	Reg. No. A U H I P P O · C O M
	Question Paper Code: 57188
B.E.	/B.Tech. DEGREE EXAMINATION, MAY/JUNE 2016
	Sixth Semester
	Civil Engineering
CE6604-1	RAILWAYS, AIRPORTS AND HARBOUR ENGINEERING
	(Regulations 2013)
Time: Three Hours	S . Maximum: 100 Mar
	Answer ALL questions.
	PART - A (10 × 2 = 20 Marks)
1. What is meant	by permanent way?
2. What are the va	arious types of gradients that are adopted in laying a railway track?
3. What are the di	fferent methods of plate laying ?
4. What is a Mono	o rail ?
5. What are the ad	lvantages of air transport compared to other modes of transportation?
	ification of airport as per ICAO.
	ference between a runway and taxiway?
	s types of runway marking.
	ference between a harbour and a port ?
的现在分词 医性 质	ective of Coastal Regulation Zone notification ?
18-06	
	571

or to the get to		n mar a leger parte la proprie tragge de tentra presenta, en le proprie de la tragge autobraga de la tragge de	
		$PART - B (5 \times 16 = 80 Marks)$	
11	(a)	(i) What are the ideal requirements of a permanent way?	(8)
	(4)	(ii) What is the function of a sleeper? Compare different types of OR	sleepers. (8)
	(b)	 (i) Explain the different surveys involved in fixing the alignment racks. 	nt of railway (8)
		(ii) A 5° curve diverges from a 3° main curve in reverse direction	in the layout
		of a B.G yard. If the speed on the branch line is restricted determine the restricted speed on the main line.	to 35 kmph, (8)
12	(a)	Write short notes on :	
12.	(4)	(i) Track drainage	(8)
		(ii) Tunneling methods	(8)
		OR	
	(b)	How are railway stations classified? Explain the features of each sta	ation. (16)
13.	(a)	Draw an airport layout and explain its components. OR	(16)
	(b)	(i) What are the facilities to be provided in the terminal b	uilding of an
(E. 7.39)		international Airport?	(8)
		(ii) What are the different systems of aircraft parking? Explain of each system.	the suitability (8)
14.	(a)	(i) Explain the role of wide rose diagram in the orientation of run	ways. (8)
	(a)	(ii) The length of a runway at mean sea level, standard tempera gradient is 600 m. The site has an elevation of 100 m, with	ture and zero a reference of
		28 °C. The runway has to be constructed with an effective	
		0.5%. Determine the actual length of the runway at site. OR	(8)
	(b)		(8)
	(0)	(ii) Explain the elements of airport lighting with neat sketches.	(8)
15	(a)	(i) What are the factors to be considered for the selection for hard	bour ? (8)
	(-)	(ii) Explain the coastal protection works.	(8)
	(b)	OR Explain the different types of breakwaters with neat sketches.	(16)
		2	57188