the current focus on stationary activities and local, intensive environmental is sueswastoo limited both in relation to the concept of tourism and the concept of sustainable development. This paper emphasized that sustainable tourism should be linked to a concept of sustainable mobility.

Morgan and Lok (2000), described about the assessment of a comfort indicator for natural tourist attractions. To test this concept, a study examining visitor perception of a popular natural tourist attraction is reported. No relationship was found between visitor use-level preferences and times visited. Applying these findings, a managementstrategy for the attraction is outlined with future research avenues suggested. Gos

sling

(2000), explained about the evolution of tourism paradigms is reviewed with a focus ondeveloping countries. Overall, it is claimed that energy use is an issue that urgently needs to be integrated into the discourse on sustainable tourism development.

Verbole (2000), addressed the policy and politics of the development of ruraltourism at the local level in Slovenia and links it to the issue of sustainability. And alsoevaluated the gap between the rhetoric of national planning and policy concerning the development of tourismin rural areas, and what actually happens at the local level. Ryan (200 1), derived from a visitor monitoring system established by the Parks and Wildlife Commission of the Northern Territory in 1997. Specific attention was paid to the development of clusters of visitors. The author also provided background data about the park, and the activities undertaken by visitors.

### INTERNATIONALTRAVELANDTOURISM:

The following studies have been revealed about the international travel andtourismon western countries, Europeand others.

Chib(1977)hasgivenaglimpseofinternationaltourists'arrivalsanditsinfluence on receipt. Franz (1985) expressed a historical background on the coming upof a tradition of seaside resorts, visited by foreign and domestic visitors. Richtor and Richtor (1985) reviewed the tourism development experience of seven south Asiancountrieson fivepolicy options.

Ioannou (1988) a U.K. scholar has studied an economic analysis of foreigntourismtoGreece.Hehasexaminedthegrowthandstructureofforeigntourismto

Greece 1960–1984 with a planning model and marketing policy recommendations. Hisfindings from this research are that the tourist industry in Greece is of vital importance. The adoption of a strategic, interdisciplinary and integrated tourism planning processalong with the establishment of a tactically orientated task could provide important improvements in the effectiveness and contribution of tourism in Greece.

Steve (1989) has studied about tourism and underdevelopment in Tanzania. Heanalyzedoftheorigins, expansionand consequences of international tourism in Tanzania. Wilkinson (1989) studied on strategies for tourism in island microstates. Hesuggested that tourism development should be carefully planned and integrated into the local system. Cuba (1989) explored about the role of tourism in the migration of retirees based on a study of a cape cool, mass, community with a random sample of 90 residents. Kearsley (1990) examined perceptions of wilderness among a number of samples of the general publicand wilderness users in New Zealand.

DonaB.L.(1990)studiedonnewEngland'stouristindustriesplayedcrucialrolesinther egion's economicand cultural development in the nine teen the entury. Jean (1990) examined the tourism in Scotland focuses on the evolution of the tourist image of thatcountry. He explored the reasons for the popularity of Scotland, and the effects of herimage upon both Scottish and foreign attitudes towards the country. Ashton and Ashton(1992) deal with problems of sustainable recreation resource use of Central America.Borg (1992) discussed the relationship between tourism and urban development inVeniceandsuggestedsolutionsthatreconciletourismwiththecity'seconomicandsocialstru cture.

Towns end (1992) analyzed millions visits to attractions in the UK by type and by a census surban-

ruralclassificationofareas.PageandSinclair(1992)studiedthechanneltunneltakenanopport unityforLondon'stourismindustry,wasdiscussedwithinframeworkofplanning for theregion in general.

John (1992) has examined the development of the seaside tourism industry of Devon during the twentieth century. He focused primarily on a comparative analysis of the resorts and highlighted the tourism policies of the respectives easide local authorities. Ma ckelcan (1992) presented a model of formal and informal sector dynamics within the resort community of Dominican Republic. He resulted that the tourism-related informal sector contracts as the tourism-related formal sector expands.

BenedettoandBojanic(1993)investigatedtheeffectofbothstrategicandenvironment alfactorsonthetouristarealifecycleforcypressgardens. Theimplications for tourist areas are discussed. Ross (1993) investigated the destination evaluations, re-visitation intentions, vacation preferences, and socio demographic characteristics of budgettravelers to thewet tropics region of Northern Australia.

Darrel (1993) determined tourist flows and their perception during the initialgrowth phases of a new tourist area in Belize. He found that North American and their perceptions and expectations were notably different than the Europeans. Anne (1993) has studied the processes of consumer image formation, decision-making and destination choice, mainly within the context of the B.C. domestics kimarket. He found by comparing their images cores, and the relative importance of skires or tattributes in their

contributiontoresortchoice, as revealed by conjoint analysis, have useful implications for ski resort marketing.

Lisa (1993) analyzed the politics of memory in contemporary Hiroshima. HeexploredthewaysinwhichHiroshima'snarrativesitesproducesubjectivitiesthatchangean d destabilize the dominant milieu of peace and prosperity. Perry and Ashton (1994)studiedrecentdevelopmentsintheUK'soutboundpackagetourismmarket. Heidentified two factors of introducing more fuel-efficient planes and the ability of the holiday companies to secure favourable accommodation rates during the long-haulresorts' low season which encouraged the trend.

Hall(1994)examinedabaseforeconomicdevelopmentinVanuatu.Heconcluded that although Vanuatu had welcomed foreign investment in developing itstourism industry it had attempted to maximize the benefits of tourism through thedevelopment of secondary transport activities and the retention of local culture andheritage. Hall (1994) described international tourism the south pacific having the characteristics of an ewplantation economy. He examined this proposition with reference to tourism development in Fiji. Cukier-snow and Wall (1994) examined the growth of employment Bali.He demonstrated employment in tourism in that thetourismhadgrownrapidlyoverthelasttwentyyearandhadgainedincreasedprominencewh encompared to othersectors of the economy.

GuntherandFish(1994)studiedthetourist-orientedcaribeaneconomicsexperienced cyclical economic activity due to changes in tourism activities. Abu-Febiri(1994)studiedaboutthedevelopingaviabletouristindustryinGhanawithproblems,

prospects and propositions. Wood (1994) explained the heritage tour is mand the cultural triangle eof Srilanka.

Page(1994)consideredtheroleofheritagetourismasaproducttbeingdevelopedby Ireland's tourism industry at a time when government policy is committed to theexpansion of tourist arrivals to 5 million by the mid 1990s. Alabi (1994) described thepresent character, objectives, strengths and weaknesses of Nigerian tourism promotion. Heidentified and evaluated the tourism potential of some of Nigeria's traditional heritage. Russell (1994) studied on the New Zealand natural heritage trail. Barker (1994) evaluate dthe strategic tourism planning and limits to growth in the Alps.

Donald (1994) studied about residents' attitudes towards tourism. He has done alongitudinalstudyinScotland.Heconcludedthatfortourismplanningandmanagementin Scotland and regarding the theory and uses of perception and attitude measures.Hanqin(1994)studieddeterminantsofinternationaltouristflowstocanada.Heanal yzedwiththehelp of multiple regression analysis.

Monica (1994) studied the image and reality of Chinese landscape, with specialreference to tourism. She studied this research, to develop an understanding of Chineseideas about landscape. She suggested that Chinese ideas about landscape are deeplyinfluencedbyidealizedimagesperceivedinpaintingsandpoetry. Libasse (1994) studie dthe management of international tourism and economic development in Senegal. Heanalyzed the development of tourism and its economic impact on the Senegalese conomy, and as assessment of strategies for future development and management of the tourism in dustry of Senegal. He concludes with thirty recommendation stothe

Senegales egovernment forman aging and marketing Senegal as a more competitive tour is t destination.

## Kok-Ming(1995)examinedthe

distributionaleffectsofexternalshocksonHawaii'stourismintensiveeconomyusingatouris m-

focused,computablegeneralequilibrium(CGE)modeldevelopedspecificallyforthispurpos e.Yiorgos(1995)studied the perceived effects of tourism industry development. He used a comparison oftwoHellenicislandsinGreece.Hisfindingssuggestthatsmall-scale,locallyplannedandmanagedtourismmayhavemorepositivelongtermeffectsandbemo resustainablethanconventional mass tourism. Jane (1995) examined the international tourism industry inthepeople'srepublicofChinaasameetinggroundbetweenprofessionalhostandtourist,bet weensocialismand globalcapitalism,and betweenChina andtheoutsideworld.

Ann (1995) examined the experience of American tourists in the Caribbean, asrepresented intravel bookspublished by tourists between 1839 and the outbreak of World War II. Weaver and Elliott (1996) studied spatial patterns and problems in contemporary Namibian tourism. Light and one (1996) studied the changing geography of Romanian tourism. He concluded that there is a urgent need for improvement stotourist accommodation and infrastructure.

Sinclair and Page (1996) studied the relationship between tourism, regionaldevelopmentandtheEuropeancommunity'sroleinpolicyformulationinrecentresea rch. Waitt (1996) studied Korean student's assessment of Australia as a

holidaydestination. He suggested that structural constraints of the tourist industry, rather thansocio-demographicorpsychographicbarriersfortheKoreanstudentsarepreventing

themfromtravelingtoAustralia.DingandPigram(1996)studiedanapproachtomonitoringan devaluatingtheenvironmental performanceofAustralianbeachresorts.

Basselman (1996) examined the perceived value of accreditation to a group ofhospitalityandtourismadministrators in the U.S.Oppermann (1996) studied the changing market place in Asian outbound tourism with the implications for hospitality marketing and management. Faulkner and Walmsley (1998) assessed the nature and likely impact of these changes in Australia. He concluded that growth rates comparable with those achieved in the past might not be sustainable.

Weaver (et. al.,) (1996), described about the private eco-tourism operations in Manitoba, Canada. The author concluded that a formal eco-tourism association should be established to facilitate the appropriate development of the industry in Manitoba. Faulkner and Tideswell, C. (1997), described a framework which had been designed for a comparative study of the social impacts of tourism in destination communities along the eastern seaboard of Australia. The authors concluded that the altruistic surplusphenomenon observed in urban planning research might apply to tourism. The GoldCoast study also suggested that contrary to the Doxey scenario, residents in large-scale mature tourist destinations do not become more antagonistic towards tourism.

BlameyandBraithwaite(1997),explainedtheuseofsocialvaluesinsegmentingleisur e and travel markets involving social goods is suggested as an alternative to themore common personal values approach. And they concluded that the high importancegreens attach to equality, and the fact that shared responsibility through income taxes

is perceived to be a more equitable source of funds for the management of natural areas.

Koenig and Abegg (1997), examined the impacts of three consecutive snow-deficientwintersattheendofthe1980sonthewintertourismindustryinSwitzerland. Theautho reconcluded possible strategies for the winter tourism industry to adopt if climate changeoccursare presented.

PageandThorn(1997),examinedtheconceptofsustainabletourismplanninginNew Zealand and its relationship to the Resource Management Act. The study alsoexpanded the arguments initially developed by Dredge & Moore (1992) on the lack ofintegration in relation to tourism and planning. Mason (1997), investigated the natureanduseoftourismcodesofconductintheArcticandsub-

ArcticregionwithinthecontextoftheArcticEnvironmentalProtectionStrategyandtherecentl ycreatedArcticCouncil. This study also considered tourism codes in relation to the World Wide Fund for Nature initiative to develop Arctic tourism guidelines.

Lawtona and Pagea (1997), examined the responses and perceptions from anationwide survey of travel agents in new Zealand and focused on the health advice andinformation associated with outbound travel to Pacific Island destinations. McWilliamsand Crompton (1997), offered a framework, which allowed the impact of advertising

on low involvement decisions to be measured. And used data from an evaluation of State of Texas tour is madvertising campaign to illustrate how the framework could be operationalized.

Oppermanna (1997), analyzed international repeat and first-time visitors to NewZealand in order to gain insights into their respective visitation pattern of New Zealanddestinations. The results indicated significant differences with regard to composition a

nd

travelbehaviouroffirst-

time and repeat visitors. Mcker cher and Robbins (1998), reported on research carried out on Australian nature-

basedoperatorsthataskedthemtodiscusswhattheywishedtheyknewbeforetheyenteredthese ctor,oralternatively,whatthey feel every new operator must knew before entering business. The study revealedthattheproblemsofrunninganature-basedtourbusinessinAustraliaareverysimilartothegenericproblems faced by all manner of smallbusinesses.

Ritchie(1998),describedhowtheseconcernswereinvestigatedaspartofastudycondu cted for the Government of Canada. The methodology and results provided insights that might be of use to others facing a similar challenge. Ryan (1998), studied an saltwater crocodiles as tourist attractions, the results derived from a pilot research study based on a phenomenographic research approach with 50 respondents in the Northern Territory of Australia.

Shackley (1998), presented the observations of the impact and management of visitors viewing a single animal species, the Southern Stingray congregating at a specific location of fithe coast of Grand Cayman in the Western Caribbean. And finally, suggested that there is an urgent need for long term monitoring with possible restriction of visitor numbers. Sindiga (1999), examined alternative tourism and especially the form dubbed ecotourism and assesses its prospects for sustainabled evelopment in Kenya. The findings showed that biodiversity conservation encourages and support stourism, which, in turn, provides money for conservation efforts and local development programs.

Bahaire and White (1999), examined the progress tourism related organizationsaremakingtowardstheutilizationofGISanditsintegrationwiththeprinciplesof

sustainable development in the UK. Warner (1999), explored the possibilities currently available to the Turkish Cypriots, and recommends that resources should be switched from traditional 'sun, sand and sea' tourism towards alternative types. Some of the obstacles towards the implementation of a sustainable tourism strategy are also examined.

Timothy (1999) examined cross-border partnerships in three international parksalong the US-Canada border based on principles of sustainable tourism. The findingssuggested that the more integrated the two sides of an international park are in relation to the border, the higher the level of cooperation will be. Parker (1999), applied Gray's model of collaboration to deliberations concerning sustainable tourism on the Island Territory of Bonaire in the Caribbean. This study has been examined stakeholder logicand strategy in attempting to coordinate three policy areas during the period 1993-98. And also examined why this effort has not yet been successful, an examination that wasunsystematicand lacking in institutionalized structure.

Chin (et al.) (2000), conducted in Bako National Park on the island of Borneo, reports one of the first efforts to identified the impacts of eco-tourism in Malaysia from the perspective of visitors. The results suggested that management efforts could be directed towards indicators of greatest concernsuch as litter, so ilerosion and vegetation dam age. Blom (2000), analysed the premise that revenues from tourism could provide economic sustainability for the management of both the Central African Republic. Second, this study examined the impact of tourism on the local economy. The results

demonstrate that the present form of tour is mhad so far been unable to be come self-financing.

Hall (2000), explained as the opening paper for this theme issue focusing onsustainable tourism development in Central and Eastern Europe. Ratz (2000), presented the characteristics of tourism developmentat Lake Balaton, Hungary, with special emphasison the physical environment, and discusses how the residents' and the tourists 'perceptions of the physical impacts of tourism development affect the sustainability of tourism in the region.

Jordan (2000), examined how Croatia has managed it complex and difficult tour is mheritage through the wars and changing political and economic ideologies of the Yugoslav succession from 1990-

5.McKercher(2001),reportedonastudyofcommunityattitudes to a publicly owned publicly owned heritage tourism attraction in a regional Australian center. This study found strong support for council retention and continued subsidization of its operations, and also raises questions about the efficacy of community involvement in the decision-making process.

Mitchell(2001),comparedtheAndeancommunitiesofTaquileIslandandChiquian,
Peru, which differ in their level of integration for their respective
tourismsector.Percentageoflocalpeopleemployed,typeanddegreeofparticipation,decision
-making power, and ownership in the local tourism sector primarily defined
integration.This study was found that higher levels of integration would lead to enhance
socio-economicbenefits forthecommunity.

Hardy and Beeton (2001), explored the concept of sustainable tourism and inparticular the nexus between maintainable tourism and sustainable tourism. The authorsargued that the nexus involved an understanding of stakeholder perceptions, and applies this to the Daintree region of Far North Queensland, Australia, to determine whethertourism in the region is operating in a sustainable or maintainable manner. The results illustrated the importance of understanding stakeholder perceptions in facilitating sustainable tourism. Goeft and Alder (2001), described about the sustainable mountain biking, acases tudy from the southwest of Western Australia.

Moscardo (et. al.,) (2001), examined the similarities and differences in demandfor coastal and marine tourism activities and experiences from three European markets. This study was supplemented with a commentary on the impacts of the anticipated eco-tourism activities. Brunet (et al) (2001), examined the relationship between tourist, development, Bhutanese culture and environment.

## **INDIANTOURISMSTUDIES:**

Vir(1973)pioneerinIndiantourismgeographyhadtracedhistoricalbackgroundof tourism in ancient, medieval, pre and post-independence period. Thangamani (1976)an Indian tourism geographer discussed the India's foreign exchange earnings fromtourism, multiplier effect on economy, seasonality of tourists' flow. Kayastha and Sing(1977) had traced the historical background of tourism, and its relation with pilgrimagein Indian contexts. They had studied behavioural pattern of both foreign and domestictourists.

HymaandWall(1979)discussedthepotentialforthedevelopmentoftourisminIndia. They argued that the state is rich in both natural and cultural resources but is lacking in infrastructure and a well defined developments trategy. Chetty and Bhagwanjee (1-1) and the property of the pr990)analyzedattitudestowardsleisureandthedesegregationofrecreational facilities through social survey. Singh (1991)studied the tourist image ofLucknowwasinseparablylinkedupwithgarden, green and open spaces. Hemadeaplea for im agerestoration through bio-aesthetic planning.

Singh(1992)examinedsomeoftheproblems associated with urbandevelopment and u rbantourismwithintheframeworkofurbantourism.Singh(et.al.,)(1994)explained that the areas about half of the people the sampled illiterate in in were India.Gulshetty(1994)studiedthevariouscastesareneitherbackwardnorcompletelymodern in their leisure time activities. Lane (1994) reviewed how the principles of sustainabletourism have special relevance to the development of rural tourism, and examined howthose principles could be translated into practice by the writing and implementation of regional sustainable tourism strategies.

Inbakaran (1996) explained the geographical structure of the tourism industry inIndia.Hefocusedonculturalandheritagetourism.Miriam(1998)studiedageographicalstud y of tourism and its impact on the environment of Ooty town, Tamil Nadu. Singha(1997), considered the contribution of education/training bodies, world-over, and thenfocused on their status in a developing country like India, where conditions were morecomplex.Finally,anattempthadalsobeenmadetosuggestviablemeasuresforascertaini ngsuccess in qualitymanpower development efforts.

# **TECHNIQUES ANDMETHODOLOGY:**

The following research study has been reviewed on focusing of techniques andmethodologies with different models and data analysis for tourism study.

Jona and Anver(1975) Israel scholars have proposed a comprehensive planningfor tourism, by taking into account supply and demand relationships, comprising thenumber and categories of tourist that the host country is able and willing tomeetthe to accept requirementsof thetourist, and distribution of various activities over the years. Shortz and Dorfman (1977) an American psychologist focused the attention on quality of recreational facilities so as give maximum satisfaction minimum to at ecological deterioration. They concluded that recreation succession model presents a rationals tructuring of testablehypothesis.

Pearce (1979) a New Zealand geographer had explained the spatial patterns of supply, demand, tourists movements, tourism impacts and others. He furnished models of tourists's pace. Chalfen (1979) an Americananthropologist brings out the importanc eand correlation between tourism and photography. Ferrario (1979) had given an applied methodology for evaluation of tourist resources. He has also taken into account the elements contributing for tourism.

Bertuglia et al. (1980) had presented a mathematical model of the dynamicbehaviourofnaturalrecreationalresourcesinthepresenceof disturbance elements with a park taken as the natural resource and its users as the element of 'disturbance'.

Walsh and Davitt (1983) studied to develop and apply a statistical procedure to estimate the

demandforlengthofstay.Shcherbina(1986)investigatedtwoproblemsofthedevelopmentofr ecreationalsystemsandthemanagementofthosesystems.Heproposedthe model of optimal development and management of tourist routes in the form ofmathematicalprogramming problems.

Kousis (1989) studied tourism and the family in a rural cretin community. Heexplainedthegapbetweenmaleandfemalemaritalagesandthesexualcodesinrelation to tourism behaviour. Van Der Knijff and Oosterhaven (1990) studied about optimizingtourist policy in the form of linear programming approach. He constructed a model. Arthur (1990) focused mainly on beach resorts. He showed a model of development development to help the governments, planners, developers and allthosewho haveaninterest in improving beach resort development.

Randa (1994) studied tourism and community perceptions with an examination of Mount St. Helens' tourism as perceived by local residents. The research utilized informal interviews and a comprehensive questionnaire to develop a body of original data on resident perception of tourism's impact on local community. Orams (1996) studied about a conceptual model of tourist – wildlife interaction. He had taken the case for education as amanagement strategy.

Potter and Coshall (1998) demonstrated the benefits that are likely to accrue tosuch workers employing a hand-operable non-parametric method of analyzing social,economic,anddemographicconditionsinBarbados.SalehandKarwacki(1996),revie wedtherecentliteratureoneco-tourists.Theauthorsummarizedtheresultsofthe

two studies, comparing them to the existing knowledge one co-

tourists. Finally, themanagerial implications that emerged from the two studies are discussed.

Squire (1996), had focused on this study, within the context of heritage tourism. The author identified the connections between 'real' and fictional worlds and literary-related tourist sites, attractions and promotions are also described. Also highlighted theneed for more comprehensive understandings of its qualitative, and social and cultural dimensions. Linson and Getz(1996), explained about the issue of scale in ecotourism is addressed, with specific reference to the relative costs and benefits of large versus small-scaled development, tour groups, and tour operators.

Blamey (1997), discussed how eco-tourism as a concept is to be defined havebeguntosubside, this question, arguing that a distinction between intentions and outcomes is required, as is a distinction between normative and descriptive perspectives. Milne and Nowosielski (1997), begin their discussion with a review of the literature on the growth of 'new' tourism in small island states focusing on the key role ascribed to evolving distribution technologies, especially computer reservations systems (CRS).

Rossa(1997)hadexaminedtravelagencyemploymentperceptionsandpreferences among a sample of secondary college graduands, together with a range ofHumanResourceManagementDomainssuchasEmploymentAttainmentbeliefs,Problem -Solving styles and the Work Ethic.This study had found that travel agencyemployment was favoured among this sample of potential tourism/hospitality industryemployees,particularlyamongfemalerespondents.Timothy(1998),presentedanor

mative model of tour is mplanning which requires cooperation between government

agencies, between various administrative level of government, between samelevel autonomous polities, and between the public and private sectors.

Akama(1999)showedthisstudythatwhiletheproductlifecyclemodelisusefulin explaining the development and evolution of tourism in retrospect, it is not a usefultool for focusing future trends in tourism development. Mcadam (1999), discussed thevalue and scope of geographical information system (GIS) in tourism planning. The discussion focused on the functionality and application of GIS in tourism development projects (TDPs) before moving on to assess the level of current interest and adoption of the technology through studies of tourism and GIS consultants. This study argued that GIS could bring significant added value to decision making through data analysis, modeling and forecasting.

Lumsdon(2000)evaluated the concept of a planned sustainable transport network, the National Cycle Network in the UK, as a potential model for the integration of transport, tourism and recreation. This paper concluded by exploring a number of implications, which might be considered when developing similar tourism transport transport to transport development is presented.

#### **LIMITATIONS**

GeographersinIndiaaremostlyconcernedwiththespatialdistributionoftouristspotsu singvarioustechniques. The presentanalysis provide an indepth city introspection into the various aspects of local tourism in Chennai City using a special GIS software package, which helps to focus on tourist supports system. Unfortunately in Chennaithetourism related information is still in its infant stage. Hence this study would

help to understand the spatial distribution of tourist spots, the tourism behaviour, andtourist preference and tourism infrastructure. Though geographers have contributed to the study of tourism support system in other Indian cities, a study on Chennai City hasnotbeenattended in the above cited direction. Thus the scope of the study lies on its GIS capability and the extensive field survey to bring out the ground realities related to tourism. There is a lack of baseline information on different types of tourist spots in Chennai City. Access to some potential useful secondary sources was difficult. There is a lack of systematic documentation of information relating to tourism and general infrastructural facilities. Due to time and cost constraint it was not possible to do the primary data collection for all the divisions in Chennai City. Due to cost constraint image processing technique was not possible using the satellite image ries.

# ORGANISATIONOF THE WORK

The first chapter includes introduction, definitions, importance of tourism, conceptual framework, tourism, local tourism, for local types of need tourism, problemofstudy, review of literature, aim and objectives, study area, sampling design, limitatio ns, and scope of the study. The second chapter deals with the methodology of the study, the GIS and methods. The methodology includes spatial and non spatial data analysis for both the primary and secondary data. The third and fourth chapters deal with the analysis for both the primary and secondary data. The third and fourth chapters deal with the primary and secondary data. The third and fourth chapters deal with the primary data and the primary data are the primary data. The third and fourth chapters deal with the primary data are the primary data. The third data are the primary data are the primary data are the primary data. The third data are the primary data are the primary data are the primary data. The primary data are the primary data are the primary data are the primary data are the primary data. The primary data are the primary data are the primary data are the primary data are the primary data. The primary data are the primary data are the primary data are the primary data are the primary data. The primary data are thelocal tourism and distribution of tourist spots in Chennai City respectively. The fifthand six chapters describe the infrastructure and the socio-economic and behaviouralpattern of local tourists in Chennai City. The seventh chapter deals with the socio-economic and behavioural pattern of local tourists on the basis of primary data. Theeighthchapterpresents the summary and conclusions of the work.





# **CHAPTERII**

- 2. METHODOLOGY
- 2.0 INTRODUCTION

**SPATIALDATABASE** 

SPATIALDATABASE CREATION

PROJECTIONANDTRANSFORMATION

NON-SPATIALDATABASECREATION

DICTIONARYANDSPATIAL-NONSPATIALLINKAGE

FIELDSURVEYBYQUESTIONNAIRE

# ANALYSISANDMAPPING

- (A) QUERYBASEDANALYSIS
- (B) PERCEPTIONANALYSIS
- (C) CORRELATIONANALYSIS

# **CHAPTER-2**

#### 2 METHODOLOGY

#### INTRODUCTION

The Local Tourism support in Chennai can be described by the existing touristsupply spots, infrastructural facilities, and the demand – friction factors of tourism. Therefore, there is a need to identify the various physical, social and economic aspects and tourist spots for planning and promotion of local tourism in Chennai City.

GISandTourismstudydemands,toagreaterextend,addressingtheproblemsoffacility management, attributes data handling and query. As the present study involves local tourism in a metropolitan city, a detailed vector data base is the backbone for the GIS analysis. A step-wise sequential method is needed for assimilating both spatial and attributed at a foranalysis.

Theanalysisisproviding anintrospectionoflocal tourisminChennaiCityusingGISmethodology.InChennaithetourismrelatedinformationar ebountifulandavailablefromseveralsources.However,allsuchinformationareavailableinto urismofficesandlarge size hotels, tourist operators and other agencies who are directly or

indirectlyassociated with tour is mastrade. In other wards all available information are in bits an dpieces. The required methodology is therefore to bring under one umbrella. Hence this study would help to understand the design of digital information base while exploiting the spatial data management and its related principles. Though geographers have contributed to the study of tour is musupport systems like any other investigators, the

strengthofthestudylieson itsGIS methodologyandthe extensivefield surveytobringoutthegroundrealities into acomprehensivepossibly interactive system.

#### **SPATIALDATABASE**

Base Map and its conversion into digital data format is the first step in digitalmapping and analysis. For the present study the base map has been prepared from thetopo sheet 1:25,000 series, published by survey of India. With the different theme layer of tourist spots, accommodation, restaurants, travel agents, shopping centers, travel aidcenters as point features, road and rail as line features and ward division as polygonfeatures, the digital database have been created by vector format.

The present study uses ARC/INFO GIS software which have been used as thecore of database engine for conversion, storage and manipulation purposes. ARC/INFOis modular, vector based package and is versatile for creation, organization, storage,retrieval, analysis, display and query. It is in association with Arc View module also agoodtoolformaking cartographic quality outputs in the form of maps and generation of statistical tabular reports. The spatial data is organized using topographical data model while the non-spatial attribute data is stored using a database management

package.ARC/INFOandArcViewpackageshavedifferentmodulesandmanyofthesehavebe enusingfororganizing the (spatial) database.

#### **SPATIALDATABASECREATION**

After scanning the map (raster map), which is readable in the Arc View packageandwhichcanbedigitizedasonscreendigitizationinthevectormodelforeachdifferen tlayers, they are accommodations, city boundary, bus root, division boundary, majorroads, railways, restaurants, shopping centers, tourist spots, travel aids, travel agents, Tamil Nadu and India with correspondent theme name for all point, line, and polygonlocations. Withrelationtotherealworldthedigitizedlayersarethensavedin. shpforma tasavector file. Upto this digitizing part hasbeen completed.

The digitized coverage is processed for digitization errors such as dangles, constituting t heovershootsorundershoots, and labels for line and polygons. In this stage the digitized map should be edited correctly to rectify the errors. For this purpose, as afirst step the digitized map with .shp (shape) formatted map has been transferred asSHAPEARC in ARC/INFO package. The converted arc file has been taken into arc editby using few editing commands of SEL, SPLIT, MOVE, ADD, DELETE, SAVE. Afterediting, the different layers has been cleaned by using the ARC command CLEAN and BUILD as point, or line, or polygon, or poly-line with output coverage name (tableno. 2.1 & 2.2). Now the maps has been fully edited and corrected. With this the editingpart has been completed. Finally the coverages are processed for topology creation. Asin the case of digitization, the editing has also to be done on a map-sheet basis. Theattribute codes for the different categories are then verified and additional attributes –feature-name, descriptionetc., areadded into the feature database.

In the labeling each locations (point, line, polygon) is named with reference to the (tourist spots, accommodations, restaurants, shopping centers, transport lines, touroperators, travel aids) original map by using the command EF LABEL., ADD, typewhatever related then SAVEand then QUIT. Thuslabeling is completed.

#### **PROJECTIONANDTRANSFORMATION**

To convert coverage from digitizer units to real world co-ordinates, projectionhas to be come out. The first step creates a empty tic coverage. Here the locational references for each tic was marked using the latitude and longitude graticules. This is on the digitizer co-ordinates, which has to be converted to real world co-ordinates. For this the real world locations must be converted from degree, minutes, and seconds into Decimal Degree (DD). DD=Degree+Minutes/60+Seconds/3600. The DD has been calculated manually for the help of converting the locations into projection. To carry out the projection of the maps the following ARC commands CREATE, TABLE, UPDATE, PROJEC Thas been used.

Transform generates and displays a report on the screen showing comparisons between input and output coverage TICs, the parameters used for the transformation and measures of how accurately the two coverages fit together. To transform an empty coverage has to be created using the projected ticcoverage. The actual coverage then has to be transformed into the empty coverage using the command TRANSFORM.

TableNo.2.1

SPATIAL DATA BASE ELEMENTS – CHENNAI

# CITY(SECONDARYDATASETS)

Sl. No.	Coverages /Themelayer s	Type	Source	File NameARC/I NFO	File NameArc View
1.	Accommodation	Point	Ttkmap's publishers	Accomf	accomf.shp
2.	Basemap	Polygon	Ttk map'spub lishers	Basef	basef.shp
3.	Busroot	Line	Ttk map'spub lishers	Busrootf	busroot.shp
4.	Division	Polygon	Ttk map'spub lishers	Divif	divif.shp
5.	Majorroads	Line	Ttk map'spub lishers	Majorf	majorf.shp
6.	Railways	Line	Ttk map'spub lishers	Railf	railf.shp
7.	Restaurants	Point	Ttk map'spub lishers	Restf	restf.shp
8.	Shoppingcenter	Point	Ttkmap's publishers	Shopsf	shopsf.shp
9.	Touristspots	Point	Ttk map'spub lishers	Spotsf	spotsf.shp
10.	Travelaids	Point	Ttk map'spub lishers	Taidsf	taidsf.shp
11.	Travelagents	Point	Ttk map'spub lishers	Travef	travef.shp

# TableNo.2.2 SPATIALDATABASEELEMENTS-CHENNAICITY(PRIMARYDATASETS)

Sl.	Coverages/	Type	Source	File	File
No.	Themelayers			NameARC/I	NameArc
				NFO	View
1.	Division	Polygon	Corporation	divif	divif.shp
			divisonsincorporated		
			on		
			Ttk'smappublishers		
2.	Primary	Polygon	Corporation	Derivedthro	Primarysam
	samples		divisonsincorporated	ughdivif	ple.shp
			on		
			Ttk'smappublishers		

#### NON-SPATIALDATABASECREATION

Non-spatial associated attributes (sometimes called feature codes) are those properties of a spatial entity that need to be handled in the geographical information system. As part of designing the organization of ward wise data on various aspects, Census data has been computerized by dBase interface module (chennai.dbf), which is developed for the purpose and which has been transferred in the excellant foreasy to access for the present study. The data for tour is tarrival sforthe Chennai City for specific tour is tarrival sobeen entered (transferred) in the excellant with different filename (table no. 2.3 & 2.4)

Thus the non-spatial datasets are available at levels of division/ward wise. The division is the lowest unitative hich the non-spatial data at the division level. Secondary data were extensively used to describe the study area and arrivals of tourists chronologically in India and Chennai City. Secondary data on infrastructural facilities had been gathered from various so urces and compiled.

The following are the non spatial data base information created both excel anddbaseformats.

TableNo.2.3

NON - SPATIAL DATA BASE ELEMENTS – CHENNAI

CITY(SECONDARYDATASETS)

Sl.No.	File name	Description	
1.	Chennai.dbf`	Demographicdata(census)	
2.	Chennai2.dbf	Literacydata(census)	
3.	Accom.dbf	Hotel/lodgesdata(tourismdept.)	
4.	Tab3.xls	TouristarrivalstothespotsinChennaiCity(tourism dept.)	

TableNo.2.4

NON - SPATIAL DATA BASE ELEMENTS – CHENNAI

CITY(PRIMARYDATASETS)

Sl.No.	File name	Description
1.	Correlations.xls	Correlationdata
2.	Tensamplesfrequency.dbf	Primarydataforsamplearea

#### DATABASE DICTIONARYANDSPATIAL-NON SPATIALLINKAGE

All the spatial data sets have an associated attribute table where the detailed attribute of each feature is recorded. Although feature codes and identifiers can be attached to graphic entities directly as input, it is not easy to enter large numbers of complex non-spatial attributes interactively. Linking the spatial data to the already digitized points, lines, and are as can be tterbed one using a special program that requires only that the digital representations of the points, lines, and are as them selves carry unique identifiers. Both the identifier and the coordinates are thus stored in the database.

Therearetwomajor linkageaspectsinvolvedin this:

- Forallspatialdatasetsotherthanadministrativemapsthelinkageisachievedthroughthedat a dictionaryfeaturecode.
- Foradministrativemaps—division/wardwisemaps,thelinkageisachievedonaone-to-one relation based on a unique code for each division. This code has been identified as a sequential number for the 155 divisions in the city. This link-code is also related to the census division number on a one-to-one basis. Further, because of the co-relation to census division number, it is also possible to abstract division data to whole city data.
- FortourismsupportsystemsforChennaiCity(accommodation,restaurants,shopping centers, transport lines, tour operators, travel aids), the linkage is achievedonaone-to-onerelationbasedonauniquecodeforeachlocations(points). This link-code is also related to the tourism department data number on a one-to-one basis. Further because of the co-relation to tourism location number, it is also possible to abstract tourism support (infrastructure) system data to whole Chennai Citydata.

TableNo.2.5SPATIAL DATABASEGENERATEDAS:

1.	Input	ttk'smappublishers,surveyofIndia
2.	Scale	1:25000 ; 1:50000
3.	Co-ordinate	PolyconicProjection
4.	Registration	Topographic Maps:
		latitude/longitude;road,rail
		intersections
5.	Queryunits	Point,line,division/wardwise

TableNo.2.6NON-SPATIALDATA BASEGENERATEDAS:

	Unit ofdatabase	SpatialComponents	
1.	- Census/ Corporation	- Ward-wise	
	- Thematic(tourismsupport	- Feature -	
	unit's-	wise(point/line/poly	
	Infrastructure)tourismdepart	gon)	
	ment data		
	Linkto spatial		
	- Census/ Corporation	- Division	
2.	- Thematic (ttk's map	- Feature code	
	publishers)tourism supportunits	(assignedbyGIS) by	
		label	
	Details		
3.	- Census/ Corporation	- FeatureClass	
	- Thematic (tourist spots	- Features coded	
	&tourist support units)	&labeled	
	tourismdepartment		
4.	Query	- Feature	
		wise(Point/line/poly	
		gon)	

Theentiredatacreation and analysis can be thus summarized (tableno. 2.5 &

# 2.6).

- 1. Topo sheets co-ordinates are used as registration points to create coverages.

  Thedivision(administrative)boundariesanditemsoftourismsupportsystemforChennai

  City (accommodation, restaurants, shopping center, transport lines, tour

  operators,travel aids) are digitized from base maps, which all together are in one
  layer, whichhasbeenseparated (digitized)withdifferent theme layersas GISdatabase.
- 2. Base map on 1:25000 scale of Chennai City has been the basis for the pertaining the 155 divisions of Chennai, and other physical parameters like coastline, rivers and can als.
- 3. The division boundaries and tourism support systems are digitized using point, lineandpolygon featureconcepts as the casemay demand.
- 4. Afterdigitizationandproperorganizationofpolygon,pointandobjectsoftourism

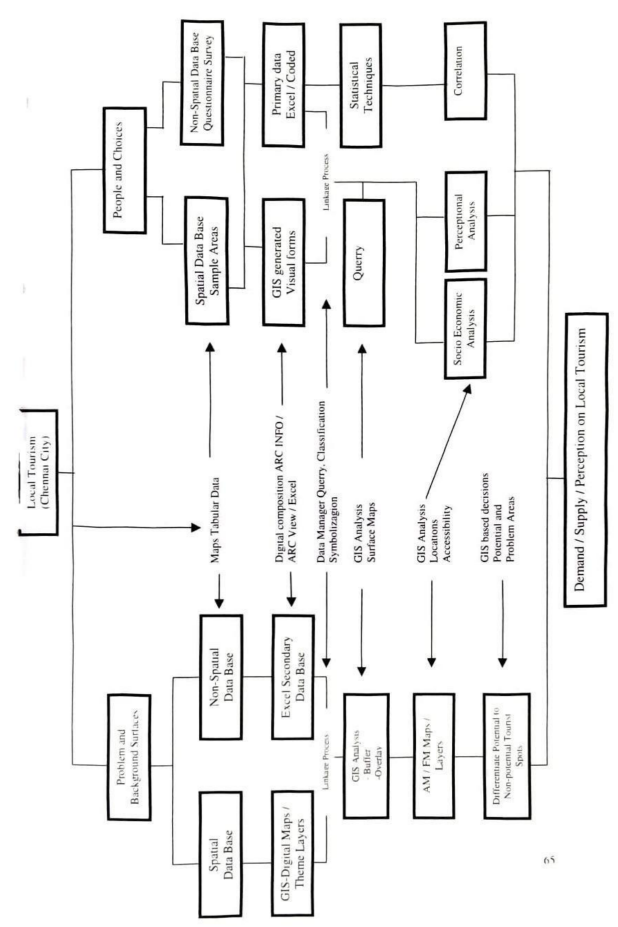
support systems, respective theme details are encoded to represent the census codeandtourism departmentdescriptors.

- 5. Thepointandlinebufferanalysishasbeenadoptedforthepresentstudy.Pointbufferhasbee nusedforthetouristspot'slocations(pointentity)withthedistancesbetween50and500mts
  .Thelinebuffer hasbeenusedforthetransportationline(lineentity)forthe study areawith thedistances between 50and 500 mts.
- 6. Once the buffer analysis has been completed, the second (GIS) level analysis called overlay technique has been adopted for final results. The ability to integrate datafrom two sources using map overlay is perhaps the key GIS analysis function. Using GIS it is possible to take two different thematic map layers of the same area and overlay them one on top of the other to form a new layer. Point-in-polygon overlay is used for the present study to find out the polygon (tourist spot as point buffer) in which a point (locations of infrastructures—

The basis for digital presentation is, a sout line dearlier, by the outputs of AM/FM methodology and derived surface maps using buffer and overlay analysis (Fig No. 2.1).

FigNo.2.1GISMapGenerated asDemand/ Supply/PerceptiononlocalTourism

hotels,restaurants,travelagents,shoppingcenters etc.) falls.



ThereforetwosetsofmapsarederivedbyGISanalysis. The first set of mapsare for the proximity of tourism infrastructures with reference to tourism spots. In all the buffer operations, the buffers around the tourism spots have been kept as constants and the specific infrastructure facilities are overlaid on the map. In the second set of maps have been produced in buffers with reference to tourism spots. (Fig. No. 2.3).

Fig.No.2.2-POINTBUFFERTO FM

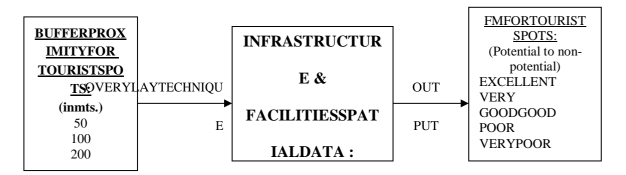
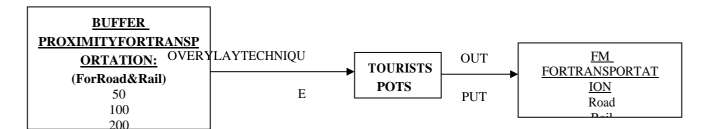


Fig.No.2.3-LINEBUFFERTO FM



# **FIELDSURVEYBYQUESTIONNAIRE**

Extensive primary data collections have been made for establishing of demand – supply aspects of local tourism on the basis of sample survey of techniques. Once the samplearea has been selected the primary data collection has been administered to collect the details of respondents. To ensure representations of different population groups, randoms ampling has adopted using multistages ampling approach. The selection at the

endlevelislimited30sampleitemsforeachofthespatialunits.Wherevernecessarytheincompl ete questionnaire is replaced, such that the quarter 30 sample in each locality ismaintained.

The Questionnaire has been structured to include the personal details, socioeconomic, perception and choice details. The Questionnaire covers totally 25 questions with easily understandable language of both English and Tamil. The Question naireful statement of the control of tullycovers with the objective and descriptive type of answers or the expected results. Thesurveyhascoveredtoatotalof300respondents. The Questionnaire had been distributed to describe the control of ifferentagegroups(fromchildrentooldage)andbothsexofmalesandfemales.Toconsider the change of perceptions time period, over a the survey has been conducted within a period of six weeks. The primary data (question naire collected) has been ent eredas non-spatial data for ten sample areas of Chennai City. The data has been stored in EXCEL formatthen amecalled primary data. xls which has totally 10 rows x 109 columns.

To ensure representations of different population groups, a two stage randomsampling had been carried out by multistage sampling approach, which was adopted forthe present study. In the first stage, the study area had been divided equally into sectors and in the second stage each sample area was selected where the intersecting points of the sectors and concentric rings fall on each sector. The homogeneous character of divisions within the zones was ensured by the process of delineation of zone sby the inner and outer arbitrary line drawn on the basis of concentric circles at equal radii of the horizontal distance of the study area of Chennai City. Thus ten the sample areas have been created for the present study. Each ten sample area (division) has been stored as

polygon features with the specific code which is coinciding with the field survey non-spatial data base (primary data) code number to be helped for the spatial data base and non-spatial data baselinking processes, which can make multi-the memaps separately.

#### **ANALYSISANDMAPPING**

#### (A) QUERYBASEDANALYSIS

Query based analysis is fully based on computer-linked analysis. The details of each sample areas have been collected, then incorporated intofield survey non-spatial base. Once the linkages are established between field survey spatial data base and field survey non-spatial data base and field survey spatial data base and field survey non-spatial data base. The details have been added with correspondent sample areas, which can be seen in the form of a front end in a visual form showing details of the corresponding location, while clicking by. This provides an interactive advantage to the user. The query is fully implemented with the preparation of sample areas as visual objects and related tabular information as links.

# (B) PERCEPTIONANALYSIS

Perceptionanalysishasbeencarriedoutaccordingtotherespondent'sperceptionand preferences for the different aspects of local tourism. Through the above processes, different themes of respondent's perception maps have been generated. The maps

are prepared by the locational diagram matic representation using the method of his tograms.

# (C) CORRELATIONANALYSIS

incomewithtimetovisit)suchasinholidaytime,leisuretime,LTCtime,week-endholidays),incomewithmodeoftravel(such as air, bus, rail, car, van, auto rickshaw, two wheeler, rickshaw) and place of

Correlationtechniquehasbeenusedtorelate-

spositiveandnegative). The positive correlation results show the relationships between two variables are having contributions to each other. The negative correlation

results show the relationship between two variables as pull down aspects.

visit. The correlation results are interpreted on the basis of strength (values) and direction (such a

The EXCEL packages have been used for all non-spatial data handling and analysis purposes. The correlation tables are generated by the EXCEL package. The final maps are produced by reducing all the maps into 1:50,000 scale after georeferencing all the maps. The output is however adjusted to the size of the paper and thus further reduction of the scale.





# **CHAPTER3**

3 LOCALTOURISMINCHENNAICITY

INTRODUCTION:LOCALTOURISM

**CHENNAICITYANOVERVIEW** 

CHENNAICITY- APROFILEHISTORICALOVERVIEW

CHENNAI: ASHORTPHYSICALOUTLINE

**DEMOGRAPHICDETAILS** 

**THESTRUCTURE** 

**POPULATIONDISTRIBUTION** 

**POPULATIONDENSITY** 

**SEXCOMPOSITION** 

**LITERACY** 

POPULATIONGROWTH

POPULATIONCHARACTERISTICS:MEANANDTHESPREAD

CHENNAI: THEREGIONALE CONOMICCENTRE

LANDUSEANDTRANSPORTATION

- (A) LANDUSE
- (B) TRANSPORTATION

# **SOCIALFACILITIES**

- (A) EDUCATION
- (B) HEALTHCARECENTRES
- (C) RECREATION

SUMMARY

# CHAPTER -3

# 3 LOCALTOURISMINCHENNAICITY

#### INTRODUCTION:LOCALTOURISM

Local tourism is of the result of sustained prosperity and consequent rise inincome, increase in paid leisure time and emergence of a growing affluent consumersociety in the cities. Local Tourism, as indicated earlier, is mostly 'a day trip' to thenearly tourism spots. Therefore, local tourism tends to be highly spatially polarized. Beaches, parks, places of natural beauty, cultural and religious centres, recreationalcentres, historical and monument places are the destinations of the local tourists. Local tourism is also seasonal as it occurs during weekends or the holiday season or coincides with the favourable climatic seasons. This leads to crowding of tourists

at destinations during certain times of the year. The factors, that are space and time as saturation fac torsoft our ism, are of special significance in local tour ism and to any geographer.

These local tourists usually consist of large groups of families, who are usuallylowspending,stayonlyforashorttime,oftenlessthanaday,anddesireto seeasmuchas possible. They have neither the time nor the money for a lengthy stay. While thetraditional religious, historical and monument circuit is still important in local tourism,travelforpleasuretootherplaceslikebeaches,recreational spotsetc. are on the increas e.Recreational spots are a popular tourist destination especially during the summer or holidayseason.

#### **CHENNAICITYAN OVERVIEW**

#### **APROFILEOFHISTORICALOVERVIEW**

Chennai city has emerged as a cosmopolitan city, playing an important role forhistorical, cultural and intellectual development of South India. The Madras City, which was the name for the city till 2000, was third in population among the cities of the British Empire during 1871. For fifty years, the population growth in Chennai has been very low until 1921. There had been a rapid population growth from 1921 to 1971. Apart from natural increase of population in the city, in-migration from time to time has been listed achief contributing factor.

ChennaiCityhasbeenanimportantcentre;Historicallyforvariouspurposes;andspeci fically on strategic point of view of, trade and commerce.Chennai was originallyknownasChennaiPatnam.TheCitysymbolizestheriseofBritishpowerinSouth Indiaby setting up and consolidation of the East India Company in the 17<sup>th</sup> Century with itsheadquarters at Fort St. George as a trading centre.Within 350 years a few scatteredvillages (important being Mylapore, Triplicane and Chennai Patnam) were developedintoamodern metropolitancitywithout sheddingitstradition, customsandreligion.

Theformation of the institution of a Mayorand Corporation of Chennai citywas begun during 1687-1692. The status of Government of Chennai in 1698 continued for 11 years in whose period was granted with the towns of Tondiarpet, Puraswalkam and Egmore from the local Muslim ruler the Nawab. This period also gained remarkabled evelopment intrade and commerce. The war between French and English resulted

with a significant change in which English lost its authority in 1744 to French rulers for a brief and the significant change in which English lost its authority in 1744 to French rulers for a brief and the significant change in which English lost its authority in 1744 to French rulers for a brief and the significant change in which English lost its authority in 1744 to French rulers for a brief and the significant change in which English lost its authority in 1744 to French rulers for a brief and the significant change in which English lost its authority in 1744 to French rulers for a brief and the significant change in the signifi

period. Between 1755 and 1763, Chennai city was developed with trading corporations, incorporation isolated towns, establishment of ports and factories. In 1781, Chennaicity was added with a naval base, which made South India, secure in all respects. The supremacy of English over South India was further strengthened without break. From 1799 onwards, the villages and other places scattered around Chennaicity.

Consolidation and development of institutions in Chennai were held between 1803 and 1827. A judicial Commission took place for administrative reform in Chennaiduring 1814. To improve the literacy, various steps were taken place between 1820 and 1827, specifically by creation of board of public Instructions for imparting Englisheducation in Chennai. Various institutions of professional and technical education

hadbeenestablishedinthebeginningof19<sup>th</sup>centuryinChennai.Theeducationalinstitutionofh igherlearninglikeschoolofindustrialArtswasbegunin1850;MadrasEngineeringCollege in 1834; Madras Medical College in 1835; and Madras University in 1857.theMadras High Court in 1862;and though the Railway Company was formed in 1845, theactual construction work in Chennai began from 1853, with the moderate development of railway facilities and requirements in South India, Madras orChennai City hadbecometheheadquarterfor South Indian Railwayin1858.

Several important events took place between 1850 and 1900 in Chennai. The harborwork was initiated between 1872 and 1875. From 1900 on wards severalest ablishments of different natures were started functioning in Madras / Chennai which helped for socio-economic development of the city. From time to time, the area under

thecitywaskeptextendingduetopopulationgrowthandexpansionofindustrialdevelopment,e xpansionof civil,administration and trading activities.

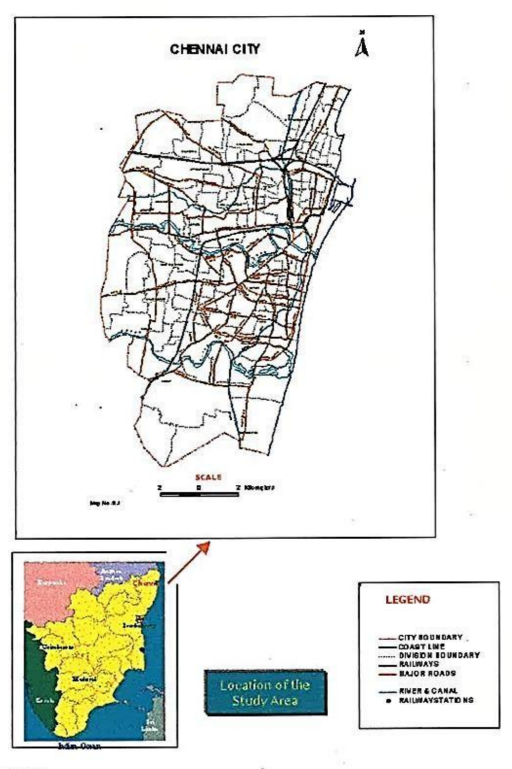
With the inclusion of 12 Panchayats around Chennai in 1978, the area wasextended from 128.83 Sq.kms to 170 Sq.kms.However, the present area, as is reportedby the revenue authorities of Chennai district is 174 Sq.kms.The total number ofdivisions has been increased from 150 in 1981 to 155 in 1991. The Chennai district isrepresentedwith14MembersofLegislativeAssemblyand3MembersofParliament.

The urban area of Chennai City is extended to the neighbouring districts to thetune of 612.11 sq.kms. (1991, Census).Excluding Chennai Corporation area (174Sq.kms),theremainingareaof438.11Sq.kmsbelongstotheChengalpattuandTiruvalluv ar districts.The total population of 57 urban agglomeration areas includingChennai Corporation in 1991 Census was 5,421,985; 2,805,566 males and 2,616,419females of the total population Chennai Corporation had shared major portion (70.85percent) and the rest of the population was spread over in 56 urban areas. Number ofhouseholds in the urban agglomerated areas was 1,139,438 while Chennai Corporationaccounted70.06 percentof thehousehold.

# ASHORT PHYSICALOUTLINE

Chennai city, one of the great metropolis in India is not only capital of TamilNadu, but also serves a Gateway to the South Indian culture (Map No. 3.1). Chennaidistrictorotherwise Chennaicityhas astretchofse a coast of about 25 km salongth e Bayof Bengal from Thniruvan miyurin the South and Tiruvotriyurin the North. The district

# STUDY AREA



Map No. 3.1

is a surrounded Chengalpattu and Tiruvalluar district. The average elevation of the cityis not more than there are few isolated hills found mostly in the south and southwesternparts of the city above the mean sea level while most of the localities are just at the sealevel. Two streams, the Cooum and Adyar, intersect the city. The Cooum runs throughthe heart of the city and enters into sea, while the Adyar River passes through the Southern part of the city. Buckingham canal a waterway, built for coastal transportationlong ago runs through the city, almost parallel to the Coast, within the limit of 5 kmsfromthecoast. The cityisknown for stretches of long-broadbeaches, offshores and bars and narrow-longitudinal marshy backwater regions.

Chennai experiences hot climate, which could be classified as tropical maritimemonsoon type. As the district is in the tropic, the temperature is naturally high but it is counter-balanced to a considerable extent due to the proximity of sea. Monsoon periodis between October and December while cool weather prevails between December and February. From March to May, Chennai city experience the warmest weather which is followed by westerly winds and occasional thunder storms between June and Octorber. The rainy season—northeast (retreating) monsoon is both short termand intensive spell. During this season, occasi on altropical cyclonic storms strike the city and cause flooding and damages.

The mean minimum temperatures rarely fall down to 20° C while the meanmaximum temperature is above 37° C. The actual mean minimum temperature recorded in Nungambakkam and Meenambakkam the two meteorological stations located

inChennaifortheperiodbetweenJulyandDecemberin1990indicatesthatthetemperaturerang es from 22.8° C to 25.9° C and 21.9° C to 25.8° C respectively. Similarly, the

 $actual mean maximum temperature for the same period recorded shows between 28.9 ^{\circ}C to$ 

35.1° C respectively in the two stations. The humidity in the city is reported to be highwhen compared to other areas in the State due to the vast open sea and the prevailingeasterlies. Theaverage humidity recorded permonthat Numgambakkamand Meen ambakkam for the period between July and December 1990 were 76.83 percentrespectively. It is reported that the humidity rate during morning was higher than the evening.

