

otal No	of	Questions: [10] SEAT NO.:	F By F T
		[Total No. o	of Pages : 2
		FE Common [2008 Pattern]	
		Basic Civil And Environmental Engineering	To I
ime: 3 H	lour	s Max, A	Marks : 1
<ol> <li>Anso</li> <li>Anso</li> <li>Nead</li> <li>Figu</li> <li>Use</li> </ol>	wers a wer a t diag ares to of Ca	to the two sections should be written in separate answer books.  In three questions from each section.  Is a rams must be drawn wherever necessary.  In the right side indicate full marks.  Inculator is allowed.	
Q.1	a)	Explain in brief the role of civil engineer in Construction of a  Dam	[6]
	b)	Define the term Gauge. Draw a neat labeled diagram of Cross section of a Railway Track / Permanent Way	[4]
	c)	State any Six Practical Applications of Irrigation engineering	[6]
		OR	
Q.2	a)	Explain in brief the role of civil engineer in Planning and construction of an Industrial Building	[6]
	b)	State the classification of Roads / Highways	[4]
	c)	Explain in brief the following branches of civil Engineering  1.Quantity surveying  2.Surveying	[6]
Q.3	a)	State comparison between RCC and PCC	[6]
	b)	Draw a neat labeled sketches of following:  1.Pile Foundation  2. Isolated Column Footing	[4]
	c)	Explain in brief the following:  1.Dead Load 2. Live Load 3. Earthquake Load or Force	[6]
		OR	
Q.4	a)	State the various types of steel used in civil engineering Works.	[6]

[6]

0.7		Also stat	e the us	e of e	ach	44 1.50	£			[0]		
	b)	State any	y four ch	arac	teristics	of First	class E	rick	in thinking	[4]		
	c)	Write a s	short no	te on	automa	tion in C	onstru	iction		[6]		
		Baylant						e o Line bull	1000			
Q.5	a)	The following consecutive readings were taken with a level and										
		4 m leveling staff at a common interval of 20 m. The readings										
	100	are, 0.775, 1.225, 1.405, 0.685, 1.665, 1.435, 1.585, 0.635, 0.99 The level was shifted after Third and seventh reading. The first										
		reading was taken on Permanent Bench Mark. The RL of last										
		point was found to be 98.110 m. Calculate The Reduced Levels of										
99		remaining Staff stations by Collimation Plane Method. Apply										
		Usual A	rithmeti	c che	ck.							
	b)	Define the Following:								[6]		
			Annual Control		a contract to	and the same of th		3. Gradien				
	c)	Explain	in brief	the T	empora	ry Adjus	tment	s of Dumpy	Level	[6]		
		OR										
Q.6	a)	Define The following Terms used in leveling:										
		1.Bench Mark 2. Line of Collimation 3. Reduced Level										
	b)	State any three Practical Applications of the GPS And GIS										
	c)											
		were taken with a dumpy level and 4 m Leveling staff. While										
	193	determining the reduced levels it was found that, some of the										
		readings are Missing. Calculate the Missing readings marked as "X" Also Apply the usual Arithmetic Check										
								l nv	D 1			
	103	Sr.No.	BS	IS	FS	Rise	Fall	RL	Remarks			
		1.	X	v		0.550		463.875	TBM 1			
		2.	0.065	X	2.655	0.550	V	X	Cl			
		3.	0.965	eline k	3.655	9 9 9	X	X	Change			
		1	v		1 400	118	v	464.005	Point 1			
		4.	X	10.77	1.400		X	461.885	Change			
		E			1.025	v	leed	462.075	Point 2	1		
		5.	to me to le	188	1.025	X		463.875	TBM 1			
	Continu II											
	Section II											

Q.7	a)	Explain with a neat sketch Grass Land Ecosystem	[6]			
	b)	What is Environmental Impact Assessment? Why it is mandatory for Big Projects.	[6]			
	C)	Explain in brief the sources and classification of Solid Waste	[4]			
		OR				
Q.8	a)	What is Solid waste? How solid Waste of a Town is collected and	[6]			
Q.0	aj	Disposed				
	b)	Write a short note E-Waste	[6]			
	c)	Explain with a neat sketch Hydrological Cycle	[4]			
Q.9	a)	Explain in brief the following Principles of building Planning:  1. Circulation  2. Aspect	[6]			
	b)	Write a short note on Green Building	[6]			
	c)	Define Set-Back distance. Why it is necessary?	[4]			
		OR				
Q.10	a)	A plot owner has a Square Plot of Area, 420.50 m <sup>2</sup> . He wants to construct Ground + One storeyed bungalow. As per Rules Permissible FSI is 1.50, Front Margin is 3 m and all other margins are 2.0 m, Calculate the possible construction on Ground Floor and First Floor	[6]			
	b)	How will you achieve the filling of more space under restricted conditions of planning	[6]			
	c)	Explain brief the Sanitation as a principle of building planning	[4]			
Q.11	a)	Write a short note on Ozone Depletion	[4]			
	b)	Explain in brief why we prefer to use Non-Renewable Energy resources	[6]			
	c)	Explain in brief the Mechanism of production of Biogas energy	[6]			
		OR				
Q.12	a)	Write a short note on Water Pollution	[4]			
	b)	Explain in brief the various causes of Land Pollution	[6]			
	c)	As a responsible Member of the Civil Society, How will you contribute yourself to reduce the Air Pollution	[6]			