(4)

OR

Suggest a business strategy for Raipur airport.

Q.5 Explain credit card payment process step by step. What do you mean by e-money?

OR

Explain e-commerce B2B model in detail.

----X----

Roll No.....

Total No. of Sections: 03Total No. of Printed Pages: 04

Code No. : B-239

Annual Examination - 2018

B.Com. Part - II

COMPUTER APPLICATION

Paper - II

INTERNET APPLICATION AND E-COMMERCE

Time : 3 Hrs.	Min.Marks: 17
	Iviax.iviarks : 50
	Max.Marks : 50

Note : Section 'A', containing 10 very short-answer-type questions, is compulsory. Section 'B' consists of short answer type questions and Section 'C' consists of long answer type questions. Section 'A' has to be solved first.

Section - 'A'

Answer the following very short-answer-type questions in one or two sentences : $(1 \times 10=10)$

- Q.1 What is ISP?
- Q.2 What are Netscape, Fire fox and Safari called?
- Q.3 What do you understand by Domain name Space?
- Q.4 What is image map?
- Q.5 What is purpose of <!DOCTYPE> in HTML?
- Q.6 Each row of table in HTML is defined using which tag?
- Q.7 Define e-commerce.
- Q.8 What is purpose of EDI in business?

Code No. : B-239

(2)

) Code No. : B-239

- Q.9 Define e-diversity.
- Q.10 What are hypertext anchors?

Section - 'B'

Answer the following short-answer-type questions with word limit 150-200: (3 5=15)

Q.1 What are logical and physical tags?

OR

Explain two attributes of <body> tag that can be used to specify background.

Q.2 Write short note on CSS.

OR

Write short note on history of internet.

Q.3 Discuss how the ordered lists are defined.

OR

Give all attributes of IMG tag.

Q.4 Explain e-commerce applicability in today's market scenario.

OR

What are e-newspapers?

Q.5 State two major security measures required in e-commerce.

OR

How internet can help bookshops for their trade?

Section - 'C'

(3)

Answer the following long-answer-type questions with word limit 300-350: (5 5=25)

Q.1 How is the data transferred between two computers using TCP/IP?

OR

Explain the structure of World Wide Web.

- Q.2 Create a student table with main heading "Student Performance" and display following details of three students
 - Roll no
 - Name

X

- Address
- Mail -id
- Percentage

OR

How links are established within web pages? Explain with example.

Q.3 Illustrate HTML forms with example.

OR

Explain title attribute, class attribute and align attribute with example.

Q.4 Explain e-commerce giving different ways to implement it. Discuss main features of e-commerce.