Total 1	No. o	of Questions : 12] SEAT No. :				
P291	13	[Total No. of Pages	:3			
		[5669] 502				
T.E. (Civil) (Semester - I)						
INFRASTRUCTURE ENGINEERING & CONSTRUCTION						
TECHNIQUES						
(2015 Pattern)						
Time: 2½ Hours] [Max. Mar]						
Instructions to the candidates:						
1	1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8, Q.9 or Q.10 and Q or Q.12.	.11			
2	2)	Neat diagrams must be drawn wherever necessary.				
3	3)	Figures to the right indicate full marks.				
4	4)	Assume suitable data, if necessary.				
<i>Q1</i>) I	Disc	cuss the Scope of infrastructure engineering in national and glob	nal			
_			[6]			
		QR				
Q2) a	a)	Draw neat labeled sketch of permanent way.	[3]			
ł	o)	Define the terms:	[3]			
		i) Permanent way	9			
		ii) Rail	3			
		iii) Ballast	S			
			,			
Q3) a	a)	Explain in brief concept of Directed Track Maintenance (DTM).	[4]			
ł	o) 🔦	Write short note on Short and long welded rails.	[4]			
•		OR OS				
Q4) a	a)	Define following terms:	[4]			
		i) Tongue rail				
		ii) Stock rail				
		iii) Crossing				
		Explain in brief concept of Directed Track Maintenance (DTM). Write short note on Short and long welded rails. OR Define following terms: i) Tongue rail ii) Stock rail iii) Crossing iv) Points What are the function of points & crossing.				
ł	o)	What are the function of points & crossing	[4]			

P.T.O.

Q_{5}	Exp	plain with examples the necessity of mechanization in construction.	[6]
		OR	
Q6)	Enl	list various methods of dewatering systems. Explain any one.	[6]
Q 7)	a)	State the general sequence of operation for driving tunnels through Ha Rock.	ard [6]
	b)	State the various methods of tunneling in soft ground. Explain NATM brief.	in [6]
	d)	Write a short note on classification of tunnel. OR	[4]
Q 8)	a)	Discuss the points to be considered when determining the shape and sit of tunnel.	ize [6]
	b) 1	Define Mucking. State various methods of Mucking. Explain any one brief with neat sketch.	in [6]
	c)	Write a short note on Tunnel Boring Machine.	[4]
Q9)	a)	Explain in brief following: i) Fenders	[6]
		ii) Dolphins	7
	b)	What are the various points to be considered for selection of a site that Harbour? Explain any two in detail.	for [6]
	c)	Define Dock. Differentiate between wet dock and dry dock.	[4]
		OR OR	
Q10) a)	Explain in brief classification of harbor based upon protection needed.	[6]
•	b)	Define breakwater wall. Enlist types of breakwater. What is the necess of it?	ity [6]
	c)	Explain in brief merits & demerits of water transportation.	[4]

Enlist the various earth moving equipments and explain their significance *Q11*)a) civil engineering construction. Distinguish between power shovel & back hoe giving sketches, working b) operations & uses of each. Write short note on Economic maintenance & repair of construction c) equipment. OR Discuss the various factors affecting the selection of earth moving *Q12*)a) Equipments. **[6]** Construction machinery Cost Rs. 11 Cores. The salvage value of the b) same is 11 percent. Its useful life is 12 years. Estimate the depreciation of the equipment using **[6]** Straight line method Double Declining balance method. c) Write short note on dumpers. **[6]** 9.18.20.20 Parish of the state [5669]-502