Tota	Number of P	ages : 02					B.T
210	21		210	210 k Examina	210 tion 2017-18	210	PECK
			NSPORTAT BRAN Time Max		ieering - II -		
210		The figures	1 which is o in the right	compulsor hand marg			-
Q1		e following o					(2 x
	 a) What is gra curvature f 		ation? What	is the standa	ard value of con	npensation for	
210		lking of rail? \ e between e			ulking of rail? centre bound	sleeper with $^{\circ}$	
	 d) What are t e) Differentiat f) Calculate t g) What is the 	he function of te between ca he weight of r e necessity of id Rose diagr	nt deficiency ail required f rail joint?	and cant ex	cess. ive of axle load	of 24 tones.	
210	i) Define Calj) How the ai	m period. rports are cla	ssified by ICA	AO. 210	210	210	
Q2	a) Define per	manent way,	what are the	requirement	s of an ideal pe	rmanent way.	(
	 b) What are disadvanta 	the different ges of pre-sti		•	explain the ad	vantages and	(
Q3 210	is made to the engine i. Cal	run on a stra is 22 tonne e	aight level tra ach.	ack with _{an} an a	speed of 90 kn axle load of driv d that can be	ving wheels of_0	(
	ii. Wh			•	if the train has	s to ascend a	
		between flat fo			IS.		(
Q4 ₂₁₀	curvature		13 cm. the m	naximum per	a B.G. curve tra missible speed		(
	b) On a B.G. i. Cal ii. Cal		equilibrium c ue of Equilibriue of Theore	ant is provid rium Cant. tical Cant.	ed for a speed o	of 85 kmph.	(
Q5 210		the elements le of switch is		urnout on a	straight BG tra	ck, when it is	(

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Q6 a) The length of the runway for landing and take-off under standard conditions is (5) 2700 m and 2400m respectively. The airport is to be provided at elevation of 450 m above the mean sea level. The airport reference temperature is 34°C. if the runway is to be constructed with an effective gradient of 0.4 %, determine the corrected runway length to be provided as per ICAO and FAA. What are the imaginary surfaces? Explain briefly their significance. (5) b) Q7 a) What are the objects of signaling? Explain the working principle of semaphore (5) signal. b) What are the different types of airport marking? Explain any one. (5) **Q**8 Write short notes on : (2.5 x 4) ²¹⁰ a) Negative superelevation ²¹⁰

- b) Zoning lawsc) Exit Taxiway
- d) Spikop
- d) Spikes

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