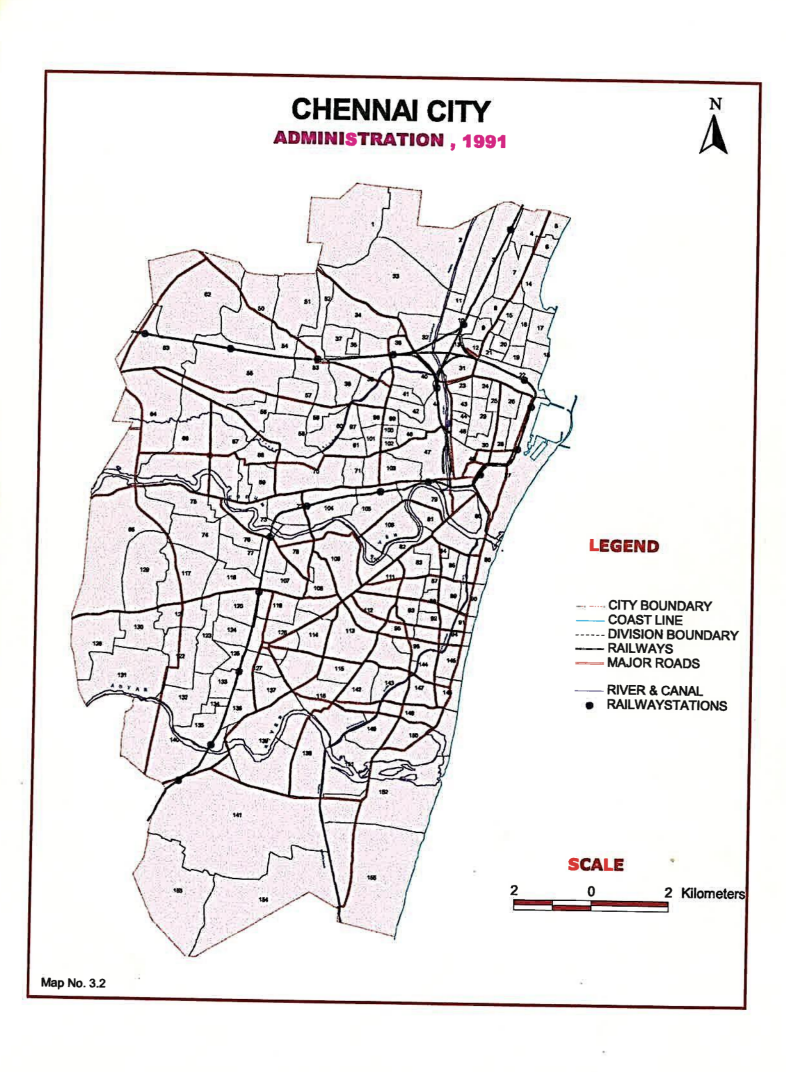
A perusal of the table 2.1 reveals the Temperature at various stations. Themaximum temperature is only during the month of June (35.1) and the minimum is during the month of December (21.5). Chennai city is getting the maximum rainfall during

themonthofNovemberthepeakperiodofNorthEastMonsoonperiod(whichis466.9mm.).Ma y month always happen to be the hottest month on every year.Chennai city hasrecordedthe highest of 50.3 degreeCelsius during May 1992.

The headquarters (Secretariat) of the district is located at Fort St. George . Theentire area of Chennai district comes under Chennai Corporation. The district is divided into 155 divisions/wards and 10 zones for administrative purposes. There are 5 revenuetaluks.20revenuefirkasand55revenuevillages in the district (MapNo.3.2). Names of the taluks, division/wards of Chennai District are given in the following table:-

S.No.	Taluks	Division/ Wards
1	Fort-Thondiarpet	1-31
2	Perambur –Purasawalkam	32-63
3	Egmore –Nungambakkam	64-78 &97-129
4	Mylapore – Triplicane	79-96 &142-155
5	Mambalam–Guindy	130-141

 $Source: Office of the Assistant\ Director (Stat.), Chennai. \\ \\ \\$ 



TherearenumberofadministrativeofficeslocatedinChennaidistrict,prominentbein g St.George fort (Secretariat), D.M.S, Shastri Bhavan and Rajaji Bhavan, SouthernRailway Head Quarters and many other Central and State Government Offices are located in Chennai district.

The Madras Metropolitan Area consisting of Madras city and its environmentextendsover1,166.76sq.km.TheestimatedpopulationofMadrasurbanAgglom erationin1991usingtheexponentialgrowthmodelis5.56millionandbythecomponentmetho d

5.43million.ThepopulationestimatesforMMAandcityareaestimatedbyMMDAwillbe10.0 millionin2011.Italsoindicatesthatbetween1991and2011,3.5millionpersonswillbeaddedto MMAofwhichtheshareofthecityis2.0million(Madras2011,MMDA1991).

Three distinct areas are identified within the metropolitan area. First there is thecity itself within the limits of Madras Corporation. Next there are the urban centres and extensions contiguous to the cityarea and thirdly there is the rural area with an umber of rurals ettlements. Madras cityarea and thirdly there is the rural area with an umber of rurals urban Agglomeration means the area consisting of Madras cityarea urban centres & Madras Metropolitan area means the area delineated as Madras Metropolitan area for planning purposes which is also the Madras standard urban area defined by the census (Madras 2011, MMDA 1991).

## CHENNAI: DEMOGRAPHIC DETAILS

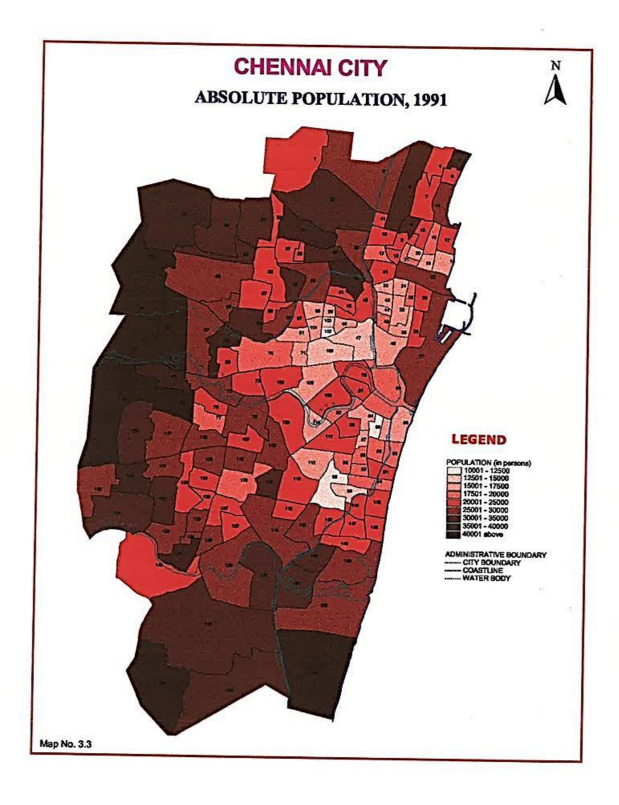
## **THESTRUCTURE**

The Population, according to 1991 Census, of Chennai District was 3,841,396;1,986,278malesand1,855,118females,whichconstitute6.88percentofthetotalp opulation of Tamil Nadu. Of the total urban population in the State, Chennai shares20.14percent.In1981Census,thepopulationinChennaiDistrictwas3,276,622(1,694, 107 males and 1,582,515 females) and the population growth rate for the decaderecorded higher (17.24percent) than the State (15.39percent).The sex ratio in ChennaiDistrict has been 934 females per 1000 males against 974 females at State level.Thepopulation densities of the Chennai District have been 22,077 persons per Sq.km.

Beingthecosmopolitancentreandaregionalurbanagglomeration, botheducational, commer cialtradingandhousingdevelopmentsamongdifferentsectionsofthepopulation stated to be remarkable.The 1991 literacy rate, according to Census. inChennaiDistricthasreturnedas81.60percent(males87.86percentandfemales74.87percen t) against the literacy rate of 62.66percent in the state. The Scheduled Castepopulation in Chennai District has been reported less (0.21percent).The verv workersinmanufacturingandrelatedsecondaryeconomicactivityconstitute30.59percenttot hetotalworker(31.98percentmalesand21.53percentfemales). Asignificant proportion of wo rkers are reported from tertiary sectors (trade and commerce, transport, storage and communication and in other services). The major proportions i.e. 68.36percent of thetotal workers (66.83percent males and 78.32percent females) are engaged in tertiaryactivities(CMDAReport).

# **POPULATIONDISTRIBUTION**

Totalpopulation of Chennaicity is depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in Map No. 3.3. It reveals a very high population of the national depicted in No. 3.3. It reveals a very high population of the national depicted in No. 3.3. It reveals a very high population of the national depicted in No. 3.3. It reveals a very high population of the national depicted in No. 3.3. It reveals a very high population of the national depicted in No. 3.3. It reveals a very high population of the national depicted in No. 3.3. It reveals a very high population of the national depicted in No. 3.3. It reveals a very high population of the national depicted in No. ion in the peripheral parts of the city. Lowest absolute population is found in thecore area of the city. The highest population of 32,000 to 60,000 people found in the divisions of Thiruvanmyur, Velachery, Guindy, Adyar, Villivakkam, Purasayakkam, Kolathur, Perambur, Anna Nagar, Kodambakkam, JeevaNagarallthedivisions found in the southern or western part of the city. The lowest population of in-between 10,000 to22,000 are found in the divisions of Chepauk, Chindadripet, Pattalam, Bharathi Nagar, Azad Nagar, Bharathidasarnagar, Vivekanandapuram, Kosapet; Kondithope, Peddun aikanpet,perumalkoilgarden,Sanjeevirayanpet,GraceGarden,Rayapuram,Singara Garden, Narayanappa Naicken Garden, Old Washermenpet, SevenWells, AmmanKoil, Muthialpet, Sowcarpet, ParkTown, ElephantGate, Purasaiwakka Gangadeeswarar Komaleeswaranpet, Balasubramaniam m, koil, Nagar, Thiruvateeswaranpet, Dr. Ambedkar Nagar, Egmore, Azhagiri Nagar. Alltheseadmin istrativedivisions are found in the north-east and east-central parts of the city. The medium population of 21,000 to 27,000 people are found in the divisions of Ko su maniNagar, Teynampet, Sheynoy Nagar, Kilpauk(S), Aminjikarai(E), Chetpet, KalaivanarNagar, Cheriyan Nagar, Jeeva Nagar, Mottai Garden, Dr. Radhakrishna Nagar, Ma. P.Si. Nagar, Meenakshi Ammanpet. However it may be noticed that the divisions wherelower population are found are smaller aerial units and the larger population divisionsarelargeraerial units.

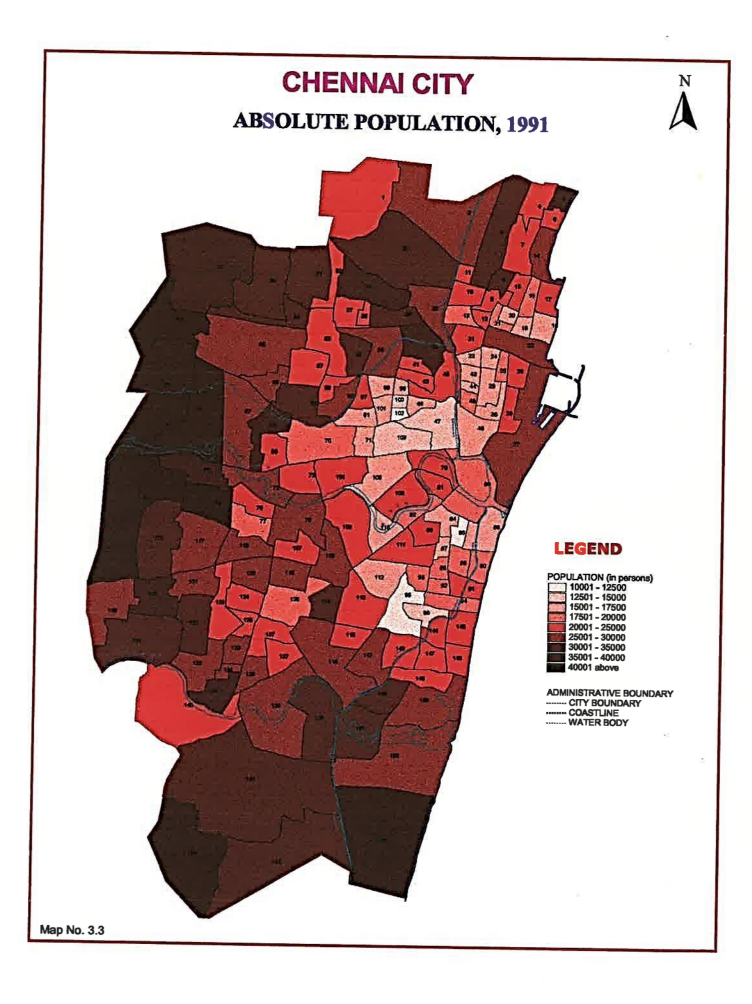


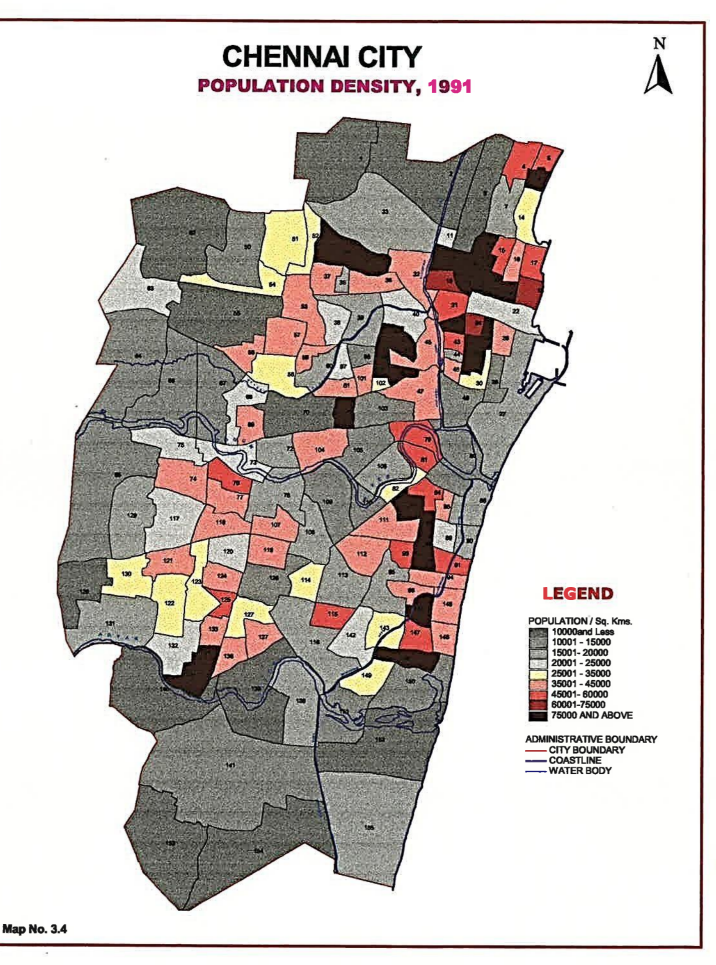
### **POPULATIONDENSITY**

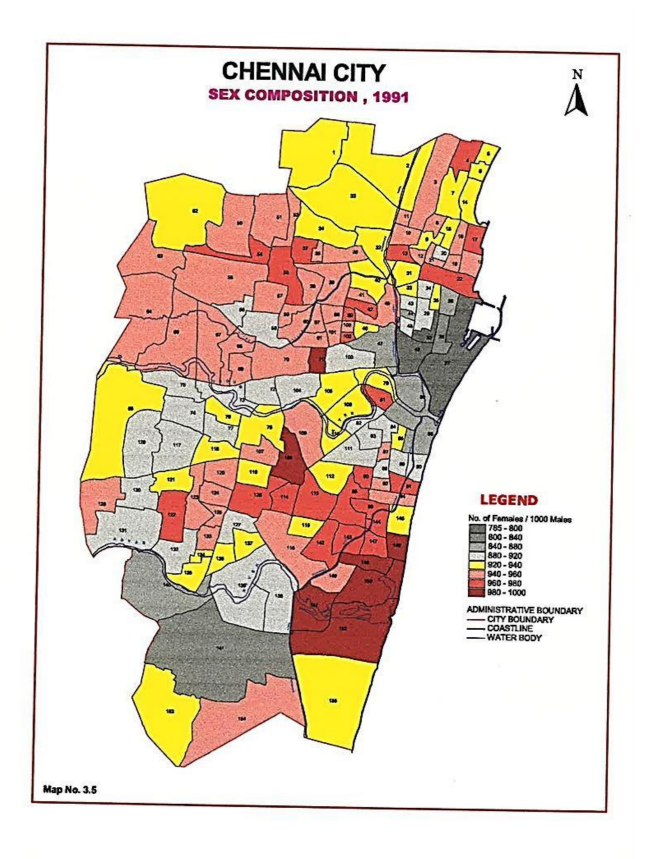
Population density in Chennai City depicted in Map No. 3.4. The average population density is found distributed in almost all parts of the Chennai city in small pockets. Low density of population is found in the city centre and periphery. Very low density of population is better the density of population is concentrated in around the central part of the city. The low density of population in the fringe of the city could be due to the less erae rial extent. However, population density is higher in the central part of the city due to the less erae rial extent.

## **SEXCOMPOSITION**

Sex Composition is the number of females per 1000 males. This map (Map No.3.5) shows the sex ratio of Chennai city 1991. The average ratio of 920 to 940 femalesper 1000 males is found in the peripheral parts of the city centre, north northwest, west, south and south west. It is observed that the older city, the industrial belt and industrialfringe comprising of south east and western parts of the city, has a considerable belowaverage ratio of 785 to 920. This can be attributed to the fact that this is a commercial industrial area. The area comprising the southern parts and the northeastern parts of the city shows that above average ratio of 940 to 1000 females per 1000 males. This is because these areas are primarily residential, belonging to the middle and high-incomegroups.







## **LITERACY**

The percentage of total literacy in Chennai City depicted in Map No. 3.6. The percentage so finbetween 72 to 85 are distributed more innumber. Very less percentage of 48 to 68 is distributed less in number. Above 70 percentages of total literacy spreadinal most 3/4 th Chennai City. Above 80 percent of the total literacy spreadover here and the ere interior of the City. The map shows that very few areas of the city has low rate of literacy. These regions comprise the northeastern parts of Chennai and the older city. High rate of literacy 75 to 80 percent is found in central Chennai, west, northwest and southeast. This could be attributed to the more number of schools present here. Another reason could be the presence of high and middle-income groups of people in the seare as.

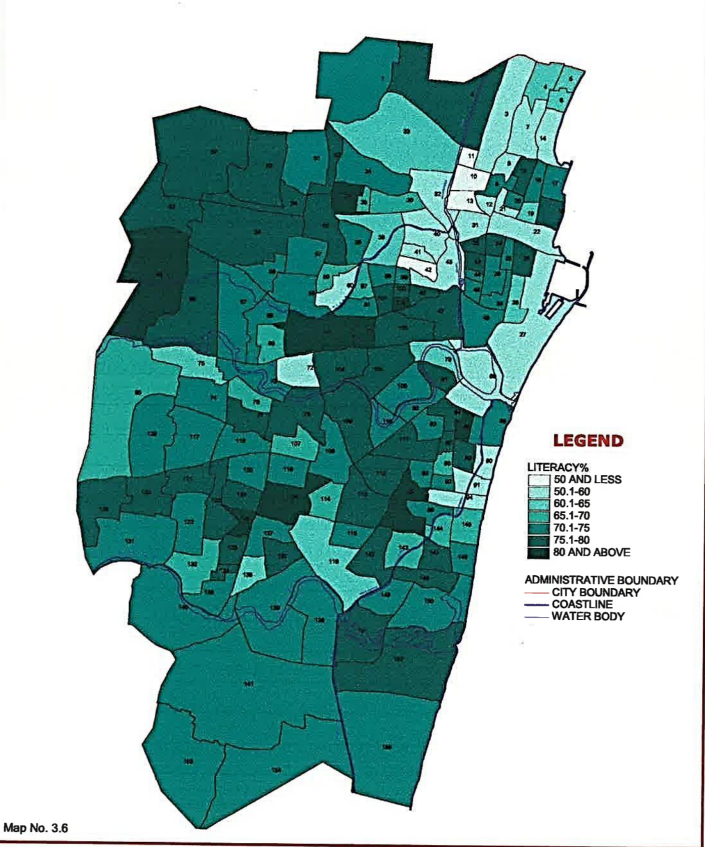
The percentages of male literate in Chennai city are depicted in Map No. 3.7.LowrateoffemaleliteracyisobservedinthecoreofthecityandpartsofnorthChennai;the reason being lower male population in this area. Also north Chennai has more oflower and middle-income groups of people residing. High male literacy observed in thesouthern, western and parts of northern Chennai. This could be due to that this areacomprises ofhigh-incomegroup of peopleand morenumberofschools here.

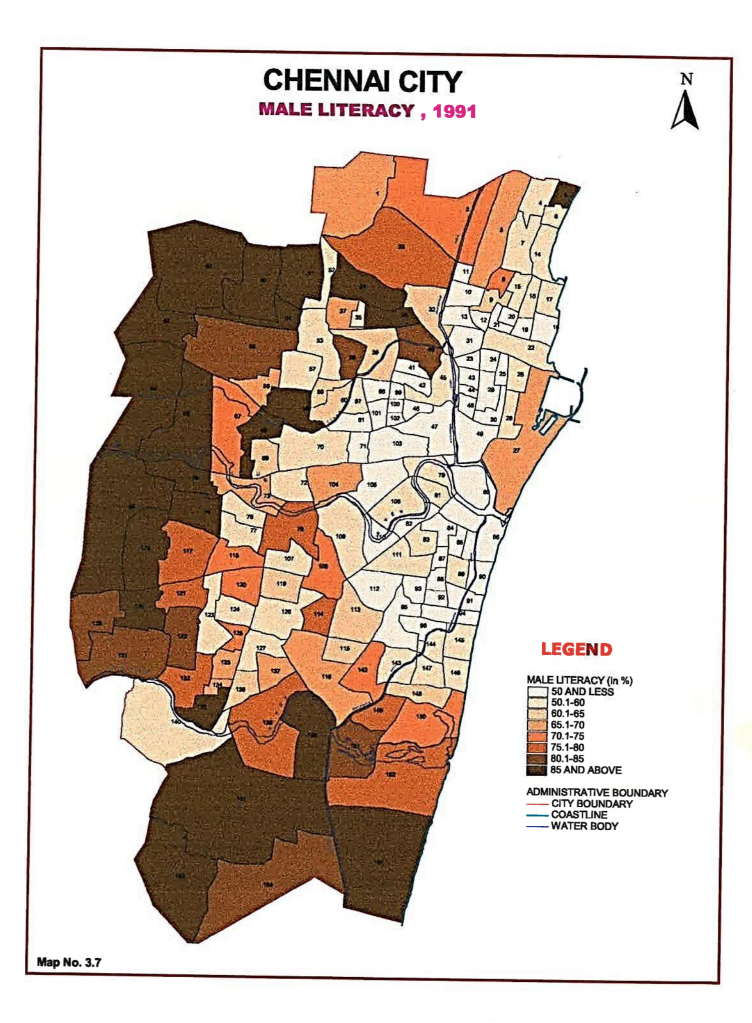
The percentage of female literacy in Chennai city is depicted in Map No. 3.8.LowrateoffemaleliteracyisobservedinthecoreofthecityandpartsofnorthChennai;the reason being lower female population in this area. Also north Chennai has more oflower and middle-income groups of people residing. High female literacy observed inthesouthern, western and parts of northernChennai. This could be due to the fact that

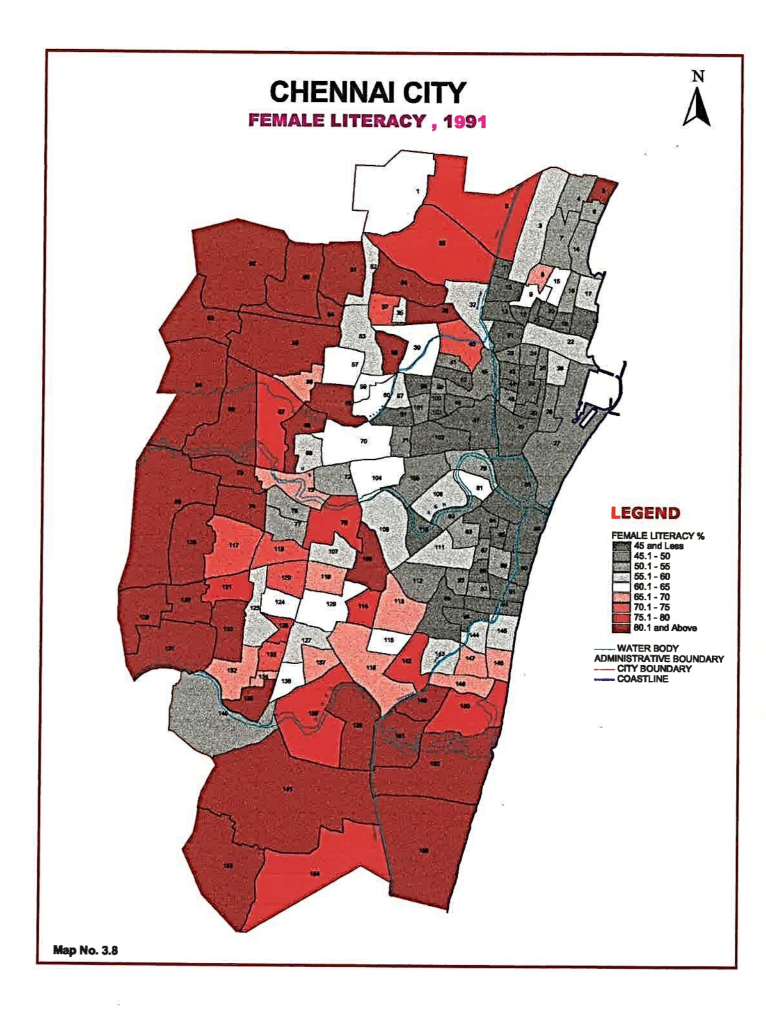
# **CHENNAI CITY**

**LITERACY LEVEL, 1991** 









this are a comprises of high-income group of people and more number of school shere. The factor could be due to high female population in these areas.

#### **POPULATIONGROWTH**

Population growth of Chennai is closely related to both frictional events and development of cityinthepasts ix decades. Chennai from a small trading portestablished at Fort St. Georgein 1639 by the English East India Company has grown to be the large strictly in the southern region and one of the four National cities in India. Chennai City continues to have higher percentage of urban population in Tamil Nadu. During 1961-71 the population Chennai City grew at 47.06 percent, during 1971-81 at 17.35 percent and during 1981-

91at15.82percent.InabsolutetermsChennaiCity'spopulationhasincreasedby8.23lakhsin1 971,7.05lakhsin1981and5.17lakhsin1991i.e.67percent,63percentand48percentrespectively.ThepopulationofChennaiCityinitsearlyyears

i.e. prior to 1900 increased or decreased depending on the political equation among the English, the French, the Marathas and the Muslimchiefs. It also varied depending upon the agricultural conditions in the neighbourhood. However, since 1901 its population has been on the increase, although at a small rate in the earlier decades of this country. Chennaihas always been acity of overriding importance in the region, but its population ngrow thwas low till 1921, when it had apopulation of about 6

lakhs.Thedecadalgrowthratesince1921hasbeenupwardof20percentandreachedapeakof64 .96percentduring1941-51.It is also to be noted that the decadal growth rate has been in declining trendsince1971.However,actuallythedecadalincreaseisabout7.04lakhsin1971-81and

 $5.18 lakh sduring 1981-91. The\ spatial distribution of population growth in these$ 

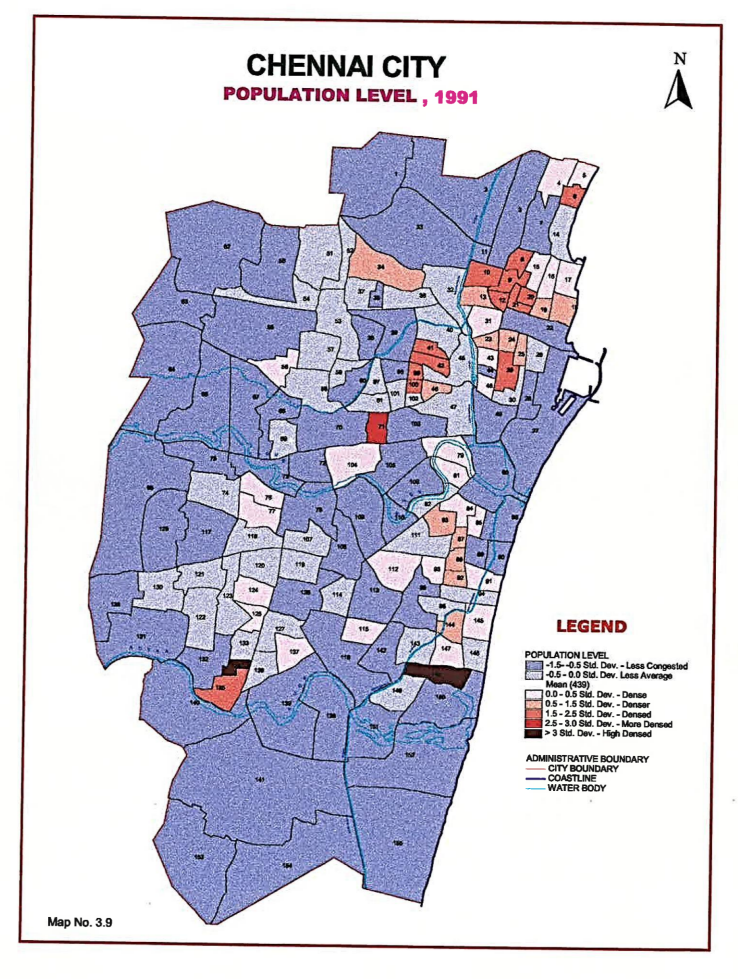
planning divisions in the city would bring out the growth trend of various parts of the city.

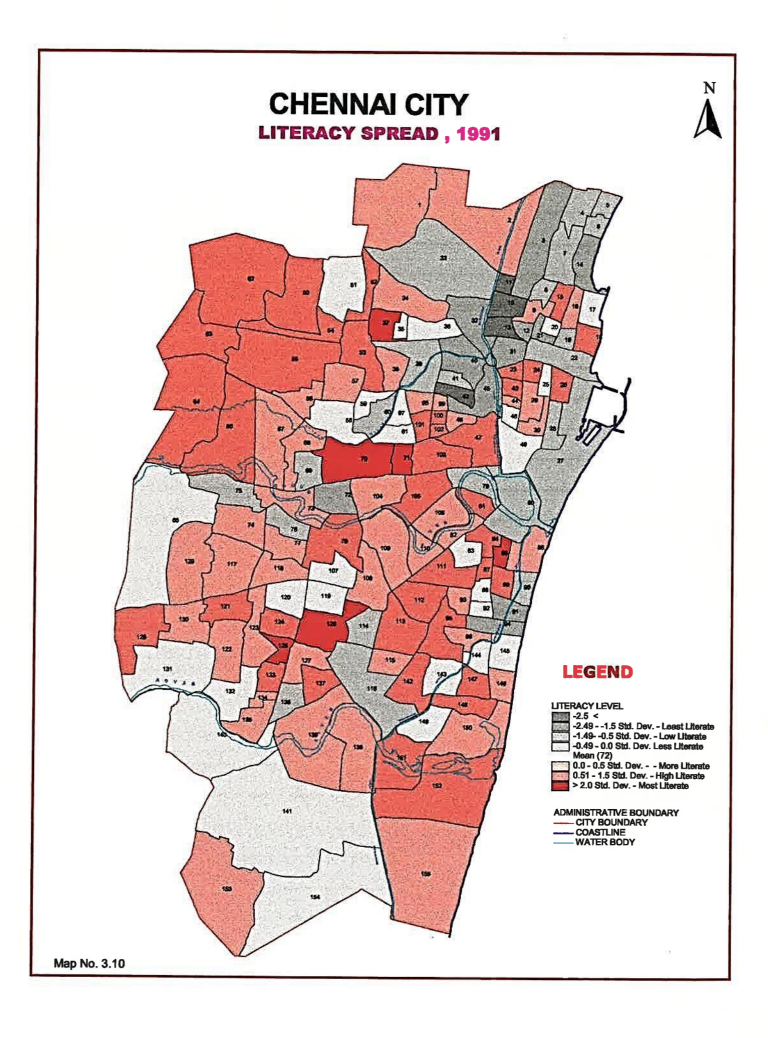
# POPULATIONCHARACTERISTICS:MEANAND THESPREAD

To analyse the mean and dispersion aspects of both density of population andLiteracy levels, construction of Choropleth maps, Standard Deviation method is used. Themethodissuitably adopted. Therefore class intervalish drawn as 0.5 to 0.49: around the mean, 0.51 to 1.5: dense population, 1.51 and above: denser places, 0.50 to -1.49: Lesser than average density, -1.50 and above: Less congested places, to bring out the density spread of population in Chennai City.

TheStandarddeviationmethodshowsthatthespreadofpopulationdensity(MapNo. 3.9) above and below the mean value (439 person per sq. km.). It is observed that the spread of population density is negatively skewed in other words it is less than theaverage. Less congested areas are the southern and western parts of the city, smallpockets in the eastern section adjoining the coast and few parts of the north. This couldbe attributed due to the larger aerial extent of these areas. More dense area is found incore of the city. Dense population is found scattered in the city centre more towards thenorth. High dense area is found in the periphery of the city centre to the south and southwest.

Over the same area the standard deviation of the literacy is also analyzed belowand above the mean value (72 percent). This map (Map No. 3.10) shows that the totalliteracylevelisequallyskewedbothnegative and positively in other words it is equally





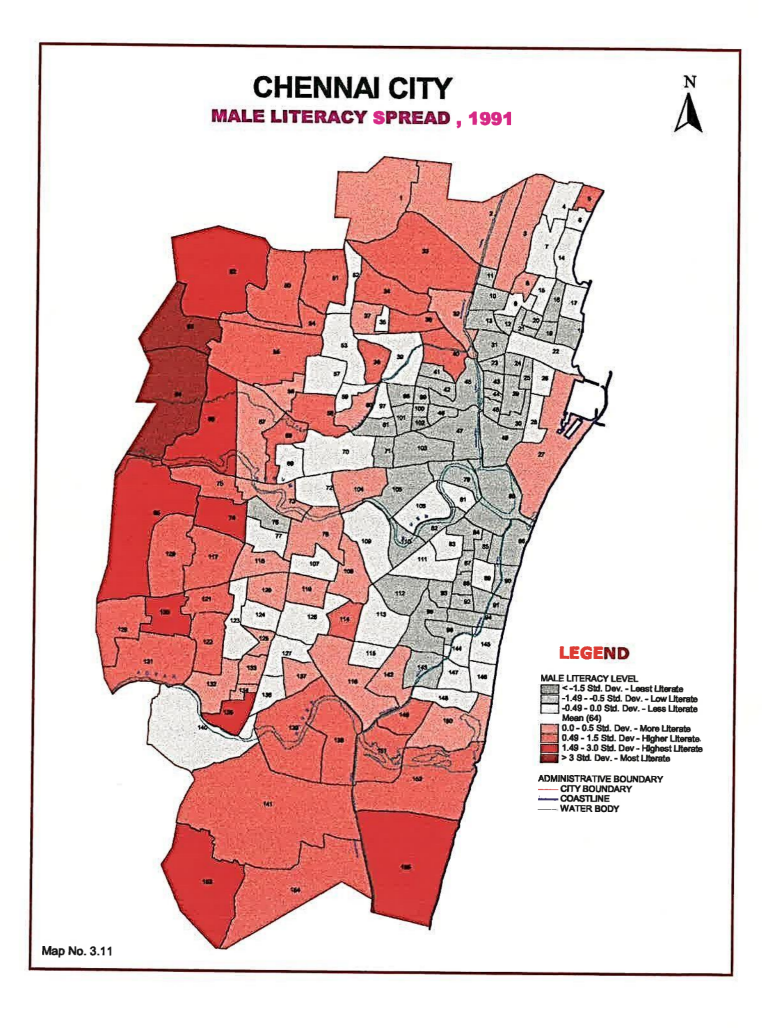
spread over the whole city. Less literacy population is observed in the northeastern part, southwestern part, and parts of central core of the city. This could be due to commercial industrial fringes of the Chennai city. Higher rate of literacy is observed in

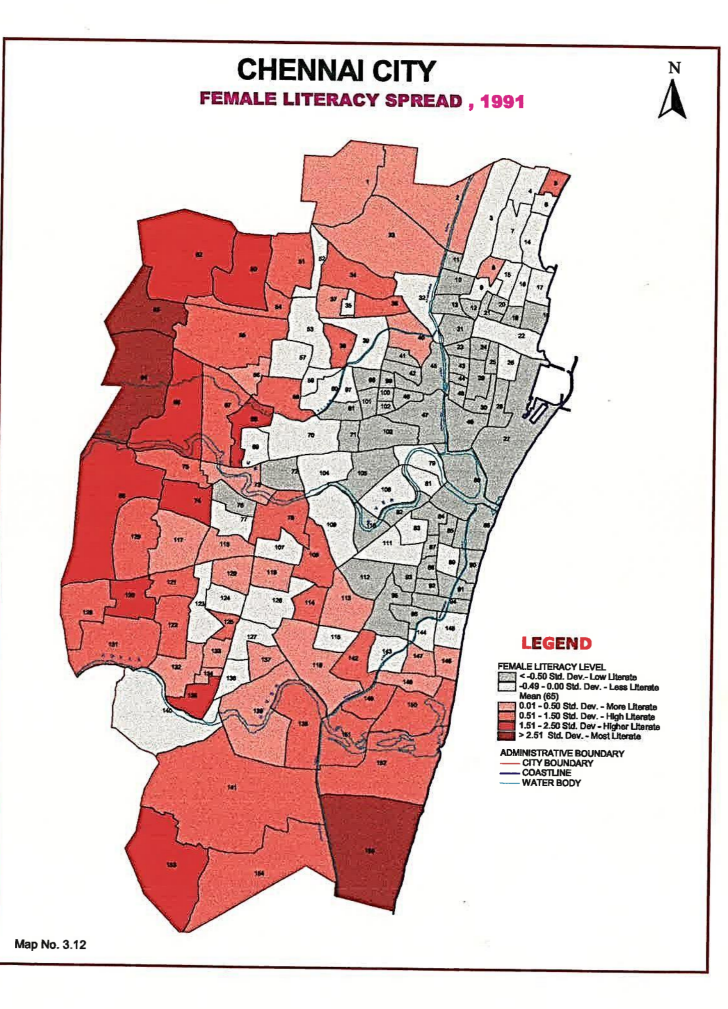
fewpocketsofnorthandnorthwesternpart,centralcoreoftheChennaicity.Thereasoncouldbe due to high population in this area.

Over the same area the standard deviation of the male literacy (Map No. 3.11) is also analyzed below and above the mean value (77percent). It is observed that the maleliteracy level is positively skewed in other words it is above average. Low literate populations of males are found in the central part of city and least literate is found in the south, and we stern part of the city. Most male literate population is found in the south, and we stern part of the city. Most male literate population is extreme we stockets of the city. This could be due to the concentration of more number of males in the searces.

Over the same area the standard deviation of the female literacy is also analyzedbelow and above the mean value (66percent). This map (Map No. 3.12) shows that

thefemaleliteracylevelispositivelyskewedinotherwordsitisaboveaverage. Lessliteracyoffe malepopulationisobserved in the core of the city. This could be due to low female population in this area. Higher rate of literacy is observed in south and western part of the city. Highest literacy of female population is in the extreme west pockets of the city. There as on could be due to high female population in this area.





## CHENNAI: THEREGIONALE CONOMICCENTRE

# ChennaiCity

hasafirmbaseoflargeindustriesandcommerce, insurance companies, shipping companies an dbankinginstitutions. Mostofthelargescales manufacturing activities are concentrated in the suburban areas of Chennai city. Therearenumber of service sector activities; especially, health, recreation and educational services in particular, are located in Chennai City. The city of Chennai grew in thebeginning mainly as a trade and commercial centre. The construction of Chennai Harbour in 1896 stimulated trade in the city of Chennai andfurther aided by the construction of railways. Chennai city being the commercial centre of great importance in the southern part of India is having a major port (international, domestic and visitingterminals) and International Airport. Chennai Port is one of the largest ports of India. It is well equipped in terms of shipping facilities, marine services all kinds of commodityshipments various warehouses and storages for food to industrial finished goods. The port has a full-fledged container terminal with road and rail connections. The portmeasures water spread of 170 hectares and a land extent of 238 hectares. It has the potentials to handle all kinds of cargoes, the more important ones being ore, crude oil, coal and fertilizer; the principal items of imports are fertilizers and chemicals, foodgrains, iron and steel, oils coal and fibers. The main items of export are ores, granitestones, hides, food items, and textiles. The port has facilities for locking small mediumsize passenger ships. Port has been expanded and additional harbour facilities are built15kms. north of the present harbour, at EnnoreCreek.

The Chennai Air port is one of the major National and International Airport inIndia,theotherthreebeingMumbai,DelhiandKulcutta.TheAirporthandledabout 5.175lakhInternationalpassengers,12.527lakhdomesticpassengersandacargoof

about28470tones(International)and10950tones(Domestic)in1990-91,hasasignificant share in total passengers as well as cargo handled in the four major Airports. The details of Aircraft and passenger movement, cargo movements are given in theannexure. Leather constitutes a major part of the export i.e. 55percent, followed by Garments (37percent).

## 3.7LAND USEAND TRANSPORTATION

## (A) LANDUSE

"UrbanLandUse" isaterm commonly used to refer to the spatial distribution of Town functions, viz, its residential or living areas, its industrial, commercial and retailbusiness are, major work areas, its transportation network, its institutional and leisureareas, etc. Land use planning's major objectives are to ensure the environment, health, safety, convenience, economy and amenity of the community. The following table no. 3.1 to table no. 3.4 gives the landuse structure for city that existed prior to the formulation of IMast er Plan.

TableNo.3.1 LANDUSEBREADK-UP(1964)

LandUse	Extent	Percenttototal
		extent
Residential	4028.4	33.4
Commercial	410.0	3.2
Industrial	479.2	3.8
Public& Semi-Public	1342.8	10.6
OpenSpaces	429.6	3.4
Utility&Services	109.6	0.9
Transport&Communication	2195.2	17.3
Vaccantlands	1906.4	15.0
Non-Urbanuses	1577.2	12.4
Total	12478.4	100

Source: First Master Planfor MMA.

Itcanbeobservedfromtheabovetable,thatwidedisparities in landuses tructure existed within the city. The city continued to accommodate most of the residential population commuting towork places on the outskirts and such of the population residential population commuting towork places on the city for major commercial and other related amenities.

TableNo.3.2
TheProposedLandUse Structure(1991)

	Chennai City		
	Extent (inhec.)	Percent tototalexte nt	
Residential	8,08198	48.57	
Commercial	973.28	5.85	
Industrial	1,107.51	6.66	
Institutional	2,746.43	16.51	
Openspace&Recreational	3,254.11	19.55	
Agricultural			
Non-Urban	476.11	2.86	
Total	16,639.42	100.00	

Source:First MasterPlanforMMA.

The rapid growth of population during 1975-1990 has led to several changes inthelandusepatternwithinthecity. The disposition of landuse within Chennaicity does not exhibit major variations between then (1975) and now due to the face that landavailable for new development is very little within the city. However, the growth of population during 1971-1981 in the 16 planning divisions within the city, indicate that localities like Perambur, Nungambakkam, Guindy, Adyar, Ayanavaram, Kodambakkam and Sembiam have registered a growth of more than 50 percent. This has been mainly due to the inclusion of extended areas within the city, which has thrown up large areas for intense residential development. Older parts of the city like Purasawalkam, George Town, Triplicane and T. Nagaron the other hand, have registered apopulation growth

rate of less than 10 percent during the same decade indicating that there have been onlymarginal changes just to accommodate the organic growth in population. The formation of the Inner Ring Road connecting the three major arteries has facilitated developmentalongits alignments mainly within the already developed areas (MapNo.3.13).

TableNo. 3.3

EXISTINGLANDUSESTRUCTURE-1991(CHENNAI CITY)

LandUse	Extent	Percentto
		total
PrimaryResidential	8138.40	47.74
MixedResidential(VillageNathan)		
Commercial	1183.91	6.94
Institutional	4769.60	27.98
Industrial	918.14	5.38
Openspace&Recreational	1080.29	6.34
Agricultural	248.38	1.46
Non-Urban	104.82	0.62
Vacant	603.85	3.54
Total	17047.39	100.00

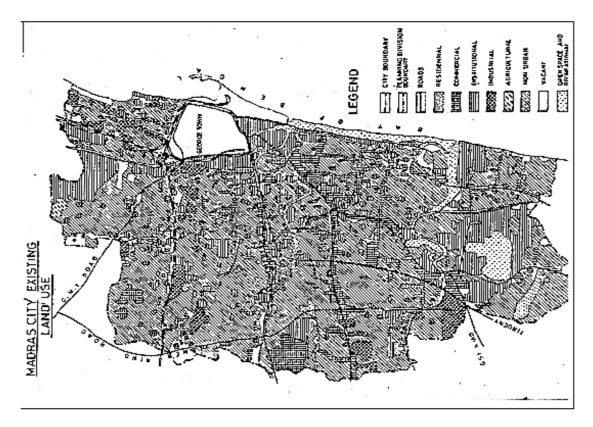
**Source: CMDA report** 

TableNo.3.4

PROPOSEDLANDUSESTRUCTURE—2011(CHENNAICITY)

Land Use	Extent( inhec.)	Percentto total
Residential	7,461.36	45.97
Commercial	2,201.65	13.57
Industrial	906.17	5.58
Institutional(includesroads&railways)	4,456.82	24.46
OpenSpace&Recreational	567.50	3.50
WaterBodies	448.21	2.76
Urbanisable	89.58	0.55
Non-Urbanisable	98.10	0.61
Total	16,229.39	100.00

Source:CMDAreport



Source: CMDA Report - 2001 Map No. 3.13

## (B) TRANSPORTATION

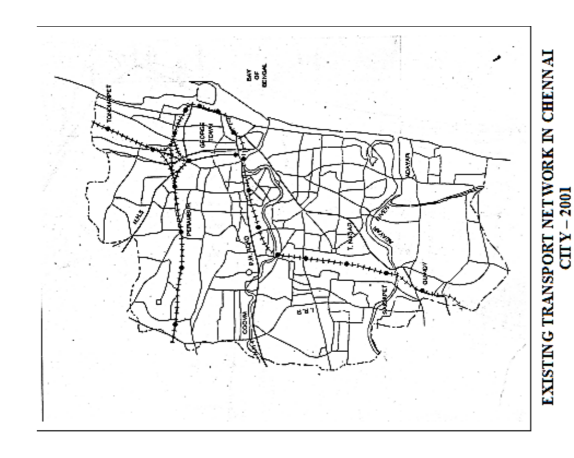
Based on the recommendations of several studies on transportation planningseveral major projects such as formation of Inner Ring Roads, addition of public buses, Mass Rapid Transit system (MRTS) and construction of bridges, out bridges, raisedhighwaysegments have been taken upfor implementation (Map No. 3.14).

The road network of Chennai is dominated by a radial pattern converging atGeorge Town, which is the main Central Business District of Chennai city. The roadnetwork is primarily based on the three National Highways, leading to Calcutta (NH5), Bangalore (NH4) and Trichy (NH45). In addition to these, Chennai Thiruvallur Highroad, Arcot Road, Kamarajar Salai, Thiruvotriyur High Road are the other importantradialroadsinChennai. The Railsystem to catertheneeds of the citydwellers in Chennai city.

- i. ChennaiBeach Tambaram M.G. linerunning southwest.
- ii. ChennaiCentral –TiruvelloreB.G.linerunningEastWest.
- iii. ChennaiCentral –GummidipoondiB.G.linerunningnorth south.

# BusTransport:

The public transport is operated by Metropolitan Transport Corporation, whichhad a fleet strength of 2,339 buses in 1992. It operates 439 routes. The total scheduledkm./dayis5.2lakhsandthenumberofpassengerscarried/dayis31.67lakhspasseng ersandthecumulativedistancearoundinkmspetdayisabout270lakh/km. There is a cuter



TOWNS AND THE STATE OF THE STAT

PROPOSED TRANSPORT NETWORK IN CHENNAL CITY - 1991

Source: CMDA Report - 2001 Map No. 3.14

overcrowding of buses during peak hours. The overloading is as high as 150 percent in certain routes. The supply is grossly inadequate. The waiting time at the busstopshas also increased.

Morethan 1,80,000 households live in overcrowded conditions. In Chennaicity, about 46.71 percent (52,905 families) of households are having 4 members, 43.05 percent (47,865 families) with 5 members and 35.28 percent (86,375 families) more than 6 members, which is an indication of the extent of congestion. In terms of tenure, rented occupants predominate. For every two families living in their own house, there are three families in the rental accommodation (Table No.3.5).

TableNo.3.5

	Owned	Percent	Rented	Percent	(Inlakhs) Total
ChennaiCity	2.00	31.94	4.26	68.06	6.26

Source:Census1981

The number of households not having access to sanitation in Chennai City isabout24percent (TableNo. 3.6).

TableNo.3.6

	Householdswithout		
	Sanitationfacility	Electricity	
ChennaiCity	23.86percent	32.17percent	

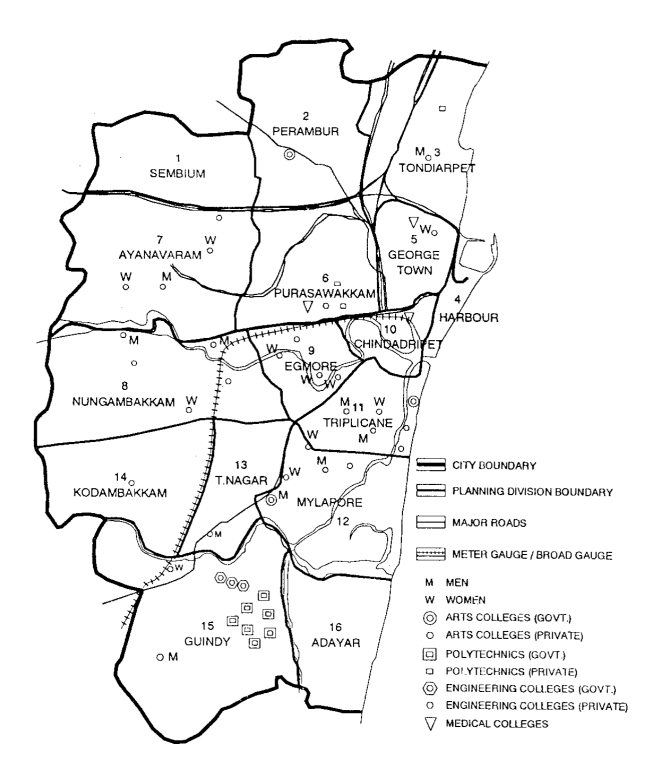
Source:Census1981

## **SOCIALFACILITIES**

## (A) EDUCATION

Inrecentyears, there is a remarkable growth of higher education institutions. The city a number of universities and integrated educational institutions like, MadrasUniversity, AnnaUniversity, MGRMedicalUniversity, TamilNaduuniversity, Vetn aryand Animal Sciences, Ambethkar Law University, IIT, Ramachandrainstitution ofMadras Education (Deemed University), Sathyabama institution of Higher Education(DeemedUniversity), Kalashetra, NIFT and ahead 120 Arts, Science, Law, Enginee ring, and paramedical education institutions. There are a number of specialized institutions of it s kind, such as Kalashetra, NIFT, Government school of Arts and Sculpture, Madras School of Special work, Madras School of Economics learning opportunities of comment of the common state of the commorcial pilot, Marine Engineering, Nautical Science, Port Management, Labourstudies, Catering Technology.The city has facilities study advanced to oflearninginIndianMedicalsystemsofAyurveda,Sidhdha,YunnaniandalsoforHomeopath y.A number of institutions offer centers in Ophthalmology, Optometric, Physiotherphy, Speeth Henophy, Nursing, Hotel Management, Hospital Management, Districts and Nutrition, Catering Technology. These centers attract students allo verIndiaandtheneighbouringcountriesofSriLanka,Nepal,Bangladesh,Malaysia,Iran,Suda n, Tansia and other African Centres.

There is heavy concentration of education institutions in the Chennai City inrespect of schools, collegiate and technical educational institutions (Map No. 3.15). Almost all advanced courses in Engineering, Medical and other technical; the institution slocated in the city of fer sciences and humanities.



# (B) HEALTHCARECENTRES

Chennai is supposed to be the 'Health Care Capital' of India. The City has hugeintegrated hospitals in the private sector, Ramachandra, Appollo, MIOT, Malar, Vijaya, MMM, and Hindu Mission Hospitals and public sector hospitals like MMC, KMC, SM C, Railway Hospital and another 45 medium size integrated hospitals. Emptying tens of Heart, Lungs, Kidney operations, 100s of other major operations are conducted Eyehospital Heart Hospital, Cancer, Communicable Diseases, Leprosy and TB, AIDs Control Research.

## (C) RECREATION

Recreation facilities in strict sense expected to provide a variety of year roundsleisureopportunities that are accessible, affordable, safe, educative and physically attractive to all the age groups of population. The facilities include Tourist spots, Regional Parks, Zoo's, Stadium, Parks, Playfields, Openspaces, Cinematheatres, Clubs, Community Centres, Reading rooms, Public Libraries, Religious institutions such as Temples, Churches, Mosques etc.

In Chennai City there are about 124 parks, 217 play grounds and 95 open spacesrecommendedfornotificationunderTamilNaduParks,PlayfieldsandOpenspacesAct andmaintainedbytheCorporationofChennai.Thereisthereforeoneparkforabout30thousand peopleandoneplayfieldforabout17thousandpersons.Facilitiesforphysicalexercise such as gymnasia are made available in some of the play fields.Many of theparksand playfields arenot however ingood condition.

city of Chennai.

GuindyaddedrecentlytotherecreationalfacilitiesalreadyavailableinChennaiCity.Inadditio nto Cinema, Dramas, Music programs etc., also contribute to the recreation facilities inthe city. There are about 12 Auditoriums available in the city being effectively utilized in this regard. Clubs, meetings etc., are many in number and are being regularly held intherespectivelocations. Few stadium available in the city such Jawaharlal Nehrustadium, Un iversitystadiumCorporationstadium,ChepaukStadium,RajarathinamStadium facilities for indoors as well as outdoors games and sports. The Y.M.C.A.physical education centre provides alls orts of sports and games facilities.All theselocated in the city. The jawaharlal Nehru Stadium has been modernized to hold internation al level games. Apart from these, a number of exhibitions such, All India Tourist Trade Fair, Leather Fair, Book Fair, Co-optex Fair etc., are being regularlyconducted in the

The Birla Planetarium at the Periyar science & Technology centre at

ChennaiisthecityoftouristattractionasithasmanyspotssuchasMarinaBeach,EliotB each,Musium,PortNationalParksatGuindy,Snakepark,MemorialsofGandhi,Kamaraj,Raj aji,Anna,MGR,etc.Visittoreligiousinstitutionssuchastemples,mosques,churchesetc.also maygroupunderoutdoorrecreationasitprovidesopportunity for individual/family groups to be away from home for change.ReligiouscentressuchastemplesatMylapore,Vadapalani,BesantNagar,Triplicane, Thiruvottiyur, and churches viz Besant Nagar, Santhome, Little Mount, St. ThomasMount, Royapuram, and mosques at Annasalai, Triplicane, Periamet, etc. are all couldbeincluded in theoutdoor recreation.

# **SUMMARY**

This chapter dealt with the geographical and demographical aspects of the studyarea. It focused mainly on populations pread, sex composition, literacy and infrastructure which play a very crucial role in tourist perception. Also the role of Chennai city as a major commercial centre has been given alot of importance.





# **CHAPTERIV**

4 TOURISTSPOTSINCHENNAICITY

SIGNIFICANCEOFTOURISTSPOTS

LOCATIONSOFTOURISTSPOTS

HISTORICALPLACES

PLACESOFWORSHIP&CULTURE

MESEUM&LIBRARY

**MEMORIALS** 

**CULTURALCENTRES** 

PARKS&NATURALSITES

DISTRIBUTION AND CONCENTRATION OF TOURIST SPOTS

**INCHENNAICITY** 

TOURISTSPOTSANDLOCALTOURISM

**MUSEUMVISIT** 

VISITVALLUVARKOTTAM

**SNAKEPARK** 

BIRLAPLANITORIUM

**AQUARIUM** 

CHILDREN'SPARK

- (A) KACHALEESWARAR TEMPLE
  - (B) PARTHASARATHYTEMPLE
  - (C) VADAPALANITEMPLE

**SUMMARY** 

### CHAPTER4

# 4 TOURISTSPOTSINCHENNAICITY

#### **SIGNIFICANCEOFTOURISTSPOTS**

ChennaiCity,byvirtueofitsnaturalbeauty,historicalexistence,culturalsurrounds and contemporary developments is certainly a tourist-visitor's choice.Cityhas, a number of historic monuments, temples, churches, mosques, parks and libraries.But the most outstanding is the sparkling, cresting blue waters of Bay of Bengal and thebeaches.The city has a large open zoo, deer park, snake park, bird sanctuary and crocodile farm and thereforeitis a wildlifeenthusiast'sparadise.

