Seat No.:		Enrolment No								
		GUJARAT TECHNOLO	GICA	AL U	NIV	ERS	ITY			
	M. E SEMESTER - I • EXAMINATION - WINTER • 2014									
Su	bject	code: 711304			D	ate:	04-12	2-2014		
Su	bject	Name: Basics of Transporatation	n Eng	ineer	ing					
Tiı	me: 10	0:30 am - 01:00 pm			Tota	l Mai	rks: 7	' 0		
Ins	struc	tions:								
	1.	Attempt all questions.								
		Make suitable assumptions wherever		sary.						
	3.	Figures to the right indicate full mar	ks							
Q.1	(a)	What are the economical and social functions of Transportation? Describe in details.								
	(b)	What do you understand by Transportation planning? Explain by drawing flow diagram transportation planning process.								
Q.2	(a)	Enlist the different surveys to be carried out before Transportation planning process.								
	(b)	What are the road user characteristics? Human and vehicular. OR 07								
	(b)	Define Traffic volume, describe in detail traffic volume count procedure. 07								
Q.3	(a)	Define the terms : - (i) study area, (ii) cordon line, (iii) trip generation, (iv) trip-								
	()	attraction, (v) spot speed, (vi) head way, (vii) traffic flow.								
	(b)	What are the drawbacks of Transportation in present scenario? 07								
0.3		_	OR ving data was collected during traffic studies of a study area 14							
Q.3		zone	g tram	2	$\frac{1es \text{ or } a}{3}$	4	area 5	6	14	
		Population (in thousands)	24	20	28	23	17	18		
		Trip generation (in hundred)	14	13	17.5	13	12	14.5		
		Develop linear regression, if in any zone the population is increase to 52500 predict the expected trips.								
Q.4	(a)	What are the policies and principles to be considered for any new railway broad- gauge line?								
	(b)	Draw the sketch of flexible and rigid pavements, describe also. OR								
Q.4	(a) (b)	Draw the sketch of rotary intersection and grade separated intersection . 0 Describe the factors affecting Modal-splits. 0								
0.										
Q.5	(a)	project.							07	
	(b)	What are the terminal facilities to be puthe s sketch.		at a d	omesti	c airpo	ort? Als	so draw	07	
0.5)R	. 11	1			. •	Λ=	
Q.5	(a) (b)	Explain in detail:- any two methods of What is a necessity of parking? draw l							07 07	
