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[5670] 502	
B.E. (Civil)	
TRANSPORTATION ENGINEERING	
(2015 Pattern) (Semester - I)	
Time: 2½ Hours] [Max. Ma	rks: 70
Instructions to the candidates:	
1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8 and Q9 or Q10.	•
2) Figures to the right indicate full marks.	
3) Use of logarithmic tables, slide rule, Mollier charts, electronics pocket call	lculator
and steam tables is allowed. 4) Neat diagrams must be drawn wherever necessary.	
5) Assume suitable data, if necessary.	
Q1) a) State comparison between Nagpur Road Plan and Bombay Road	l Plan.
	[5]
b) Write a note on road development plan vision 2021.	[5]
OR	
Q2) a) Define Terrain. What are the different terrains according to IRC:7	
b) Explain in brief Origin and Destination Survey.	[5]
Q3) Calculate safe Stopping Sight Distance for a design speed of 100	Kmph
Assume any other data suitably.	[10]
OR	> .
Q4) a) Why grade compensation is necessary for design of highway cur	rves in
hilly areas? What is the formula recommended by IRC.	[6]
b) Define PCU. State the values recommended by the IRC for di	
types of vehicles on roads in rural area.	[4]
(6) a) Explain in briefthe gignificance of conductive following test in his	ahrrari
Q5) a) Explain in brief the significance of conducting following test in hi construction	gnway [5]
i) Impact test.	رحا
ii) Penetration Test on bitumen.	

	b)	Exp	plain in brief the use of following materials in highway construction	
				[6]
		i)	Cutback.	
		ii)	Emulsion.	
		iii)	PMB.	
	c)	Wri	ite a short note on Shape Test on Aggregates.	[5]
			OR	
Q6)	a)	List	t out different tests conducted on road aggregates and also ment	ion
		their	r importance.	[5]
	b)	Exp	olain in brief the Ductility test on Paving bitumen.	[6]
	c)	Stat	te comparison between Tar and Bitumen?	[5]
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Q 7)	a)		efly outline the advantages and limitations of flexible pavement.	[6]
	b)		spacing between the contraction joints of Cement Concrete pavem	
		V	.2 m. Determine the tensile stress developed in the Cement Concrement due to contraction if the coefficient of friction between	
		ж-	tom of the pavement and the supporting layer is 1.1 and the t	
			ght of Concrete is 2400 Kg/m ² .	[6]
	c)	Wha	at is Dowel Bar? Explain in brief objective of providing dowel ba	r in
		cone	crete pavement.	[6]
			OB '	
Q8)	a)		plain in brief design guidelines for concrete pavements as per IRC	58-
		201:		19] ^v
	b)	Des	scribe any four factors governing the design of Rigid pavements.	[8]
Q9)	a)		plain in brief construction procedure of GSB.	[6]
	b)	Wri	te a note on Joints in Rigid Pavement.	[5]
	c)	Des	scribe the construction procedure of WBM pavements.	[5]
			OR	
Q10) a)		w a typical cross section of Concrete pavement and show the varie	
		•	ers. Also state the functions of each component.	[6]
·	b)	-	plain in brief Cold Mix Asphalt technology	[5]
	c)	Wri	ite a note on Falling Weight Deflectometer.	[5]
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