(Printed Pages 4)

D

(20525)

Roll No.

B.Sc.(Hon's) Com. Sci-II Sem.

NS-3288

B.Sc. (Honours) Com. Sci. Examination, May-2025 Professional Communication (BHCS-203)

Time: Three Hours |

[Maximum Marks : 75

Note: Attempt questions in all the sections as per instructions.

Section-A

(Very Short Answer Questions)

Note: Attempt all **five** questions. Each question carries **3** marks. Very short answer is required not exceeding 75 words. $3 \times 5 = 15$

P.T.O.

- Define Articles. Explain its classification with examples.
- Explain Homophones with examples and their role in Vocabulary enrichment.
- Distinguish between General and Technical communication.
- Name the different components under parts of speech and their contribution in language acquisition.
- 5. Write a short note on Mass

 Communication.

Section-B

(Short Answer Questions)

Note: Attempt any two questions out of the following 3 questions. Each question carries 7.5 marks. Short answer is required not exceeding 200 words.

 $7.5 \times 2 = 15$

- Explain Report Writing. Mention its structural sections and explain any ONE section in detail.
- Discuss Intonation, its kinds and functions.
- Write a note on power point presentation highlighting its essential features.

Section-C

(Detailed Answer Questions)

Note: Attempt any three questions out of the following ed 5.inquestions. Each question carries 15 marks. Answer is required in detail. 15×3=45

 Define Listening. Write a descriptive note on different kinds of listening and methods of improving the art of listening comprehension.

- 10. You are Gopal Swami, an M.Tech. in Computer Science and Engineering applying for the post of senior software Developer at A to Z solutions Private Limited Company based in Bengaluru (Karnataka). Invent the necessary details and attach your Resume for the same.
- 11. Discuss the different techniques of Paragraph Development.
- Write a detailed note on 'Body Language and its components' as an effective means of communication.
- 13. Define 'Technical Proposals. Name the different sections of its structure and explain any one section in detail.