Serial No. o	of Answer	Book

MRD-E/XI (A)

Computer Science Part-I

Roll Number	

Fic. No	
Fic. No	

Computer Science Part-I

SECTION "A"

Time: 20 Min	Marks: 15	
NOTE-Use this sheet for this section	No marks will be awarded for cutting erasing or ove	rwri

i).	_	rom given Choice (A,B,0 device .	o,D) and write it i	n the given relevant by
<i>)</i> .	(a). Output		Memory (d) Processing
ii)	• •	holds the address of the n	•	,
11)		b). Stack Pointer Register		
ii).		ator is	(c). 1 C (u).	rame of the above
		(b). Search Engine	(c) Web Server	(d). ISP
v).	HTTP Stand for_	` ,	(e). Web Berver	(4). 151
• /•	(a). Hyper link T		(b). Hyper text 7	Fransfer Protocol
	(c). Hyper text Protocol		(d). None	
[']).		k group contains		
,-	(a). 4	(b). 3	(c). 2	(d). 1
i).	` '	n device		· /
,	(a). Output		(c). Processing	(d). Memory
vii).	0	` ' •		•
,	(a). RAM (b		ram Counter (d). None of them
viii).	ISP Stands for			,
ŕ	(a). Internal Serv	ice Provider	(b). Internet Ser	vice Provider
	(c). Internet Socia	al Provider	(d). None of the	n
x).	Italian Virus is al	so called		
	(a). Time bomb	(b). Ping Pong	(c). Bouncing Ball	(d). Both (b) and(c)
ĸ).	E-mail Hacking	means		
	(a). Finding E-ma	ail (b). Find Email Add	ress(c). Find E-ma	il Server
	(d). Illegal Acces	s to open E-mail account,	of others	
xi).	Access Time is th	he Characteristics of	·	
	(a). Optical Mem	ory (b). Magnetic Disks	(c). Floppy Disk	(d). both (b) and (c)
xii).	Drill and Practic	is the example of	·	
	(a). CAD	(b). CAM	(c). CAL	(d). IMTS
kiii).	Trans	smission data is transmitte	ed in both direction	•
	(a). Half Duplex	(b). Full Duplex	(c). Simplex (d). All of the above
xiv).	CSMA-CD is us	ed for avoiding collision i	ntop	oology.
	(a). Star	(b). Bus	(c). Ring	(d). Mesh
xv).	Terminators are u	used in	topology.	
	(a). Star	(b). Bus	(c). Ring	(d). Mesh

MRD-E/XI (A)

Computer Science Part-I

Time: Allowed: 2.40h Max. Marks: 60

SECTION "B"

- Q2. Answer any Nine (9) Questions of the following. Each Question carries equal marks. (36)
 - (i) What is True Mesh Topology?
 - (ii) What is Networking Standards?
 - (iii) What is Data Communication Protocol?
 - (iv) Convert 300 Mb of data in bytes.
 - (v) What is Stack Pointer Register?
 - (vi) What is Fetch- Decode- Execute Cycle?
 - (vii) What is Bus. Describes its three types?
 - (viii) Define RAM and ROM.
 - (ix) Write down the Characteristics of Co-axial Cable.
 - (x) What is CAM?
 - (xi) Define Half-Duplex and Full-Duplex.
 - (xii) What is Memory Buffer Register?

SECTION "C"

Note: Attempt any THREE questions. All questions carry equal marks. (24)

- Q3. What is I.T. Writer down the impact of I.T on Society.
- Q4. What is OSI Model? Explain?
- Q5. What is Secondary Memory? Write down the Advantages of Secondary Memory.
- Q6. What is Transmission Media? Describe un-Guid Media.