

USN

10CV63

(10 Marks)

Sixth Semester B.E. Degree Examination, Dec.2016/Jan.2017

		Transportation Engineering - II		
Γim	ime: 3 hrs.		Marks:100	
No	te:	Answer any FIVE full questions, selecting atleast TWO questions from each po	art.	
1		PART – A Define the term "Permanent way". With neat sketch, mention the requirements permanent way. Define the term "Creep in rails". With neat sketch, explain how creep is measured. (10 Ma	arks)	
2	a.	Explain the various types of spikes, with neat sketches. Mention its requirements. (10 Ma	arks)	
	b.			
3		Write short notes on: i) Momentum gradient ii) Cant deficiency iii) Negative cant. (10 Ma On a 8 ⁰ M-G track the average speed of different trains is 50 kmph and allowable deficiency is half that of maximum cant deficiency, determine permissible speed on cu	cant urve.	
4		(10 Ma		
	b.	Calculate all the necessary elements required to set out 1 in 8.5 turnout taking off frostraight B-G track with its curve starting from the toe of switch i.e tangential to the grace of the outer main rail and passes through the TNC. Given heel divergence 11.46 (10 Mag)	auge 0cm.	
5		PART – B Define the term "Runway Orientation". Explain any one method of determination of orientation of runway, with neat sketch. Explain the various factors to be considered in selection of suitable site for airport. (10 Ms.)	arks)	
6	a.	With neat sketches, explain the following: i) Normal landing case ii) Normal ta		
	b.	off case iii) Engine failure case. (10 Me Design an exit taxiway joining the runway and a parallel main taxiway. The total ang turn is 30 degrees and turnoff speed is 80 kmph. Assume radius of entrance curve as 70 Draw a neat sketch and show all elements. (10 Me	le of 31m.	
7	a.	With neat sketch, explain the method of transferring the centre line into the tunnel. (10 M	(arks	
	b.	Write short notes on: i) Pilot tunneling ii) Drilling pattern in hard rock. (10 M	(arks	
8	a.	harbor. (10 M	e for larks)	
	b.	Differentiate between:		

i) Dry docks and wet docks

ii) Ware house and Transit shed.