In Chennai, Southern India's rich cultural heritage, unhampered and pure, isdisplayed by a plethora of architectural marvels and this heritages is immortalized instones. Among them, the most striking are the two temples, Kapaleeswarar Koil in Mylaporeand the Parthasarathy Koilin Triplicane. Musicand dance are integral to South Indian life style. The many Auditoriums, Sabhas and Schools of performing arts in the cityare perfect repositories of these arts. They have kept carnatic music, Bharatanaty amand various otherage-oldar forms alive and flourishing through concerts, performances and festivals. The art galleries and museums have a remarkable collection of paintings, bronzes and sculptures dating back to the Pallava, Chola and Pandya eras. The Fortmuse umhas some fascinating memorabilia.

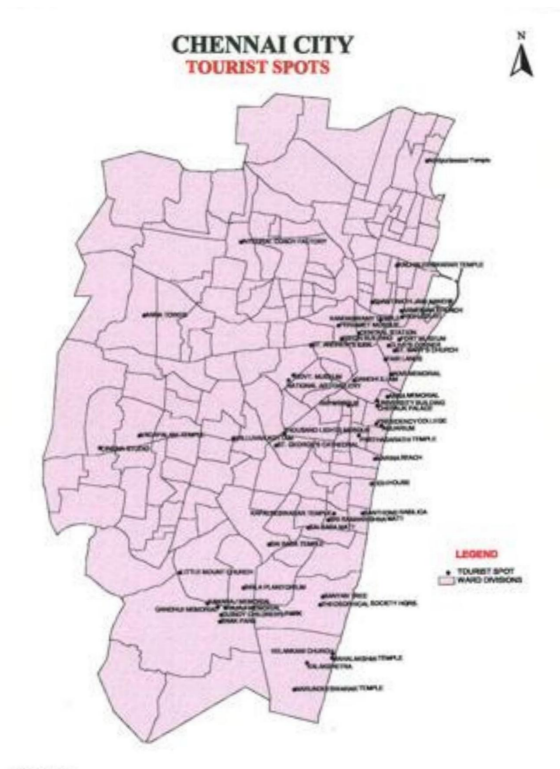
### **LOCATIONOFTOURISTSPOTS**

#### **HISTORICALPLACES**

#### (I) HIGHCOURTBUILDINGS

The High Court buildings were constructed between 1888 and 1892 by the sideof the demolished Chennakesava Malleswarar temple and the Chennakesava temple,knownfortheirarchitecturalsplendor. TheredbuildingsoftheHighCourtisaprofusion of intricately patterned domes, delicate spires and graceful minarets. When generated, the building, said to be the second largest judicial building in the world after the

CourtsofLondon,wasdesignedbyEnglishmanHenryIrvine.Itsinteriorisaveritablelabyrinth – a warren of courts, successive vaulted corridors, half-hidden staircases and surprisingalcoves.Thelawchambersoccupyoneofthemajorsections(MapNo.4.1).Theportr aitgallery on the first floor is named after Dr. P.V. Rajamannar, the first Indian to beconfirmedastheChiefJusticeoftheChennaiHighCourt,in1948.Visitorsarepermittedto look into the well-maintained courtrooms.If rushed for time, stop by Court No. 13,which is a fine example of the skillfully carved furniture, which were brought from theearlierHighCourtbuildingonNorthBeachRoad.Silveredpanelswithdifferentpatternsare embossed on the walls.A painted ceiling blazes with colour, while stained glasswindowsdiffusetheglareandlatticed woodworkfills thearch abovethedoorway.



Map No. 4.1

#### (2) FT.SAINTGEORGE

Thishistoricalmonumentismaintainedwithvedicsoffortstructure,oldcannonsandas sertofbuildings. The various frontages of the buildings, corridors, roofs and woodworkse viden cethe English, and other Europeanarchitectural styles.

### (3) CLIVECORNER

On the south side of the Fort, which was the residence of the empire-buildingRobertCliveisthePayAccountsOffice;exceptforoneroomonthegroundfloorknow nas Clive's Corner, containing portraits, plaques and prints recounting the events of hislifeall otherplaces in thebuilding is part ofGovernment offices.

### (4) ST.MARY'SCHURCH

St. Mary's Church, yet another historical in the Fort area Set gracefully in a treeshaded corner inside the Fort, this building is the oldest Anglican Church in India, perhaps in all Asia, and the oldest surviving construction by the British in India. Builtduring the governorship of Streynsham Masters (1678-

81). The church has remained the safest building in the Fort. In times of siege it was used military dormitory, as a granaryandstorehouse.Inthechurch,severaloutstandingexamplesof17<sup>th</sup>centuryworkmans hip- are found viz., the original, finely carved teakwood oriental designs, asimple but striking black granites and splendid altar rails. Other treasures of aestheticand historic value include church plates, several pieces antique ornate of Danish

 $silvers and the paintings of Streynsham Mastr's Supper (supposed to be a 16^{th} century work of 1000 for the continuous continuou$ 

a student of Raphael's) and the the painting is thought to have been painted by Raphaelhimself.

### (5) GOVERNMENTMUSEUM

GovernmentMuseum, yetanothertreasurefortourists extends overtwo buildings—the front building houses the Museum Theatre, and selectartifacts. It is not possible to complet eadetailed tour of both buildings in a single visit. There are sections devoted to archaeology, anthropology, botany, zoology, sculpture and numismatics. Of special interest two are the exhibits of prehistoric hunting and cooking implements belonging to the Stone and Iron Ages which had been excavated from sites in and around Chennai.

#### (6) CENTRALSTATION

Central Station is a spacious red brick Indo-Saracenic edifice with a series of of arches and an old fashioned clock tower. Built in the beginning of this century, it standsnext to the magnificent, solidly built headquarters of the Southern Railway, in use since 1922. The first railway line in the south was laid in 1852, linking Vyasarpadi (once aBuddhist center) to Arcot (Wallajapet), the capital of the Carnatic nawabs. By 1856,

the line had been extended to Chennai central. The old line to Roya pura misnow part of the suburban service.

# (7) RIPONBUILDING

Ripon Building, which is situated a little to the west of Central Station, is apalatial white building housing the oldest city corporation in India. A Royal Charter of James II by the order of the Governor, Elihu Yale, and Josiah child created the Chennai Corporation, the first in India, in 1687, the Chairman of the East India Company.

Thebuilding, which was constructed in 1913, was named after Lord Ripon, a former Governor General of India.

### (8) CHEPAUKPALACE

Formerly the residence of the Nawab of Carnatic, Chepauk Palace a striking redand cream structure on the Beach Road now houses the offices of the Public WorksDepartment. Built in 1768, it is the earliest of the beautiful Indo-Saracenic buildings

inChennai(mostoftheotherswerebuiltinthenextcentury). Themainbuildingoriginallyhad two blocks. The southern building, with four small domes, was double storied and called Khalsa Mahal; the northern, single storied building including the grand durbarhall, was called Humayun Mahal. After the government acquired the Palace in 1855, Chisholm was commissioned to build an imposing tower between the two blocks. The Nawab's estate, surrounding the palace, included 17 acres of land now occupied by the University buildings and the Chennai Cricket Club's M.A. Chidambaram Stadium on Wallajah Road. The heirs of the Nawab still reside in Amir Mahal on Pycrofts

Road granted to the family when the yhad to hand over the Chepauk palacet othe government.

AmirMahal,reputedtobeahandsomebuilding,isneitheropentopublicviewnorvisiblefromo utside.

### (9) UNIVERSITYBUILDINGANDTHEPRESIDENCYCOLLEGE

The Madras University campus lies along south Beach Road, just south of theCooum,betweenAdams'RoadandWallajahRoad.Itconsistsoftheoldmainbuildings,the centenary buildings, and the Senate house.Presidency college, the oldest of thisgroup of buildings, lies further south, at the corner of Beach Road and Pycrofts Road.The University was incorporated in 1857, growing out of Presidency College, instituted two years earlier.In 1864, Chisholm was commissioned to build the college and theSenateHouse.ThetwoweretoflanktheexistingChepaukPalaceandtheSenateHouse.Presidency College, completed in 1871, is more Italianate than Saracen — a redbrick,doublestoriedbuildingwithlongarchedcorridorsonbothfloors.Severaladditionsha vebeen made to it, the last in 1938, but not all of them are as aesthetically pleasing as theoriginal building.

TheSenateHouse,completedin1879anduntouchedsincethen,isacombinationof the Byzantine and the Indo-Saracenic.It has high arches with stained glass insets,ironwork railings and domed towers.Inside, the massive hall and high ceiling are ofimpressivedimensions,withadoubleflightedteakwookstairwayleadingtotheSyndicateH all.Outside,facingthesea,arethreebronzestatues,thoseofV.Krishnaswamy Aiyer, Sir s. Subrahmanya Aiyya and Gopala Krishna Kokhale.Onthe south, under a graceful cupola, is the statue of the stately Queen Victoria. Chisholmalsodesigned theoldmain building, completed in1939.It is distinguishedby the clock

tower and arched corridors. The library, housed in this building, has pinned arches, domes with octagonal bases and kooks of Islamic design but the interior fittings and furnishings show distinct Britishin fluence. The Oriental Manuscripts Library on the first floor boasts amagnificent collection of rare manuscripts. The Centenary Building, begunin 1957 and completed in 1961, is a solided if it is white multidomed roof. On the west side of the campus is the huge Centenary Auditorium.

#### PLACESOFWORSHIPS&CULTURE

### (1) PARTHASARATHI TEMPLE

Parthasarathi Temple is about 1,500 years old. This temple in Triplicane is theoldesttemplestructureinChennai.Itisoneofthe108sacredcentersofVishnuworshipand the only one dedicated to Parthasarathy. The sculpted gopurams, the carved stonepillarsandthemorerecentlypaintedceilingsprovidealotofvisualdelight.Inscriptionson stone slabs along the length of an outer wall recount the legend of Parthasarathy inTamil and Telugu. The ancient temple tank, 'thiru-alli-keni' (sacred lily tank) has givenits name to the locality – Thiruvallikeni, anglicized to Triplicane. The origins of bothtemple and tank are rooted in legend rather than in history. From the hymns of the earlyAlvars (fifth and sixth centuries), it is understood that some of the shrines did exist atthattime. Evidences from stone inscriptions indicate that the main temple was first build by a Pallava king of the eighth century, and the Cholas (tenth and thirteenth centuries) and the Vijayanagarrulers (fourteenth to seventeenth centuries) made additions to it.

# (2) KAPALEESWARARTEMPLE

Kapaleeswarar Temple is situated in Mylapore, and the temple is dedicated to Arulmigu Kapaleeswarar, an aspect of Siva. His consort is the goddess Karpagambal. The date of the original temple (which is supposed to have been closer to the seasi de) has not been established, but inscriptions on stones labs from the original temple, which have been incorporated in the present temple, mention the date A.D. 1250. The present temple was reconstructed about 300 years ago, towards the end of the Vijayanagar period. In 1672, the French against Dutch forces for tified it. The temple tank, known as the Mylapore Tank, is unique in that Muslims also use it on the 1st day of Muharram to immerse the Pancha or Peeli. The right to use this tank, granted to the Muslims three centuries ago, is respected to this day. If the date of the Pancha immersion coincides with that of a temple festival the latter is postponed and the Muslim ritual is given priority.

#### (3) VADAPALANI

Situatedonthewesternoutskirtsofthecity, Vadapalaniislessthanacenturyoldtemple, nevertheless a major, well-attended center of worship. Though comparatively modern, the structure is faithful to tradition and the four gopurams are of strikinggrandeur. Adding to the fame of the temple is the 45 cm high, Rs. 16 lakh golden 'ratham' (chariot).

## (4) **BIGMOSQUE**

Theimpressive mosque on Triplicane HighRoad, also known as the 'BigMosque' was built by Muhammad Ali Khan Wallajah, Nawab of Carnatic, in 1795. The magnificent structure stands in sprawling grounds with amplespace for thousands to assemble. Two slim, tall minarets, each topped with a golden dome, flank the mosque, which approach ed by a broad flight of steps spinning almost the full width of its front age.

AdjoiningthemosquearethetombsoftheformerNawabsofCarnaticandthoseoffamo usscholars andtheologians, includingthe saint,Moulanan, Bahrul Uloom.

## (5) THOUSANDLIGHTS MOSQUE

ThousandLightsMosque,thiselegant,creamcoloredShiaMuslimmosqueatthecorne r of Peters Road and Anna Salai is a major landmark in Chennai.Its name, 'Thousand Lights', is derived from the thousand oil lamps that used to be lit at twilightin the old mosque and is now used to describe the whole locality. A member of theWallajah family constructed the old mosque in the early 17th century. In 1981 it wasfound to be unsafeand thenew five-domed mosquewas built.

### (6) ST.GEORGECATHEDRAL

St. George's Cathedral is close to the Anna Fly over (formerly Gemini Circle), lies the peaceful grounds of the classically graceful St. George's cathedral also in thesegrounds in the office of the Synod of the Church of South India. Built in 1815, the cathedral has a 31.7 mhigh spire, which is a replicate of the Synod of the Church of South India.

London.Paired ionic pillars, in the portico and inside, are recurring features of thecathedral's design.Among St. Georges' most splendid areas are the marble and mosaicmemorials.

# (7) SANTHOMEBASILICA

Santhome Basilica is one of the very few churches in the world built over anapostle's tomb.St. Thomas Didymus (Doubting Thomas), one of the twelve apostles of Christ, cameto Indiain A.D.52, landed on the west coast and traveled overland to reach Mylap ore. Here he lived and preached and, subsequently, the area became known as San Thome, the Town of Thomas. His tomb, under the church of St. Thomas in San Thome, was discovered in 1523 when the Portugue seunder took to rebuild the church. The relics excavated were a few bones, a lance head and an upturned earthen pot containing bloodstained earth. The rebuilt church was in turn demolished in 1893 to make way for the present neo-Gothic structure with two spires. In 1956, this cathedral was granted the status of a basilica. The relics of the Apostle are kept in the sacristy and may be viewed on request. Other sights of interest are a modern stained glass representation of the kneeling figure of Doubting Thomas, his hand on the wound of the resurrected Jesus, 13<sup>th</sup> century wall plaques depicting the Way of the Cross, an image of the Madonna, the oldest of its kind on the Coromandel coast, which has stood by the sepulcher of St. Thomas for over 450 years.

# (8) LUZCHURCH

Just1.5kmfromtheLuzChurchisasmalllovelychurchviz.,LuzChurchdatingbackto1 516,referredtoasthe'KattuKovil'(junglechurch)bythelocalpeople.Legendhas it that some distressed Portuguese sailors were guided to safety by the suddenappearance of a moving light. They built the Luz Church as an act of thanksgiving,dedicatingthechurchtoOurLadyofLight. Anothermore prosaic version, supported by an inscription in the church, has it that a Franciscan monk built the churchin 1516.

# (9) LITTLEMOUNTCHURCH

Little Mount Church is located on the south bank of the river Adyar, near theMarmalongBridgeinSaidapet,isalowhillock(24m)withanaturalrockcaveinwhichSt.

Thomas the Apostle is said to have lived for a while. Here he sought refuge from hisprosecutors. On the hillock are two churches and a grotto enshrining Our Lady ofLourdes. The older church, with a tiny, vaulted chapel, was built in 1551 by thePortugueseandisdedicatedtoOurLadyofHealth. Thenewerchurch, amoderncircular struc ture with abluntspire, was built in 1971. The cross before which St. Thomas is said to have prayed is carved on the rock wall at the cave entrance. The floor of the caves lopes up towards an altar fashioned by missionaries in the early 18th century. On it is an image of St. Thomas with a scroll.

### (10) VELANKANICHURCH

Consecratedin1982, Velankani Churchin Besant Nagaris dedicated to Our Ladyof Velankanni. The Virgin Mary is believed to have appeared at the seaside hamlet of Velankanni (near Nagapattinam in Thanjavur District). She is worshipped as Our Ladyof Health who brings about miraculous cures. The Annai Velankanni Church is wellattended by those who are unable to travel all the way to Velankanni.

## (11) MAHALAKSHMI(ASHTALAKSHMI)TEMPLE

AfewkilometressouthoftheTheosophicalSociety,ontheseashorenearBesantNagar, isthisnew,extremelypopulartemplecalledMahalakshmi(Ashtalakshmi)Temple.The eight (ashta) manifestations of the goddess Lakshmi are housed in thetemple at eight different levels, which are reached by a narrow winding stairway.Aninvigorating breeze and a spectacular view of the sea from the top, make the climbworthwhile.

### (12) MARUNDEESWARARTEMPLE

MarundeeswararTemple,thissplendid11<sup>th</sup>centurytempleinTiruvanmiyur,withseve ral features of outstanding workmanship, had its towering gopuram destroyed by amarauding Haider Ali.Valmiki, the author of the epic Ramayana, issaid to haveworshipped here, and a small, appealing shrine is dedicated to him.Among the manyshrinesinthetemplecomplex,beautifulAmmanshrine,supportedbyfourcentralpillarss culptedwithhorsesandYalis,withmagnificentcarvedceilingistheprecioustreasure.

## (13) ARMENIANCHURCH

Armenian Church is built in 1772 (to replace the one demolished in 1712), the Armenian Church of the Holy Virgin Mary stands on an old Armenian burial ground. The ground was the property of Agha Shameer (or Shawmier) who, with his wife Annaand their seven sons, is buried under the Shameer Room. In this room, adjoining the church building, newspaper clippings about the Armenians are displayed. Portraits

of prominent Armenians and fine pencils ketches done by the presents extonare hungalong the corridors of the church. The well-kept, paved courty and has a pleasant

gardenatmosphere. Aseparate white domed belfry has six church bells, the largest in Chennai.

### (14) ST.ANDREW'SKREEK

St. Andrew's Kirk, lying north of Egmore railway station, the PresbyterianChurchofSt.Andrew's,completedin1820,isabeautifulexampleofGeorgianarc hitecture.Its exterior is said to resemble London's St.Martin's-in-the-Field church.16 ornate white Doric columns support the dome over the central circular body of thechurch.This magnificent dome, ranks among the few of its size in the world to besuccessfully held up by columns.The inside of the dome is an inspiring sight – a richdeepbluepaintedwithnumeroustinygoldstartstoresembleaparticularlybeautifulsky.In the inner circle of the church are rows of original mahogany pews and superb stainedglass panels in the eastern section.The church's pipe organ is one of the oldest andlargestof its kind in South India.

# (15) ADHIPURISWARARTEMPLE

Adhipuriswarar Temple is architecturally and sculpturally one of the superbexamples of Chola temple art.Built before the eighth century, during the reign of Emperor Rajendra I, this ancient Sivatemple had separate pavilions where philosophical disc ourses and expositions on grammar were held. The temple is associated with the great philosopher-saint gnanasambandar, and the miracle-working ascetic, pattinathar, whose samadhi on the shore is a revered spot to this day. Surrounding the main shrine are exquisitely ittles hrines. The carving son the Thyagarajashrine are especially beautiful

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#### **MUSUEM&LIBRARY**

### (1) PLACESOFINTERESTINFORTST.GEORGE

Arms and uniforms, prints and documents, portraits and sculpture, evidences of 300 years of British presence in India, The treasure of Museum are housed in the 18<sup>th</sup>centurybuildingwithintheFortSt.George,wheretheStateGovernment'sAdministrative Sweetmeat and the Assembly are located.These exhibits include amagnificent4.3mstatueofLordCornwallisandportraitsofearlygovernors.IntheIndo-French gallery, some exquisite table clocks and Louis XIV furniture are found. Of special interest is the display of medieval weapons with instructions on their handling. The first lighthouse of Chennai (30.5 mabove sealevel) was situated in this building an dwasin useuntil 1841.

## (2) THEOSOPHICALSOCIETY

Society issituated on the southern bank of the Adyar. Among the 80 buildings on the estate are the Olcott Memorial School, the Society" publishing house and printing center and a childwelfarecenter. There is also a camping site for scouts and guides. Founded in New York in 1875 by Madame Blavatsky and Colonel Olcott, the Society moved its head quarters to Chennai in 1882. A visit to the Theosophical Society is an opportunity to experience a period of spiritual calm. Vehicular traffic is discouraged, and cycling is the best way to get around. Among the places of interest on the estate are the Meditation or Great Hallin the head quarters building, the museum, the Adyar Library and the Research center – at reasure house of 17,300 ancient palm leaf and papermanuscripts. In the estate gardensis a

magnificent banyan tree, over 400 years old, spreading its branches over an area

of 40,000 sq.ft. The gardens are fascinating with exotic species of trees and shrubs,

and several species of birds and other wild life. There are also a number of shrines of different fait

hs and a serene Garden of Remembrance to commemorate the founders of

Theosophical Society which is a spread over 249 acres that are a

birdwatcher's and botanist's delight, the international headquarters of the Theosophical

# (3) BIRLAPLANETORIUM

the Theosophical society.

Birla Planetorium equipped with the latest electronic gadgets this Planetorium issupposed to be the best in the country. This was built in memory of B.M. Birla, a well-knownindustrialist. Herethe Audio visual shows are conducted in English and Tamil.

### **MEMORIALS**

## (1) WARMEMORIAL

War Memorial is found within a km south of the Fort St. George on the roadlending to south. In 1932, fourteen years after the First World War, a group called the Victoria Memorial Committee erected a stone obelisk on south Beach Road, just northof the Fort, to commemorate the Allied victory of 1918. A second commemoration was added after World War II. The names of the major battles of the two wars – Pyres, Kilimanjaro, Mesopotamia, and Fanders among others are found ingrand in the stems. The memorial grewfurther in the seventies with the addition of four square pillars around the central obelisk. These honor the Jawans who fought in the post-independence wars; Jammuand Kashmir (1947-

48),thewarwithchina(1962),thewarwithPakistan(1965)andthe BangladeshWar(1971).

# (2) GANDHIILLAM

Gandhi Illam has a photographic exhibition of Mahatma Gandhi's, the father ofthe nations' eventful life.Interesting exhibits include photocopies of letters written tohim and a model of his ashram. This is the memorial build with an urn of Gandhiji'sareas.

#### **CULTURALCENTRES**

## (1) NATIONAL ART GALLERY

NationalArtGalleryhasfinecollectionsofoldpaintingsandsculptures,themostoutsta nding being that of the  $10^{th}-13^{th}$  century bronzes, now housed in a separate rearbuilding.Other exhibits include Tanjore paintings on glass in luminescent colours,Mughal and Rajput miniatures,  $17^{th}$  century Decant paintings,  $11^{th}$  and  $12^{th}$  centuryhandicrafts,carved ivorypieces and metalwork.

## (2) VALLUVARKOTTAM

Valluvarkottam,abeautifulmemorialwasbuiltin1976asatributetotheliterarygenius of the Tamil sage and poet, Thiruvalluvar, who lived in Mylapore between thefirstcenturyB.C.andthefirstcenturyA.D.Hiswork,theThirukkural,isregardedasoneof the greatest of Tamil classics. A massive arch at the entrance provides a perfectlysymmetrical view of the manicured lawn, the decorative entrance to the auditorium andthe pale pink dome of the stone chariot.The 'arangamandapam' (auditorium) is thelargest in Asia, with a seating capacity of 4,000 It is one of the city's major culturalcenters. Along a corridor at the next level, the complete Thirukkural is inscribed on 133granite slabs mounted on sixty-seven pillars. A 1.5 m high kalankari painted domecrowns the massive 2,700 tonne sculpted granite chariot, a replica of the famous templechariotof ThiruvarurinThanjavurdistrict.

#### (3) KALAKSHETRA

Kalakshetra is the world known center for learning original Indian fine arts andartisan skills. All fines and traditional Music and Dance are taught in this temple oflearning for traditional Indian arts. *Weaving Centre*: This is where traditional SouthIndiansarisinsilkandcottonarehand-wovenbyexpertweavers. Thesarisaremade-to-order, and watching the rich colours and exquisited esigns emerging from the looms may well inspire you to place an order for a sari. *Kalamkari Center*: Here natural vegetabledyes are used for block-printing by hand. Household linen, saris and materials are offered on sale.

#### PARKS&NATURALSITES

#### (1) SNAKEPARK

Snake Park is contained within an area of 1.25 acres of Sardar Patel Road, nearthe IIT campus, should rightly be called a reptile park as, it houses lizards, crocodilesand tortoises as well as cobras, pythons, banded kraits, Russell's vipers and other

kindsofsnakes. There are several exotic reptiles from Southand Central America. Demonstrations are held every hour on the hour in a pit near the entrance. The trilingual commentary (English, Tamil, Hindi) seeks to destroy myths and taboos and to foster awareness of the ecological worth of reptiles. Venom is extracted at 1700 hours every Saturday and Sunday and is open to public viewing. The first of its kind in the country, the snake park grew from the private collection of the naturalist Romulus Whittaker, who also started the Crocodile Bank.

## (2) MARINABEACH

Marina Beach a 4 km gorgeous sweep of sand from the harbor to San Thome, ranks among the world's longest and broadest beaches, measuring an impressive 1,300m across near the harbor. When the British built Fort St. George in 1639, the beach wasmerely a narrow, sandy strip and the sea lapped the walls of the Fort at high tide. Construction of an artificial harbor in 1876 resulted in the accumulation of sand on the Marina at the astonishing rate of 17 mperyear for the first 45 years. When the width of the beach touched the 1,300 m mark, the Port Trust built a sand screen to arrest further accretion and stabilized the position.

## (3) ADYARCREEK

Adyar Creek is situated in the mouth of the river and meets the sea of Bay ofBengal. This was created by naturally with the rivers and deposition due to that the more vegeta tional so occurs. Due to this reasons ome migrated birds are landing for some short duration. This place also considered as atourist spot.

Asmostofthehistoricalevents,tookplacealongthecoastlineandnearthe rivermouths,thetouristspotsarefoundbyandlargealongthenarrowcoastalregion. Among the various groups of tourist sites, cluster historical places and monuments are foundlocated in those places one around the Fort ST. George, Near the University of Madrasand third in around Adyar. Religious places, especially temples are found along theriversoralong thestreams. The city's major beauty is the long beach.

# DISTRIBUTIONANDCONCENTRATIONOFTOURISTSPOTSINCHENNAI CITY

For the present study the tourist spot in Chennai city have been categorized into6 groups (STATE PLANNING COMMISSION, 1972-84). They are 1. Natural sceneryspots, 2. Recreational spots, 3. Historical spots, 4. Monument spots, 5.Religious spotsand6.Others(TableNo.4.1).Eachcategorycarries numberoftouristspotsin Chennaicity.Out of 53 tourist spots religious tourist spots (20 spots) are predominantly seen.Thenext categoryis Historical spots, which are 15.

TableNo.4.1
SixCategoriesofTourist SpotsinChennaiCity

	NATURALTOU	RECREATIONA	HISTORICALT	RELIGIOUSTO	MONUMENTTO	
SL.	RISTSPOTS	L	OURISTSPOTS	URISTSPOTS	URISTSPOTS	
NO.		TOURISTSPOT	001125151015		011201010	OTHERS
		S				-
				Kachaleeswarar		BirlaPlanit
1	BanyanTree	AnnaTower	FortMuseum	Temple	HighCourt	orium
				Kandaswamy		
2	MarinaBeach	Fairland	ClivesCorner	Temple	Valluvarkottam	Kalashetra
				Periamet		IntergralCoas
3		Aquarium	WarMemorial	Mosque	CentralStation	tFactory
				St.		
4		CinemaStudio	GandhiIllam	Mary'sChu	RiponBuilding	
				rch		
				Parthasarathy		
5		SnakePark	Govt.Museum	Temple	ChepaukPalace	
					University	
					andPresidency	
		GuindyChildre	National		College	
6		n'sPark	ArtGallery	BigMosque	buildings	
				ThousandLight		
7			AnnaMemorial	Mosque		
			St.	Shanthinath		
8			GeorgeCat	JainMandir		
			hedral			
				Vadapalani		
9			LightHouse	Temple		

		Santhome	Kapaleeswarar	
10		Basilica	Temple	

TableNo.4.1(Cont.)

	Kamaraj	Sri
11	Memorial	RamakrishnaMa
		tt.
	Gandhiji	
12	Memorial	SaibabaTemple
	RajajiMe	
13	morial	SaibabaMatt.
	Armenian	
14	Church	LittleMount
	Theosophical	Velankanni
15	Society	Church
		Mahalakshmi
16		Temple
		Marundeeswarar
17		Temple
18		St.Andrew'sKirk
		Adhispuriswarar
19		Temple

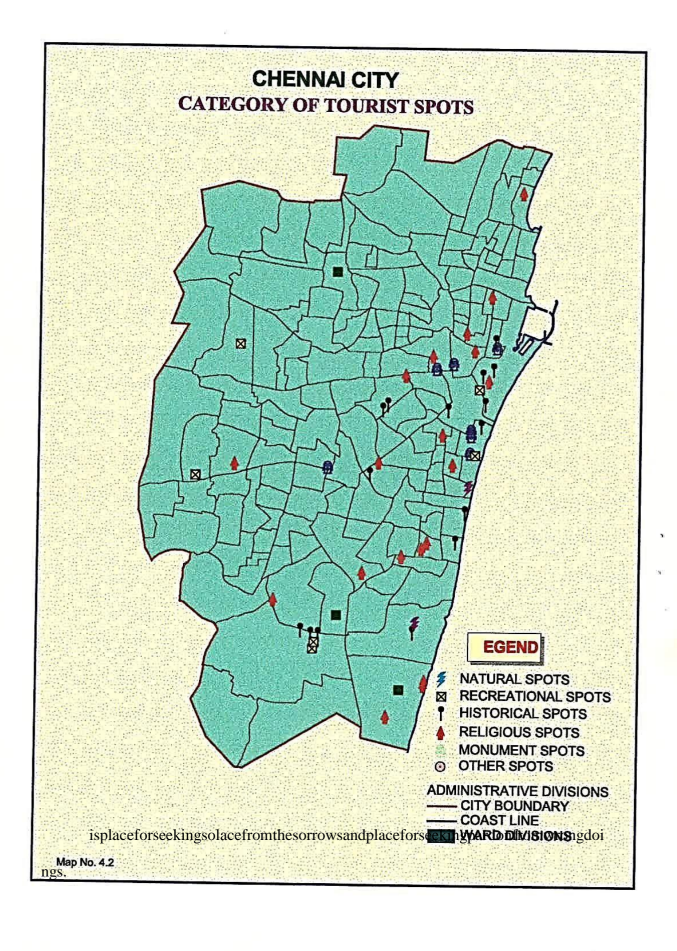
According to the above six categories the tour ist spots had been plotted in Chennaicity with 6 different symbols (Map. No.4.2).

### TOURISTSPOTSANDLOCALTOURISM

No doubt, there are a variety of tourism spots in Chennai City. The spots attractpeople from all over the state, other states and as well as tourists from other countries. Even though monuments and historical places are prime – valuable center of tourism, local tourists are attracted by mostly places of recreational places closer to open spaces

Temple as part of Indian culture is usual place of visit by the local population. Itisdifficulttostatethatthetemplevisitissimplyforworship;oftenitisthemeetingplacetoexch

angeviewsandrelationships; itistheplace foranenteringfromweeklyordinals ofwork; avisit forthanksgoing totheGod forthegoodsmentioned on thepeople; orit



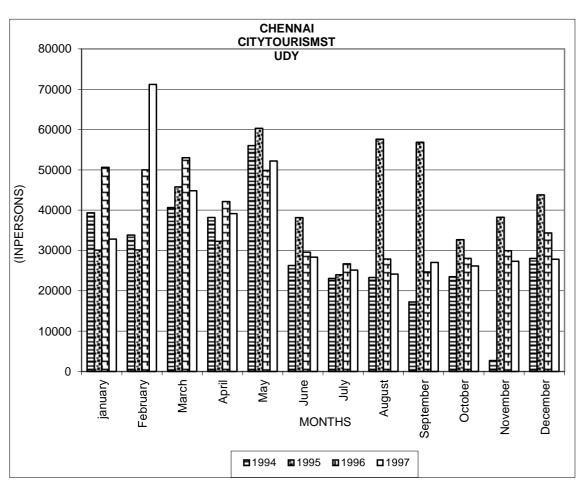
Parks, Aquarium, Museum and planitorium and such other places are for the excitement they derive; local tourists dovisit these places when there are children in their company. Based on their discussion it is decided to under take a survey on the seasonal arrival of tourists (the local tourists) in certain selected sample based surveys. The following tourist locations are analysed based on a sample (schedule) survey. The survey results are summarized as,

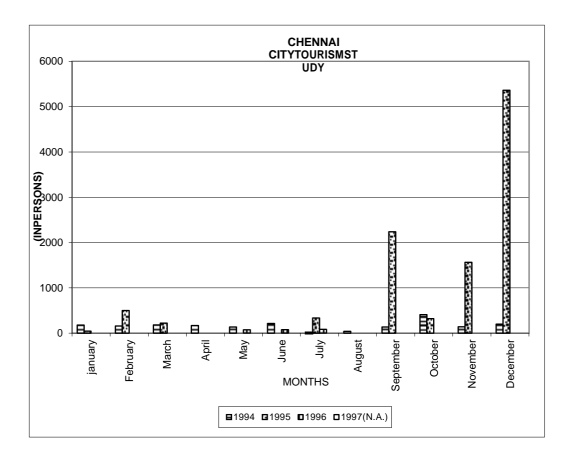
# **MUSEUMVISIT** (*Historicaltourist spots*):

Datafor1994-

97havebeencollectedtoanalysetheseasonalityofbothdomesticandforeign tourists.

The seasonal arrival patterns of domestic and foreign tourists are explained withthe help of bar diagrams (Fig. No.4.1). It may be noticed that irrespective of the years, the month of May is the average maximum arrival of domestic tourists. July to Octoberis the months of minimum number of arrivals. It is under take that the maximum isassociated with school / college holidays and minimum is associated with beginning ofthe school season. November, December and January are the festival seasons in TamilNadu. From middle of November to third week of January, the festivals are Ramzan, lighting the (Karthikai), Sivarathiri (fasting for Lord Siva), Christmas, New Year, Vai kunda Yekathesi (fasting for lord Vishnu) and Pongal (the harvest festival). Peoplein groups undertake visits to places of their 'outing' along with places of religious and community visits. The foreign tourists make the visits during the cooler months' of December – February.



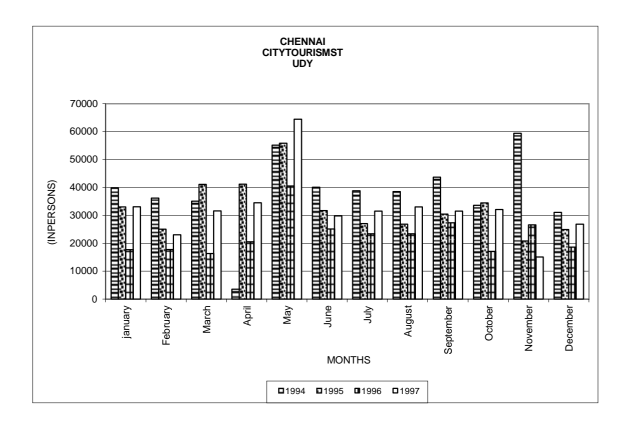


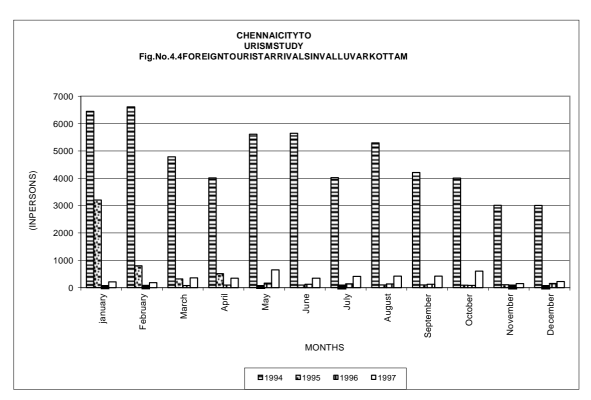
### **VISITVALLUVARKOTTAM**(*Monumenttouristspot*):

The seasonal arrival patterns of domestic and foreign tourists are explained withthe help of bar diagrams (Fig. No.4.3 & 4.4). It may be noticed that irrespective of theyears, themonth of Mayistheaverage maximum arrival of domestic tourists. November to Februrary is the months of minimum number of arrivals. It is under take that the maximum is associated with school / college holidays and minimum is associated with beginning of examination for the school children. November, December, January and February are the festival seasons in Tamil Nadu. From middle of November to thirdweek of January, the festivals are Ramzan, lighting the (Karthikai), Sivarathiri (fasting for Lord Siva), Christmas, New Year, Vaikunda Yekathesi (fasting for lord Vishnu)

and Pongal (the harvest festival). People in group sundertake visits to places of their 'outing'

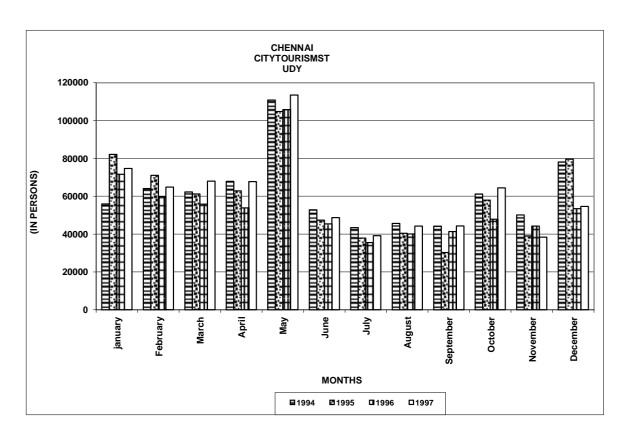
alongwithplacesofreligiousandcommunityvisits. The foreign tour ist smake the visits during the summer months' of April – August.



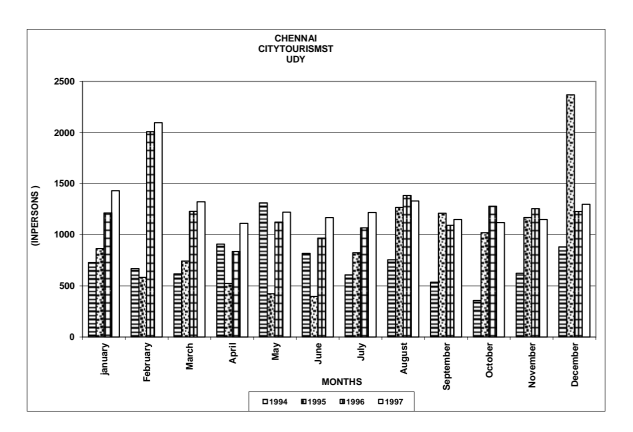


# **SNAKEPARK**(Recreationalspot):

The seasonal arrival patterns of domestic and foreign tourists are explained withthe help of bar diagrams (Fig. No.4.5 & 4.6). It may be noticed that irrespective of theyears, the month of May is the average maximum arrival of domestic tourists. July to September is the months of minimum number of arrivals. It is under take that the maximum is associated with school / college holidays and minimum is associated with beginning of examination for the school children. November, December, January and February are the festival seasons in Tamil Nadu. From middle of November to thirdweek of January, the festivals are Ramzan, lighting the (Karthikai), Sivarathiri (fasting for Lord Siva), Christmas, New Year, Vaikunda Yekathesi (fasting for lord Vishnu) and dPongal (the harvest festival). Peopleing roups under take visits to places of their 'outing'



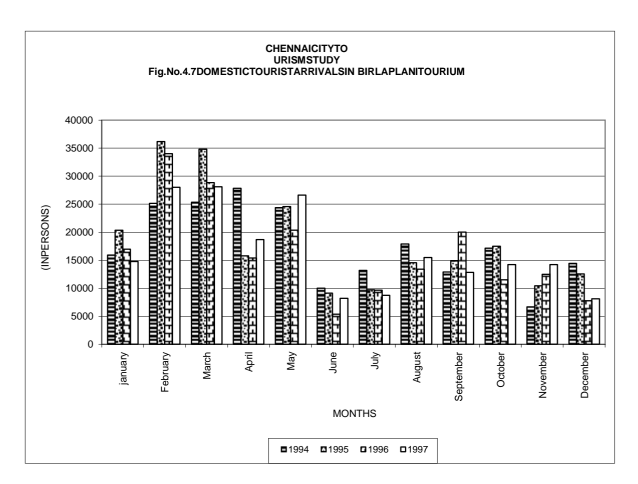
alongwithplacesofreligious and community visits. The foreign tour ists make the visits during the summer months' of December – February.

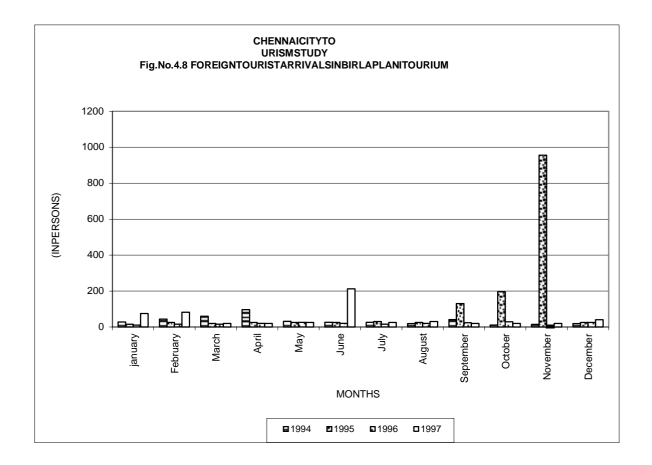


## **BIRLAPLANITORIUM**

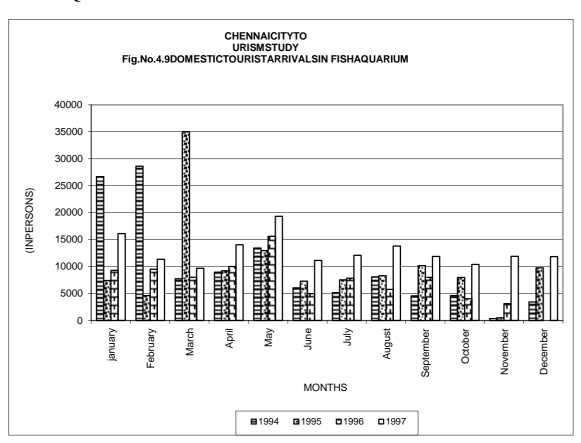
The seasonal arrival patterns of domestic and foreign tourists are explained withthe help of bar diagrams (Fig. No.4.7 & 4.8). It may be noticed that irrespective of theyears, the month of February to April is the average maximum arrival of domestictourists. June to December is the months of minimum number of arrivals. It is undertake that the maximum is associated with the reason of Educational tour arranged for thest udents and minimum is associated with the reason of end of the school vocation time for the students. November, December, January and February are the festival seasons in Tamil Nadu. From middle of November to third week of January, the festivals are

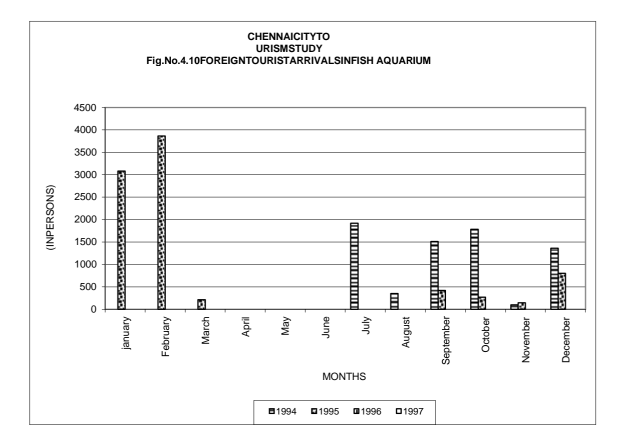
Ramzan, lighting the (Karthikai), Sivarathiri (fasting for Lord Siva), Christmas, NewYear, Vaikunda Yekathesi (fasting for lord Vishnu) and Pongal (the harvest festival).Peopleingroupsundertakevisitstoplacesoftheir outing alongwithplacesofreligio usand community visits. The foreign tourists make the visits during the cooler month of November, may be the reason of winter cum vocation time for them and during themonths of January to October observed the minimum arrivals of foreign tourist may thereason of lack of technological development compare to their technology or may thereason of lack of information spread overregarding.





# **AQUARIUM**



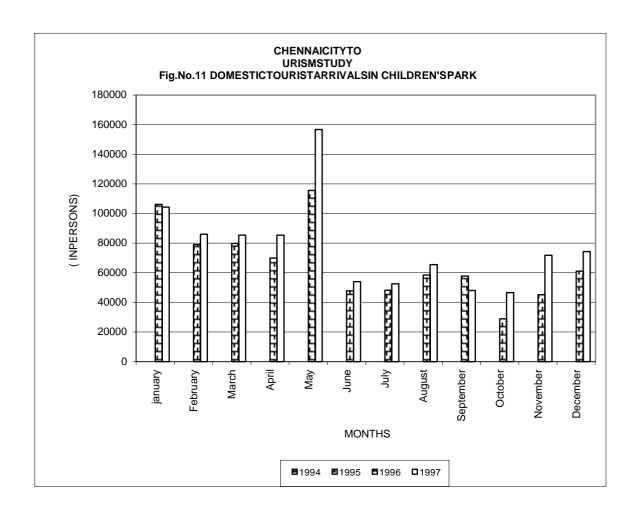


The seasonal arrival patterns of domestic and foreign tourists are explained withthe help of bar diagrams (Fig. No.4.9 & 4.10). It may be noticed that tourist arrivalsalmost all over the year equally spread, may be the reason of transportation availability, summer vocations, education tour also possible, may be the another reason of

moreattraction. The foreign tour ists make the visits during the cooler month of February, may be the reason of winter cum vocation time for them and when the time of New year and Christmas vocation and during the months of April to June and August observed them in immum arrivals may be the reason of summer time for them where their home (place) have the pleasant climate to spend the summer time for them in leisure time.

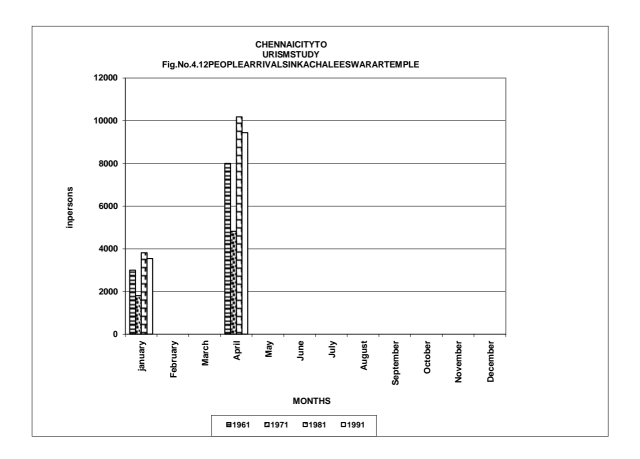
# **CHILDREN'SPARK(Recreationtouristspot):**

The seasonal arrival patterns of domestic and foreign tourists are explained withthehelpofbardiagrams(Fig.No.4.11). It may be noticed that irrespective of the whole years , is the average arrival of domestic tourists. June to December are the months of minimum number of arrivals. It is under take that the tourists' arrival is associated with the reason of play equipments available for the children at the spot which makes to entertain the children. So they try to come of tentothesames potandal somay there as on of transportation availability plus summer vocations, education tour may be possible.



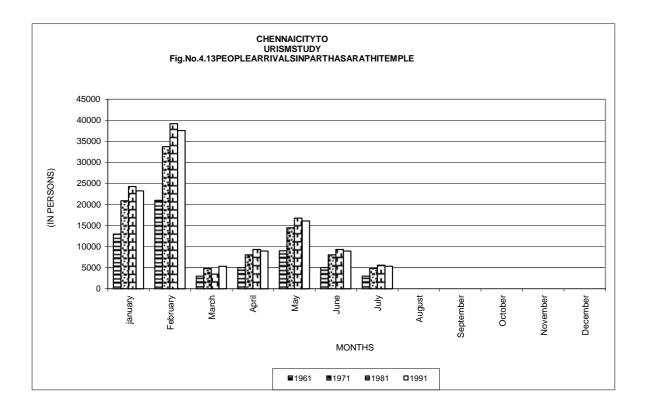
# (A) KACHALEESWARARTEMPLE(Religious tourists pot):

The seasonal arrival pattern of people is explained with the help of bar diagram(Fig. No.4.12). It may be noticed that the irrespective of the years, the month of Aprilis the average maximum arrival of domestic tourist. January is the month of minimumnumber of arrivals.



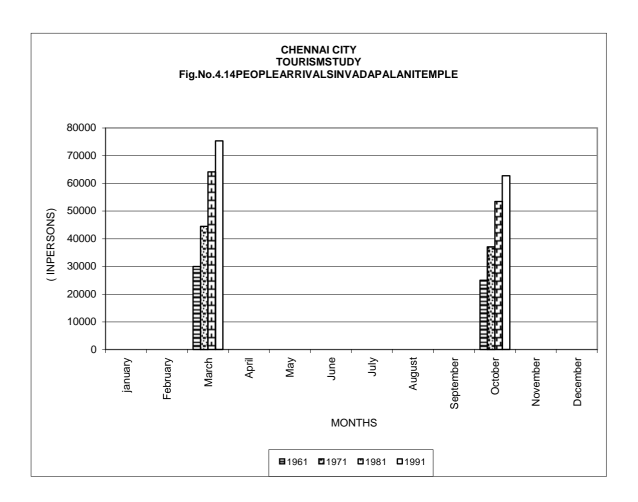
# (B) PARTHASARATHYTEMPLE(Religioustouristspot):

The seasonal arrival pattern of people is explained with the help of bar diagram(Fig.No.4.13).Itmaybenoticedthattheirrespectiveoftheyears,themonthofFebruary is the average maximum arrival of domestic tourist. March is the month of minimumnumber of arrivals.



# (C)VADAPALANITEMPLE(Religious tourists pot):

The seasonal arrival pattern of people is explained with the help of bar diagram(Fig. No.4.14). It may be noticed that the irrespective of the years, the month of Marchis the average maximum arrival of domestic tourist. October is the month of minimumnumber of arrivals.



# **SUMMARY**

Chapter 4 mainly classifies the different categories of tourist spots in Chennaicity and its significance. Tourist spots have been classified as historical, religious, cultural, museums and natural places. The distribution and concentration of tourists pots in Chennaicity has also been the focus. In concludes with a quantitative approach to the patter no ftourist flow in the local tourist centres.





# **CHAPTER5**

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**ACCOMMODATION** 

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## CHAPTER5

# 5 CHENNAICITY:TOURISMINFRASTRUCTURE

#### INTRODUCTION

System of Services and utilities constitute the backbone of the tourism trade, which are basic necessities for the successful operation of tour is mindustry. The inventor yoftheexistinginfrastructureanditsimpactshasbecomeakeyeconomicfactorfutureimpleme ntationofadditionalutilities. To attract tourist sit is imperative to provide them with a satisfying experienceforalong-term. Thusprofitablebusinesspromotionisnecessary for maintaining steady stream of tourists and substantial income from tourismtrade. Construction of suitable accommodation including in expensive lodges, restaur ants, eat-outs, and shopping centers at the resorts (destinations) is the very basicissues of tourism to promotion. In addition there must be a sufficiency of roads, railwayconnections, airport facilities well-maintained harbors, tour operators, travel agencies, and well-organized tourism information. These needs are not attended aptly, thencustomerdissatisfactionmaybehighas aresultofin-adequacyoftheinfrastructures. If the local transport is inadequate and results in long, and tiresome journeys with delaysandbottlenecksbetweensay,theairportandthehotels,alltravelerswillbeinconvenienc ed. Tourists may then avoid return visits. Worse still, the stories they telltheir friends, embellished in the retelling and by time, may deter other potential visitors. This will inhibit the development of the tourism. In an ideal situation the infrastructureshouldbecreatedinadvanceandthetiminghastobecarefullyplanned. Howevert he

infrastructureusuallycoversasubstantiallandarea,takesconsiderabletimetocreateandinvol vessubstantialcapital investmentboth bythe CentralandLocal governments.

Itisevidentthatearningsfromtourismoccupyanimportantplaceinthenationalincome of acountry. Without taking into account receipts from domestic tour is m, international tour is m receipts contribute to a great deal. The flow of money generated by tourist spending gets multiplied s it passes through various sections of the economy.In addition important source tourismprovidesanumberofother economicbenefits, which vary inimportancefromonecountry toanotherandalso depending upon the nature and scale of tourism. Domestic tourist's businessman and local residentsuse tourist facilities such as hotels, restaurants, museums, clubs, sports complexes, public transport, and national parks also. But the significant portion of the cost is borne by international tourists. Also Taxrevenue contributes both directly through sales tax and indirectly through property and income taxes. Tourism provides diversified employment brings new and existing infrastructure improvements and therefore contributes to regional development.

Infrastructuredoesnotexistinisolation.Itconsistsofcertaincomponents,fourofwhichmaybeconsider edasbasic.Thesefourbasiccomponentsofinfrastructureare:(I)Accommodation,(II)Restaurants,(III)Eatouts,(IV)Shoppingcenters.Theseelementsaretheincomeseparatingtheemployment centers in urban areas and these components emerge as central facilities in servicing touristneeds.Thereexistsacomplexityofissuesrelatingtotypeofinfrastructuresthetourists'useandtheclassesof tourists. Western tourists may prefer to medium expensive to very expensive accommodation, yet dineat simple local restaurants and shop at ethnic places.The motivation for the complexity of decisions isfairly limitlessindimensions

In other words, different visitors to cities have a wide range of motivating factors shaping their visit, which emphasizes the significance of motivation research to understand the different groups of users. B urten shawet al. (1991) identify the demand from users including:

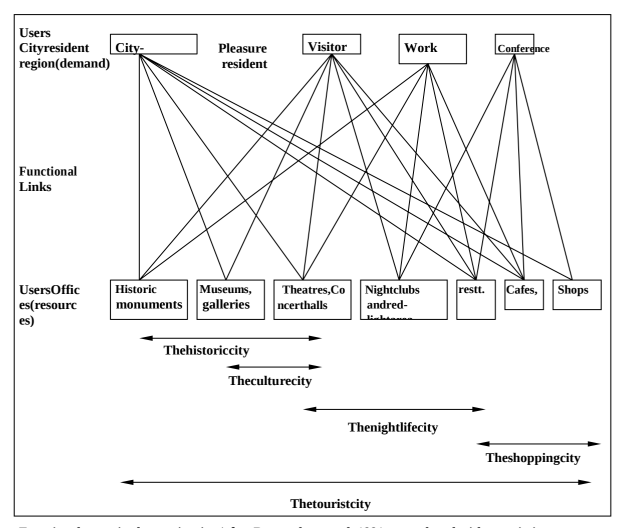
- Cityresidents
- City-regionresidents

- Visitorsseekingpleasurefromtheirvisit
- Conference visitors
- Peopleworkingwithinthecity

Andtheresourceswhichtheusersuseincluding:

- Historicmonuments, Museums and galleries
- Theatresandconcerthalls, Nighclubsandthered-light area
- Cafesandrestaurants, Shopsand,
- Officesinwhichtheworkersundertaketheir employment.

Fig.No. 5.1



Functional areas in the tourist city (after Burtenshaw et al. 1991, reproduced with permission from David Fulton Publishers)

Jansen-Verbeke (1986) rightly acknowledges, urban tourists are only one set ofvisitors using the city because day visitors and residents also have distinct uses for thecity. Anotable study by Burtenshawetal. (1991) confirms these findings and identifies funct ional areas within the tourist city, which expresses the relationship between the supply and demand for urban services (Fig. No. 5.1).

