

**T.Y.B.A. SEM – VI (2014 Course) : WINTER - 2018**  
**SUBJECT: ENGLISH: THE STRUCTURE & FUNCTION OF MODERN**  
**ENGLISH – II**

Day: Saturday  
Date: 20/10/2018

**W-2018-0112**

Time: 0300 P.M. To 05.00 P.M.  
Max. Marks: 40

---

**N.B.:**

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

**Q.1 a)** Write a note on 'Permission' and 'Obligation'. **(08)**

**OR**

- b)** What are the various ways of expressing 'thanks' 'apologies' and 'regrets'? Support your answer with suitable examples.

**Q.2 a)** Explain the terms 'fact', 'hypothesis' and 'neutrality' with suitable examples. **(08)**

**OR**

- b)** What are the various ways of expressing 'warnings', 'promises' and 'threats'? Explain with suitable examples.

**Q.3** Write short notes on any **TWO** of the following: **(08)**

- a)** Advice and suggestions
- b)** Questions about alternatives
- c)** Omission of information
- d)** Agreement and disagreement

**Q.4** Pick out the inter and intra-sentence connectors from the following passage. **(08)**

Arun went to the bazaar several times to listen to the radio. Lalakanshi Ram went with him. For the first time Lalakanshi Ram became aware of a blessing azadi had brought them. The crowds in the bazaar were thick. Some shops were closed, but many were still open. Groups of people stood all over in the bazaar and each face was blank. They were all refugees from West Punjab and there was not a man in that crowd who had not suffered in the riots. ( From *Azadi*, ChamanNahal)

**Q.5** Identify tenor, mode and domain of the following discourse and state at least four register features of it. **(08)**

This Electromagnetic pet door is designed to selectively admit only pets wearing a collar carrying a magnet. Normally, the flap is prevented for 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