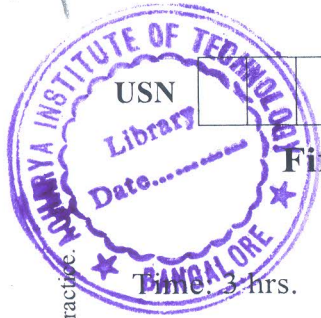


9921



10CV56

Fifth Semester B.E. Degree Examination, Aug./Sept.2020  
**Transportation Engineering - I**

Time: 3 hrs.

Max. Marks:100

**Note:** Answer any FIVE full questions, selecting atleast TWO questions from each part.

**PART - A**

- 1 a. Briefly summarize the characteristics of Road Transport and compare Roadways with Railways. (08 Marks)
- b. What are the requirements of Ideal Road? (06 Marks)
- c. What are the different modes of Transportation and explain the specific function of each of them? (06 Marks)
- 2 a. From the following data , calculate the road length of Metalled and unmetalled roads as per Nagpur Road plan.  
Total area of District = 14400 km<sup>2</sup> ; Agricultural area = 4800 km<sup>2</sup> ;  
Existing length of Railway Track = 219 kms. Number of Towns and villages with population range as given below :

Population	Over 5000	2001-5000	1001-2000	501-1000	Less than 500
Number of Towns and Villages	10	50	200	300	500

- Also calculate
- i) If the existing length of Metalled road is 469 km, what is the additional length of such roads required?
  - ii) If the length of unmetalled road is 412 kms, what is the additional length of road required?
  - iii) What is the road length per 100km<sup>2</sup> of area? (10 Marks)
  - b. What are the Road Patterns commonly in use? Explain with neat sketch, Rectangular and Star patterns. (10 Marks)
  - 3 a. Define Highway alignment. Explain the four guiding factors to be applied for ideal highway alignment. (08 Marks)
  - b. Explain with neat sketch, width of carriage way for i) Single Lane Pavement ii) Two Lane Pavement with width of carriage by IRC recommendations. (12 Marks)
  - 4 a. A highway is aligned in a built up area, a horizontal circular curve is provided with a radius of 325m. The design speed is 65km p.h, Length of wheel base of largest truck is 6.0m and width of pavement is 10.5m. Design the Super elevation , Extra widening of pavement and Length of Transition curve. (12 Marks)
  - b. What are the factors on which stopping sight distance depends? Explain briefly. (08 Marks)

**PART - B**

- 5 a. Explain with neat sketch CBR and Test procedure in the laboratory. How are the results of the test obtained and interpreted? (10 Marks)
- b. What are the various test carried out on bitumen? Briefly explain Penetration Test and Viscosity Test. (10 Marks)

- 6 a. Determine the Warping stresses at Interior , Edge and Corner Region in a 25cm thick concrete pavement with Transverse Joints at 5.0m Interval and Longitudinal Joints at 3.6m interval. The modulus of sub grade reaction  $K$  is  $6.9 \text{ kg/cm}^3$  and Radius of loaded area is 15cms. Assume maximum temperature differential during day to be  $0.6^\circ\text{C}$  per cm. Slab thickness and minimum temperature differential of  $0.4^\circ\text{C}$  per cm. Slab thickness during the night, Additional datas are  $e = 10 \times 10^{-6}$  per  $^\circ\text{C}$  ,  $E = 3 \times 10^5 \text{ kg/cm}^2$  ,  $\mu = 0.5$ . Use the chart in fig.Q6(a).

Bradury chart for Warping Stresses

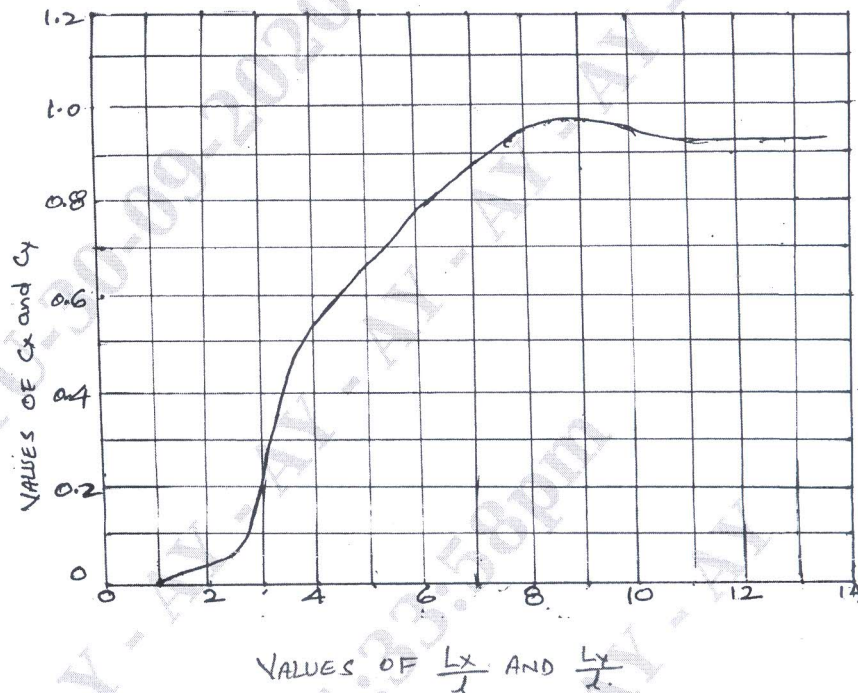


Fig.Q6(a) Warping Stress coefficient chart (By Bradury)

- b. Explain briefly the factors affecting design of Flexible Pavement. (08 Marks)
- 7 a. Draw a Typical Cross section of highway in cutting and show the various component layers and mention the construction steps. (10 Marks)
- b. Mention the Specifications of Material and Construction steps for Wet Mix Macadam (WMM) Base Course. (10 Marks)
- 8 Write short notes on any Four :
- Method of Control Seepage Flow.
  - Requirements of good highway drainage system.
  - Benefit Cost Ratio (BCR).
  - Failure of CC pavement due to mud pumping.
  - Alligator or Map cracking.
- (20 Marks)

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