Reg	istra	ation No :												
Tota	ıl Nu	ımber of Paç	ges :	03										B.Tech
6 th Semester Regular Examination 2017-18 ADVANCED TRANSPORTATION ENGINEERING BRANCH : CIVIL Time : 3 Hours Max Marks : 100 Q.CODE : C336 Answer Part-A which is compulsory and any four from Part-B. The figures in the right hand margin indicate marks.											PCI6J00			
Q1		Answer the	follow			A (Ans		all th	e que	estio	<u>1S)</u>			(2 x 10)
Qı		Answer the following questions :										(2 X 10)		
	a)	The standard (a) 12 m and	•					•			•			
	b)	ruling gradient of I in 200 is												
		(a) 1 in 250		(b) 1	in 22	2	((c) 1 i	n 235		(0	d) 1in2	275	
	c)	For a Broad (length is	Gauge	e rout	e with	M+7	slee	oer de	ensity,	, num	ber o	f slee	pers per rail	
		(a) 18		(b) 1	9		((c) 20			(0	1) 21		
	d)) Due to battering action of wheels over the end of rails , the rails get bent down and are deflected at ends. These rails are called												
		(a) Roaring ra	ails	(b) H	logge	d rails	6 ((c) Co	rruga	ted ra	ails (c	d) Buc	kled rails	
	e)	The width of foot for 90 R rail section is												
		(a) 100 mm		(b) 1	22.2 r	mm	((c) 13	6.5 m	m	(0	1) 146	.0 mm	
	f)	The maximur	n deg	ree o	f curv	Metre	e Gau	ıge is	limite	d to				
		(a) 10°		(b) 1	6°		((c) 30	0		(0	d) 40°		
	g)	Which of the following is used for servicing and repairs of the aircraft?											ft?	
		(a) Apron (b) Hanger (c) Terminal building (d) Holding apron												
	h)	Runway threshold is indicated by a series of parallel lines starting from a distance of												
		(a) 3 m from runway end						(b) 6 m from runway end						
		(c) 10 m from runway end							(d) 15 m from runway end					
	i)	Calm period (a) 4.8 kmph		•	entage .4 km			uring \ (c) 8.0				•	less than kmph	
	j)	A ship is bei	rthed	` ,		•		. ,	-		`	,	•	
		(a) Dry dock		(h) W	let do	nck	-	c) Flo	ating	dock	(1	l) Ref	uge dock	

Q2 Answer the following questions: (2×10) a) What are the factors which affecting the selection of gauge? **b)** Differentiate between T.N.C and A.N.C. c) Write any two effects of creep of rail. d) What are the function of check rail and wing rail? e) Mention various type of Rail section used in Indian Railways for M. G. track. Define sleeper density. What is the minimum spacing between the sleepers for packing of ballast? Define cross wind component. What are the permissible limits as per FAA and ICAO? h) Differentiate between runway and taxiway. What is code Beacon? Why it is provided in Airport? Define Breakwater. Part – B (Answer any four questions) Q3 a) Draw a typical cross-section of a B.G. track in cutting. Briefly explain the (9) requirements of an ideal permanent way. b) A 5° curve diverges from a 3° main curve in reverse direction in the layout of (6)B.G. yard. If the speed on branch line is restricted to 55 kmph, determine the restricted speed on the main line. Q4 a) Calculate the maximum permissible speed on a curve of high speed B.G. track (9) having the following data; Degree of curve= 1° 40' Amount of superelevation=7.0cm Length of transition curve=160m Maximum speed provided by additional commissioner of Railway=165kmph (6) b) Briefly explain the various theories of creep and also Explain the various measures that can be adopted to reduce creep. Q5 The train is hauled by a 2-8-4 locomotive with 18.5 tonnes load on each driving (8) axle. Calculate maximum permissible train load that can be pulled by a locomotive if the train has to run at a speed of 95 kmph on a straight MG track. Also calculate the reduction in speed if the train has to climb a gradient of 1 in 175 with a 3° radius of curve. Assume the coefficient of friction to be 0.2. b) What are the requirements of good Ballast used in Railway track? **(7)** Q6 a) Calculate the elements of 1 in 12 turnout on a straight BG track by IRS (6)method, when it is given, angle of switch is 1° 30'45", heel divergence is 12.5 cm and the straight length of arm at crossing is 0.85 m. b) Draw the schematic diagram of Right hand Turn out and explain its various (9) component parts.

Q7 a) The length of the runway for landing and take-off under standard conditions is 3000 m and 3600m respectively. The airport is to be provided at elevation of 320 m above the mean sea level. The airport reference temperature is 34°c. determine the corrected runway length as per ICAO and FAA with fallowing data:

End to end runway(m)	Grade (%)
0-300	+1.00
300-900	-0.5
900-1500	+0.3
1500-1800	+0.9
1800-2100	-0.4
2100-2700	-0.4
2700-3000	+0.3

	b)	Briefly explain the geometric standard of taxiway.	(5)
Q8	a)	What are the objects of signaling? Explain the working principle of semaphore signal.	(7)
	b)	What do you understand by the term visual aid in connection with airport? Name the different visual aids. What is the necessity of visual aids?	(8)
Q9	a)	Briefly explain the different components of duck.	(8)
	b)	What are the requirements of a good Harbor?	(7)