# INFRASTRUCTURECONCEPTUALUNDERSTANDING ACCOMMODATION

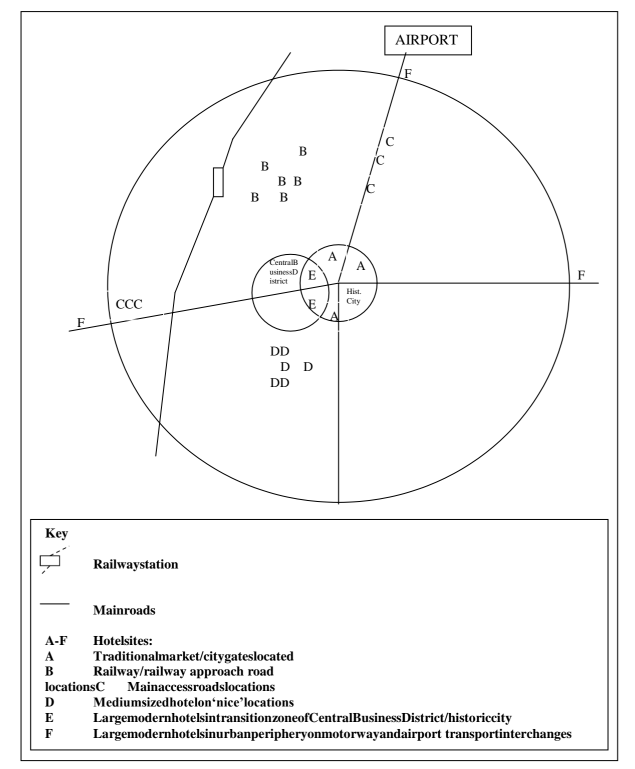
The demand for accommodation of tourists thus has been met by a variety of facilities ranging from inns, taverns, private houses and hotels. The main changes in the demand for tourist accommodation have come about from changes in tourist transportation and in the popularity of different forms of holidays. After the introduction of the motor carand the aircraft, a large number of hotels sprangupat various tourist a reas and destinations. The growth of hotels continued until the 1950s. Hotels as a unit of accommodation dominated the scene all over the world.

Although the earliest hotels date to the eighteenth century, their growth on any scale occurredonlyinthefollowingcenturywhentherailwaycreatedsufficientlylargemarketstohelpmakelargehotels possible.During this period a large number of hotels grew up at important destinations.The hotels weredeveloped along the main railways and highway routes in major towns. Substantial development of thehotelsthusawaitedthevolumeandthetypeoftrafficonlytherailwayscouldbring. Withthedevelopmentofrail waysysteminmanyothercountrieswithinandoutsideEurope,thenumberofhotelsalsoincreased.These hotels catered to the increasing volume of traffic. Hotels provide accommodation, meals andrefreshments for irregular periods of time for those who may reserve their accommodation either inadvance or on the premises.In broad terms hotels provide facilities meet the needs the modern traveler. Hotel operators presented a definition of the hotel as a business entity worthy of study during the account of the contraveler of the contraveler

consideration of the hotel business to authorities of the National Recovery Administration, in Washington in 1933. Eloborate discretions have been provided by A.K.Bhatia (1995).

Tourist accommodation performs an important function in cities. i.e. while thetourists are spending the contribution add to the local economy. Accommodation formsabaseforthetourists'explorationoftheurban(andnonurban)environment. The figure no. 5.2 (Ashworth, 1989) highlights the importance of infrastructure and accessibilitywhen hotels are built to serve specific markets. The accommodation sector within citiescan be divided into serviced and non-serviced sectors.Each sector has developed are sponse to the needs of different markets, and a wide variety of organization alst ructures haveemerged.AsPearce(1989) notes, many large chains and corporations now dominate the accommodation sector, using vertical and horizontal forms of integration to develop a greaterdegreeof control overtheir business activities.

**Fig.No. 5.2** 



Model of urbanhotel location in West European cities (after Ashworth 1989)

#### SOMESTUDIESONACCOMMODATION

Mak, J., and Edward, N. (1979), examined both the impact of a hotel room taxon visitor behavior and the potential revenue, which could be generated from such at ax. Fujii, Edwin, Kahaled, M., and James, and James, the potential revenue, which could be generated from such at ax. Fujii, Edwin, Kahaled, M., and James, the potential revenue, which could be generated from such at ax. Fujii, Edwin, Kahaled, M., and James, the potential revenue, which could be generated from such at ax. Fujii, Edwin, Kahaled, M., and James, the potential revenue, which could be generated from such at ax. Fujii, Edwin, Kahaled, M., and James, the potential revenue, which could be generated from such at ax. Fujii, Edwin, Kahaled, M., and James, the potential revenue, which could be generated from such at ax. Fujii, Edwin, Kahaled, M., and James, the potential revenue, which could be generated from such at ax. Fujii, Edwin, Kahaled, M., and James, the potential revenue, which could be generated from such at ax. Fujii, Edwin, Kahaled, M., and James, the potential revenue, and the pot

M.(1985),examinedtheincidenceandexportabilityofanadvolremhotelroomoccupancytaxforHawaiivis-avis alternative tourist taxes. The study employs a system approach and time series data and results indicate that a hotel room tax is readily, though not fully, shifted/exported. Their results also suggested that taxes imposed ontour istspending have a large negative output effect on the visitor industry.

Bonham, Carl, Edwin, F.I., and James, M. (1991), explained the impact of the hotel room tax, an interrupte d time series approach. They found that the tax had a negligible effect on real hotel revenues. Suzanne, K. M. (1992), examined the influence of work experience, personal attitudes, and employment law knowledge on perceptions of reasonable accommodation. Findings indicate that attitude towards individuals with disabilities are most highly associated with perceptions of the essentialness of different categories of reasonable accommodation.

Bird, R. M. (1992) argued that in principle there is a strong economic case in many, but not all, countries for taxing tourism more than at present, but that the nature of the industry and administrative difficulties severely limit what can be done in practice. Hiemstra, Stephen J. and Joseph A. Ismail

(1992)summarizesthestudyoftheimpactsofroomtaxesonthelodgingindustryby(1)reportingthefindingsofpha seIIofanoverallstudyassessingthenegativeimpactsonnumberofroomsrentedofroomtaxesleviedon the lodging industry, and (2) applying the price elasticity of market demand found in step 1 to theaverageamountsofroomtaxespaid, asmeasuredinphaseIof the overallstudy.

Hiemstra, S. J., and Joseph, A. I. (1993), addressed the question of tax incidence or the ultimatesharingoftheburdenofroomtaxesassessedonthelodgingindustrybetweenguestsandlodgingindustry. This study presents a new analysis of elasticity of supply of lodging services. Crotts, J. C., and Gary, A. Mc. (1994) examined compliance with collecting and reporting local option lodging taxes. Wicks, Bruce, Uysal, M., and Kim, S., (1994), examined the hypothesis that raising lodging prices would ameliorate use

 $/preservation\ conflict by\ controlling demand\ for visitation and\ generating a fund for preservation. It was$ 

suggestedthatthepolicyofraisinglodgingpricesismostlikelytotheeffectiveinthemostfamousnationalparksbec ause of theirremotenessanduniqueness.

Braunlich, C. G., and Nadkarni, N. (1995) investigated the frequency of trip types of VFR, pleasure, and business travel to the East North Central census region of the U.S.A. during 1991. Bonham, C., and Gangnes, B. (1996), analyze the effect on hotel revenues of the Hawaii room tax using times eries intervention analysis. Thus estimated the affect on Hawaii hotel room tax introduced in January 1987. They found no evidence of statistically significant tax impacts. Heung, V.C.S., and Leung, T.K.P., (1998) examined cooperative approach to Marketing and implications for Hotel and Tourism industry in Indochina. They suggested that the consortium conceptas an approach to tourism marketing and promotion for Indochina could alleviate these problems and cultivate a healthy tourism industry in the region.

Mak, J. (1998), used Tax incidence analysis to illustrate the extent to which hotel operators canpass on the tax, and evidence is presented that tourists are more price-sensitive than previously believed. The suggestion is made that ear marking the tax funds to develop the tourist industry may help overcomenegative effects. You, Y. J. (1998) investigated the psychological turnover theory, which is developedbased on the Mobley's model, and compares the hotel employees of two culturally different countries. Nelson, S. P., and Objectivo, F.— IMES (1998) evaluated the inter-relations between a riverine community and local jungle lodgesused for eco-tourism in the Brazilian Amazon.

Hilton, C.C.C.N. (1998) examined the ranking of the world's toprated hotels in the three leading publicati ons.Sammons,G.,Moreo,P.,Benson,L.F.,andDemix,F.(1999)explainedanalysis offemale business travelers' selection of lodging accommodations. The results indicated the COMFORT factor,(cleanlinessofhotel,wellmaintainedfurnishings,comfortablemattressandpillows),andfriendlyserviceofhotelstaffexplainedthemajori tyofthetotalvariance.Alan,R.M.,Kent,K.,andBrent,R.J.R.(2001)showed on their study to provide a basic understanding of the B and B industry by establishing baseline profiles of guest origin, operating practices, operator characteristics and financial performance of innsthroughoutCanada.

#### ACCOMMODATIONAND ITSRELAVANCE

An adequate supply of accommodation suitably tailored to the requirements of the tour is that contains the following property of the containing of the containing property of the conthebasic conditions of tour is mode velopment. The provision of accommodation facilities and their growth should, at the same time, be regarded in a much broader context as they make an important contribution to the economy as a whole, by stimulating economic development, social contacts and commercial activities.Inthe promotionof tourism, of all the constituents the tourist industry,accommodationsectorthusconstitutesthemostimportantsegment. Tourismis, toagreatextent, depend ent on the type and quantity or quality of accommodation available. Accommodation, is in otherwords, the matrix of tourism, and is thus the obvious choice to play a distinctive role in the development of this expanding industry.

Many countries have recognized the vitalimportance of accommodation industry in relation totourism and their governments have coordinated their activities with the industry by providing bigincentivesandconcessionstohoteliers, which have resulted in the building upofalar genumber of hotels and other type of accommodations. For example, availability of hotel sites on liberal repayment terms, special concessions in the form of long-

termloan, liberal import licenses and taxation relieves, contributions to the equity capital, cash grants for construction and renovation of building, and similar other concessions are provided to the industry.

The demand for accommodation away from home is met by a variety of facilities ranging fromhotels, guesthouses, and boardinghouses to private homes, and from holiday camps and centers to caravanan d camping sites. Many of them provide meals and refreshments and other services, but some confine themselves to the provision of accommodational one. In many cases the facilities are available throughout the year, in some only for part of the year. Whatever the name given to the establishments, whatever the range of services, and irrespective of the time when they are available, when accommodation is provide for reward, this heterogeneous grouping of establishments forms a distinct economic activity which may be viewed as the accommodation industry.

Theindividualestablishmentshaveacommonproductandacommonfunctionandtogethertheyreprese nt the supply in the accommodation market. However, their diversity presents particular problemsof analysis, if a comprehensive view is adopted of the accommodation industry, as an individual type of unit may be meeting more than one type of demand under its roof; moreover the pattern of demand maybe different and changing in time. On his way to his holiday destination the traveler may stay for a nightat a motel, which families on holiday in the summer, May outside the holiday season attract residential conferences, which are also held in holiday camps and university residences. Charters flights, coach toursand other forms of group travel generate block bookings for one or more nights in hotels. Tourists, commercial travelers, and students may use bed-and-break fast lodging accommodation.

Hotel facilities have to be provided where demand exists. If transportation is excellent, then the accommodation can be reasonably at short distance from the area it serves. The positioning of a hoteldepends on the location of its markets and the purpose of the visits that give rise to the demand for accommodation. The location will also establish whether the hotel will prove viable and profitable. If the hotel is too far from the center it is supposed to serve and/or is difficult to reach or find, then occupancy rates may be lower than intended.

Inthecaseofhotelsintendedprimarilyfortourist, they should be located at ornear major tourist centers. They will be dependent solely on this type of trade if there is little business in the area and so few business executives require accommodation. The same problem will arise if there are few local nationals who could use the hotel or if they are not favorably inclined to tourists. On the other hand, hotels catering for business needs will be located near centers of economic and industrial activities. They may have towork hard to gain the necessary occupancy rates if few tourists visit these locations. Other establishments catering for a mix of business executives and tourists will seek the best, often compromise, locations for their intended customermix.

## TYPESOFACCOMMODATION

Over the years the concept and the format of hotels have changed a great deal. There are varioustypesofhotelscateringtotheincreasingdemandsoftourists. Thesize, the façade, architectural features

and the facilities and amenities provided differ from one establishment to another. In addition the landscape in a particular destination also greatly influences the architectural features of a hotel. The different types of hotels are international Hotels, Resorthotels, Commercial hotels, and Floating hotels.

#### **International Hotels**

Internationalhotelsarethemodernwesternstylehotelsinalmostallmetropolitanandotherlargecities as well as principal tourist centers. These hotels provide in addition to accommodation all the otherfacilities, which make the stay a very comfortable and interesting experience. Various facilities provided include well-appointed reception and information counter, banquet halls, conference facilities, etc. There are also an umber of shops, travelagency, money changing and safe deposit facilities. Restaurant facilities, s, bars and banqueting are an integral part of the business of a hotel.

#### ResortHotels

Resort hotels cater to the needs of holidaymaker, the tourist and those who by reasons of healthdesireachangeofatmosphere.Resorthotelsarelocatednearthesea, mountain and other areas abounding in natural beauty.Rest, relaxation and entertainment are the key factors around which resorts are built. The primary motive of a person visiting resort hotels is rest and relaxation, which he is looking far away from his routine busy work life. The type of services and amenities located in resort hotels include recreation facilities such swimming pool, golf course, tennis courts, skiing, boating, surf riding and other various indoor sports. Other important amenities include coffee shops, restaurants, conference rooms, lounge, shopping arcade and entertainment. Resorts can be of various types and can be classified on the basis of climate and also topography. Broadly they fall in the following categories: (i) Summerresorts, (iii) Winter resorts, (iii) Hill resorts, (iv) All season resorts, and (v) health resorts. Majority of the

resorthotelsareseasonal establishments, which work to capacity during the high tourists eason.

#### CommercialHotels

The commercial hotels direct their appeal primarily to the individual traveler as compared to to the individual traveler as compared to international to experiment guests. Most of the caters primarily to people who are visiting a place for commerce or business, mostly in towns and cities. These hotels are generally run by the owners who provide comforts and facilities. In some of the large industrial towns, fully licensed commercial hotels exist with restaurants, grill room, functional accommodation and agarage for those traveling by automobile.

#### ResidentialHotels

These hotels can be described as apartment house complete with hotel service. These are often referred to as apartment hotels. The tariff of rooms in these hotels is charged on monthly, half yearly oryearly basis and is charged for either furnished or unfurnished accommodation. These hotels, which are located mostly in big cities, operate exclusively under the European plan where no meals are provided to the guests. These hotels were developed in the United States of America where people discovered that permanent living in hotels offers many advantages. Services and amenities provided in these hotels are comparable to those of an average well regulated home. These are very popular in the United States and Western Europe where these are also known popular as person.

### FloatingHotels

As the name suggests these hotels are located on the surface of the water. It may be on seawater, river water or on a lake. All the facilities and services of a hotel are provided in these hotels. These hotels are very popular in many countries. In many countries old luxury ships have been converted into floatinghotels and are proving very popular among tourists. The atmosphere they provide is exclusive and exotic. In India, floating hotels in the form of houseboats are very popular with tourists.

## SupplementaryAccommodation:

Although hotels have been and still are the principal form of accommodation, there has been agrowth and development of some other forms of accommodation over the years. It can be of various types and can be a supported by the contraction of the contractioeclassifiedonthebasisofitslocation,typeofconstruction,typeofproperty,typeofmanagement,etc.It is therefore difficult classify.Different have indicate similar functions terms been used of various accommodation units. It is not possible to give clearcut definition of various types of accommodation. The various accommodation units differ in a number of respects.Astudyofthedifferenttypes of accommodation indicates that their diversity is a reflection of the specific nature of each one andtheir names simply indicate various ways in which one and the same function can be fulfilled or the needcan be satisfied.

Thereareaseriesofotherinstallationsabletooffertothetouristslodging, foodandcorrespondingservices. This is popularly known as supplementary accommodation and is in fact an important segment of tourism. Supplementary accommodation consists of various types of accommodation other than the conventional hotel type. In supplementary accommodation the standard of comforts is modest compared to that of a hotel. On the other hand however, there are certain inherent advantages in this type of accommodation. The biggest advantage is that of price. The supplementary accommodation as compared to the conventional type of accommodation is moderately priced. In addition, the atmosphere in the accommodation is informal and there is more freedom with regard to dress, etc.

This type of accommodation can cater to both, international as well as domestic tourist traffic. In fact in some countries more tourists utilize this type of accommodation than in hotels. In France and Italyas also in some other countries in European delse where there are more campers than the hotel clients. Following are some of the principal forms of supplementary accommodation: (i) Motel, (ii) Youth Hostel,

 $(iii)\ Camp Sites, (iv) Pension, (v) Bedand Break fast Establish ments, and (vi) Tourist Holiday Villages.$ 

# ACCOMMODATIONINCHENNAICITY LOCATIONANDDISTRIBUTION

A wide range of lodging facilities is available in Chennai City. To find the distribution of accommodation in Chennai city, it has been divided into three sectors onthebasisofdistancefromthecoast,istermsof<2000meters,2000-5000meters,and5000-10,000 meters, approximately parallel to the coast line. The number of accommodations 2000 found in the sector of within meters is 46.89 percent (Table No. 5.1). About 127 accommodations are found within the sector of 2000-5000meters and 44 accommodations are within the sector of 5000 – 10,000 meters from the coast. The distribution pattern of accommodations shows that large number of accommodationis found in areas of < 2000 meters of the Chennai city. While as one goes towards theperiphery of the city the number of locations gradually decreases and also

TableNo.5.1

Distancefromthec oast (Distanceinmeters)	No. oflocatio ns (bycount)	Percentage of Locations
Dolore 2000	151	46.89
Below2000		
2000 - 5000	127	39.44
5000 - 10,000	44	13.66
Total	322	100

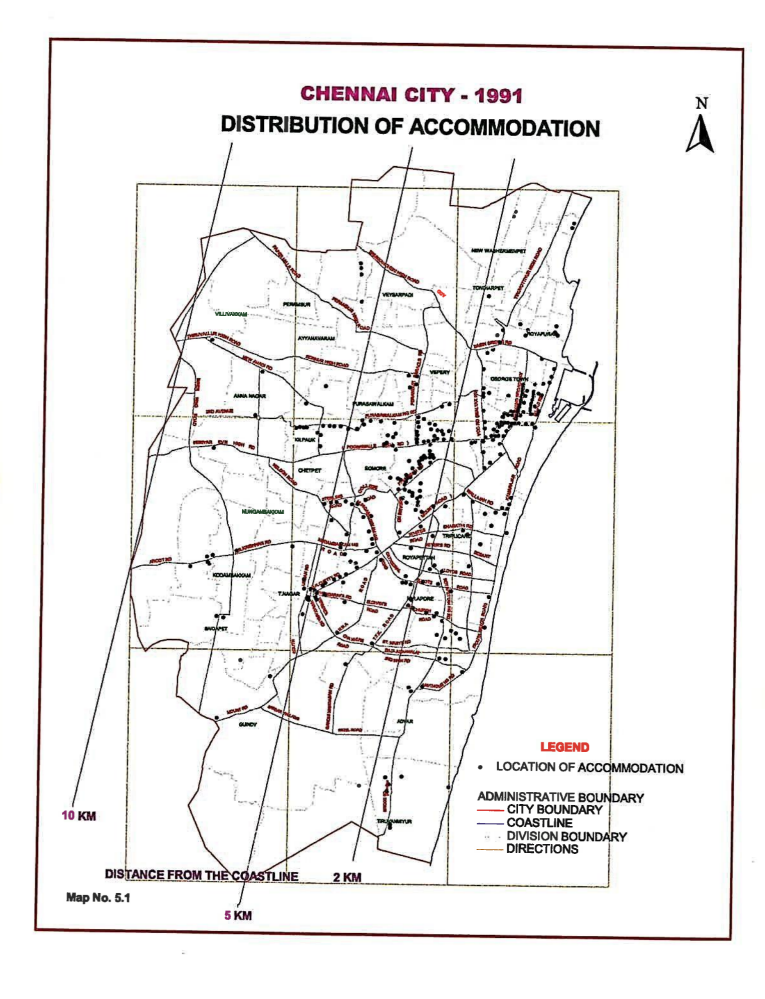
sparselydistributed. Few clusters are found in the core of the City.

TofindtheconcentrationofaccommodationinChennaicity,ithasbeenconsidered to explain with reference to the directions such as North, East, West andSouth.

Concentration of accommodation in Chennai city is located unevenly on

the whole. Concentration of accommodation in Chennaicity can be highlighted as high,

medium, and low on the basis of number of locations. The whole city can be divided divided into 9 units as Central Center (CC), Central North (CN), Central South (CS), Central East (CE), Central West (CW), North West (NW), North East (NE), South West (SW), and South East (SE) for the explanations of precise location of atotal of 322 accommodations and lodges in Chennai city. Out of 322 locations, high concentration of locations is in CC of Chennai city. On the basis of locations the concentration has been classified into three types. They are below 55 as low concentration, 55–105 as medium concentration, and above 105 as high concentration of the accommodation. According to the above classifications the area of high concentration of accommodation are in CC part of the Chennai city. The areas of medium concentration of accommodation are in NE part of the city. The low concentrations of the accommodation are in the part of CN, CS, CE, CW, NW, SW, and SE. On the whole the accommodations are very low at the peripheral part of the Chennai city. The high concentration is at the core of the city only. The number of the location and its percentage are tabulated below (Table No. 5.2) (Map No.5.1).



TableNo.5.2

Directions	Count	Percentage
NW	3	0.93
CN	14	4.35
NE	70	21.74
CW	9	2.80
CC	157	48.76
CE	50	15.52
SW	3	0.93
CS	14	4.35
SE	2	0.62
Total	322	100.00

## TOURISMIMPACTOFACCOMMODATION

On the basis of location (analysis) aspects it is necessary to understand interaction between theaccommodation and tourist spot/site. To find out the impact of tourist spot on accommodation a bufferanalysis has been used. It is one of the GIS applications, which is carried out to analyze the location of alltourist spots/sites in Chennai city. The proximity given for the distance parameter as of 50, 100, 200, 500meters (which is walk-able distances by anyone) for the each location of tourist spots and, it is termed aspointbuffer. To find the range of influences of accommodation with tour ist spotor to find the impact, these two the messhouldbesuperimposedoneovertheother. According to the counts of the each locations falls within the each proximity distances ranges from 500 – 50 meters from the tourist spot's locations showsless in numbers (154 out of 322). And locations falls outside the proximity distances shows higher in numbers (168 in numbers out of 322). One of the themes is the proximity distances ranging from 50-100 from 100 from500metersofthetouristspots/sitesinChennaicity, and the other them eisthelocations of the accommodation in the same Chennai city. While superimposing the proximity distance of the tourist spots/sites with 50meters over the locations of the accommodation in Chennai city, it has been observed that there are 17locations falls within the 50 meters distance of the tourist spots in Chennai city. And 154 locations

falls only within the 500 meters of maximum accessibility distance from the tour ists pots. This infers that the property of the contraction of

distancebetweentouristspotandaccommodationshouldbeless,sothatpeoplecanreachtheaccommodationeasil ybywalk assoonastheyreach thetouristspot,andlaterseek theaccommodation.

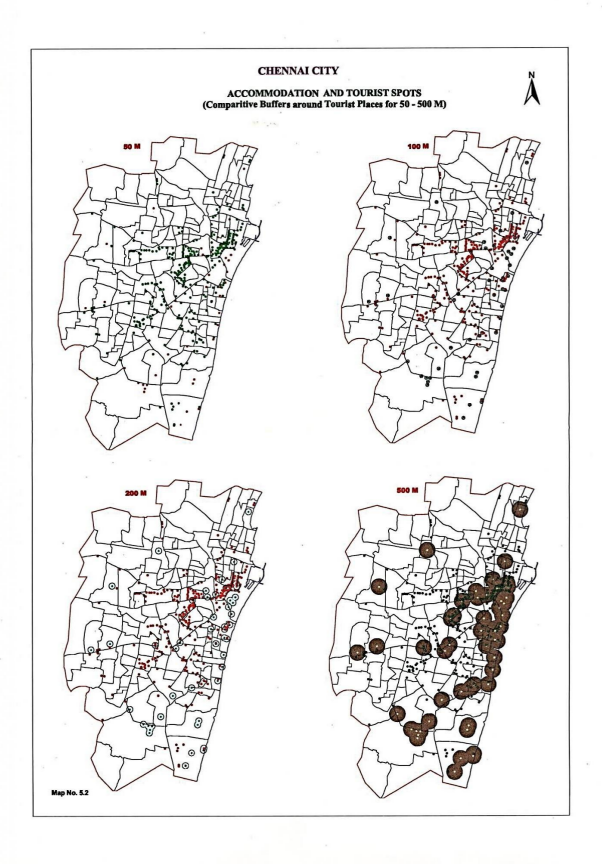
Bysuperimposingthelocationsofaccommodationoverthe100meters distance of buffer for the each of the tourists spots/site in Chennai city. 43 locations were identified within the 100 meters distance from the tour ist spots and 154 locations fall only within the 500 meters of maximum accessibility distance from the contraction of therom the spots. While Super imposing the locations of accommodations over the 200 meters distance ofbufferfromtheeachofthetouristspots/sitesinChennaicity,thereare77locations,and154locationsfallonlywit hinthe500metersofmaximumaccessibilitydistancefromthespots. Thelocationsofaccommodations over the 500 buffer meters distance of for the each of the tourist spots in Chennai city shows that there are 154 locations fall only within the 500 meters distance from the tour ist spot sout of 322 locations for the following the fall of thensinChennaiCity(MapNo.5.2).Whilesuperimposingthelocationsofaccommodationsoverthe500-50 metersdistanceofbufferfortheeachofthetouristspotsin

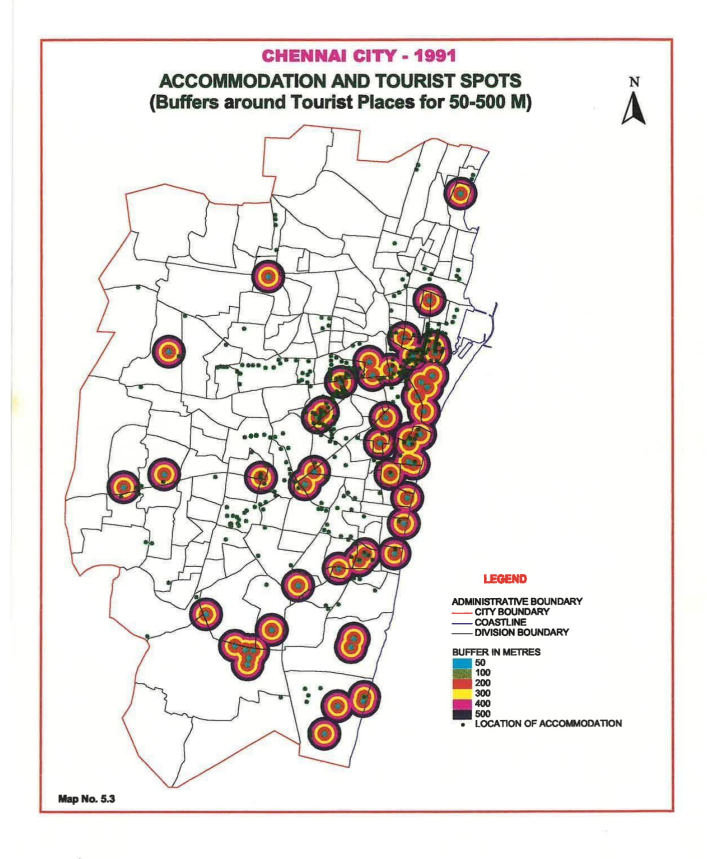
Chennaicity, there are 168 locations out of 322 locations in Chennai City (Map No. 5.3).

## RESTAURANTSANDEATOUTS

## CONCEPTUALFRAMEWORK

Restaurants are places where meals or snack are served to customers. The termrestaurantandhotels areoftenused interchangeably, by the local peopletomean eating-houses. But in this study the term restaurant refers only the eating-houses. Most of the hotels or lodging units have their own restaurants. Besides these there are alarge number of independent restaurants of all sizes, and numerous small snack bars. As hworth and Tunbridge (1990) noted that catering facilities are among the most frequently used tourism services after accommodation. Bull and Church (1994) suggest that one way of grouping this sector is to use the Standard Industrial Classification which comprises:





Restaurants, Eatingplaces, Publichouses, Bars, clubs, canteens and messes, Hotels and other form of tourist accommodation.

Inthecontextofurbantourism, one of the immediate difficulties is inidentifying specifi c outlets for tourist use, as residents also use many such facilities. Therefore, tourist spending at such facilities also has to be viewed against total consumer spendingin this sector. In 1989, Marketpower (1991) found that total consumer spending in the UK on alcoholic drinks and leisure spending from this amount can only be an estimate. Tourist use of catering facilities varies according to the specific service on offer, beinglocated throughout cities, often in association with other facilities (S.L.J.Smith 1983). Many catering establishments in cities reflect local community needs and tour is more properties. lements the existing pattern of use. Nevertheless, Ashworth and Tunbridge doacknowledge that Restaurants and establishments combining food and drink with otherentertainments, whether night-clubs, discos, casinos and the like, have two importantlocational characteristics that render them useful in this context: they have a distincttendency to cluster together into particular streets or districts, what might be the 'latintermed quartereffect', and they tend to be associated spatially withother tour is melements including which facilities hotels, probably themselves offer public restaurant (AshworthandTunbridge 1990:65).

## **SOMESELECTEDSTUDIES**

Heung Chul Oh (1998) studied to empirically determine the relationship between multirest aurantima gemeasures and multirest aurantima gemeasures aurantima gemeas

restaurant loyal tyme a sures (proportions of patronage) towards even competing casual dinner-sure of the competing casual dinner-sure o

house restaurant chains, and to understand the competitive nature of the existing market.

# YangHHuoandII-

Sun Yang (1997) described a range of external environmental factors such as political, economical socio-cultural, technological environments which are relevant to the U.S. restaurant franchisors considering commencion goperations in south Korea.

LindaSPettijohn,CharlesEPettijohnandRobertHLuke(1997),explainedanEvaluationofFastFood satisfaction: Determinants, competitive comparisons Restaurant and Impact Future Patronage. This study reported the respondents' ratings of competitive brands. Crosstabulationsofsatisfactionratingby various customer traits are provided. James C Johnson, William C C Rodgers, Kenneth Schneider andBradleyJSleeper(1997),describedaboutperceivedvsActualBenefitsOperatingasaFast-FoodFranchisee. Richard Carter (1997), presented a conceptual framework for predicting the success of chainrestaurants entering international markets, using diffusion's key principles. This paper presents a casestudy of an application of diffusion theory to the international expansion of a U.S. chin restaurant to Australia.

ofa minority of any group, without fuss or delay. The majority are relatively easy to cater for, if their needsand tastes have been correctly assessed or the range of food on offer is comprehensive. The minority tendtobemorevocaliftheirspecial requirements are not met, especially when sufficient notice has been given. Tou rist groups these days can number in their ranks, vegans (vegetables, fruit and nuts only), vegetarians of varying degrees, those who eat only Kosher foods, Hindus and Muslims. Tourist use of catering facilities varies according to the specific service on offer, being located throughout cities, often in association with other facilities (S.L.J. Smith 1983). Many catering establishments in cities reflect local community needs and tourism complements the existing pattern of use.

The efficiency of a catering operation is often judged by its ability to satisfy the special needs

In the context of existing literature and the types of restaurants trend in India. Restaurants have been classified on the basis of food classes (cuisine). They are (i) South Indian Vegetarian, (ii) Vegetarian, (iii) Mughlai, (iv) Tandoori, (v) Chinese, (vi) Continental, (vii) Mixed-continental, Chinese, Mughlai.

#### RESTAURANTSANDEATOUTSINCHENNAICITY

## **MEALFORTHEPRICEANDTASTE**

A selection of better-known establishments is listed in the Directory under three categories:Expensive—overRs.50,Moderate—Rs.20-50,Inexpensive—underRs.20.Thesecategories indicate the average price for a full meal, without liquor, for one.Avoid drinking water and opt for aerated bottleddrinks instead. Liquorisser ved at some restaurants, which have licensed bars. Tipup to ten percent of the bill where service charges are not added. This is optional, but is usually expected, even in establishments where there is a service charge. A few restaurants (the Pavilion at Taj Coramandel, The Gatsby at Adyar Park) have dance floors and bands. Some restaurants have different kinds of live music or performances. Chennaihas virtually no floors how sor carbarets.

The choice in vegetarian food is especially wide. South Indian vegetarian food, delicious and varied, is classified by the local people as 'tiffin' and meals. A tiffin is a substantial breakfast-time or tea-time snack. Tiffin favourites include idli (soft steamed cakes made from a batter of fermented rice flour), dosai (thin crisp pancakes sometimes stuffed with savoury potatoes and called 'masala dosai' or served crunchy, wafer-

thinandcalled 'paperdosai') and 'vadai' (deep frieds a voury doughnuts made from a lentil batter, crisp outside, spongy inside). These are served with coconut chutney and 'sambar' (seasoned lentil broth).

Sitdowntoa'meal', and an agilewaiter with considerable dexterity and speedkeeps filling your green plaintain leaf or stainless steel 'thali' with generous helpings of rice, an interesting assortment of vegetables, sambar, 'rasam' (clear, peppery soup with the tangoft amrindand to mato) and lots of yoghurt, untily ouindicate that you have haden ough. The oridinary thalicosts between three rupees and tenrupees and the 'special' or 'Bombay' thalli, with more courses, costs between Rs. 8 and Rs. 15. A dessert, normally 'payasam' (rice or vermicelli cooked in thickened milk and garnished with nuts and raisins) and a 'bida' (betel nuts, spices, calcitelime paste and grated coconut wrapped in betelle aves) provide the final to the meal.

'Meal'canbeenjoyedintheair-conditionedcomfortofaluxuryhotel,butavisitto an 'Udipi' restaurant (little restaurants named after the village of Udipi in Karnatakaand also known as 'vihars', 'lunch homes' and 'vilas') will give a glimpse of a typical,popular Tamilian Eatery. A babel of sounds, the aroma of good food and superfastservice characterise each. The city also offers a variety of South Indian non-vegetarianfare. Typical non-

vegetarianfoodincludestheChettinadstyle,ofwhichpepperChickenChettinad is a speciality. The Chennai Mughalai food with its distinct local flavourincludesbiriyani(ricecookedwithspicedmuttonor chicken), paya(trotters soupsimmeredover-

night)andeggparatha(layeruponlayerofthinunleavenedbreadtoppedwith savoury egg). There are the unique 'military hotels', establishments with nothingmilitaryabout them, but merely restaurants serving non-vegetarian food.

A large number of Malabar and Andhra food restaurants provide dinners with a choice of Keralaand Andhra cuisines. Kerala food includes seafood delicacies like stuffed crabs, prawn pakoras (batterfriedprawns) and avariety of fishin coconut based curries. And hrafood is deliciously spicy, very pungent and recommended only for the highly adventurous. Hot friedchicken is a speciality.

South Indians, tend to be fanatical about their coffee, and tend to treat the 'instant' brands withcontempt. Agreat deal of ritual and patience is required to make an ideal cup of South Indian coffee. Both in restaurants and home, coffee beans are freshly roasted and ground before the 'decoction' is allowed to filter, a drop at a time, from the top container of the coffee 'filter' (containing coffee powder doused with boiling water) into the bottom container. Coffee and milk are then poured from the 'tumbler' to the 'dabara' (flat-based bowl) in a thin, forty, aromatics tream, before the coffee is served.

# LOCATIONANDDISTRIBUTIONOFRESTAURANTSINCHENNAICITY

To find the distribution of restaurants/eat outs in Chennai city, it has been divided into threesectorsonthebasisofdistanceinmetersfromthe coast. They are < 2000 meters, 2000 – 5000 meters, and 5000 –

10,000metersfromthecoast.Approximatelyparalleltothecoastline.Thereare14restaurants/eatouts within the distance of less than 2000 meters and 12 restaurants /eat outs found between 2000 – 5000meters from the coast (Table No. 5.3).There are no restaurants/eat outs, which fall within the distance of5000–10,000meters.Outof26locationsinChennaicity,14locationsfallonlybelowthe2000metersofcoastal area.The distribution of restaurants/eat outs shows more number of locations only on the coastalarea of < 2000 meters in Chennai city. While as one moves towards the periphery of the Chennai city itgradually decreases in numbers and also sparsely distributed of the locations.More clusters are found inthecore of the city.

TableNo.5.3

Distancefromthec oast (distancein meters)	No. oflocatio ns (bycount)	Percentage of Locations
D.1. 2000	14	53.84
Below2000		
2000 - 5000	12	46.15
5000 - 10,000	-	ı
Total	26	100

### CONCENTRATIONOFRESTAURANTS

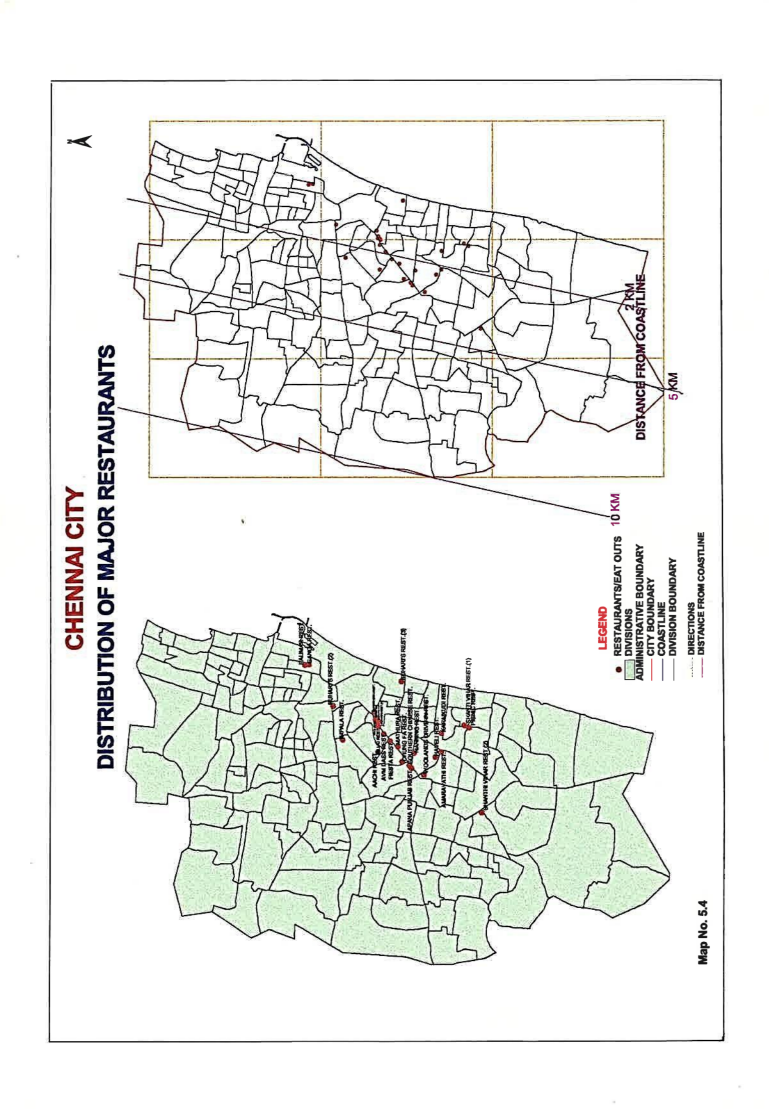
To find out the concentration of restaurants/eat outs in Chennai city, it has been explained with reference to the directions such as North, East, West and South. Concentration of restaurants/eat outs in Chennai city is shows all uneven distribution. Concentration of restaurants/eat outs in Chennai city can be explained as high,

medium, and low on the basis of count of locations. The whole city can be divided into 9 units as

CentralCenter(CC), CentralNorth(CN), CentralSouth(CS), CentralEast(CE), CentralCenter(CC), CentralCenter(CC) al West (CW), North West (NW), North East (NE), South West (SW), and SouthEast (SE). There totally 26 restaurants/eat outs and lodges in Chennai city. Out of 26 locations, high concentration of locations is in CC of Chennaicity. On the basis of count of the contraction of the contralocations the concentration has been classified with less than 5 as low concentration,5– 10asmediumconcentration, and above 10ashigh concentration of the restaurants/eatouts. Acc ording to the above classifications the area of high concentration of restaurants/eatouts are in CCpartoftheChennaicity.Theareasofmediumconcentration of restaurants/eat outs are in CE of the city. The low concentration of therestaurants/eat outs are in CN, CS, NE, CW, NW, SW, SE of the City. On the whole therestaurants/eat outs are very low at the peripheral of the Chennai city.The part high concentration is at the core of the city only. The number of the location and its percentage are t abulated below (Table No. 5.4)(MapNo. 5.4).

TableNo.5.4

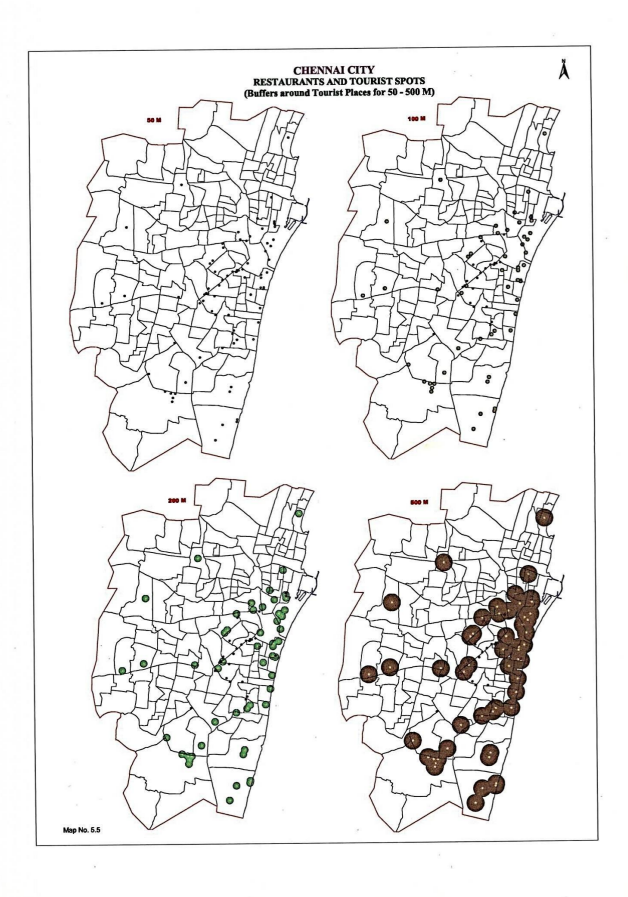
Directions	Count	Percentage
NW	-	-
CN	-	-
NE	2	7.69
CW	-	-
CC	18	69.23
CE	6	23.07
SW	-	-
CS	=	-
SE	=	-
Total	26	100



#### **TOURISMIMPACT**

The location analysis describes the impact of restaurants / eat-outs on the location of touristspot/site. To find out the impact of tourist spot on restaurants/eat outs a buffer analysis has been used. It is one of the GIS applications, which are carried out to analyze the location of all tourist spots/sites in Chennai city. The proximity given for the distances of 50, 100, 200, 500 meters (which is walk-abledistances by anyone) for the each location of tourists pots, and it is termed as point buffer. To measure the level of influence of restaurants/eatouts ontourists pot ortofind out the impact, the two themes have been superimposed one over the other. They are is the proximity distances ranging from 50 – 500 meters of the tourists pots/sites in Chennaicity, and the other is the locations of the restaurants/eatouts in Chennaicity, there emerges 3 locations which fall within the 50 meters over the locations of the restaurants/eatouts in Chennaicity, there emerges 3 locations which fall within the 500 meters. These locations have accessibility from the tourist spots. This infers that the distance between tourist spot and restaurants/eatouts should be less, so that people can reach the restaurants/eat out seasily by walk.

By superimposing the locations of restaurants/eat outs over the 100 meters distance of buffer for the each of the tourists spots/site in Chennai city, it has beem noticed that there are 4 locations fall withinthe100meters distance from the tourist spots and 12 locations withinthe500meters distance. WhileSuperi mposing the locations of restaurants/eat outs over the 200 meters distance of buffer for the each of the tourist spots/sites in Chennaicity, its hows that there are 8 locations fall within the 200 meters distance from the tourist spots/sites and 12 locations fall within the 500 meters which have maximum accessibility from the tourist spots. While superimposing the locations of restaurants over the 500 meters distance of buffer for the each of the tourist spots in Chennaicity, it is observed that there are 12 locations fall within the 500 meters distance from the tourist spots in Chennaicity. There are 14 locations falls outside the 500 – 50 meters distance from the tourist spots out of 26 locations in Chennaicity. There are 14 locations falls outside the 500 – 50 meters distance from the tourist spots out of 26 locations in Chennaicity. The percentage is 53.84 (MapNo. 5.6).



# **CHENNAI CITY RESTAURANTS/EAT OUTS AND TOURIST SPOTS** (Buffers around Tourist Places for 50 - 500 M) LEGEND **BUFFER IN METRES** 50 100 200 300 400 500 ADMINISTRATIVE BOUNDARY CITY BOUNDARY COASTLINE DIVISION BOUNDARY RESTAURANTS/EAT OUTS Map No. 5.6

This infers that the reshould be far distance for tour ists pots that shows people cannot reach the restaurants/eat outsplaces easily or earlier by walk without any help of vehicle alliances while compare to the restaurants located within the e50 or 100 meters of the tour ists pots. So in these case peoples hould need some restaurants/eat outsnear the tour ists pottore acheasily.

#### **SHOPPINGCENTRE**

#### **CONCEPTUALFRAMEWORK**

One important factor which affects the ability of cities to attract tourism andleisure shoppers is in retail mix – namely the variety of good, shops and presence of specific retailers. Although the priorities of different tourist market segments vary slightly, catering, accessibility (e.g. availability of car parking, location of car parks and public transport), tourist attractions and the availability of visitor information, shape the decision to engage into urism and leisure shopping. The constant research for the unique shop ping experience, especially inconjunction with day trips in border are as and neighboring countries are well-established forms of tourism and leisure shopping. The global standardization of consumer products has meant that the search for the unique shopping experience continues to remain important.

For many cities, finding the right mix between sops, leisure facilities and tourist attractions to to appeal to a wide range of visitors and residents involves a process of development and promotion to attract invest ment in town centers. However, critics have argued that out-of-town shopping malls and complexes are only passing trends which do not pose a long-term challenge to tourism and leisure spending in town centers. One immediate reason is the potential for using shopping as a marketing tool by the tourism industry in towns and cities. Only certain shopping centers have the essential ingredients to be promoted as tourism and day trip destinations. Many successful cities in Western Europe have used tourism and leisure shopping to establish their popularity as destinations as a gradual process of evolution. Jansen-Verbeke (1991) describes the 'total experience' as the future way forward for this activity—retailers will

needtoattracttourismandleisurespendingusingnewlybuilt, simulatedorrefurbishedretailingenvironments with a variety of shopping experiences. Keown's (1989) experience is that the opportunity to undertake a diverse range of retail activities in a locality increases the tourists' propensity to spend. However, the growing saturation of retailing provision in many industrialized countries may pose problems for further growth into urismandleisureshopping due to the intense competition for such spending. Urbantourism destinations are likely to have to compete more aggressively for such spending in the 1990s.

Unfortunately, identifying tourist shopping as a concept in the context of urban tourism isdifficult, since it is also an activity undertaken by other users such as residents (Kent 1983). The mostrelevant research undertaken in this field, by Jansen-Verbeke (1990, 1991), considers the motives oftourists and their activities in a range of Dutch towns. She makes a number of interesting observations on this concept. However, the range of motives associated with tourism and leisure shopping are complex:peoplevisitareasbecauseoftheirappealandshopping may be as pontaneous as well as a planned activity.

Tourism and retail activity (which) are inextricably linked to historic towns withthree-

quarters of tourists' combining shopping with visiting attractions... The expenditure is not only onrefreshmentsandsouvenirs, asmight be expected, but also on clothing and footwear, stationery and books. (English Towns forum 1992: 3). The studyalso emphasizes the overall significance of the environmental quality in towns, which isvitaltothesuccessofurbantourismandretailing.Infactthereportarguesthatfortownswishin g to maintain or increase leisure visitor levels, the study reveals a number ofguidelines. For example, cleanliness, attractives hop fronts and provision of street entertain ment are all important to tourists (English Historic Towns Forum 1992: 3). Unfortunately, identifying tourist shopping as a concept in the context of urban tourismis difficult, since it is also an activity undertaken by other users such as residents (Kent1983). The most relevant research under taken in this field, by Jansen-

Verkebe(1990,

1991), considers the motives of tourists and their activities in a range of Dutch towns. She makes a number of interesting observations on this concept. However, the range ofmotives associated with tourism and leisure shopping are complex: people visit areasbecause of their appeal and shopping may be spontaneous as well as planned activities. Evenso, the quality and range of retail facilities may be useful determinants of the likely ydemand for tourism and leisure shopping: the longer the visitor is enticed to stay in a destination—the greater the likely spending in retail outlets.

#### **SOMESELECTEDSTUDIES**

Keown, Charles F. (1991), described a model of Tourisms' propensity to buy, in the case of Japanese visitors to Hawaii. From this study findings of a survey of 490 Japanese tourists visiting Hawaiisuggest model for tourists' propensity to buv goods vacations destination.DonaldGetz,Darrinjoncas and Michael Kelly (1994) explained tourist shopping villages in the Calgary region. The results confirm the proposition that shopping is a viable strategy for attracting tourists in near-urban, resort, andenroutecommunities, and that specific planning and business strategies can be employed to create Tourist Shopping Villages. Peggy O. Shields, Timothy J. Schibid (1995) explained Regional Tourism Marketingin an analogical approach to organizational framework development.Dr. N. Varaprasad (1996) studiedtourist shopping in Singapore. In an attempt to attract overseas visitors to Singapore, the Great SingaporeSale (GSS) and the Goods Retailers Scheme (GRS) were launched. The author examines the impact of these schemes on overseas visitors' perceptions of Singapore as a shopping destination and profiles various char acteristics and preferences of these visitors.

The quality and range of retail facilities may be a useful determinant of the likely demand fortourism and leisure shopping: the longer the visitor is enticed to stay in a destination – the greater the likelihood of spending in retail outlets. One important factor, which affects the ability of cities to attract tourism and leisure shoppers, is the retail mix – namely the variety of goods, shops and presence of

specific retailers. For example, the English Historic Town Forum (1992) notes that over 80% of visitors considers

the retailing mix and general environment of the town the most important attraction of the destination. Although the priorities of different tourist market segments vary slightly, catering accessibility

(e.g. availabilityofcarparking, location of carparks and public transport), tour is tattractions and the availability of visitor information, shape the decision to engage in tour ism and leisure shopping. The constant search for the unique shopping experience, especially inconjunction with day trips in border are as and neighboring countries (e.g. the UK cross-channel tax-free shopping trips from Dover to Calais) are well-established forms of tour is mandle is ure shopping.

The global standardization of consumer products has meant that the search for the uniqueshopping experience continues to remain important. For example, in the case of Edmonton Mall (Canada) J ansn-Verbeke (1991) estimates that 10% of the total floor space is used for leisure facilities with its 800 shops and parking for 27,000 cars. Such developments have been agreat concern for many cities as out of town shopping has reduced the potential in-town urban tourism in view of the competition they pose for established destinations. The difficulty with most existing studies of leisure shopping, is that they fail to disentangle the relationships between the actual activity tourists undertake and their perception of the environment. For this reason, Jansen-Verbeke (1991) distinguishes between intentional shopping and intentional leisure shopping in a preliminary attempt to explain how and why tourists engage in this activity.

# SHOPPINGCENTRESINCHENNAICITY

# **TYPESANDMERCHANDIZE**

one metal over another – copper on silver or silver on bronze – and shaping it into plates, urns and bowls, intricately carved with mythological figures and scenes, is the special ity of the Thanjavur metal worker.

Ear then ware and glazed ceramic pottery intraditional shapes come from Ramana thapuram and Katpadi.Stone carvings come from Mahabalipuram and cigarsfrom Tiruchchirappalli. And, of course, there are sarees and fabrics – handwovenfantasies in silk and cotton. Kanchipuram specialises in heavy silks with intricately woven zari (gold thread) borders and motifs. Coimbatore produces light-as-air cottons, also with woven work. The Kornad lighter silk.Madurai, saree is Salem. a PudukkottaiandKumbakonamarealsoknownformajorweavingcenters. Widestrangeofhand loomscomesfromalloverIndia.GorgeousKanchipuram,Benares,Pochampalli,Lepakshian dPatola handcrafted silks, Furnishing, lungis, cotton by the meter and linen are sold heretoo. Vanavil Co-optex Silk Palace, Teynampet, Anna Salai has a fantastic array ofhandlooms, especially from Tamil Nadu. Traditonal Kalakshetra sarees, priceless, goldinterwovenKanchipurams,KumbakonamandArnisilks,crispcoimbatorecotton,furnishing and bed linen too are famous. Co-optex showrooms are also at ThillaiyadiValliammai Maligai, Pantheon Road and Kuralagam, N.S.C. Bose Road. Victoria Technical Institute, Anna Salai, has a bewildering array of superbly crafted piecesranging from extravagant inlaid ivory beds and wall plaques to little bronze statuettesand delicate sandalwood bookmarks. A wide range of items in sandalwood, rosewood, ivory, stone, brass, silver and porcelain, papier-mâché are available. Exquisitely hand-embroidered line nandhandmadelaceareaspeciality. Chennaiis India's majorleather-producing center and the quality of leather with compares the finest in the

world. The leather who les aleshops in Periametsell finished leather goods at slightly cheaper pri

cest hant he city shops, but the choice is limited. Many tanneries are situated in and around

Chennai and the quality of finished leather compares favourably with the finest in theworld. The leather wholesale shops at periamet sell finished leather goods at slightlycheaper prices than the city shops but the choice is limited. Apart from shoes, sandals, wallets and handbags, the range of leather goods include chairs, briefcases, suitcases, golf bags, bikinis, coats and jackets. The works of South Indian artisans, sculptors and crafstmen are available all over Chennai and ranges from delicately cared sandalwoodpaper knives to huge ivory inlaid rosewood beds. For exquisite hand embroidered linen, saris and dresses, orders may be placed at the Deaf and Dumb School (near the AnnaFlyover), and NirmalaNilayam (Santhome).

Shopping in Chennai can be a fascinating experience. Some shopping areas have an enchantingold-world charm – Flower Market, with its mounds of fragrant jasmine that the women thread withincrediblespeedandadancer'sgrace; 'PaiKadai' (matshop), withits reedmats, the remuted natural tones blen ding with bright hues. Sometimes the interest lies in the people; Uninhibited salesmen in saree shops who quite willingly drape shimmering silks around themselves to display the saris at their best to customers, bangleseller souts ide temples, as colour ful as their mobile stalls. The best buys in Chennaiar ethehan d-wovens ilks and cottons, leather, jewellery, stainless steel; handicrafts in sandal wood, rosewood, brass, stone and bronze; earthenware and glazed pottery; sculptured pieces in granite and soapstone, reed and palmyra fiber items, food items like pickles, 'vathals' (dehydrated preserves) and, of course, goodcoffee!

MostshopsareopenMondaythroughSaturdayfrom09.00-20.00withalunchbreakfrom13.00-15.00, though some shops take no break at all.Not all shopping areas have the same weekly holiday and since this is decided arbitrarily, often shops in the same area may be closed on different days. It is advisable to thorough lycheck the quality of the good spurchased because exchange or refund is very difficult in most establishments. Alw ays in sist on a receipt for all your purchases. Shops have discount sales during the festive seasons of Pongal, Ad,. Diwali and Christmas.

Kanchipuram handwoven silks and cottons – in vibrant, jewel like colours with intricate motifsandcontrastingborders—areaspecialitybestboughtinChennaiitself.Theyarenotsignificantlycheaperin Kanchipuram and the selection is just as wide in the city's shops.The price of a Kanchipuram silksariis determined by the weight and quality of silk, the intricacy of woven work and the amount of zari.Askfor'real'zari(gold-

platedsilverthreadsthatnevertarnish)ratherthanthemore, showybutmuch cheaper 'tested' zari (gift copper thread which also does not tarnish). Other silk varieties are: Bangalore printedsilks, chiffons and georgettes; Arni and Dharmavaram (both good, but the silk is lighter and often passedoff as genuine Kanchipuram silk to unsuspecting buyers), Kumbakonam, Salem and Kornad silks. Cottonhandloom varieties include Kanchipuram cottons with designs, colours and motifs similar to the silks, Maduraisungudi(tie-

dyed with lots of little dots); light, fine Coimbatore cottons, Pudukotta i and Kalakshetra cottons.

