## a2zpapers.com

Exam. Code : 105702 Subject Code : 1531

## B.Sc. (Information Technology) Semester—II Paper-IV : C PROGRAMMING Part-II

Time Allowed—3 Hours]

[Maximum Marks—75

- **Note** : Attempt any **FIVE** questions. All questions carry equal marks. The students can use only non-programmable and non-storage type calculator.
- What do you mean by String ? How strings are read and printed in C language ? What are various string manipulation inbuilt functions available in C language ? Discuss any three in detail.
- 2. Write a program to concatenate two strings without using any library function. 15
- What do you mean by pointer data type ? What are its advantages and disadvantages ? How pointers are declared in C ? Discuss the process of initialization of pointers and accessing the values using pointers in C.
- Elaborate various storage classes supported by C language.
  15

3055(2416)/QFV-49424 1

(Contd.)

www.a2zpapers.com www.a2zpapers.com ad free old Question papers gndu, ptu hp board, punjak

## a2zpapers.com

5.	What do you mean by Structures ? How structure	s are
	declared and initialized ? Explain with example.	How
	structures are different from unions ?	15

6. Write short notes on the following :

(a)	User defined data types	5
(b)	Passing structures to functions	5
(c)	Self referential structure.	5
11.11		

- What are files ? What are various types of files ? How a file is declared and defined in C ? Discuss the functions to open, close, read and write data files in C.
- Given a text file containing some text. Write a program that reads this file and replaces each occurrence of character 'x' with uppercase 'X'.

## 3055(2416)/QFV-49424

2

2600

www.a2zpapers.com www.a2zpapers.com ad free old Question papers gndu, ptu hp board, punjak