

Hall Ticket No: 160923733152

Course Code: U23CE608

 <b>LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY</b> (UGC Autonomous) Approved by AICTE   Affiliated to Osmania University   Estd. 2003 Accredited with 'A' grade by NAAC   Accredited by NBA <b>B.E-VI - SEMESTER - CONTINUOUS INTERNAL EVALUATION-I (LR23), March, 2026</b> <b>COURSE NAME: Road Safety Engineering (OE-II)</b> (COMMON TO: MECH, CSE, IT, & CS)				
Time: 60 Minutes		Date: 11-03-2026 (FN)		Max. Marks :20
<b>Instructions to the Students:</b> ❖ Question No. 1 is Compulsory. ❖ Answer any Two Questions from Q.No.2 to Q. No. 4. ❖ Missing data, if any, may suitably be assumed.				
Q. No.	Question	Marks	CO Mapping	Bloom Taxonomy Level
✓	✓ a. Define Parking and types of parking?	2M	CO1	BTL2
✓	✓ b. What are the Remedies of Road Accident?	2M	CO2	BTL1
✓	✓ c. Define Road Camber?	2M	CO3	BTL1
✓	✓ d. Write Short notes on Traffic Engineering.	4M	CO1	BTL2
✓	✓ e. What are the objects of traffic engineering?	3M	CO1	BTL1
✓	What is the application of computer analysis of accident data with help of flow chart?	7M	CO2	BTL2
4.	Define Vehicular and Human Characteristics of road design.	7M	CO3	BTL2

Bloom's Taxonomy Levels.(BTL's)

1. Remember	2. Understand	3. Apply	4. Analyze	5. Evaluate	6. Create
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