4x2=8) |

- ? aalogue computer.
- (iv) Describe high level language.
- (v) (vi) What are CPU registers?
- 3. Write short Answers of any four part. (4% 2=8)
- (i) Whit is monitor resolution? (ii) What is CD?
- (iii) What is seek time? . (iv) What is meant by rotational delay?
- (v) What is octal number system? (vi) What is hexadecimal number system?
- 4. Write short Answers of any four part. (4x2=8)
- (i) Define proposition. (ii) Defitic VER and VOL commands.
- (iii) Describe operating system. (iv) What is window explorer?
- (v) What is the use of recycle bin? (vi) Write a short note on computer desktop.

UGSUBUECTIVE(Partall) px

Attempet any two Questions. Each question has 0 marks. 8x 2216

- 5. Whtat is meant by CPU? Explain its units ALU and CU.
- 6. What is non-impact printer? Explain laser and ink jc: printers,

Te Explain logical operators with the help of examples in Boolean Algebra.