# JewelleryandTrinkets:

Apartfromthetraditionaldiamondsandrubiessetingold,otherage-oldfavourites include kaasu maalai (a necklace of gold coins), snake-shaped armlets, goldwaistbands and hair ornaments for braided hair. Extremely traditonal in design too is temple jewellery' — semi-precious or artificial stones set in silver gilded with gold.MainlyBharatanatyamdancersfortheirstageperformancesuseTemplejewellery,which accounts for its larger-than-life opulence. The 'Chennai Diamond', or zircon, is gainingpopularityand is set in both trendyand traditionaldesigns.

# ChennaioffersthebestoftraditionalSouthIndian

jewellery,goldworkmanship,diamondandstonejewellery.Alsoavailableisthe'ChennaiDim ond'orzirconjewelleryin both traditional and trendy designs. They range in silver is equally wide:

jewellery, serving dishes, cigarette cases, goblets, cosmetic boxes. 'Temple' jewllery (opulent,

very

traditional gold plated silver jewellery set with semi-precious or artificial stones is aChennaispeciality.

# **SHOPPINGAREAS**

VOC Nagar (George Town)/Broadway/Parry's Corner is the most reasonablypriced shopping area. This is the city's 'wholesale market', with street after street, narrow and winding, each specialising in different kinds of merchandise.

Mylapore/Luz:

Silks,cottons,jewellery,stainlesssteel,plastics,coffee,pickles,vathals,readymade garments, textile. Luz Corner has shops with names like 'Lakhs and Lakhs', 'CroresandCrores',toindicate theastonishingvariety of goods theysell.

# Mambalam/PanagalPark/T.Nagar/RanganathanSt:

Panagal Park is a fruit and vegetable market where special Ooty and Bangalore'Imports' like celery, parsley, button mushrooms arrive Mon and Fri. Pondy Bazaar's arrayofshopscelleverything from textiles, shoes, plastics and stainless steel towatche sandelectronic goods. Ranganathanstree thas several shops selling stainless steel, plastics, lace and other fancy trimmings, costume jewellery, electrical and electronic household gadgets.

# NumgambakkamHighRd:

Ithascomputershopsandshoppingarcades. The

Eldoradoshoppingarcadeandtextiles, garments, furniture, music, a good selection of sari shops, boutiques sellingfashiongarments andaccessories.

#### PantheonRdand MontiethLane:

ShoppingarcadeslikeAbaMallFountainPlazaandCisonscomplex,princeplazahave shops selling garments, shoes andbags, gifts, books, music etc.

# AnnaSalai/Thousand Lights:

This is a long thoroughfare lined with shops of every kind. Departmental Stores(Spencers), books (Kennedy book House, Orient Longman, Higginbothams, Pai andCo.),textilesandgarments,(Govt.Emporia-

Purbashreesellingcane, Poompuharselling South Indian handicrafts, Manjusha-West Bengal, Kairali-Keral, cauvery-Karnataka, Kashmir Arts Emporium); sports shops, toy shops, furniture and light fittings, electrical and electronic goods. Vummidiars Shopping Complex off Anna Salai has garment, jewellery and leather shops.

# Triplicane/JamBazaar:

Thismarketisavery reasonable and popular vegetable and fruit market.

#### LOCATIONANDDISTRIBUTIONOFSHOPPINGCENTRES

To find the distribution of shopping centers in Chennaicity, it has been divided into three sectors on the basis sof distance in meters from the coast. They are <2000 meters, 2000 – 5000 meters, and 5000 meters, and 5000 meters are considered as a considered from the coast. They are <2000 meters, and 5000 met

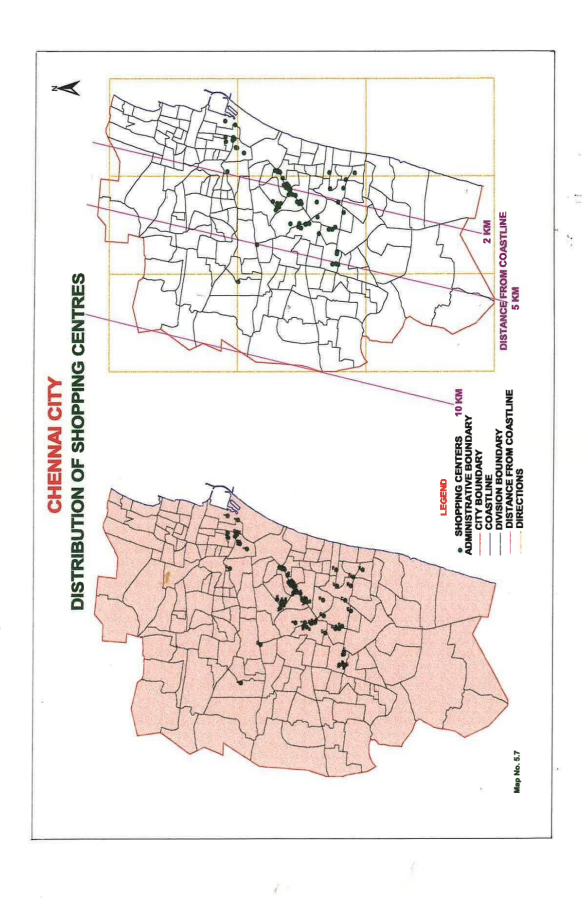
– 10,000 meters from the coast, which are approximately parallel to the coastline. The number of thelocations of shopping centers is within the distance of (Table No. 5.5) less than 2000 meters are 31 andthere are 35 locations within the distance of 2000 – 5000 meters. There are 6 locations noticed within the distanceof5000–10,000meters. Outof72locationsinChennaicity,35locationsfallbetweenthedistanceof 2000 and 5000 meters of coastal area. The distributions of shopping centers are more between the distances of 2000 - 5000 meters from the coast in Chennai city. While as one goes towards the peripheryofthe city itgradually decreases in numbers and also sparsely distributed.

TableNo.5.5

Distancefromthec	No.of	Percentage
oast	locations	ofLocations
(Distanceinmeters)	(bycount)	
Below2000	31	43.05
2000 - 5000	35	48.61
5000 - 10,000	6	8.33
Total	72	100

To find out the concentration of shopping centers in Chennai city, different unitsareconsidered with reference to the directions of North, East, West and South. Concentrati onofshoppingcentersinChennaicityshowsonunevenpattern.Concentration of shopping centers in Chennai city can be explained high, medium, andlow on the basis of number of locations. The whole city can be divided into 9 units suchas Central Center (CC), Central North (CN), Central South (CS), Central East (CE), Central West (CW), North West (NW), North East (NE), South West (SW), and SouthEast(SE). There are totally 72 shopping centers and shopping areas in Chennaicity. Out of 72 locations, high concentration of locations is inCCofChennai city.Onthebasisoflocations,theconcentrationhasbeenclassifiedintobelow17aslowconcent ration,17-

34asmediumconcentration, and above 34ashigh concentration of the shopping centers. Accor dingtotheaboveclassificationstheareaofhighconcentrationofshoppingcentersouts are in CC direction of the Chennai city. The low concentration of the shopping centers is in the direction of CN, CS, CE, CW, NW, SW, SE, NE. On the whole theshopping centers are very low at the peripheral part of the Chennai city. The highconcentrations of shopping of center are found in the core the city.The location ofshoppingcenteranditspercentagearetabulatedbelow(TableNo.5.6)(MapNo.5.7).



50

TableNo.5.6

Directions	Count	Percentage
NW	-	-
CN	=	=
NE	11	15.27
CW	1	1.38
CC	52	72.22
CE	8	11.11
SW	-	-
CS	-	-
SE	-	-
Total	72	100

#### TOURISMIMPACTONSHOPPINGCENTER

bebetterknown. To find out the impact of tourist spot on restaurants/eatout sabuffer analysis has been used. It is one of the GIS applications, which is carried out to analyze the location of all tourist spots/sites in Chennaicity. The proximity value given for the distances of 50,100,200,500 meters (which is walkable distances by anyone) for the each location of tourist spots and, it termed as point buffer. To find the level of influence of shopping centers on tourist spot or to find out the impact, the two themes such as the proximity distances ranging from 50-500 meters of the tourist spots/sites in Chennai city, and

On the basis of location analysis the influence of shopping centers on tourist spots/sites can

thelocations of the shopping centers in the same Chennai city should be superimposed one over the

other. While superimposing the proximity distance of the tourist spots/sites with 50 meters over the

locations of the shopping centers in Chennai city, it has been noticed that there are no locations fall within the

metersdistanceofthetouristspotsinChennaicity. This infersthat the reshould be very closest distance between tour ist spot and shopping centers that shows people can reach the shopping centers (location) easily by walk as soon as. They landed down to the tourist spot, Secondly to seek the place for shopping centers.

Whereas by superimposing the locations of shopping centers over the 100 meters distance ofbufferfortheeachofthetouristsspots/siteinChennaicity,

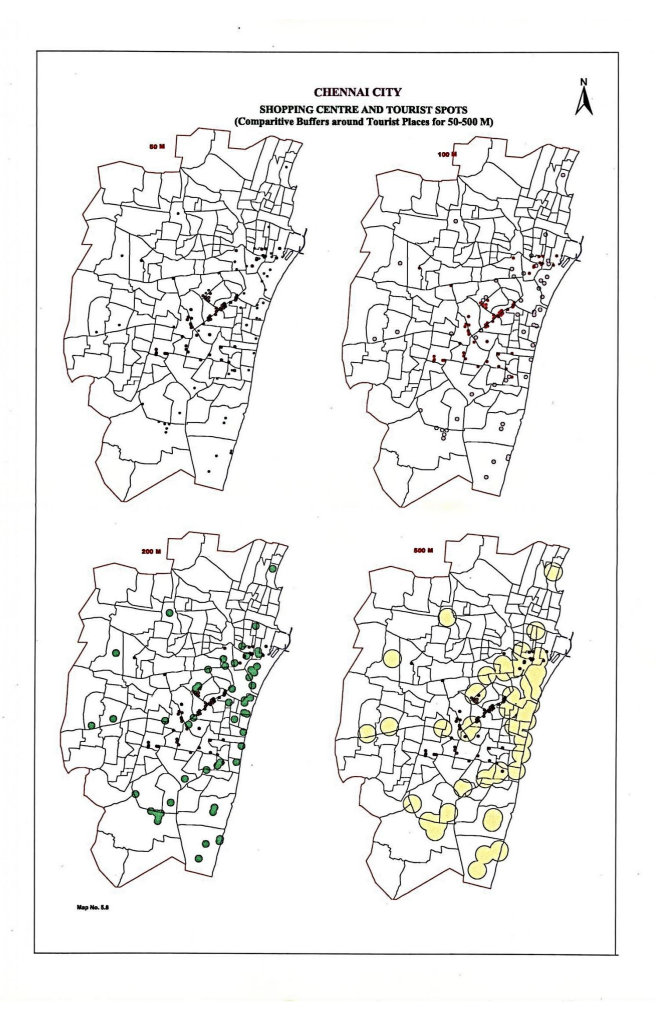
there are 4 locations fall within the 100 meters distance from the tour ist spots 26 locations fall only within the 500 meters of distance from the spots.

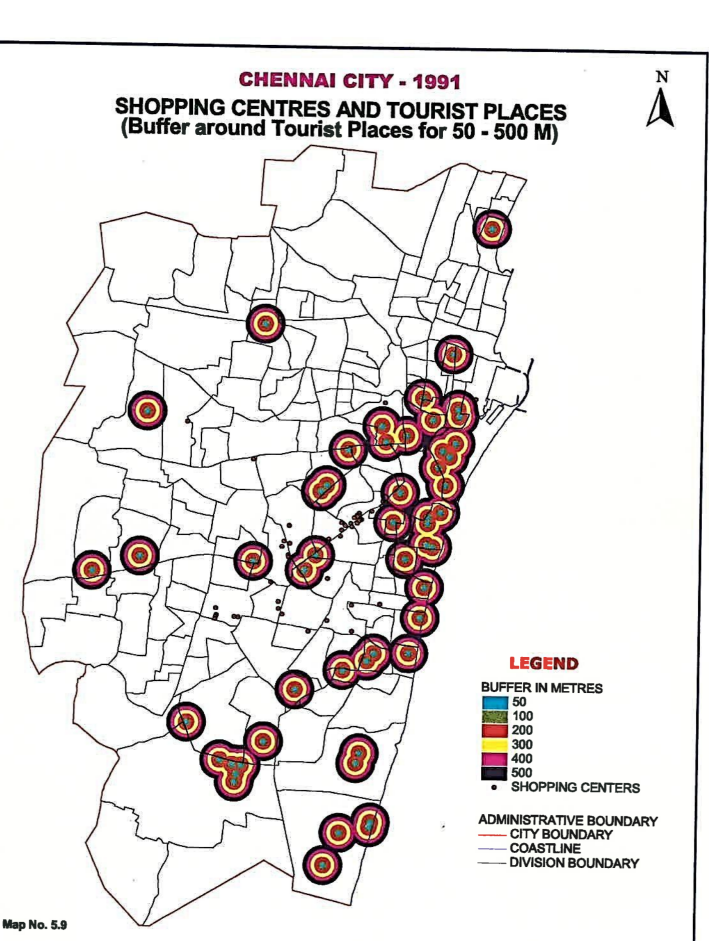
While Super imposing the locations of shopping centers over the 200-meter distances of buffer from theeachofthetouristspots/sitesinChennaicity,thereare11locationsfallwithinthe200-meterdistancefromthetouristspots/sitesoutof26locationsfallonlywithinthe500meters.By superimposingoroverlayingthe locations of shopping centers over the 500 meters distance of buffer for the each of the tourist spots inChennai city, there are 26 locations fall within the 500 meters distance from the tourist spots (Map No.5.8). While super imposing the locations of shopping centers over the 500

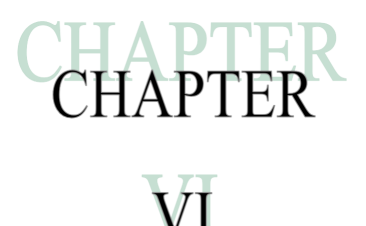
- 50 meters distance of bufferfor the each of the tourist spots in Chennai city, there are 46 locations falls

outside the 500 – 50 metersdistancefromthetouristspots(MapNo.5.9).

#### **SUMMARY**







# **CHAPTER6**

# 6 CHENNAICITY:TOURISM-TRAVELAIDFACILITIES

# 6.1.INTRODUCTION

TRANSPORTATIONFACILITIES
INTRODUCTION
TRANSPORTATIONFACILITIES INCHENNAICITY
LOCATIONANDDISTRIBUTIONOFTRANSPORTATION
TOURISMIMPACT

TRAVELAGENTS/TOUROPERATORFACILITIES

STUDIESINTRAVELAGENTS

TRAVELAGENTS/TOUROPERATORSINCHENNAICITY

TRAVEL AGENTS/TOUR OPERATORS FACILITIES IN CHENNAICITY

IMPACTOFTRAVEL AGENTS/TOUROPERATORS

**TROURISTAIDFACILITIES** 

TRAVELAIDFACILITIESINCHENNAICITY
TRAVEKAIDCENTRES
DISTRIBUTIONOFTRAVELAIDCENTRES
IMPACTSOFTRAVELAIDCENTRES
POTENTIALTOURISTSPOTS

DISTANCE FROM TOURIST SPOTS AND AVAILABILITY OFINFRASTRUCTURE

#### **CHAPTER-6**

# 6 CHENNAICITY:TOURISM-TRAVELAIDFACILITIES INTRODUCTION

Afterarrivingattheirdestinationandfindingsuitableaccommodation(ifrequired) the tourists' next requirement is entertainment, or (if they are traveling forbusiness) business facilities. People traveling for pleasure – on holidays, day-trips orshort breaks – look for facilities, which will provide them with fun, entertainment, orinterest. Most people choose their destinations because of the facilities which match upto their expectations. Any facility or event, which attracts visitors to a particular place, can be called an attraction or, more specifically, a visitor attraction or tourist attraction. Attractions come in many forms and may be either natural or man-made. In view of thewide range of literature and discussions on the distribution facilities and services,

it ismoreusefultoconsiderthegeneralizationedofapproachesandpatternsofurbantourismactiv ity. Based on inventories and lists of the facilities, the supply of urban tourism isanalyseddescriptively by geographers.

On the supply of urban local tourism, Ashworth (1989) reviews the facilityapproach. The opportunity to map the location of specific facilities, while undertaking inventories of facilities is considered. The difficulty in such approaches is that the usersofurbanservices and facilities are not just tourists but also the local residents. Therefore, an y inventory will only be a partial view of the full range of facilities and potential services tourists could use. One useful approach is to identify the areas in

 $which \ the majority of tour is tactivities occur and to use it as the focus for the analysis of the supply$ 

oftourismservicesinthemultifunctionalcity. This approach marking an area or azone of concentration is generally called ecological approach by human geographers.

The ecological approach towards the analysis of urban local tourism dates backto Gilbert's (1949) assessment of the development of resorts, which was further refinedby Barrett (1958). The outcome is a resort model where accommodation, entertainmentand commercial zones exist where the central location of tourism facilities is dominantelement. The most notable studies are Stansfield and Rickert's (1970) development of the 'recreational business district' (RBD), Meyer-Arendt (1990) contribution on the Gulf of Mexico coastal resorts and Pearce (1989) critique ons uch studies. The essential ideas in the RBD have subsequently been extended to urban tourism to try and understand the location and distribution of the range of visitor-oriented urban functions in cities.

Burenshaw,D.etal.'s(1991)seminalstudyoftourismandrecreationinEuropean cities deals with the concept of the 'central tourist district' (CTD).Getz(1993a) who argues that these exists tourism business district (TBD) where in the concentration of visitor-oriented attractions and services are located in conjunction withurban central businesses (CBD) function. In older cities, especially in Europe, the TBD and CBD often coincide with heritage areas.Therefore, TBDs areuseful framework inwhich to understand the components of urban and local tourism fit together (Fig. No.6.1).Thismodelillustratesthedifficultyofseparating visitor-orientedservices from and use of services and facilities by residents and workers.Yet as Jansen-Verbeke and Ashworth (1990) argue that more research is needed to assess the extent to which the clustering of tourism and recreational activities can occur in cities

without leading

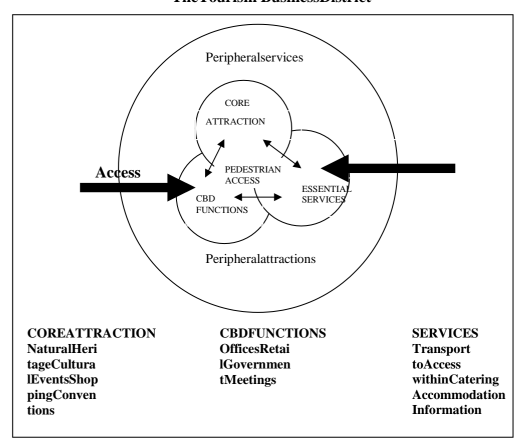
 $to incompatible and conflicting uses from such facilities. By having a concentration of {\tt total} and {\tt total}$ 

tourismandnon-

tourismresourcesandservicesinoneaccessibleareawithinacity,itispossibleto encouragevisitors tostay along withtheplace which theywant to visit.

Among the various tourism related facilities, the transportation plays a verydominantrole. Transporthelpsthetravelertotravelindividually orina company of fewor as a member of larger group. Some tourists prefer a leisurely travel; but majority ofthem like to undertake the travel in a reasonable cost of money and time. Therefore thetype and nature of transportation made has direct controls on tourism. Transportation(Accessibility) is an important component in the tourist product. The principal touristservices required during the journey in tourism are supplied by passenger transport, which provides the means to reach the destination.

Fig.No. 6.1
TheTourism BusinessDistrict



AfterGetz1993a

Tour Operator / Travel agent is one of the very important tourism components which helps forgrowth of the tourism industry. The growth of international tourism has been accompanied and oftenbrought about by the increasingly important role of a third group of tourist services – those provided bythe travel agents and even more so by the tour operators. The former fulfils an intermediary function between the tourist and the providers of transportand accommodation in particular, the latter anorganizin gfunction in which he combines the individual components of a holiday into a product, which is then marketed on his own account and risk.

Tourist Information is another very important tourism product, which helps to develop the tourismindustry. The functions of the tourist offices included supply of up-to-date information on places of tourists to tourists after they had arrived to the tourist places or the sites, keeping in touch with all these gments of travel trade, assisting the tourists in clearance of various travel formalities, distribution and display of tourist literature and periodic inspection of various facilities available for tourists.

## TRANSPORTATIONFACILITIES

## INTRODUCTION

Tourism is all about moving people from one place to another for holidays andbusiness reasons. The development of public and private transport made mass-markettourism possible. As the discretionary incomes of more and more people in developed countries increased, their propensity and ability to buy more tourism products grew. However transport systems are not created to serve tourism needs only. Indeed most systems do not depend heavily on the demand for transport for tourism purposes. The latter is an important element but is not necessarily the predominant one, except inunder developed or poor countries whose economics is heavily dependent ontourism.

Road transport services as a rule depend on non-tourist traffic for more than 50per cent of their business. With the seasonality of tourism demand they would faceproblems of staffing, idle resources and negative cash flows. Otherwise, some smallcoach firms do close down at off-peak periods but face the difficulties of holding on

toessentialstaffandmaintainingidlerollingstock. Carefulplanningandcontrolledtransportsy stemsdesignedtoservealltypesoftravelerscanbeprofitable. Railwayshavetolaytracksandpu rchasesubstantialamountsofrollingstock. Withroadtransport, thereis purchasing vehicles of different capacities and maintaining and replacingthem. Central and local governments have to meet the high cost of building the roadsystems. With air transport, airlines have to purchase and maintain increasingly costlyaircraft of different sizes. Bigger and better airports have to be built for the larger, sophisticated planes. As new holiday resorts are developed, so it may be necessary tobuild airports nearer to them.In every case, high utilization of all resources is vital. However while capital investment and fixed costs are high. Thus there is a very widechoice open to tour operators for the transport element of their packages. However themode of travel, timing and duration of journeys that acceptable, will depend are on theattitudesandpreferencesof thetargetmarkets for whichthepackages are intended.

#### TRANSPORTATIONFACILITIESINCHENNAICITY

Withthechoice of severalconvenientandinexpensivemodesof transport, finding one's way around Chennai, even for the new comer, is relatively easy. The littered pavements and enervating heat unfortunately make walking, unpleasant in such a compact city. However, walking is unavoidable in crowded areas like Broadway and VOCN agar (George Town), convenient when shopping in Anna Salai, and enjoyable

while sight seeing around the beach area. Chennaihas an excellent bus service-frequent,

punctual and with helpful conductors many can understand the smattering of English.Other modes of transport are auto-rickshaws, taxis, cycle-rickshaws and the suburbanrailway.

Bus:

The city bus service, the Chennai Metropolitan Transport Corporation (MTC)(Pallava House, Anna Salai) operates over 330 space routes from 0500 hours to 2300 hours and a skeletal bus service from 2300 hours to 0500 hours everyday. Buses are frequenton majorroutes, especially during rushhours. Avoid the peak office going hours (08 00-1000 and 1700-1900) and bus travel can be a pleasure. Bus guides and time tables may be purchased at the PTC offices and large bookshops on Anna Salai. PTC booths at all bus depots sell monthly bus passes and provide first hand information on routes. Buses are in expensive by any standards. Most bus signs are in Tamil, so one has to that one make sure know the route numbers well or enquire before boarding. There are seats reserved for ladies on buses, and men are discouraged from occupying them. There are few 'Ladies' Specials' meant exclusively for women and children on certain routes at specific hours.

# SuburbanRailway:

Suburbanrailwayhasthreemajorroutesviz.,BeachStation-

Tambaram, Central Station/Beach—Gummidipoondi and Central Station—Arakkonam.

These corridors connect the city locations from south to north and east to west.TheBeat-

Tambaram route connects all the southern locations. Fort, churches, Parks, and Zoo are some of the tour is misites found along the Beach-

Tambara mroute. Correspondingly the west bound central station-

ArakkonamandnorthboundBeach-

## Centralstation-

Gummmidipoondiroutesconnectvarioustouristmonuments, shoppinglocations and tour and travel agents.

#### Autorickshaws:

Thesemetered, three-

wheelerscootertaxis, painted yellow with a black top, seattwo adults plus a small child. Drivers often offer to seat more at an egotia ble extracharge, fixed in advance, which works out to about 50% over the meter reading per extrapassenger. An extra high charge, about 25% over meter fare, is demanded between 2200 ho urs and 0500 hours. There is a waiting charge of 10 paise for every ten minutes the auto is kept waiting. Auto-rick shaws can be hired for the whole day. Normally a fixed sum is agreed upon once at entative route is chalked out.

#### Call Taxis:

Theoperationsofthe 700-odd call tax is and the estimated 40,000 autoricks have provide a study in contrast about the two modes of public transport in the city. Launche dnearly two years ago (2000), though in a comparatively small way, call tax is have made an impact with residents, at the cost of auto-

rickshaws.Fromamerethreeoperatorswithabout 150 vehicles in the initial stages, there are at least 25 call taxi operators, includingafewwho haveafleet comprising ofless thanten vehicles.

Call taxis services have a roaring business in Chennai, operating with a taxi cabpermit with fixed meter rates, giving the auto-rickshaw and tourist taxi sectors a run

fortheir money. While three main services, Bharati, Chennai and Fast Track Call Taxis are functioning with around 100 vehicles each, several more groups are planning to enterthistransportsegment, which is increasingly becoming popular, positioned as it is

betweentheauto-rickshawsandthetouristtaxis. Customersarepreferringthissystemtothe tourist taxis for the fast service and ease of hiring that if offers. The convenience ofhaving to just call a specific telephone number, which is also painted on the car, and an electronic meter service makes them attractive. The customer's address is recorded and the office screens the list of vacant vehicles on the computer. The message is sent to the drivernear erthecustomer's residence or boarding point to ensure that the vehicle reaches the rein five minutes of the booking.

#### LOCATIONANDDISTRIBUTIONOFTRANSPORTATION

Within 5000 meters from the coast line the transportation network looks highlyclustered. And beyond 5000 meters it has been distributed sparsely with long stretches. Themainmajorroadsare Thiruvotriyur Highroad, Poonnamalli High Road, Erukka ncheri High Road, Perambur High Road, Perambur Baracs Road, ThiruvallurHighRoad, KonnurHighRoad, InnerRingRoad, BasinBridgeRoad, New AvadiR oad, Purasaiwakkam High Road, VOC Road (Waltax Road), Broadway Road, Rajaji Road, Periyar E.V.R. High Road, Nelson Road, Sterling Road, College Road, Pantheon Road, Greams Road, Nungambakkam High Road, Arcot Road, N.S. Krishnan Road, Kodamba kkam High Road, Mount Road, Wallajah Road, Bharathi Road, White Road, Peter's Road. Cathedral Road. **Elliots** Road. Lloyds Road. Usman Road. G.N.ChettiRoad, TheagarajaRoad, Eldam's Road, Luz ChurchRoad, Royapettah High Road, AnnaRoad, Venkata Narayana Road, T.T.K. Road, St. Mary's Road, Raja Annamalai Road, Santhome High Road, Sardhar Vallabai Patel Road, Gandhi Mandabam Road (Map No.6.1).

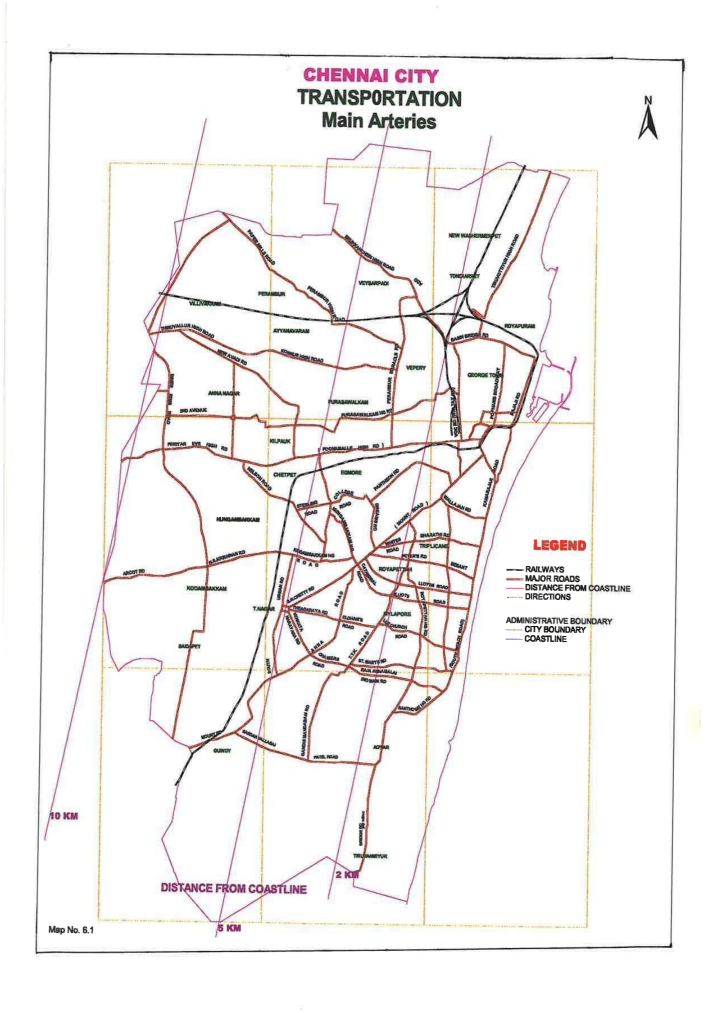
# TOURISMIMPACT

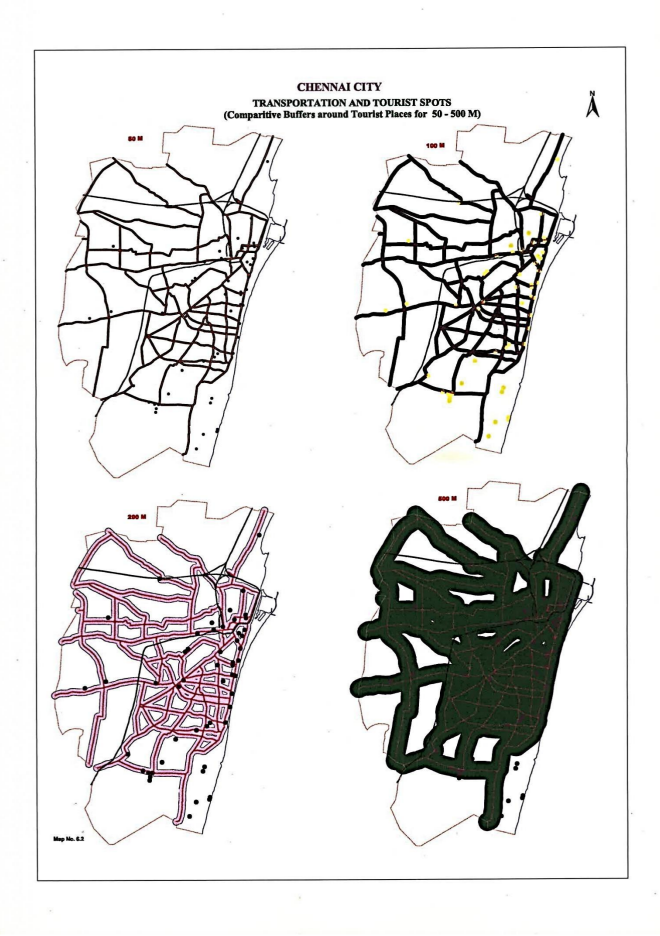
The impact of tourist spots can be analyzed in terms of buffers. The proximity distances given for the 50,100,200, and 500 meters major roads on either sides which is scalled as two sides of buffers (Map No. 6. 2).

TableNo.6.1

Bufferdist. inmts.	No.oflocations	%oflocations
50	27	50.94
100	31	58.49
200	38	71.7
500	47	88.68

While superimposing the tourist spots on tourist locations over the 50meterbuffer of the major road map for Chennai city, there are only 27 (50.94%) locations fallwithin the 50 meters of major road (Table No. 6.1). This explains that the distancebetweentouristspotandmajorroadshouldbelesserthatshowspeoplecanreachthespo teasilybywalkassoonastheygetdownfrombusorbusstop. Whereaswhilesuperimposing the tourist spots on tourist locations over the 100 meters buffer of themajor road in Chennai city, there 31 (58.49%) locations which fall within the 100 meters of the major roads. While superimposing tour ist spot on tour ist locations over the 200 metersbufferofthemajorroadinChennaiCity,thereare38(71.7%)locationswhichfall within the 200 meters of the major roads. Similarly superimposing tourist spot ontourist locations over the 500 meters buffer of the major road in Chennai city, there are 47(88.68%) locations fall within the 500 meters of the majorroads (Map No.6.2).

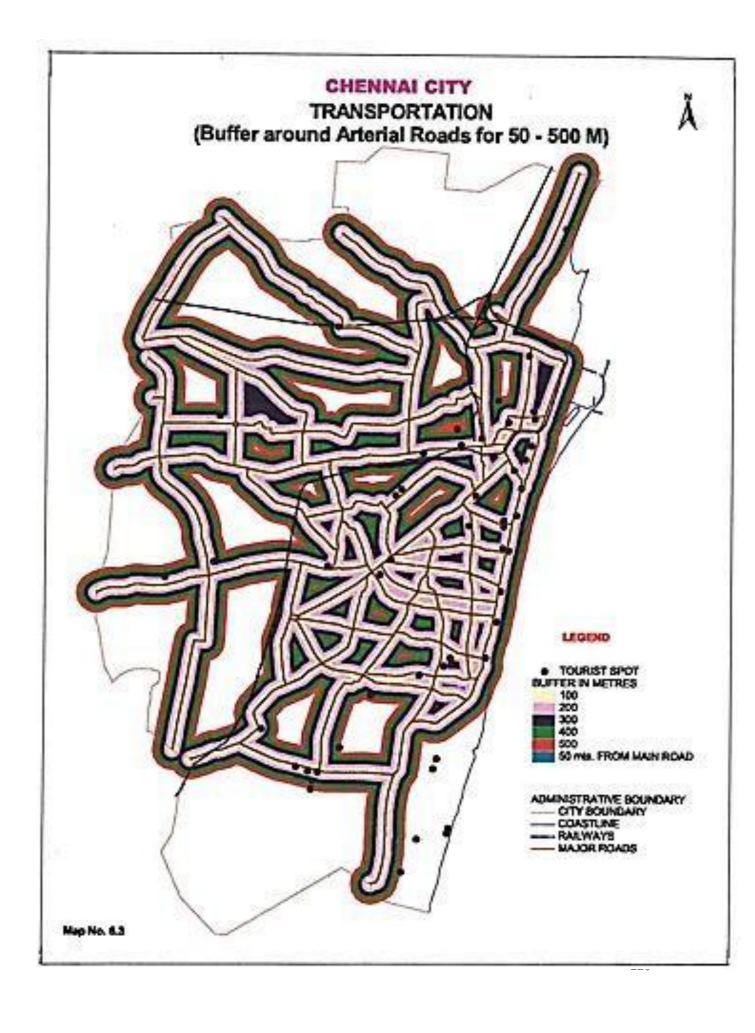




From the above maps it is inferred that the places which are distant in terms of 500 meters buffer formajor roads in Chennaicity need more transport facilities than the places which are closely located from the road in terms of 50 or 100 meters buffer formajor road in Chennai city (Map No. 6.3). And also those farthest places should getdeveloped by improving the condition of facilities available in Chennai city. And thereare a few (five) tourist spots located away from the 500 meters of major roads. They are located at southeastern fringe of the Chennai city.They are Theosophical Society, Banyantree, Velankanni Church, Mahalakshmi Temple, Kalakshetra. This resultrev ealsthatthe locations of tourist spots do not have any direct influence on accessibility.

# TRAVELAGENTS/TOUROPERATORFACILITIES STUDIESONTRAVELAGENTS

The role of private sector in the organization of tourism is very crucial. In most countries, whichareinanymannerconcernedwiththetouristindustry, the private sector plays a very important role. Travelag ency is one such organization in the private sector, which plays a key role in the entire process of developing and promoting tourism. Usually tour operators' of ferawide range of fully inclusive and 'semi-inclusive' (or 'independent package') tours for the general public. The latter is an attempt to maintain the façade that the tourists taking them are on their own. They are free to do what they like at the resorts but enjoy the benefits of lower costs through making use of group reservations of accommodation and transport. The 'independents' who travel with the group, get the same courier and transport services (but may get a better room) and have more choice of menu. They may also make use of the local excursions included in the package or may go of fond ay trips on their own. They can hirecars, or use other excursions or ganized by local companies. The tour operator is in effect with the wholesaler of the industry or 'bulk purchaser' of tour is mproducts.



Hockings, M. (1994) surveyed tour operator's role in marine park interpretation. By analyzingthe perception of the tourists, it was concluded that most operators have generally favorable attitudestowardsinterpretation; differentlypesofoperators favor different methods of assistance and training from mmanagement agencies. The significance of the results for park managers is discussed. Morrison, A. M., Hsieh, S., & O'Leary, J. T. (1994) identified six distinct market segments with unique sets of activity participation and other characteristics. The results suggested that activity-based segmentation is a viable approach to differentiating travel markets. Hooper, P. (1995) described Evaluation strategies for Packaging Travel. This framework is used to analyze conflicting claims about the future for the fully inclusive tour. Brewer, K. P., Poffley, J. K., Pederson, E. B., (1995) described the vacation and travel patternsofanar row but interesting group of seniors, continuing care retirement community residents. The profile of the sespecial seniors resembles the projected portrait of the next generation of seniors. Bonham,

C. , & James, M.(1996), examined, whether current efforts to induce a greater private funding ofdestination travel promotion are likely to succeed. It is suggested that a broad-based, dedicated travelindustry promotion tax is an effective way to reduce free riding by travel business and increase privatefunding of destination promotion. Rachman, Z. M., & Richins, H. (1997) explained the status of NewZealand Tour Operator Web Sites. This review presented the marketing status of New Zealand touroperator Web site using Ho's (1996) purpose-value evaluation framework. The results showed that NewZealand tour operator web sites are used mainly for logistical value of data and information. Jewell, ..., Williamson, B., & Karcher, K.(1997) explained the air-

tour scruise in tranet: streamlining the distribution of information, knowledge and money. This paper outlined, income study form, the technical and organizational infrastructure and operations of this 'state-of-the-o

 $art \\ {\it 'Intranet, which cost-effective lyst reamlines the distribution of information, knowledge and money.}$ 

Chiang, D.T., Hsieh, S., Bahniuk,

M.H., &Liu, F. (1997)describedacomparisonofpleasureTravelers fromtheNetherlandsandTaiwan.

Gregoire, M. B., Shanklin, C. W., Greenhouse, K. R., Tripp, C., .... Reported the findings of anexplanatory study defining expectations for travel agent / tour operators of travelers who stop at visitorinformation centers. Using data collected from summer travelers, four factors that explain consumerexpectations were discussed. Suggestions were given for developing promotional materials for attracting travelers to restaurants. Aguilo, P. M., Alegre, J., & Riera, A. (2001) explained the determinants of the price of Germantourist packages on the island of Mallorca.

## TRAVELAGENTS/TOUROPERATORSINCHENNAICITY

Travel agents may be classified in various ways. First is according to their location and second, by the type of business in which they specialize. City centeragencies are located in or close to the main business and shopping are as of cities or major to wns. They are meant to catch business from those who visit and pass through these zones. Because the rent and other costs of these locations are high, they will need a substantial turnover or revenue to show a reasonable trading profit. With the growth of international business travel in the last two decades, these agencies give priority to the development of business accounts. This is especially so if major corporations have held other offices in the vicinity. Annual contracts or other agreements can be made between the travelagent and the firms. Bigmultiple agencies usually have branch offices in the selocations. Advertising is usually in national media, trade or business magazines and any appropriate local media.

Next there are suburban agencies that serve the residents of dormitory suburbs. Located in the main shopping areas they sell holidays, usually inclusive and semi-inclusive package tours and independent travel facilities. If any firm has its officenearby, the agent may of course try to sell business travel services to it. Demand tends to be seasonal and in off-peak periods they may make tempting 'special offers' or, moreusually, will promotestrongly any special off-

peakoffersoftheirtouroperatorprincipals. Advertising is usually concentrated in appropriate local media. If they were part of a multiple agency, they would expect to benefit from any national advertising of the tour operators whose products they sell. Because of the lower costs a high level

 $of turn over as required by city center locations is not essential. However these as on a lity of {\tt otherwise} and {\tt$ 

the business requires them togethem ost business they can during peaks ales periods. The fact that the business requires them togethem ost business they can during peaks ales periods. The fact that the business requires them togethem ost business they can during peaks ales periods. The fact that the business requires them togethem ost business they can during peaks ales periods. The fact that the business requires the business require

County town agencies serve the resident population and business community

intheirtowns.Surveyshaveshownthatthismixofholidayandbusinesstravelmakestheseagen cies the more profitable ones. Their value to business organizations located outsidecities and large towns can be considerable if they are able to offer a sound service onbusiness travel. *Business house agencies* are intended chiefly to serve the needs ofindustrialandcommercialenterprisesbuttheywillalsodealwithpersonalholidayneeds,part icularly from staff of their clients. They are most effective when employing directmarketing to potential client firms. This involves visits by appropriate agency staff tothe travel decision-makers in the firms, with supporting direct mail shots, letters andtelephone calls. For the casual holiday customer, the agency depends on its name beingknown and their reputation for handling business travel efficiently. Window and otherdisplays are also used. Advertising is usually related in business journals and the *FinancialTimes*.

Sometouroperatorswouldliketodowithouttravelagents, who are seen by them to be rather expensive post boxes without brand loyalty. These principals believe that they can improve their profitability and/or beable to charge lower prices, if they can save the middlemen's commission. In reality, if tour operators wish to achieve nation wide courage for their products and appeal effectively to their target markets, it is doubtful if they could do this on their own. Even the direct sellers, depending on the expensive business of direct mail have to select target markets carefully, if costs are to

 $be\ kept within bounds. Besides increasing postal charges they have to contend with rising$ 

printing costs for brochures and leaflets. For maximum impact these publications have to be in several colours and this adds to printing costs. Current practice now relies onadvertisements raising requests for brochures, avoiding the cost of unsolicited massmailings. The basic role of the travel agent is to provide a convenient location wherepotential travelers may first obtain all the information necessary to make buying decision s and then conclude the purchase. It is of no great significance to the customer that the agent does not carry stock but concludes the purchase by a call on a principal's own stock.

#### TRAVELAGENTS/TOUROPERATORSFACILITIESINCHENNAICITY

InChennaiCitythereareeleventouroperatorsrecognizedbytourismDevelopmentCo rporation. Thereare TradeWings, BinnyTravelService, TravelCorporation Of India, Sita World Travels, Holiday Nepal, Asian Travels, MercuryTravels, ThomasCook's, SticTravels, GayTravels, EasementTravels&Tours. Theto uroperators locate their business establishments in the vicinity of major hotel complexes. Therefore, all the agents are located in the central part of the city.

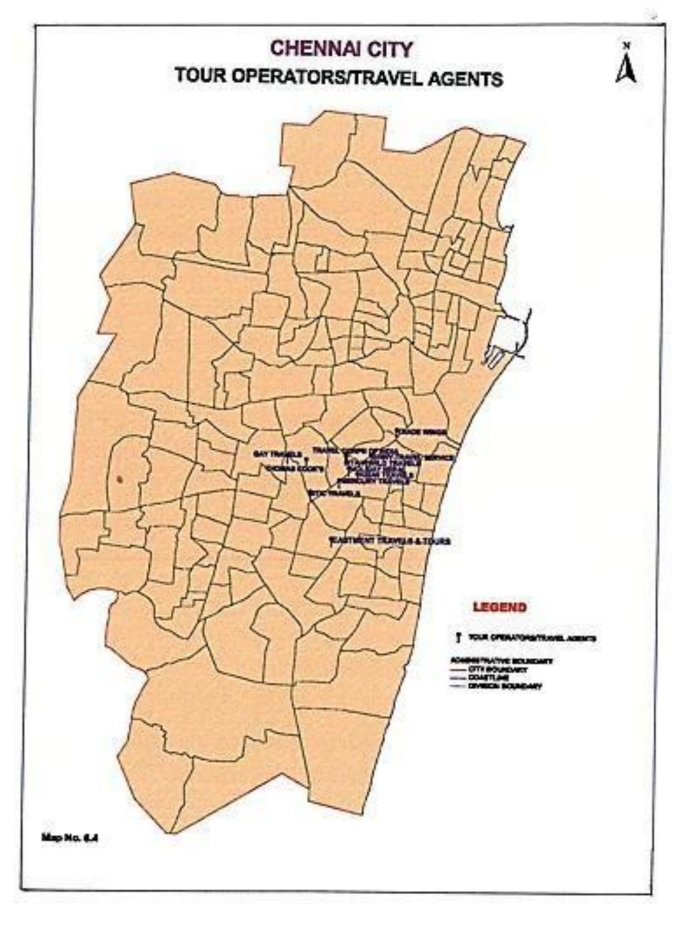
# IMPACTOFTRAVELAGENTS/TOUROPERATORS

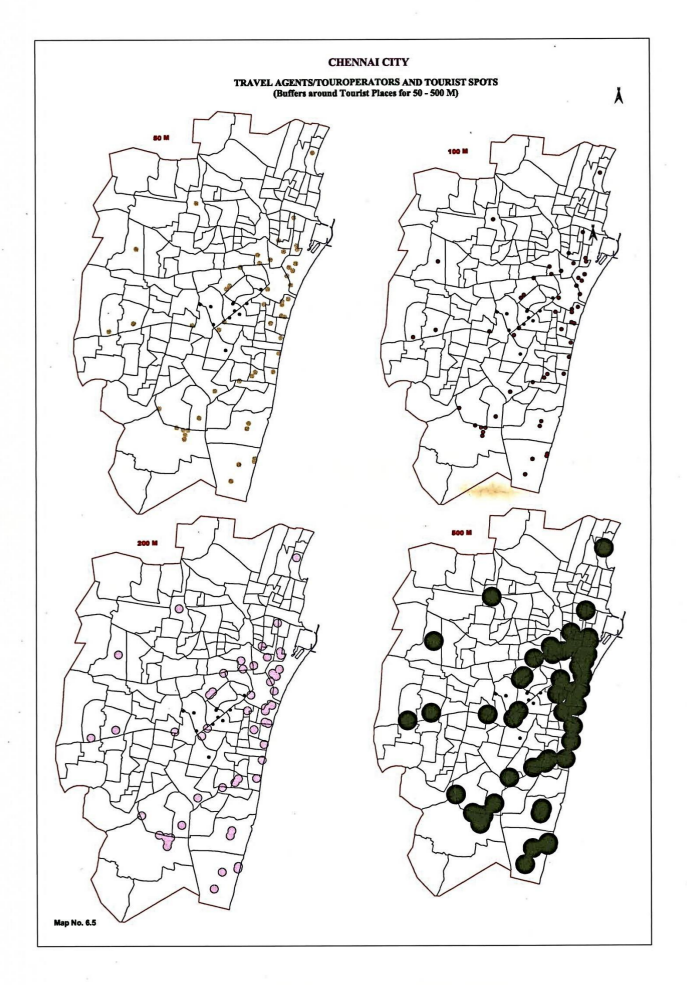
On the basis of location (analysis) aspects how the travel agent / tour operators influence the location of tourist spot/site. To find out the impact of tourist spot on travel agent / tour operators has been analyzed in terms of buffer, which is one of the GIS analysis carried out for the location of all touristspots/sites in Chennai city. The proximity distance of 50, 100, 200, 500 meters (which is walkabledistances by anyone) for the each location of tourist spots has been considered and it is termed as pointbuffer. To find the range of influence of travel agents / tour operators with tourist spots, or to find the impact, the two themses hould be superimposed one over the other. One of the themse is the proximity

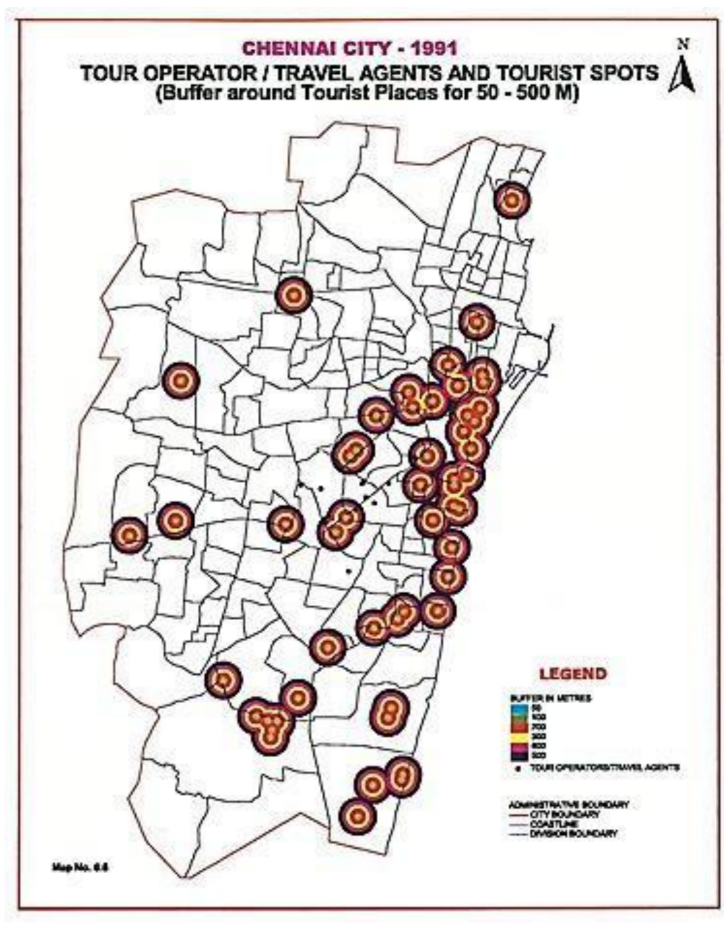
distances ranging from 50 – 500 meters of the tourist spots/sites in Chennai city. The other one is the locations of the travelagent/tour operators in the locations of the tourist spots sites with 50 meters over the locations of the travelagent/tour operators in Chennai city. There are no locations which fall within the 50 meters distance of the tourist spots in Chennai City and only 3 locations fall only within the 500 meters of maximum accessibility distance from the spots. This explains that the distance should be close between tourist spot and travelagent / tour operators and it shows people can reach the travel agent / tour operator's location easily by walk to seek the place of travelagent / tour operators.

Whereas by superimposing the locations of travel agent / tour operators over the 100 meters distance of buffer for the each of the tourist spots/site in Chennai city, there are no locations which fallwithin the 100 meters distance from the tourist spot, only 3 locations fall within the 500 meters of maximum accessibility distance from the spots. While Super imposing the locations of travel agent / touroperators over the 200 meters distance of buffer from the each of the tourist spots/sites in Chennai city, there are no locations which fallwithin the 200 meter from the each of the tourist spots/sites in Chennai city, there are no locations which fallwithin the 500 meters of the tourist spots from the spots of the tourist spots/sites in Chennai city, there are no locations of travel agent / tour operators distance of buffer from the spots from the tourist spots for the each of the tourist spots in Chennaicity, there are 3 locations which fall within the 500 meters distance from the tourist spots out of 11 locations in Chennaicity. The percentage is 27.27 (Map No.6.5).

While super imposing the locations of travel agent / tour operators over the 500 – 50 meters distance of buffer for the each of the tourist spots in Chennai city, there are 8 locations which fall outside the 500–50 meters distance from the tourist spots out of 11 locations in Chennai City. The percentage is 72.72 (Map No. 6.6). This shows that people cannot reach the travel agent/tour operators of fices by walk without any mode of transport, as compared to the travel agent / tour operators located beyond the 50 or 100 meters of the tourist spots. So it is observed that there is a need for travel agents/tour operators to be located near the tourist spots.







#### **TOURISTAIDFACILITIES**

Vogt, C. A., Stewart, S. I., & Resenmaier, D. R. explained about the communication strategiestoreachfirsttimevisitors. Theresults showed aperson's own travel files, as a vacation planning reference, was more popular than information sources previously reported in travel studies. Schoenbachler, D. D., Benedetto, A.Di., Gordon G.L., & Kaminski, P.F. (1995), examined the split-run assessment technique in state tourism advertising research and to present the findings of an empirical study using the technique to evaluate state advertising effectiveness.

Turnull, D. R., & Uysal, M. (1995) compares and contrasts German overseas visitors to threedestinations: North America, Latin America and the Caribean. More specifically the study examines pushand pull factors of travel motivations and types of information sources by destination types. The studyconcludes with appropriate regional tourism marketing implications. Oppermann, M. (1995) discussed various aspects of travel patterns with respect to the family life cycle (FLC). This study has been argued that longitudinal approach can be valuable additions to the commonly used cross-sectional inquiries inmarket research and positioning. Kinsley, I., Fesenmaier, D. R. (1995) explained Travel information Kiosks: An Emerging communication schannel for the Tourism Industry.

Jurowski, C., Olsen, M. D. (1995) described scanning the environment of Tourism Attractions:A context analysis approach. They tried to identify patterns of activity that exist in the context of thegeneralenvironmentofthetourismindustryandtoidentifypossibletrendsemanatingfromthisenvironment that will likely shape the structure of the industry over the next 10 years. Lee, C., & Kyung-Sang, K.(1995), examined the secondary impact as compared to the primary impact of foreign touristreceipts on the South Korean economy for output, personal income, using an input-output model. They analyzed the performance of the tourism industry as compared to other exportoriented industries in terms of multipliers and substitution effect. Paul Weeks (1996), described about the Tourists or Terrorists. Tourism's Take over of the Internet. He concluded that tourism has always been interested in new approaches that would enhance customer's perceptions and enjoyment of the business.

Touristboardsororganizations, whethernational, regional or are abased of what evertitle, are usually quasi-governmental bodies. Automobile Association and Royal Automobile Club are the organizations which provide essential support services to those taking amotoring holiday. They provide advice and assistance on the bestroutes, maps and related matters. They also provide a breakdown and recovery service. The user must however beamember of the organization or of an affiliated body in their own homecountry.

Thetourismindustryischaracterisedbyhavinga

numberofassociations, voluntary and compulsory, between enterprises in the same business (e. g.hotels)orwhichoffercomplimentary products or services. Their activities considerably in nature, scaleandscope. While the promotion of their businesses and localities are their main objectives, sometimes take interest they do also in conservation. controlling standards, improving facilities and encouraging civic pride. Most are also concerned with provi dinginformation and liaising with other publicand especially tour is minterests.

where the bulk of the memberships individual members are entrepreneurs, engaged, in a particular profession. The individual members are mainly concerned withobtaining status or prestige through their membership but they also have a commoninterestinotherobjectives. These include establishing educational standards for mem bership, setting standards of behaviour, codes of conduct and limiting membershiptothoseintheappropriatesectoroftheindustry. An example is the Tourism Society whileinthebroader businesscontext; the Institute of Marketing is another.

These associations are split into two distinct groups. First there are the professional bodie

Trade associations on the other hand are groups of companies active in a particular trade.

Their general objectives are very similar to those of the professional bodies. They will be a similar to the professional bodies of the professional bodies of the professional bodies. They will be a similar to the professional bodies of the professional bodies of the professional bodies. They will be a similar to the professional bodies of the professional bodies of the professional bodies of the professional bodies. They will be a similar to the professional bodies of the

are also keen to promote the standing interests of their trade, the exchange of view and achieving cooperation with other associations in their industry. They may also be involved in achieving representation on these other bodies and any negotiations that may be necessary for mutual benefit. There are two methods takes into account what is happening in the field of tourism. It divides markets into primary, secondary and opportunity ones.

Primary markets are those tourist-generating areas, which are actually providing the main portion of the tourist traffic to a destination or resort. The people from these are generally knowledgeable of the destination. While the untapped potential maybe less than half total demand, these are the markets where sellers of tourism products should concentrate their efforts. It should be relatively easy to achieve optimal sales from them. However it is important to keep track of changes in customer needs so that the packages and facilities of fered keep pace with their changing requirements.

Secondary markets are those providing some tourist traffic but their potential is muchgreater. Either the majorities of potential tourists are not aware of the attractions of aparticular country or have been better sold to go to others. These markets can be turned into primary ones if the right research and then marketing approach is used.

Opportunitymarketsareareasdistantfromthedestinationcountryandnormallyproviding few tourists. On the occurrence of some special event, there can be a suddenbutshort-livedincreaseintouristtraffic. In general however it is seld om that opportunity markets can be turned into long-term secondary or primary ones. There are some other classifications, which may be helpful in the planning and management of traveland

tourism. These include mode of transport used, educational travel and the scope of the envisaged travelorjourney. However these are used more effectively assubclassifications of those discussed above.

