	M 						ATK- >>>>)	1/	- 19
er Sheet N	No., Co	mputer	Scie	nce	(OBJECTIVE)	C	(nnn	Γ	Roll No.
		PART –	I		019/1	:, (,	KAHA J	<u> </u>	
		1		(1)	TERMEDIATE	<u> </u>	1		
. Dy. Sup	dnt.	e	Fict	itious	Roll No. (For Offi	ce Use)		Sig	gn. Candidate
npute	- 60	anca		71	NTERMEDIA	TE)			
		(\$\$	(40	٠.	019/1	£	M	arks	: 15
RT – I) ECTIVE		200							: 20 Minutes
. Write	VOUL	Roll No. i	n spac	e pr	ovided. Over w	riting,	, cutting, usi	ng of I	ead pencil
****		a loop of	marke	AII.	questions are	to be a	attempted.		
Each qu	antion	has four n	nesible	ansv	vers. Tick (🔻)	the co	rrect answer.	7.5 5593	(15)
1	To ge	t the curr	ent da	ite to	llowing function = Today ()	II 19 II	Today (A1)	D	= TD ()
	A 22	= Day ()	drossi	3 nσ sσ	heme the value	of ad	dress ranging	g fron	1;
2	A .	A to 21	1	3	0 to 127	Cl	0 to 255	10	Cititinica
3 Which of the following device read pointed characters and conver					rts them into				
3	digita	l code;		-					
	A	OMR		В	OCR	C	VCR	D	MICR
-			1_	<u> </u>				oles manda	
4	The	ast stage	- 2000			C	System		Execution in
	A	System	3 163	В	System implementation		Maintenance		Computer
		Developm	ent	_ _	inprementation			ire ne	twork
5	In w	hich of th	e topo	logy	if the central d	evice	aneu the che		
	brea	kdown;	- т	<u>-</u> T	26.1	C	Tree	D	Bus
	A	Star		В	Mesh				<u> </u>
6	The	flow cont	rol an	d er	ror control is th	e resp	onsibility of;		
	A	Transpo		В	Network layer	C	Data link layer	D	Physical layer
		layer		Ш.				لبار	
7	A si	gnal is a r	epres	entat	tion of;	т-т			Full wave
	A	Light w	ave	B	Heat wave	C	Sun wave	D	Full wave
8	The	height of	wave	with	in the given pe	riod o	f time is calle	d;	
	-	Freque		В	Amplitude	C	Signal	D	Light
	A	L stands							
9	A	Compu		В	Computer	C	Computer	D	Computer Aided
		Additi			Assist		Auto		Learning
		Learni	ing		Learning	20000	Learning	tions	
10	Wh	ich one o	f the f	ollov	ving handles pr	OCCSSO	1 COMMISSION		
	-	ipherals; ALU	т —	В	CU	C	I/o Unit	D	Bus
	A								Interconnection
11	All	of the fol	lowing	g are	functions of o	eratir	ng system exc Memory	ept;	Conversion of
	A	Read o	lata	B	Show result of	n C	managemen	1000	source code
		from in		1	the output devices			1	into object cod
- 10	D	devic	emissi	on t	he contents of t	he dat	a are change	d by u	sing technique; Private data
_12		Chane	nina .	K	Macryoutum		ASTORAGE	<u>D</u>	Private data
13	M	ost of the	comp	uter	crimes are com	mitted	by;	D	Computer
	A	Outsi	ders	В	Insiders	C	Computer Experts	ע	programme
				<u> </u>	Eler over recor	nized	through their		
14					s files are recog Extension				
		Nar	ne	D	LATOHOTOR				We 1150:
19	A	1 31m - 4h -	tort o	n for	margin of the	page i	Headnote	essor	Footnotes

Computer Science

019/1

AJK-11-19

PAPER: PART-I

INTERMEDIATE

MARKS: 60

TIME : 2:10 Hours

(SUBJECTIVE PART)

Note:-Attempt any Eighteen (18) short questions in all selecting six from

Q. 2, Q. 3 and Q. 4.

 $(18 \times 2 = 36)$

SECTION - I

2- Write short answers of any six parts.

 $(2 \times 6 = 12)$

i	What is QWERTY keyboard?	ii	Define light pen.
iii	Discuss the role of OMR.	iv	What is Difference between softcopy and hardcopy output?
v	Define collaborative computing.	vi	Discuss the concept of Global village.
vii	What is Network Topology?	viii	Why IP Address is used?
ix	Define URL.		

3- Write short answers of any six parts.

 $(2 \times 6 = 12)$

i	What is meant by data encoding?	ii	What is simplex data communication mode?
iii	How parallel data transmission work?	iv	What is e-banking?
v	Define Reprographics.	vi	What is text alignment in MS-Word?
vii	Define font and it's use.	viii	What is meant by spread sheet?
ix	Define the purpose of cell in Excel.		

4- Write short answers of any six parts.

 $(2 \times 6 = 12)$

	ite provi mistration of majori purities		
i	Define computer Architecture.	ii	Describe the function of ALU.
iii	Define ROM.	iv	Define computer Bus.
v	Define low level language, give two examples.	vi	List down any two causes of viruses.
vii	What is meant by encryption?	viii	Define clipboard.
ix	Why we use Recycle Bin?		Secretaria de la Francia de Carallera de Aria

SECTION - II

Note: - Attempt any three questions.

 $(8 \times 3 = 24)$

				40.00
5-	Discuss Laser, In	kjet an	d thermal printers in detail.	(08)

6- Explain different devices used to connect networks of computers.

(08)

7- What is encoding of data? Explain three different encoding schemes

used in computers?

(08)

8- Discuss different types of Buses in computer.

(08)

9- Define security threat. Explain any 03 solutions to these threats.

(08)

(The End)