

KANDI RAJ COLLEGE

BSC SEM III [HON'S GE]
(COMPUTER SCIENCE)

TIME -60 minutes

FINAL PRACTICAL EXAM

[Computer Fundamental and Programming using C][CC-1A]
[NEW SYLLABUS]

F.M. :- 20 [Experiments = 10, Practical Notebook=05, Viva:=05]

ANSWER ANY TWO QUESTIONS:

(2X5=10)

1. Write a C Program to generate the following Fibonacci series

1,1,2,3,5,8,13,21,34

2. Write a C program to generate whether a number is Armstrong number or not.

3. Write a C program to find out factorial of a positive number using recursive function.

4. Write a C Program to arrange the following number in ascending order using Array[Bubblesort method]

10, 9, 7, 101, 23, 44, 12, 78, 34, 23

5. Write a C program to calculate the sum of natural numbers .

6. Write a C program to find reverse of a number.
