

Computer Science

: 45 Hours

Time

Notes: Section B is compulsory. Answer any two questions from section C.

## SECTION-B

2. Answer briefly any four parts from the following:

i, Narrate the importance of testing,

ii, What is meant by identification and correction of errors?

iii, Differentiate between Input and output notations in an algorithm.

iv, Draw a flowchart to find the volume of a cube,

v, What is meant by a hypertext? (HTTP)

vi, What is meant by content forming in HTML?

4. Answer briefly any four parts from the following:

i, What is meant by number in

ii, ASCII stands for,

iii, Define volatile memory,

iv, State the commutative law.

v, Define privacy,

vi, What is meant by counterflopping?

4. Answer briefly any four parts from the following:

i, Define computer network,

ii, State the process of routing,

iii, What is meant by transmission medium?

iv, What is meant by paired tags?

vi, Describe about the ? it

=r atin TL

byfaiedelynesetfrs aillns:

tas fnPLinv hell

\* higosibedlle

tele bbukst j

af lol tag ita tih

ale LEIS sh

teiWlerdil

ilef ed

tH HRS0

ty Ald tuty nytt

| Cele py al

teeth 4

od fesn ALi bell 4

Balbus

at Miah a

tiled? al,

! Verh a

one al Lait v 7

v. Explatn tho difference between hyporlink and anch

eile toblnai |

rns C io !

all ONC i quostlon carrlos Elght 08 Marks

8, Describo tho stratoglos of planning a solution In dotall betet 4

Lob pbdLwevQipsnez

Byy(bilypi

6. Whatis network topology? Doscalbe ring topology with a dlagram,

4 7, Explain the typos of piracy. ,