GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-VI (NEW) EXAMINATION - SUMMER 2022 Subject Code:3160613 Date:08/06/2022 Subject Name: Rock Mechanics and Tunneling Time:10:30 AM TO 01:00 PM **Total Marks: 70** Instructions: 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. 4. Simple and non-programmable scientific calculators are allowed. MARKS Q.1 Explain rock failure in tri-axial compression. 03 (a) Explain deformability and hardness of rock. 04 **(b)** List out and explain physical properties of rock. (c) 07 Q.2 Explain objectives of rock exploration. 03 (a) Explain the need of tunnel and its disadvantage. 04 **(b)** (c) Explain importance of Rock Mechanics. 07 OR Why drainage is necessary in tunnel? Discuss various drainage 07 (c) systems for tunnel. 03 0.3 Write advantages of rock testing. **(a)** Differentiate between material and mass form of rocks. 04 **(b)** Explain porosity & permeability of rocks. (c) 07 OR **Q.3** Explain effects of discontinuities on rock structure. 03 **(a) (b)** Explain significance of shaft and portals in tunnel. 04 What is drift? Explain various types of drifts used for tunneling in (c) 07 rock with neat sketches. 03 **Q.4** Explain swelling and anisotropy of rocks. **(a)** Write a short note on Mechanical Ventilation in Tunneling. **(b)** 04 State engineering classification of rock mass. 07 (c) OR Draw sketch of different shapes of tunnel. 03 **O.4 (a) (b)** Explain mechanical properties of rock. 04 Explain rock boring and rock logging. 07 (c) Q.5 **(a)** Write safety precautions in tunnel constructions. 03 Write short note on rock specimen shapes. 04 **(b)** Define Rock mechanics & explain its importance. 07 (c) OR What are the causes of accidents in tunnel? Q.5 (a) 03 Explain swelling & anisotropy of rocks. 04 **(b)** Enlist the various methods of tunneling in hard rock, explain step 07 (c) wise procedure of any one by drawing sketch.
