#### 2015

(1st Semester)

### BACHELOR OF COMPUTER APPLICATION

Paper No.: BCA-105P

(Programming in C)

(Practical)

(New Course)

Full Marks: 75

Time: 3 hours

The figures in the margin indicate full marks for the questions

#### SECTION—A

#### Answer any two questions:

10×2=20

- 1. Write a C program to display first 25 Fibonacci nos.
- 2. Write a C program to check whether the given number is prime or not.
- 3. Write a C program to find the largest and smallest number in an array.
- 4. Write a C program to find the sum of first 100 odd nos. and even nos.

G16/178

(Turn Over)

## SECTION-B

# Answer any two questions:

15×2=30

- 5. Print the details of students like roll no., name, address, city, phone on screen (use structure).
- 6. Display the following format on screen:

C

CP

**CPR** 

**CPRO** 

**CPROGRAMING** 

•

**CPRO** 

**CPR** 

CP

C

7. Swap the values of two different nos. using UDF and pointer.

# SECTION-C

8. Viva voce.

15

9. Records.

10

\*\*\*

ν www.gzrsc.egou,in