

Enroll No.....

HU-1001

**Diploma in Engg.–I Sem (Reg./Ex) & II (Ex.)
Examination, March-2021
Communication Skills**

Time: Three Hours

Maximum Marks:70

Note: Attempt any five questions. (Each question carries equal marks)

- Q.1 (a) What is the process of communication?
(b) What steps you will take to overcome from all types of barriers ?
- Q.2 Write short note on any two of the following :
(i) Environment
(ii) Safety Practice
(iii) Solar Energy
(iv) Entrepreneurship
- Q.3 Give the answer from the following Question :
(a) What is desalination Process?
(b) What type of safety practice we have to take in industries ?
(c) How we can save our Environment ? d. What is the important of English? What is language of science?
- Q.4 What lesson do you draw from the story ‘ A Letter to God ‘ ?
- Q.5 Describe the change in the character of ‘The Selfish Giant ‘ ?
Or
Write the story of ‘ The Last Leaf ‘ ?

Q.6 Do as directed.

- (a) Give one word for the following:
- (i) Coming off once in a year.
 - (ii) That which is against the law.
 - (iii) Words with similar meaning.
 - (iv) Murder of oneself.
 - (v) One who looks after the patients.
- (b) Change the following sentence into negative
- (i) Look after them. (ii) Let him go now
 - (iii) It's your fault (iv) Show me
 - (v) They made me the captain.
- (c) Change the voice :
- (i) They played the game.
 - (ii) We are making our project .
 - (iii) Teacher will teach the lesson.
 - (iv) They made me the king .
 - (v) Drive the bus.
- (d) Draft an application for job with resume ?

Q.7 How we can make over communication more effective

Q.8 Writing a Preceis of a given passage.

There is an enemy beneath our feet - an enemy more deadly for his complete impartiality. He recognizes no national boundaries, no political parties. Everyone in the world is threatened by him. The enemy is the earth itself. When an earthquake strikes, the world trembles. The power of a quake is greater than anything man himself can produce. But today scientists are directing a great deal of their effort into finding some way of combating earthquakes, and it is possible that at some time in the near future mankind will have discovered a means of protecting itself from earthquakes. An earthquake

strikes without warning. When it does, its power is immense. If it strikes a modern city, the damage it causes is as great as if it has struck a primitive village. Gas mains burst, explosions are caused and fires are started. Underground railways are wrecked. Buildings collapse, bridges fall, dams burst, gaping crevices appear in busy streets. If the quake strikes at sea, huge tidal waves sweep inland. If it strikes in mountain regions, avalanches roar down into the valley. Consider the terrifying statistics from the past 1755: Lisbon, capital of Portugal - the city destroyed entirely and 450 killed. 1970: Peru: 50,000 killed. In 1968 an earthquake struck Alaska. As this is a relatively unpopulated part, only a few people were killed. But it is likely that this was one of the most powerful quakes ever to have hit the world. Geologists estimate that during the tremors, the whole of the state moved over 80 feet farther west into the Pacific Ocean. Imagine the power of something that can move an entire subcontinent! This is the problem that the scientists face. They are dealing with forces so immense that man cannot hope to resist them. All that can be done is to try to pinpoint just where the earthquake will strike and work from there. At least some precautionary measures can then be taken to save lives and some of the property. (330 Words)'