Tourismdestinationscanonlybesuccessfuliftheyattractenoughcustomersortourists. The different sectors of the tourism industry at any destinations depend for their successon tourists coming to them in large numbers, and spending money. Without touristspending, many transport, accommodation and catering facilities and tourist attractions would go out of business. Any destination, whether it is a country, or a single town or resort, must work and hard to attract visitors, in order to be successful in tourism.

Tourism promotion is the name given to the business of persuading tourists to visit aparticular destination, i.e. working to attract visitors to a particular country, region ortown. It is not usually enough for a destination to have beautiful scenery, comfortablehotels, avariety of tourist attractions and good transport networks. Peopleneed to be told about the destination and encouraged to visit the one in particular, rather than any other place. Tourism promotion is concerned with making potential visitors aware of a destination and persuading them to choose it in preference to any other.

Promotion is so important to tourism that most destinations have established officialorganizations, which are responsible for encouraging people to visit them. On an evenmore local scale than the regional tourist organizations, individual towns, cities and districts have set up their own local tourist offices to promote tourism to the places theyrepresent. TouristInformation(facility) plays a vital role to promote the tourism industry with thourist needs.

# TRAVELAIDFACILITIESINCHENNAICITY

## TRAVELAIDCENTRES

Travel Aid centre is a place where brochures or tourism information are available. In Chennaibothprivatetravelaidcentersandpublictravelaidcentersthetouristinformationareavailable. The travel aid is provided at various locations which are found in Hotels, Airports, Offices of Travel Agencies etc. The following list categorises such locations.

## (a) TOURISMDEVELOPMENTBOARDS

- ITDC
- TTDC
- StateInformationCentre
- Hariyana, Kerala, Rajestthan, Up. West Bengal Tourist Information.

# (B) TRAVELAGENTS/TOUROPERATORS

- SherifTravels
- BharatTravels
- BinnyTravels
- RamMohanTravels
- GeethaTravels
- MercuryTravels
- ThomasCook
- GovanTravels
- SticTravels
- ThirupathiInformtion Centre
- GayTravels
- BlazeRent- a-Car
- PressInformationBureau
- OrientExpress

# (C) PUBLICCOMMUNICATIONOFFICES

- CustomsHouse
- GenralPostAndTelegraphOffice
- AnnaSalaiHead PostOfficeAnd PhilatelicBureau
- StateInformationCentre
- SouthernRailwayBookingOffice
- AutomobileAssociationOfSouthIndia
- PassPortOffice
- ChiefImmigrationOffice
- ForeignersRegionalRegistrationOffice

## (D) PUBLICTRANSPORTOFFICES

- CentralStation
- EgmoreStation
- ChennaiMetropolitanBusTerminus
- PallavanTransportCorporation
- ThiruvalluvarTransportCorporation

# (E) AIRLINESANDSHIPPINGS

- AirIndia
- IndianAirLines
- BritishAirWays
- Lufthansa
- SingaporeAirlines
- Malasiyan
- AirLanka
- AirFrance
- Emirates

# LOCATIONANDDISTRIBUTION OFTRAVELAID

To find out the distribution of travel aid in Chennai city, it has been divided into three sectors on the basis of distance in meters from the coast. They are < 2000 meters, 2000 - 5000 meters, and 5000 - 10,000 meter, approximately parallel to the coastline. The number of the locations of travel aid centers within these distance sector shows

that(TableNo.6.2)19centersarefoundinthese200metersfromthecoast, whichis42.22% and, 26 are within the 2000-5000 meters. There are no travel aid centers within the distance of 5000-10,000 meters from the coast. Out of 45 locations in Chennai city, 26locations fall within 5000 the distance of2000 and meters of the coastal area. The distributions of travelaid are more in the 2000-

5000metersoftheChennaicity.Asonegoes on towards the periphery of the city it gradually decreases in number and also issparselydistributed.MoreclustersarefoundinthecoreoftheCity(MapNo. 6.7).

TableNo. 6.2

Distancefromthec oast (distancein meters)	No. oflocatio ns (bycount)	Percentageof Locations
Below2000	19	42.22
2000 - 5000	26	57.77
5000 - 10,000	-	-
Total	45	100

## IMPACTOFTOURISMSPOTSONTRAVELAID

On the basis of location (analysis) aspects it is easy to understand how the travel aid

influences the location of tourist spots/sites. The impact of tourist spot on travel aids has been analyzed in terms

ofbuffer, which is one of the GIS analysis carried outforthelocation of all tour ist spots/sites in Chennaicity. The proximity distances given are of 50,100,200, 500 meters (which is walk-able distances by anyone)



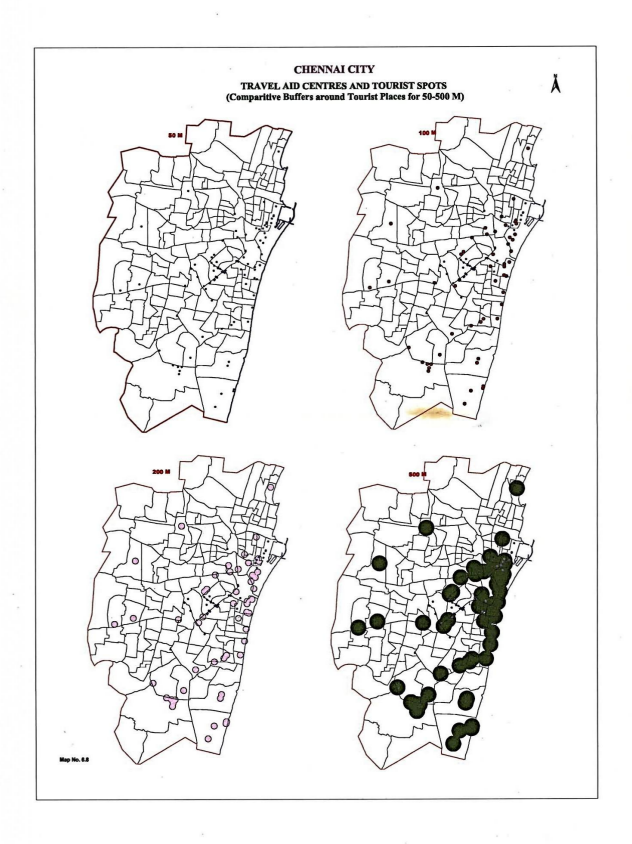
for each location of tourist spots and, it is termed as point buffer. When the location of each travel aidcenter is superimposed over the tourist spot at different distances it shows that the tourist spots/sites with50 meters has 1 location. This infers that if the travel aid center is near the tourist spot and people canreachthetravelaidcenter(location)easilybywalk. Whereasbysuperimposing the locations of travelaidcenter over the 100 meters distance buffer for the each of the tourists spots/site in Chennai city, there are 3 locations which fall within the 100 meters distance. 19 locations fall within the 500 meters of maximum accessibility distance from the spots. The over lay of travel aid center above the 200 meters distance of buffer over tourist spots/sites in Chennai City shows that there are 6 locations which fall within the 200 meter distance from the tourist spots/sites and 19 locations fall within the 500 meters of maximum accessibility distance from the tourist spots/sites and 19 locations fall within the 500 meters of maximum accessibility distance from thespots.

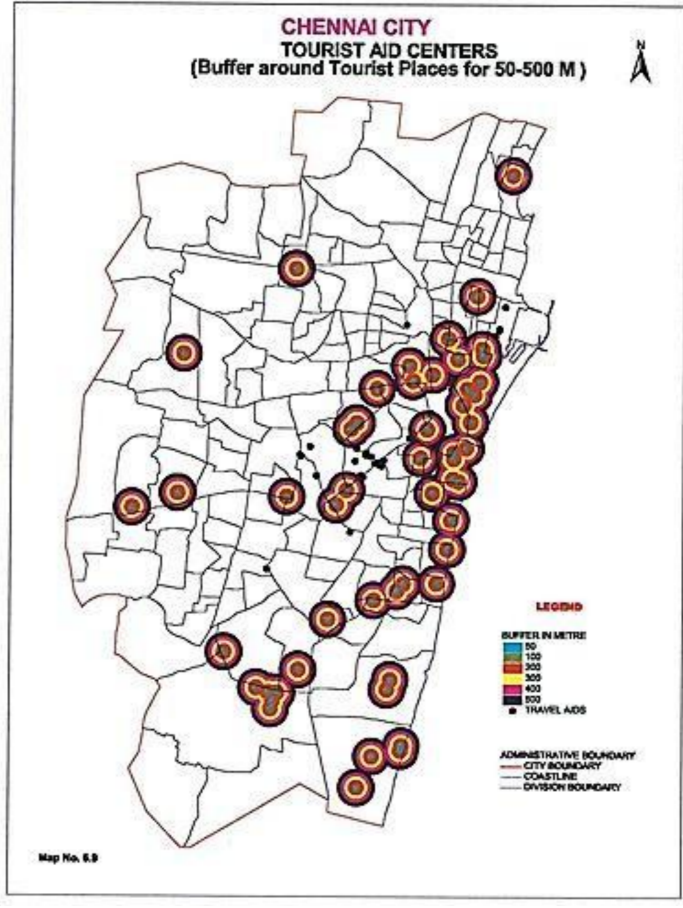
Similarlytheoverlayoftravelaidsoverthe500metersdistanceofbufferfortheeachofth etouristspotsinChennaicityshowsthat19locationsfallwithinthe500metersdistance from the tourist spots out of 45 locations. The percentage is 42.22 (Map No.6.8).

On super imposing the locations of travel aid center over the 500 - 50 meters distance of buffer for the each of the tourist spots in Chennai city, it is observed that 26locations fall outside the 500 - 50 meters distance, out of 45 locations in Chennai City. The percentage is 57.77 (Map No. 6.9). It indicates the importance of the location of travelaid centers near the tourist spots.

#### **POTENTIALTOURISTSPOTS**

On the basis of Infrastructure availability, by using GIS analysis of Buffer,OverlayandClippingtechniquesthevariance(ranges)betweenpotentialtonon-potentialtouristspotshavebeenidentified.Accordingtothetotalnumberof5infrastructuresvi z.accommodations,restaurants,touroperator/travelagents,travel aidcentres,shopping





centersetc.,potentialtouristlocationshavebeenidentified. The tourist spots have been classified as Excellent tourist spots, very good tourist spots, good position tourist spots, low level tourist spots, very low tourist spots and non-potential tourist spots in Chennai City. These details (Table No. 6.3) have been transferred into a located bar map which shows the variance between from potential to non-potential tourist spots for whole of Chennai City.

TableNo.6.3

TableNo.6.3											
Name ofTouristSpots	Accommodation	Restaurants	Travel Agents	Travel Aids	Shopping	Potential Grade					
KACHALEESWARARTEMPLE	1	0	0	0	0	2					
KANDASWAMYTEMPLE	5	0	0	0	0	2					
HIGHCOURT	0	0	0	0	0	1					
PERIAMETMOSQUE	0	0	0	0	0	1					
ANNA TOWER	7	0	0	0	0	2					
FORT MUSEUM	0	0	0	0	0	1					
CLIVE'SCORNER	3	0	0	0	0	2					
ST.MARY'SCHURCH	0	0	0	0	0	1					
FAIR LANDS	1	0	0	0	0	2					
WAR MEMORIAL	0	0	0	0	0	1					
GANDHIILLAM	2	1	1	5	2	6					
GOVT.MUSEUM	18	0	0	0	4	3					
NATIONALARTGALLERY	17	0	0	0	6	3					
ANNAMEMORIAL	5	0	0	0	0	1					
AQUARIUM	2	1	0	0	0	3					
PARTHASARATHITEMPLE	2	0	0	0	0	2					
BIGMOSQUE	2	0	0	0	0	2					
THOUSANDLIGHTSMOSQUE	2	4	1	3	4	6					
ST.GEORGE'SCATHEDRAL	2	3	1	1	2	6					
SHANTINATHJAINMANDIR	6	0	0	0	1	3					
VALLUVARKOTTAM	5	0	0	0	0	1					
VADAPALANITEMPLE	1	0	0	0	0	1					
CINEMASTUDIO	4	0	0	0	0	1					
LIGHHOUSE	1	0	0	0	0	1					
SANTHOMEBASILICA	1	0	0	0	0	1					
KAPALEESWARARTEMPLE	6	1	0	0	2	4					
SRIRAMAKRISHNAMATT	5	0	0	0	0	3					
SAI BABATEMPLE	0	0	0	0	0	1					
SAI BABAMATT	1	0	0	0	0	2					
LITTLEMOUNT CHURCH	0	0	0	0	0	1					
KAMARAJMEMORIAL	0	0	0	0	0	1					
GANDHIJIMEMORIAL	0	0	0	0	0	1					
RAJAJIMEMORIAL	0	0	0	0	0	1					
SNAK PARK	0	0	0	0	0	1					
THEOSOPHICALSOCIETYHQRS.	0	0	0	0	0	1					
BANYANTREE	0	0	0	0	0	1					

VELANKANICHURCH	1	0	0	0	0	2
MAHALAKSHMITEMPLE	1	0	0	0	0	2
KALAKSHETRA	0	0	0	0	0	1
MARUNDEESWARARTEMPLE	2	0	0	0	0	2
BIRLAPLANITORIUM	0	0	0	0	0	1
GUINDY CHILDREN'SPARK	0	0	0	0	0	1
ARMENIANCHURCH	32	2	0	5	6	5
CENTRALSTATION	13	1	0	0	1	4
RIPONBUILDING	4	1	0	0	0	3
ST.ANDREW'SKIRK	22	1	0	0	0	3

TableNo.6.3 (Cont.)

INTEGRALCOACHFACTORY	0	0	0	0	0	1
AdhipuriswararTemple	0	0	0	0	0	1
CHEPAUKPALACE	7	0	0	0	0	2
UNIVERSITYBUILDING	0	0	0	0	0	1
MARINABEACH	7	0	0	0	0	2
PRESIDENCYCOLLEGE	2	0	0	0	0	2
ST.THOMASMOUNT	0	0	0	0	0	1

I -

ExcellentpotentialtouristspotsinChennaiCityarerepresentedonthelocatedmap. Thismapsh owsthepotentialtouristspotsinChennaiCity. Threepotentialtouristspots have been identified on the basis of good Infrastructure; they are (i) Gandhillam,

(ii)Thousandlight,and (iii)St.George'sCathedral.

Gandhillam,isoneoftheexcellentpotentialtouristspotinChennaiCity.Here,travel aid centers are available more than restaurants and travel agents. Other availableinfrastructures are accommodation and shopping centers. Thousand light, which is alsoone of the excellent potential tourist spot has more restaurants than accommodation andtravel agents. The availability of shopping center and travel aid centers are high in thistourist spot. St. George's Cathedral has many restaurants than travel agents agents and

travelaids. The accommodation and shopping centers are very good in this tour is tspot. On the weight of the contraction of t

hole the dominating infrastructures are travel aids, accommodations, restaurants and shopping centers.

II – Excellent potential tourists pots are shown in

mapaslocatedmap. This map depicts that potential tour ist spots in Chennai City. One very good tour ist spot identified in Chennai City on the bases of Infrastructures availability in Chennai City, is Armenian Church. The Armenian Church is the very good tour ist spot in Chennai City. The accommodation is available more than restaurants and travel agents.

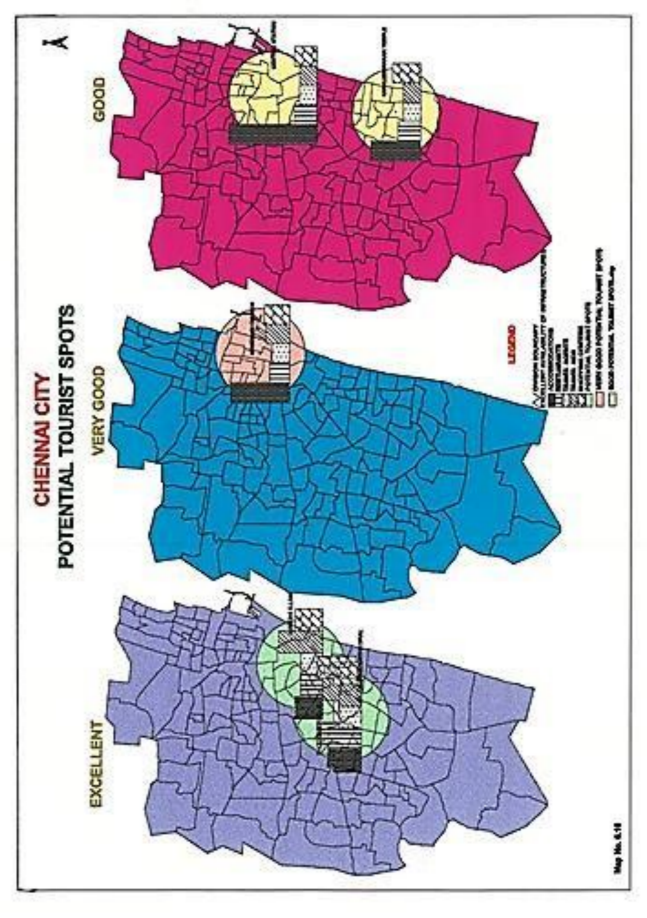
III – the Good position tourist spots in Chennai City, using GIS tool has beenshown in map as located map. This map shows the level of potential tourist spots in Chennai City. Two good potential tourist spots identified in Chennai City on the basisof Infrastructures are (i) Kapalees warer temple (ii) Central Station. kapalees war artemple , Accommodation facility is better than travel agents and travel aids. Other important infrastructures available here are shopping centers and restaurants. Central Station is one of the good tourist spots in Chennai City. Here accommodations are more innumber than travel agents and travel aids. Shopping centers and restaurants are plenty int his tourist spot (Map No. 6.10).

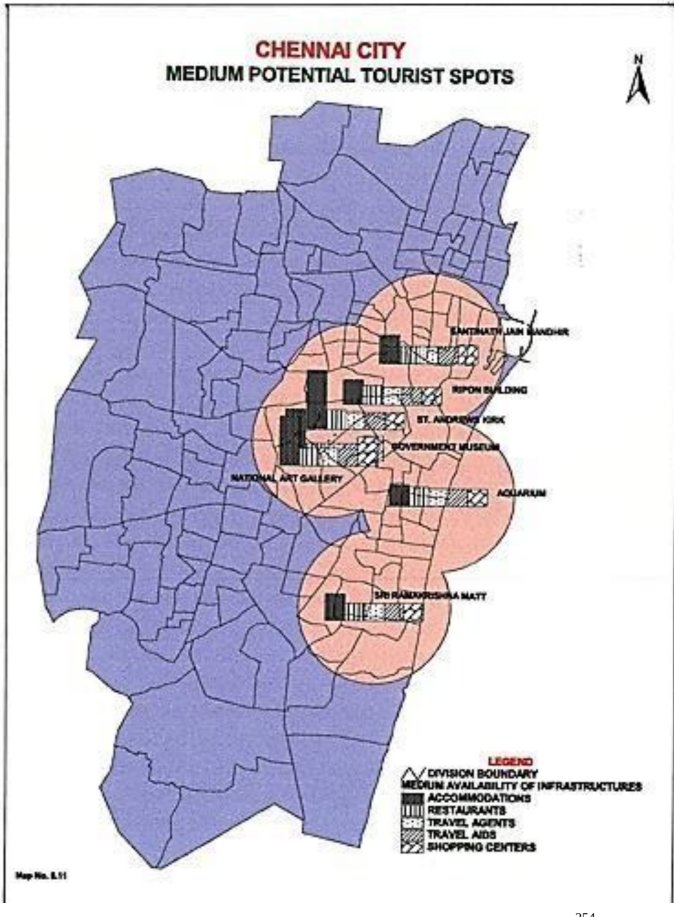
IV – The low potential tourist spots in Chennai City, using GIS tool has beenshown in map (Map No. 6.11) as located map. This map shows that the low potential tourist spots in Chennai City using GIS. Seven low potential tourists spots identified in Chennai City on the bases of Infrastructures are (i) Santhinath Jain Mandhir (ii)

RipponBuilding(iii)St.AndrewsKirk,(iv)GovernmentMuseum,(v)NationalArtGallery(vi
)Aquarium(vii) Sri RamakrishnaMutt.

Santhinath Jain Mandhir, is one of the low potential tourist spots in Chennai City, because

there are less travelaid centres, restaurants and travelagents. Good in frastructure, accommodation and shopping the restaurants and travelagents are restaurants and travelagents.



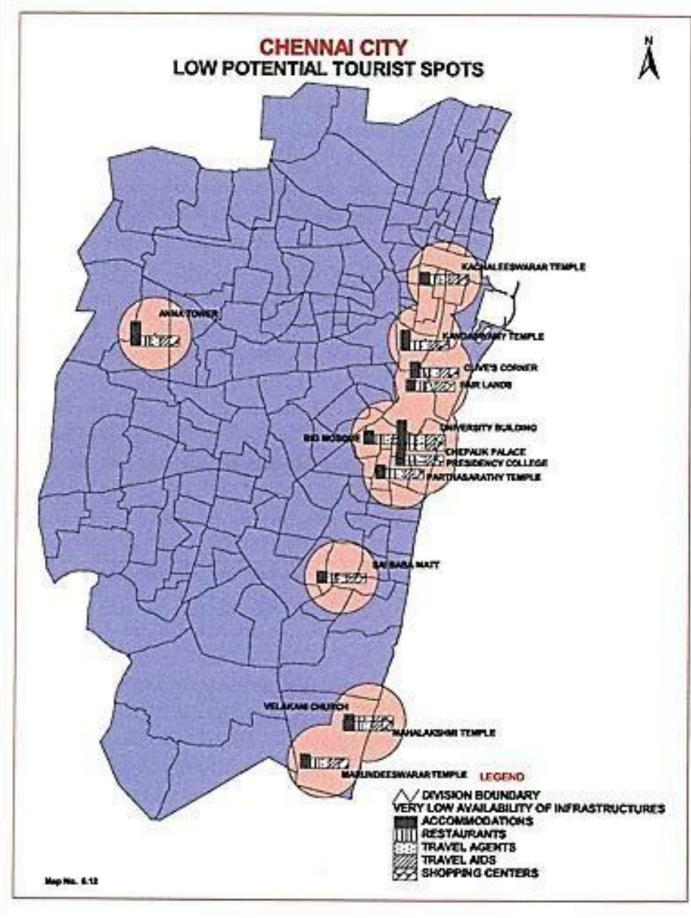


facilities are available here. Rippon Building, is one of the low potential tourist spots in Chennai City, where accommodation is more than travel agents, travel aids and shopping centres. St. Andrew Kirk,, isalso one of the low potential tourist spots in Chennai City. Except accommodation no other infrastructure is available in this tourist spot.

The Government Museumis a low potential tourist spot because of the following factors. Accommodation is available in plenty, but there is lack of travel agents and travel aid centers. The nextavailable infrastructure for tourismattractionis shopping, which is available here. The National Art Galleryis also considered as a low potential tourist spot due to lack of travel agents, and travel aid centers. Herethereare restaurants inplenty.

The Aquarium is also a low potential tourist spot due to lack of Travel agents and tourist aidcenters. Accommodation and restaurants are available here. SriRamakrishna Mattisagain alow potential tourist stspot, mainly because of non-availability of travelagents and travelaid centers. In this spot too there are restaurants and shopping complexes. On the whole it is observed that the above-discussed spots have accommodation, shopping centers and restaurants as infrastructure facility.

V – Very low potential tourist spots in Chennai City, using GIS tool has beenlocated in map (Map No. 6.12). Fourteen very low level potential tourists spots are identified in Chennai Cityon the basis of Infrastructure availability. They are (i) Kachalees warar temple (ii) Kandas wamy temple (iii) Clive's Corner (iv) Fair Lands (v) University of Madras (vi) Big Mosque (vii) Chepauk Palace (viii) Presidency College (ix) Parthasarathitemple (x) Sai Baba Matt. (xi) Anna Tower (xii) Velankani Church (xiii) Mahalakshmi temple (xiv) Marundees warar temple. In all these very low tour ist spots, accommodation is the only infrastructure available. Other infrastructure likerestaurants, travel agents, travelaids, shopping centers are absent.



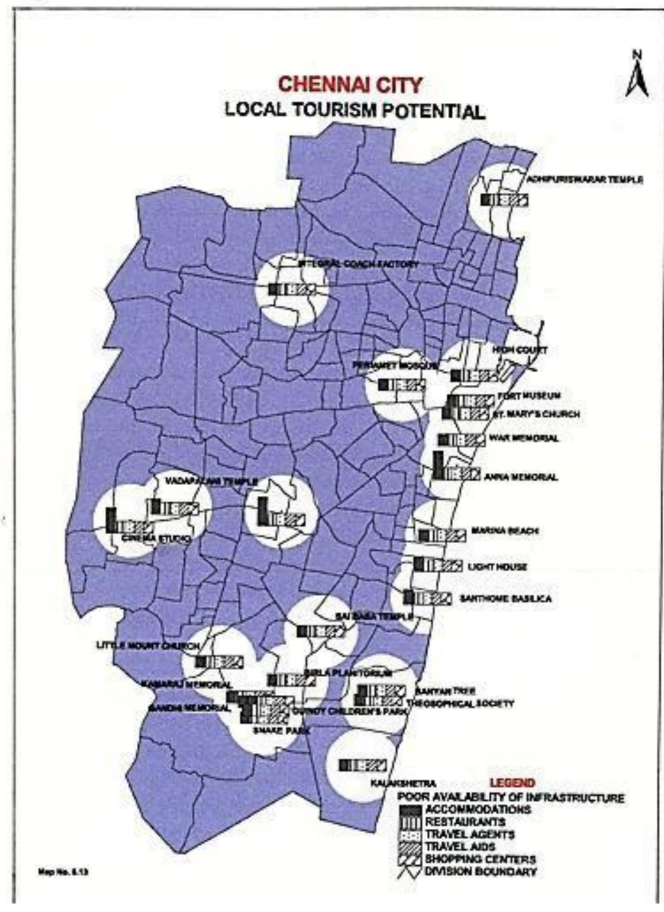
VI –Non-PotentialtouristspotsinChennaiCity,usingGIStoolhasbeenlocatedin a map (Map No. 6.13). Six non-potential tourist spots are identified in Chennai CityonthebasisofavailabilityofInfrastructure.Theyare(i)AnnaMemorial(ii)Valluvarkotta m(iii)Vadapalanitemple(iv)Cinemastudio(v)Lighthouse(vi)SanthomeBasilica.Almostall thenon-potentialtouristspotsdonothaveanyInfrastructurefacility,except six tourist spots which have good accommodation facility but lack in other areaslikerestaurants, travel agents,travel aids, and shoppingcenters etc.

# DISTANCESFROM(50TO500METERS)TOURISTSPOTSANDAVAILABIL ITYOF INFRASTRUCTURE

The Table No. 6.7explains that the number of availability of infrastructurefromtourist spots on the distances of 50 to 500 meters of buffers.

TableNo.6.4

Bufferdi	Accommoda	Restaurant	ShoppingCe	TourOper	Travel
stances	tion	S	nters(No.ofl	ators	AidCenters(
Upto	(No.	(No.	ocations)	(No.	No.oflocatio
(inmts.)	Oflocatio	oflocatio		oflocatio	ns)
	ns)	ns)		ns)	
50	17	3	-	-	1
100	43	4	4	-	3
200	77	8	11	-	6
500	154	12	26	3	19
500<	168	14	46	8	26
Total	322	26	72	11	45



Locations of accommodation, restaurants, shopping centers, tour operators, andtravel aid centers falls within the buffer distances of 50-500 mts. from the tourist spotsin whole Chennai City has been given (Table No.6.7). The above table shows that theimportance and necessity of infrastructure and facilities availability in and around thetourist spots at least within 500 mts. as walk able distance from tourist. In buffer within,50 mts. from the tourist spots, 17 accommodations out of 322 accommodations, 3restaurants out of 26, and 1 travel aid center out of 45 are available in Chennai City. Within 100 mts. 43 accommodations, 4 restaurant, 4 shopping centers out of 72 and 3 travelaidcenters. Within 200 mts. 77 accommodations, 11 shopping centers, 8 restaurants and 6 -travelaidcentersareavailable. Within 500 mts. 154 accommodations, 26 shopping centers, 19 travel aid centers, 12 restaurants, 3 tour operators are available. Beyond the 500 mts. 168 accommodations, 46 shopping, 26 travel aid centers, 14restaurants, 8 tour operators are located. While looking at the inside and outside the 500mts. Buffer, more number of infrastructure facilities falls outside the 500 mts. buffer. Whereas within the 500 mts. accommodation facilities are more followed by shoppingcenters, travel aid centers and restaurants;

#### **SUMMARY**

This chapter has given an insight into the tourism and travel aid facilities in Chennai city. Focus has been mainly on the transportation facilities, travel agents/touroperator, tourist aid facilities, and potential tourist spots. With the help of GIS toolavailability of infrastructure in the tourist spots have been effectively analysed. This gives a clear understanding of the need of improving facilities in tourist spots for promotion of local tourism.





## **CHAPTER-VII**

## 7 LOCALTOURISM:FACTSFROMFIELDSURVEY

**INTRODUCTION** 

SAMPLESURVEYOFLOCALTOURISM

SAMPLEAREA

QUESTIONNAIRE

THEAGE, SEXAND INCOMEBACKGROUNDOFDAYVISITORS

CHILDREN-ADULTMIX

**AGECATEGORIES** 

**EDUCATIONALLEVELS** 

**INCOMELEVEL** 

**QUERYBASEDANALYSIS** 

THEVISIT:PURPOSEANDPERIOD

**THEPURPOSE** 

**THEPERIOD** 

TRAVEL, STOPANDSHOPPING

MODEOFTRAVEL

TOUROPERATORANDTRAVELAGENTS

HOTELS, MOTELS OF INCOME

INFLUENCEOFINCOME

INCOMEWITH CHOICE OF MODE AND TIME OF VISIT

INCOMEANDPLACE OFVISIT

**SUMMARY** 

## CHAPTER7

#### 7 LOCALTOURISM:FACTSFROMFIELDSURVEY

#### INTRODUCTION

InthepastfewyearsChennaicityanditssurroundingshaveundergonebothlanduse and socio-economic changes. The city and its suburban areas have shown growth ofpopulation,housing,shoppingareas,restaurants,andchangesinlifestylesofthepeople. The core areas of the city have also experienced tremendous urban renewal activities; therebyoldbuildings are replaced by modernmultistoried structures, residential buildings into commercial or shopping complexes, traditional small provision-grocery-homeneeds shops into medium to large departmental stores, and combined textiles hops into specialized apparel centres. There are additions to the facilities into tune with changes in lifestyles; computer centers, internet knowledge, coffee shops, fast food joints and club activities are some of the new utilities sprang up in recent years. The city's surroundings, therefore, have changed to meet the commercial and basic - non-basic needs of the city. A number of entertainment centres and restaurant shave been established, especially in the south and south-south west parts of the city.

Thedayvisitorhasoptionstochoosethedayofvisit,modeoftravelandplaceofvisit.It is usually the week ends or school vacations, holiday periods in which the daytrip is undertaken.It is also interesting to note that local tourism is mostly related toincomelevelsofthepeople.Thevisitors(orthegroups)alongwiththeenjoymentofthetripsal socarrythememoryoftheiranticipated—actualexperienceofvisits,tour

operators restaurant services and short stay locations. This perception of places, utilities and people involved in offering the services by the local tourists is therefore the themeofpresentation for the present chapter

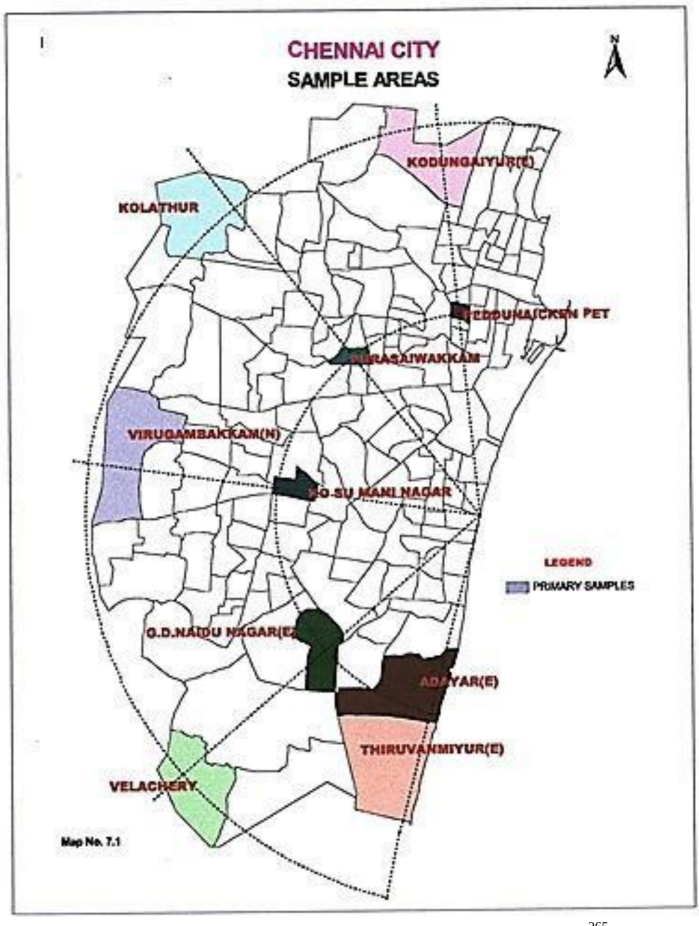
## SAMPLESURVEYOF LOCALTOURISM

#### **SAMPLEAREA**

In the present study, it is proposed to analyse the perceptional aspects of the local touristsbased on sample survey methodology. The study is based on 10 sample areas. The sample areas have been chosen using multistages ampling procedure. As a first stept wo semicircles are drawn with a radius of 5 kms. and 10 kms. From an arbitrary centre of the cityrespectively. Secondly, Chennai Cityhas been divided into fivera dial sectors. The location near c entralstationisarbitrarilychosentomarkthecirclesandsectors. The sample areas have been chosen at the intersection ofthe semi circles and sectors. Theareasfallontheintersection of outersemicirclearesampleofperipheryouterareasandtheoneofinnersemi-

circlearecalledasinnersampleareas.Hence10sampleareashavebeen chosen in and around the Chennai City (Map No. 7.1). The corresponding citydivisions of the 10 sampleareas are:

- (1)Adyar, (2)G.D.NaiduNagar(Alwarpet),
- (3)Kulathur, (4)PeddunaickenPet,
- (5)Kodungaiyur-west(Perambur), (6)Purasaiwakkam,
- (7) Thiruvanmyur-east(Thiruvanmyur), (8)KosamaniNagar(Vadapalani-east),
- (9) Velachery, (10)Virugambakkam.



## QUESTIONNAIREANDTHESTUDY

A structured Questionnaire has been used to collect details relating to personalprofiles, socio-economic aspects perceptional aspects and preferable tourism services(Annexure – 7A). The Questionnaire covers a total of 25 questions in both languagesEnglish and Tamil to facilate the survey individual or the group to respond. The Questionnaire records the objective and descriptive type of answers for the expectedresults. The number of Questionnaires distributed equally for each of the 10-sampleareas. The Questionnaire has been distributed to different age groups (from children toold age) of both males and females. For each location only an arbitrary, number of 30 questionnaires has been used. Whenever necessary the respond is helped to fill the questionnaire by recording the answers by the surveyor. Its ome reasons, a questionnaire is not complet with details that is replaced by another respondents.

#### **PROFILEOFSAMPLEAREAS**

#### (1) ADYAR

Adyar falls under the division number 152 and lies in the southern parts of Chennai City. The total population of Adyar, according to 1991 census was 28,421. Adyar belongstothemiddle incomeand the upper middle incomeres idential population. Adyar is known for Departmental stores, Indian Sweet shops, Restaurants, Clubs, and medium sized wholesale and retail stores. Adyar has a bus terminus and therefore is connected to various parts of the city directly. The area is within the reach of beaches, temples, Churches and number of educational institutions.

## (2) G.D.NAIDUNAGAR(ALWARPET)

G.D. Naidu Nagar (Alwarpet) falls under the division number 138 and lies insouthern Chennai. The total population of the G.D. Naidu Nagar sample area, accordingto 1991 census was 33,357 persons. It is one of the middle and lower middle incomehousing area where only small food stores and fewer commercial establishments arefound. Theareais mostly ahousing partrather than amixed land useregion.

#### (3) KULATHUR

Kulathur falls one of the outer semi circle areas of the sample regions. Kulathuris one of the better residential areas found in the western industrial area of the city. Theareaisdominated by Schools, Churches, small to medium size commercial establishments and houses of mixedincome groups. The area is closer to railway line and has access to local bus terminus. Unlike fast urban renewal common in southern parts, the area has recorded fewer structural changes.

## (4) PEDDUNAICKENPET

Peddunaickenpet (division number 43) is located in the northern congested partsofthecity. This is one of the low incomeres idential areas and the housing type is mostly row type with absence of any open spaces. The city expansion and renewal have very minimal impact in this area.

## (5) KODUNGAIYUR-WEST(PERAMBUR)

Kodungaiyur is the northern most sample area selected for the survey. Being theouter neighbourhood, it serves as a sub urban commercial and institutional centre to theneighbouringarea. The population is predominantly of middle income and lower middle-

income groups. The reisperce ptible change in the land use pattern of the area in recent years.

## (6) PURASAIWAKKAM

Purasaiwakkamis(divisionnumber61); which lies in the central Chennai City is one of the well known old parts. Urban renewal has been an ongoing process in this part of the city. Very modern multistoried buildings, independent houses and middle-income quarters are founds idebyside. It also caters to religious and commercial establishments. It has shops of various categories to meet the different income groups, so cial groups and age groups. A number schools and nursing homes, medical diagnostic centres are found within the area.

## (7) THIRUVANMYUR-EAST(THIRUVANMYUR)

Thiruvanmyur,thoughanoldsettlement,isknownforrecenthousingdevelopments.T he people of this area belong to middle and high-income groups andlong term residents. Thiruvamiyurisknownforits beaches temples and cultural activities. It is also a commercial centre for the neighbourhoods.

## (8) KOSUMANINAGAR (VADAPALANI-EAST)

Kosu mani Nagar is located at Vadapalani in the Central parts of the city. Oldresidential areas and institutions surround this region. The people belong to middleincome and lower middle-income groups. The urban renewal has taken place atamoderaterate in their area.

## (9) VELACHERY

Velacheryisdevelopingrapidlywithnewresidentialcoloniesandnewtransportationr outes. It lies on the southern part of Chennai City. The total population of Velachery samplearea, according to 1991 census was 43,796. Velachery are adeveloped as an industrial area initially; but the expending city had transformed most of the open fields and part of the industrial areas into middle income and high-income residential pockets. The area has changed rapidly with pouring migrant population. In the last few years, it has become as ub urban centre with tradeactivities.

## (10) VIRUGAMBAKKAM-NORTH(VIRUGAMBAKKAM)

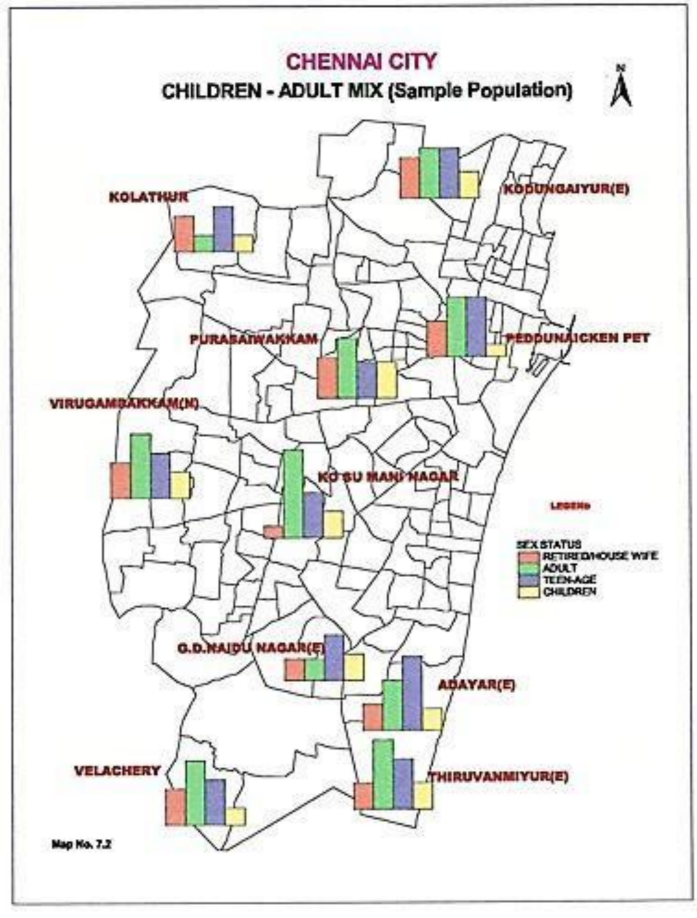
Virugambakkam is in the outskirts of Chennai City (division number of 65) andfalls on the outer semi circle. The total population of Virugambakkam sample area, according to 1991 census was 47,656 in members. Virugambakkam is juxtaposioned

atindustrialandfilmindustryareas. Theregion has grown as a largeresidential, commercial and institutional centre.

# THEAGE,SEXANDINCOMEBACKGROUNDOF DAYVISITORS CHILDREN-ADULTMIX

Children and adult mix status for sample population in Chennai city has beenshown in the map (Map No. 7.2) as located bar diagrams. Kodungaiyur, as seen from the map has a high teenage and adult population. Children are lesser in number when compared to retired people. Peddunaicken pet, has a high children and teenage population. In Purasaiwakkam, there are more adults than retired people. Virugambakkam to ohas a high days a high children and teenage population.

ult population and fewer children. Kosumani Nagar,



has high adult population and very few retired people. In G.D. Naidu Nagar, there aremore teenagers than retired people. Alwarpet and Adyar have high teenage populationfollowed by adults. Velachery has more number of adults than children. It could

be concluded that Chennaicity on the whole has more adult population and fewer children.

#### **AGECATEGORIES**

Age category of sample population in Chennai city has been given in the tableno.7.2. This table shows the agecategory of the sample population.

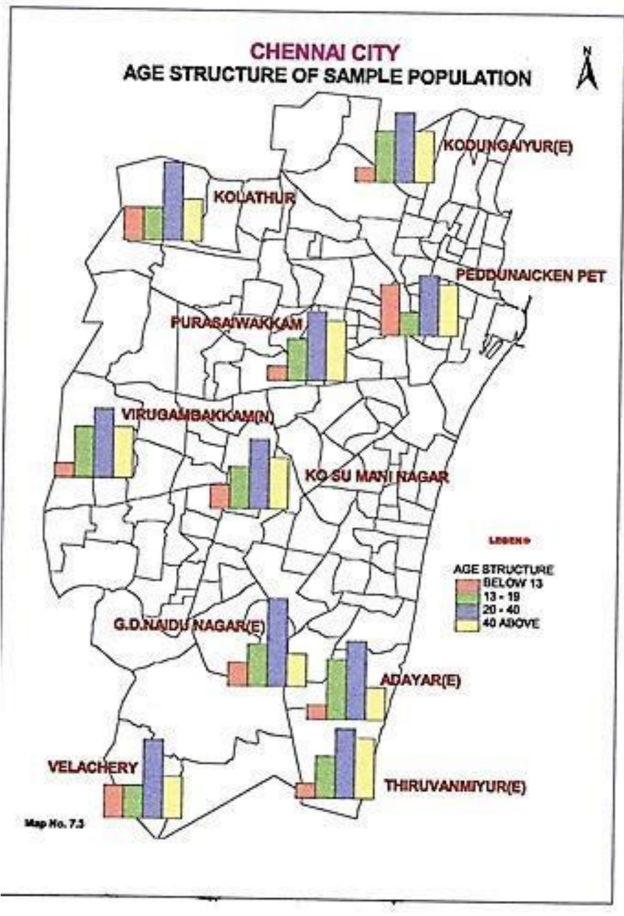
TABLENO.7.1 Chennai city – Sample Survey of sample populationAGEGROUP

DIVISIONNAME	< 13	13 -19	20 -40	> 40
		AgeCategor	iesinPercen	t
KODUNGAIYURWEST(PERAMBUR)	13	27	33	27
PEDDUNAICKENPET	27	17	30	27
PURASAIWAKKAM	13	23	33	30
KULATHUR	20	20	37	23
VIRUGAMBAKKAM	13	27	33	27
KOSAMANINAGAR(VADAPALANIEAST)	17	23	33	27
G.D.NAIDUNAGAR (ALWARPET)	17	23	40	20
ADYAR	13	30	37	20
THIRUVANMYUREAST	13	23	33	30
VELACHERY	20	20	37	23
TOTAL	17	23	35	25

From the table, it is known that the age group of 20-40 years old is about 30-35 percent of the households in the all the sample area. People above 40 years constitute about 25 percent. The teenagers and the children are the rest 40-45 percent. Almost in all the places there are fewer children (15 – 20 percent)

AgestructureofsamplepopulationinChennaiCityhasbeenshowninthemap(MapNo.7.3)aslocated bar diagram.It is observed that almost all the sample areas have the population concentrated

in the age group of 20-40. It is also interesting to note that the lowest group of population is in the age group of the property of the pro



of below 13 years old. Further it can be concluded that the sample are a shave sizable adult and children population.

#### **EDUCATIONALLEVELS**

Educationallevelforsamplepopulation in Chennai Cityhasbeen tabulated (Table No. 7.1).

TABLENO.7.2

ChennaiCity— SamplesurveyofSamplePopulationEducation Level (EducationalLevelinPercentage)

DIVISIONNAME	PROFES	POSTGR	UNDERG	POLY-	HIGHERSE	HIGHS	MIDDLE	UN-
	SIONAL	ADUATE	RADUATE	TECHNIQUE	CONDARY	CHOOL	SCHOOL	EDUCATED
ADYAR	7	30	17	0	23	3	20	0
G.D.NAIDUNAGAR(ALWARPET)	0	17	20	0	30	20	13	0
KULATHUR	27	27	20	3	0	7	13	3
PEDDUNAICKENPET	7	4	19	7	15	26	11	11
KODUNGAIYURWEST(PERAMBUR)	3	21	38	3	10	7	3	14
PURASAIWAKKAM	10	10	27	7	13	17	13	3
THIRUVANMYUREAST	3	17	23	0	23	7	13	13
KOSAMANINAGAR(VADAPALANIEAST)	0	7	3	7	17	30	33	3
VELACHERY	27	27	20	3	0	7	13	3
VIRUGAMBAKKAM	7	3	23	3	17	43	3	0
Total	9	16	21	3	15	17	14	5

In Kodungaiyur other wise called as Perambur, the population is high in the undergraduate levelof education with 38 percent followed by 21 percent of Post graduates. Uneducated population is less in Kodungaiyur. Only 3 percent of the population is in professional and polytechnic schools. In Peddunaic kenpet the population in the high school education is high with 26 percent whereas there are 19 percent of Undergraduates. Only 7 percent of the population is in the professional education and 4 percent are postgraduates. There are 11 percent of middle school and un-educated population in Pedducanic kenpet. In Purasaiwakkam, 21 percent of populations are undergraduates.

Kulathur has high percent of post graduates and professionals. The undergraduates are only 20percent in number. 30 percent of people are uneducated. In Virugambakkam, 43 percentage of the population have undergonehighs choolle veleducation. There are very few uneducated people and only 3 percent of the populations are in polytechnics and middle schools. Vadapalani has a high number of populations in the high school level with 3 percentand 7 percent postgraduates.

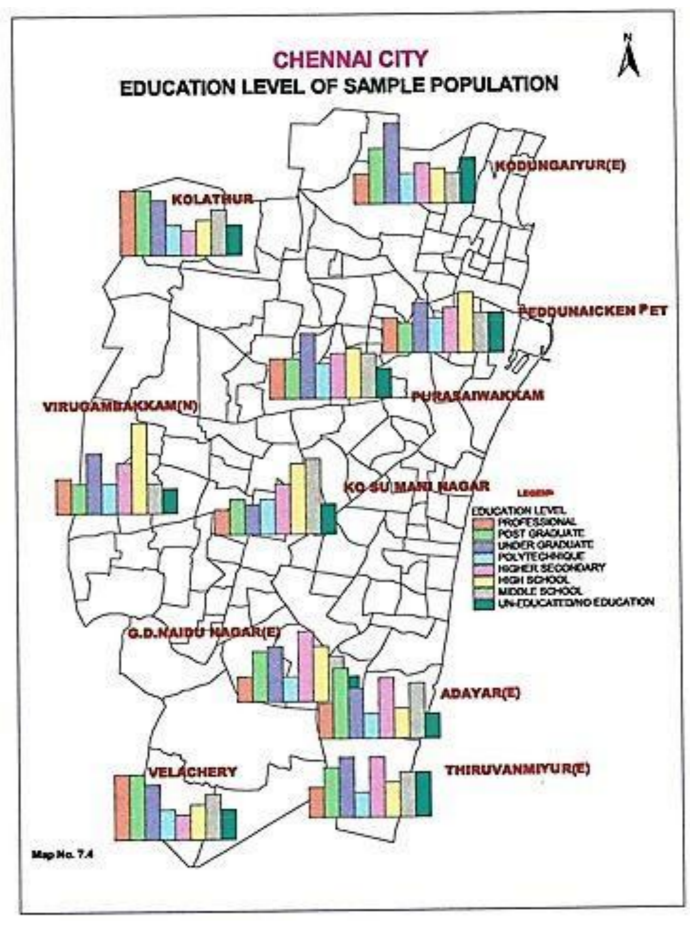
G.D. Naidu Nagar has a high population of 30 percent in the high school level. There are 20 percent under graduates and 17 percent postgraduates. In Adyar, 23 percent of the population is in highschool and very low percentages of people are uneducated. Velachery, has a high post graduate and professional population. There are 20 percent of under graduates and very a low number of high schoolgraduates. In Thiruvanmyur, high school and under graduates form a high percentage of the population. There are 17 percentpostgraduates and people inthe polytechnic education are very low.

Education alle vel for sample population in Chennai Cityhas been shown in the map (Map No. 7.4) of located bar diagram. This map shows the level of Education of sample population over Chennai City.

In Kodungaiyur, there is higher number of under graduates followed by post graduates. InPeddunaickenpet, there is a high number of populations in high school followed by under graduates. Purasaiwakkam, is identified by more number of people in the undergraduate level followed by high school level. In Kulathur, it is observed that the highest numbers of literate population are professionals and postgraduates followed by under graduates. In Virugambakkam, it is noticed that the highest number of literate population belong to the under graduate and high school level followed by higher secondary. In Kosamani Nagar, there are a high number of literate populations in middle schools and high schools followed by higher secondary. In G.D. Naidu Nagar, there is a high population in higher secondary, under graduates followed by postgraduates and middle schools. Adyar, is high lighted by high population in postgraduate and higher secondary schools level followed by middle schools. In Velachery, it is observed that the highest population is in the under graduate and higher secondary level followed by postgraduates, middle schools and under graduate and higher secondary level followed by postgraduates, middle schools and under graduate and highersecondary level followed by postgraduates, middle schools and under graduate and highersecondary level followed by postgraduates, middle schools and under graduate and highersecondary level followed by postgraduates, middle schools and under graduate and highersecondary level followed by postgraduates, middle schools and under graduate and highersecondary level followed by postgraduates, middle schools and under graduate and highersecondary level followed by postgraduates, middle schools and under graduate and highersecondary level followed by postgraduates, middle schools and under graduate and highersecondary level followed by postgraduates, middle schools and under graduates and high schools and under graduates and high schools and under graduates and high school level followed by

## **INCOMELEVEL**

Income level of sample population in Chennai City has been given in the table no.7.3. This tableshows the level of income of sample population over Chennai City.



In Kodungaiyur, 57 percent of the people fall in the less than Rs. 3000 category and 10 percentofpopulationfallsintheincomegroupsofRs.6000-

9000.Only3percentofpopulationisconcentrated in the income level of Rs. 12000-15000 per month.

TABLENO.7.3 ChennaiCity-SampleSurveyofSamplePopulationIncomeLevel (IncomeLevelinPercentage)

DIVISIONNAME	<3,000	3,000-	6,000-	9,000-	12,000-	>15
		6,000	9,000	12,000	15,000	,000
KODUNGAIYURWEST(PERAMBUR)	57	30	10	0	3	0
PEDDUNAICKENPET	68	18	0	0	14	0
PURASAIWAKKAM	6	78	3	9	0	3
KULATHUR	40	43	0	3	13	0
VIRUGAMBAKKAM	33	37	23	7	0	0
KOSAMANINAGAR(VADAPALANIEAST)	66	24	3	3	3	0
G.D.NAIDUNAGAR(ALWARPET)	59	30	7	4	0	0
ADYAR	21	24	10	17	7	21
THIRUVANMYUREAST	29	26	16	13	3	12
VELACHERY	40	43	0	3	13	0
%	41	36	7	6	6	4

In Peddunaickenpet, 68 percent of the population falls in the below Rs.3,000 categoryand 14percent in the income level of 12000 to 15000. Purasaiwakkam, is characterized by 78 percent ofpopulation in the Rs. 3,000-6,000 category and 9 percent in the income level of 9000 to 12000. Kulathurhas43percentofthepopulationinthe3,000-

6,000categoryand40percentofpeopleearnbelow3000permonth. In Virugambakkam, 37 percent of people are in the Rs. 3,000-6,000 income group and 33 percentare below the 3,000 income group. Kosamani Nagar, has 66 percent of population earning below 3,000and 24 percent in the Rs.3,000-6,000 income group. The high-income group is characterized by very lowpopulation. In G.D. Naidu Nagar 59 percent of people earn below 3,000 and 30 percent of people earnRs.3,000-6,000 per month. Adyar has 24 percent of people in the Rs. 3,000-6,000 income group and 9percent of people earn Rs.15,000-20,000. In Thiruvanmyur 29 percent of population is in the 3.000-6,000 in come level and 26 percent of people earn Rs. 3,000-6,000 permonth. Only 12% percent of the population is a constant of the percent of the percentin the high income group of 15,000-20,000. In Velachery 43 percent of people are in Rs. 3,000-9,000income group and 40 percent of people earn below 3,000 per month. The middle-income group

withearning of Rs. 6,000-12,000 permonthis 3 percent.

Income level of sample population in Chennai City has been shown in the map (Map No.7.5) aslocated bar diagram. This map has been drawn for all ten sample areas for the information of the abovesame. This map depicts the level of income of sample population over Chennaicity. It is observed that the aver age population of all the sample areas falls into the income group of 3,000-6,000 which is considered as low income group. Very few people are in the high income category of Rs. 9,000 and above. Exception stoth is are found in the southern parts of the city comprising of the sample areas of Adyarand Thiru van myur, where the population is almost equally distributed in the high and low income groups.

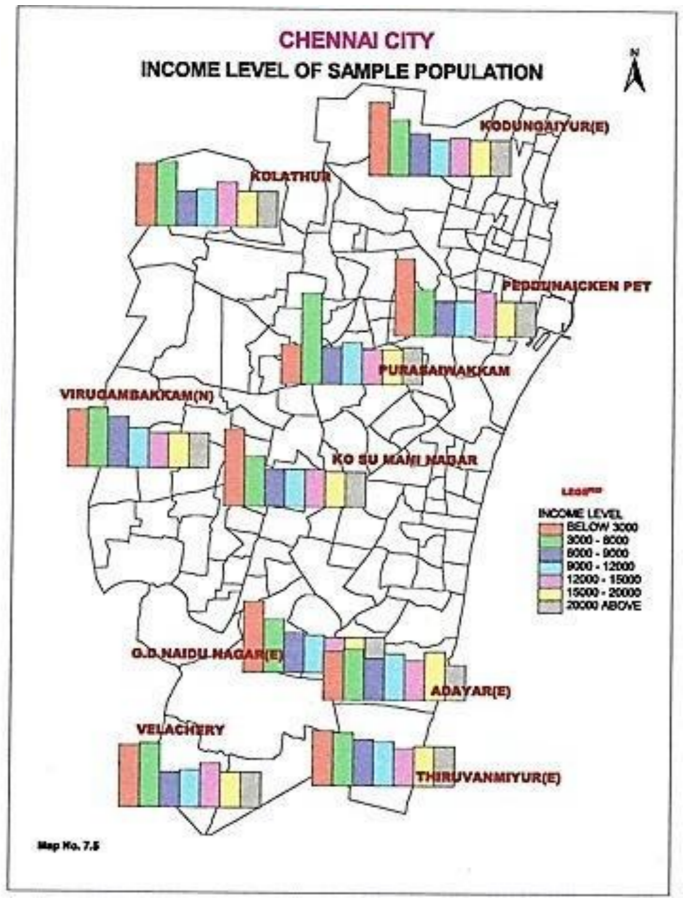
#### **QUERYBASEDANALYSIS**

Query based analysis is designed and a sample query result is provided in Fig. No. 7.1. The attribute data pertaining to each sample location is arranged structurally. This respective attribute table is linked to the sample area in the map using visual form procedure. The visual presentation of the tabulated information to a specific area is therefore, infew actively accessed by the viewer.

