Enrolment No._____

GUJARAT TECHNOLOGICAL UNIVERSITY BE SEMESTER 1st / 2nd (NEW) EXAMINATION WINTER 2016

| Subj | ect (| Code: 2110004 Date: 28/01/2017 | |
|-------------|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Subj | ect I | Name: Elements of Civil Engineering | |
| Time | e:10: | 30 AM TO 1:00 PM Total Marks: 70 | |
| Instru | iction | S: | |
| | 1. | Question No. 1 is compulsory. Attempt any four out of remaining Six questions. | |
| | 2. 3 | Make suitable assumptions wherever necessary. Figures to the right indicate full marks | |
| 0.1 | 5. | Objection Organization (MCO) | MARKS |
| Q.1 | (a) | Objective Question (MCQ) | 07 |
| | (a) 1 | Δ scale on which three dimensions can be measured is known as | 07 |
| | 1. | (a) Plain scale (b) Diagonal scale (c) Vernier scale (d) Chord scale | |
| | 2. | Which of the following instrument is used for measurements of angles? | |
| | | (a) Geodimeter (b) Tellurometer (c) Sextant (d) Telescope | |
| | 3. | Staff reading taken on a benchmark or change point is known as | |
| | | (a) Back sight (b) Intermediate sight (c) Fore sight (d) None of the above | |
| | 4. | Galvanizing means covering iron with a thin coat of | |
| | _ | (a) Tin (b) Glaze (c) Zinc (d) Coal tar | |
| | 5. | Which of the following structure can be constructed for water conservation? | |
| | 6 | (a) Gabian structure (b) Knet Talawadi (c) Check dam (d) All of the above | |
| | 0. | (a)Unchannelized intersection (b) Channelized intersection | |
| | | (a) One namenzed intersection (b) Chamenzed intersection (c) Rotary intersection (d) all of the above | |
| | 7. | A horizontal structural member provided below the window opening is | |
| | | (a) Lintel (b) Parapet (c) Sill (d) Plinth | |
| | (b) | | 07 |
| | 1. | The longest chain line passing through the centre of the area is known as | |
| | | (a) Base line (b) Tie line (c) Check line (d) All of the above | |
| | 2. | The angle of inclination in between the longitudinal axis of a magnetic needle | |
| | | and horizontal plane at any place is known as | |
| | 2 | (a) Magnetic bearing (b) Magnetic declination (c) Dip (d) wCB | |
| | 5. | (a) $10 - 20\%$ (b) $20 - 30\%$ (c) $30 - 40\%$ (d) $40 - 50\%$ | |
| | 4. | An independent footing of two columns are connected by a beam is called | |
| | | (a) spread footing (b) strap footing (c) combined footing (d) Mat foundation | |
| | 5. | A structural component of earthen dam is | |
| | | (a) Sluice gates (b) Spillway gates (c) Impervious core (d) None of the above | |
| | 6. | "Keep Left" sign is a type of | |
| | | (a) Regulatory sign (b) Warning sign (c) Informatory sign (d) None of the above | |
| | 7. | A wider longer step provided at the end of flight for resting and change in | |
| | | direction is | |
| | | (a) Tread (b) Riser (c) Going (d) Landing | |
| 02 | (a) | Draw contour of following natural features | 03 |
| V •= | (u) | (1) Depression (2) Over Hanging cliff (3) Ridge lines | 00 |
| | | | |
| | (b) | Classify survey based on purpose and nature of field. | 04 |
| | (c) | Scope of civil engineer according to the functions of civil engineering. | 07 |
| <u> </u> | | | |
| Q.3 | (a) | Write working of prism square with sketch. | 03 |
| | (D) | write aim and applications of survey. | 04 07 |
| | (0) | A 50 III channe was residue and found o cill too short before the start of Work. After measuring a distance of 1220 m it was found 11 cm too long and after | U/ |
| | | measuring 0.50 m, the sheir was found 12 on too long drains testing at the and | |

