## AG AG AG AG AG AG AG A

Cod	e No: 117JF	R13		
	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSI B. Tech IV Year I Semester Examinations, April/N	May - 2018	<b>AD</b>	
	TRANSPORTATION ENGINEERING - (Civil Engineering) e: 3 Hours : This question paper contains two parts A and B.	II A A A A A A A A A A A A A A A A A A	»: 75	_
	Part A is compulsory which carries 25 marks. Answer all questions of 5 Units. Answer any one full question from eac carries 10 marks and may have a. b. c as sub questions.	h unit. Each que	estion	
AG	AG AG ARTA AG	$\triangle$	Marks	<u> </u>
1.a) b) c) d) e) f) g) h) i)	Write down different components of permanent way.  Explain about the selection of gauge?  What is the necessity of geometric design of a railway track?  Write a short note on momentum gradient?  Draw a neat sketch of open parallel concept and offset parallayout?  Define hanger.  What are the requirements of port and harbor?  What are the advantages of port and harbor?  Define ITS.  What are the ITS architecture components?	allel concept of a	[2] [3] [2] [3]	Δ
AG	$\triangle G \triangle G \triangle R$	$\triangle\bigcirc$ <sub>(50)</sub>	Marks)	A
2.	Explain the functions of sleepers. Also discuss the cross section <b>OR</b>	of a permanent w	ay.[10]	
3.	Write a short note on percussion theory and dragging theory.		[10]	
AG.	Discuss different types of rail joints with the help of neat sketch			$\bigwedge$
5.	On what criteria, signals are classified. Explain with neat semaphore signals.	sketches, the wor	king of [10]	
6.a) b) 7.a) b)	What is a wind rose diagram. What is its utility? What are its type Write a short note on apron.  Explain with neat sketches, the various markings on run way. Explain the basic principle of runway lighting system.			Д
AG .	AG AG AG AG	AG	AG	A

## AG AG AG AG AG AG AG

