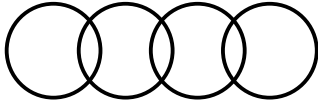


7. a) Write a menu driven program to draw rectangle, circle, ellipse & arc on the screen. 8
- b) Explain the following functions: 6
- i) `initgraph ()` ii) `closegraph ()`

OR

8. a) Write a program using 'C' graphics to draw following symbol. 7



- b) Write a 'C' program to draw a polygon passing through the points as follows and also fill with colour 'RED'. (150,150) (210,100) (180,200) (120,200) and (100,120) 7
9. a) Explain notion of algorithm. 3
- b) Define model of computation? List and explain various models of computation. 7
- c) Explain functional programming. 3

OR

10. a) Prove the following by mathematical induction. 7
- $$1^2 + 2^2 + 3^2 + \dots + n^2 = \frac{n(n+1)(2n+1)}{6}$$
- b) On what parameters algorithms are evaluated ? Explain those parameters. 6
11. a) Explain Imperative and declarative programming with suitable example. 7
- b) Explain Assertion and loop invariants in detail. 6

OR

12. a) List and discuss various features of object oriented programming. 7
- b) Create a class student having data members roll no, name, branch & marks in 4 subjects. Write appropriate function to read and display the value of data members. Also create a function to calculate result of a student in terms of percentage, grade and pass or fail. Depending on marks scored in 4 subjects. 6
