

(52)

T.E. (Computer) - VI  
S. P. C. C.

12/5/2015

QP Code : 5061

(3 Hours)

[ Total Marks : 80

N.B. 1. Q.1 is Compulsory.

2. Solve any THREE from Q.2 to Q.6

3. Assume suitable data whenever necessary, with justification.

- Q.1 A) Differentiate between application program and system program. 5  
 B) State the reason for assembler to be multipass program. 5  
 C) Explain Functions of loader. 5  
 D) What is flow graph? State its significance in code generation. 5

- Q.2 (A) For following code what will be output generated by Pass-I and Pass-II for two pass assembler. Explain with database. 10

```

ABC      Start  0
          USING *,15
          L      1,FIVE
          A      1,FOUR
          ST     1,TEMP
FOUR      DC     F'4'
FIVE      DC     F'5'
TEMP      DS     1F
          END
  
```

- (B) Explain operator precedence parser along with example. 10  
 Q.3 (A) Generate three address code for following code. 10

```

While (a<b) do
  If (c<d) then
    x=y+2
  else
    x=y-2
  
```

- (B) Discuss with example quadruple, triple and indirect triple. 10

- Q.4 (A) Construct predictive parsing table for following grammar. 10

```

S → A
A → aB | Ad
B → bBC | f
C → g
  
```

- (B) Explain loop optimization with example. 10

- Q.5 (A) What are different issues in code Generation, explain in detail, 10  
 (B) Explain run time storage organization in details. 10

- Q.6 Write short notes 20

- (A) Code motion  
 (B) LEX and YACC  
 (C) Software tools  
 (D) Left recursion and left factoring removal technique