#### THEVISIT:PURPOSEANDPERIOD

#### **THEPURPOSE**

The purpose of visit where is from taking a break from the job to family gettogether for a day. The purpose of visit has been tabulated based on the responses. Andhas been categorises into 23 different options. The sample population, a specific areahaschosenseveral of these options in combinations. Therefore, summarizing the options a primary concern for the present analysis. By trial and error the mean options are estimated and evaluated. It is found that the mean values have brought equal importance to all the options and thereby, nullify the various options expressed by the respondents.



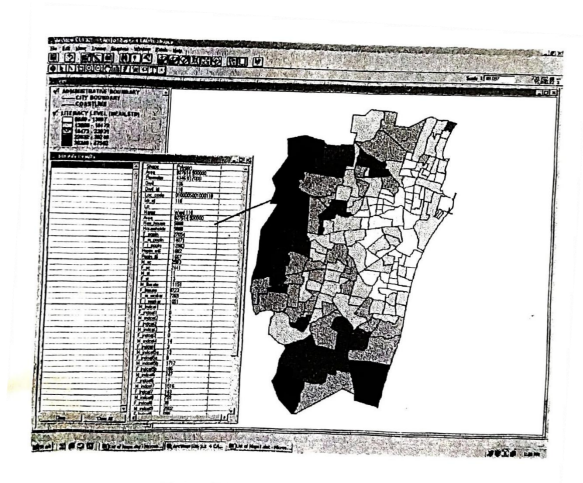


Fig. No. 7.1 Query Based Analysis

It is proposed to calculate index values depending upon the relative importance of the choices. Accordingly, the choices of the category have been given arbitrary

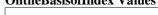
indexvaluesbetween1and5. Therefore, the one after by a greater number of respondents has been given a low index value as it has not presented a higher variation among the respondents. Whereas, the lower number of choices shows that it differentiates the respondents in their choices.

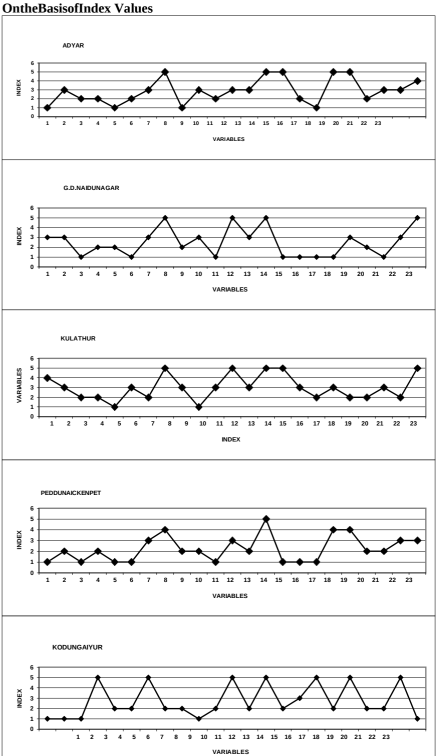
For each sample site the purpose of visit is converted into index values and presented inthe form of graphs (Fig. No. 7.2 and 7.3). Comparing the graphs, it is found that Adyar, G.D. Naidu Nagar, Peddunaickenpet, and Purasaiwakkam have similarity of purpose of visit. Most of the choices these places are very important and only 2 choices are not important. Kodungaiyur, Thiruvanmyur and Kosu mani Nagar, on other handhave more choices which are relatively not impotant. This choices make differences among the households as little as possible. The other places have moderate level of choices i.e. the index values falling between 2 and 4.

Fig.No.7.2Chennai

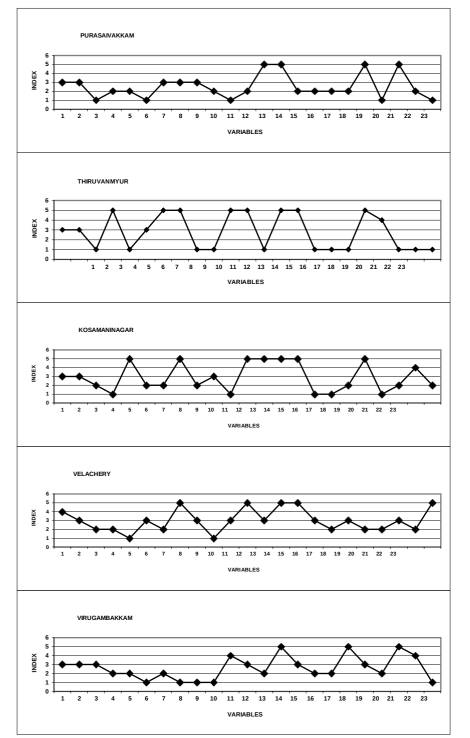
# City-SampleSurvey

# **PURPOSEOFVISIT**





Variabl es	PurposeofVisit
1	Timepass
2	Entertainment
3	Recreation
4	To spend leisuretime
5	Visitwithfriends
6	Visitwithrelatives
7	Tospendmeeting
8	Tospendmoney
9	To have onexperience of the the place
10	Togetpeace
11	Enjoywith others
12	No entry fee
13	Withinmy budget
14	Easy access isavailable
15	Goodguidance
16	Educationaltour
17	Childforouting
18	To escape fromfamily/has sels
19	It is a meeting pointof cultural, social,natural events
20	Change ofenvironme nt
21	Purposefulvisit
22	Familyget together
23	if anyother purpose



Variabl es	PurposeofVisit
1	Timepass
2	Entertainment
3	Recreation
4	To spend leisuretime
5	Visitwithfriends
6	Visitwithrelatives
7	Tospendmeeting
8	Tospendmoney
9	To have onexperience of theplace
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19	It is a meeting pointof cultural, social,natural events
20	Change ofenvironme nt
21	Purposefulvisit
22	Familyget together
23	if anyother purpose
23	n anyomer purpose

LessImportant

LeastImportant

NotImportant

22-29

30-37

38-45

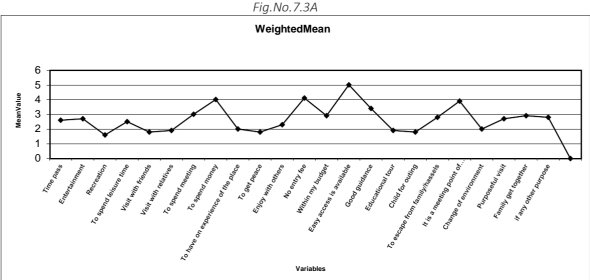


Fig.No. 7.4B

Fig No. 7.3A and 7.3B shows, the overall Weighted Mean for all the places, itshows that easy accessibility is the most important choice for the day visit which is closely followed by choices of (a) meeting place of similar (culture) groups (b) inexpensives pending and (c) applacemostly with no entry fee.

The lease important choices are (a) visiting the relatives, visiting the friends, anouting of peace, taking children for outing, change of place for a while and part ofeducation. It is interesting to note that even the local tour is leastly recognized as part ofrecreationalactivity.

It is apparent that the costs such as entry fee and least expensive are the mainfactors of local tourist. It is also found meeting cultural groups and accessibility is theother important purposes of visit. Strangely the recreation aspect of local tourism is theleastpurpose of visit.

#### **THEPERIOD**

PeriodofvisitforsamplepopulationinChennaiCityhasbeenshowninthetableno. 7.4.

TABLENO.7.4
ChennaiCitySamplesurveyofsamplepopulationWhenioVisit
(VisitingTime)-(InPercentage)

DIVISIONNAME	INHOL	WEE	LEISUR	MONT	SCHOO	LTCL	ALO
	IDAYS	K-	E	H-END	LVACA	EAVE	NE
		ENDS			Т		
					ION		
KODUNGAIYURWEST(PERAMBUR)	64	0	4	0	18	14	0
PEDDUNAICKENPET	52	3	0	3	31	0	10
PURASAIWAKKAM	77	3	0	0	17	3	0
KULATHUR	63	0	7	0	17	10	3
VIRUGAMBAKKAM	50	0	13	3	27	7	0
KOSAMANINAGAR(VADAPALANIEAST)	53	7	0	3	33	0	3
G.D.NAIDUNAGAR(ALWARPET)	37	3	7	3	47	3	0
ADYAR	60	0	10	0	27	0	3
THIRUVANMYUREAST	73	3	7	0	13	3	0
VELACHERY	63	0	7	0	17	10	3
%	59	2	5	1	25	5	2

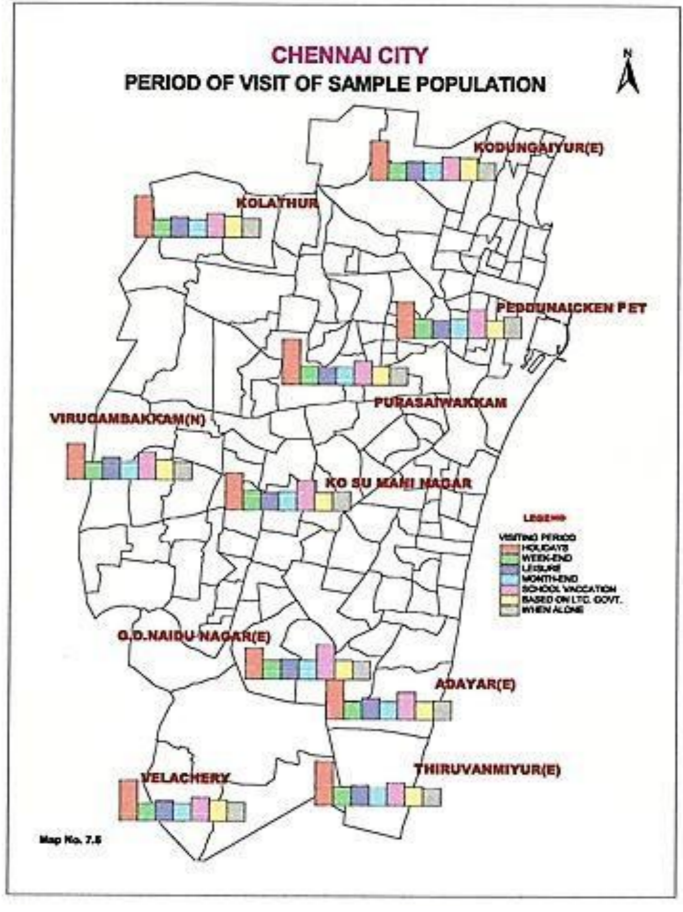
In Kodungaiyur, 64 percent of people prefer to visit the tourist spots mostly on holidays, 18percent of people during school vacations and 14 percent on LTC leave time. In Peddunaickenpet 52percentofpeopleprefertovisittouristspotonlyonholidaysand31percentofpeopleduringschool

vacations and 10 percent of people goal one. In Purasai wakkam 72 percent of people like to visit places and 17 percent prefer to go during vacations. 0-3 percent of people prefer to visit places on weekends, month-

endsandleisuretime.InKulathur,63percentofpeopleprefertovisittouristspotmostlyduringtheholidaytimefoll owed by 17 percent of people on school vacations. 0-7 percent of people prefer to go during weekends, month-school vacations and the school vacations are school vacations are school vacations and the school vacations are school vacations and the school vacations are school vacations are school vacations are school vacations and the school vacations are school vacations and the school vacations are schoolendsandleisuretime.InVirugambakkam,50percentofpeoplevisittouristspots on holidays and 27 percent on school vacation. 0-7 percent of people prefer to go during weekends, month-ends and LTC leave. In Kosamani Nagar 53 of percent people prefer tourist spots during holidaysand33percentonschoolvacation,0-7percentofpeoplepreferweekends,month-ends,leisuretime.In G.D. Naidu Nagar 47 percent of people prefer to go out mostly on school vacation time and 37 percentduring the holiday period. 0-7 percent of people prefer weekends, month-ends and leisure time. In Adyar,60 percent of people visit tourist spot mostly on holidays and 27 percent favor going during schoolvacations.0-3percentofpeoplepreferweek-endsandmonth-ends.InThiruvanmyur73percent ofpeopleprefertheholidayseasonand13percentduringschoolvacations.0-

7percentofpeoplepreferonweekends,month-ends and leisure time. In Velachery 63 percent of people prefer mostly on holidays only followedby 17 percent on school vacations and 0-7 percent of people prefer week-ends, month-ends and leisuretime. On the whole Chennai City 59 percent of the people prefers to visit places when they find holidays.1-5 percent of people desire week-end, month-ends and leisure time. 25 percent prefer school vacations. This could be due to the sake of the children.

PeriodofvisitforsamplepopulationinChennaiCityhasbeenshowninthemap(Map No.7.6). This map explains the visiting period of sample population of eachsample locations. It is observed that more number of people visit tourist spots duringholidays and on an average during school vacations. Very few people indulge in touristactivity during the non-holidays and vacation period. There is a considerable amount ofpopulationsvisiting tourist spots during weekends.



#### TRAVEL, STOPANDSHOPPING

Shopping is a part of leisure tourism and invariably tourists love to carry home something toremind them of their relaxed holiday. This part of the chapter studies the mode of travel preferred bytouristsandthe shoppingpreferences.

#### **MODEOFTRAVEL**

Mode of travel for sample population is Chennai City has given in the table no. 7.5. It is inferredfrom the table that mode of travelfor sample population of each sample locations.

In Kodungaiyur, 51 percent of people prefer to travel by bus, 38 percent by rail and 0-5 percenttravelbyVan, Car, Auto, Rickshaw and Twowheelers.

TABLENO.7.5
ChennaiCity-SampleSurveyofSamplePopulation
ModeofTravel-(Inpercentage)

DIVISIONNAME	RAIL	BUS	VAN	CAR	AUT	RICKSHA	TWOWHEEL
					О	W	ER
KODUNGAIYURWEST(PERAMBUR)	38	51	3	0	5	0	0
PEDDUNAICKENPET	33	42	4	6	6	4	4
PURASAIWAKKAM	40	33	2	7	5	0	10
KULATHUR	38	39	2	8	3	2	5
VIRUGAMBAKKAM	23	40	15	6	13	0	0
KOSAMANI NAGAR	34	40	10	10	4	0	2
(VADAPALANIEAST)							
G.D.NAIDUNAGAR(ALWARPET)	30	20	16	25	2	0	2
ADYAR	32	23	15	15	0	2	0
THIRUVANMYUREAST	34	41	0	3	10	0	0
VELACHERY	38	39	2	8	3	2	5
%	34	37	7	9	5	1	3

InPeddunaickenpet42percentofpeopleprefertotravelbybus,33percentbyrailand0-6percenttravel by Van, Car, Auto, Rickshaw and Two wheelers. In Purasaiwakkam 40 percent of people prefer totravel by rail, 33 percent by bus and 0-7 percent travel by Van, Car, Auto, Rickshaw and Two wheelers.InKulathur39percentofpeopleprefertotravelbybus,38percentbyrailand3-

8percenttravelbyVan,Car,Auto,RickshawandTwo wheelers.InVirugambakkam 40percentofpeoplepreferto

travelbybus,

23 percent by rail, 15 percent travel by Van, 13 percent by Auto, 6 percent by Carand 0-6 percent travelbyRickshawandTwowheelers.

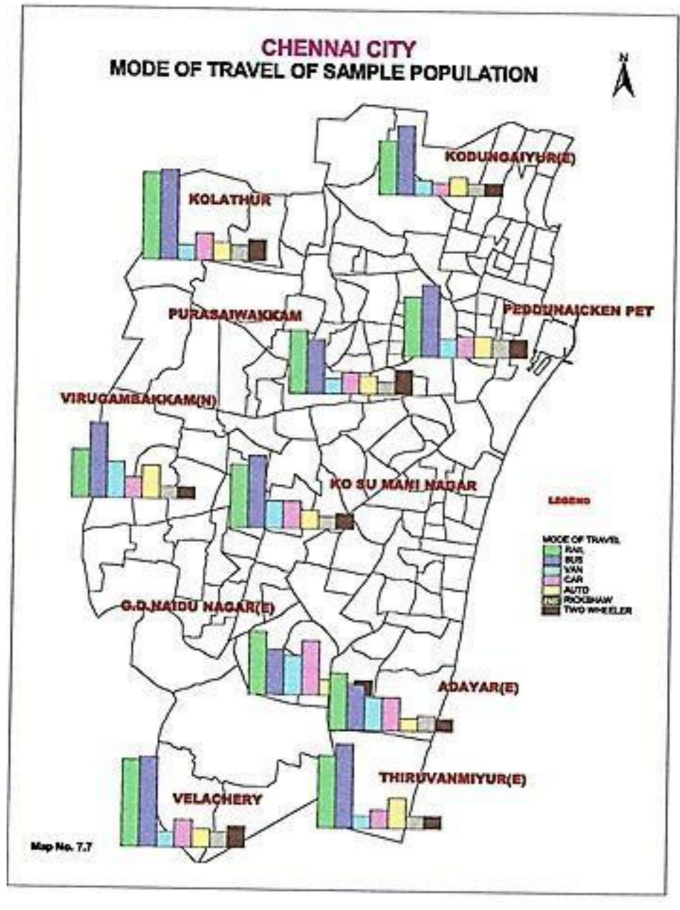
In Kosamani Nagar 40 percent of people prefer to travel by bus, 34 percent by rail, 10 percenttravel by Car and Van, 4 percent by Auto, 0-4 percent travel byRickshaw and Two wheelers. In G.D.NaiduNagar30percentofpeopleprefertotravelbyrail,25percentbyCar,20bybus,16percentbyVanand 0-5 percent travel byAuto, Rickshaw and Two wheelers. In Adyar 32 percent of people prefer totravel by rail, 23 percent by bus, 15 percent by Van and Car, 13 percent by0-13 percent travel by Auto,RickshawandTwowheelers.

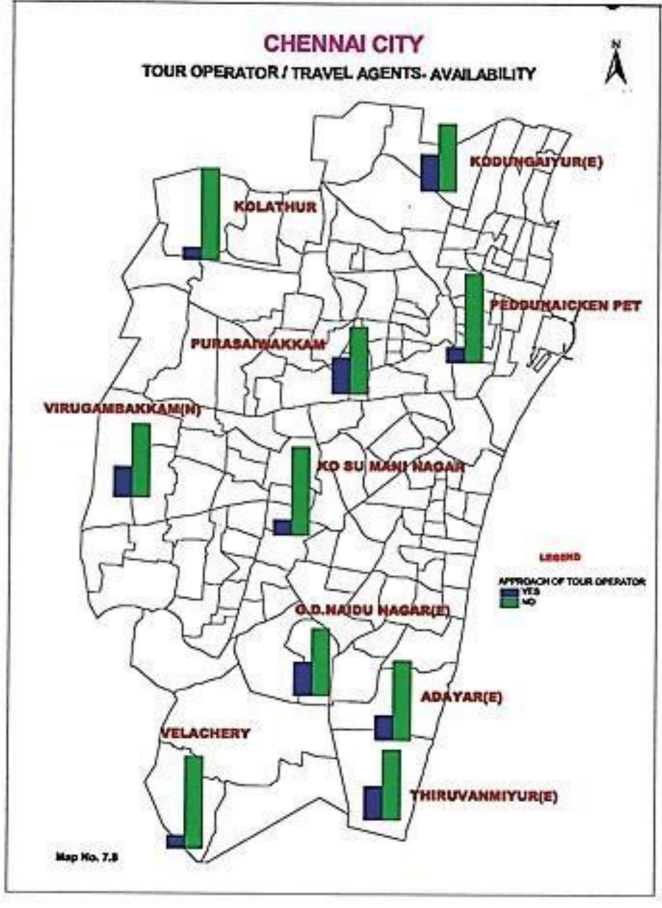
In Thiruvanmyur, 41 percent of people prefer to travel by bus, 34 percent by rail, 10 percent by Air and Auto, 0-3 percent travel by, Van, Car, Rickshaw and Two wheelers. In Velachery 39 percent ofpeopleprefertotravelbybus,38percentbyrailand5-8percenttravelbyVan,Car,Auto,RickshawandTwo wheelers. On the whole in Chennai City, 37 percent of people prefer to travel by Bus and 34 percentprefer to travel by rail, 1-9 percent travel byAuto, Van, and Rickshaw, two wheelers, which depends oneconomicstatusof thefamily.

Mode of travel for sample population is Chennai City has been shown in the map (Map No. 7.7)aslocated(bar)chartmap.Fromthemapitcanbededucedthemajorpopulationofthesampleareaspreferto use Bus as a mean of transports followed by Rail travel. Since Rickshaws have become very few innumber not so many people prefer this mode of transport. The Auto and Car mode of transport is for themiddleandhighincomegroup people.

#### TOUROPERATORANDTRAVELAGENTS

Preference of sample population for tour operator/travel agents in Chennai Cityhas been shown in the map (Map No. 7.8) as located (bar) chart map. This map showsthepreference of sample population whether or not to approach tour operators during the period of their visit. Almost in all the 10 sample areas, preferences for approaching tour operator/travel agents have been observed. Since the sample respondent's participate in





localtourism, which is mostly short distance travel, they do not approach the tour operators. Apart from that people are knowledgeable about the tourist spots in the city.

#### HOTELS, MOTELS OF INCOME

#### (A) HOTELS

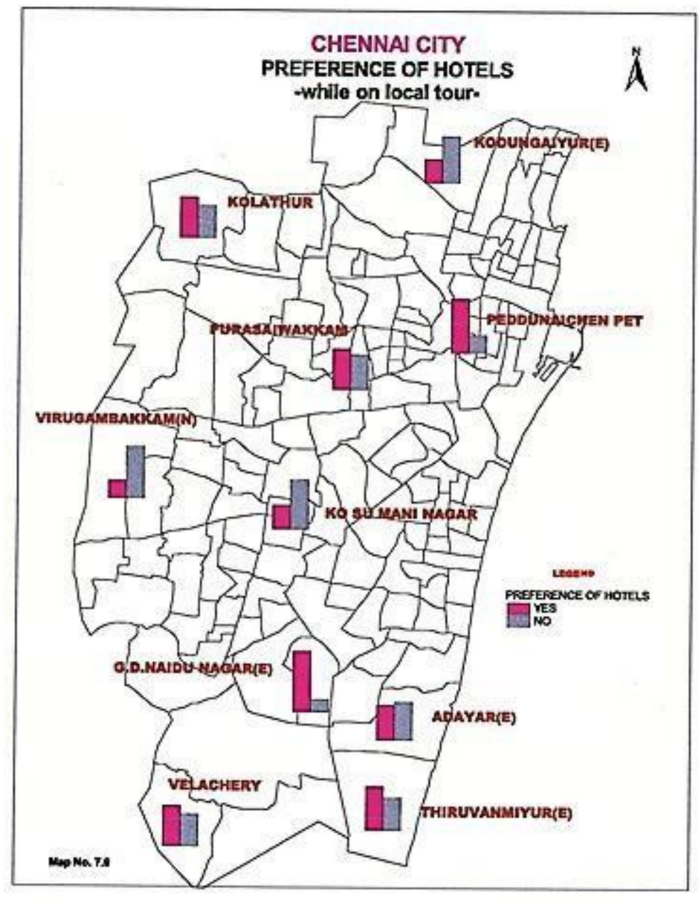
Preference of sample population for hotels in Chennai City has been shown in the map (MapNo.7.9) as located (bar) chart map. This map has been drawn for the ten sample areas in Chennai City. This map shows the preference of sample population to hotels during their visit to tour ist places.

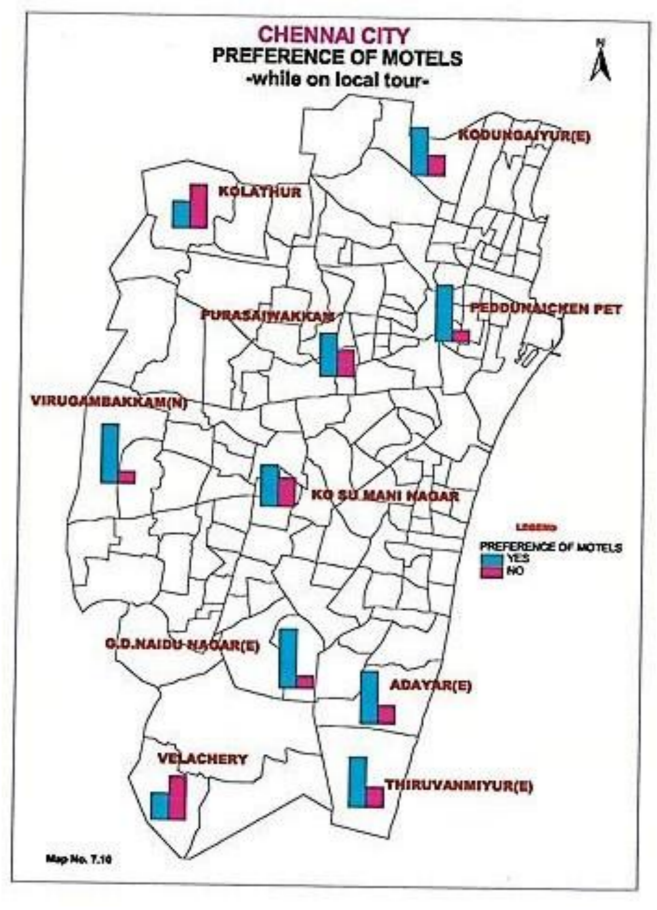
In all the sample population, six sample areas of Peddunaickenpet, Pursaiwakkam, Kulathur, G.D.Naidu Nagar, Thiruvanmyur and Velachery prefer hotels. People who do not prefer hotels are fromKodungaiyur,Virugambakkam,KosamaniNagarandAdyar.Thepeoplewhodonotpreferhotelsontheirvis it to tourist places do so due to their economic condition. They prefer to bring food package from theirown home.

#### (B) MOTELS

Preference of sample population for motels in Chennai City has been shown inthemap(MapNo.7.10)aslocated(bar)Chartmap.Thismaphasbeendrawnforthe10sample areas in Chennai City. This map shows the preference of the sample populationtomotels during their visit to tourist places.

Almost 8 sample areas out of 10, prefer motels during their visit to tourist places. On the whole, sample respondents from Kulathur and Velachery do not prefer motels. In Chennai City people prefermotels on their way to tour is the contract of the contra





#### (C) SHOPPING

Preference of sample population for shopping in Chennai City has been shown in the map (MapNo.7.11) as located (bar) chart map. This map has been drawn for the ten sample areas in Chennai City. This maps how sthe reference of sample population to shop while visiting tour is tplaces.

On the whole a maximum of six sample areas do prefer to shop. Sample population fromPeddunaickenpet,Purasaiwakkam,G.D.NaiduNagar,Virugambakkam,KosamaniNagarandAdyargivei mportancetoshopping.PeoplefromKodungainyur,Kulathur,ThiruvanmyurandVelacherydonotprefershoppi ngmainlydue totheireconomic status.

#### INFLUENCEOFINCOME

Correlationtableshowstherelationship

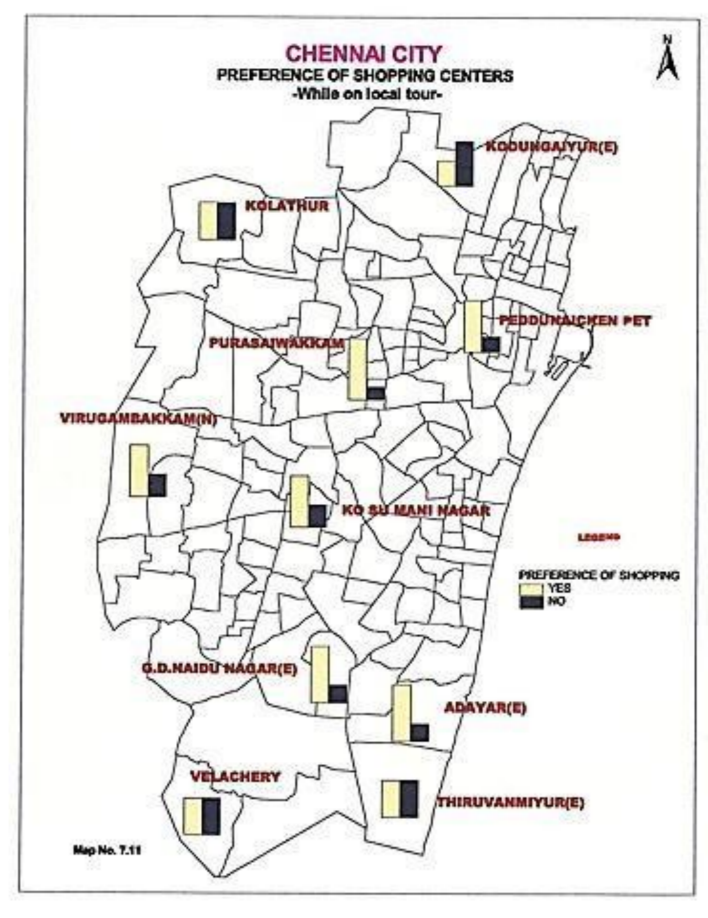
 $between income and the time of visit top laces, Mode of travel, with who like \ togo and visiting places in Chennai.$ 

It has been assumed that there exists relationship between income and local tourism; especiallyincome is the dividing factor to determinate the distance of travel to the tourist spot and mode of

travel.Besideitisalsorelatedtonatureofaccommodation,typeofrestaurantsandtheshoppingareas.Sotofindout the level of relationship between these factors and income, correlation analysis is the best statistical package available. Hence the correlation analysis has been used to show the type of relationship between thechosen variables and income levels.

#### INCOMEWITHCHOICEOFMODEANDTIMEOF VISIT

The following table no. 7.6 shows the correlation between income and the variables of when tovisit, mode of transport for Kodungaiyur sample area.



TABLENO.7.6 ChennaiCity-

# SampleSurveyofSamplePopulationKodungaiyur Correlationof IncomewithWhendo visitandModeofTravel

INCOMELEVEL	BELOW 3000	3000-6000	6000-9000	9000-12000	12000-15000 andAbove
WHENDOVISIT	-0.181	0.035	0.053	٠	0.324
RAIL	-0.367	0.155	0.277	•	0.154
BUS	0.057	0.046	-0.035	•	-0.217
VAN	-0.212	0.284	-0.062	•	-0.034
CAR	•	•	•	•	•
AUTO	0.234	-0.175	-0.089	•	-0.05
RICKSHAW		•	•	•	•
TWOWHEELERS	•	•	•	•	•

It is observed that positive correlation exists between middle and high income groups and whentovisitplaces. On the other handnegative correlation exists between low income groups and whentovisitplaces. This clearly shows that people of middle and high income groups give more priority in scheduling their holidays. There is positive correlation between middle income groups and rail transport. Positive correlation is seen between low and middle income groups and bus as a mode of transport whereas, negative correlation exists between high income group and bus as a mode of transport is preferred among the middle income and high income groups which shows positive correlation.

The following table no. 7.7 shows the correlation between income and the variables of when tovisit, mode of transport for Peddunaicken pet samplearea.

TABLENO.7.7

#### ChennaiCity-

# SampleSurveyofSamplePopulationPe ddunaickenpet

## Correlation of Income with Whendovisitand Mode of Travel

INCOMELEVEL	BELOW 3000	3000-6000	6000-9000	9000-12000	12000-15000 andAbove
WHENDOVISIT	0.393	-0.335			-0.155
RAIL	-0.296	0.418			-0.026
BUS	0.342	-0.063		•	-0.347
VAN	-0.074	-0.12		•	0.288
CAR	0.254	-0.149		•	-0.131
AUTO	-0.208	0.447		•	-0.131
RICKSHAW	0.203	-0.12		•	-0.105
TWOWHEELERS	-0.074	0.239		•	-0.105

Peddunaickenpet shows positive relation between income below 3000 and when to visit placeswhich means they give priority to plan their holiday. There is negative correlation between middle and high income groups and when to visit places, meaning that they do not schedule their holidays. Positivecorrelation exists between middle income groups and rail as a mode of transport. Hereagain income plays a significant role in deciding the mode of transport. Bus as a mode of transport is preferred by the lowincome groups, which shows positive correlation. People of the high income groups prefer van, and carwhich is based on their income level. There is positive correlation between auto, two wheelers as a mode of transport and middle income group of people and negative correlation is observed in the case of lowincome groups. They prefer to use the cyclerick shawbecause of their low income.

The following table no. 7.8 shows the correlation between income and the variables of when tovisit, mode of transport for Purasaiwakkamsample area.

TABLENO.7.8
ChennaiCity-SampleSurveyofSamplePopulationPurasaiwakkam
CorrelationofIncomewithWhendo visitandModeofTravel

INCOMELEVEL	BELOW 3000	3000-6000	6000-9000	9000-12000	12000-15000	15000-20000	ABOVE20000
WHENDOVISIT	-0.139	-0.036	-0.096	0.426			-0.096
RAIL	0.234	-0.03	-0.212	0.067		•	0.162
BUS	-0.25	0.239	0.199	-0.312			-0.174
VAN	-0.05	0.083	-0.034	-0.062			-0.034
CAR	-0.089	-0.149	-0.062	0.63		•	-0.062
AUTO	-0.071	0.12	-0.05	-0.089			-0.05
RICKSHAW							
TWOWHEELERS	-0.105	0.175	-0.073	-0.131			-0.073

There is a high correlation between middle income groups and when to visit places. Negativecorrelation exists between high income and low income groups with when to visit places. This shows thatthey do no prioritize their holidays. Rail has a mode of transport is preferred by middle and high incomegroups of people whereas the low income people prefer bus. Negative correlation exists between car as amodeoftransportandalmostalltheincomegroups. Two wheelers are preferred by low income groups of people and dnegative correlation exists with the high income groups. Autoas a mode of transportispreferred by low income groups be ecause it is observed that many people of this income level are auto drivers.

The following table no. 7.9 shows the correlation between income and the variables of when tovisit, mode of transport for Kulathur sample area.

TABLENO.7.9
ChennaiCitySampleSurveyofSamplePopulationKulathur
Correlationof IncomewithWhendo visitandModeofTravel

INCOMELEVEL	BELOW	3000-	6000-	9000-	12000-15000
	3000	6000	9000	12000	andAbove
WHENDOVISIT	0.292	-0.048		-0.133	-0.281
RAIL	0.183	-0.15	•	0.083	-0.088
BUS	0.32	-0.251		0.073	-0.135
VAN	-0.152	0.212		-0.034	-0.073
CAR	0.183	-0.211		-0.083	0.088
AUTO	-0.218	-0.234	•	-0.05	0.681
RICKSHAW	-0.152	-0.162		-0.034	0.473
TWOWHEELERS	-0.045	0.157		-0.062	-0.131

It is interesting to note that people of this sample area do not have any holiday schedule sincenegativecorrelation exists between most of the income groups and when visit places. This could be due to the busy schedule of the people and which is why they are unable to plan their holidays. There is positive correlation between rail and almost all the income groups except the high income groups. Here again income and easy access to transport facility plays amajorrole. Busis preferred by the low income groups and negative correlation exists with the high income groups. Car as a mode of travel is preferred by high income groups and low income groups. There is negative correlation between autoas amode of travel and almost all the income groups are groups. There is negative correlation between autoas amode of travel and almost all the income groups are groups.

The following table no. 7.10 shows the correlation between income and the variables of when tovisit, mode of transport for Virugambakkamsample area.

TABLENO.7.10
ChennaiCity-SampleSurveyofSamplePopulationVirugambakkam
Correlationof IncomewithWhendo visitandModeofTravel

INCOMELEVEL	<b>BELOW 3000</b>	3000-6000	6000-9000	9000-12000
				andAbove
WHENDOVISIT	0.012	0.165	-0.18	-0.037
RAIL	-0.577	0.508	0.193	-0.218
BUS	0.154	-0.106	0.017	-0.117
VAN	-0.267	0.01	0.202	0.141
CAR	-0.236	0.208	0.079	-0.089
AUTO	-0.056	0.071	-0.118	0.169
RICKSHAW	•	•	•	
TWOWHEELERS		•	•	•

It is observed that people of the low income and middle income group plan their holiday whencompared to the high income groups. This could be due to the busy schedule of the high income groupsofpeople. Positive correlation exists between the middle income group and railas a mode of travel, mainly be cause of its affordability and convenience. Bus is mainly preferred by the low income groups, whereas car is preferred by the high income groups. Positive correlation exists between Auto and middle income groups of people. Two wheelers are preferred by none in this sample area.

The following table no. 7.11 shows the correlation between income and the variables of when tovisit, mode of transport for Kosa maniNagarsample area.

TABLENO.7.11

#### ChennaiCity-

#### Sample Survey of Sample Population Kosu Mani

#### Nagar

#### Correlation of Income with Whendo visit and Mode of Travel

INCOMELEVEL	<b>BELOW 3000</b>	3000-6000	6000-9000	9000-12000	12000-15000andAbove
WHENDOVISIT	0.128	-0.075	0.213	-0.158	-0.065
RAIL	-0.107	0.323	0.162	-0.212	-0.212
BUS	-0.245	0.056	0.131	0.131	0.131
VAN	-0.217	0.176	0.415	-0.083	-0.083
CAR	-0.217	0.176	-0.083	-0.083	0.415
AUTO	-0.074	-0.147	-0.05	-0.05	0.695
RICKSHAW	•	•	•	•	•
TWOWHEELERS	0.141	-0.102	-0.034	-0.034	-0.034

There is positive correlation between when to visit places and low income groups of people andnegative correlation between all other income people. Rail as a mode of transport is preferred by themiddle income group showing positive correlation. Bus too, is preferred by the middle income groups of peoplenegative correlation exist between into and almost all the income groups excepting the highin come group. Two wheelers are preferred mostly by the low income group of people.

The following table no. 7.12 shows the correlation between income and the variables of when tovisit, mode of transport for G.D. Naidu Nagarsample area.

TABLENO.7.12
ChennaiCity-SampleSurveyofSamplePopulation
G.D.NaiduNagar
Correlationof IncomewithWhendo visitandModeofTravel

INCOMELEVEL	<b>BELOW 3000</b>	3000-6000	6000-9000	9000-12000andAbove
WHENDOVISIT	0.218	-0.056	-0.042	-0.127
RAIL	0.261	-0.233	-0.036	0.162
BUS	0.157	0.167	-0.203	-0.141
VAN	0.175	-0.066	-0.175	-0.122
CAR	-0.196	0.04	0.286	0.199
AUTO	-0.199	-0.112	-0.05	-0.034
RICKSHAW			٠	
TWOWHEELERS	0.174	-0.112	-0.05	-0.034

In this sample area it is observed that people of low income groups plan their holidays. There is negative correlation between all the other income groups and when to visit places. Rail is a mode oftransport preferred mainly by low and high income groups of people. The middle income group do not prefer rail as a mode of travel instead they would like to go by car. There is negative correlation betweencar and low income group of people, whereas they prefer to go by bus. Auto as a mode of transport is not preferred by anyincome groups. Two wheelers are achoiceoully forthelowincome group of people.

The following table no. 7.13 shows the correlation between income and the variables of when tovisit, mode of transport for Adyarsample area.

# TABLENO.7.13 ChennaiCity-

# SampleSurveyofSamplePopulationAdyar Correlationof IncomewithWhen dovisitandModeofTravel

INCOMELEVEL	BELOW 3000	3000-6000	6000-9000	9000-12000	12000-15000	15000-20000
						andAbove
WHENDOVISIT	0.052	0.071	0.208	-0.155	0.074	-0.121
RAIL	0.167	-0.236	0.111	-0.089	0.267	-0.167
BUS	0.138	0.398	-0.023	-0.155	-0.203	-0.208
VAN	-0.079	-0.118	-0.184	0.176	-0.147	0.315
CAR	-0.276	-0.304	0.342	0.176	0.169	-0.079
AUTO						
RICKSHAW	-0.093	0.337	-0.062	-0.083	-0.05	-0.093
TWOWHEELERS						

Positive correlation exists between almost all the income groups and when to visit places exceptfor the high income group which shows negative correlation. This shows that in this sample area most ofthe people plan their holidays. Rail as a mode of travel is preferred by middle and low income groupsbecauseoftheconvenienceandeasyaccess. Busispreferred by the low income groups of people. Negativec orrelation exists between bus as a mode of travel and the high income groups. Car is preferred by the middle income group of people whereas it is not preferred by most of the income groups except the lower middle class.

The following table no. 7.14 shows the correlation between income and the variables of when tovisit, mode of transportforThiruvanmyur sample area.

#### TABLENO.7.14

#### ChennaiCity-

#### SampleSurveyofSamplePopulationThiruvanmyur Correlationof IncomewithWhendo visitandModeofTravel

INCOMELEVEL	BELOW 3000	3000-6000	6000-9000	9000-12000	12000-15000	15000-20000	ABOVE20000
WHENDOVISIT	-0.083	0.146	-0.244	0.404	-0.101	-0.146	-0.146
RAIL	-0.309	0.107	0.126	0.277	0.131	0.189	0.189
BUS	0.145	-0.075	0.224	-0.049	-0.371	0.134	0.134
VAN							
CAR	-0.175	-0.161	-0.12	-0.105	-0.05	-0.071	-0.071
AUTO	0.036	-0.113	-0.224	0.294	-0.093	0.535	-0.134
RICKSHAW							
TWOWHEELERS							

Positive correlation exists between the low income group of people and when to visit places, whereas there is negative correlation with all the other income groups. Railas a mode of travelispreferred mostly by the middle and high income group of people which shows positive correlation. The low income groups of people prefer to use the busandauto as a mode of transport. Negative correlation exists between caras a mode of transport and all income groups. Autois not a choice for people of middle and high income groups they would rather prefer to travel by rail or bus.

The following table no. 7.15 shows the correlation between income and the variables of when tovisit, mode of transport for Velacherisample area.

TABLENO.7.15
ChennaiCitySampleSurveyofSamplePopulationVelachery
Correlationof IncomewithWhendo visitandModeofTravel

INCOMELEVEL	BELOW3000	3000-6000	6000-9000	9000-12000	12000-15000andAbove
WHENDOVISIT	0.292	-0.048	•	-0.133	-0.281
RAIL	0.183	-0.15	•	0.083	-0.088
BUS	0.32	-0.251	•	0.073	-0.135
VAN	-0.152	0.212	•	-0.034	-0.073
CAR	0.183	-0.211	•	-0.083	0.088
AUTO	-0.218	-0.234	•	-0.05	0.681
RICKSHAW	-0.152	-0.162	•	-0.034	0.473
TWOWHEELERS	-0.045	0.157	•	-0.062	-0.131

It is observed that people of the low income group prefer rail and bus to auto and two wheelerswhich shows positive correlation. There is positive correlation between rail and bus as a mode travel andmiddle income groups of people. Car is preferred by the high income groups of people for tourist purposemainly because they can afford them. It is not a choice of transport by the middle income group. Twowheelers are preferred only by the middle income group and negative correlation exists with all the otherincomelevels. It is very clear that income plays a very important role in the choice of the mode of transport for tourist purpose. There is also the aspect of convenience which is significant in choosing the mode of travel.

#### INCOMEANDPLACEOFVISIT

Table No. 7.16 shows the relationship between income and place of visit in Chennai City. There only one sample area which gives +ve correlation i.e. income and place of visit in Chennai City which is Peddunaicken pet. In this sample area people give more priority for places of visit with reference to their income level, and there are 3 sample areas where +ve and -ve correlations are found equally for the relationship between income and places of visit in Chennai City in G.D. Naidu, Kulathur, Velachery. The reare 6 sample area sout of ten which gives -

vec or relations i.e. in come and places of visit in Chennai. The seplaces are Adyar, Kodungaiyur, Purasaiwak kam, Thiru van myur, Vadapalanian dVirugambak kam.

In these sample areas, people do no gives more priority for the places of visit inChennaiCity based on theirincome(Table no. 7.16).

TableNo.7.16
CORRELATIONINCOMELEVELVSCHOICEOFPLACES

KODUNGAIYUR

INCOMELEVEL/CHOICESOFPLACES	CHOICE1	CHOICE2	CHOICE3	CHOICE4
BELOW3000	-0.197	0.073	0.209	0.162
3000-6000	0.188	-0.267	-0.156	-0.122
6000-9000	0.06	0.345	-0.08	-0.062
9000-12000			•	•
12000-15000	-0.036	-0.094	-0.044	-0.034

15000-20000	•	•	•	•
ABOVE20000				

# **PEDDUNAICKENPET**

INCOMELEVEL/CHOICESOFPLACES	CHOICE1	CHOICE2	CHOICE3	CHOICE4
BELOW3000	-0.213	-0.114	-0.098	-0.448
3000-6000	0.207	0.032	0.101	0.393
6000-9000				
9000-12000				
12000-15000	0.159	0.195	0.12	0.271
15000-20000				
ABOVE 20000				

### **PURASAIWAKKAM**

INCOMELEVEL/CHOICESOFPLACES	CHOICE1	CHOICE2	CHOICE3	CHOICE4
BELOW3000	0.056	-0.067	-0.153	-0.067
3000-6000	-0.428	0.199	0.257	0.111
6000-9000	0.199	-0.106	-0.107	-0.046
9000-12000	0.347	-0.15	0.05	-0.083
12000-15000				
15000-20000				
ABOVE 20000	-0.193	-0.106	-0.107	-0.046

# KULATHUR

	INCOMELEVEL/CHOICESOFPLACES	CHOICE1	CHOICE2	CHOICE3	CHOICE4
	BELOW3000	0.033	-0.126	-0.31	-0.026
	3000-6000	0.069	0.007	0.189	0.085
ſ	6000-9000				
	9000-12000	-0.095	0.63	-0.06	0.116
	12000-15000	-0.099	-0.163	0.203	-0.148
	15000-20000				
	ABOVE 20000				

# VIRUGAMBAKKAM

INCOMELEVEL/CHOICESOFPLACES	CHOICE1	CHOICE2	CHOICE3	CHOICE4
BELOW3000	0.015	-0.023	-0.016	-0.151
3000-6000	0.059	0.276	-0.286	-0.132
6000-9000	-0.02	-0.209	0.42	0.366
9000-12000	-0.109	-0.135	-0.13	-0.08
12000-15000				
15000-20000				
ABOVE 20000				

# KOSAMANINAGAR

INCOMELEVEL/CHOICESOFPLACES	CHOICE1	CHOICE2	CHOICE3	CHOICE4
BELOW3000	-0.01	-0.12	0.278	0.227
3000-6000	0.063	0.089	-0.285	-0.251
6000-9000	-0.019	-0.115	0.158	0.182
9000-12000	-0.019	-0.086	-0.082	-0.121
12000-15000	-0.065	-0.076	-0.153	-0.121
15000-20000	•	•	•	
ABOVE 20000	•	•		

# G.D.NAIDUNAGAR

INCOMELEVEL/CHOICESOFPLACES	CHOICE1	CHOICE2	CHOICE3	CHOICE4
BELOW3000	0.006	-0.146	-0.039	0.102
3000-6000	0.05	-0.003	0.04	0.002
6000-9000	0.067	-0.141	-0.134	-0.136
9000-12000	0.047	0.709	-0.128	-0.094
12000-15000			•	
15000-20000			•	•
ABOVE 20000		•	•	•

# ADYAR

INCOMELEVEL/CHOICESOFPLACES	CHOICE1	CHOICE2	CHOICE3	CHOICE4
BELOW3000	-0.052	-0.21	-0.138	0.409
3000-6000	0.172	-0.188	-0.29	-0.244
6000-9000	-0.137	0.166	-0.126	-0.147
9000-12000	0.222	-0.189	-0.137	-0.134
12000-15000	0.148	-0.106	-0.027	0.191
15000-20000	-0.271	0.32	0.595	0.001
ABOVE 20000				•

# VELACHERY

INCOMELEVEL/CHOICESOFPLACES	CHOICE1	CHOICE2	CHOICE3	CHOICE4
BELOW3000	0.033	-0.126	-0.31	-0.026
3000-6000	0.069	0.007	0.189	0.085
6000-9000				
9000-12000	-0.095	0.63	-0.06	0.116
12000-15000	-0.099	-0.163	0.203	-0.148
15000-20000				
ABOVE 20000				

# THIRUVANMYUR

INCOMELEVEL/CHOICESOFPLACES	CHOICE1	CHOICE2	CHOICE3	CHOICE4
BELOW3000	-0.203	-0.011	0.1	
3000-6000	-0.299	0.144	-0.091	
6000-9000	0.062	-0.192	-0.164	
9000-12000	0.375	-0.152	0.26	
12000-15000	-0.107	-0.093	-0.068	
15000-20000	0.153	-0.079	-0.035	
ABOVE 20000	-0.158	-0.134	-0.098	•





#### CHAPTER-8SUMMARYANDCONCLUSION

Tourism and travel are the results of civilization. Even though travel was the pattern of life forthe ancient man, it has become a passion during the exploration period. However, it is the industrial revolution and its consequences that are responsible for modern tourism. In the present century, tourism and travel has emerged as an important business activity. Tourism is recognized as an industrial venture in many of the developing and developed countries.

Tourism is the source of development funding in anumber of countries. For example, neighboring Sri Lanka, Nepal and Maldives mostly survive on tourism trade. In India tourism has not attracted international tourists as much as it should. Even domestic tourism in India is by and large a venture of pilgrimages. Holiday travel is confined with fewer people. In recent years 'a day's visit' is gaining momentum in many of the urban centers. Neighborhoods of the large urban centers are developed as recreation or entertainment centers, health clubs or resorts. This aspect of domestic tourism can be called a slocal tourism.

Tourismcanstimulatesocialactivitiesononehandandcreationoflocaleconomicgrowthcenterson the other hand. The economic outputs from tourism can serve as a source for the development ofbackwardregions. The historical, economicands ocialas pects of tourism as a field of study have attracted a number of scholars in the developed countries. In India except a few historians, economists and social scientists, the study of tourism still remains in the backstage. The geographers have normally attempted descriptive studies.

Tourism is concerned with pleasure and arriving to a different place while leaving the normalplace of work/residence. The visits are ranging between a days trip and a few day's (shorter) visits.

Thetouristswhileenjoyingtheirholidaysdevelopopinionsabouttouristplaces,infrastructuresandtouristaidfaci lities. There are different types of tourism both in scale of operations and places of visit. Urban tourism is a subset of domestic tourism. Urban tourists take a days visit to the neighborhood either for recreation or for relaxation. They travel as individuals or groups or with family members. Thus the urban tourism is related

to componentsofdemand and supply of tourism tradeas far a slocal tourism is concerned.

Unlike Delhi and Bangalore, the status of local tourism in Chennai city is in a low profile. Therefore the present work is on the importance of local tourists and tourist support system in Chennaicity. The local tourists support system in chennaicity. The local tourists upport system in chennaicity in the course of the study provides an in-depth introspection of local tourism in Chennaicity using GIS methodology.

Thestudyhasbeendesignedtoinclude

- GISdatabasecreationandanalysis.
- 2. Conductoffieldworkto record perceptionsofthepeople.
- 3. Toprovidequeryandoverlayresults.

The map database is generated from the 1:25 000/1:50 000 Survey of India Topographic sheets. Secondary datawere extensively used to describe the study area and arrivals of tour istschronologically in In dia and Chennai City. Secondary data on infrastructural facilities had been gathered from various sources and compiled. Extensive primary data collection had been made for establishment of demand – supply aspects of local tour ism on the basis of sample survey of Chennai residents.

To ensure representations of different population groups, a two stage random sampling had been carried out by multistage sampling approach, which was adopted for the present study. In the first stage, the study area had been divided equally into sectors and in the second stage each sample area was selected whe re the intersecting points of the sectors and concentric rings fall on each sector. The homogeneous character of divisions within the zones was ensured by the process of delineation of zone sby the inner and outer arbitrary line drawn on the basis of concentric circles at equal radii of the horizontal distance of the study area (Chennai City).

TheQuestionnairehasbeenstructuredtoincludethepersonaldetails,socio-economic,perceptionand choice details. The Questionnaire covers totally 25 questions with easily understandable language ofbothEnglishandTamil.TheQuestionnairefullycoverswiththeobjectiveanddescriptiontypeofanswersorthee xpectedresults.TheQuestionnairesweredistributedequallyforeach10sampleareasandatotal

of 300 samples had been selected. Each sample are a carried 30 Questionnaire. The Questionnaire had been distributed to different age groups (from children toold age) and both sex of males and females.

GIS generated map has been prepared for both spatial and non-spatial data. Each map has been used for GIS analysis to obtain the Automated Mapping (AM) and Facility Management (FM) for the present study. The basis for digital presentation is, a soutline dearlier, by the outputs of AM/FM methodology and derived surface maps using buffer and overlay analysis.

ChennaiDistrictisoneoftheimportantMetropolitansinIndiaandthecapitalofTamilnaduState.It plays an important role in the historical, cultural and intellectual development of the State. Chennai isone of the most important commercial cities in India and the anchor of the entire State of Tamilnadu.Chennai District is situated in the North East of Tamilnadu on the coast of Bay of Bengal. The averageelevation of the city is 6.7 meters above the sea level and most of the localities are just at sea level. Itstretches nearly 25.60 kilometers along the Bay of Bengal coast from Thiruvanmiyur in the south toThiruvotiyurinthenorth.TheMarinaisoneofthemostbeautifulbeachesintheworldanditisthesecondlargest beach in the world. Chennai District lies between 12.9° and 13.9° of the northern latitude andbetween 80.9° and 80.19'' of the eastern longitude. The district is bounded by Bay of Bengal on the Westand by Kancheepuram district and Thiruvalluvar district on the north west. Chennai is the fourth largestcity in the Indian sub-continent and 30th largest city in the world. It extends an area of 174 Sq. km whichaccountsforonly0.13%oftheState'stotalareaof1,30,058-

Demographically the rate of growth of population is 9.76 percent as against the State's average of 11.19 percent during the period 1991-2001. As per the 2001 census, it ranked 2nd among the districts of Tamilnadu in population, next to Coimbatore District and it is the densest district with 24,231 personsper sq.k.m. as against the State's population density of 478 persons per sq. k.m. There is 9.76 percentgrowthrate in the density of population during the period from 1991-

sq.km.Theentireareaofthedistricthasbeenclassified asurban.

2001inChennaiDistrict.Thedistricthas a coastal line of 22 k.m. with 2 coastal blocks and 40 coastal fishing centres. Since a good amount ofmarinefish iscaughtin thisarea, there is good potential for setting up industries based on fish.

The Chennai Metropolisen joys the best in frastructure facilities that any entre preneur could dream of. The distance of the contraction of therict is facilitated with a major Sea-port with single window clear ance, Domestic and InternationalAirport, National and State high ways, broad gauge and meter gauge Railways, excellentcommunicationfacilities,power,bankingfacilities,IndustrialEstates,IndustrialComplexesandIndus trialParksetc.

The fourth chapter deals with tourist spots in Chennai city, says about significance of touristsspotsandseasonalarrivalsoftouristsinChennaicity.TouristspotsinChennaicityhasbeenclassifiedintosi x themes as historical places, places of worship and culture, museum and library, memorials, culturalcenter,Parksandnatural sites.

These as on a larrival sofdomestic as well as for eightour is that been drawn into bardiagram infers that the month of May is the average maximum arrival of domestic tour ists. July to September are the month of minimum number of arrivals. It is undertake that the maximum is associated with school/collegeholid ays and minimum is associated with beginning of the school season. November, December and January are the festival seasons in Tamil nadu. From middle of November to third week of January, the festivals are Ramzon, lighting the lamp (Karthkai), Sivarathiri (fasting for Lord Siva), Christmas, Newyear, Vaidunda Yekathesi (fasting for Lord Vishnu), Pongal (the harvest festival). People in group sundertake visits to places of their 'outing' along with places of religious and community visits. The foreignt our is the visits due to cooler months of December to February.

In this chapter dealing with tourism and infrastructure in Chennai city viz., In this chapter, whatis noticeable is that how Chennai city is distributed with infrastructure of accommodations, restaurants, and shopping centers. Impact of tourism on infrastructure has been dealt. Finally, highlighted the touristsites with potential availability of infrastructure near and round the spots through the buffer and overlayanalysis.

