	I No.	Total No. of Pages: 02
	M.Tech. (Civil Engg) (2016 Or PAVEMENT DE Subject Code : M M.Code : 742	ESIGN ICE-203
Time: 3 Hrs. Max. Marks: 100		
INS7 1. 2.	TRUCTIONS TO CANDIDATES: Attempt any FIVE questions out of EIGHT q Each question carries TWENTY marks.	uestions.
1.	a) Explain flexible and rigid pavement and brit	ng out the points of difference. (12)
	b) Draw a sketch of flexible pavement cross section and show the component parts. (8)	
2.	2. The following results were obtained when plate load tests were collected using a 30 cm diameter plate.	
	Pressure applied (kg/cm ²)	Deflection (mm)
	On sub grade 1.5	2.5
	On 15 cm axial 4.0 base course	2.5
	Estimate the modulus of elasticity of the sub grade and the base course material. Find the thickness of the base course required to bear a wheel load or 4000 kg with a tyre pressure of 5.00 kg/cm ² . Assume an allowed deflection of 5mm. (20)	
3.	a) Differentiate between plain and Rubber Mod	difie Modifiers. (10)
	b) How does Poisson's ratio influence the stres	ses in rigid and flexible pavements? (10)
4.	a) Discuss the necessity of providing expansion	n joint in pavements. (10)
	b) Write short note on pavement distress and re	emedial measures. (10)
5.	a) Differentiate between frost heaving and shear	ar failure of flexible pavements. (10)
	b) Discuss the importance of gross wheel load nattern and in payement design	and contact pressure in stress distribution (10)

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6. Calculate the stresses due to wheel load at edge of a cement concrete pavement by Westergaurd's method using the following data: $3 \times 10^5 \text{ kg/cm}^2$ Modulus of elasticity of concrete: Poisson's ratio of concrete: 0.15 2.5 kg/cm^3 Modulus's sub grade reaction: Thickness of concrete pavement: 18 cm Wheel load: 4100 kg Radius of contact area: 12 cm (20)7. Write short notes on the following: a) Alligator cracking (5) b) Scaling of cement concrete (5) c) Overlay for a flexible pavement (5) d) Expansion joint (5) Explain the procedure for the Life Cycle Cost Analysis of Pavements. What are your 8. recommendations? (20)

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

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