First Semester – 2019
Examination: B.S. 4 Years Program

(Clash)

PAPER: Computer (Introduction and Applications)
Course Code: COMP-111/CMP-11019 Part - I (Compulsory)

MAX. TIME: 15 Min. MAX. MARKS: 10

Signature of Supdt.:

Roll No. in Words. .....

Attempt this Paper on this Question Sheet only.

Please encircle the correct option. Division of marks is given in front of each question.

This Paper will be collected back after expiry of time limit mentioned above.

	ine	technolog	gy used to	o read per	icil or pe	n mar	ks on a	multiple	choice a	nswer sheet is		
		OCR	В.	OMR		C.	POS		D.	ORM		
2.	A Si	mulated e	xperienc	e generate	ed by co	mpute	r, like vi	siting th	e surface	e of the sun is call	ed	
	Α.	Artificial S	olar visit	ation					C.	Extended exper	ience	
	B.	Virtual re	ality						D.	Vicarious actual	ity	
	A pa	art of the o	compute	r that all o	ther par	ts are	connect	ed to. It	allows a	Il of the parts to d	ommi	unicate :
	the	y work tog	ether									
	Α.	operating	System						C	Disk Drive		
	В.	Motherbo	pard					8.	D.	Output Device		
	EPR	OM stand	s for									
	A.	Electrical	ly Erasa	ble Progra	ammabl	e Read	d Only M	lemory				
		Electronic										
	В.	Easily Eras	sable Pro	grammab	le Read	Only N	1emory					
		Easily Eras										
	ASC	II stands f	or									
	B.	Americar	Standa	rd Code fo	r Inforr	natior	Interc	nange.				
	Α.	American	Scientifi	c Code for	Interna	tional	Intercha	inge				
	В.	American	Standar	d Code for	Intellige	ence Ir	iterchar	ige				
	C.	American	Scientifi	c Code for	Informa	ation I	nterchai	nge				
j.,	The	output qu	uality of a	a printer is	measur	ed by						
	Α.	Dot per s	q. inch						C.	Dot per inch		
	В.	Dots print	ted per u	init time					D	All of the above		
7.	Wh	ich is valid	stateme	ent								
	Α.	1 KB = 10	024 Byte	S					C.	1 MB = 1024 B	ytes	
	B.	1 KB = 10	00 Bytes						D.	1 MB = 1000 By	tes	
3.	Α_	is a ne	twork th	nat conne	cts com	puters	and de	vices in	a limite	d geographical a	rea su	ch as a
		mė, school										
	A.	LAN							C.	BAN		×
× 1	В.	PAN							D.	WAN		
).	Wi	-Fi someti	mes is re	eferred to	as							
		Bluetootl		B. UW		C. I				Ethernet		
10	Pro	ograms cal	lled	enable vo	ou to pe	rform	mainte	nance-t	vne task	s usually related	to ma	naging



First Semester – 2019
Examination: B.S. 4 Years Program
(Clock)

(Clash)

PAPER: Computer (Introduction and Applications)
Course Code: COMP-111/ CMP-11019 Part – II

	-			0.00											
	Ro	П	N	O.											
			•						7		-	1		1	.0
-6		۰	0 0		0	0	0			0				۰	

MAX. TIME: 2 Hrs. 45 Min. MAX. MARKS: 50

### ATTEMPT THIS (SUBJECTIVE) ON THE SEPARATE ANSWER SHEET PROVIDED

Q2. Give brief answers to the following questions (Short Questions).

Marks: (10\*2=20)

- 1. Differentiate between system software and application software?
- 2. Define hardcopy and softcopy.
- 3. Define Computer Network. How does the Internet work?
- 4. What are the major components of a computer networks?
- 5. What is barcode and what it is used for?
- 6. Differentiate between intranet and internet.
- 7. Define web hosting.
- 8. What do you mean by single tasking?
- 9. What is a database?
- 10. Differentiate between RAM and ROM.

### Q3. Give detail answers to the following questions (Long Questions)

Marks: 30 (7-5×4)

- 1. What are the main types of computers? Describe in detail with their usage in real life.
- 2. Explain Computer Virus in detail?
- 3. What is various stages in development of a new computer system?
- Write down the procedure to create the following Table also write to change the table background color, border color, border style columns height and rows width.

