Seat No.:	Enrolment No.
-----------	---------------

## GUJARAT TECHNOLOGICAL UNIVERSITY

**ME Semester –III Examination Dec. - 2011** 

Subject code: 731303			Date: 08/12/2011	
•		ame: Traffic Flow Theories and Simulation 30 am – 01.00 pm	Total Marks: 70	
Instru	2. N	s: Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.		
Q.1	(a) (b)	Describe the procedure to obtain speed, flow and density from Describe the procedure to find out the type of distribution of	-	07 07
Q.2	(a) (b)	Explain with the example macroscopic and microscopic traffic flow models.  Explain with the example deterministic and probabilistic model  OR		07 07
Q.2	(a) (a)	Explain car following model and derive the equation for the car following model. List the factors affecting the capacity of roads? What are the capacities of various types of roads as per IRC.		07 07
Q.3 (a)		Write a program which generates 100 random speeds	between 10km./hr. to	07
	(b)	<ul> <li>80km./hr. and which follows normal distribution.</li> <li>The traffic flow on a highway is q<sub>1</sub> = 1800 veh./hr. with spetthe result of an accident, the road is blocked. Vehicle length</li> <li>What is the wave speed (v<sub>w</sub>)?</li> <li>What is the rate at which the queue grows, in units of vehicle length</li> <li>OR</li> </ul>	= 3.33 meters.	07
Q.3	(a)	Write a program which classifies 100 speeds in the differen	ce of 5km./hr. class and	07
	(b)	give output in form of frequency table.  Differentiate homogeneous and heterogeneous traffic flow.		07
Q.4	(a)	Describe the methodology to find delay at Intersection.		07
	<b>(b)</b>	Describe the methodology to find saturation flow.  OR		07
Q.4	(a)	What is force flow condition? Explain and suggest remedia	l measures for the same	07
	(b)	in case of urban roads. List the Simulation software available for traffic flow mod in brief and state their advantages and disadvantages in usin	2	07
Q.5	(a)	Explain use of queuing theory in Transportation Engineer common queuing models used in Transportation Engineering	_	07
	<b>(b)</b>	Write short note on Simulation.  OR		07
Q.5	(a) (b)	Explain the fluid flow analogy of traffic flow model. Write a note on Level of Service in traffic stream.		07 07

\*\*\*\*\*