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Code No: H2202/R13

M. Tech. II Semester Supplementary Examinations, May-2017

TRAFFIC FLOW ANALYSIS

(Transportation Engineering)

Time: 3 Hours

Max. Marks: 60

Answer any FIVE Questions All Questions Carry Equal Marks			
Au Questions Curry Equal Marks			
1.	a	Differentiate between microscopic & macroscopic study of traffic streams	6M
	b	Discuss various methods of collecting traffic flow	6M
2.	a	Explain (i) Space mean speed (ii) Time mean speed	6M
	b	Explain Gap acceptance theory	6M
3.	a	How Speed-Flow-Concentration are related?	6M
	b	Discuss about Shockwave theory	6M
4.	a	Write about Car following theory	7M
	b	Discuss about fuel consumption models	5M
5.	a b	 Write about fundamentals of Queuing theory A toll booth at the entrance to a bridge can handle 120veh/hour, the time to process a vehicle being exponentially distributed. The flow is 90veh/hour with a poissonian arrival pattern. Determine: (i) the average number of vehicles in the system (ii) the length of queue (iii) the average time spent by the vehicle in the system (iv) the average time spent by the vehicle in the queue 	6M 6M
6.	a	List the assumptions made in Simple Queuing Approach	7M
	b	Discuss concepts of blocks & Anti-blocks	5M
7.	a	Explain Underwood's analysis of pedestrian delays	6M
	b	What are the warrants for pedestrian crossing facilities?	6M
8.	a	What are the formulation steps in simulation?	6M
	b	How do you design the computer simulation program?	6M