measuring 950 m; the chain was found 13 cm too long during testing at the end of day's work. Find correct distance measured during the day. http://www.gujaratstudy.com

| 4 .9 | (a) | Convert fo (1) 91 | ollowing V ° (2) 32° (3 | WCB into 3) 279° | QB with s | ketch. | | | |
|-------------|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------|----------------------------------------|--------------------------|--------------------|-------------------------------------------------------|-----------------------------------------|
| | (b) (c) | Uses of lin Define loc correct sta | ne as a bu cal attract tions affe | iilding ma tion. How cted by lo | terial. / it is det cal attracti | ected? E | xplain the | e methods | applied to |
| Q.5 | (a) (b) (c) | (a) Draw neat sketch of framed and paneled door showing all its components. (b) Explain various types of concrete. (c) The following table shows the readings recorded in a leveling work. So readings are missing. Re-write the page entering the missing reading and ap necessary checks. | | | | | | | |
| | | | | | | | | | |
| | | Station | B.S. | I.S. | F.S. | Rise | Fall | R.L. | Remarks |
| | | Station 1 | B.S. 0.585 | I.S. | F.S. | Rise | Fall | R.L. 90.00 | Remarks B.M. |
| | | Station 1 2 | B.S. 0.585 1.855 | I.S. | F.S. | Rise | Fall 2.370 | R.L. 90.00 × | Remarks B.M. C.P1 |
| | | Station 1 2 3 | B.S. 0.585 1.855 | I.S. 1.265 | F.S. | Rise | Fall 2.370 | R.L. 90.00 × × | Remarks B.M. C.P1 |
| | | Station 1 2 3 4 | B.S. 0.585 1.855 | I.S. 1.265 × | F.S. × | Rise × | Fall 2.370 × | R.L. 90.00 × × 86.560 | Remarks B.M. C.P1 |
| | | Station 1 2 3 4 5 | B.S. 0.585 1.855 | I.S. 1.265 × | F.S. × | Rise × × | Fall 2.370 × | R.L. 90.00 × 86.560 89.135 | Remarks B.M. C.P1 C.P2 |
| | | Station 1 2 3 4 5 6 | B.S. 0.585 1.855 × | I.S. 1.265 × 2.855 | F.S. × | Rise × × | Fall 2.370 × 0.505 | R.L. 90.00 × 86.560 89.135 × | Remarks B.M. C.P1 C.P2 |
| | | Station 1 2 3 4 5 6 7 | B.S. 0.585 1.855 × | I.S. 1.265 × 2.855 | F.S. × × | Rise × × × | Fall 2.370 × 0.505 | R.L. 90.00 × 86.560 89.135 × × | Remarks B.M. C.P1 C.P2 C.P3 |
| | | Station 1 2 3 4 5 6 7 8 | B.S. 0.585 1.855 × | I.S. 1.265 × 2.855 | F.S. × 1.655 2.435 | Rise × × × × | Fall 2.370 × 0.505 | R.L. 90.00 × 86.560 89.135 × × × | Remarks B.M. C.P1 C.P2 C.P3 |

- **Q.6** (a) Explain various sub surface sources of water.
 - (b) Classify building based on occupancy as per National Building Code of India.
 - (c) Prepare line plan, plan and schedule of opening for a kitchen, room with 07 verandah with scale of 1:50. The size of room is $3.0 \text{ m} \times 4.5 \text{ m}$, kitchen is 3.0 m \times 3.0 m and verandah is 1.5 m wide. Thickness of external walls and internal walls is 30 cm and 20 cm respectively. Suggest openings & stair at suitable location.

| Q.7 | (a) | Discuss disadvantage of air transportation | 03 |
|-----|------------|---------------------------------------------------------------------|----|
| | (b) | Explain various geometric cross section elements of a road. | 04 |
| | (c) | Discuss components and necessity of roof top rain water harvesting. | 07 |

(c) Discuss components and necessity of roof top rain water harvesting.

03

04