Total No. of Questions :12] P3559			estions :12]	[5560]-5 T.E. (Civ		SEAT No. [Tota	: I No. of Pages : 3		
INFRASTRUCTURE ENGINEERING AND									
CONSTRUCTION TECHNIQUE									
(2015 Course) (Semester-I) (301002)									
		Hour	s] the candidates:				[Max. Marks : 70		
						or 6, 7 or 8, 9 or 10	0, 11 or 12.		
	_		liagram must be di			ury.			
		_	es to the right side ie suitable data if	_	arks.	3	,		
	7) 1	133411		iccessury.					
01)	E	1	la silant facture				[6]		
QI)	Ехр	namų	he silent feature			.9	[6]		
	-	9.		OR	0	Se.			
Q 2)	Wh	at is F	PPP? Explain wit	h suitable exa	mples	advantages & D	isadvantages of		
	PPF	Pro	ects.		29		[6]		
Q3)	a)	Wh	at is Permanent	Way? State the	Com	ponent Parts of P	Permanent Way.		
					3,		[4]		
	b)	Exp	lain Necessity of	sleepers in Ra	ilway	Track. What are the	ne requirements		
		of g	good sleepers?	3			[4]		
				OR					
Q4)	a)	Des	cribe the functio	ns and require	ements	s of rail in railwa	y track. [4]		
٤٠)				_		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	b)	Der	ine the following	•		29	[4]		
		i)	Stock Rail		ii)	Tongue Rail			
		iii)	Switch		iv)	Turnout	y		
Q5)	a)	Exp	lain Electro osm	osis Dewaterir	ng pro	cess with the help	of neat labeled		
-		sket					[4]		
	b)	Wh	at is Grouting? I	Explain the Gro	outing	g methods in soft	soil. [4]		
				OR					
				OR		20			
	Se.								
					X'		P.T.O.		

Q 6)	a)	Wha	at are Diaphragm	walls? Explain its	Construction Methods.	[4]			
	b)	Exp	lain the Vacuum I	Dewatering system	n in brief.	[4]			
Q7)	a)	State the various methods of tunneling in soft ground. Explain Nee Beam Method with neat sketch.							
	b)	What is Mucking? State the various method of mucking? Explain any one. [6]							
	c)	Wri	te a Short Note or	n Micro Tunneling	·	[4]			
		6		OR					
Q 8)	a)		e the names of typin Detail.	oes and methods of	f Tunnel Ventilation. Exp	lain any [6]			
	b)	Exp	lain the Trenchles	s Tunneling Techr	nique in Detail.	[6]			
	c)	With labeled sketch, Define the following terms. [4]							
		i)	Shaft	ii)o	Addit				
		iii)	Portal	ny)	Pilot Tunnel				
				6					
Q 9)	a)	List	out the various c	omponents of Por	t. Explain any two in deta	ail. [6]			
	b)	Def	Define the term Breakwater. Explain necessity in detail. [6]						
	c)	Write a short note on Wet Dock. [4]							
			8 J	OR					
Q10,	a)	Discuss the site selection criteria for harbors. [6]							
	b)								
	c)		Define the following terms. (any four)						
		i)	Fenders	ii)	Dolphin				
		iii)	Quay	iv)	Bulkhead				
		v)	Wharves	vi) c	Jetty				
[556	60]·	-502		2					

Q11) a)	equipment? Explain any two in detail.	[6]					
b)	What is Depreciation? Explain any one method of Depreciation.	[6]					
c)	Write a shot note on: Operating cost of Equipment.	[4]					
<i>Q12)</i> a)	OR Discuss in brief various factors affecting selection of equipment for a property of the control of the cont	roject.[6]					
b)	b) Write a short note on:						
	i) Economic life of Equipment.ii) Dumpers						
c)	Explain the Preventative Maintenance of Equipment.	[4]					
[5560]	SO2 3 ROLLINGS 3 ROLLINGS 3 ROLLINGS 3 ROLLINGS 502						
[5560]-5	502						