Computer management Information systems

- 1. Information and Management
- A. Section Basic concept of information
- a. Define of Information
- b. Three essentials of information activity and information cycle
- c. Type of information
- d. Mostly speciality of information
- B. Information resource information and knowledge
- C. Information of Management
- a. Management and Deusion-making
- b. Specialty of management information and sort
- c. Requst of management information manage
- D. Develop of Computer assistant management
- a. Develop of Computer assistant management's survey
- b. Affair manage system manage\sustain decision-making\colligate service
- 2. Date management
- A. section Date management summarize
- a. Information and Date

- b. Develop of Date management techric
- B. Date-Base and management system
- a. Information model ,Date model
- b. Structure and composing of Date-Base
- C. Connection date-base system and Apply
- a. Connection Date-base's chouracteristic
- b. Connection Date language synorvsis
- c. Characteristic of SQL, action and Apply
- D. Multimedia Date manage
- a. Software of hardware constitutes Multimedia Date manage system
- b. Multimedia Date-Base
- E. section Date storehouse synopsis
- 3. Date communications and computer network
- A. Development of computer network synopsis
- B. Date-communications Basic synopsis
- C. Computer network technic
- a. Structure of network system and agreement
- b. Develop attack structure of computer network
- c. LAN of computer and wide area network(WAN)
- D. Section Apply of computer network synopsis

- E. Section Internet and Its Apply
- 4. Structure of management information systems and type
- A. Action of management information system and constitute synopsis
- B. Function structure of MIS and Interspace distributing structure
- 5. Construct of MIS(one)
- A. Construct way of MS summarize
- B. System layout
- a. Goal of system layout and work content
- b. Stratagem Layout of MS
- C. Reforger of operation flow synopsis
- D. System analysis
- a. Goal of system analysis and mostly activity
- b. Analysis way of structure system and tool
- c. (DD)Data flow diagram
- d. Structure diction
- e. Decision tree and Decision table
- 6. Construct of MIS (two)

- A. System design
- a. System collectivity's composition design
- b. Collectivity structure of software system
- c. Way of system design and tool
- d. System particular design summarize
- e. Explain script of compile system design
- B. System actualize synopsis
- C. Synopsis of system maintenance and manage
- D. Develop of system exploitation way and computer assistant software engineering(CASE)
 - 7. Apply and introduce of MIS

TUT

Li qiang