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BTECH (SEM VII) THEORY EXAMINATION 2019-20 RAILWAYS, AIRPORT & WATERWAYS Time: 3 Hours Total Marks: 70 Note: 1. Attempt all Sections. If require any missing data; then choose suitably.											1					
			SECTIO	N A												
1.	Atte	mpt <i>all</i> question	s in brief.								2	2 x 7	′ = 1	4		
	a.	of density M +	optimum thickness of 7 and width 250mm	on	a B	G tı	ack.		•							
	b.	in 200.	est gradient on a 2° c													
	c. Find out the number of sleepers required for constructing a B.G track 963 metres long, adopting sleeper density as n+6.										ack	ζ				
	d.		ilibrium speed and c			cien	су.									
e. What do you mean by a Junction Station?																
	f.		pplication of wind rounderstand by the term													
2.	Atte	mpt any <i>three</i> o	SECTION SECTIO	N B	<	1	7,				7	' x 3	s = 2	21	3	
	a.	What are the f	unctions of rails? Co	mpa	re t	he v	ariou	ıs typ	es o	f rai	ls.		O	10	٦	
	b.	What do you r	nean by coning of wl	neels	s? D	isci	uss						1.	_		
	c.	Explain the co	ncept of negative sup	erel	eva	tior	۱.					S	+			
	d.	gauge pattern	of lighting. What are	w how lighting is done on runway .Adopt narrow /hat are the advantages of this pattern?												
	e.	What factors a	re taken into conside	ratio	on f	or (desig	n of a	ı por	t?						
3.	Atte	mpt any <i>one</i> pa	SECTION SECTIO	N C				6	50		7	′ x 1	<u> </u>	7		
	(a)	-	unctions of the ballas	t in	a ra	ilw	O tr	ack?								
	(b)	Discuss the v	arious types of slee asider to be the best f	pers	us	ed	on I	ndian			ys.	Whi	ch	one	-	
4.	Atte	•	rt of the following:	9	5	7111 (HUCK	3 unu	wiiy	•	7	x 1	= 7	7		
	(a)	What is creep creep.	? Discuss the theor	ies]	pro	pou	nded	for	the 1	prob	able	ca	uses		f	
	(b)	A 5° curve div	rerges from a 3° mair ge yard. If the speed restricted speed on t	on t	he t	oran	ch li									

How are signals classified? Mention the functions of each signals

Calculate the maximum permissible load that a BG 2-6-2 locomotive bearing an axle load of 22 t each can pull on a straight level track at a speed of 80 km/h. Also calculate the reduction in speed if the train has to run on a rising gradient of 1 in 200. What would be the further reduction in speed if the train has to

5.

(a)

(b)

be 0.2.

Attempt any one part of the following:

 $7 \times 1 = 7$

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6. Attempt any *one* part of the following:

 $7 \times 1 = 7$

(a)	Assess the various aircraft characteristics affecting the planning and design of
	airport.
(b)	The runway length required for landing at sea level in standard atmospheric
	condition is 3300m.Runway length required for takeoff at a level site at sea
	level in standard atmospheric condition is 2300m. Aerodrome reference
	temperature is 23°C and that of the standard atmosphere at aerodrome elevation
	at 180m is 15.025°C.If the effective runway gradient is 0.55%, determine the
	runway length to be provided.

7. Attempt any *one* part of the following:

 $7 \times 1 = 7$

- (a) Discuss the inland water transportation development in India .Also discuss the advantages and disadvantages of inland transportation.
- (b) Briefly describe the different navigational aids in harbor engineering

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