MIMS DEGREE & P.G. COLLEGE
MANCHERIAL, TELANGANA
JVR MEMORIAL LIBRARY Book No.

4810/4

FACULTY OF COMMERCE AND BUSINESS MANAGEMENT **B.Com.** (I Semester) Examination (Computer Applications) Paper-III (New) FUNDAMENTALS OF INFORMATION TECHNOLOGY

Time: 3 Hours]

[Max.Marks: 50

Section – A (Marks: $5 \times 3 = 15$)

- 1. Answer any five of the following:
 - Define Supercomputer.
 - What do you mean by Third Generation Computer?
 - c) What is Octal Number System?
 - d) PROM, EPROM and EEPROM.
 - Define Software. e)
 - f) What is Spreadsheet?
 - g) Compiler.
 - h) Repeater and Hub.

DEGREE & P.G. COLLEGE MINS MANCHERIAL, TELANGANA

JVR MEMORIAL LIBRARY

Book No.

Section – B (M rks: < .7 = 35) Answer the following questions.

2. Define Computer and explain it's Block Diagram with diagram. a)

- Explain various types of Input Devices. b)
- 3. Explain various types of secondary Storages. a)

Or

- E plain the differences between primary and secondary storage. b)
- 4. Wat is ystem Software and explain its types. a)

- What is Word Processing and explain its advantages.
- How do you measure system performance? a)

- Explain the classification of operating system on the basis of its users.
- Explain various types of Transmission Media.

b) Explain various types of Computer Networks.