Total No. o	of Questions :12]	26	SEAT No. :					
P3559	[5560]	-502	[Total No. of Pages : 3					
T.E. (Civil)								
INFRASTRUCTURE ENGINEERING AND								
CONSTRUCTION TECHNIQUE								
(2015 Course) (Semester-I) (301002)								
T : 21/	23.9							
Time: 2½ I			[Max. Marks: 70					
Instructions to the candidates: 1) Answer any one from questions 1 or 2, 3 or 4, 5 or 6, 7 or 8, 9 or 10, 11 or 12.								
2) Neat diagram must be drawn wherever necessary.								
•	Figures to the right side indicate full	marks.						
4) A	Assume suitable data if necessary.							
			Exp					
Q1) Expl	lain the silent features of smart ci	ty.	[6]					
	OF	2	06.					
02) Wha	nt is PPP? Explain with suitable e	xamples :	advantages & Disadvantages of					
	Projects.	0	[6]					
<i>Q3</i>) a)	What is Permanent Way? State t	he Comr	oonent Parts of Permanent Way.					
ger ar	William is 1 minument (May).		[4]					
b)	Explain Necessity of sleepers in I	Railway T	Frack What are the requirements					
0)	of good sleepers?	Kanway 1	[4]					
	OF)						
Q4) a)	Describe the functions and requ	irements	of rail in railway track. [4]					
b)	Define the following.		[4]					
	i) Stock Rail	ii)	Tongue Rail					
	iii) Switch	iv)	Turnout					
Q5) a)	Explain Electro osmosis Dewate	ring proc	ess with the help of neat labeled					
	sketch.		[4]					
b)	What is Grouting? Explain the G	Grouting	methods in soft soil. [4]					
,	OF							

Q 6)	a)	What are Diaphragm walls? Explai	n its Construction Methods.	[4]	
	b)	Explain the Vacuum Dewatering sy	stem in brief.	[4]	
Q7)	State the various methods of tunneling in soft ground. Beam Method with neat sketch.			edle [6]	
	b)	What is Mucking? State the various.	us method of mucking? Explain	any [6]	
	c)	Write a Short Note on Micro Tunno	eling.	[4]	
		OR			
Q8)	a)	Give the names of types and metho	ds of Tunnel Ventilation. Explain	•	
		one in Detail.		[6]	
	b)	Explain the Trenchless Tunneling T	echnique in Detail.	[6]	
	c)	With labeled sketch, Define the following terms. [4]			
		i) Shaft	ii) Addit		
		iii) Portal	iy) Pilot Tunnel		
Q9)	a)	List out the various components of	Port. Explain any two in detail.	[6]	
	b)	Define the term Breakwater. Explai	n necessity in detail.	[6]	
	c)	Write a short note on Wet Dock.	Š	[4]	
		OR			
Q10,	(a)	Discuss the site selection criteria for	harbors.	[6]	
	b)	Define the term Port. Bring out the diff	erence between Port and Harbor in d		
			(3) (6)	[6]	
	c)	Define the following terms. (any four		[4]	
		i) Fenders	ii) Dolphin		
		iii) Quay	iv) Bulkhead		
		v) Wharves	vi) Jetty		

Q11) a)	What are the various that are considered for calculation of output est equipment? Explain any two in detail.	timation of [6]
b)	What is Depreciation? Explain any one method of Depreciation.	[6]
c)	Write a shot note on: Operating cost of Equipment.	[4]
	OR	d
Q12) a)	Discuss in brief various factors affecting selection of equipment for a	project.[6]
b)	Write a short note on:	[6]
	i) Economic life of Equipment.) •
	ii) Dumpers	
c)	Explain the Preventative Maintenance of Equipment.	[4]
[5560]-5	SO2 3 Polytonia 4 Polytonia 5 Polytonia 6 Polytonia	