No. of Printed Pages: 1

[6]

SARDAR PATEL UNIVERSITY

S.Y.B.A (Third Semester) Examination (CBCS) 26th Sept 2022, Monday UA03FENG03: GENERAL ENGLISH

> Total Marks 70 Time: 12:30 am to 02:30 am

Note: Figures to the right indicate full marks. Mention clearly the option you attempt.

Q-1. Answer Any Two of the following:

(40)

- 1) Write a detailed note on the character sketch of Harisharman.
- 2) Comment on the themes of the story, The Gift of the Magi.
- 3) Discuss in detail the end of the story, An Astrologer's Day.
- 4) Justify the title of the story, The Last Salvation.

Q-2 [A] Write a short paragraph on Any One of the following:

(15)

- 1) India of my dream
- 2) Mobile Phones
- 3) Indian Festivals
- 4) Globalization

Q-2 [B] Read the passage carefully and answer the following questions:

(15)

Do you like to play tag? I sure do. It can be a lot of fun to chase friends on the playground or at the park. Did you know that the air plays tag? Well, it does -- sort of! The air in our atmosphere is always moving. Warm air is always rising. Cold air is always moving in to take its place. This movement is a lot like a game of tag. It is as if the cold air is always trying to chase the warm air. But the warm air always seems to escape! This constant movement is the wind. It is known as circulation. The wind is invisible. We cannot see the air around us move, but we can see the evidence that it is moving. On a breezy day, we can see the tops of trees sway. On a blustery day, we can hear the wind whistle. On a really gusty day, you might even see the wind knock something over. Hopefully, that something isn't you! The wind is a wonderful part of our weather. But it's not just fun and games! Scientists are working to find ways to use the wind's power. They are using the wind to create electricity. Using this natural resource will help our planet. Then we'll be able to see the evidence of the wonderful wind...and use it too!

• Questions:

- 1) What does warm air do?
- 2) What is wind?
- 3) What can we see on a breezy day?
- 4) For what scientists are working?
- 5) Give a suitable title to the above paragraph.
