| Sea | t No. | | Enrolm | Enrolment No | | |
|-----------------------------------|--------|---|---|------------------------|--------|--|
| | | GUJARAT TECHNOLOGI BPLAN - SEMESTER- IV • EXAMIN | CAL UNIVENATION – SUM | ERSITY MER 2016 | | |
| | | Code: 1045503 Name: Traffic and Transportation Pl | Date: 10/0: tion Planning-II | | 5/2016 | |
| Time: 2 hrs (10:30 am to 12:30pm) | | | | Total Marks: 5 | | |
| Inst | ructio | ons: Attempt all questions. Make suitable assumptions wherever necess Figures to the right indicate full marks. | ary. | | | |
| Q.1 | (a) | (1) Which type of strategy can reduce noise(a) Use of alternative fuel(c) Use of heavy vehicles | pollution? (b) Changing ve (d) None of the | | 00 | |
| | | (2) Motor vehicle emissions are an importan(a) CO₂ emissions(c) SO₂ | t contributor to th (b) Nitrogen Ox (d) None of the | ide (NO _x) | | |
| | | (3) Trips made in a zone having an origin po(a) Trip Attraction(c) Trip Purpose | int is known as? (b) Trip Generat (d) Round Trip | tion | | |
| | | (4) Air quality can be measured in which of t(a) Decibel (db)(c) Micrograms per cubic metre (μg/m3) | he following unit (b) mm per squa (d) None of the | re meter | | |
| | | (5) Which is the new infrastructure funding s(a) Public Private Partnership(PPP) | cheme launched l (b) AMRUT | by Govt. of India? | | |
| | | (c) JnNURM | (d) None of the | Above | | |
| | | (6) Which of the following is the most improjects? | portant indirect b | penefit of transport | | |
| | | | (b) Time saving(d) None of the A | Above | | |
| | (b) | Define the following terms in short: (Any Tw (1) Trip Attraction (2) Road Accident (3) Modal split (4) External cordon | 0) | | 04 | |
| Q.2 | (a) | Explain Landuse Transport Cycle and integra | tion? | | 05 | |
| | (b) | How is study area defined in a transportation | survey? Explain i | n detail. | 05 | |
| | | OR | | | | |
| | (b) | Explain factors governing trip generation and | attraction? | | 05 | |

| Q.3 | (a) | Explain any one Landuse- Transport model. | 05 | | | |
|-----|-----|---|----|--|--|--|
| | (b) | Describe Noise pollution, its effects and measures of controlling it. | 05 | | | |
| OR | | | | | | |
| | (b) | Describe Air pollution. its effects and measures of controlling it. | 05 | | | |
| Q.4 | (a) | Explain National Urban Transport Policy? | 05 | | | |
| | (b) | What are types of pricing and funding of transport systems? Explain any one in detail. | 05 | | | |
| | OR | | | | | |
| | (b) | What are the different types of uses of collecting Accident data? Explain any one in detail. | 05 | | | |
| Q.5 | (a) | Explain organizational framework of any one Government or Semi-Government organization? | 05 | | | |
| | (b) | Explain any one method of economic evaluation, its need and method? | 05 | | | |
| | | OR | | | | |
| | (b) | (b) Municipal corporation of a city of more than 10 lakh population, plan implement Bus Rapid Transit System in their city. Based on planning studie demand assessment, 50 km network length was identified. The cost per kn implementing this project is estimated to be Rs. 10 crore. The city now plan apply for central Govt. funding under AMRUT scheme. If the project approved for fund sanction, calculate the amount that would be funded by congovt. / Government of India? | | | | |
| | | | | | | |
