Federal Board HSSC :-I (2015) COMPUTER SCIENCE HSSC-I **SECTION-A (Marks 15)** allowed: 20 Minutes
Section-A is compulsory. All parts of this nare to be answered on the question paper It should be completed in the first 20 es and handed over to the Centre intendent. Deleting/overwriting is set al. Do not use lead of the complete in allowed: NOTE: S section a itself. I minutes es and handed over to the Centre ntendent. Deleting/overwriting is not d. Do not use lead pencil.

Circle the correct option i.e. A / B / C / D. Each part carries one mark.

The piece of hardware that temporarily e that te (i) holds data and program
A. Primary storage
C. Secondary storag
Step by step instruct
computer are called CPU Output D. nstructions the (ii) that run Hardware
Calculating B. D. Documents Software ard Keybo (iii) most commonly ____de Output Storage B. D. Input Communication sed to cancel an Storage hich of the following eration? Arrow Num lock (iv) Caps lock Esc The number of bits a computer can process
At one time is called

A. Bit strength B. Crunch capacity (v) A. Bit strength B. Crunch capacity
C. Bite size D. Word size
Which of the following task is related to
System Analysis phase?
A. System specifications
B. System scope
C. Feasibility study
D. All of these D. (vi) (vii) Gateway et of rules to unication netv Gateway Protocol (viii) exchange data rk is called ___. 3. Procedure A. Network
Physical
P B. D Token that is concerned (ix) ith physical er. Data link В D. Transport (x) ch niqu nsmit long distance data over Baseband Bandwidth

B.

D

B. D.

component of CPU is responsible ciding which operations are to be med by the CPU?

ALU B. CU

C. Register D. None of these
Which of the following is not an antivirus

B. D.

communicati

A.
C. Twisteo pa..
CAD stands for:
A. Computer Aided Design
B. Computer Assisted Design
Computer Added Drawing
These

line of sight?
A. Microwave
C. Twisted pair

m? Redlof Dr. Sol

Dr. Solomon D.

workbook is a group of

Many Rows B.

Worksheets

Least number of Columns SECTION - B (Marks 39)
Inswer any THIRTEEN parts. The o each part should not exceed

What is information technology?
Write a short note on computer software.

White a short note on computer software.

Describe RAM. List its different types.

What is Access time in memory devices?

Explain briefly System Development with reference to information system development.

Write a short note on LAN.

Describe any three benefits of networks. What is workgroup computing? Write a note on bus topology.

What is the function of network layer?
What are protocols? Describe briefly.

(xvii) Describe briefly windows desktop screen.

SECTION-C (Marks 21)

Note: Attempt any THREE questions.

questions carry equal marks. (3×7=21)
What is Computer? Describe computer
hardware. Explain one input and

input

network. Distin

with examples

(7)

Distinguish and

(7)

(7)

and

and

the

Explain

Describe circuit switched network. What is half-duplex mode? Give one example Write a short note on synchronous transmission. List three uses of computer in E-Commerce.

Describe Control Unit (CU).

Bro Broadband None of these lium requires

Fiber optics Coaxial

Norton Mcafee

Many Columns

The an ceed 5 (13 ×3 =

(xi)

(xii)

(xiii)

(xiv)

(xv)

Q.2

(i) (ii)

(iii) (iv)

(vi) (vii) (viii)

(ix)

(x) (xi) (xii) (xiii)

(xiv) (xv) (xvi)

Q.3

0.4

Q.5

Q.6

eer-to-peer network. . What data are communication detail. What is

one output device

Describe computer between dedicated

communication media

communication media? What is data protection act? Explain data protection principles. (7)