

UA-3719

First Year B. C. A. (Sem. II) Examination March/April - 2012

204: Programming Language - I

Time: 3 Hours]

[Total Marks: 70

Instructions:

(1) નીચે દર્શાવેલ 🚁 નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી.	Seat No.:
Fillup strictly the details of right signs on your answer book. Name of the Examination:	W 12
F. Y. B.C.A. (Sem. 2)	
Name of the Subject :	210P
◆ 204 : Programming Language - 1	
Subject Code No.: 3 7 1 9 Section No. (1, 2,	Nil Student's Signature

- (2) All questions are compulsory.
- (3) Do not interchange sub-questions.
- (4) Figure on the right indicate marks.
- 1 Answer in short: (any seven)

- 14
- (1) What is difference between post and pre increment operators?
- (2) Explain with syntax fabs().
- (3) Explain with syntax strncpy().
- (4) State whether the following are true or false with reasons.
 - (a) We can have comments inside comments.
 - (b) Every C program must have at least one user defined function.
- (5) Explain difference between && and & operators with example.
- (6) How can you create a string in C? Explain with example.
- (7) Differentiate between * and ** operators.
- (8) Differentiate between actual and formal arguments.

UA-3719]

1

[Contd...

2 Ans	swer the following questions:	14
(a)	What is symbolic constant? How can you cerate it? How does it differ from constants created using	6
	'const'.	40
	OR	
(a)	Write a note on case structure with example. What its limitations?	tare
(b)	Write a 'C' program to print following series	
	1, 4, 27, 256,	
	OR	
(b)	Write a 'C' program for the following pattern wher say row = 4.	e
	1 2 2	
	3 3 3	
	4 4 4 4	
(c)	Compare scanf() and gets().	3
(0)	Compare scame, and gets, 7.	
9 1	swer the following questions:	14
	Differentiate between 1-Dim. and 2-Dim. arrays	6
(a)	specifically in terms of storing strings.	
(b)	Write a 'C' program to reverse individual words in a given sentence.	5
-	OR	
(b)	Write a 'C' program to merge two arrays and print it in ascending order.	ıt
(c)	Explain isspace() and isalnum() with syntax.	3
4 An	swer the following questions:	14
(a)		6
1	OR	
(a)	What is structure? Why it is needed? Differential it with an array.	ate
UA-371	91 2	Contd
OW-011	·]	

(b) Create structure called tournament with the following 5 fields: Tournament_no., Tournament_name, No_of_terms Read details of 5 tournaments and display the tournament with highest number of terms. OR Write a program to develop a function that reverses the (b) number passed as an argument. Explain bit fields in union. 3 (c) 5 Write a short note on the following topics: (any two) 14 (1) Pointers 'break' and 'continue' in the loop structure (2) Type conversion. (3)