B.Tech. SEM -I (Chemical/ Civil/ Electrical/ Mechanical/ Production/ Computer/ Info. Tech./ Electronics / Bio Medical / E & TC) 2014 Course (CBCS): SUMMER - 2019

SUBJECT: FUNDAMENTALS OF CIVIL ENGINEERING

Day: Date:		Monday /05/2019	S-2019-2527		Time: 10.00 AM TO Max Marks: 60)1.00 PM
N.B.	:					
	1)	-	ons are COMPULS			
	2)	Use of non programmable CALCULATOR is allowed.				
	3)	Figures to the right indicate FULL marks. Assume suitable data, if necessary.				
	4)	Assume s	————————————	sary.		
Q.1	a)	Discuss the role of civil engineer in construction industry. Explain the scope of estimating and costing in civil engineering. OR				(05)
	b)					(05)
Q.1	a)	What are the different types of structures explain composite structures. Give the application of steel and plywood in building construction.				(05)
	b)					(05)
Q.2	a)	Define fore bearing, back bearing, whole circle bearing and reduced bearing. Draw traverse and find out the included angles of a traverse PQRSP from following data:-				(04)
	b)					(06)
		Line	Fore Bearing	Back Bearin	g	
		PQ	$220^{0} 30^{1}$	40^{0} 30^{1}		
		QR	315^{0}	1350		
		RS	15^{0} 30^{1}	$195^{0} \ 30^{1}$		
		SP	147°	327 ⁰		
Q.2		Following readings were taken with dumpy level and 4m leveling staff. (10) Enter the readings in tabular form and find out R.L.S. of ground if R.L. of Bench mark is 50.00m the instrument was shifted after 3 rd and 7 th reading. 1.530, 1.810, 2.340, 2.650, 2.010, 1.835, 1.705, 0.955, 0.500. Apply arithmetical check.				
Q.3	a)	Explain bye	laws for setback dist	ance for building	5 S.	(04)
	b)	Explain roominess and grouping with neat sketch.				(06)
				OR		
Q.3	a)	Discuss circulation and flexibility as principles of planning.				(05)
	b)	Give the by	e laws for deciding h	eight of building		(05)
Q.4	a)	What is bearing capacity? What are the applications of it?				
	b)	Explain differential settlement with neat sketch.				(05)
~ 4	OR					
Q.4	a)	Explain the causes of earthquake.				(05)
	b)	What are the causes of foundation failure?				(05)
Q.5	a)	Draw a flowchart of sewage treatment plant and give the function of eacunit.				(07)
	b)	Explain furrow method? OR				(03)
Q.5	a) b)	Draw a flow chart of water treatment plant? Give functions of each u Explain any two methods of irrigation.			functions of each unit.	(06) (04)
Q.6	·	What is camber? Explain different types of camber.				(05)
Ψ. 0	a) b)	Draw a neat diagram of bridge showing its components. OR				(05)
Q.6	a) b)		figures port, jetty ar section of road in co		ıl details.	(06) (04)
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