

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE - RAIGAD -402 103 Winter Semester Examination - Dec. - 2019

Branch: B. Computer Engineering

Subject:- Computer Programming in C [CP1204]

Date: - 23/12/2019

Sem.:-I Marks: 60

Time: - 3 Hr.

Instructions to the Students

- Each question carries 12 marks.
- Attempt any five questions of the following.
- 3. Illustrate your answers with neat sketches, diagram etc., wherever necessary.
- If some part or parameter is noticed to be missing, you may appropriately assume it and should mention it clearly

(Marks)

Q.1. Attempt any two

(12)

- a) What is algorithm? Write down its characteristics.
- b) What are the different symbols, its purpose and give its description with which is used for different states in flow chart?
- c) Explain language translators in details. Differentiate between compiler and interpreter.

Q.2. Solve the following

(12)

- a) Define variable. With suitable example explain variable declaration.
 Explain the rules for constructing variable names.
- b) The length & breadth of a rectangle and radius of a circle are input through the keyboard. Write a program to calculate the area & perimeter of the rectangle, and the area & circumference of the circle.

Q.3. Attempt any two of following

(12)

- a) Write a program to print Fibonacci series up to the term entered by the user.
- b) What is switch statement? Explain its syntax. What is the use of break statement?



www.FirstRanker.com

www.FirstRanker.com

c) What is function prototype? Write a program to find using function.	l sum of 4 digits by
Q.4 Solve the following	(12)
a) What is array? Write syntax of one-dimensional arr to read and print a matrix of 3X3.	ay. Write a program
b) What are the types of string manipulation functions program by using any three string manipulation function	
Q.5. Solve the following	(12)
 a) Write a program in C by using structure to store info i.e. name, roll number and marks. And also display it. 	ormation of student
b) Define structure. How to create structure? How to i How to declare structure variable?	initialize structure?
Q.6. Solve any three of the following	(3x4=12)
a) Explain programming process in detail.	
b) Explain relational and logical operators	
c) Define function. How to pass values into function?	
d) Write a short note on multidimensional array.	
e) Explain array of structure Paper End	