



4. What are the different components of System software and Application software? Explain the difference between the two.
5. What features of assembly language required us to build a two pass assembler?
6. Explain the following address constants with examples :
  - 1) absolute
  - 2) simple relocatable
  - 3) complex relocatable

### SECTION-C

7. Explain the two pass macroprocessor with the help of flowchart.
8. For the following program show the MDT table after macro processing :

```
MACRO
XYZ  &A
ST   1,&A
MEND
MACRO
MIT  &Z
MACRO
&Z  &W
AR   4,&W
XYZ  ALL
MEND
ST   &Z,ALL
MEND
PROG START
USING      *,15
MIT  HELLO
ST    2,3
HELLO      YALE
YALE EQU   5
ALL DC     F'3'
END.
```

9. Explain the structure of a compiler by taking example from a language of your choice.