In this chapter covers with tourism and facility management in Chennai city. In this chapternoticeable that the Chennai city is distributed and concentrated with facilities of transportation, touroperatorsortravelagents, and touristaids availability. Impact of tourism on facilities available near and

around the tourist sites had been identified through the buffer and over lay techniques. Finally, identified the potential and non-

potential tourists pots through the availability of infrastructure and facilities near and around the tourists pots (50–500 mts.).]

Theseventhchapterisbasedontheprimarysurvey, which was conducted in the 2001 December and January 2002. There were in all 300 respondents. The perception and preferences of the sample population has been expressed through quantitative means. The results show that, people indulge in tourism activity more during holidays, weekends and school vacation. Besides, the weighted mean index helps tounderstand the relationship of the chosen variables. Further the correlation analysis shows the relationship between income and important variable such a smode of travel and time of visit.

Localtourismisveryimportantfortheresidentsforadayoutbutpromotionoflong-termtouristactivity depends on preservation of culture and promotion of national and international tourists. In thenameoftourismpromotion, alargeamountofmoneyisspentontheconstructionofrecreational facilities and innumerable Beach Resorts. This seems all right for a day's visit for the locals and people who come from the neighbouring districts, but it is detrimental in the long run. This has a considerable influence on the psycheofthesociety because ittends to be promoting such activities. On the other hand they do not attract a large international crowd either, because they have much better Amusement Parks in their own country. To conclude, it can be suggested that the existing Tourist spots could be developed and culturally enhanced, so that people not only from the city, but also from abroad think of Chennai as a Tourist destination.

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## **APPENDIXA**

## SOURCESOFDATACOLLECTION

- INDIATOURISMDEVELOPMENTCORPORATION(ITDC),CHENNAI
- WORLDTOURISMORGANISATION(WTO)
- TOURISTSTATISTICS, DEPARTMENTOFTOURISM, INDIA, (1998)
- TOURISMSTATISTICS,1994
- CHENNAIMETROPOLITANDEVELOPMENTAUTHORITY(CMDA)REPORT,M
   ASTERPLAN 2001
- CENSUSOFINDIA,1991
- $\bullet \quad \text{TAMILNADUTOURISMDEVELOPMENTCORPORATION (TTDC), CHENNAI.} \\$

# APPENDIX - A

1	Name		1	Casa d	
2	Place/Area		2	இடம்/பகுதி	
3	Age	Years	3	ளால்	enth burn
4	Sex	(i) Male	4	இனம்	1) <b>25.00</b>
		(W) Family			2) Quees
	1 Sex 2 Service/ Retired person / House wife / working 3 Adult 4 Teen-Age 5 Children	Male Female		1 இளம் 2 நடிப் நிவேள்/ ஒய்வு பெற்றோர் 3 முதியோர் 4 13 முதம் 19 வயதுவரை 5 குழந்தைகள்	A mais
5	Education level 1 Professional 2 Post Graduate 3 Under graduate 4 Polytechnic 5 Higher Secy 6 HighSchool 7 Middle School 8 Un-educated/ No educate	bian	5	கல்வி இலை 1 தொடும் 2 முத்திலை கல்வி 3 இளநிலை கல்வி 4 தொழிற் கல்வி 5 மேன்றிலை வர்வி கல்வி 6 உயர்நிலை வர்வி கல்வி 7 இடை நிலை வர்வி கல்வி 8 படிப்பின்னை	
6	What are all the tour have you visited	ist spots (places) I as a tourist	6	் கற்றுவர பயணிய இடங்களை	ம நீவ்கள் எந்தெந்த பார்த்தீர்கள் ?
	1			2	
	2			3	
	3			4	
	4			5	
	5				

7	When do you like to visit	those places?	,	நிங்கள் இந்த இடங்களை எப்போது பார்வையிடுவிர்
1 2 3 4 5	In holidays Week ends Leisure Month end School vacation Based on LTC, Govt. employees When I am alone What are all the places y	vou will suggest	8	1 விடுமுறை நாட்கள் 2 வார இறுகி 3 ஒர்வு நோம் 4 மாத இறுகி 5 பள்ளி படிப்பு 6 விடுமுறையமன சலுகை (அரசு பணியாளர்கள்) 7 தனிமையாக இருச்கும்போது
,	for the following do Holidays (more than two days)  Why:	ys? If it is,  1 2 3 4 5		பார்ப்பீர்கள். அப்படி பெண்றால், 1 விடுமுறைநாட்கள் இரண்டு நாட்களுக்கு
:	Week ends (for two days) Why:	1 2 3 4 5		2 வார இறுதி நாட்கள்) ஏன்:
9	One day  Why:  Mode of travel for years.	2 3 4 5	9	3 ஒரு நாள் ஏன்: பயண முறை
2 3 4 5	1 Air 2 Rail 3 Bus 3 Van 5 Car 5 Auto 7 Rickshaw 5 Two wheelers			2 இரயில் 3 பேருந்து 4 வேன் 5 கார் 6 ஆட்டோ 7 ரிக்ஷா
10	With whom would yo	u like to go?	10	யாருடன் செல்ல விரும்புகிறிகள் ? அ) குழு பயணம்
2 3 4	With family With friends With relatives with neighbour with school / Office / private/ tour operators Reason:			1 குடும்பத்துடன் 2 நண்பர்களுடன் 3 உறவினர்களுடன் 4 அடுத்தவர்களுடன் 5 பள்ளி/அலுவல்/ தனியார்/ பயண ஏற்பாடு செய்கிற காரணம்:
	II. As individual travel:  i Alone Reason:			வர்வார். அ. வேஷ மட்டும் சி. வேராடி

1902	The purpose of visit those places		11	இந்த இடங்களை பார்வைமிடுவ <u>த</u>	CHICAN ULUS MAN
11	THE ADVANCE OF THE PARTY OF THE			நேரம் போக்க	
	1 Time pass			<b>පෙ</b> ණිවීමකහ	
	2 Entertainment			ஊக்கம் பெறுவது	
	3 Recreation			வர்வு நெர் சரிய	
	4 To spend leisure time			ந்தையர்களை சந்திக்க வேண்டி	
	5 Visit with friends		ū	Henry Charlett of Banks of the control of	
	6 Visit with relatives		6	் உறவினர்சளை சந்திக்கவேண்டி	
	7 To attend meeting/Conference		,	' ஆவேர்களைக்	
				கூட்டங்களில் கலந்து	1 1
				கொள்ளும்போது	
	8 To spend money		8	ு பணம் செலவழிக்க	
	9 To have on experience of		Ę.	இந்த இடத்தில் நல்ல	1 1
	the place			அனுபவம் பெற்றுக் கொள்ள	
	10 Te get peace		10	் அமைதி பெற	
	11 Enjoy with others		1	1 மற்றவர்களுடன்	
	(0)			சந்தோஷமாக சரிக்க	
	12 No entry fee		13	2 நுறைவுக்கட்டனரு இன்றி	
	13 Within my Budget		13	3 என்றுடைய வருமானத்திற்குள்	
	14 Easy access is available		1	4 எளிதில் செல்லும் வழி	
	15 Good guidance		1	5 நக்ல வழிகாட்டி	
	16 Educational tour		1	6 கல்விச் சுற்றுலா	
	17 Child for outing		1	7 குழந்தைகள்	
	•			வெளியில்செல்ல விருப்பம்	
				o Orivid Orania whole at	-
	18 To escape from family/hassles		,	8 குடும்பத்தொல்லையிலிருந்	1 1
	20 N.Y			து விடுபட 9 சுலைக்குழுவை சந்திக்க	$\vdash$
	19 It is a meeting point of cultural, soci natural events	iai,	,	ச அரைவுளியாள விதுவ <b>வ</b>	
	20 Change of Environment			0 சுற்றுப்புறம் மாற்றம்	
	21 Purposeful visit			21 காரியமாக செல்லுதல்	
	22 Family get together		2	2 குடும்பத்துடன் செல்லுதல்	
	23 If any other purpose		2	3 இது காரணங்கள்	
12	Availability of the following Int		12	கற்றுலா இடங்களில் அமை	
	these tourist spots	s r		அடிப்படைவசதில	567
	1 Driniing water			1 குடிநீர்வசதி	
	2 Toilet			2 கழிவறை	
	3 Travel Facilities			3 பயணவசதி	
	11 /0	$\vdash$		4 தங்கும் வசதி	
	4 Accommodation				
	5 Shopping Centre			5 வணிக வளாகம்	
	6 Cut outs			6 உணவு வசதி	
	7 Telecommunication			7 தொலை தொடர்பு வசதி	
	8 Tourist Information			8 சுற்றுலா தகவல்கள்	
	9 Parking			9 வண்டிகள் நிறுத்திம்வசதி	
	10 If others			10 இதர சலுகை	
		-			

13	Do you approach tour operaters/travel agents to plan for your tour	ເລ	உங்களது சுற்றுலாவிற்காக சுற்றுலா அமை அனுகுவீர்களா ?
	Yes		ஆம்
	No		இல்லை
14	Availability of tour operators and travel  1 Very Good  2 Good  3 Satisfactory  4 Non availability	14	சுற்றுலா அமைப்புகள் 1 மிகவும் நன்று 2 நன்று 3 திருப்திகரம் 4 அமைப்பு இல்லை
15	If so where? Location	15	கற்றுலா அமைப்புகள் இருக்கும் இடங்கள்
	1		1
	3		2 3
	4		4
16	Do you prefer to have motel facilities on the way to the tourist spots	16	கற்றுலா செல்லும் வழியில் நெடுஞ்சாலை ஒரங்க உள்ள உணவகங்களை அணுகுவிர்ர்களா ?
	Yes		ஆம்
	NO		இல்லை
17	If no what are the other places of eat outs?	17	இல்லை எனில் இதர உணவகங்கள்
	i		1
	2		2
	3		3
18	Do you prefer to break your trip for accommodation	18	அங்குதங்கியிருந்த சுற்றலாவை தொடரவிரும்புகி
	Yes		ஆம்
	NO		இல்லை
19	If so list out the name of the hotels?	19	அப்படியெனில் விடுதிகள். உணவகங்கள் பெயர்
	Ť		1
	2		2
	3		3

20	Do you like to do shopping while you visiting to tourist spots? Yes	20	சுற்றுவா இடங்களில் உள்ள அங்காடிகள் பொருட்க வாங்க விரும்புகிறிக்களா ஆம்
	МО		இல்லை
21	If yes please list the shopping areas/centres?	21	அப்பெடியெனில் வணிக வளாகங்களின் பெயர்
	Yes		ஆம்
	1		1
	2		2
	3		3
22	Do you feel that local community participation is essential for the development of tourist spots	22	கற்றுவா இடங்களை மேம்பாடு செய்வதற்கு உள்ளு நபர்களுடைய <b>ஒத்துறைப்பு தேவையா</b> னதா
	Yes		ஆம்
	NO		இல்லை
23	If yes please list the tourist spots with community participation you have visited.	23	ஆம் என்றால் உள்ளுர் நபர்களுடைய ஒத்துழைப்பு கூடிய சுற்றுலா இடங்கள்
	1		1
	2		2
	3		3
	4		
24	What are the places in Chennal would you like to visit(fist your preference)	24	சென்னையில் நீங்கள் எந்தெந்த இடங்களை பார்க்க விருப்புவீர்கள்?
•	1		1
	2		2 3
	3 4		4
25	Income	25	வருமானம்
	1 Less than Rs.3000		1 ரு.3000த்திற்குகுறைவாக
	2 Rs.3000 - 6000		2
	3 Rs.6000 - 9000		3 ரு.6000 — 9000
	4 Rs.9000 - 12000		4 tg.9000 - 12000
	5 Rs.12000 - 15000		5 eg. 12000 - 15000
	6 Rs.15000 - 20000 7 Above Rs.20000		6 ரு.15000 — 20000 7      ரு.2000க்கிற்க மேலாக
	/ ADDV6 RS.20000		7 ரூ.20000த்திற்கு மேலாக

# **APPENDIXB**

DETAILS OF ACCOMMODATION : HOTELS			
	(LODGES),GUESTHOUSES- CHENNAI		
Sl.NO			
	Name&Addresses		
1	JAYALODGE		
2	VASANTHAVIHARLODGE		
3	K.V.N.MLODGE		
4	BRINDAVANLODGE		
5	HOTELVISHRAM		
6	SRINARASIMMA		
7	SHANTHIBHAVAN LODGE		
8	MYVICTORYLODGE		
9	GREATLODGE		
10	KERALABHAVANLODGE		
11	JAYSANKARLODGE		
12	SARAVANALODGE		
13	HOTELDEKERALA		
14	CENTRALLODGE		
15	MODERNCENTRALLODGE		
16	AMBIKALODGE		
17	SRIR.A.LODGE		
18	MOTHILODGE		
19	LOTUSLODGE		
20	BRAZEELODGE		
21	HOTELSORNAMINTERNATIONAL		
22	PARKLODGE		
23	POONKUZHALILODGE		
24	SRIBALAKRISHNALODGE		
25	RAVINDRALODGE		
26	DOSSLODGE		
27	SRIVENKATESWARA LODGE		
28	NEOPARKLODGE		
29	RAJANLODGE		
30	WHITELODGE		
31	ARUNLODGE		
32	HOTELDEPRAKASH		
33	ARYAVAISIYAMEALS HOTEL		
34	NATIONALLODGE		
35	NATIONALANNEXELODGE		
36	SRIRAMLODGE		
37	VIJAYALODGE		

38	MOHANLODGE
39	NEWGRANDLODGE
40	RENGALODGE
41	KANDANLODGE
42	THECITYLODGE
42	SUNDARLODGE
44	NEWKASHMIRLODGE
45	HOTELBLUESTAR
46	HOTELMAHASAKTHI
47	SRIVAGESWARIHOTEL
48	UDIPIHARINIVAS LODGE
49	LOTUSLODGE
50	ITTALODGE
51	MYSORELODGE
52	KASHMIRLODGE
53	LAKSHMILODGE
54	HOTELANANDBHAVAN
55	SWATANTRALODGE
56	KAVITHALODGE
57	MINTLODGE
58	KRISHNALODGE
59	MODELLODGE
60	NELLOREMEALSLODGE
61	CHENNAILODGE
62	SRINIVASABHAVANLODGE
63	VASANTHAVIHARLODGE
64	BEAUTYMOONLODGE
65	DORETONLODGE
66	SILVERSTARHOTEL
67	VASANTHALODGE
68	ESWARILODGE
69	HOTELMELODY
70	AYYAPPANLODGE
71	T.S.LODGE
72	ARISTROCRATLODGE
73	GOLDENCAPELODGE
74	DEVILODGE
75	BAVALODGE
76	DOORISHALODGE
77	SHANTHIBHAVAN LODGE
78	GREENSLODGE
79	ROSELANDLODGE
80	ESWARILODGE
<u> </u>	

82 HOTELPREMIER 83 EVERESTBOARDING&LODGING 84 MUTHURAMLODGE 85 KAVERILODGE 86 ARUPPUKOTTAINADAR LODGE 87 MURALILODGE 88 FRIENDSLODGE 89 WELCOMELODGE 89 WELCOMELODGE 90 VIRUDHUNAGARNADARMANSION 91 HOTELPICNIC 92 VINOKLODGE 93 THANGANLODGE 94 SIRITHIJOYLODGE 95 HOWRAHLODGE 96 BHARATHLODGE 97 BREEZEHOTEL 98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBUEDIAMOND 101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 111 SRIAMBIKALODGE 111 SRIAMBIKALODGE 111 ROSHENLODGE 111 ROSHENLODGE 111 ROSHENLODGE	81	SIVALODGE
84 MUTHURAMLODGE 85 KAVERILODGE 86 ARUPPUKOTTAINADAR LODGE 87 MURALILODGE 88 FRIENDSLODGE 89 WELCOMELODGE 90 VIRUDHUNAGARNADARMANSION 91 HOTELPICNIC 92 VINOKLODGE 93 THANGANLODGE 94 SIRITHIJOYLODGE 95 HOWRAHLODGE 96 BHARATHLODGE 97 BREEZEHOTEL 98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBLUEDIAMOND 101 HOTELDLASAPRAKASH 102 R.R.LODGE 103 HOTELABARAKASH 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE	82	HOTELPREMIER
85 KAVERILODGE 86 ARUPPUKOTTAINADAR LODGE 87 MURALILODGE 88 FRIENDSLODGE 89 WELCOMELODGE 90 VIRUDHUNAGARNADARMANSION 91 HOTELPICNIC 92 VINOKLODGE 93 THANGANLODGE 94 SIRITHIJOYLODGE 95 HOWRAHLODGE 96 BHARATHLODGE 97 BREEZEHOTEL 98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBLUEDIAMOND 101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE	83	EVERESTBOARDING&LODGING
86 ARUPPUKOTTAINADAR LODGE 87 MURALILODGE 88 FRIENDSLODGE 89 WELCOMELODGE 90 VIRUDHUNAGARNADARMANSION 91 HOTELPICNIC 92 VINOKLODGE 93 THANGANLODGE 94 SIRITHIJOYLODGE 95 HOWRAHLODGE 96 BHARATHLODGE 97 BREEZEHOTEL 98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBLUEDIAMOND 101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE	84	MUTHURAMLODGE
87 MURALILODGE 88 FRIENDSLODGE 89 WELCOMELODGE 90 VIRUDHUNAGARNADARMANSION 91 HOTELPICNIC 92 VINOKLODGE 93 THANGANLODGE 94 SIRITHIJOYLODGE 95 HOWRAHLODGE 96 BHARATHLODGE 97 BREEZEHOTEL 98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBLUEDIAMOND 101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSLIVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE	85	KAVERILODGE
88 FRIENDSLODGE 89 WELCOMELODGE 90 VIRUDHUNAGARNADARMANSION 91 HOTELPICNIC 92 VINOKLODGE 93 THANGANLODGE 94 SIRITHIJOYLODGE 95 HOWRAHLODGE 96 BHARATHLODGE 97 BREEZEHOTEL 98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBLUEDIAMOND 101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	86	ARUPPUKOTTAINADAR LODGE
89 WELCOMELODGE 90 VIRUDHUNAGARNADARMANSION 91 HOTELPICNIC 92 VINOKLODGE 93 THANGANLODGE 94 SIRITHIJOYLODGE 95 HOWRAHLODGE 96 BHARATHLODGE 97 BREEZEHOTEL 98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBLUEDIAMOND 101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	87	MURALILODGE
90 VIRUDHUNAGARNADARMANSION 91 HOTELPICNIC 92 VINOKLODGE 93 THANGANLODGE 94 SIRITHIJOYLODGE 95 HOWRAHLODGE 96 BHARATHLODGE 97 BREEZEHOTEL 98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBLUEDIAMOND 101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	88	FRIENDSLODGE
91         HOTELPICNIC           92         VINOKLODGE           93         THANGANLODGE           94         SIRITHIJOYLODGE           95         HOWRAHLODGE           96         BHARATHLODGE           97         BREEZEHOTEL           98         ALANKARLODGE           99         HOTELABU PALACE           100         HOTELBLUEDIAMOND           101         HOTELDASAPRAKASH           102         R.R.LODGE           103         HOTELMERRYLAND INN           104         HOTELGARDENS           105         HOTELSAKTHIPRIYA           106         HOTELSILVER           107         MAJEFESLODGE           108         MADEENALODGE           109         MORDEKALODGE           110         SRIAMBIKALODGE           111         SRIAMBIKALODGE           112         HOTELSRIKRISHNA           113         HOTELPRAKASHLODGE           114         ROSHENLODGE	89	WELCOMELODGE
92 VINOKLODGE 93 THANGANLODGE 94 SIRITHIJOYLODGE 95 HOWRAHLODGE 96 BHARATHLODGE 97 BREEZEHOTEL 98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBLUEDIAMOND 101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	90	VIRUDHUNAGARNADARMANSION
93 THANGANLODGE 94 SIRITHIJOYLODGE 95 HOWRAHLODGE 96 BHARATHLODGE 97 BREEZEHOTEL 98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBLUEDIAMOND 101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	91	HOTELPICNIC
94 SIRITHIJOYLODGE 95 HOWRAHLODGE 96 BHARATHLODGE 97 BREEZEHOTEL 98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBLUEDIAMOND 101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	92	VINOKLODGE
95         HOWRAHLODGE           96         BHARATHLODGE           97         BREEZEHOTEL           98         ALANKARLODGE           99         HOTELABU PALACE           100         HOTELBLUEDIAMOND           101         HOTELDASAPRAKASH           102         R.R.LODGE           103         HOTELMERRYLAND INN           104         HOTELGARDENS           105         HOTELSAKTHIPRIYA           106         HOTELSILVER           107         MAJEFESLODGE           108         MADEENALODGE           109         MORDEKALODGE           110         SRIAMBIKALODGE           111         SRIAMBIKALODGE           112         HOTELSRIKRISHNA           113         HOTELPRAKASHLODGE           114         ROSHENLODGE	93	THANGANLODGE
96         BHARATHLODGE           97         BREEZEHOTEL           98         ALANKARLODGE           99         HOTELABU PALACE           100         HOTELBLUEDIAMOND           101         HOTELDASAPRAKASH           102         R.R.LODGE           103         HOTELMERRYLAND INN           104         HOTELGARDENS           105         HOTELSAKTHIPRIYA           106         HOTELSILVER           107         MAJEFESLODGE           108         MADEENALODGE           109         MORDEKALODGE           110         SRIAMBIKALODGE           111         SRIAMBIKALODGE           112         HOTELSRIKRISHNA           113         HOTELPRAKASHLODGE           114         ROSHENLODGE	94	SIRITHIJOYLODGE
97         BREEZEHOTEL           98         ALANKARLODGE           99         HOTELABU PALACE           100         HOTELBLUEDIAMOND           101         HOTELDASAPRAKASH           102         R.R.LODGE           103         HOTELMERRYLAND INN           104         HOTELGARDENS           105         HOTELSAKTHIPRIYA           106         HOTELSILVER           107         MAJEFESLODGE           108         MADEENALODGE           109         MORDEKALODGE           110         SRIAMBIKALODGE           111         SRIAMBIKALODGE           112         HOTELSRIKRISHNA           113         HOTELPRAKASHLODGE           114         ROSHENLODGE	95	HOWRAHLODGE
98 ALANKARLODGE 99 HOTELABU PALACE 100 HOTELBLUEDIAMOND 101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	96	BHARATHLODGE
99         HOTELABU PALACE           100         HOTELBLUEDIAMOND           101         HOTELDASAPRAKASH           102         R.R.LODGE           103         HOTELMERRYLAND INN           104         HOTELGARDENS           105         HOTELSAKTHIPRIYA           106         HOTELSILVER           107         MAJEFESLODGE           108         MADEENALODGE           109         MORDEKALODGE           110         SRIAMBIKALODGE           111         SRIAMBIKALODGE           112         HOTELSRIKRISHNA           113         HOTELPRAKASHLODGE           114         ROSHENLODGE	97	BREEZEHOTEL
100         HOTELBLUEDIAMOND           101         HOTELDASAPRAKASH           102         R.R.LODGE           103         HOTELMERRYLAND INN           104         HOTELGARDENS           105         HOTELSAKTHIPRIYA           106         HOTELSILVER           107         MAJEFESLODGE           108         MADEENALODGE           109         MORDEKALODGE           110         SRIAMBIKALODGE           111         SRIAMBIKALODGE           112         HOTELSRIKRISHNA           113         HOTELPRAKASHLODGE           114         ROSHENLODGE	98	ALANKARLODGE
101 HOTELDASAPRAKASH 102 R.R.LODGE 103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	99	HOTELABU PALACE
102       R.R.LODGE         103       HOTELMERRYLAND INN         104       HOTELGARDENS         105       HOTELSAKTHIPRIYA         106       HOTELSILVER         107       MAJEFESLODGE         108       MADEENALODGE         109       MORDEKALODGE         110       SRIAMBIKALODGE         111       SRIAMBIKALODGE         112       HOTELSRIKRISHNA         113       HOTELPRAKASHLODGE         114       ROSHENLODGE	100	HOTELBLUEDIAMOND
103 HOTELMERRYLAND INN 104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	101	HOTELDASAPRAKASH
104 HOTELGARDENS 105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	102	R.R.LODGE
105 HOTELSAKTHIPRIYA 106 HOTELSILVER 107 MAJEFESLODGE 108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	103	HOTELMERRYLAND INN
106HOTELSILVER107MAJEFESLODGE108MADEENALODGE109MORDEKALODGE110SRIAMBIKALODGE111SRIAMBIKALODGE112HOTELSRIKRISHNA113HOTELPRAKASHLODGE114ROSHENLODGE	104	HOTELGARDENS
107MAJEFESLODGE108MADEENALODGE109MORDEKALODGE110SRIAMBIKALODGE111SRIAMBIKALODGE112HOTELSRIKRISHNA113HOTELPRAKASHLODGE114ROSHENLODGE	105	HOTELSAKTHIPRIYA
108 MADEENALODGE 109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	106	HOTELSILVER
109 MORDEKALODGE 110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	107	MAJEFESLODGE
110 SRIAMBIKALODGE 111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	108	MADEENALODGE
111 SRIAMBIKALODGE 112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	109	MORDEKALODGE
112 HOTELSRIKRISHNA 113 HOTELPRAKASHLODGE 114 ROSHENLODGE	110	SRIAMBIKALODGE
113 HOTELPRAKASHLODGE 114 ROSHENLODGE	111	SRIAMBIKALODGE
114 ROSHENLODGE	112	HOTELSRIKRISHNA
	113	HOTELPRAKASHLODGE
115 LUCKYLODGE	114	ROSHENLODGE
	115	LUCKYLODGE
116 PARISLODGE	116	PARISLODGE
117 ESPLANADELODGE	117	ESPLANADELODGE
118 NEWVIJAYALODGE	118	NEWVIJAYALODGE
119 RAMESHLODGE	119	RAMESHLODGE
120 VIJAYAMANSION	120	VIJAYAMANSION
121 KAMALAVILAS LODGE	121	KAMALAVILAS LODGE
122 HARINIVASHOTEL	122	HARINIVASHOTEL
123 RAMABHHAVANLODGE	123	RAMABHHAVANLODGE

125	124	LAKSHMILODGE
127         HOTELROLEX           128         BACKIYAMLODGE           129         HOTELSURATH           130         SUDHARAMALODGE           131         ELITELODGE           132         UDIPILODGE           133         KUTTYLODGE           134         HOTELJANARTHANANIVAS           135         EXCELLENTLODGE           136         HOTELDEBROADWAY           137         RAJULALODGE           138         BHARANILODGE           139         MURDISLODGE           140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELPRESIDENT           146         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPY	125	TAJMAHALLODGE
128         BACKIYAMLODGE           129         HOTELSURATH           130         SUDHARAMALODGE           131         ELITELODGE           132         UDIPILODGE           133         KUTTYLODGE           134         HOTELJANARTHANANIVAS           135         EXCELLENTLODGE           136         HOTELDEBROADWAY           137         RAJULALODGE           138         BHARANILODGE           139         MURDISLODGE           140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MA	126	MALAYALALODGE
129	127	HOTELROLEX
130         SUDHARAMALODGE           131         ELITELODGE           132         UDIPILODGE           133         KUTTYLODGE           134         HOTELJANARTHANANIVAS           135         EXCELLENTLODGE           136         HOTELDEBROADWAY           137         RAJULALODGE           138         BHARANILODGE           139         MURDISLODGE           140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	128	BACKIYAMLODGE
131         ELITELODGE           132         UDIPILODGE           133         KUTTYLODGE           134         HOTELJANARTHANANIVAS           135         EXCELLENTLODGE           136         HOTELDEBROADWAY           137         RAJULALODGE           138         BHARANILODGE           139         MURDISLODGE           140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	129	HOTELSURATH
132         UDIPILODGE           133         KUTTYLODGE           134         HOTELJANARTHANANIVAS           135         EXCELLENTLODGE           136         HOTELDEBROADWAY           137         RAJULALODGE           138         BHARANILODGE           139         MURDISLODGE           140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELPRESIDENT           146         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	130	SUDHARAMALODGE
133         KUTTYLODGE           134         HOTELJANARTHANANIVAS           135         EXCELLENTLODGE           136         HOTELDEBROADWAY           137         RAJULALODGE           138         BHARANILODGE           139         MURDISLODGE           140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELPRESIDENT           146         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	131	ELITELODGE
134 HOTELJANARTHANANIVAS 135 EXCELLENTLODGE 136 HOTELDEBROADWAY 137 RAJULALODGE 138 BHARANILODGE 139 MURDISLODGE 140 HOTELPICNICPLAZA 141 BRINDAVANLODGE 142 HOTELSARADHANIVAS 143 SARADAMANSION 144 HOLIDAYHOME 145 HOTELPRESIDENT 146 HOTELKARPAGAM 147 SRISAILODGE 148 LUZLODGE 149 CHANDRABHAVANLODGE 150 UDIPICOFFEEHOUSE LODGE 151 BALANLODGE 152 SUPPARAMLODGE 153 SRIVENKATESWARA LODGE 154 VIJAYALODGE 155 HAPPYLODGE 156 YADGARLODGE 157 N.R.S.MANSION 158 SRIDWARAKALODGE	132	UDIPILODGE
135         EXCELLENTLODGE           136         HOTELDEBROADWAY           137         RAJULALODGE           138         BHARANILODGE           139         MURDISLODGE           140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELPRESIDENT           146         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	133	KUTTYLODGE
136         HOTELDEBROADWAY           137         RAJULALODGE           138         BHARANILODGE           139         MURDISLODGE           140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELPRESIDENT           146         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	134	HOTELJANARTHANANIVAS
137         RAJULALODGE           138         BHARANILODGE           139         MURDISLODGE           140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELPRESIDENT           146         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	135	EXCELLENTLODGE
138         BHARANILODGE           139         MURDISLODGE           140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELPRESIDENT           146         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	136	HOTELDEBROADWAY
139         MURDISLODGE           140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELPRESIDENT           146         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	137	RAJULALODGE
140         HOTELPICNICPLAZA           141         BRINDAVANLODGE           142         HOTELSARADHANIVAS           143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELPRESIDENT           146         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	138	BHARANILODGE
141 BRINDAVANLODGE 142 HOTELSARADHANIVAS 143 SARADAMANSION 144 HOLIDAYHOME 145 HOTELPRESIDENT 146 HOTELKARPAGAM 147 SRISAILODGE 148 LUZLODGE 149 CHANDRABHAVANLODGE 150 UDIPICOFFEEHOUSE LODGE 151 BALANLODGE 152 SUPPARAMLODGE 153 SRIVENKATESWARA LODGE 154 VIJAYALODGE 155 HAPPYLODGE 155 YADGARLODGE 156 YADGARLODGE 157 N.R.S.MANSION 158 SRIDWARAKALODGE	139	MURDISLODGE
142 HOTELSARADHANIVAS 143 SARADAMANSION 144 HOLIDAYHOME 145 HOTELPRESIDENT 146 HOTELKARPAGAM 147 SRISAILODGE 148 LUZLODGE 149 CHANDRABHAVANLODGE 150 UDIPICOFFEEHOUSE LODGE 151 BALANLODGE 152 SUPPARAMLODGE 153 SRIVENKATESWARA LODGE 154 VIJAYALODGE 155 HAPPYLODGE 156 YADGARLODGE 157 N.R.S.MANSION 158 SRIDWARAKALODGE	140	HOTELPICNICPLAZA
143         SARADAMANSION           144         HOLIDAYHOME           145         HOTELPRESIDENT           146         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	141	BRINDAVANLODGE
144         HOLIDAYHOME           145         HOTELPRESIDENT           146         HOTELKARPAGAM           147         SRISAILODGE           148         LUZLODGE           149         CHANDRABHAVANLODGE           150         UDIPICOFFEEHOUSE LODGE           151         BALANLODGE           152         SUPPARAMLODGE           153         SRIVENKATESWARA LODGE           154         VIJAYALODGE           155         HAPPYLODGE           156         YADGARLODGE           157         N.R.S.MANSION           158         SRIDWARAKALODGE	142	HOTELSARADHANIVAS
145 HOTELPRESIDENT 146 HOTELKARPAGAM 147 SRISAILODGE 148 LUZLODGE 149 CHANDRABHAVANLODGE 150 UDIPICOFFEEHOUSE LODGE 151 BALANLODGE 152 SUPPARAMLODGE 153 SRIVENKATESWARA LODGE 154 VIJAYALODGE 155 HAPPYLODGE 156 YADGARLODGE 157 N.R.S.MANSION 158 SRIDWARAKALODGE	143	SARADAMANSION
146HOTELKARPAGAM147SRISAILODGE148LUZLODGE149CHANDRABHAVANLODGE150UDIPICOFFEEHOUSE LODGE151BALANLODGE152SUPPARAMLODGE153SRIVENKATESWARA LODGE154VIJAYALODGE155HAPPYLODGE156YADGARLODGE157N.R.S.MANSION158SRIDWARAKALODGE	144	HOLIDAYHOME
147SRISAILODGE148LUZLODGE149CHANDRABHAVANLODGE150UDIPICOFFEEHOUSE LODGE151BALANLODGE152SUPPARAMLODGE153SRIVENKATESWARA LODGE154VIJAYALODGE155HAPPYLODGE156YADGARLODGE157N.R.S.MANSION158SRIDWARAKALODGE	145	HOTELPRESIDENT
148LUZLODGE149CHANDRABHAVANLODGE150UDIPICOFFEEHOUSE LODGE151BALANLODGE152SUPPARAMLODGE153SRIVENKATESWARA LODGE154VIJAYALODGE155HAPPYLODGE156YADGARLODGE157N.R.S.MANSION158SRIDWARAKALODGE	146	HOTELKARPAGAM
149 CHANDRABHAVANLODGE 150 UDIPICOFFEEHOUSE LODGE 151 BALANLODGE 152 SUPPARAMLODGE 153 SRIVENKATESWARA LODGE 154 VIJAYALODGE 155 HAPPYLODGE 156 YADGARLODGE 157 N.R.S.MANSION 158 SRIDWARAKALODGE	147	SRISAILODGE
150 UDIPICOFFEEHOUSE LODGE  151 BALANLODGE  152 SUPPARAMLODGE  153 SRIVENKATESWARA LODGE  154 VIJAYALODGE  155 HAPPYLODGE  156 YADGARLODGE  157 N.R.S.MANSION  158 SRIDWARAKALODGE	148	LUZLODGE
151 BALANLODGE 152 SUPPARAMLODGE 153 SRIVENKATESWARA LODGE 154 VIJAYALODGE 155 HAPPYLODGE 156 YADGARLODGE 157 N.R.S.MANSION 158 SRIDWARAKALODGE	149	CHANDRABHAVANLODGE
152 SUPPARAMLODGE 153 SRIVENKATESWARA LODGE 154 VIJAYALODGE 155 HAPPYLODGE 156 YADGARLODGE 157 N.R.S.MANSION 158 SRIDWARAKALODGE	150	UDIPICOFFEEHOUSE LODGE
153 SRIVENKATESWARA LODGE 154 VIJAYALODGE 155 HAPPYLODGE 156 YADGARLODGE 157 N.R.S.MANSION 158 SRIDWARAKALODGE	151	BALANLODGE
154 VIJAYALODGE 155 HAPPYLODGE 156 YADGARLODGE 157 N.R.S.MANSION 158 SRIDWARAKALODGE	152	SUPPARAMLODGE
155 HAPPYLODGE 156 YADGARLODGE 157 N.R.S.MANSION 158 SRIDWARAKALODGE	153	SRIVENKATESWARA LODGE
156 YADGARLODGE 157 N.R.S.MANSION 158 SRIDWARAKALODGE	154	VIJAYALODGE
157 N.R.S.MANSION 158 SRIDWARAKALODGE	155	HAPPYLODGE
158 SRIDWARAKALODGE	156	YADGARLODGE
	157	N.R.S.MANSION
159 NEWWOODLANDSHOTEL	158	SRIDWARAKALODGE
	159	NEWWOODLANDSHOTEL
160 AJANTHAHOTEL	160	AJANTHAHOTEL
161 HOTELSAVERA	161	HOTELSAVERA
162 HOTELSWAGATH	162	HOTELSWAGATH
163 ANDHRAMAHILA SABHA	163	ANDHRAMAHILA SABHA
164 MYLANDSLODGE	164	MYLANDSLODGE
165 OMSINDOORIHOTELS	165	OMSINDOORIHOTELS
166 CONNEMAAHOTEL	166	CONNEMAAHOTEL

167	MADRASINTERNATIONALHOTEL
168	V.C.R.LODGE,
169	HOTELCHOLASHERATON
170	HOTELPARKSHERATON
171	HOTELRESIDENCY
172	HOTELPALMGROVE
173	HOTELSRI-LEKHA
174	HOTELMARIS
174	HOTELAMARJOTHI
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176	ZAMALODGE
177	ROSELANDLODGE
178	HOTELELDAMS
179	HOTELPENINSULA
180	VELUMILITARYHOTEL
181	BHARATGUESTHOUSE
182	MURUDEESLODGE
183	RAMACHANDRALODGE,
184	RAMPRASAD LODGE
185	AMBASSADARLODGE
186	MARUTHILODGE
187	HOTELNIRMALDAKSHIN
188	HOTELMALLIKA
189	SEA-SIDELODGE
190	YATGARLODGE
191	DWARAKALODGE
192	SRIRAMAKRISHNALODGE
193	VIJAYALODGE
194	A.V.C.LODGE
195	SARMANILODGE
196	SRIRAMAKRISHNANIVASLODGE
197	MIDLANDLODGE
198	HOTELEMBEEINTERNATIONAL
199	HOTELVAIGAI
200	HOTELIMPERIAL
201	HOTELSUDHARA
202	BRINDHAVANLODGE,
203	HOTELNEWSANGAM
204	POONGAHOTEL
205	HOTELGEETANJAI
206	SRIDURGALODGE
207	MALARKODILODGE
208	RATHNAMANSION
209	JEYARAMMALIGAI

210	ARUNALODGE
211	KALAIVANIMALIGAI
212	LIBERTYHOTELS
213	UMALODGE
214	PANDIANLODGE
215	MAURYAHOTELS
216	UDAYALODGE
217	OORVASILODGE
218	BHARGAVILODGE
219	NAVEENINTERNATIONALROHINILODGE
220	ROHINILODGE
221	ROHIIINTERNATIONAL
222	TAJCORAMANDALHOTEL
223	HOTELRANJITH
224	HOTELGANPAT
225	HOTELHAR
226	HOTELSRIRAGAVENDRA
227	HOTELHARRISON
228	QUALITYINN-ARUNA
229	HOTELRAJ
230	HOTELRAMINTERNATIONAL
231	HOTELPRATAPPLAZA
232	HOTELCHANDRATOWERS
233	HOTELIMPALA
234	BHUVANESWARILODGE
235	SAKTHILODGE
236	PEOPLESLDOGE
237	LAXMIMOHAN LODGE
238	NEWVICTORIAHOTEL
239	HOTELMAJESTIC
240	SRILAXMILODGE
241	HTELMASA
242	REGALLODGE
243	ALMESALODGE
244	DAYAL-DELODGE
245	NELLAIV.O.C.NADARSANGAMLODGE
246	KAMATCHILODGE
247	HOTELKANCHI
248	HOTELGURU
249	SRIPANKAJALODGE
250	HOTELABIRAMI
251	DIPLOMATLODGE
252	HOTELSUDHA

252	HOTEL AGOVA
253	HOTELASOKA
254	UDIPIHOME
255	HOTELMERITINN
256	HOTELAMBASSADARPALLAVA
257	HOTELATLANTIC
258	HOTELVEEYES
259	PALACELODGE
260	LALITHALODGE
261	GURUPRAKASHHOTEL
262	DEECEE MONOR HOTELS
263	CAMPUSLODGE
264	K.V.N.MANSION
265	PALACELODGE
266	CHAKARALODGE
267	KAVITHALODGE
268	SRIGOPALNIVAS LODGE
269	ELITELODGE
270	TAWANLODG
271	MASS LODGE
272	HOTELCOMPORT
273	HOTELHAHARAJAY
274	JOHNLODGE
275	HOTELPANDIAN
276	HOTELREGEANT
277	HOTELTOUIRISTHOME
278	THESINDORICENTRALHOTEL
279	WINDSORPARK
280	HOTELOCEANIC
281	HOTELPEACOCK
282	HOTELSHRILEKHA
283	HOTELRAMPRASAD
284	ADMIRALLITHOTEL
285	HOTELSREEKRISHNA
286	UDIPISRIDURGAPRASAD LODGE
287	LALITHALODGE
288	HOTELLEELMAHAPALACE
289	HOTELHIMALAYA
290	HOTELPRANAV
291	BHARATRESTHOUSE
292	SIVAKASINADARMANSION
293	YOUTHHOSTEL
294	YOUTHHOSTEL
295	HOTELTAMILNADU
273	

296	EGMORERAILWAYSTATION'
297	CENTRALRAILWAYSTATION
298	HOTELPARTHAN
299	HOTELNAYAGARA
300	NILGIRISNEST
301	GOVERNMENTGUESTHOUSE
302	M.L.A.HOSTELS
303	CHINTHADRIPETRESTHOUSE
304	HOTELDAKSHIN
305	HOTELMAHA POPULAR
306	HHOTELRIVERA
307	HOTELGANGAINTERNATIONAL
308	MOWBERY'SINN
309	HOTELKIN'SPARK
310	HOTELSRIRAM NALLAMANI
311	HOTELWOODLANDS
312	GUESTHOUSE
313	TOURISTHOSTEL
314	TRANSITHOUSE
315	NATHAN'SLODGE
316	BROADLANDSLODGE
317	CAPMANSION
318	MADURAIMANSION
319	PRINCEGUESTHOUSE
320	PRINCEGUESTHOUSE
321	CLASSICGUESTHOUSE
322	MALARMASION

# APPENDIXC LISTOFDIVISIONNAME

DIVISIONID	DIVISIONNAME
1	KODUNGAIYUR(W)
2	KODUNGAIYUR(E)
3	Dr.RADHAKRISHNANNAGAR(N)
4	CHERIYANNAGAR(N)
5	JEEVANAGAR(N)
6	CHERIYANNAGAR(S)
7	JEEVANAGAR(S)
8	KORUKKUPET
9	MOTTAIGARDEN
10	KUMARASAMYNAGAR(S)
11	Dr.RADHAKRISHNANNAGAR(S)
12	KUMARASAMYNAGAR(N)
13	Dr.VIJAYARAGHAVALUNAGAR
14	TONDIARPET
15	SANJEEVIRAYANPET
16	GRACEGARDEN
17	MA.PO.SI.NAGAR
18	ROYAPURAM
19	SINGARAGARDEN
20	NARAYANAPPANAICKENGARDEN
21	OLDWASHERMENPLET
22	MEENAKSHIAMMANPET
23	KONDITHOPE
24	SEVENWELLS(N)
25	AMMAN KOIL
26	MUTHIALPET
27	VALLALSEETHAKKADHINAGAR
28	KATCHALEESWARARNAGAR
29	SEVENWELLS(S)
30	SOWCARPET
31	BASIN BRIDGE
32	VYSARPADI(S)
33	VYSARPADI(N)
34	PERAMBUR(N)
35	PERAMBUR(E)
36	ELANNGONAGAR
37	PERAMBUR(S)
38	THIRU.VI.KA.NAGAR

39	WADIANAGAR
40	Dr.SASTHIAVANIMUTHUNAGAR
41	PULIANTHOPE
42	Dr.BESANTNAGAR
43	PEDDUNAICKENPET
44	PERUMALKOILGARDEN
45	THATTANKULAM
46	CHOOLAI
47	PARKTOWN
48	ELEPHANTGATE
49	EDAPALAYAM
50	AGARAM(N)
51	SEMBIAM
52	SIRUVALLOOR
53	NAGAMMAIAMMAIYARNAGAR
54	AGARAM(S)
55	VIDUTHALAIGURUSAMYNAGAR
56	AYANAVARAM
57	NAGAMANIAMMAIYARNAGAR(S)
58	PANNEERSELVAMNAGAR
59	MARAIMALAIADIGALNAGAR(N)
60	MARAIMALAIADIGALNAGAR(S)
61	PURASAIWAKKAM
62	KOLATHUR
63	VILLIWAKKAM(N)
64	VILLIWAKKAM(S)
65	VIRUGAMBAKKAM(N)
66	ANNANAGAR(W)
67	ANNANAGAR(C)
68	ANNANAGAR(E)
69	SHENOYNAGAR
70	KILPAUK(N)
71	GANGADEESWARARKOIL
72	KILPAUK(S)
73	AMINJIKARAI(E)
74	AMINJIKARAI(C)
75	AMINJIKARAI(W)
76	PERIYARNAGAR(N)
77	PERIYARNAGAR(S)
78	NUNGAMBAKKAM
79	ADIKESAVAPURAM
80	NEHRUNAGAR
81	CHINTHADRIPET

82	KOMALEESWARANPET
83	BALASUBRAMANIAMNAGAR
84	THIRUVATEESWARANPET
85	Dr.NATESANNAGAR
86	CHEPAUK
87	JAMBAZZAAR
88	UMARPULAVARNAGAR
89	TRIPLICANE
90	MARINA
91	KRISHNAMPET
92	BHARATHINAGAR
93	AZADNAGAR(N)
94	BHARATHIDASANNAGAR
95	AZADNAGAR(S)
96	VIVEKANANDAPURAM
97	ANJUGAMAMMAIYARNAGAR
98	KOSAPET
99	PATTALAM
100	ANBAZHAGANNAGAR
101	PERUMALPET
102	KANNAPPANAGAR
103	Dr.AMBEDKARNAGAR
104	CHETPET
105	EGMORE
106	PUDUPET
107	KOSUMANINAGAR
108	NAKKEERARNAGAR
109	THOUSANDLIGHTS
110	AZHAGIRINAGAR
111	AMIRMAHAL
112	ROYAPETTAH
113	TEYNAMPET
114	SATHYAMURTHYNAGAR
115	ALWARPET(N)
116	ALWARPET(S)
117	VADAPALANI(W)
118	VADAPALANI(E)
119	KALAIVANARNAGAR
120	NAVALARNEDUNCHEZHIANNAGAR(E)
121	NAVALARNEDUNCHEZHIANNAGAR(W)
122	ASHOKNAGAR
123	M.G.R.NAGAR(N)
124	KAMARAJARNAGAR(N)

125	KAMARAJARNAGAR(S)
126	THIYAGARAYANAGAR
127	RAJAJINAGAR
128	VIRUGAMBAKKAM(S)
129	SALIGRAMAM
130	KODAMBAKKAM(N)
131	KODAMBAKKAM(S)
132	SAIDAPET(W)
133	KUMARANNAGAR(N)
134	KUMARANNAGAR(S)
135	SAIDAPET(E)
136	K.K.NAGAR
137	V.O.C.NAGAR
138	G.D.NAIDUNAGAR(E)
139	G.D.NAIDUNAGAR(W)
140	GUINDY(W)
141	GUINDY(E)
142	BHEEMANNAPET
143	TIRUVALLUVARNAGAR
144	MADHAVAPERUMALPURAM
145	KARANEESWARARPURAM
146	SANTHOME
147	MYLAPORE
148	AVVAINAGAR(N)
149	RAJAANNAMALAIPURAM
150	AVVAINAGAR(S)
151	ADAYAR(W)
152	ADAYAR(E)
153	VELACHERY
154	THIRUVANMIYUR(W)
155	THIRUVANMIYUR(E)

### **APPENDIXD**

# LISTOFTOURISTSPOTS

SPOTID	
SECTIO	
1	KACHALEESWARARTEMPLE
2	KANDASWAMYTEMPLE
3	HIGHCOURT
4	PERIAMETMOSQUE
5	ANNATOWER
6	FORTMUSEUM
7	CLIVE'SCORNER
8	ST.MARY'SCHURCH
9	FAIRLANDS
10	WARMEMORIAL
11	GANDHILLAM
12	GOVT.MUSEUM
13	NATIONALARTGALLERY
14	ANNAMEMORIAL
15	AQUARIUM
16	PARTHASARATHITEMPLE
17	BIGMOSQUE
18	THOUSANDLIGHTSMOSQUE
19	ST.GEORGE'SCATHEDRAL
20	SHANTINATHJAINMANDIR
21	VALLUVARKOTTAM
22	VADAPALANITEMPLE
23	CINEMASTUDIO
24	LIGHHOUSE
25	SANTHOMEBASILICA
26	KAPALEESWARARTEMPLE
27	SRIRAMAKRISHNAMATT
28	SAIBABATEMPLE
29	SAIBABAMATT
30	LITTLEMOUNTCHURCH
31	KAMARAJMEMORIAL
32	GANDHIJIMEMORIAL
33	RAJAJIMEMORIAL
34	SNAKPARK

35	THEOSOPHICALSOCIETYHQRS.
36	BANYANTREE
37	VELANKANICHURCH
38	MAHALAKSHMITEMPLE
39	KALAKSHETRA
40	MARUNDEESWARARTEMPLE
41	BIRLAPLANITORIUM
42	GUINDYCHILDREN'SPARK
43	ARMENIANCHURCH
44	CENTRALSTATION
45	RIPONBUILDING
46	ST.ANDREW'SKIRK
47	INTEGRALCOACHFACTORY
48	ADHIPURISWARARTEMPLE
49	CHEPAUKPALACE
51	UNIVERSITYBUILDING
50	MARINABEACH
52	PRESIDENCYCOLLEGE

## **APPENDIXE**

# LISTOF THERESTAURANTS

REST.	RESTAURANTNAME
ID	
1	AMARAVATHIREST.
2	APANAPUNJABREST.
3	BILLAIREST.
4	BUHARI'SREST.(1)
5	BUHARI'SREST.(2)
6	BUHARI'SREST.(3)
7	CHUNGFAREST.
8	CHUNGKINGREST.
9	DURBARGRILLREST.
10	FIESTAREST.
11	GANGAREST.
12	IMPALAREST.
13	NANKINGREST.
14	PALIMARREST.
15	PALSREST.
16	SHANTIVIHARREST.(1)
17	SOUTHERNCHINESEREST.
18	WOOLANDSDRIVE-IN-REST.
19	ESKIMOREST.
20	HAVELIREST.
21	KARAIKUDIREST.
22	AACHIREST.
23	MATHURAREST.
24	SHANTHIVIHARREST.(2)
25	AVMDASSREST.
26	PICNICREST.

## **APPENDIXF**

#### LISTOFSHOPPINGCENTRE

SHOPPING	SHOPPINGCENTRENAME
CENTRE.ID	
1	BURMABAZAAR
1	BURMABAZAAR
2	C.L.S.BOOKSHOP
3	CANE&BAMBOO(H'CRAFT)
4	CAUVERYSUPERMARKET
5	CHINABAZAAR
6	CHINATAMANISUPERMARKET
7	COTTAGEINDUSTRIESEXPOSITION(H'CRAFT)
8	DORCAS(H'CRAFT)
9	ELDORADO
10	FLOWERBAZAAR
11	FOUNTAINPLAZA
12	GRAMODAYOGBAZAAR(COTTAGEPROD.)
13	HANDLOOMHOUSE
14	HARYANAHANDLOOMS
15	HIGGINBOTHAMS(BOOKS)
16	KAIRALI(H'CRAFT)
17	KAMADHENUSUPERMARKET
18	KASHMIRGOVT.ARTSEMPORIUM
19	KAVERI(H'CRAFT)
20	KENNEDYBOOKHOUSE
21	KHADIGRAMODYOGBHAVAN(COTTAGEPROD.)
22	KHADIKRAFT(COTTAGEPROD.)
23	KHADIKRAFT(COTTAGEPROD.)
24	KOTHAWALCHAVADI
25	KURALAGAM(COTTAGEPROD.)
26	T.NAGARMARKET
27	MOOREMARKET
28	PAI&CO(BOOKS)
29	PANAGALPARKSILKSHOPS
30	PARSNCOMPLEX
31	PONDYBAZAAR
32	POOMPUHAR(H'CRAFTS)
33	PRIYADARSHINI(H'CRAFT)
34	PURBASHREE(H'CRAFT)
35	RATTANBAZAAR

36	RADHASILKEMPORIUM
37	ROUNDTANA
38	SARALAARTCENTRE
39	SPENCER&CO
40	TACEL
41	T.N.HANDLOOMWEAVERSCO-OP.
42	U.P.HANDLOOMS
43	VANAVIL
44	VICTORIATECHNICALINSTITUTE(H'CRAFT)
45	VUMMIDIYARSHOPPINGCENTRE
46	GOIPUB.SALES
47	NILGIRIS(FOODPROD.)
48	KONICACOLOURLAB
49	LANDMARK
50	LAWRENCE& MAYO
51	ALSA MAHAL
52	AMERICANBOOKCENTRE
53	BAPALAL& CO.JEWELLERS
54	DANAIBOOKSHOP
55	FIVESTARSUPERMARKET
56	GIGGLESBOOKBOUTIQUE
57	SRIKUMARAN
58	VITANSUPERMARKET
59	KLEIN&PAYERIL
60	KUMARANSILKS
61	LAKSHMISUPERMARKET
62	NALLISILKS
63	M.V.J.DEPARTMENTALSTORES
64	V.G.P.COMPLEX
65	C.P.ARTGALLERY
66	BATASHOWROOM
67	HARIAGENCIES
68	INDIABOOKHOUSE
69	MANGALDEEP
70	READY MONEYSHOP
71	SWEETMEMORIES

# APPENDIXG LISTOF TRAVELAGENTS

TRAVELA GENTID	TRAVELAGENTSNAME
1	ASIANTRAVELS
2	MERCURYTRAVELS
3	SITAWORLDTRAVELS
4	THOMASCOOK'S
5	TRADEWINGS
6	TRAVELCORPNOFINDIA
7	EASTMENTTRAVELS& TOURS
8	STICTRAVELS
9	BINNYTRAVELSERVICE
10	HOLIDAYNEPAL
11	GAYTRAVELS

## APPENDIXH LISTOF TRAVELAIDCENTRE

TRAVEL	TRAVELAIDCENTRES
AIDCEN	
TREID	
1	AIRFRANCE
2	AIRINDIA, INDIAN AIRLINES
3	AIRLANKA
4	ALITALIA
5	ANNA SALAI HEAD POST OFFICE &
	PHILATELICBUREAU
6	ASIANTRAVELS
7	AUTOMOBILEASSN.OF S.I.
8	BHARATTRAVELS
9	BINNYTRAVELS
10	BLAZERENT-A-CAR
11	BRITISHAIR WAYS
12	CHIEFIMMIGRATIONOFFICE
13	CUSTOMSHOUSE
14	EXPRESSBUSSTAND
15	FOREIGNER'SREGL.REGISTRATIONOFFICE
16	GAYTRAVELS
17	GOITOURISTOFFICE
18	GPO&TELEGRAPHOFFICE
19	GOVANTRAVELS
20	GULFAIR
21	HARYANA,KERALA,RAJASTHAN,UP,W.B.,TOURIST
	INF.
22	TNTOURISMDEV.CORPN.
23	INDIATOURISMDEV.CORPN(2)
24	LUFTHANSA&SINGAPOREAIRLINES
25	MAS
26	MERCURYTRAVELS
27	MOFUSSILBUSSTAND
28	ORIENTEXPRESS
29	OVERSEASCOMMUNICATIONSERVICE
30	PALLAVANTRANSPORTCORPN.
31	PASSPORTOFFICE
32	POSTRESTANTE
33	PRESSINFORMATINBUREAU
34	RAILWAYLOSTPROPERTY OFFICE
35	RAMMOHANTRAVELS

36	SHERIFTRAVELS
37	SITATRAVELS
38	S.RLYBKG.OFFICE
39	STATEINFORMATIONCENTRE
40	STICTRAVELS
41	THIRUVALLUVARTRANSPORTCORPN.
42	THOMASCOOK
43	TIRUPATIINF.CENTRE
44	TNDEPT.OFTOURISM
45	TNGOVT. TOURISTOFFICE

#### **APPENDIXI**

#### SOURCESOFDATACOLLECTION

- INDIANTOURIMSDEVELOPMENTCORPORATION(ITDC), CHENNAI.
- WORLDTOURISMORGANISATION(WTO)
- TOURISTSTATICS, DEPARTMENTOFTOURISM, INDIA, (1998)
- TOURISMSTATICS,1994
- CHENNAIMETROPOLITANDEVELOPMENTAUTHORITY(CMDA)R EPORT,MASTER PLAN2001
- CENSUSOFINDIA1991
- TAMILNADUTOURISMDEVELOPMENTCORPORATION(TTDC),C HENNAI.