GUJARAT TECHNOLOGICAL UNIVERSITY BE- VIIth SEMESTER-EXAMINATION – MAY/JUNE- 2012

Subject code: 170604

Subject Name: Urban transportation system

Time: 02:30 pm – 05:00 pm

Date: 29/05/2012

Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1	(a)	What are the goals and objectives of urban transportation planning?									
	Describe in detail.										
	(b)	Describe the basic structure of transportation systems									
		(an overview)									
Q.2	(a)	Explain by drawing flow chart various steps involved in transportation planning process.									
	(b) What are the factors responsible for travel demand explain in detail										
		OR									
	(b)) 1 Explain following terms with the help of sketch (i) cordon line (ii) intra									
		zonal trips (iii) interzonal trips (iv) screen line(v) Desire line									
		2. Define: - urban settlement, rural settlement.									
Q.3	(a)	a) Explain with example category analysis for trip generation analysis.									
	(b)										
		in house	in house hold for one zone of study area develop trip generation equation								
		and find which model is more reliable									
			Income in	Persons in	Trips per	remarks					
			thousands	house hold	day						
			48	3	2						
			98	5	4						
			140	7	6						
			190	6	4						
			240	9	5						
				0							
Q.3	(a)	What are methods of origin and destination study? Explain home interview									
		method in detail.									
	(b)	-	•	rve accuracy is	checked by se	creen line analysis of O	07				
	L	& D studies data									
	L						07				
Q.4	2.4 (a) Enlist the different methods of trip distribution methods explain in det										
		average growth factor method.									

	(b)	distribution matrix is given total future trip produced and attracted								07		
		develop future trip distribution matrix										
		D	1	2	3	4	Total	Total				
							present	future				
		0 \					produced	trips	_			
		1	-	45	55	35	135	300	_			
		2	45	-	65	25	125	375	_			
		3	20	60	-	45	125	280	_			
		4	55	70	35	-	160	225	_			
		Total	120	175	155	105	545	-				
		present	1									
		attracte	d									
		trips	210	175	225	160		1100	_			
		Total future	210	475	335	160	-	1180				
		attracte	Ь									
		trips	u									
		uips										
		Develop future trip distribution matrix using (i) uniform growth factor (i										
		-	average growth factor (iii) Detrit method.									
		OR										
Q.4	(a)									03		
•		2 Describe in brief trip inter change and trip end model.										
										04		
Q.4	(b)	The probability of choosing the car mode (P_c) is found to be given $P_c=1/(1+e^{-u(x)})$. Where, u(X)=0.70-0.04(tt _{car} -tt _{bus})								07		
		ttcar = 15min $ttcar = 15min$										
		ttbus = 15min the total trip exchanges between zones are as follows. Determine the										
			-	-								
		two way volume in cars per day on the roads AB and BC and if the average car occupancy is 2.6										
		average ca	From	<i>y</i> is 2.0	То		Darsons tring	ner				
			A B		B A		Persons trips per day 1200 0					
			A		C A		800 1600					
			<u>C</u>									
			B		<u> </u>		900					
			C		B		800					
			-									
	(a)	Explain Mass	transit svst	em and	Mass rar	oid trans	it system			07		
0.5	()	-	-		-		2					
Q.5		Also explain capacity of rapid transit system. Briefly explain the Moore's algorithm of route assignment analysis.								07		
Q.5	(b)	Briefly explain	OR									
Q.5	(b)	Brieffy explain		0	OR							
Q.5 Q.5	(b) (a)	How will you				or in u	rban road t	ransit s	ystem.	07		
			u identify	potentia		or in u	rban road t	ransit s	ystem.	07		