Seat No.:	Enrolment N
-----------	-------------

GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-I & II (NEW) EXAMINATION - WINTER 2015

Subject Code: 2110004 Subject Name: Elements of Civil Engineering		lame: Elements of Civil Engineering	Date:31/12/2015	
Time Instruc		30am to 01:00pm	Total Marks: 70	
msu uc		Question No. 1 is compulsory. Attempt any four out of rema	ining Six questions.	
	2.	Make suitable assumptions wherever necessary.	3 1	
	3.	Figures to the right indicate full marks.		
Q.1		Objective Question (MCQ)		MARKS
V. -	(a)	Attempt Following Questions.		07
	1.	The W.C.B. of a line is 50°, its Q.B. is		
		(a) N50°W (b) N50°E (c) W50°N (d) E50°N		
	2.	The graduated ring and needle are free to move independ	•	
		(a) surveyor's compass (b) prismatic compass (c) in both		
	3.	If the value of contour decreases from inside to outside it	t shows	
		(a) lake (b) plain terrain (c) hill (d) undulating surface		
	4.	Planimeter is useful to measure		
	_	(a) length (b) area (c) volume (d) time		
	5.	HI in leveling denotes (a) total height of staff		
		(b) height of line of sight with respect to datum		
		(c) height of line of sight with respect to datum		
		(d) total height of leveling instrument		
	6.	GIS is useful for		
		(a) environmental impact assessment		
		(b) surveying and mapping		
		(c) natural resource management		
		(d) all of the above		
	7.	The quantity of water required for domestic use is		
		(a) 500 lpcd (b) 145 lpcd (c) 135 lpcd (d) 100 lpcd		
	(b)	Attempt Following Questions.		07
	1.	Portion of water held by trees during rainfall is known as	3	07
		(a) depression storage (b) Infiltration		
		(c) Interception (d) None of the above		
	2.	Write full form of MDR in context with highway engine	ering.	
	3.	Load bearing structure transfers the load to sub-soil by		
		(a) columns (b) columns and beams		
		(c) masonry walls (d) none of the above		
	4.	Room which receives air and light from particular direct	ion is called the	
	_	(a) aspect (b) prospect (c) privacy (d) roominess		
	5.	What is the size of a standard brick?		
	6.	If scale of a map is 1cm= 4m, R.F. is (a) 1/4000 (b) 1/400 (c) 1/40 (d) 1/4		
	7.	Civil engineer is mainly responsible for		
	/•	(a) construction (b) supervision (c) estimation (d) all of a	bove	
		(a) super vision (c) communion (a) un or c	, -	
Q.2	(a)	Write a short note on gravity dam.		03
	(b)	Enumerate the qualities of good brick.		04
	(c)	Classify the various types of water sources. Discuss	any two sources in	07
		detail.	http://www.guj	aratstudy.com

Q.3	(a)	Write a shor	t note on 'roomin	ness'		03
http://www.gujaratsty	(B).(Daw typica	al line plan of res	sidential building h	naving living room, two	bed 04
		rooms, kitch	nen, toilet and ver	andah.		
	(c)	Name the va	arious types of tra	affic signs used for	traffic control. Describe	any 07
	` /	two categori	ies of traffic signs	s in detail.		•
Q.4	(a)	Enumerate v	various loads actir	ng on a building. W	/rite briefly about any on	e. 03
	(b)	Discuss abo	ut spread footing	and combined foot	ing with neat sketches.	04
	(c)	Differentiate between framed and load bearing structure.				07
Q.5 (a) Discuss the scope of civil engineering in development of nation.(b) Write a short note on surveyor's compass with neat sketch.				03		
				04		
	(c) Find the interior angles for a close traverse having following data.			07		
		Γ	Line	Fore Bearing	Back Bearing	

Line	Fore Bearing	Back Bearing
AB	150 ⁰ 15'	330°15'
BC	20°30'	200°30'
CD	295° 45'	115°45'
DE	218000'	38°00'
EA	120°30'	300°30'

(a)	Briefly discuss about Remote Sensing.	03
(b)	Explain the procedure for reciprocal ranging.	04
(c)	The following consecutive readings were taken with a leveling instrument at intervals of 20 m.	07
	2.375, 1.730, 0.615, 3.450, 2.835, 2.070, 1.835, 0.985, 0.435, 1.630, 2.255, 3.630 m	
	The instrument was shifted after the fourth and eighth readings. The last reading was taken on B.M. of R.L. 110.200 m. Calculate the R.L.s of all the points using rise and fall method.	
(a)	List out the various instruments used in chain surveying.	03
(b)	Write characteristics of contours.	04
(c)	Draw neat sketch of roof top rainwater harvesting system and then write benefits of rainwater harvesting.	07
	(a) (b)	 (b) Explain the procedure for reciprocal ranging. (c) The following consecutive readings were taken with a leveling instrument at intervals of 20 m. 2.375, 1.730, 0.615, 3.450, 2.835, 2.070, 1.835, 0.985, 0.435, 1.630, 2.255, 3.630 m The instrument was shifted after the fourth and eighth readings. The last reading was taken on B.M. of R.L. 110.200 m. Calculate the R.L.s of all the points using rise and fall method. (a) List out the various instruments used in chain surveying. (b) Write characteristics of contours. (c) Draw neat sketch of roof top rainwater harvesting system and then write
