Reg. No.:					

Question Paper Code: 45103

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2020

	Fifth Se	emester								
	Civil Eng	gineering								
	14UCE503 - RAILWAYS, AIRPOR	Γ AND HARBOUR EN	IGINEERING							
	(Regulat	ion 2014)								
Ι	Ouration: One hour	Ma	aximum: 30 Marks							
	PART A - (6	x 1 = 6 Marks								
	(Answer any six of the	ne following questions)							
1.	Coning of wheels is provided to									
	(a) check lateral moment of wheel(c) avoid discomfort to passengers	(b) avoid damage to(d) all the above	inner faces of rail							
2. The sleepers which satisfy the requirements of an ideal sleeper are										
	(a) Cast iron Sleepers(c) wooden Sleepers	(b) RCC Sleepers(d) Steel Sleepers								
3.	Track construction involves preparation of	•								
	(a) Sub grade(c) Ballasting	(b) Plate laying(d) All the above								
4.	The quantity of stone ballast required per r	ne quantity of stone ballast required per meter tangent length, is								
	(a) 1.15m^3 (b) 1.14 m^3	(c) 1.11 m^3	(d) 1.13 m^3							
5.	The meteorological to I.C.A.O the slope centre line of runway, is kept	e of transitional surface	e at right angles to the							
	(a) 1 in 4 (b) 1 in 7	(c) 1 in 6	(d) 1 in 5							
6.	For the proposed airport, the survey projec	t provides								

(b) Grading Plan

(d) all the above

(a) Topographic plan

(c) drainage plan

7.	The maximum len	gth and pavement str	ength of the runway is	s that of				
	(a) A1	(b) B2	(c) B3	(d) G7				
8.	According to I.C.A.O all markings on the runways are painted white and on taxiways							
	(a) Black	(b) red	(c) yellow	(d) green				
9.	Location of sound	establishing						
	(b) one range	line parallel to shore line perpendicular to lines mutually perper ine						
10. The width of the entrances of the harbours is restricted to								
	(a) 100m	(b) 125m	(c) 150m	(d) 180m				
		PART – B	(3 x 8= 24 Marks)					
		(Answer any three	of the following ques	tions)				
11.	Describe in deta railway track.	il the various surve	eys which are condu	icted before laying	a new (8)			
12.	Explain, with neat a railway track.	sketches, how surfac	ce and sub – surface w	vater can be removed	from (8)			
13.	What are the factor	ors which influence th	e location of an airpor	rt?	(8)			
14.	Describe the vario	ous elements of the air	rport lighting.		(8)			
15.	Explain the diffe	rent types of harbours	S.		(8)			