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Reg. No. :

Question Paper Code: E3050

B.E./B.Tech. DEGREE EXAMINATION, APRIL/MAY 2010

Fourth Semester

Civil Engineering

CE2255 — HIGHWAY ENGINEERING

(Regulation 2008)

Time: Three hours

Maximum: 100 Marks

Answer ALL Questions

PART A — $(10 \times 2 = 20 \text{ Marks})$

- 1. State any two contributions made by Jayakar Committee for the road development in India.
- 2. Define ruling gradient and exceptional gradient.
- 3. What do you understand by non-passing sight distance?
- 4. Write down the requirements of an ideal transition curve.
- 5. How do you calculate the ESWL at given depth below the pavement for a dual wheel assembly?
- 6. What is radius of resisting section?
- 7. Define 'flaky aggregates'.
- 8. What is the purpose of applying tack coat in bituminous road construction?
- 9. When is overlay needed in pavements?
- 10. What is 'unevenness index'?

PART B — $(5 \times 16 = 80 \text{ Marks})$

- 11. (a) (i) State and explain the economic factors influencing highway alignments. (8)
 - (ii) Briefly explain the role of MORTH and IRC in highway development. (8)

 \mathbf{Or}

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- (b) Compare the three "Twenty year road development plan" in India. Also discuss the merits of each one of them. (16)
- 12. (a) A valley curve is formed due to two gradients +2.5% and -1.75%. If the design speed of this highway is 80 kmph, determine the stopping sight distance and design the valley curve to fulfill both comfort and head light sight distance conditions.

Or

- (b) What are the objectives of widening of road pavement at horizontal curves? Derive an expression for the extra widening.
- 13. (a) (i) State the limitations of CBR method of pavement design. (6)
 - (ii) Using the following data, design the flexible pavements layers (10)

CBR of the sub-grade soil = 5%

CBR of poorly graded gravel sub-base = 15%

CBR of WBM = 80%

Design life = 15 years

Annual rate of increase in the heavy vehicles = 7.5%

No. of heavy vehicles per day during last count = 200

No. of years between the year of completion and year of last count = 3 years.

Assume any other data found required.

Or

- (b) (i) What are the objectives of joints in cement concrete pavement? Sketch the different types of joints used in pavement construction. Indicate the principle of design. (10)
 - (ii) Explain mud pumping. What are the causes for mud pumping and how it can be prevented?(6)
- 14. (a) Describe how impact value of aggregate and specific gravity of bitumen are found by experiment in laboratory? (16)

Or

(b) Explain the construction procedure of the following types of roads.

- (i) Dense Bituminous Macadam. (8)
- (ii) Bituminous Concrete. (8)
- 15. (a) Classify the different types of failures in flexible pavement and mention the important causes of each. (16)

 \mathbf{Or}

- (b) (i) Explain the principle and uses of Benkelman Beam test. (6)
 - (ii) Describe the complete procedure of carrying out Benkelman Beam test to evaluate the pavement with model calculation. (10)