	UNIVERSITY OF	THE PUNJ	AB
	Internal Exami	nation 2019	
THEORY	PRACTICAL	THEORY	PRACTICAL
25	79	63	87
14	42	36	85
74	58	96	85

First Semester - 2019 Examination: B.S. 4 Years Program

KOI	1 140.	III I	ığ.		••••			•••
١.								
`,	Roll	No.	in	Words.	•••	•••	•••••	••

PAPER: Computer (Introduction and Applications) Course Code: COMP-111/CMP-11019 Part - I (Compulsory)

MAX. TIME: 15 Min. MAX. MARKS: 10

Signature of Supdt.:

Attempt this Paper on this Question Sheet only.

Please encircle the correct option. Division of marks is given in front of each question. This Paper will be collected back after expiry of time limit mentioned above.

1.	The device which is also known as volati	le memo	ory is	11000	7.700 m 1 m - 4	
		C.	ROM		D.	RAM
2.	A Simulated experience generated by co	mputer,	like vis	iting the	e surfac	e of the Mars is called
	A. Artificial Solar visitation				C. '	Extended experience
	B. Virtual reality				D.	Vicarious actuality
3.	A type of printer which is used to price n	nodels a	nd shap	oes is ca	lled	
	A. Laser			C.	2D Pri	nter
	B. Plotter			D.	3D Prin	nter
	EPROM stands for					
	A. Electrically Erasable Programmabl					
	A. Electronic Erasable Programmable Re	ead Only	/ Memo	ory		
	B. Easily Erasable Programmable Read	Only Me	mory			
	C. Easily Erasable Programmable Read (	Only Me	mory			
	A file system which used tables to store of	data is c	alled			
	A. Flat file system B. DB		C.	DBMS		D. Index Sequential file syste
	The output quality of a Monitor is measu	ired by				
	A. Dot per sq. inch				C. "-	Dot per inch
	B. Dots printed per unit time				D. '	None of the above
	Which is not a valid statement					
	A. 1 KB = 1024 Bytes		*		C.	1 MB = 1024 KB
	B. 1 KB = 1000 Bytes			= ;	D.	1 GB = 1024 MB
	A is a network that connects comp	uters a	nd devi	ces in a	limited	l geographical area such as a
	home, school, office building, or closely	positio	ned gro	oup of b	uilding	s.
	A. LAN				C.	BAN .
	B. PAN				D.	WAN
	Wi-Fi sometimes is referred to as			- 1		
		C. IrD	A	D. wi	reless E	Ethernet
U.	Programs called enable you to per	form ma	aintena	nce-typ	e tasks	usually related to managing
	devices, media, and programs used by o	compute	ers and	mobile	devices	S.
	A. Productivity tools     B. operating systems	I		tools or multim		



First Semester – 2019
Examination: B.S. 4 Years Program

PAPER: Computer (Introduction and Applications)
Course Code: COMP-111/ CMP-11019 Part – II

																	0
1 3	T																0
11	٧o	١.															
											Ξ.				•		
	11	l No	l No.	l No													

MAX. TIME: 2 Hrs. 45 Min.

MAX. MARKS: 50

# ATTEMPT THIS (SUBJECTIVE) ON THE SEPARATE ANSWER SHEET PROVIDED

Q2. Give brief answers to the following questions (Short Questions).

Marks: (10\*2=20)

- 1. Differentiate between system software and application software?
- 2. Define hardcopy and softcopy.
- 3. Define Computer Network. How does the Internet work?
- 4. What are the major components of a computer networks?
- 5. What is barcode and what it is used for?
- 6. Differentiate between LAN and WAN.
- 7. Define web site hosting.
- 8. What is Radio frequency identification and its use in daily life?
- 9. What is a database?
- 10. Differentiate between RAM and ROM.

# Q3. Give detail answers to the following questions (Long Questions)

(3x10=30)

- 1. What are output devices? Explain the use of 3D printers.
- 2. Explain Operating system in detail?
- 3. How do we collect information when developing a new system list any two methods?