

BACHELOR OF ARTS (CBCS - 2016 COURSE)

T.Y.B.A. Sem-VI : WINTER :- 2021

SUBJECT: ENGLISH (S7)-II

Day : Saturday
Date 29-01-2022

W-14702-2021

Time : 10:00 AM-01:00 PM
Max. Marks: 60

N.B.

- 1) All questions are **COMPULSORY**.
 - 2) Figures to the right indicate **FULL** marks.
-

Q.1 a) Explain the term 'denial' and 'affirmation' with suitable examples. (12)

OR

b) Explain the terms 'statements', 'questions' and 'responses' with suitable examples.

Q.2 a) Describe the various ways of expressing 'permission' and 'obligation'. (12)

OR

b) What is meant by 'fact' and 'hypotheses'? Explain with appropriate examples.

Q.3 Write short notes on **ANY TWO** of the following: (12)

- a) Tactful disagreement
- b) Omission of information
- c) Wh-questions
- d) Friendly communication

Q.4 Pick out the inter and intra-sentence connectors from the following passage. (12)

The youth advanced into the arena. According to custom, he turned to bow to the king. But, he was not thinking of that royal person. He gazed only at the King's daughter, who sat next to her father. Another lady might not have had the courage to be there. But, this lady was only half civilized. The strong passions of her nature would not allow her to be absent. This occasion held a terrible interest for her. From the moment of the announcement of her lover's coming trial in the arena, she had thought of nothing else night and day. (From 'The Lady, or The Tiger?' by Frank Stockton)

Q.5 Identify tenor, mode and domain of the following discourse and state at least four register features of it. (12)

This Electromagnetic pet door is designed to selectively admit only pets wearing a collar carrying a magnet. Normally, the flap is prevented from opening into the house by an electromagnetic catch, thus preventing stray pets from entering your house. However, when your pet approaches wearing the magnet, a detector sited in the outer edge of the body molding senses the magnet and the electromagnetic catch is automatically depressed. Your pet may then push open the flap with its nose to enter the house. As soon as your pet has passed through the flap the electromagnetic catch returns to its normal position, so that following pets without a magnet are prevented from entering. Pets may exit from the flap without wearing a magnet.

* * *