your college or your name anywhere in bove without mentioning the name of within 15 days of the publication of this Principal/Secretary along with the CV required qualification may apply to the Respond to the advertisement

Total No. of Printed Pages-11

## 1 SEM TDC ENGG (CBCS) AECC 1

2. (c) What is business, o

2022

( Nov/Dec )

ENGLISH

Paper: AECC-1

English Communication

Full Marks: 40
Pass Marks: 16

Time: 2 hours

The figures in the margin indicate full marks for the questions

I—TINU

(Communication: Theory and Types)

(a) What is verbal communication? Discuss communication. the two major forms of verbal 1+4=5

(b) Write a note on kinesics as a form of non-verbal communication. G

P23/252

(Turn Over)

(a) What is business communication and what are its functions? 1+4=5

Or

Explain communication. the helical model of,

S

UNIT-II

## Speaking Skills

ω (a) What is group discussion? What are the discussion? skills needed for participating in a group

Or

Ø career. a yanna a noidealannan Write a dialogue between two collegegoing friends discussing their choice of a

4. (a) Discuss briefly the characteristics of

effective communication.

(b) What are the barriers to communication?

## ( Reading and Understanding )

UNIT-III

(a) Define paraphrasing and mention four summarizing. differences between paraphrasing and 1+4=5

6 questions that follow: Read the passage and answer the

9

work accurately and at high speeds; they save research workers' years of 'and' has been used in the Bible. They count the number of times the word provide information on the best ways to to varied uses. For instance, they can prevent traffic accidents, or they can problems or put thousands of unrelated can solve the most complex mathematical facts in order. These machines can be put work in all branches of learning. They spheres of human life. Computers are capable of doing extremely complicated Computers are mandatory in almost all used in industries and universities. technology. They are already widely been one of the greatest advances in The invention of the computer has

S

P23/252

(Turn Over)

(Continued)

may enable human beings to have far which machines can be used to work hard work. This whole process by have important social consequences. The coming of automation is bound to more leisure hours than they do today. 'automation'. In the future, automation for human beings has been called

world" by making decisions of their own. computers are capable of learning from these machines could "think". There is instructions from human beings to be performance, they need detailed Some years ago an expert on were, lead independent lives or "rule the able to operate. They can never, as it their mistakes and improving their no possibility that human beings will be that it was a mistake to believe that automation, Sir Leon Bagrit, pointed out "controlled by machines". Though

Nowadays, computers are small enough used like radios. For instance, people to fit into pockets. Computers can be about weather conditions. Car drivers going on holidays can stay informed can be given alternative routes when

> read foreign publications. to each other without any difficulty or do not share a common language to talk machines. This will enable people who possible to make tiny translating there are traffic jams. It will also be

## Questions:

- (i) Why does the writer advances in modern technology? computer one of the greatest call the
- (ii) What is automation?
- How does automation help human
- Mention computers can be used effectively. two areas wherein
- 6. Answer any one of the following questions:

5

- (a) Write a note on the importance of close reading.
- (b) Write a summary of the following passage :

survive. For example, they keep us come from nature. We need them to They are things that people use. They Energy resources are all-around us. warm and help us cook food. We also

P23/252

(Turn Over)

(Continued)

rains! Then the water cycle begins again. with the part that happens after that : it forms in the clouds. We're all familiar exists in gas form. Soon, condensation flow going. It may evaporate. But it still disappears. The water cycle keeps the up a building or a swimming pool. The use them to do things that make life same goes for water. It never fully And those rays are useful when heating natural processes. Examples include 'use up' all the sunlight from the sun. You can imagine that it is impossible to easier, like driving cars. These resources plants, solar power, wind and water. and renewable. They rely on Earth's fall into two categories-non-renewable

of ancient plants and animals. Soon, like wood and wind. They were great coal, oil and natural gas replaced things resources, but were not unlimited. Energy could be taken out of the fossils Then about 150 years ago, scientists discovered the power of fossil fuel used wind and water for milling grain. used renewable resources. They used wood for cooking and heating. They For hundreds of years, humans have

> planet together, so why not take care and Recycle. We're all living on this the rule of three R's : Reduce, Reuse faster. One thing we can all do is follow much or too quickly, they will run out resources wisely. If we use them too many things require energy. It's important to use our non-renewable a video game, or turn on a light. So fuel. Or imagine the next time you play from petroleum. Petroleum is a fossil uses diesel or gasoline. Both are made time you ride a school bus. The bus power our cars. Think about the next

VI-TIND

( Writing Skills )

7. (a) What is documentation? What are the steps to be followed for effective documentation? 1+4=5

(Continued)

homes, play our electronic devices, and resources. We use them to heat our

Today, we rely on many non-renewable

(Turn Over)

provide the original material from which

into fragments. These rock fragments

material is first colonized by plants such soils are formed. This mineral (rock)

as mosses and lichens. By the partial

Or

Your college organized a series of events the name of your college.) your college magazine. (Do not mention to commemorate 75 years of India's Independence. Write a report on it for

S

8. (a) Make notes from the following passage recognizable abbreviations: using headings, sub-headings and

of soil which produces the bulk of man's metres in thickness. It is this thin layer of the earth, a few centimetres to several within a few years. but if it is misused it can be destroyed hundreds of years for its development agriculture depends has required food supply. This layer upon which Soil forms but a thin layer at the surface

G

burrowing animals bring up inorganic matter, and thus the growing moss,

roots of plants work downwards, the

and trees can find a footing. The small begin to take root, and thereafter shrubs to accumulate. Ferns and grasses now

decay of these organisms, humus begins

responsible for breaking down the rocks physical and chemical weathering are plant and animal life. The process of decomposition of rock and the decay of Soil is the product of two forces: the

> water and permit the passage of air. Both plants and animals influence soil development. Dead plants provide the

earth matter thus formed can retain becomes porous and sponge-like. The

content provides nitrogen and other humus content of the soil. The humus and potassium which are broken elements such as phosphorus, calcium, down from decaying plant tissue by

also substantial. Earthworms are of The influence of animals on soil is

bacteria.

(Continued)

P23/252

(Turn Over)

particular importance as they change the texture and chemical composition of the soil as it passes through digestive systems. Ants and burrowing animals also disturb and rearrange the soil.

This soil which is formed in a very long period by various agencies of nature is also very easily eroded by some other forces of nature. Wind and running water are the major agents which remove soil. In tropical countries where rainfall tends to be torrential in nature, erosion by running water is widespread. Erosion by wind is of particular importance in arid areas. Where the plant cover has been removed, and the dry soil is exposed to strong winds, the lighter particles of the soil may be picked up and carried away.

9

(b) "Wanted a Post-Graduate candidate for the post of Assistant Teacher in English in Excel Junior College, Milan Nagar, Jorhat. Interested candidates with

11 )

required qualification may apply to the Principal/Secretary along with the CV within 15 days of the publication of this advertisement."

Respond to the advertisement given above without mentioning the name of your college or your name anywhere in the application.

\*\*\*