

Roll No.

S ECRECO36

Total No. of Pages :

2E2006

B. Tech. II Semester (Main/Back) Examination, June/July - 2016

Common to All Branch

206 Fundamentals of Computer Programming

Time: 3 Hours

Maximum Marks: 80

Min. Passing Marks: 26

Instructions to Candidates:

Attempt any five questions, selecting one question from each unit. All questions carry equal marks. (Schematic diagrams must be shown wherever necessary. Any data you feel missing suitably be assumed and stated clearly.

Units of quantities used/calculated must be stated clearly.

Unit - I

a) Discuss Enumerated data type with the help of suitable code of 'C' language.

b) Arrange following operators in order of precedence and associativity rules of 'C'. +,%,<,/,*,==,!,++,()

OR

Write a program in 'C' to read characters one by one and display it back.(8)

Discuss various storage classes available in 'C' with the help of suitable example. (8)

Unit - II

Write a 'C' program to Input and display data in following structure.

Roll - No

Student - name

Date - of - birth

Course

Semester

(16)

2E2006 /2016

(1)

Contd....