**Oral Questions**

**Unit 1**

1. Define System Program.
2. Define system programming.
3. What is system software?
4. What is application software?
5. Differentiate between DC and DS statement.
6. Define assembler. State types assembler.
7. Define assembler directives. Give example.
8. What is output of Pass I of Two Pass assembler?
9. State purpose of Pass I of Two Pass assembler.
10. State purpose of Pass II of Two Pass assembler.
11. List data structure of Pass II assembler.
12. Give function of Synthesis phase of assembler.
13. Give function of analysis phase of assembler.
14. Why there is a need to develop assembler with two pass.
15. Give features of assembly language.
16. Explain imperative statement and give example.