| A |
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| \mathbf{A} |
| 1 B |

| Reg. No.: | | | | | |
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Question Paper Code: 53102

B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

Third Semester

Civil Engineering

15UCE302 -ENGINEERING GEOLOGY AND CONSTRUCTION MATERIALS

(Regulations 2015)

| | | (Itegulatio | 115 2015) | | | | |
|------|---|----------------------------|-----------------------|-------------------|---------|--|--|
| Dura | ation: Three hours | | | Maximum: 100 M | Marks | | |
| | | Answer ALL | Questions | | | | |
| | | PART A - (10 x | 1 = 10 Marks | | | | |
| 1. | Name the types of rocks which deposit and accumulate minerals in the strata's | | | | | | |
| | (a) Igneous rocks | (b) Metamorphic rocks | (c) Sedimentary roc | eks (d) Soft ro | cks | | |
| 2. | The study about r | novement of Earth plate is | called | | CO1- R | | |
| | (a) Lithification | (b) Continental drift | (c) Plate tectonics | (d) Plate stratif | ication | | |
| 3. | . Bedded structure exists in which of the following rocks | | | | | | |
| | (a) Sedimentary | (b) Extensive igneous | (c) Metamorphic | (d) Intensive ig | neous | | |
| 4. | Which of the following is Coarse grained Igneous rock | | | | | | |
| | (a) Pegmatite | (b) Quartzite | (c) Shale | (d) State | | | |
| 5. | A good quality stone must absorb water less than | | | | | | |
| | (a) 2.5% | (b) 5% | (c) 10% | (d) 15% | | | |
| 6. | The colour of the | brick is due to | | | CO3- R | | |
| | (a) Iron oxide | (b) Silica | (c) Magnesia | (d) Alumi | na | | |
| 7. | Initial setting time | of Cement is | | | CO4- R | | |
| | (a) 10 minutes | (b) 30 minutes | (c) 50 minutes | (d) 40 min | utes | | |
| 8. | Falkiness index te | st is done for | | | CO4- R | | |
| | (a) Sand | (b) Rocks | (c) Coarse aggregates | (d) Cemen | ıt | | |

| 9. | Which of the following is an example of Soft Wood | | | | | | CO5- R | | |
|--|---|-----------------------|------------------------------|---------------------|----------------------|----------------|--------|--|--|
| | (a) S | Sal | (b) Oak | (c) De | odar | (d) Mahogany | | | |
| 10. What is the life time of a moderately durable Timber | | | | | r | (| CO5- R | | |
| | (a) 1 | 1-5 Years | (b) 5-15 Years | (c)10- | 15 Years | (d) 5-10 Years | | | |
| | | | PART – B | $(5 \times 2 = 10)$ | larks) | | | | |
| 11. | Hov | v will you disti | nguish Joint from Fa | ult | | CO | 1- Ana | | |
| 12. | Enu | merate any thre | ee types of rocks. | | | CO2- U | | | |
| 13. | List any four characteristics of a good brick. | | | | | | CO3- U | | |
| 14. | Nan | ne any two test | CO4- R | | | | | | |
| 15. | List the various common defects found in Timber. | | | | | CO5- U | | | |
| | | | PART – | C (5 x 16= 8 | 80Marks) | | | | |
| 16. | (a) | Summarize throcks | ne classification of Ig | | and Metamorphic | CO1- U | (16) | | |
| | | | Or | | | | | | |
| | (b) | | sical properties of fol | llowing mine | erals | CO1- U | (16) | | |
| | | (i) Conglome | | | | | | | |
| | | (ii) Limestone | , | | | | | | |
| | | (iii) Schist | | | | | | | |
| | | (iv) Marble | | | | | | | |
| 17. | (a) | Explain the i | nterior structure of tches. | the Earth an | nd its composition | CO2- U | (16) | | |
| | | | Or | | | | | | |
| | (b) | Describe the | various types of Faul | ts with neat | sketches. | CO2- U | (16) | | |
| 18. | (a) | What are the | tests conducted on sto Or | _ | n any one in detail. | CO3- U | (16) | | |
| | (b) | Describe the diagram. | method of manufa | acturing of | bricks with neat | CO3- U | (16) | | |

19. (a) Discuss the manufacturing process of Cement with flow diagram CO4- U (16)and sketches.. Or (b) Write the procedure for following tests (8) CO4- U (i) Compressive strength of cement (ii) Crushing strength of coarse aggregates. CO4- U (8) 20. (a) List the varieties of Industrial Timber available in market. CO5-U (16)Explain any one in detail. Or

(b) Discuss the manufacturing process of Steel with flow diagram.

CO5- U

(16)