

ANE . PART - I

Write short answers to any Four (4) questions: 8

What do you know about 5W's?

Define boundary test data.

Explain the technique of prototype.

How we define a problem? -

Differentiate between anchor and hyper link.

Describe the purpose of <i> and <b> tags.

Write short answers to any Four (4) questions: 8

Describe binary number system..

Define NOT operator. .

What is meant by truth values?

Differentiate between volatile and non-volatile memory.

Explain data privacy. oo . a

i} What is meant by trade(secret: Nei

SWE ! ur /(4) questions: 8

is used to transfer files?

List the working of web browser. .

Q. In a client server model is client software or hardware?

Write a tag to make text italic.

Define hyper link.

PART - II

Note: Attempt any TWO questions.

Define an algorithm and argue on its role in

importance in problem solving. | E

Explain the understanding IP addressing.

Q. Write down the characteristics of a good password. <

Cie)

? AO\ PK